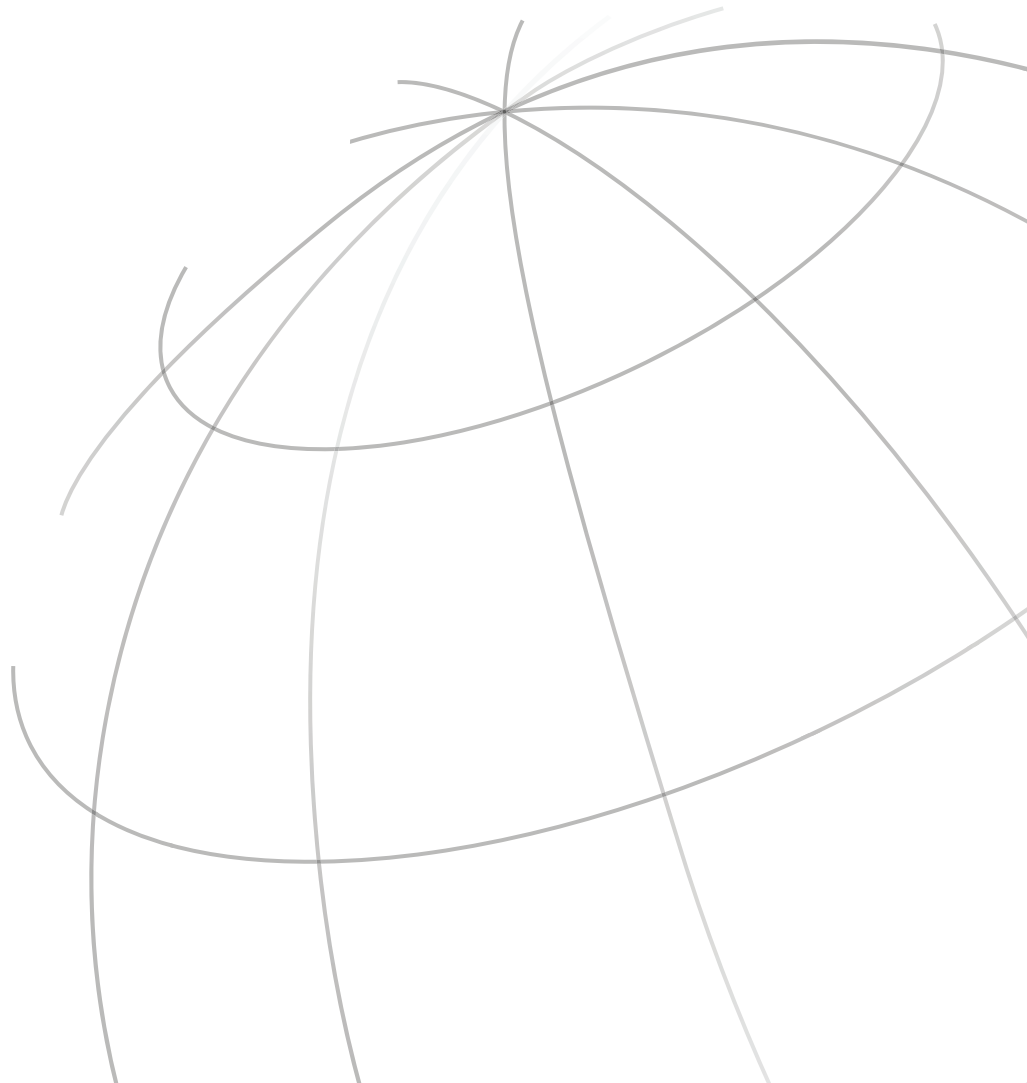




# Application List

Alternators & Starters

Edition 2016/2017





Application list

<b>Avia</b>									
<b>TRUCKS EU</b>									
D 120.185 4.5	[ISBe5185]					06.09-	115638*	12	1.7
<b>Bedford</b>									
<b>TRUCKS EU</b>									
Various models		01.72- 12.86	113376	14	55	09.84-	110844	12	2.2
		01.72-	110179	14	36	01.75-	110459	12	2.8
		01.70-	110178	14	36				
<b>Bova</b>									
<b>TRUCKS EU</b>									
122 12.9	[MX300]	10.06-	114089	28	80	10.06-	114073	24	5.5
		10.06-	114314	28	110	10.06-	115511	24	5.5 A49
		10.06-	115495	28	80				A49
130 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
	[MX375]	07.07-	114314	28	110	07.07-	114073	24	5.5
		07.07-	115495	28	80	07.07-	115511	24	5.5 A49
		07.07-	114089	28	80				
131 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
141 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
	[MX375]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
DD 130 12.6	[XE355C]	09.04-	115491	28	80	09.04-	113934	24	5.5
		09.04-	115617	28	110				A49
		09.04-	115618*	28	110				
DD 138 12.6	[XE355C]	09.04-	115491	28	80	09.04-	113934	24	5.5
		09.04-	115617	28	110				A49
		09.04-	115618*	28	110				
FHD 10 12.6	[XE250C]	09.01-	115491	28	80	09.01-	113934	24	5.5
		09.01-	115617	28	110				A49
		09.01-	115618*	28	110				
FHD 12 12.6	[XE250C]	09.01-	115491	28	80	09.01-	113934	24	5.5
		09.01-	115617	28	110				A49
		09.01-	115618*	28	110				
FHD 13 12.6	[XE250C]	09.01-	115491	28	80	09.01-	113934	24	5.5
		09.01-	115617	28	110				A49
		09.01-	115618*	28	110				
FLD 12 12.6	[XE250C]	09.01-	115491	28	80	09.01-	113934	24	5.5
		09.01-	115617	28	110				A49
		09.01-	115618*	28	110				
FLD 13 12.6	[XE250C]	09.01-	115491	28	80	09.01-	113934	24	5.5
		09.01-	115617	28	110				A49
		09.01-	115618*	28	110				
HD 120 12.6	[XE250C]	10.99-	115491	28	80	10.99-	113934	24	5.5
		10.99-	115617	28	110				A49
		10.99-	115618*	28	110				
HD 122 12.6	[XE250C]	10.99-	115491	28	80	10.99-	113934	24	5.5
		10.99-	115617	28	110				A49
		10.99-	115618*	28	110				
<b>Chevrolet</b>									
<b>TRUCKS US</b>									
Various Models 8.2						01.86- 01.88	112258#	12	
Various models	[Caterpillar 3116]	01.90- 01.93	112989	14	60	01.90- 01.02	113126	12	
	[Caterpillar 3208]	01.79- 01.89	112260#	14	80				
Various models	[Caterpillar 3116]					01.90- 01.02	113126	12	
<b>Cummins</b>									
<b>TRUCKS EU</b>									
Various models	[DT466]		114349	28	150				
<b>DAF</b>									
<b>TRUCKS EU</b>									
45.120 5.9	[CD85]					05.91- 12.00	111399	24	4.0
45.130 5.9	[CN96]	05.91- 12.00	111569	28	30	05.91-	111399	24	4.0
	[CS97M]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
	[CT97]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
45.150 5.9	[CB108]					05.91- 12.00	111399	24	4.0
	[CS107M]					05.91- 12.00	111399	24	4.0
	[CT108]					05.91- 12.00	111399	24	4.0
45.160 5.9	[CS119]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
	[CT119]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
45.180 5.9	[CS133M]					05.95- 12.00	111399	24	4.0
45.210 5.9	[CS158M]					05.95- 12.00	111399	24	4.0
65.180 6.2	[NS133L]	03.93- 02.98	110895	28	55	03.93- 02.98	111637	24	4.0
		03.93- 02.98	112159	28	80				
	[NS133M]	03.93- 02.98	110895	28	55				
65.210 6.2	[NS156L]	03.93- 02.98	110895	28	55	03.93- 02.98	111637	24	4.0
		03.93- 02.98	112159	28	80				
	[NS156M]	03.93- 02.98	110895	28	55				
75.240 8.7	[RS180]	07.92- 02.98	110895	28	55	07.92- 02.98	112055	24	5.2
		07.92- 02.98	112159	28	80				
	[RS180L]	07.92- 02.98	110895	28	55	07.92- 02.98	112055	24	5.2
		07.92- 02.98	112159	28	80				
	[RS180M]	07.92- 02.98	110895	28	55	07.92- 02.98	112055	24	5.2
		07.92- 02.98	112159	28	80				
75.270 8.7	[RS200]	07.92- 02.98	110895	28	55	07.92- 02.98	112055	24	5.2



		07.92- 02.98	112159	28	80				
	[RS200L]	07.92- 02.98	110895	28	55		07.92- 02.98	112055	24 5.2
		07.92- 02.98	112159	28	80				
	[RS200M]	07.92- 02.98	110895	28	55		07.92- 02.98	112055	24 5.2
		07.92- 02.98	112159	28	80				
75.300 8.7	[RS222]	07.92- 02.98	110895	28	55		07.92- 02.98	112055	24 5.2
		07.92- 02.98	112159	28	80				
	[RS222L]	07.92- 02.98	110895	28	55		07.92- 02.98	112055	24 5.2
		07.92- 02.98	112159	28	80				
	[RS222M]	07.92- 02.98	110895	28	55		07.92- 02.98	112055	24 5.2
		07.92- 02.98	112159	28	80				
85.330 11.6	[WS242]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
	[WS242L]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
	[WS242M]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
	[WS268]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
85.360 11.6	[WS268L]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
	[WS268M]	07.92- 02.98	110895	28	55				
		07.92- 02.98	112159	28	80				
85.400 11.6	[WS295M]	03.95- 02.98	110895	28	55				
		03.95- 02.98	112159	28	80				
95.310 11.6	[WS225]	09.87- 09.87-	111146	28	55		09.87-	110981	24 5.4
			112159	28	80				
95.330 11.6	[WS242]	08.90- 08.90-	111146	28	55		08.90- 01.93	110981	24 5.4
			112159	28	80				
95.350 11.6	[WS259]	09.87- 04.88-	111146	28	55		09.87- 09.90	110981	24 5.4
			112159	28	80				
95.360 11.6	[WS268]	08.90- 01.98	110895	28	55		08.90- 01.98	110981	24 5.4
		08.90- 04.97	111146	28	55				
		08.90- 04.97	112159	28	80				
	[WS268G]	08.90- 04.97	111146	28	55		08.90- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
	[WS268L]	08.90- 04.97	111146	28	55		09.87- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
	[WS268M]	08.90- 04.97	111146	28	55		03.93- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
95.380 11.6	[WS282]	09.87- 09.90	110116	28	35		09.87- 09.90	110981	24 5.4
		09.87-	111146	28	55				
		08.90-	112159	28	80				
95.400 11.6	[WS295]	08.90- 01.98	110895	28	55		08.90- 01.98	110981	24 5.4
		08.90- 04.97	111146	28	55				
		08.90- 04.97	112159	28	80				
	[WS295G]	08.90- 04.97	111146	28	55		08.90- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
	[WS295L]	08.90- 04.97	111146	28	55		08.90- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
	[WS295M]	08.90- 04.97	111146	28	55		03.93- 04.97	110981	24 5.4
		08.90- 04.97	112159	28	80				
95.430 11.6	[WS315]	02.92- 01.98	110895	28	55		02.92- 01.98	110981	24 5.4
		02.92- 04.97	111146	28	55				
		02.92- 04.97	112159	28	80				
	[WS315G]	02.92- 02.92-	111146	28	55		02.92-	110981	24 5.4
			112159	28	80				
	[WS315L]	02.92- 04.97	111146	28	55		02.92- 04.97	110981	24 5.4
		02.92- 04.97	112159	28	80				
	[WS315M]	02.92- 04.97	111146	28	55		02.92- 04.97	110981	24 5.4
		02.92- 04.97	112159	28	80				
65 CF.180 6.2	[NS133M]						02.98- 12.00	111637	24 4.0
65 CF.210 6.2	[NS156M]						02.98- 12.00	111637	24 4.0
65 CF.240 6.2	[NS177M]	02.98- 12.00	110895	28	55		02.98- 12.00	111637	24 4.0
							02.98- 12.00	114745	24 4.0
75 CF.250 9.2	[PF183M]	01.98- 12.00	110895	28	55		01.98- 12.00	112055	24 5.2
		01.98- 12.00	113284	28	80				
		01.98- 12.00	115491	28	80	A49			
		02.98- 12.00	115617	28	110	A49			
		02.98- 12.00	115618*	28	110				
	[PF212M]	01.98- 12.00	110895	28	55		01.98- 12.00	112055	24 5.2
75 CF.290 9.2	[PF212M]	01.98- 12.00	110895	28	55		01.98- 12.00	112055	24 5.2
75 CF.320 9.2	[PF235M]	01.98- 12.00	110895	28	55		01.98- 12.00	112055	24 5.2
85 CF.340 12.6	[XF250M]	01.98- 04.01	110895	28	55				
		01.98- 04.01	113284	28	80				
		01.98- 04.01	115491	28	80	A49			
		02.98- 12.00	115617	28	110	A49			
		02.98- 12.00	115618*	28	110				
85 CF.380 12.6	[XF280M]	01.98- 12.00	110895	28	55				
		01.98- 12.00	113284	28	80				
		01.98- 12.00	115491	28	80	A49			
		02.98- 12.00	115617	28	110	A49			
		02.98- 12.00	115618*	28	110				
85 CF.430 12.6	[XF315M]	01.98- 12.00	110895	28	55				
		01.98- 12.00	113284	28	80				
		01.98- 12.00	115491	28	80	A49			
		02.98- 12.00	115617	28	110	A49			
		02.98- 12.00	115618*	28	110				
95 XF.380 12.6	[XF280M]	01.97- 09.02	110895	28	55		01.97-	112581	24 6.2
		01.97-	112159	28	80				



DAF Continued

Application list

		01.97-	113284	28	80				
95 XF.430 12.6	[XF315M]	01.97-	110895	28	55		01.97-	112581	24 6.2
		01.97-	112159	28	80				
		01.97-	113284	28	80				
95 XF.480 12.6	[XF355M]	01.97-	110895	28	55		01.97-	112581	24 6.2
		01.97-	112159	28	80				
		01.97-	113284	28	80				
95 XF.530 12.6	[XE390C]	02.01- 09.02	110895	28	55		02.01- 09.02	113934	24 5.5
95 XF.530 14.0	[VF390M]	01.97-	110895	28	55		01.97-	112581	24 6.2
		01.97-	112159	28	80				
		01.97-	113284	28	80				
CF 65.180 5.9	[CE136C]	01.01-	114036	28	100		01.01-	113760	24 4.0
CF 65.220 5.9	[CE162C]	01.01-	114036	28	100		01.01-	113760	24 4.0
CF 65.220 6.7	[GR165S1]						04.07-	113760	24 4.0
CF 65.250 5.9	[CE184C]	01.01-	114036	28	100		01.01-	113760	24 4.0
CF 65.250 6.7	[GR184S1]						04.07-	113760	24 4.0
CF 65.290 6.7	[GR210S1]						04.07-	113760	24 4.0
CF 75.250 9.2	[PE183C]	01.01-	113284	28	80		01.01-	112055	24 5.2
		01.01-	115491	28	80	A49	01.01-	114069	24 4.0
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PE183S]	01.01-	115491	28	80	A49			
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PR183S]	01.01-	113284	28	80		01.01-	114069	24 4.0 A45
		01.01-	115491	28	80	A49	01.01-	112055	24 5.2
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
CF 75.310 9.2	[PE228C]	01.01-	113284	28	80		01.01-	112055	24 5.2
		01.01-	115491	28	80	A49	01.01-	114069	24 4.0
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PE228S]	01.01-	115491	28	80	A49			
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PR228S]	01.01-	113284	28	80		01.01-	114069	24 4.0 A45
		01.01-	115491	28	80	A49	10.06-	114009	
		01.01-	115617	28	110	A49	01.01-	112055	24 5.2
		01.01-	115618*	28	110				
	[PR265S]						01.01-	112055	24 5.2
							01.01-	114069	24 4.0
CF 75.360 9.2	[PE265C]	01.01-	113284	28	80		01.01-	112055	24 5.2
		01.01-	115491	28	80	A49			
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PE265S]	01.01-	115491	28	80	A49			
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
	[PR265S]	01.01-	113284	28	80		10.06-	114069	24 4.0
		01.01-	115491	28	80		01.01-	112055	24 5.2
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
CF 85.340 12.6	[XE250C]	01.01-	113284	28	80		01.97-	112581	24 6.2
		01.01-	115491	28	80	A49	01.01-	113934	24 5.5
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
		01.97-	110895	28	55				
		01.97-	112159	28	80				
CF 85.360 12.6	[MX265]	10.06-	115617	28	110	A49	04.07-	113934	24 5.5
		10.06-	115618*	28	110				
		04.07-	115491	28	80	A49			
CF 85.360 12.9	[MX-13265]	10.06-	114089	28	80		10.06-	114073	24 5.5
		10.06-	114314	28	110		10.06-	115511	24 5.5
		10.06-	115495	28	80				
	[MX265]	10.06-	114089	28	80		10.06-	114073	24 5.5
		10.06-	114314	28	110		10.06-	115511	24 5.5 A49
		10.06-	115495	28	80	A49			
CF 85.380 12.6	[XE280C]	01.01-	113284	28	80		12.05-	114073	24 5.5
		01.01-	115491	28	80	A49	12.05-	115511	24 5.5 A49
		01.01-	115617	28	110	A49	04.01-	112581	24 6.2
		01.01-	115618*	28	110		01.01-	113934	24 5.5
		04.01-	110895	28	55				
		04.01-	112159	28	80				
		12.05-	114089	28	80				
		12.05-	114314	28	110				
		12.05-	115495	28	80	A49			
CF 85.410 12.9	[MX-13303]	10.06-	114089	28	80		10.06-	114073	24 5.5
		10.06-	114314	28	110		10.06-	115511	24 5.5
		10.06-	115495	28	80				
	[MX300]	10.05-	114089	28	80		10.05-	114073	24 5.5
		10.05-	114314	28	110		10.05-	115511	24 5.5 A49
		10.05-	115495	28	80	A49			
CF 85.430 12.6	[XE315C]	01.01-	113284	28	80		04.01-	112581	24 6.2
		01.01-	115491	28	80	A49	01.01-	113934	24 5.5
		01.01-	115617	28	110	A49			
		01.01-	115618*	28	110				
		04.01-	110895	28	55				
CF 85.460 12.9	[MX-13340]	10.06-	114089	28	80		10.06-	114073	24 5.5
		10.06-	114314	28	110		10.06-	115511	24 5.5
		10.06-	115495	28	80				



	[MX340]	10.05- 10.05- 10.05-	114089 114314 115495	28 80 28 110 28 80		10.05- 10.05-	114073 115511	24 5.5 24 5.5	A49
CF 85.480 12.6	[XE355C]	01.01- 01.01- 01.01- 01.01-	113284 115491 115617 115618*	28 80 28 80 28 110 28 110		04.01- 01.01-	112581 113934	24 6.2 24 5.5	A49 A49
CF 85.510 12.9	[MX-13375]	10.06- 10.06- 10.06-	114089 114314 115495	28 80 28 110 28 80		10.06- 10.06-	114073 115511	24 5.5 24 5.5	
	[MX375]	10.05- 10.05- 10.05-	114089 114314 115495	28 80 28 110 28 80		10.05- 10.05-	114073 115511	24 5.5 24 5.5	A49
CF 85360 12.9	[MX265]	10.06- 10.06- 10.06-	114089 114314 115495	28 80 28 110 28 80		10.06- 10.06-	114073 115511	24 5.5 24 5.5	
CF 85410 12.9	[MX300]	10.05- 10.05- 10.05-	114089 114314 115495	28 80 28 110 28 80		10.05- 10.05-	114073 115511	24 5.5 24 5.5	
CF 85460 12.9	[MX340]	10.06- 10.06- 10.06-	114089 114314 115495	28 80 28 110 28 80		10.06- 10.06-	114073 115511	24 5.5 24 5.5	
CF 85510 12.9	[MX375]	10.05- 10.05- 10.05-	114089 114314 115495	28 80 28 110 28 80		10.05- 10.05-	114073 115511	24 5.5 24 5.5	
F 1100 5.8	[DD575]					01.78- 12.81	111637	24 4.0	
F 1100 6.2	[DNTD620]	12.86- 11.90 12.86- 11.90	110116 111146	28 35 28 55		12.86- 11.90	111637	24 4.0	
F 1200 5.8	[DD575]	05.77- 12.81 05.77- 12.81	110116 111146	28 35 28 55		01.77- 12.81	111637	24 4.0	
F 1300 6.2	[DF615]	07.78- 10.88 07.78- 10.88	110116 111146	28 35 28 55		07.78- 10.88	111637	24 4.0	
	[DNTD620]	12.86- 12.92 12.86- 12.92	110116 111146	28 35 28 55		12.86- 12.92	111637	24 4.0	
	[DT615]	07.78- 02.90 07.78- 02.90	110116 111146	28 35 28 55		07.78- 02.90	111637	24 4.0	
F 1305 6.2	[DT615]	07.78- 02.90 07.78- 02.90	110116 111146	28 35 28 55		07.78- 02.90	111637	24 4.0	
F 1400 5.8	[DD575]	05.77- 12.81 05.77- 12.81	110116 111146	28 35 28 55		11.73- 12.81	111637	24 4.0	
F 1400 6.2	[DF615]					01.70- 11.81	112670	24 4.0	
F 1500 6.2	[DF615]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55		07.78- 08.91	111637	24 4.0	
	[DT615]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55		07.78- 08.91	111637	24 4.0	
F 1600 6.2	[DF615]	05.77- 08.91 05.77- 08.91	110116 111146	28 35 28 55		11.73- 08.91	111637	24 4.0	
	[DT615]	05.77- 08.91 05.77- 08.91	110116 111146	28 35 28 55		11.73- 08.91	111637	24 4.0	
F 1700 6.2	[DNS620]	01.88- 02.95 01.88- 02.95	110116 111146	28 35 28 55		01.88- 02.95	111637	24 4.0	
	[DNTD620]	12.86- 02.95 12.86- 02.95	110116 111146	28 35 28 55		12.86- 02.95	111637	24 4.0	
	[NT133]	12.86- 02.95 12.86- 02.95 12.86- 02.95	110116 111146 112159	28 35 28 55 28 80		12.86- 02.95	111637	24 4.0	
F 1800 6.2	[DT615]	05.77- 08.91 05.77- 08.91	110116 111146	28 35 28 55		11.73- 08.91	111637	24 4.0	
F 1900 6.2	[DNS620]	12.86- 09.93 12.86- 09.93 12.86- 09.93	110116 111146 112159	28 35 28 55 28 80		12.86- 09.93	111637	24 4.0	
F 2000 8.3	[DH825]	05.77- 12.79	110116	28 35					
F 2100 6.2	[DF615]	07.78- 09.86 07.78- 09.86	110116 111146	28 35 28 55		07.78- 09.86	111637	24 4.0	
F 2100 8.3	[DH825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
	[DHR825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
F 2103 8.3	[DH825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
	[DHT825]	07.81- 09.86 07.81- 09.86 07.81- 09.86	110116 111146 112055	28 35 28 55 28 55		07.81- 09.86	112055	24 5.2	
	[DHDT825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
F 2105 6.2	[DF615]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55		07.78- 08.91 07.78- 09.86	111637 112055	24 4.0 24 5.2	
F 2105 8.3	[DH825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
	[DHR825]	07.78- 09.86 07.78- 09.86	110116 111146	28 35 28 55					
	[DHT825]	07.81- 08.91 07.81- 08.91	110116 111146	28 35 28 55					
	[DHDT825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
F 2200 8.3	[DU825]	05.77- 11.80	110116	28 35					
F 2205 8.3	[DU825]	05.77- 11.80	110116	28 35					
F 2300 8.3	[DHR825]	07.78- 08.91 07.78- 08.91	110116 111146	28 35 28 55					
	[DHT825]	11.81- 08.91	110116	28 35					



DAF Continued

Application list

		11.81- 08.91	111146	28	55			
	[DHTD825]	06.86- 08.91	110116	28	35			
		06.86- 08.91	111146	28	55			
	[DHU825]	07.78- 12.83	110116	28	35			
		07.78- 12.83	111146	28	55			
F 2305 8.3	[DH825]	07.78- 08.91	110116	28	35			
		07.78- 08.91	111146	28	55			
	[DHR825]	07.78- 08.91	110116	28	35			
		07.78- 08.91	111146	28	55			
	[DHT825]	07.78- 09.86	110116	28	35			
		07.78- 09.86	111146	28	55			
	[DHU825]	07.78- 08.91	110116	28	35			
		07.78- 08.91	111146	28	55			
F 2335 8.3	[DHT825]	07.78- 08.91	110116	28	35			
		07.78- 08.91	111146	28	55			
F 2500 8.3	[DHS825]	02.82- 08.91	110116	28	35	02.82- 08.86	112055	24 5.2
		02.82- 08.91	111146	28	55			
F 2503 8.3	[DHS825]	02.82- 09.86	110116	28	35			
		02.82- 09.86	111146	28	55			
F 2505 8.3	[DHS825]	02.82- 08.91	110116	28	35			
		02.82- 08.91	111146	28	55			
F 2525 8.3	[DHS825]	02.82- 08.91	110116	28	35	01.82- 09.86	112055	24 5.2
		02.82- 08.91	111146	28	55			
F 2535 8.3	[DHS825]	02.82- 08.91	110116	28	35	02.82- 09.86	112055	24 5.2
		02.82- 08.91	111146	28	55			
F 2600 11.6	[DKB1160]	02.72- 12.73	110116	28	35	02.72- 12.73	110209	24 5.4
F 2700 8.3	[HS825]	01.90- 10.93	110116	28	35			
		01.90- 10.93	111146	28	55			
F 2800 11.6	[DKA1160]	05.77- 11.80	110116	28	35	01.74- 11.80	110209	24 5.4
		05.77- 11.80	111146	28	55			
	[DKS1160]	01.74- 09.91	110116	28	35	01.74- 09.86	110209	24 5.4
		01.74- 09.91	111146	28	55			
	[DKS1160E]	05.77- 09.91	110116	28	35	01.80- 09.91	110209	24 5.4
		05.77- 09.91	111146	28	55			
	[DKT1160]	05.77- 11.80	110116	28	35	01.74- 11.80	110209	24 5.4
		05.77- 11.80	111146	28	55			
	[DKTD1160]	01.74- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		01.74- 09.91	111146	28	55			
	[DKV1160]	01.80- 09.91	110116	28	35	01.80- 09.91	110209	24 5.4
		01.80- 09.91	111146	28	55			
	[DKXE1160]	01.80- 09.91	110116	28	35	01.80- 09.91	110209	24 5.4
		01.80- 09.91	111146	28	55			
F 2803 11.6	[DKS1160]	05.77- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		05.77- 09.91	111146	28	55			
	[DKS1160E]	01.80- 07.90	110116	28	35	01.80- 07.90	110209	24 5.4
		01.80- 07.90	111146	28	55			
	[DKTD1160]	01.74- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		01.74- 09.91	111146	28	55			
	[DKV1160]					05.83- 09.91	110209	24 5.4
	[DKXE1160]					06.85- 09.91	110209	24 5.4
F 2804 11.6	[DKS1160E]	01.80- 09.86	110116	28	35	01.80- 07.90	110209	24 5.4
		01.80- 09.86	111146	28	55			
	[DKT1160]	01.80- 09.86	110116	28	35	01.80- 09.86	110209	24 5.4
						05.83- 09.91	110209	24 5.4
	[DKV1160]					06.85- 09.91	110209	24 5.4
	[DKXE1160]							
F 2805 11.6	[DKS1160]	05.77- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		05.77- 09.91	111146	28	55			
	[DKS1160E]	05.83- 09.91	110116	28	35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28	55			
	[DKTD1160]	01.74- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		01.74- 09.91	111146	28	55	06.86- 09.91	110998	24 5.2
	[DKV1160]	05.83- 09.91	110116	28	35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28	55			
	[DKXE1160]	05.83- 09.91	110116	28	35	06.85- 09.91	110209	24 5.4
		05.83- 09.91	111146	28	55			
F 2815 11.6	[DKS1160]	05.77- 12.81	110116	28	35	01.74- 09.91	110209	24 5.4
		05.77- 12.81	111146	28	55			
F 2825 11.6	[DKTD1160]	01.74- 09.91	110116	28	35	01.74- 09.91	110209	24 5.4
		01.74- 09.91	111146	28	55	06.86- 09.91	110998	24 5.2
						01.74- 09.86	110932	24 5.4
	[DKV1160]	05.83- 09.91	110116	28	35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28	55			
		05.83- 09.91	110116	28	35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28	55			
F 3300 11.6	[DKX1160]	06.81- 09.86	110116	28	35	06.81- 09.86	110209	24 5.4
		06.81- 09.86	111146	28	55			
	[DKX1160 ATI]	06.81- 09.91	110116	28	35	06.85- 09.91	110209	24 5.4
		06.81- 09.91	111146	28	55			
F 3303 11.6	[DKX1160]	06.81- 09.86	110116	28	35	06.81- 09.86	110209	24 5.4
		06.81- 09.86	111146	28	55			
	[DKX1160 ATI]	06.85- 09.91	110116	28	35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28	55			
F 3304 11.6	[DKX1160 ATI]	06.85- 09.91	110116	28	35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28	55			



F 3305 11.6	[DKX1160]	06.81- 09.91	110116	28 35	06.81- 09.91	110209	24 5.4
	[DKX1160 ATI]	06.81- 09.91	111146	28 55			
F 3325 11.6	[DKX1160]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
	[DKX1160 ATI]	06.85- 09.91	111146	28 55			
F 3600 11.6	[DKZ1160 ATI]	06.81- 09.91	110116	28 35	06.81- 09.91	110209	24 5.4
		06.81- 09.91	111146	28 55			
F 3603 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
	[DKZE1160]	06.85- 09.91	111146	28 55			
F 3604 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
	[DKZE1160]	06.85- 09.91	111146	28 55			
F 3605 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
	[DKZE1160]	06.85- 09.91	111146	28 55			
F 3625 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
FA 45.210 4.5	[FR152]	01.09-	114036	28 100			
FA 55.210 4.5	[FR152]	01.09-	114036	28 100			
FA 55.300 6.7	[GR220]	01.09-	114036	28 100			
FA 65.300 6.7	[GR220]	01.09-	114036	28 100			
FA 85.360 12.9	[MX265]	10.06-	114314	28 110	10.06-	114073	24 5.5
					10.06-	115511	24 5.5 A49
FAC 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
FAC 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55	08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55			
		08.90- 01.98	112159	28 80			
FAC 95.350 11.6	[WS259]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
FAC 95.360 11.6	[WS268]	08.90- 01.98	110895	28 55	08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55			
		08.90- 01.98	112159	28 80			
FAC 95.380 11.6	[WS282]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
FAC 95.400 11.6	[WS295]	08.90- 01.98	110895	28 55	08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55			
		08.90- 01.98	112159	28 80			
FAC 95.430 11.6	[WS315]	02.92- 01.98	110895	28 55	02.92- 01.98	110981	24 5.4
		02.92- 01.98	111146	28 55			
		02.92- 01.98	112159	28 80			
FAD 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
FAD 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55	08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55			
		08.90- 01.98	112159	28 80			
FG 345 2.5 Diesel Leyland					01.72- 01.82	110464	12 2.1
FG 350 2.5 Diesel Leyland					01.72- 01.82	110464	12 2.1
FG 420 2.5 Diesel Leyland					01.72- 01.82	110464	12 2.1
FTG 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
FTG 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55	08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55			
		08.90- 01.98	112159	28 80			
FTP 95.430 12.6	[XE315C]	01.97- 09.02	110895	28 55	01.97- 09.02	112581	24 6.2
	[XF315M]	01.97- 09.02	112159	28 80	01.97- 09.02	112581	24 6.2
FTT 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35	09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55			
LF 45.140 4.5	[FR103S1]				05.06-	113760	24 4.0
LF 45.150 3.9	[BE110C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 45.160 4.5	[FR118S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
LF 45.160 Hybrid 4.5	[FR118S1]	05.06-	114036	28 100			
LF 45.170 3.9	[BE123C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 45.180 4.5	[FR136S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
LF 45.180 5.9	[CE136C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 45.210 4.5	[FR152]	01.09-	114036	28 100			
LF 45.220 5.9	[CE162C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 45.220 6.7	[GR165S1]				05.06-	113760	24 4.0
LF 55.160 4.5	[FR118S1]	05.06-	110895	28 55	05.06-	112581	24 6.2
		05.06-	112159	28 80			
LF 55.170 3.9	[BE123C]				01.01-	113760	24 4.0
LF 55.180 4.5	[FR136S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
LF 55.180 5.9	[CE136C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 55.210 4.5	[FR152]	01.09-	114036	28 100			
LF 55.220 5.9	[CE162C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 55.220 6.7	[GR165S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
LF 55.250 5.9	[CE184C]	01.01-	114036	28 100	01.01-	113760	24 4.0
LF 55.250 6.7	[GR184S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
LF 55.280 6.7	[GR210S1]	05.06-	114036	28 100	05.06-	113760	24 4.0
N 2826 11.6	[DKS1160]	01.81- 09.91	110116	28 35	01.81- 09.91	110209	24 5.4
		01.81- 09.91	111146	28 55			
N 3326 11.6	[DKX1160]	01.81- 09.91	110116	28 35	01.81- 09.91	110209	24 5.4



Application list

DAF Continued

		01.81- 09.91	111146	28	55					
SB 201 DKDL 11.6	[DKDL1160]					01.74- 07.90	110932	24	5.4	
Various models							111637	24	4.0	
							112055	24	5.2	
							112581	24	6.2	
							112656#	24	4.5	
							112670	24	4.0	
		01.89-	112238	14	65		110209	24	5.4	
						1.5L, 1.8L 4cyl.	110817	12	2.1	
							110932	24	5.4	
							110981	24	5.4	
XF 105.410 12.9	[MX300]	10.05-	114089	28	80	10.05-	113934	24	5.5	
		10.05-	114314	28	110	10.05-	114073	24	5.5	
		10.05-	115495	28	80	A49	115511	24	5.5	
XF 105.460 12.9	[MX340]	10.05-	114089	28	80	10.05-	114073	24	5.5	
		10.05-	114314	28	110	10.05-	115511	24	5.5	
		10.05-	115495	28	80	A49				
XF 105.510 12.9	[MX375]	10.05-	114089	28	80	10.05-	114073	24	5.5	
		10.05-	114314	28	110	10.05-	115511	24	5.5	
		10.05-	115495	28	80	A49				
XF 85.430 12.6	[XE315C]	01.97-	110895	28	55	01.97-	112581	24	6.2	
		01.97-	112159	28	80					
XF 95.380 12.6	[XE280C]	12.05-	114089	28	80	12.05-	115511	24	5.5	
		12.05-	114314	28	110	01.97-	112581	24	6.2	
		12.05-	115495	28	80	A49	01.97-	113934	24	5.5
		01.97-	113284	28	80	01.97-	113284			
		01.97-	115491	28	80	A49	12.05-	114073	24	5.5
		01.97-	115617	28	110	A49				
		01.97-	115618*	28	110					
	[XF280M]	01.97-	113284	28	80	01.97-	112581	24	6.2	
						01.97-	113934	24	5.5	
XF 95.430 12.6	[XE315C]	12.05-	114089	28	80	01.97-	112581	24	6.2	
		12.05-	114314	28	110	01.97- 12.06	113934	24	5.5	
		12.05-	115495	28	80	A49	12.05-	114073	24	5.5
		01.97-	113284	28	80	12.05-	115511	24	5.5	
		01.97- 12.06	115491	28	80	A49				
		01.97- 12.06	115617	28	110	A49				
		01.97- 12.06	115618*	28	110					
	[XF315M]	01.97-	113284	28	80	01.97-	112581	24	6.2	
		01.97-	115491	28	80	A49	01.97-	113934	24	5.5
		01.97-	115617	28	110	A49				
		01.97-	115618*	28	110					
XF 95.480 12.6	[XE355C]	01.97-	113284	28	80	01.97-	112581	24	6.2	
		01.97-	115491	28	80	A49	01.97-	113934	24	5.5
		01.97-	115617	28	110	A49				
		01.97-	115618*	28	110					
	[XF355M]	01.97-	113284	28	80	01.97-	112581	24	6.2	
		01.97-	115491	28	80	A49	01.97-	113934	24	5.5
		01.97-	115617	28	110	A49				
		01.97-	115618*	28	110					
XF 95.530 12.6	[XE390C]	09.02-	113284	28	80	01.97- 12.06	113934	24	5.5	
		09.02- 12.06	115491	28	80	A49	01.97- 09.02	112581	24	6.2
		09.02- 12.06	115617	28	110	A49				
		09.02- 12.06	115618*	28	110					
		01.97- 09.02	110895	28	55					
		01.97- 09.02	112159	28	80					
XF 95.530 14.0	[VF390M]					01.97- 09.02	113934	24	5.5	
<b>Dennis</b>										
<b>TRUCKS EU</b>										
240 7.1	[D7E240]					05.03-	114323	24	5.0	
240 MS 7.1	[D7E240]					10.07-	114323	24	5.0	
240 RS 7.1	[D7E240]					10.07-	114323	24	5.0	
<b>Drögmöller</b>										
<b>TRUCKS EU</b>										
Various models		01.80-	111833	28	140					
<b>ERF</b>										
<b>TRUCKS EU</b>										
A Series	[Cum. 220, NT 240]					01.69- 01.73	110721#	24	7.1	
E6 6.0	[Cummins B]					01.88-	111574	12	2.8	
						01.88- 01.96	112656#	24	4.5	
EC6 6.0	[Cummins B]					01.88- 01.96	112656#	24	4.5	
ES6 6.0	[Cummins B]					01.88- 01.96	112656#	24	4.5	
<b>Evobus</b>										
<b>TRUCKS EU</b>										
S 415 GT 12.0	[OM457.941]					10.03-	113608	24	6.2	
	[OM457.944]					10.03-	113608	24	6.2	
S 415 GT-HD 12.0	[OM457.941]					10.03-	113608	24	6.2	
	[OM457.944]					10.03-	113608	24	6.2	
S 416 GT-HD 12.0	[OM457.944]					10.03-	113608	24	6.2	
	[OM457.953]					10.03-	113608	24	6.2	
S 417 GT-HD 12.0	[OM457.944]					10.03-	113608	24	6.2	
	[OM457.953]					10.03-	113608	24	6.2	
<b>Foden</b>										
<b>TRUCKS EU</b>										
2000 Series 6.0	[Cummins B]					01.96- 01.96	112656#	24	4.5	
4000 Series	[Cum. NHE250]					01.71-	110721#	24	7.1	





Ford									
TRUCKS EU									
0609 4.2	[90/5AA-Dover]	05.81-	111289	14	70				
0709 4.2	[90/5AA-Dover]	05.81-	111289	14	70				
0712 6.2	[7AA/380CID]	05.81-	111289	14	70				
0713 6.2	[130/7AA-Dover]	05.81-	111289	14	70				
	[7AA/380CID]	05.81-	111289	14	70				
0809 4.2	[90/5AA-Dover]	05.81-	111289	14	70				
0811 5.9		05.81-	111289	14	70				
0812 6.2	[130/7AA-Dover]	01.80- 05.81	110759	14	35				
	[7AA/380CID]	05.81-	111289	14	70				
		01.80- 05.81	110759	14	35				
		05.81-	111289	14	70				
0813 6.2	[130/7AA-Dover]	05.81-	111289	14	70				
	[7AA/380CID]	05.81-	111289	14	70				
0913 6.2	[130/7AA-Dover]	05.81-	111289	14	70	01.82- 01.96	113380	12	2.8
0915 5.9	[150/6CA-Dover]	05.81-	110116	28	35	01.82- 01.96	110998	24	5.2
		05.81-	111146	28	55	01.82- 01.96	113380	12	2.8
		05.81-	111289	14	70				
		04.82- 11.87	112747	28	55				
1013 6.2	[130/7AA-Dover]	05.81-	110116	28	35				
		05.81-	111146	28	55				
		05.81-	111289	14	70				
		04.82- 11.87	112747	28	55				
1113 6.2	[130/7AA-Dover]	05.81-	111289	14	70				
1115 6.0	[150/6CA-Dover]	05.81-	110116	28	35	01.82- 06.94	110998	24	5.2
		05.81-	111146	28	55	01.82- 01.96	113380	12	2.8
		05.81-	111289	14	70				
		04.82- 11.87	112747	28	55				
1215 5.9	[150/6CA-Dover]	05.81-	111289	14	70	01.82- 01.96	113380	12	2.8
1315 6.0	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	113378		
		05.81-	111146	28	55	01.82- 06.94	113380	12	2.8
		05.81-	111289	14	70	01.82- 06.94	110998	24	5.2
		04.82- 11.87	112747	28	55				
1515 6.0	[150/6CA-Dover]	05.81-	110116	28	35	01.82- 06.94	110998	24	5.2
		05.81-	111146	28	55	01.82- 06.94	113380	12	2.8
		05.81-	111289	14	70				
		04.82- 11.87	112747	28	55				
2115 6.0	[150/6CA-Dover]	05.81-	110116	28	35	01.82- 06.94	110998	24	5.2
		05.81-	111146	28	55	01.82- 06.94	113380	12	2.8
		05.81-	111289	14	70				
		04.82- 11.87	112747	28	55				
2220 9.6	[F6L413]	10.82- 03.84	111146	28	55	04.82- 03.84	114437	24	5.4
2420 9.6	[F6L413]	10.82- 08.87	111146	28	55	04.82- 08.87	114437	24	5.4
2817 9.6	[F6L413]	04.82- 12.99	111146	28	55	04.82- 12.99	114437	24	5.4
		04.82- 12.99	112747	28	55				
3020 9.6	[F6L413]	04.82- 12.99	111146	28	55	04.82- 12.99	114437	24	5.4
		04.82- 12.99	112747	28	55				
3220 9.6	[F6L413]	04.82- 08.87	111146	28	55	04.82- 08.87	114437	24	5.4
		04.82- 08.87	112747	28	55				
4028 10.0	[LTA]	02.86- 12.99	111146	28	55				
2820 S 9.6	[F6L413]	12.84- 08.87	111146	28	55	12.84- 08.87	114437	24	5.4
Cargo	[4 cyl]	05.81- 03.82	111146	28	55	05.81-	110465	12	2.8
		05.81- 01.82	111289	14	70				
		04.82- 11.87	112747	28	55				
	[6 cyl]	05.81- 03.82	111146	28	55	05.81- 06.94	110465	12	2.8
		05.81- 01.82	111289	14	70	05.81- 06.94	113380	12	2.8
		04.82- 11.87	112747	28	55				
Various models						08.82-	110534	24	5.4
						05.81-	113380	12	2.8
TRUCKS US									
B600 6.1						01.92- 01.94	112603	12	1.5
B600 7.0						01.92- 01.95	112603	12	1.5
B700 6.1						01.92- 01.94	112603	12	1.5
B700 7.0						01.92- 01.95	112603	12	1.5
B800 6.1						01.92- 01.94	112603	12	1.5
B800 7.0						01.92- 01.95	112603	12	1.5
F 600 5.9	[Cummins]	01.91- 01.92	112994	14	100	01.92- 01.99	112253	12	2.5
		01.92- 01.96	112993	14	130				
		01.97- 01.99	112834	14	145				
F 600 6.6						01.82- 01.88	113125	12	
F 600 7.8						01.82- 01.88	113125	12	
F 700 5.9	[Cummins]	01.92- 01.96	112993	14	130	01.92- 01.99	112253	12	2.5
		01.92- 01.96	112994	14	100				
		01.97- 01.99	112834	14	145				
F 700 6.6						01.82- 01.88	113125	12	
F 700 7.8						01.82- 01.88	113125	12	
F 800 5.9	[Cummins]	01.92- 01.96	112993	14	130	01.92- 01.99	112253	12	2.5
		01.92- 01.96	112994	14	100				
		01.97- 01.99	112834	14	145				
F 800 6.6						01.82- 01.88	113125	12	
F 900 5.9	[Cummins]	01.92- 01.96	112993	14	130	01.92- 01.99	112253	12	2.5
		01.92- 01.96	112994	14	100				
		01.97- 01.99	112834	14	145				
F 900 6.6						01.82- 01.88	113125	12	
F 900 7.8						01.82- 01.88	113125	12	
L 6000 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.92- 01.99	112253	12	2.5
	Only Caterpillar	01.95- 01.99	113001#	14	110				
L 6000 6.6						01.82- 01.88	113125	12	
L 6000 7.8						01.82- 01.88	113125	12	



Application list

FORD Continued

L 6000	[Caterpillar 3126]					01.95- 01.97	113126	12
	[Caterpillar 3176]					01.90- 01.98	112089	12
	[Caterpillar 3406]					01.86- 01.99	112089	12
	[Cummins]					01.84- 01.99	112089	12
L 7000 5.9	[Cummins]	01.97- 01.99	112834	14	145			
	Only Caterpillar	01.95- 01.99	113001#	14	110	01.92- 01.99	112253	12 2.5
L 7000 6.6						01.82- 01.88	113125	12
L 7000 7.8						01.82- 01.88	113125	12
L 7000	[Caterpillar 3126]					01.95- 01.97	113126	12
	[Caterpillar 3176]					01.90- 01.98	112089	12
	[Caterpillar 3406]					01.86- 01.99	112089	12
	[Cummins]					01.84- 01.99	112089	12
L 8000 5.9	[Cummins]	01.97- 01.99	112834	14	145			
	Only Carterpillar	01.95- 01.99	113001#	14	110	01.92- 01.99	112253	12 2.5
L 8000 6.6						01.82- 01.88	113125	12
L 8000 7.8						01.82- 01.88	113125	12
L 8000	[Caterpillar 3126]					01.95- 01.97	113126	12
	[Caterpillar 3176]					01.90- 01.98	112089	12
	[Caterpillar 3406]					01.86- 01.99	112089	12
	[Cummins]					01.84- 01.99	112089	12
L 9000 5.9	[Cummins]	01.97- 01.99	112834	14	145			
	Only Caterpillar	01.95- 01.99	113001#	14	110	01.92- 01.99	112253	12 2.5
L 9000 6.6						01.82- 01.88	113125	12
L 9000 7.8						01.82- 01.88	113125	12
L 9000	[Caterpillar 3126]					01.95- 01.97	113126	12
	[Caterpillar 3176]					01.90- 01.98	112089	12
	[Caterpillar 3406]					01.86- 01.99	112089	12
	[Cummins]					01.84- 01.99	112089	12
Various Models 6.0						01.92- 01.95	112603	12 1.5
						Escort 6.0	113703	12 3.6
Various Models 6.1						01.92- 01.99	112603	12 1.5
Various models		01.95- 01.99	112264#	14	105			
		01.95- 01.99	112834	14	145			
		01.91- 01.98	112996	14	115			
			113739	14	130			
			113740#	14	160			
<b>Freightliner</b>								
<b>TRUCKS US</b>								
C 112	[Caterpillar]					01.96- 01.07	112089	12
	[Cummins]					01.96- 01.07	112089	12
C 120	[Caterpillar]					01.96- 01.07	112089	12
	[Cummins]					01.96- 01.07	112089	12
C112		01.99- 01.04	113001#	14	110			
		01.99- 01.04	112824	14	145			
		01.96- 01.98	112996	14	115			
C120		01.99- 01.04	112824	14	145			
		01.96- 12.98	112996	14	115			
		01.99- 01.04	113001#	14	110			
FC80 5.9		01.98- 01.01	112824	14	145			
FC80 8.3		01.98- 01.01	112824	14	145			
FL112		01.98- 01.03	112824	14	145	01.85- 01.03	112089	12
		01.94- 01.03	113001#	14	110	01.89- 01.92	113153	12
FL120		01.98- 01.03	112824	14	145	01.86- 01.92	113153	12
		01.94- 01.03	113001#	14	110			
FL50		01.98-	114430	14	175			
		01.98- 01.04	112824	14	145			
		01.94- 12.97	112996	14	115			
FL60		01.94- 12.97	112641#	14	100/105			
		01.98- 01.04	112824	14	145			
		01.94- 12.97	112996	14	115			
		01.98-	114430	14	175			
FL70		01.94- 12.97	112641#	14	100/105			
		01.98- 01.05	112824	14	145			
		01.94- 12.97	112996	14	115			
		01.98-	114430	14	175			
FL80		01.94- 12.97	112641#	14	100/105			
		01.98- 01.04	112824	14	145			
		01.94- 12.97	112996	14	115			
		01.98-	114430	14	175			
FLC112		01.98- 01.03	112824	14	145	01.85- 01.03	112089	12
		01.89- 12.92	112996	14	115	01.86- 01.92	113153	12
		01.94- 01.03	113001#	14	110			
		01.89- 01.93	112264#	14	105			
FLC120		01.89- 01.93	112264#	14	105	01.85- 01.03	112089	12
		01.98- 01.03	112824	14	145	01.86- 01.92	113153	12
		01.94- 01.03	113001#	14	110			
FLD112		01.89- 01.92	112264#	14	105	01.93- 01.07	112089	12
		01.98- 01.03	112824	14	145			
		01.93- 12.97	112996	14	115			
FLD120		01.89- 01.92	112264#	14	105	01.93- 01.07	112089	12
		01.98- 01.03	112824	14	145			
		01.93- 12.97	112996	14	115			
M2		01.03- 01.04	112824	14	145	01.03- 01.07	112089	12
<b>GAZ</b>								
<b>TRUCKS EU</b>								
33081 4.7	[D245.7]						113356	24 3.5
Gazel 2.4 TD Euro 2	[4CTI90-1]					01.07-	115515	12 2.0 A49



Ginif							
<b>TRUCKS EU</b>							
2120 N 5.9	[F4AE0681A]	09.03-	114296	28	90		
		09.03-	115484	28	70	A49	
		09.03-	115489	28	90	A49	
<b>GMC</b>							
<b>TRUCKS US</b>							
Various Models 8.2						01.86- 01.88	112258# 12
Various models	[Caterpillar 3116]					01.00- 01.02	113126 12
Various models	[Caterpillar 3126]					01.97- 01.02	113126 12
<b>Hino</b>							
<b>TRUCKS AO</b>							
EM100 Diesel							114344 24 6.0
EP100 Diesel							114344 24 6.0
Various models						01.84-	114017 24 5.5
						01.84-	114337 12 4.5
						01.84-	114421 24 6.0
<b>TRUCKS EU</b>							
EM100 Diesel							114344 24 6.0
EP100 Diesel							114344 24 6.0
FA14 3.8						01.88- 01.91	113214# 12 2.5
FA15 3.8						01.88- 01.95	113214# 12 2.5
FB14 3.8						01.85- 01.95	113214# 12 2.5
FB15 3.8						01.88- 01.95	113214# 12 2.5
FD1J	[J07C]					01.99-	114436 24 5.0
FE1J	[J06C]						114436 24 5.0
	[J07C]					01.99-	114436 24 5.0
KK-FC1	[J06C]					01.99-	114436 24 5.0
Trucks Diesel	[750]	01.89-	114423	28	55		114345 24 6.0
Trucks Diesel 12.9	[K13C]						114345 24 6.0
	[K13D]						114345 24 6.0
Trucks Diesel 13.3	[EK100]	01.89-	114414	28	55		114345 24 6.0
Trucks Diesel 16.3	[EF550]	01.89-	114414	28	55		114345 24 6.0
Trucks Diesel 19.7	[F20C]						114345 24 6.0
Trucks Diesel 6.0	[W06E]	01.89-	114423	28	55	01.89-	114441 24 5.5
Trucks Diesel 7.4	[H07D]	01.89-	114423	28	55		
Trucks Diesel 8.0	[J08C]	01.89-	114423	28	55		
Various models						01.84-	114017 24 5.5
						01.84-	114337 12 4.5
						01.84-	114421 24 6.0
<b>Howo</b>							
<b>TRUCKS EU</b>							
Various models							114435 24 7.5
<b>Ikarus</b>							
<b>TRUCKS EU</b>							
200	[MAN-D2866]	08.91-	111842	28	140		
Various models			110544	28	125		
<b>International</b>							
<b>TRUCKS US</b>							
Various models		01.88-	113740#	14	160	01.88- 01.07	112089 12
		01.97- 01.07	113002#	14	135		
		01.88- 12.96	113432	14	145		
		01.01- 01.07	113579	14	145		
		01.90-	113739	14	130		
		01.85- 01.96	110300	28	65		
		08.89-	111232	14	115		
		01.71- 01.89	112260#	14	80		
		01.88- 12.94	112993	14	130		
		01.86- 01.96	112264#	14	105		
		01.95- 01.07	112834	14	145		
		01.80- 12.94	112989	14	60		
		01.88- 12.92	112994	14	100		
		01.97- 01.00	113001#	14	110		
		01.97- 01.00	112824	14	145		
		01.71- 01.78	110504	14	90		
		01.80- 01.89	110801	28	45		
			114351	14	200		
<b>Isuzu</b>							
<b>TRUCKS EU</b>							
150	[4BJ1]					01.82-	111247 24 3.5
250	[4BJ1]					01.82-	111247 24 3.5
ELF 5.0	[4JH1]	01.02-	114428	14	100		
FRR33 Series	[6HH1MTC]						114474 24 5.0
NHR 3.1 Diesel	[4JG2]	01.98-	114373	14	80		
NKR 3.1 Diesel	[4JG2]	01.98-	114373	14	80		
NKR 3.3 Diesel	[4BC2]	07.85- 12.96	111493	28	35	02.86- 12.96	110723 24 3.5
		02.86- 12.96	114426	28	40		
NKR 3.6	[4BE1]	06.87-	111493	28	35	NKR66	113675 24 4.0
		01.90- 01.98	114368	28	25		
NKR 4.3	[4BG1]	01.90- 01.98	114368	28	25		
NKR	[3100]	01.97-	114427	14	100		
NPR 3.3 Diesel	[4BC2]	10.84- 12.95	111493	28	35	10.84- 12.95	110723 24 3.5
		10.84- 12.95	114426	28	40		
NPR 3.9	[4BD1]	10.84- 12.96	111493	28	35	01.80- 12.94	111393# 24 3.5
		01.86- 01.90	113412	14	70	01.86- 01.97	113131# 12 3.0
		10.90- 12.97	113413	14	70	10.84- 12.96	113428 12 2.5
NPR	[4HF1]	01.98-	114014	28	60		
		01.98-	114782	28	50		
	[4HG1]	01.98-	114014	28	60		
	[4HJ1]	01.98-	114014	28	60		



ISUZU Continued

Application list

Various models			114366	28	40			114474	24	5.0
								114442	24	6.0
								114346	24	5.5
WFR12 2.0	[4CZ1]	12.85-	110679	14	60					
WFR53 2.2 Diesel	[4FD1]	11.86- 12.93	111291#	14	55					
WFS53 2.2 Diesel	[4FD1]	01.86- 12.96	111291#	14	55					
Iveco										
TRUCKS EU										
440 S 42 10.3	(Stralis)[F3A3681B]							07.06-	113984	24 5.0
	(Stralis)[F3AE3681B]							07.06-	113984	24 5.0
100 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91-	111419	28	55			01.91- 08.00	110518	24 4.0
		01.91- 08.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 08.00	112076	28	80					
		01.91- 08.00	112097	28	30					
	(EuroCargo)[8060.45R.5000]	01.91-	111419	28	55			01.91-	110518	24 4.0
		01.91- 08.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 08.00	112076	28	80					
		01.91- 08.00	112097	28	30					
	(EuroCargo)[8060.45R.5001]	01.91-	111419	28	55			01.91-	110518	24 4.0
		01.91- 08.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 08.00	112076	28	80					
		01.91- 08.00	112097	28	30					
	(EuroCargo)[8060.45R.5003]	01.91-	111419	28	55			01.91-	110518	24 4.0
		01.91- 08.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 08.00	112076	28	80					
		01.91- 08.00	112097	28	30					
	(EuroCargo)[8060.45R.5005]	01.91-	111419	28	55			01.91-	110518	24 4.0
		01.91- 08.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 08.00	112076	28	80					
		01.91- 08.00	112097	28	30					
100 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28	70			09.00-	112498	24 4.0
		09.00-	114296	28	90					
		09.00-	115484	28	70	A49				
		09.00-	115489	28	90	A49				
	(Tector)[F4AE0481B]	09.00-	115484	28	70	A49				
		09.00-	115489	28	90	A49				
100 E 18 3.9	(Tector)[F4AE3481B]	09.06-	114296	28	90					
		09.06-	115484	28	70	A49				
		09.06-	115489	28	90	A49				
100 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28	70			09.00-	112498	24 4.0
		09.00-	114296	28	90					
		09.00-	115484	28	70	A49				
		09.00-	115489	28	90	A49				
	(Tector)[F4AE3681C]	09.00-	115484	28	70	A49				
		09.00-	115489	28	90	A49				
100 E 18 6.0	(EuroCargo)[8060.25V.4000]	01.91-	111419	28	55			01.91- 11.00	110518	24 4.0
		01.91- 11.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 11.00	112097	28	30					
	(EuroCargo)[8060.25V.4000TC]	01.91-	111419	28	55			01.91- 11.00	110518	24 4.0
		01.91- 11.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 11.00	112097	28	30					
100 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28	70			09.00-	112498	24 4.0
		09.00-	114296	28	90					
		09.00-	115484	28	70	A49				
		09.00-	115489	28	90	A49				
100 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	111419	28	55			01.91- 11.00	110518	24 4.0
		01.91- 11.00	111987	28	55			01.00-	113277	24 4.0
		01.91- 11.00	112097	28	30					
	(EuroCargo)[8060.45.4180TCA]	01.91-	111987	28	55			01.91- 11.00	110518	24 4.0
		01.91- 11.00	112097	28	30			01.00-	113277	24 4.0
100 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28	90					
		09.06-	115484	28	70	A49				
		09.06-	115489	28	90	A49				
109-14 5.5	(Zeta)[8060.04.689]							06.83- 12.85	110521	24 4.0
								06.83- 12.85	113183	24 4.0
109-14 5.9	(Zeta)[8060.05.289]							11.85- 03.91	110521	24 4.0
								11.85- 03.91	113183	24 4.0
110 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28	90					
		09.06-	115484	28	70	A49				
		09.06-	115489	28	90	A49				
110 E 22 5.9	(Tector)[F4AE3681B]	05.06-	114296	28	90					
		05.06-	115484	28	70	A49				
		05.06-	115489	28	90	A49				
110 E 25 5.9	(Tector)[F4AE3681D]	05.06-	114296	28	90					
		05.06-	115484	28	70	A49				
		05.06-	115489	28	90	A49				
110-17 AW 6.1	[BF6L913]	03.86- 02.88	110766	28	27					
		03.86- 12.91	113470	28	35					
120 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	12.91- 07.00	111987	28	55			12.91- 07.00	110518	24 4.0
		12.91- 07.00	112097	28	30			01.00-	113277	24 4.0
	(EuroCargo)[8060.25R4200]	09.91-	111419	28	55			12.91- 07.00	110518	24 4.0
		09.91- 07.00	111987	28	55			01.00-	113277	24 4.0
		12.91- 07.00	112097	28	30					
120 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28	90					
		09.06-	115484	28	70	A49				
		09.06-	115489	28	90	A49				



120 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00- 08.03	114296	28	90								
		09.00- 08.03	115484	28	70					A49			
		09.00- 08.03	115489	28	90					A49			
120 E 18 6.0	(EuroCargo)[8060.25V.4080]	09.91- 07.00	111987	28	55	01.92- 07.00	110518	24	4.0				
		09.91- 07.00	112097	28	30					01.00-	113277	24	4.0
	(EuroCargo)[8060.25V.4080TC]	01.92- 07.00	111987	28	55	01.92- 07.00	110518	24	4.0				
		01.92- 07.00	112097	28	30					01.00-	113277	24	4.0
120 E 21 5.9	(Tector)[F4AE0681C]	09.00-	115484	28	70	09.00-	115489	28	90	A49			
		09.00-	114296	28	90						A49		
	(Tector)[F4AE0681D]	09.00-	115484	28	70	09.00-	115489	28	90	A49			
		09.00-	115489	28	90						A49		
	(Tector)[F4AE3681B]	09.00-	114296	28	90	09.00-	115484	28	70	A49			
		09.00-	115489	28	90						A49		
	120 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28	90	09.06-	115484	28	70	A49		
			09.06-	115484	28	90						A49	
09.06-			115489	28	90	A49							
120 E 23 6.0	(EuroCargo)[8060.45.6090]	09.91-	111987	28	55	01.92- 08.00	110518	24	4.0				
		01.92- 08.00	112097	28	30					01.00-	113277	24	4.0
	(EuroCargo)[8060.45S.6800]	01.92- 08.00	112097	28	30	01.92- 08.00	110518	24	4.0				
120 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00-	114296	28	90								
		09.00-	115484	28	70					A49			
		09.00-	115489	28	90					A49			
120 E 25 5.9	(Tector)[F4AE3681D]	09.06-	114296	28	90	09.06-	115484	28	70	A49			
		09.06-	115484	28	90						A49		
		09.06-	115489	28	90						A49		
120 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00-	114296	28	90								
		09.00-	115484	28	70					A49			
		09.00-	115489	28	90					A49			
120 EL 17 3.9	(Tector)[F4AE0481A]	09.00-	114296	28	90	09.00-	115484	28	70	A49			
		09.00-	115484	28	70						A49		
		09.00-	115489	28	90						A49		
120 EL 21 5.9	(Tector)[F4AE0681B]	09.00-	115484	28	70	09.00-	115489	28	90	A49			
		09.00-	115489	28	90						A49		
	(Tector)[F4AE0681C]	09.00-	115484	28	70	09.00-	115489	28	90	A49			
		09.00-	115489	28	90						A49		
	(Tector)[F4AE0681D]	09.00-	113188	28	70	09.00-	115484	28	70	A49			
		09.00-	114296	28	90								
		09.00-	115484	28	70						A49		
		09.00-	115489	28	90						A49		
120-13 ANW 6.1	[BF6L913T]	03.88- 09.90	113470	28	35								
120-16 ANW 6.1	[BF6L913]	03.88- 11.89	113470	28	35								
120-17 ANW 6.1	[BF6L913/U]	07.89- 09.90	113470	28	35								
130 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	11.91-	111419	28	55	01.94- 07.00	110518	24	4.0				
		11.91- 07.00	111987	28	55					01.00-	113277	24	4.0
		11.91- 07.00	112097	28	30								
130 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28	90	09.06-	115484	28	70	A49			
		09.06-	115484	28	70						A49		
		09.06-	115489	28	90						A49		
130 E 18 5.9	(Tector)[F4AE0681D]	09.00- 08.03	115484	28	70	09.00-	112498	24	4.0				
		09.00- 08.03	115489	28	90					A49			
	(Tector)[F4AE0681E]	09.00-	113188	28	70	09.00-	115484	28	70	A49			
		09.00- 08.03	114296	28	90								
		09.00- 08.03	115484	28	70						A49		
		09.00- 08.03	115489	28	90						A49		
130 E 18 6.0	(EuroCargo)[8060.25V.4080TC]	11.91- 07.00	111987	28	55	01.00-	113277	24	4.0				
		01.92-	111419	28	55					01.92- 07.00	110518	24	4.0
		01.92- 07.00	112097	28	30								
130 E 21 5.9	(Tector)[F4AE0681D]	09.00-	114296	28	90	09.00-	115484	28	70	A49			
		09.00-	115484	28	70						A49		
		09.00-	115489	28	90						A49		
130 E 23 6.0	(EuroCargo)[8060.45.6090]	11.91-	111987	28	55	01.91-	110518	24	4.0				
		01.92- 07.00	112097	28	30					01.00-	113277	24	4.0
	(EuroCargo)[8060.45S.6000TCA]	01.92- 07.00	112097	28	30	01.92-	110518	24	4.0				
130 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00-	114296	28	90								
		09.00-	115484	28	70					A49			
		09.00-	115489	28	90					A49			
130 E 25 5.9	(Tector)[F4AE3681D]	09.06-	114296	28	90	09.06-	115484	28	70	A49			
		09.06-	115484	28	70						A49		
		09.06-	115489	28	90						A49		
130 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00-	114296	28	90								
		09.00-	115484	28	70					A49			
		09.00-	115489	28	90					A49			
130-16 A 6.1	[BF6L913]	03.86- 10.91	113470	28	35								
135 E 18 6.0	(EuroCargo)[8060.25VTC]	01.94- 07.00	111987	28	55	01.93-	113277	24	4.0				
		01.94- 07.00	112076	28	80								
135 E 23 6.0	(EuroCargo)[8060.45STCA]					01.00-	113277	24	4.0				
140 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28	90	09.06-	115484	28	70	A49			
		09.06-	115484	28	70						A49		
		09.06-	115489	28	90						A49		



IVECO Continued

Application list

140 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
140 E 21 5.9	(Tector)[F4AE0681D]	05.05-	114296	28 90				
		05.05-	115484	28 70	A49			
		05.05-	115489	28 90	A49			
140 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
140 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
140 E 25 5.9	(Tector)[F4AE3681D]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
140 E 28 5.9	(Tector)[F4AE0681A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
	(Tector)[F4AE3681E]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
150 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	01.92- 12.96	111419	28 55		01.92- 07.00	110518	24 4.0
		01.92- 12.96	111987	28 55		01.00-	113277	24 4.0
		01.92- 12.96	112097	28 30				
150 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
150 E 18 5.9	(Tector)[F4AE0681E]	09.00-	111419	28 55		09.00-	112498	24 4.0
		09.00-	113188	28 70				
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
150 E 18 6.0	(EuroCargo)[8060.25V.4000]	01.92-	111419	28 55		01.92- 07.00	110518	24 4.0
		01.92- 07.00	111987	28 55		01.00-	113277	24 4.0
		01.92- 07.00	112097	28 30				
	(EuroCargo)[8060.25V.4000TCA]	01.92- 07.00	111987	28 55		01.92- 07.00	110518	24 4.0
		01.92- 07.00	112097	28 30		01.00-	113277	24 4.0
	(EuroCargo)[8060.25V.4080]	09.91- 07.00	111987	28 55		01.00-	113277	24 4.0
		01.92-	111419	28 55		01.92- 07.00	110518	24 4.0
	(EuroCargo)[8060.25V.4080TCA]	01.92- 07.00	111987	28 55		01.92- 07.00	110518	24 4.0
		01.92- 07.00	112097	28 30		01.00-	113277	24 4.0
150 E 21 5.9	(Tector)[F4AE0681D]	09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
150 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
150 E 23 6.0	(EuroCargo)[8060.45.6090]	09.91-	111987	28 55		01.00-	113277	24 4.0
		10.91- 07.00	112097	28 30		01.92- 07.00	110518	24 4.0
		01.92-	111419	28 55				
	(EuroCargo)[8060.45S.6800TCA]	01.92- 07.00	112097	28 30		01.92- 07.00	110518	24 4.0
					01.00-	113277	24 4.0	
150 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
150 E 25 5.9	(EuroCargo)[F4AE3681D]	09.06-	113188	28 70				
		09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
	(Tector)	09.06-	115489	28 90	A49			
		09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
150 E 27 7.7	(EuroCargo)[8360.46.417TCA]	09.91- 07.00	111987	28 55				
		09.91- 07.00	112076	28 80				
150 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
	(EuroCargo)[F4AE3681E]	09.06-	113188	28 70				
		09.06-	114296	28 90				
(Tector)	09.06-	115484	28 70	A49				
	09.06-	115489	28 90	A49				
	09.06-	114296	28 90					
	09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49			
150 E 30 5.9	(Tector)[F4AE0681A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
	(Tector)[F4AE3681A]	09.06-	115489	28 90	A49			
		09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
150-16 AN 6.1	[BF6L913]	03.88- 12.91	113470	28 35				
160 E 18 3.9	(Tector)[F4AE3481A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
160 E 21 5.9	(Tector)[F4AE0681D]	09.00-	114296	28 90				



		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
	(Tector)[F4AE3681E]	09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
160 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
160 E 24 5.9	(Tector)[F4AE0681B]	09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
160 E 25 5.9	(Tector)[F4AE3681D]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
160 E 28 5.9	(Tector)[F4AE0681A]	09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
	(Tector)[F4AE3681E]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
160 E 30 5.9	(Tector)[F4AE0681A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
	(Tector)[F4AE3681A]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
160-17 AN 6.1	[BF6L913/U]	07.89- 07.96	113470	28 35				
170 E 18 5.8	(EuroCargo)[8060.25VTC]	01.94- 07.00	111987	28 55		01.00-	113277	24 4.0
		01.94- 07.00	112076	28 80				
170 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	111987	28 55		01.94-	110518	24 4.0
		01.94-	112076	28 80		01.00-	113277	24 4.0
		01.94-	112097	28 30				
170 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	111987	28 55		01.94-	114446	24 5.4
		01.94-	112076	28 80				
		01.94-	112302	28 120				
170-23 ANW 13.4	[F8L513]	01.91- 07.96	113470	28 35				
175-17 5.9	[8060.25.60.]	09.86- 07.92	111419	28 55		09.86- 07.92	113277	24 4.0
180 E 18 5.8	(EuroCargo)[8060.25VTC]	01.94-	111419	28 55		01.94-	110518	24 4.0
		01.94-	111987	28 55		01.94-	113277	24 4.0
		01.94-	112076	28 80				
		01.94-	112097	28 30				
180 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
180 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	111419	28 55		04.92- 07.00	110518	24 4.0
		04.92- 07.00	111987	28 55		01.00-	113277	24 4.0
		04.92- 07.00	112097	28 30				
180 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
180 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	111419	28 55		01.94-	110518	24 4.0
		01.94-	111987	28 55				
		01.94-	112076	28 80				
		01.94-	112097	28 30				
180 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
180 E 24 7.7	(EuroTech)[8360.46R.416TCA]	01.92- 12.96	112302	28 120				
		07.92- 07.00	111987	28 55				
		07.92- 07.00	112076	28 80				
180 E 24 7.8	(Cursor)[F2BE0681D]	09.99- 11.04	113923	28 90		09.99- 11.04	112822	24 4.5
180 E 25 5.9	(Tector)[F4AE3681D]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
180 E 25 9.5	(EuroTrakker)[8460.41T]	05.99- 11.04	111987	28 55		05.99- 11.04	110582	24 5.4
		05.99- 11.04	112076	28 80				
180 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	111987	28 55		01.94-	114446	24 5.4
		01.94-	112076	28 80				
		01.94-	112302	28 120				
	(EuroTech)	01.92- 12.96	112302	28 120				
		07.92- 07.00	111987	28 55				
		07.92- 07.00	112076	28 80				
180 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
	(Tector)[F4AE3681E]	09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
180 E 30 3.9	(Tector)[F4AE3481C]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
180 E 30 5.9	(Tector)[F4AE0681A]	08.06-	114296	28 90				
		08.06-	115484	28 70	A49			
		08.06-	115489	28 90	A49			



IVECO Continued

Application list

	(Tector)[F4AE3681A]	08.06- 08.06- 08.06-	114296 115484 115489	28 90 28 70 28 90	A49 A49			
180 E 30 9.5	(EuroTech)[8460.41C.320]	07.92- 07.00 07.92- 07.00	111987 112076	28 55 28 80		07.92- 12.96	110582	24 5.4
180 E 34 9.5	(EuroTech)[8460.41K.406]	04.92- 07.00 04.92- 07.00	111987 112076	28 55 28 80		04.92- 12.93	110582	24 5.4
180 E 38 9.5	(EuroTech)[8460.41L.5020]	02.92- 12.93	111987	28 55		09.92- 12.93	110582	24 5.4
180 E 42 14.0	(EuroTech)[8210.42L.400]	04.92- 12.93	111987	28 55				
180 T 27 7.8	(Trakker)[F2BE0681F]	06.05-	113923	28 90				
180-23 AH 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-23 AHW 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-25 AH 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-25 AHW 12.9	[BF8L513]	07.91- 07.00	113470	28 35				
180-25 AHW 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-34 AH 12.9	[BF8L513]	07.91- 07.00	112747	28 55				
190 E 24 7.7	(EuroTech)[8360.46R.416TCA]	01.97- 08.98 01.97- 08.98 01.97- 08.98	111987 112076 112302	28 55 28 80 28 120				
190 E 24 7.8	(Cursor)[F2BE0681D]	09.98-	113923	28 90		09.98- 11.04	112822	24 4.5
190 E 25 5.9	(Tector)[F4AE3681D]	05.08- 05.08- 05.08-	114296 115484 115489	28 90 28 70 28 90	A49 A49			
190 E 27 7.7	(EuroTech)[8360.46.417TCA]	07.92- 07.00 07.92- 07.00 01.97- 08.98	111987 112076 112302	28 55 28 80 28 120				
190 E 27 7.8	(Cursor)[F2BE0681C]	09.98-	113923	28 90		09.98-	112822	24 4.5
	(Cursor)[F2BE0681F]	09.98-	113923	28 90		09.98-	112822	24 4.5
190 E 28 5.9	(Tector)[F4AE3681E]	05.08- 05.08- 05.08-	114296 115484 115489	28 90 28 70 28 90	A49 A49			
190 E 30 5.9	(Tector)[F4AE3681A]	05.08- 05.08- 05.08-	114296 115484 115489	28 90 28 70 28 90	A49 A49			
190 E 30 9.5	(EuroTrakker)[8460.41C]	01.93- 11.04 01.93- 11.04	111987 112076	28 55 28 80		01.93- 07.00	110582	24 5.4
	(EuroTrakker)[8460.41C.]	11.99- 11.04	111987	28 55		11.99- 11.04	110582	24 5.4
	(EuroTech)[8460.41C.320]	07.92- 07.00 07.92- 07.00	111987 112076	28 55 28 80		01.97- 08.98	110582	24 5.4
190 E 31 7.8	(Cursor)[F2BE0681B]	09.98- 11.04	113923	28 90		09.98- 11.04	112822	24 4.5
190 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04 01.93- 11.04	111987 112076	28 55 28 80		01.93- 07.00	110582	24 5.4
	(EuroTech)[8460.41K.406]	04.92- 07.00 04.92- 07.00	111987 112076	28 55 28 80		01.93- 07.00	110582	24 5.4
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04	110582	24 5.4
190 E 35 7.8	(Cursor)[F2BE0681A]	09.98- 11.04	113923	28 90		09.98- 11.04	112822	24 4.5
190 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04	110532	24 6.6
190 E 37 14.0	(EuroTrakker)[8210.42K]	04.93- 11.00	111987	28 55				
190 E 38 12.9	(Cursor)[F3BE0681G]	08.00- 01.01- 11.04	112427 115602*	28 90 28 90		08.05- 01.01- 11.04	113984 112823	24 5.0 24 5.5
190 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 07.00	111987	28 55		01.93- 07.00	110582	24 5.4
	(EuroTech)	01.93- 07.00	111987	28 55		01.93- 07.00	110582	24 5.4
190 E 39 10.3	(EuroStar)[F3AE0681E]	11.99- 02.02 11.99- 02.02	112427 115602*	28 90 28 90		11.99- 02.02 11.99-	112823 112823	24 5.5 24 5.5
	(EuroTech)	11.99- 11.99-	112427 115602*	28 90 28 90		08.05-	113984	24 5.0
190 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	112427	28 90		09.00- 02.02	112823	24 5.5
	(EuroTech)					01.01-	112823	24 5.5
190 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04 11.99- 11.04	110213 110532	24 6.6 24 6.6
190 E 42 14.0	(EuroTrakker)[8210.42L]	01.95- 07.00	111987	28 55				
	(EuroStar)[8210.42L.400]	01.95- 07.00	111987	28 55				
	(EuroTech)	01.93- 07.00	111987	28 55				
190 E 43 10.3	(EuroStar)[F3AE0681D]	08.00- 08.03 11.99- 02.02	112427 115602*	28 90 28 90		08.05- 01.01-	113984 112823	24 5.0 24 5.5
	(EuroTech)	01.01- 08.03 01.01-	112427 115602*	28 90 28 90		08.05-	113984	24 5.0
190 E 44 12.9	(Cursor)[F3BE0681C]	08.00- 09.00- 11.04	112427 115602*	28 90 28 90		09.00- 11.04 08.05-	112823 113984	24 5.5 24 5.0
190 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110532	24 6.6
190 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 11.00	111987	28 55		04.92- 11.00	110532	24 6.6
190 S 27 7.8	(Stralis)[F2BE0681C]	05.05-	113923	28 90				
	(Stralis)[F2BE0681F]	04.04-	113923	28 90				
190 S 30 7.8	(Stralis)[F2BE0681E]	04.04-	113923	28 90				
190 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	113923	28 90		06.03-	112822	24 4.5
	(Stralis)[F2BE0681C]	06.03-	113923	28 90				
	(Stralis)[F2BE0681E]	06.03-	113923	28 90				
	(Stralis)[F2BE3681C]	04.04-	113923	28 90				
190 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	113923	28 90				
190 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	113923	28 90		06.03-	112822	24 4.5
190 S 36 7.8	(Stralis)[F2BE3681A]	05.07-	113923	28 90				
190 S 40 10.3	(Stralis)[F3AE0681B]	02.02-	112427	28 90		08.05-	113984	24 5.0





190 S 42 10.3	(Stralis)[F3AE3681B]				12.06-	113984	24 5.0
190 S 43 10.3	(Stralis)[F3AE0681D]	02.02-	112427	28 90	08.05-	113984	24 5.0
190 S 45 10.3	(Stralis)[F3A3681A]				12.06-	113984	24 5.0
190 S 48 12.9	(Stralis)[F3BE0681E]	02.02-	112427	28 90	08.05-	113984	24 5.0
190 S 50 12.9	(Stralis)[F3B3681B]				12.06-	113984	24 5.0
190 T 27 7.8	(Trakker)[F2BE0681F]	06.05-	113923	28 90			
190 T 31 7.8	(Trakker)[F2BE0681B]	10.04-	113923	28 90			
190 T 33 7.8	(Trakker)[F2BE3681B]	03.06-	113923	28 90			
190 T 35 7.8	(Trakker)[F2BE0681A]	10.04-	113923	28 90			
190 T 38 12.9	(Trakker)[F3BE0681G]	10.04-	112427	28 90	10.04-	113984	24 5.0
190 T 41 12.9	(Trakker)[F3BE3681D]				03.06-	113984	24 5.0
190 T 44 12.9	(Trakker)[F3B3681G]				06.05-	113984	24 5.0
	(Trakker)[F3BE0681C]	10.04-	112427	28 90	10.04-	113984	24 5.0
190-25 AN.. 12.8	[F8L413F]	07.83- 09.90	110117	28 35			
190-26 9.5	(TurboTech)[8460.21.102]				09.86- 09.94	110582	24 5.4
190-30 AHW 12.8	[BF8L513]	09.87- 01.97	110766	28 27			
190-30 H 13.8	[8210..]	09.87- 09.99	112097	28 30			
190-30 N 13.8	[8210..]	09.87- 09.99	112097	28 30			
190-32 9.5	(TurboTech)[8460.41.102]				10.88- 01.98	110582	24 5.4
190-33 13.8	(TurboStar)[8210.22.105]	07.84- 05.87	111419	28 55	07.84- 05.87	110213	24 6.6
	(TurboStar)[8210.42.101]	07.87- 06.90	111419	28 55	07.87- 06.90	110213	24 6.6
		07.87- 06.90	111987	28 55			
190-36 13.8	(TurboStar)[8210.42.101]	07.87- 06.90	111419	28 55	07.87- 06.90	110213	24 6.6
	(TurboTech)[8210.42.151]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboStar)[8210.42.152]	07.90- 12.93	111419	28 55	07.90- 12.93	110213	24 6.6
		07.90- 12.93	111987	28 55			
		07.90- 12.93	112076	28 80			
	(TurboStar)[8210.42.154]	07.90- 12.93	112076	28 80	07.90- 12.93	110213	24 6.6
	(TurboTech)[8210.42.161]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboStar)[8210.42.162]	07.90- 12.93	111419	28 55	07.90- 12.93	110213	24 6.6
		07.90- 12.93	111987	28 55			
		07.90- 12.93	112076	28 80			
	(TurboTech)[8210.42.171]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboStar)[8210.42.181]	07.90- 11.98	112076	28 80	07.90- 11.98	110213	24 6.6
	(TurboStar)[8210.42.182]	07.90- 11.98	112076	28 80	07.90- 11.98	110213	24 6.6
	(TurboStar)[8210.42.191]	07.90- 11.98	112076	28 80	07.90- 11.98	110213	24 6.6
190-42 17.2	(TurboStar)[8280.22.201]	07.84- 09.86	111419	28 55	07.84- 09.86	110532	24 6.6
	(TurboStar)[8280.22.205]	07.84- 09.86	111419	28 55	07.84- 09.86	110532	24 6.6
190-48 17.2	(TurboStar)[8280.42.001]	03.89- 12.93	111419	28 55	03.89- 12.93	110532	24 6.6
	(TurboStar)[8280.42.050]	11.91- 11.00	111419	28 55	11.91- 11.00	110532	24 6.6
		11.91- 11.00	112076	28 80			
220-36 13.8	(TurboTech)[8210.42.152]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
	(TurboTech)[8210.42.155]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
	(TurboTech)[8210.42.172]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
240 E 30 9.5	(EuroTech)[8460.41C.TCA]	01.97-	111987	28 55	01.97-	110582	24 5.4
		01.97-	112076	28 80			
240 E 34 9.5	(EuroTech)[8460.41K.TCA]	09.95- 12.96	111987	28 55	09.95- 12.96	110582	24 5.4
		09.95- 12.96	112076	28 80			
240 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02	111987	28 55	01.93- 02.02	110582	24 5.4
	(EuroTech)	09.92- 11.00	111987	28 55	09.92- 11.00	110582	24 5.4
240 E 42 14.0	(EuroStar)[8210.42L.400]	01.93- 02.02	111987	28 55	04.92- 12.00	110532	24 6.6
	(EuroTech)	04.92- 12.00	111987	28 55			
240 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28 55	11.95- 12.02	110532	24 6.6
		01.93- 02.02	112076	28 80			
240 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 02.02	111987	28 55	01.93- 02.02	110532	24 6.6
		01.93- 02.02	112076	28 80			
240-26 9.5	(TurboTech)[8460.21.102]	07.90- 11.00	112097	28 30			
240-36 13.8	(TurboTech)[8210.42.155]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboTech)[8210.42.165]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboTech)[8210.42.175]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboTech)[8210.42.185]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboTech)[8210.42.186]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
	(TurboTech)[8210.42.195]	01.90- 12.92	111419	28 55	01.90- 12.92	110213	24 6.6
		01.90- 12.92	111987	28 55			
		01.90- 12.92	112076	28 80			
260 E 23 6.0	(EuroCargo)[8060.45S.6000]	12.91-	111419	28 55	01.92- 07.00	110518	24 4.0
		12.91- 07.00	112097	28 30	01.00-	113277	24 4.0
		01.92- 07.00	111987	28 55			



IVECO Continued

Application list

260 E 23 KE 5.9	(EuroCargo)[8060.45STCA]		112076	28 80		113277	24 4.0
			112097	28 30			
260 E 24 7.8	(Cursor)[F2BE0681D]	11.99-	113923	28 90		112822	24 4.5
260 E 27 7.7	(EuroCargo)[8360.46.417]				09.91- 07.00	114446	24 5.4
	(EuroCargo)[8360.46.417TCA]				09.91- 07.00	114446	24 5.4
260 E 27 7.8	(Cursor)[F2BE0681B]	11.99- 11.04	113923	28 90		112822	24 4.5
	(Cursor)[F2BE0681C]	11.99-	113923	28 90		112822	24 4.5
	(Cursor)[F2BE0681F]	11.99-	113923	28 90		112822	24 4.5
260 E 28 5.9	(Tector)[F4AE0681A]		114296	28 90			
			115484	28 70	A49		
			115489	28 90	A49		
260 E 30 9.5	(EuroTrakker)[8460.41C]	07.92- 07.00	111987	28 55		01.93- 11.04	110582 24 5.4
		07.92- 07.00	112076	28 80			
	(EuroTrakker)[8460.41C.TCA]	11.99- 11.04	111987	28 55		11.99- 11.04	110582 24 5.4
		11.99- 11.04	112076	28 80			
260 E 31 7.8	(Cursor)[F2BE0681B]	09.99- 11.04	113923	28 90		09.99- 11.04	112822 24 4.5
260 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28 55		01.93- 11.04	110582 24 5.4
		04.92- 07.00	112076	28 80			
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04	111987	28 55		11.99- 11.04	110582 24 5.4
		11.99- 11.04	112076	28 80			
260 E 35 7.8	(Cursor)[F2BE0681A]	09.99- 11.04	113923	28 90		09.99- 11.04	112822 24 4.5
260 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28 55		11.99- 11.04	110532 24 6.6
		11.99- 11.04	112076	28 80			
260 E 37 14.0	(EuroTrakker)[8210.42K]	12.94- 12.01	111987	28 55		01.93- 11.04	110532 24 6.6
		12.94- 12.01	112076	28 80			
260 E 38 12.9	(Cursor)[F3BE0681G]	08.00-	112427	28 90		01.01- 11.04	112823 24 5.5
		01.01- 11.04	115602*	28 90		08.05-	113984 24 5.0
260 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 02.02	111987	28 55		01.93- 02.02	110582 24 5.4
		01.93- 02.02	112076	28 80			
	(EuroTech)[8460.41N]	01.94-	111987	28 55		01.94-	110582 24 5.4
		01.94-	112076	28 80			
260 E 39 10.3	(EuroStar)[F3AE0681E]	11.99-	112427	28 90		08.05-	113984 24 5.0
		11.99- 02.02	115602*	28 90		11.99-	112823 24 5.5
	(EuroTech)	11.99-	112427	28 90		08.05-	113984 24 5.0
		11.99-	115602*	28 90			
260 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	112427	28 90		09.00- 02.02	112823 24 5.5
	(EuroTech)	01.01-	112427	28 90		01.01-	112823 24 5.5
260 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	111987	28 55		11.99- 11.04	110213 24 6.6
		11.99- 11.04	112076	28 80		11.99- 11.04	110532 24 6.6
260 E 42 14.0	(EuroStar)[8210.42L]	01.94- 12.00	111987	28 55			
	(EuroTrakker)	01.93- 12.00	111987	28 55			
	(EuroTech)[8210.42L.400]	01.94- 12.00	111987	28 55			
260 E 43 10.3	(EuroStar)[F3AE0681D]	08.00- 02.02	112427	28 90		08.05-	113984 24 5.0
		01.93- 02.02	115602*	28 90		11.99-	112823 24 5.5
	(EuroTech)	08.00- 08.03	112427	28 90		08.05-	113984 24 5.0
		11.99-	115602*	28 90			
260 E 44 12.9	(Cursor)[F3BE0681C]	01.00- 11.04	115602*	28 90		08.05-	113984 24 5.0
		08.00-	112427	28 90		01.01- 11.04	112823 24 5.5
260 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	111987	28 55		11.99- 11.04	110532 24 6.6
		11.99- 11.04	112076	28 80			
260 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28 55		01.93- 02.02	110532 24 6.6
		01.93- 02.02	112076	28 80			
260 E 48 12.9	(EuroStar)[F3BE0681E]	01.93- 02.02	112427	28 90		01.93- 02.02	112823 24 5.5
						01.93- 02.02	113984 24 5.0
260 E 52 17.2	(EuroTech)[8280.3..]	04.92- 07.00	111987	28 55			
	(EuroStar)[8280.42S.TCA]	01.95- 07.00	111987	28 55		01.95- 07.00	110532 24 6.6
260 S 27 7.8	(Stralis)[F2BE0681F]	04.04-	113923	28 90			
260 S 30 7.8	(Stralis)[F2BE0681E]	04.04-	113923	28 90		10.05-	112822 24 4.5
260 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	113923	28 90			
	(Stralis)[F2BE3681C]	04.04-	113923	28 90			
260 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	113923	28 90			
260 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	113923	28 90		06.03-	112822 24 4.5
260 S 36 7.8	(Stralis)[F2BE3681A]	07.07-	113923	28 90			
260 S 40 10.3	(Cursor)[F3AE0681B]	02.02-	112427	28 90		08.05-	113984 24 5.0
		02.02-	115602*	28 90		08.05-	113984 24 5.0
	(Stralis)	06.03-	112427	28 90			
	(Cursor)[F3AE0681H]	02.02-	112427	28 90		08.05-	113984 24 5.0
		02.02-	115602*	28 90			
260 S 42 10.3	(Stralis)[F3A3681B]					12.06-	113984 24 5.0
260 S 43 10.3	(Cursor)[F3AE0681D]	02.02-	112427	28 90		08.05-	113984 24 5.0
		02.02-	115602*	28 90		08.05-	113984 24 5.0
	(Stralis)	06.03-	112427	28 90			
260 S 45 10.3	(Stralis)[F3A3681A]					05.07-	113984 24 5.0
260 S 48 12.9	(Cursor)[F3BE0681E]	02.02-	112427	28 90		08.05-	113984 24 5.0
		02.02-	115602*	28 90		08.05-	113984 24 5.0
	(Stralis)	02.02-	112427	28 90			
260 S 50 12.9	(Stralis)[F3B3681B]					07.06-	113984 24 5.0
260 S 54 12.9	(Cursor)[F3BE0681A]	02.02-	112427	28 90		08.05-	113984 24 5.0
		02.02-	115602*	28 90		08.05-	113984 24 5.0
	(Stralis)	02.02-	112427	28 90			
260 S 56 12.9	(Stralis)[F3B3681A]					07.06-	113984 24 5.0
260 T 31 7.8	(Trakker)[F2BE0681B]	10.04-	113923	28 90			
260 T 33 7.8	(Trakker)[F2BE3681B]	03.06-	113923	28 90			
260 T 35 7.8	(Trakker)[F2BE0681A]	10.04-	113923	28 90			
260 T 36 7.8	(Trakker)[F2BE3681A]	10.04-	113923	28 90			
260 T 38 12.9	(Trakker)[F3BE0681G]	10.04-	112427	28 90		10.04-	113984 24 5.0
260 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984 24 5.0
260 T 45 12.9	(Trakker)[F3BE3681C]					03.06-	113984 24 5.0 MI
260 T 50 12.9	(Trakker)[F3BE3681B]					03.06-	113984 24 5.0
260-23 AH 13.4	[F8L513]	04.89- 12.99	113470	28 35			



260-25 AH 13.4	[F8L513]	04.89- 12.99	113470	28 35				
260-30 AH 12.8	[BF8L513]	06.88- 05.90	113470	28 35				
260-30 H 13.8	[8210..]	06.84- 10.91	112097	28 30				
260-34 AH 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
260-34 AHW 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
280 E 23 6.0	(EuroCargo)[8060.45S.6000TCA]	12.91- 11.00	111419	28 55		01.92- 11.00	110518	24 4.0
		12.91- 11.00	112097	28 30		01.00-	113277	24 4.0
300-32 AH 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
300-34 AH 12.8		04.89- 04.92	113470	28 35				
320 E 27 7.7	(EuroCargo)[8360.46.417]	01.92-	112302	28 120		10.91- 08.00	114446	24 5.4
	(EuroCargo)[8360.46.417TCA]					10.91- 08.00	114446	24 5.4
320 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
320-30 H 13.8	[8210..]	01.84- 07.96	112097	28 30				
		02.90- 07.96	111419	28 55				
320-32 AH 12.8	[BF8L513]	04.89- 07.96	113470	28 35				
330-30 H 13.8	[8210..]	06.84- 12.92	112097	28 30				
330-30 N 13.8	[8210..]	10.89- 12.95	112097	28 30				
330-36 H 13.8	[8210..]	01.89- 12.98	111419	28 55				
		01.89- 12.98	112097	28 30				
330-36 HW 13.8	[8210..]	02.89- 12.98	111419	28 55				
		02.89- 12.98	112097	28 30				
340 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28 55		01.93- 11.04	110582	24 5.4
		04.92- 07.00	112076	28 80				
	(EuroTrakker)[8460.41K.]	11.99- 11.04	111987	28 55		11.99- 11.04	110582	24 5.4
		11.99- 11.04	112076	28 80				
340 E 35 7.8	(Cursor)[F2BE0681A]	09.99- 11.04	113923	28 90		09.99- 11.04	112822	24 4.5
340 E 37 13.8	(EuroTrakker)[8210.42K.]	11.99- 11.04	111987	28 55		11.99- 11.04	110532	24 6.6
		11.99- 11.04	112076	28 80				
340 E 37 14.0	(EuroTrakker)[8210.42K]	03.95- 12.02	111987	28 55				
		03.95- 12.02	112076	28 80				
340 E 38 12.9	(Cursor)[F3BE0681G]	08.00-	112427	28 90		01.01- 11.04	112823	24 5.5
		01.01- 11.04	115602*	28 90		08.05-	113984	24 5.0
340 E 42 13.8	(EuroTrakker)[8210.42L.]	11.99- 11.04	111987	28 55		11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80		11.99- 11.04	110532	24 6.6
340 E 42 14.0	(EuroTrakker)[8210.42L]	06.92- 12.00	111987	28 55		01.95- 12.00	110213	24 6.6
		06.92- 12.00	112076	28 80		01.95- 12.00	110532	24 6.6
340 E 44 12.9	(Cursor)[F3BE0681C]	08.00-	112427	28 90		01.01- 11.04	112823	24 5.5
		01.01- 11.04	115602*	28 90		08.05-	113984	24 5.0
340 T 35 7.8	(Trakker)[F2BE0681A]	06.05-	113923	28 90		06.05-	112822	24 4.5
340 T 36 7.8	(Trakker)[F2BE3681A]	03.06-	113923	28 90				
340 T 38 12.8	(Trakker)[F3BE0681G]	09.05-	112427	28 90		09.05-	112823	24 5.5
340 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28 90		06.05-	112823	24 5.5
340 T 41 12.9	(Trakker)[F3B3681D]					06.06-	113984	24 5.0
	(Trakker)[F3BE3681D]					03.06-	113984	24 5.0
340 T 44 12.8	(Trakker)[F3BE0681C]	06.05-	112427	28 90		06.05-	112823	24 5.5
340 T 45 12.9	(Trakker)[F3B3681C]					06.06-	113984	24 5.0
	(Trakker)[F3BE3681C]					03.06-	113984	24 5.0
340 T 50 12.9	(Trakker)[F3BE3681B]					03.06-	113984	24 5.0
380 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28 55		01.93- 11.04	110582	24 5.4
		04.92- 07.00	112076	28 80				
	(EuroTrakker)[8460.41K.]	11.99- 11.04	111987	28 55		11.99- 11.04	110582	24 5.4
		11.99- 11.04	112076	28 80				
380 E 35 7.8	(Cursor)[F2BE0681A]	01.00- 11.04	113923	28 90		01.00- 11.04	112822	24 4.5
380 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28 55		11.99- 11.04	110532	24 6.6
		11.99- 11.04	112076	28 80				
380 E 37 14.0	(EuroTrakker)[8210.42K]	03.95- 12.02	111987	28 55				
		03.95- 12.02	112076	28 80				
380 E 38 12.9	(Cursor)[F3BE0681G]	08.00- 11.04	112427	28 90		01.01- 11.04	112823	24 5.5
						08.04-	113984	24 5.0
380 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	111987	28 55		11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80		11.99- 11.04	110532	24 6.6
380 E 42 14.0	(EuroTrakker)[8210.42L]	06.92- 12.00	111987	28 55		01.93- 11.04	110213	24 6.6
		06.92- 12.00	112076	28 80				
380 E 44 12.9	(Cursor)[F3BE0681C]	08.00- 11.04	112427	28 90		01.01- 11.04	112823	24 5.5
380 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	111987	28 55		11.99- 11.04	110532	24 6.6
		11.99- 11.04	112076	28 80				
380 T 33 7.8	(Trakker)[F2BE3681B]	03.06-	113923	28 90				
380 T 36 7.8	(Trakker)[F2BE3681A]	10.04-	113923	28 90		04.06-	112822	24 4.5
380 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28 90		06.05-	112823	24 5.5
380 T 41 12.8	(Trakker)[F3B3681D]	09.06-	112427	28 90		09.06-	112823	24 5.5
						09.06-	113984	24 5.0
380 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984	24 5.0
	(Trakker)[F3HFE611/410]					03.06-	113984	24 5.0
380 T 45 12.8	(Trakker)[F3B3681C]	09.06-	112427	28 90		09.06-	112823	24 5.5
						09.06-	113984	24 5.0
380 T 45 12.9	(Trakker)[F3BE3681C]					03.06-	113984	24 5.0 MI
	(Trakker)[F3HFE611/450]					03.06-	113984	24 5.0
380 T 50 12.9	(Trakker)[F3BE3681B]	03.07-	112427	28 90		03.07-	112823	24 5.5
						03.06-	113984	24 5.0
380.10.29 9.5	[8460.41..]	01.92- 11.00	112302	28 120				
380.12.29 9.5	[8460.41..]	01.92- 11.00	112302	28 120				
400 E 30 9.5	(EuroTech)[8460.41C.320]	04.92- 12.00	111987	28 55		01.92- 08.98	110582	24 5.4
		04.92- 12.00	112076	28 80				
400 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	113923	28 90		09.98-	112822	24 4.5
400 E 34 9.5	(EuroTrakker)[8460.41K]					01.93- 12.00	110582	24 5.4
	(EuroTech)[8460.41K.406]	01.92- 12.00	111987	28 55		04.92- 12.00	110582	24 5.4
		01.92- 12.00	112076	28 80				



IVECO Continued

Application list

400 E 35 7.8	(Cursor)[F2BE0681A]	09.98- 11.04	113923	28 90	09.98- 11.04	112822	24 4.5
400 E 37 14.0	(EuroTrakker)[8210.42K]	07.94- 12.00	111987	28 55			
		07.94- 12.00	112076	28 80			
400 E 38 9.5	(EuroStar)[8460.41L.5020]	01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
	(EuroTech)	09.92- 11.00	111987	28 55	09.92- 11.00	110582	24 5.4
	(EuroStar)[8460.41LTCA]	01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
	(EuroStar)[8460.41N]	01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
	(EuroTech)	09.92- 11.00	111987	28 55	09.92- 11.00	110582	24 5.4
400 E 42 14.0	(EuroStar)[8210.42L]	01.94- 12.00	111987	28 55	01.93- 11.04	110532	24 6.6
	(EuroTrakker)	04.92- 12.00	111987	28 55	01.93- 11.04	110213	24 6.6
		04.92- 12.00	112076	28 80			
	(EuroTech)[8210.42L.400]	04.92- 12.00	111987	28 55			
400 T 35 7.8	(Trakker)[F2BE0681A]	06.05-	113923	28 90			
400 T 36 7.8	(Trakker)[F2BE3681A]	10.04-	113923	28 90			
400 T 41 12.9	(Trakker)[F3BE3681D]				03.06-	113984	24 5.0
400 T 42 12.9	(Trakker)[F3BE0681V]	06.05-	112427	28 90	06.05-	113984	24 5.0
400 T 45 12.9	(Trakker)[F3BE3681C]				03.06-	113984	24 5.0 MI
400 T 50 12.9	(Trakker)[F3BE3681B]				03.06-	113984	24 5.0
410 E 35 7.8	(Cursor)[F2BE0681A]	01.00- 11.04	113923	28 90	01.00- 11.04	112822	24 4.5
410 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28 55	11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80	11.99- 11.04	110532	24 6.6
410 E 37 14.0	(EuroTrakker)[8210.42K]	04.92- 11.00	111987	28 55			
		04.92- 11.00	112076	28 80			
410 E 38 12.9	(Cursor)[F3BE0681G]	08.00- 11.04	112427	28 90	01.01- 11.04	112823	24 5.5
					08.05-	113984	24 5.0
410 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	111987	28 55	11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80	11.99- 11.04	110532	24 6.6
410 E 42 14.0	(EuroTrakker)[8210.42L]	04.92- 11.00	111987	28 55	01.93- 11.04	110213	24 6.6
		04.92- 11.00	112076	28 80			
410 E 44 12.9	(Cursor)[F3BE0681C]	08.00- 11.04	112427	28 90	01.01- 11.04	112823	24 5.5
					08.04-	113984	24 5.0
410 T 36 7.8	(Trakker)[F2BE3681A]	03.06-	113923	28 90			
410 T 38 12.9	(Trakker)[F3BE0681G]	04.05-	112427	28 90	04.05-	112823	24 5.5
410 T 41 12.9	(Trakker)[F3B3681D]				06.06-	113984	24 5.0
	(Trakker)[F3BE3681D]				03.06-	113984	24 5.0
410 T 44 12.8	(Trakker)[F3BE0681C]	06.05-	112427	28 90	06.05-	112823	24 5.5
					06.05-	113984	24 5.0
410 T 45 12.9	(Trakker)[F3B3681C]				06.06-	113984	24 5.0
	(Trakker)[F3BE3681C]				03.06-	113984	24 5.0
410 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	112427	28 90	06.05-	112823	24 5.5
410 T 50 12.9	(Trakker)[F3BE0681B]				06.06-	113984	24 5.0
	(Trakker)[F3BE3681B]				03.06-	113984	24 5.0
440 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	113923	28 90	09.98-	112822	24 4.5
440 E 34 9.5	(EuroTrakker)[8460.41K]	01.94- 07.00	111987	28 55	01.94- 07.00	110582	24 5.4
	(EuroTech)[8460.41K.406]	01.92-	111987	28 55	04.92- 12.00	110582	24 5.4
		01.92-	112076	28 80			
440 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	113923	28 90	09.98-	112822	24 4.5
	(EuroTech)				02.00-	112822	24 4.5
440 E 37 14.0	(EuroTrakker)[8210.42K]	04.92- 11.00	111987	28 55	01.93- 11.00	110213	24 6.6
		04.92- 11.00	112076	28 80	01.93- 11.00	110532	24 6.6
440 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	112427	28 90	01.01- 11.04	112823	24 5.5
440 E 38 9.5	(EuroStar)[8460.41L.5020]	01.94- 11.00	111987	28 55	01.94-	110582	24 5.4
	(EuroTech)	09.92- 11.00	111987	28 55	01.92-	110582	24 5.4
	(EuroStar)[8460.41LTCA]	01.94- 11.00	111987	28 55	01.93-	110582	24 5.4
	(EuroTech)	04.93- 11.00	111987	28 55	01.93-	110582	24 5.4
		04.93- 11.00	112076	28 80			
	(EuroStar)[8460.41N]	01.93- 02.02	112076	28 80	01.93-	110582	24 5.4
	(EuroTech)	01.94- 11.00	111987	28 55	01.92-	110582	24 5.4
	(EuroTech)	09.92- 11.00	111987	28 55			
440 E 39 10.3	(EuroStar)[F3AE0681E]	11.99-	112427	28 90	11.99-	112823	24 5.5
	(EuroTech)	11.99- 12.00	111987	28 55	11.99-	113984	24 5.0
		11.99- 12.00	112076	28 80	11.99-	113984	24 5.0
		11.99-	112427	28 90	11.99-	112823	24 5.5
440 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	112427	28 90	09.00- 02.02	112823	24 5.5
	(EuroTech)	09.00-	112427	28 90	09.00-	112823	24 5.5
440 E 42 14.0	(EuroStar)[8210.42L]	01.93- 12.00	111987	28 55			
	(EuroTrakker)	04.92- 12.00	111987	28 55			
		04.92- 12.00	112076	28 80			
	(EuroTech)[8210.42L.400]	04.92- 12.00	111987	28 55			
440 E 43 10.3	(EuroStar)[F3AE0681D]	01.93- 02.02	115602*	28 90	02.02-	113984	24 5.0
	(EuroTech)	11.99- 08.03	112427	28 90	01.93- 02.02	112823	24 5.5
		11.99- 08.03	112427	28 90	11.99-	112823	24 5.5
					08.03-	113984	24 5.0
440 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	112427	28 90	01.01- 11.04	112823	24 5.5
440 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28 55	01.93- 02.02	110532	24 6.6
		01.93- 02.02	112076	28 80			
440 E 48 12.9	(EuroStar)[F3BE0681E]	01.01- 02.02	112427	28 90	01.01- 02.02	112823	24 5.5
					08.03-	113984	24 5.0
440 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 12.00	111987	28 55	01.93- 12.00	110532	24 6.6
440 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	113923	28 90	06.03-	112822	24 4.5
440 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	113923	28 90			
440 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	113923	28 90	06.03-	112822	24 4.5
440 S 40 10.3	(Cursor)[F3AE0681B]	02.02-	112427	28 90	08.05-	113984	24 5.0
	(Stralis)	06.03-	112427	28 90	08.05-	113984	24 5.0
440 S 42 10.3	(Stralis)[F3A3681B]				07.06-	113984	24 5.0
	(Stralis)[F3AE3681B]				12.06-	113984	24 5.0
440 S 43 10.3	(Cursor)[F3AE0681D]	02.02-	112427	28 90	08.05-	113984	24 5.0
	(Stralis)	06.03-	112427	28 90	08.05-	113984	24 5.0
440 S 45 10.3	(Stralis)[F3A3681A]				07.06-	113984	24 5.0



440 S 46 10.3	(Stralis)	12.09-	112427	28	90	12.09-	112823	24	5.5
440 S 48 12.8	(Stralis)[F3BE0681E]	02.02-	112427	28	90	02.02-	112823	24	5.5
440 S 48 12.9	(Cursor)[F3BE0681E]	02.02-	112427	28	90	08.05-	113984	24	5.0
	(Stralis)	02.02-	112427	28	90	08.05-	113984	24	5.0
440 S 50 12.9	(Stralis)[F3B3681B]					07.06-	113984	24	5.0
440 S 54 12.8	(Stralis)[F3BE0681A]	02.02-	112427	28	90	02.02-	112823	24	5.5
440 S 54 12.9	(Cursor)[F3BE0681A]					08.05-	113984	24	5.0
	(Stralis)	02.02-	112427	28	90	08.05-	113984	24	5.0
440 S 56 12.9	(Stralis)[F3B3681A]					07.06-	113984	24	5.0
440 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984	24	5.0
440 T 45 12.9	(Trakker)[F3BE3681C]					03.06-	113984	24	5.0
440 T 50 12.9	(Trakker)[F3BE3681B]					03.06-	113984	24	5.0
50-10 4.6	(Zeta)[8340.04.200]					01.79- 10.83	110518	24	4.0
	(Zeta)[8340.04.250]					01.79- 10.83	110518	24	4.0
	(Zeta)[8340.04.300]					01.79- 10.83	110518	24	4.0
	(Zeta)[8340.04.362]					01.79- 10.83	110518	24	4.0
50-8 3.7	(Zeta)[8040.04.200]					01.83- 12.86	110517	24	3.2
						01.83- 12.86	110521	24	4.0
50-9 3.9	(Zeta)[8040.05.230]					01.87- 03.91	110517	24	3.2
60 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 05.96	111987	28	55	01.91- 05.96	110517	24	3.2
		01.91- 05.96	112097	28	30				
60 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 05.96	111987	28	55	01.91- 05.96	110517	24	3.2
		01.91- 05.96	112097	28	30	01.91- 12.96	110521	24	4.0
60 E 13 3.9	(Tector)[F4AE0481D]	09.00-	114296	28	90				
		09.00-	115484	28	70	A49			
		09.00-	115489	28	90	A49			
60 E 14 3.9	(Tector)[F4AE3481C]	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
60 E 14 4.0	(EuroCargo)[8040.45.4000TCA]	01.91- 05.96	111987	28	55	01.91- 05.96	110517	24	3.2
		01.91- 05.96	112097	28	30	01.91- 12.96	110521	24	4.0
60 E 15 3.9	(Tector)[F4AE0481C]	09.00-	114296	28	90				
		09.00-	115484	28	70	A49			
		09.00-	115489	28	90	A49			
60 E 16 3.9	(Tector)[F4AE3481D]	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
60-10 4.6	(Zeta)[8340.04.040]					11.79- 06.88	110518	24	4.0
	(Zeta)[8340.04.200]					05.82- 12.86	110518	24	4.0
	(Zeta)[8340.04.250]					05.82- 12.86	110518	24	4.0
60-11 3.9	(Zeta)[8040.25.230R]					01.87- 03.91	110517	24	3.2
60-8 3.7	(Zeta)[8040.04.200]					11.79- 04.83	110517	24	3.2
60-9 3.9	(Zeta)[8040.05.200]	09.88- 12.92	111419	28	55	09.88- 12.92	110518	24	4.0
	(Zeta)[8040.05.203]	09.88- 12.92	111419	28	55	09.88- 12.92	110518	24	4.0
		09.88- 12.92	111987	28	55				
65 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 05.96	111987	28	55	01.91- 05.96	110517	24	3.2
		01.91- 05.96	112097	28	30	01.91- 12.96	110521	24	4.0
65 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 05.96	111987	28	55	01.91- 05.96	110517	24	3.2
		01.91- 05.96	112097	28	30	01.91-	110521	24	4.0
65 E 13 3.9	(Tector)[F4AE0481D]	08.00-	113188	28	70	09.00-	112498	24	4.0
		08.00- 08.03	115484	28	70	A49			
		09.00- 08.03	114296	28	90				
		09.00- 08.03	115489	28	90	A49			
65 E 14 3.9	(EuroCargo)[F4AE3481C]	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
	(Tector)	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
65 E 14 4.0	(EuroCargo)[8040.45.4000TCA]	01.91- 06.96	111987	28	55	01.91-	110521	24	4.0
		01.91- 06.96	112097	28	30	01.91- 06.96	110517	24	3.2
65 E 15 3.9	(Tector)[F4AE0481C]	09.00-	113188	28	70	08.00-	112498	24	4.0
		09.00- 08.03	114296	28	90				
		09.00- 08.03	115484	28	70	A49			
		09.00- 08.03	115489	28	90	A49			
65 E 16 3.9	(EuroCargo)[F4AE3481D]	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
	(Tector)	09.06-	114296	28	90				
		09.06-	115484	28	70	A49			
		09.06-	115489	28	90	A49			
65-10 4.6	(Zeta)[8340.04.200]					05.82- 01.87	110518	24	4.0
	(Zeta)[8340.04.250]					05.82- 01.87	110518	24	4.0
	(Zeta)[8340.04.300]					05.82- 01.87	110518	24	4.0
	(Zeta)[8340.04.350]					05.82- 01.87	110518	24	4.0
65-12 3.9	(Zeta)[8040.25.200]					01.87- 03.91	110517	24	3.2
65-9 3.9	(Zeta)[8040.05.230]					01.87- 03.91	110517	24	3.2
70-12 5.4	(Zeta)[8340.05.200]					01.83- 01.85	110518	24	4.0
70-14 5.7	(Zeta)[8060.05.246]					05.88- 06.91	110518	24	4.0
	(Zeta)[8060.05.285]					05.88- 12.92	110518	24	4.0
720 E 37 14.0	(EuroTrakker)[8210.42K]	09.93- 12.95	111987	28	55				
		09.93- 12.95	112076	28	80				
720 E 42 14.0	(EuroTrakker)[8210.42L]	09.93- 12.00	111987	28	55	01.93- 11.04	110213	24	6.6
		09.93- 12.00	112076	28	80	01.93- 11.04	110532	24	6.6
720 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	112427	28	90	01.01- 11.04	112823	24	5.5
720 E 48 12.9	(Cursor)[F3BE0681E]	01.01- 11.04	112427	28	90	01.01- 11.04	112823	24	5.5
720 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984	24	5.0 MI
720 T 42 12.9	(Trakker)[F3BE0681V]	04.05-	112427	28	90	04.05-	113984	24	5.0
720 T 45 12.9	(Trakker)[F3BE3681C]					03.06-	113984	24	5.0 MI
720 T 50 12.9	(Trakker)[F3BE3681B]					03.06-	113984	24	5.0



IVECO Continued

Application list

75 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 05.96	111987	28 55	01.91- 05.96	110517	24 3.2
		01.91- 05.96	112097	28 30	01.91-	110521	24 4.0
		01.97-	112076	28 80			
75 E 13 3.9	(Tector)[F4AE0481D]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
75 E 14 3.9	(Tector)[F4AE3481C]	09.06-	114296	28 90			
		09.06-	115484	28 70	A49		
		09.06-	115489	28 90	A49		
75 E 14 4.0	(EuroCargo)[8040.45.4000]	01.91- 12.93	111987	28 55	01.91-	113183	24 4.0
		01.91- 12.92	112097	28 30	01.91-	110517	24 3.2
	(EuroCargo)[8040.45.4000TCA]	01.91- 12.93	111987	28 55	01.97- 08.00	110517	24 3.2
		01.91- 12.93	112097	28 30			
	(EuroCargo)[8040.45.4180]	01.91- 12.93	111987	28 55	01.91-	110517	24 3.2
					01.91-	110521	24 4.0
				11.85- 03.91	113183	24 4.0	
	(EuroCargo)[8040.45.4180TCA]	01.92- 12.92	111987	28 55	01.97- 08.00	110517	24 3.2
75 E 15 3.9	(Tector)[F4AE0481C]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
75 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91- 12.92	111987	28 55	01.91- 12.92	110518	24 4.0
		01.91- 12.92	112097	28 30	01.00-	113277	24 4.0
75 E 16 3.9	(EuroCargo)[F4AE3481D]	05.06-	114296	28 90			
		05.06-	115484	28 70	A49		
	(Tector)	05.06-	115489	28 90	A49		
		09.06-	114296	28 90			
		09.06-	115484	28 70	A49		
		09.06-	115489	28 90	A49		
75 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
(Tector)[F4AE3481B]	09.00- 08.03	115484	28 70	A49			
	09.00- 08.03	115489	28 90	A49			
75 E 18 5.9	(Tector)[F4AE0681D]	09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
	(Tector)[F4AE0681E]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
79-10 4.6	(Zeta)[8340.04.200]				01.83- 01.87	110518	24 4.0
					01.83- 01.87	110518	24 4.0
79-12 3.9	(Zeta)[8040.25.200]				01.87- 03.91	110517	24 3.2
					01.87- 03.91	110517	24 3.2
79-13 5.5	(Zeta)[8060.04.060]				01.83- 06.83	110521	24 4.0
					11.79- 12.83	113183	24 4.0
					01.83- 06.83	110521	24 4.0
				11.79- 12.83	113183	24 4.0	
79-14 5.5	(Zeta)[8060.04.660]				07.83- 11.85	110521	24 4.0
					01.83- 11.85	113183	24 4.0
79-14 5.9	(Zeta)[8060.05.280]				07.88- 03.91	110518	24 4.0
					12.85- 06.88	110521	24 4.0
					12.85- 03.91	113183	24 4.0
80 E 15 3.9	(Tector)[F4AE0481C]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
80 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91- 08.00	111987	28 55	01.91- 08.00	110518	24 4.0
		01.91- 08.00	112097	28 30	01.00-	113277	24 4.0
80 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
		(Tector)[F4AE3481A]	09.00- 08.03	115484	28 70	A49	
		09.00- 08.03	115489	28 90	A49		
80 E 18 3.9	(Tector)[F4AE3481B]	09.06-	114296	28 90			
		09.06-	115484	28 70	A49		
		09.06-	115489	28 90	A49		
80 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
80 E 18 6.0	(EuroCargo)[8060.25V.4000TC]	01.91- 08.00	111987	28 55	01.00-	113277	24 4.0
		01.91- 08.00	112097	28 30	01.91- 08.00	110518	24 4.0
80 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70	09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90			
		09.00- 08.03	115484	28 70	A49		
		09.00- 08.03	115489	28 90	A49		
		(Tector)[F4AE3681B]	09.00- 08.03	115484	28 70	A49	
		09.00- 08.03	115489	28 90	A49		
80 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91- 08.00	111987	28 55	01.91- 08.00	110518	24 4.0
		01.91- 08.00	112097	28 30	01.00-	113277	24 4.0
	(EuroCargo)[8060.45.4180TCA]	01.91- 08.00	111987	28 55	01.91- 08.00	110518	24 4.0
		01.91- 08.00	112097	28 30	01.00-	113277	24 4.0
80 EL 16 3.9	(EuroCargo)[F4AE3481D]	05.06-	114296	28 90			
		05.06-	115484	28 70	A49		
		05.06-	115489	28 90	A49		



80 EL 17 3.9	(Tector)[F4AE0481A]	09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
80 EL 18 3.9	(Tector)[F4AE3481B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
80-13 A.. 6.1	[BF6L913]	03.86- 12.91	113470	28 35				
80-16A.. 6.1	[BF6L913]	03.86- 12.91	113470	28 35				
90 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
90 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
90 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
90 E 22 5.9	(Tector)[F4AE3681B]	09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
90-13A 6.1	[BF6L913T]	03.86- 12.91	113470	28 35				
		01.91- 12.91	112097	28 30				
95 E 15 6.0	(EuroCargo)[8060.25R.4750]	11.93- 12.94	111987	28 55		01.00-	113277	24 4.0
		11.93- 12.94	112076	28 80				
	(EuroCargo)[8060.25R.4755]	11.93- 12.94	111987	28 55		01.00-	113277	24 4.0
		11.93- 12.94	112076	28 80				
	(EuroCargo)[8060.25R.4760]	11.93- 12.94	111987	28 55		01.00-	113277	24 4.0
		11.93- 12.94	112076	28 80				
	(EuroCargo)[8060.25R.4764]	11.93- 12.94	111987	28 55		01.00-	113277	24 4.0
		11.93- 12.94	112076	28 80				
	(EuroCargo)[8060.45.4702]					01.00-	113277	24 4.0
		(EuroCargo)[8060.45R.5050]	01.93- 08.00	111987	28 55		01.00-	113277
(EuroCargo)[8060.45R.5051]	01.93- 08.00	112076	28 80					
	01.93- 08.02	111987	28 55		01.00-	113277	24 4.0	
		01.93- 08.02	112076	28 80				
		01.91- 12.00	111987	28 55		01.00-	113277	24 4.0
	(EuroCargo)[8060.45.4704]	01.91- 12.00	111987	28 55		01.00-	113277	24 4.0
	(EuroCargo)[8060.45.4706]	01.91- 12.00	111987	28 55		01.00-	113277	24 4.0
	(EuroCargo)[8060.45.4708]	01.91- 12.00	111987	28 55		01.00-	113277	24 4.0
	(EuroCargo)[8060.45.5250]	01.91- 08.00	111987	28 55		01.00-	113277	24 4.0
		01.91- 08.00	112076	28 80				
	(EuroCargo)[8060.45.5251]	01.91- 08.00	111987	28 55		01.00-	113277	24 4.0
		01.91- 08.00	112076	28 80				
	(EuroCargo)[8060.45.5255]	01.91- 08.00	111987	28 55		01.00-	113277	24 4.0
		01.91- 08.00	112076	28 80				
95-14 5.5	(Zeta)[8060.04.669]					07.83- 10.85	110521	24 4.0
						07.83- 10.98	113183	24 4.0
M 115-17 5.5	[8060.24.601]					09.83- 12.85	110518	24 4.0
M 115-17 5.7	[8060.25.600]					01.86- 12.99	110518	24 4.0
M 115-17 5.9	[8060.25.600]					01.86- 12.99	110518	24 4.0
M 135-17 5.5	[8060.24.601]					09.83- 12.85	110518	24 4.0
M 135-17 5.9	[8060.25.600]					01.86- 08.92	110518	24 4.0
M 145-17 5.9	[8060.25.600]					02.86- 07.92	110518	24 4.0
M 159-17 8.1	[8360.05.254]					07.82- 09.86	110518	24 4.0
M 165-24 9.6	[8220.22.002]					06.82- 09.86	110582	24 5.4
	[8220.22.102]					06.82- 09.86	110582	24 5.4
M 175-17 5.9	[8060.25.600]					09.86- 07.92	110518	24 4.0
M 175-24 9.5	[8460.21.002]					09.86- 07.92	110582	24 5.4
	[8460.21.010]					09.86- 07.92	110582	24 5.4
MK 110-13 6.1	[BF6L913T]	01.83- 12.91	112046	14 95		01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65		04.85- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65		03.86- 12.91	110523	24 4.8
	[F6L913]	03.86- 12.89	113470	28 35				
		01.83- 12.91	112046	14 95		01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65		04.85- 02.86	113467	12 3.7
MK 110-16 6.1	[BF6L913]	01.83- 02.86	112736	14 65		03.86- 12.91	110523	24 4.8
		03.86- 12.89	113470	28 35				
		01.91- 12.91	112747	28 55		01.83- 02.86	113467	12 3.7
	[BF6L913T]	01.83- 12.85	111419	28 55		01.83- 12.85	110523	24 4.8
		01.83- 12.85	112046	14 95		01.83- 12.85	113467	12 3.7
		01.83- 12.85	112098	14 65				
		01.83- 12.85	112736	14 65				
		01.83- 12.85	112747	28 55				
		01.83- 12.85	113470	28 35				



IVECO Continued

Application list

	[F6L913]	01.83- 12.85	111419	28 55	01.83- 12.85	110523	24 4.8
		01.83- 12.85	112046	14 95	01.83- 12.85	113467	12 3.7
		01.83- 12.85	112098	14 65			
		01.83- 12.85	112736	14 65			
		01.83- 12.85	112747	28 55			
		01.83- 12.85	113470	28 35			
MK 130-13 6.1	[BF6L913T]	01.83- 12.91	112046	14 95	01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65	04.85- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65	03.86- 05.89	110523	24 4.8
		03.86- 05.89	110766	28 27			
		03.86- 05.89	113470	28 35			
	[F6L913]	01.83- 12.91	112046	14 95	01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65	04.85- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65			
MK 130-16 6.1	[BF6L913]	01.83- 12.91	112046	14 95	01.83- 02.86	113467	12 3.7
		01.83- 02.86	112098	14 65	03.86- 12.91	110523	24 4.8
		01.83- 02.86	112736	14 65			
		03.86- 12.91	110766	28 27			
		03.86- 10.91	113470	28 35			
MK 75-9 4.1	[BF4L913T]	01.83- 05.89	112046	14 95	01.83- 02.86	110536	12 2.7
		11.85- 10.87	110766	28 27			
		11.87- 05.89	113470	28 35			
	[F4L913]	01.83- 05.89	112046	14 95	01.83- 02.86	110536	12 2.7
		01.83- 02.86	112098	14 65			
		01.83- 02.86	112736	14 65			
MK 80-13 6.1	[BF6L913T]	01.83- 12.91	112046	14 95	03.86- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65	01.83- 03.85	110536	12 2.7
		01.83- 02.86	112736	14 65	04.85- 02.86	113467	12 3.7
		03.86- 12.89	113470	28 35			
	[F6L913]	01.83- 12.91	112046	14 95	01.83- 12.91	110523	24 4.8
MK 80-16 6.1	[BF6L913]	01.83- 12.91	112046	14 95	03.86- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65	01.83- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65			
		03.86- 12.89	113470	28 35			
MK 80-9 4.1	[F4L913]	01.83- 02.86	112046	14 95	01.83- 02.86	110536	12 2.7
		01.83- 02.86	112098	14 65			
		01.83- 02.86	112736	14 65			
MK 90-13 6.1	[BF6L913T]	01.83- 12.91	112046	14 95	03.86- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65	01.83- 03.85	110536	12 2.7
		01.83- 02.86	112736	14 65	04.85- 12.91	113467	12 3.7
		03.86- 12.91	113470	28 35			
P/PA 120-13 6.2	[BF6L913T]	08.83- 02.88	110766	28 27	08.83- 09.90	110523	24 4.8
		03.88- 12.89	113470	28 35			
	[F6L913]	01.83- 02.86	110766	28 27	01.83- 02.86	110523	24 4.8
P/PA 120-16 6.2	[BF6L913]	01.83- 02.88	110766	28 27	01.83- 11.89	113464	24 4.0
		03.88- 11.89	113470	28 35			
P/PA 120-17 6.2	[BF6L913]	01.83- 11.89	110766	28 27	01.83- 11.89	113464	24 4.0
		03.88- 11.89	113470	28 35			
P/PA 150-16 6.2	[BF6L913]	01.83- 02.88	110766	28 27	01.83- 12.91	113464	24 4.0
		03.88- 12.89	113470	28 35			
P/PA 159-17 8.1	[8360.05.254]				07.82- 09.86	110518	24 4.0
P/PA 160-17 6.2	[BF6L913]	07.89- 07.96	113470	28 35	07.89- 12.93	113464	24 4.0
	[BF6L913/U]	07.89- 07.96	113470	28 35	07.89- 07.96	113464	24 4.0
P/PA 160-23 12.8	[BF8L513]	06.86- 05.89	110766	28 27	06.86- 05.89	110535	24 5.4
		06.86- 05.89	113470	28 35			
	[F8L413F]	04.84- 05.89	110766	28 27	04.84- 05.89	110534	24 5.4
		01.85- 05.89	113470	28 35			
P/PA 160-30 12.8	[BF8L513]	06.86- 02.88	110766	28 27	06.86- 05.89	110535	24 5.4
		03.88- 05.89	113470	28 35			
P/PA 170-23 13.4	[F8L513]	04.88- 07.96	113470	28 35	01.90- 07.96	110534	24 5.4
					04.88- 07.91	110535	24 5.4
P/PA 170-25 13.4	[F8L513]	03.89- 12.93	113470	28 35	03.89- 07.91	110535	24 5.4
P/PA 170-34 12.8	[BF8L513]	04.89- 07.91	113470	28 35	04.89- 07.91	110535	24 5.4
P/PA 180-23 13.4	[F8L513]	01.91- 12.93	112747	28 55	07.91- 07.00	110535	24 5.4
		01.91- 12.93	113470	28 35			
P/PA 180-25 13.4	[F8L513]	01.91- 07.00	112747	28 55	07.91- 07.00	110535	24 5.4
		01.91- 07.00	113470	28 35			
P/PA 180-34 12.8	[BF8L513]	07.91- 07.00	112747	28 55	07.91- 07.00	110535	24 5.4
P/PA 190-25 12.8	[F8L413F]	07.83- 09.90	110117	28 35	07.83- 09.90	110535	24 5.4
		07.83- 06.86	110766	28 27			
P/PA 190-30 13.8	[8210.22.175]	04.87- 01.99	111419	28 55	04.87- 01.99	110213	24 6.6
		04.87- 01.99	111987	28 55			
	[8210.22.210]	04.87- 12.90	111419	28 55			
		04.87- 12.90	111987	28 55			
		04.87- 12.90	112097	28 30			
		Eng. 461335- 09.87- 09.97	111987	28 55			
		Eng. -461334 09.87- 09.97	111419	28 55			
	[8210.22.236]	04.87- 12.90	111419	28 55			
		04.87- 12.90	111987	28 55			
		04.87- 12.90	112097	28 30			
		Eng. 461335- 09.87- 09.97	111987	28 55			
		Eng. -461334 09.87- 09.97	111419	28 55			
	[8210.22.511]	Eng. 461335- 09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6
		Eng. -461334 09.87- 09.97	111419	28 55			
	[8210.22.521]	Eng. 461335- 09.87- 09.97	111987	28 55	01.87- 09.97	110213	24 6.6
		Eng. -461334 09.87- 09.97	111419	28 55			
	[8210.22.523]	Eng. 461335- 09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6
		Eng. -461334 08.87- 09.97	111419	28 55			





	[8210.22.525]	Eng. 461335- 09.87- 09.97	111987	28 55		09.87- 09.97	110213	24 6.6
		Eng. -461334 09.87- 09.97	111419	28 55				
	[8210.22.535]	Eng. 461335- 09.87- 09.97	111987	28 55		09.87- 09.97	110213	24 6.6
		Eng. -461334 09.87- 09.97	111419	28 55				
	[8210.22.537]	Eng. 461335- 09.87- 09.97	111987	28 55		09.87- 09.97	110213	24 6.6
		Eng. -461334 09.87- 09.97	111419	28 55				
P/PA 190-32 16.0	[F10L413F]	01.83- 12.85	110766	28 27		01.83- 12.85	110534	24 5.4
P/PA 260-25 12.8	[F8L413F]	12.79- 06.86	110117	28 35		12.79- 06.86	110534	24 5.4
		07.83- 06.86	110766	28 27		07.83- 06.86	110535	24 5.4
P/PA 260-25 13.4	[F8L513]	04.89- 12.99	113470	28 35		04.89- 12.99	110535	24 5.4
P/PA 260-30 12.8	[BF8L513]	06.86- 02.88	110766	28 27		06.86- 05.90	110535	24 5.4
		06.86- 05.90	112747	28 55				
		03.88- 12.89	113470	28 35				
P/PA 260-32 16.0	[F10L413F]	01.83- 12.85	110766	28 27		01.83- 12.85	110534	24 5.4
P/PA 260-34 12.8	[BF8L513]	04.89- 12.99	113470	28 35		04.89- 12.99	110535	24 5.4
P/PA 300-30 12.8	[BF8L513]	04.87- 05.89	112747	28 55		04.87- 05.89	110535	24 5.4
P/PA 330-30 12.8	[BF8L513]	05.86- 02.88	110766	28 27		05.86- 09.90	110535	24 5.4
		03.88- 12.89	113470	28 35				
P/PA 330-30 13.8	[8210.22X.069]					10.87- 12.95	110212	24 6.6
	[8210.22X.235]	02.90- 12.92	111419	28 55		06.84- 12.92	110212	24 6.6
		01.91- 12.92	111987	28 55				
		01.91- 12.92	112097	28 30				
	[8210.22X.523]	02.90- 12.92	111419	28 55		06.84- 12.92	110212	24 6.6
	[8210.22X.575]					10.87- 12.95	110212	24 6.6
P/PA 330-36 13.8	[8210.42.210]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
	[8210.42.235]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
	[8210.42.237]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
	[8210.42.269]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
	[8210.42.270]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
	[8210.42.271]	01.89- 10.90	111987	28 55		10.91- 12.99	110213	24 6.6
		10.91- 12.99	111419	28 55				
P/PA 340-34 12.8	[BF8L513]	03.89- 12.98	113470	28 35		03.89- 12.98	110535	24 5.4
Various models							110523	24 4.8
						07.86-	113464	24 4.0
						01.71- 10.82	110213	24 6.6
						11.74- 05.79	110517	24 3.2
						03.77- 07.82	110518	24 4.0
						09.72- 12.79	110519	12 3.0
						11.74- 05.79	110521	24 4.0
<b>Kamaz</b>								
<b>TRUCKS EU</b>								
4326 10.9	[740.31]						114702	24 4.0
6540 10.9	[740.13]						114702	24 4.0
	[740.30]						114702	24 4.0
43114 10.9	[740.13]						114702	24 4.0
	[740.31]						114702	24 4.0
43118 10.9	[740.13]						114702	24 4.0
43255 10.9	[740.31]						114702	24 4.0
43261 10.9	[740.11]						114702	24 4.0
	[740.31]						114702	24 4.0
44108 10.9	[740.13]						114702	24 4.0
	[740.30]						114702	24 4.0
45141 10.9	[740.13]						114702	24 4.0
	[740.30]						114702	24 4.0
53205 10.9	[740.11]						114702	24 4.0
	[740.31]						114702	24 4.0
53215 10.9	[740.11]						114702	24 4.0
	[740.31]						114702	24 4.0
53228 10.9	[740.31]						114702	24 4.0
53229 10.9	[740.31]						114702	24 4.0
53605 10.9	[740.30]						114702	24 4.0
	[740.31]						114702	24 4.0
54115 10.9	[740.11]						114702	24 4.0
	[740.31]						114702	24 4.0
55111 10.9	[740.11]						114702	24 4.0
	[740.31]						114702	24 4.0
65111 10.9	[740.13]						114702	24 4.0
65115 10.9	[740.13]						114702	24 4.0
	[740.30]						114702	24 4.0
65116 10.9	[740.30]						114702	24 4.0
65117 10.9	[740.13]						114702	24 4.0
	[740.30]						114702	24 4.0
<b>Kenworth</b>								
<b>TRUCKS US</b>								
C500		01.00- 01.07	113579	14 145		01.84- 01.85	112089	12
		01.96- 01.03	113001#	14 110				
		01.91- 01.94	112996	14 115				
		01.95- 01.03	112824	14 145				
		01.95- 01.95	112264#	14 105				
		01.91- 01.93	112995	14 145				
		01.95- 01.03	113002#	14 135				
		01.91- 12.93	113432	14 145				
K100		01.91- 12.94	112996	14 115				



Application list

KENWORTH Continued

T2000		01.97- 01.03	112824	14	145				
		01.96- 01.04	113001#	14	110				
		01.01- 01.07	113579	14	145				
T300		01.94- 01.95	112264#	14	105	Caterpillar 3126	01.94- 01.04	113126	12
		01.96- 01.03	112824	14	145				
		12.95	112996	14	115				
	01.03- 01.07	113579	14	145					
T400		01.91- 12.94	112996	14	115				
T450		01.91- 12.94	112996	14	115				
T600		01.91- 01.93	112995	14	145				
		01.91- 01.94	112996	14	115				
		01.96- 01.05	113001#	14	110				
		01.99- 01.03	113002#	14	135				
		01.91- 12.93	113432	14	145				
		01.01- 01.07	113579	14	145				
		01.86- 01.95	112264#	14	105				
	01.96- 01.05	112824	14	145					
T800		01.91- 12.94	112996	14	115				
W900		01.86- 01.95	112264#	14	105		01.84- 01.85	112089	12
		01.96- 01.04	112824	14	145				
		01.91- 01.93	112995	14	145				
		01.91- 01.94	112996	14	115				
		01.96- 01.05	113001#	14	110				
		01.99- 01.03	113002#	14	135				
		01.91- 12.93	113432	14	145				
	01.00- 01.07	113579	14	145					

<b>KHD</b>									
<b>TRUCKS EU</b>									
Various models			114365	28	140			114676	12 2.2
		01.71- 12.74	110766	28	27		06.71-	112534	12 2.0
							01.63- 12.75	112039	12 2.7
							10.98-	110536	12 2.7
							01.64-	110531	24 6.6
							07.73-	112651	24 4.8
						01.73- 12.75	113464	24 4.0	

<b>Kässbohrer</b>									
<b>TRUCKS EU</b>									
S210H 11.0	[OM421.900]	10.83- 03.95	110895	28	55		10.83- 06.96	110210	24 6.6
	[OM421A]	09.85- 03.95	110895	28	55		09.85- 06.96	110210	24 6.6
	[OM441A]						03.89- 06.96	110210	24 6.6
S211H 11.0	[OM421A]	09.85- 03.95	110895	28	55		09.85- 06.96	110210	24 6.6
S211H 14.6	[OM422.900]	01.80- 03.95	110895	28	55		01.80- 06.96	110210	24 6.6
S213H 14.6	[OM422.900]	01.80- 03.95	110895	28	55		01.80- 06.96	110210	24 6.6
	[OM422.901]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S213HR 14.6	[OM422.900]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S213RL 14.6	[OM422.900]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S214H 12.0	[D2866KOH]						08.87- 01.95	110210	24 6.6
	[D2866LOH]						09.86- 01.95	110210	24 6.6
S214HD 14.6	[OM422.900]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
	[OM422.901A]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S215H 12.0	[D2866KOH]						08.87- 01.95	110210	24 6.6
	[D2866LOH]						09.86- 01.95	110210	24 6.6
S215H 14.6	[OM422.900]	01.80- 03.95	110895	28	55		01.80- 06.96	110210	24 6.6
	[OM422.901A]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
	[OM422A]						07.88- 06.96	110210	24 6.6
S215HR 14.6	[OM422.900]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S215RL 14.6	[OM422.900]	09.83- 03.95	110895	28	55		09.83- 06.96	110210	24 6.6
S215SL 12.0	[OM427H]	09.85- 03.95	110895	28	55		09.85- 06.96	110210	24 6.6
S215UL 12.0	[OM427H.]	09.85- 03.95	110895	28	55		09.85- 06.96	110210	24 6.6
S216HDS 14.6	[OM422.901A]						07.80- 06.96	110210	24 6.6
S217HDH 14.6	[OM422LA]						01.89- 06.96	110206	24 5.4
S228DT 14.6	[OM442LA]						01.89- 06.96	110206	24 5.4
S250 Spezial 12.0	[D2866LOH23]						06.96- 06.01	110206	24 5.4
S309HD 11.0	[OM441LA]						09.92-	110206	24 5.4
	[D2866LUH21]						03.95-	113608	24 6.2
	[OM447HLA]						03.95-	113608	24 6.2
	[OM457HLA]						07.01-	113608	24 6.2
S315GT 11.0	[OM441LA]						09.94-	110206	24 5.4
S315GT 14.6	[OM442LA]						09.94-	110206	24 5.4
S315GT-HD 11.0	[OM441LA]						07.96-	110206	24 5.4
	[OM442LA]						07.96-	110206	24 5.4
S315H 11.0	[OM441LA]						09.94-	110206	24 5.4
S315HD 12.0	[D2866LOH23]						03.95-	110206	24 5.4
S315HD HDH 11.0	[OM441LA]						09.91-	110206	24 5.4
S315HD HDH 14.6	[OM442LA]						09.91-	110206	24 5.4
S316HDS 14.6	[OM442LA]						01.97-	110206	24 5.4
S316UL 12.0	[OM457HLA]						07.01-	113608	24 6.2
S317HDH 14.6	[OM442LA]						10.97-	110206	24 5.4
S317UL 12.0	[OM457HLA]						07.01-	113608	24 6.2
S319GT-HD 11.0	[OM442LA]						07.98-	110206	24 5.4
S319UL 12.0	[D2866LUH21]						03.95-	113608	24 6.2
	[OM447HLA]						03.95-	113608	24 6.2
	[OM457HLA]						07.01-	113608	24 6.2
S328DT 14.6	[OM442LA]						04.93-	110206	24 5.4

<b>LDV International</b>									
<b>TRUCKS EU</b>									
6.13		01.80-	111569	28	30		08.88- 09.90	111574	12 2.8
Various models		01.80-	111569	28	30	Maraton CUM 250	01.76-	110721#	24 7.1
		01.78- 06.84	110179	14	36				



Mack										
TRUCKS US										
Various models		01.99- 01.07	113579	14	145			01.90- 01.99	114416	24 7.5
		01.99- 01.07	113002#	14	135			01.00- 01.03	113550	12
		01.88- 01.99	112995	14	145			01.84- 01.07	112089	12
		01.88- 12.99	113432	14	145					
		01.86- 01.98	112264#	14	105					
		01.99- 01.07	112824	14	145					
Various models		01.88- 01.99	112996	14	115					
		01.86- 01.01	112989	14	60			01.84- 01.94	112089	12
		01.95- 12.99	112996	14	115				110409	12 3.0
								110436	12	
Magirus-Deutz										
TRUCKS EU										
Various models		01.75- 04.80	110766	28	27					
		Eng.: F10L413F 05.78- 07.82	110117	28	35					
MAN										
TRUCKS EU										
6.100 4.6	(G 90)[D0824GF]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
	(G 90)[D0824GF01]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
	(G 90)[D0824GF02]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
7.150 4.6	(TGL)[D0834LFL40]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
		04.05-	115492	28	110	A49				
	(TGL)[D0834LFL50]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
		04.05-	115492	28	110	A49		04.05-	114376	24 4.0
							04.05-	115513	24 4.0 A49	
7.180 4.6	(TGL)[D0834LFL41]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
		04.05-	115492	28	110	A49		04.05-	114376	24 4.0
								04.05-	115513	24 4.0 A49
	(TGL)[D0834LFL51]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
	04.05-	115492	28	110	A49		04.05-	114376	24 4.0	
							04.05-	115513	24 4.0 A49	
7.220 4.6	(TGL)[D0834LFL62]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
		04.05-	115492	28	110	A49		04.05-	114376	24 4.0
								04.05-	115513	24 4.0 A49
	(TGL)[D0834LFL65]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
	04.05-	115492	28	110	A49		04.05-	114376	24 4.0	
							04.05-	115513	24 4.0 A49	
8.100 4.6	(G 90)[D0824GF]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
	(G 90)[D0824GF01]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
	(G 90)[D0824GF02]	04.92- 10.93	110761	28	35			09.87- 10.93	111640	24 4.0
								09.87- 10.93	113468	24 4.0
8.103 4.6	(L 2000)[D0824FL01]	10.93- 06.96	110895	28	55			10.93- 06.96	112446	24 4.0
		10.93- 06.96	112159	28	80			10.93- 06.96	113759	24 4.0
		10.93- 06.96	113920	28	35					
8.113 4.6	(L 2000)[D0824LFL04]	08.95-	110895	28	55			08.95-	113468	24 4.0
		08.95-	112159	28	80			08.95-	111640	24 4.0
		08.95- 03.97	113920	28	35			08.95-	112446	24 4.0
								08.95-	113759	24 4.0
	(L 2000)[D0824LFL08]	09.00-	110895	28	55					
		09.00-	112159	28	80					
		03.97- 09.01	113920	28	35					
8.136 5.7	(G)[D0226MF]							10.79- 08.88	111640	24 4.0
								10.79- 08.88	113468	24 4.0
8.145 4.6	(L 2000)[D0834LFL02]	07.01- 08.02	113289	28	90			07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28	55			09.00-	113759	24 4.0
8.150 4.6	(L 2000)[D0824LFO]	02.95-	110895	28	55			02.95-	111640	24 4.0
		02.95-	112159	28	80			05.00-	112446	24 4.0
		02.95- 07.98	113920	28	35			02.95-	113468	24 4.0
								02.95-	113759	24 4.0
	(TGL)[D0834LFL40]	04.05-	115486	28	80	A49		04.05-	114001	24 4.0
		04.05-	115492	28	110	A49				
(TGL)[D0834LFL50]	10.06-	115486	28	80	A49		04.05-	114001	24 4.0	
	10.06-	115492	28	110	A49		04.05-	114376	24 4.0	
							04.05-	115513	24 4.0 A49	
8.150 5.7	(G 90)[D0226MF]	04.92- 10.93	110761	28	35			05.90- 10.93	111640	24 4.0
								05.90- 10.93	113468	24 4.0
8.150 6.9	(G 90)[D0826GF]	04.92- 10.93	110761	28	35			09.87- 05.95	111640	24 4.0
								09.87- 05.95	112446	24 4.0
								09.87- 05.95	113468	24 4.0
								09.87- 05.95	113759	24 4.0
								07.88- 10.93	111640	24 4.0
								07.88- 10.93	112446	24 4.0
								07.88- 10.93	113468	24 4.0
								07.88- 10.93	113759	24 4.0
	(G 90)[D0826GF01]	04.92- 10.93	110761	28	35			09.87- 05.95	111640	24 4.0
								09.87- 05.95	112446	24 4.0
								09.87- 05.95	113468	24 4.0
								09.87- 05.95	113759	24 4.0
	(G 90)[D0826GF03]	05.88- 05.95	110895	28	55			09.87- 05.95	111640	24 4.0
								09.87- 05.95	112446	24 4.0
								09.87- 05.95	113468	24 4.0
								09.87- 05.95	113759	24 4.0
8.153 4.6	(L 2000)[D0824LFL01]	10.93- 06.96	110895	28	55			10.93- 09.96	112446	24 4.0
		10.93- 06.96	112159	28	80			10.93- 07.97	113759	24 4.0
		08.94- 06.96	113920	28	35			10.93- 07.97	111640	24 4.0
								10.93- 07.97	113468	24 4.0



MAN Continued

Application list

	(L 2000)[D0824LFL05]	01.95- 07.97	110895	28 55		01.95- 07.97	112446	24 4.0
		01.95- 07.97	112159	28 80		10.93- 07.97	113759	24 4.0
		01.95- 07.97	113920	28 35				
8.163 4.6	(L 2000)[D0824LFL02]	05.94-	110895	28 55		05.94-	111640	24 4.0
		05.94-	112159	28 80		05.94- 01.95	112446	24 4.0
		05.94- 09.01	113920	28 35		05.94-	113468	24 4.0
						05.94-	113759	24 4.0
	(L 2000)[D0824LFL06]	05.94-	110895	28 55		05.94-	111640	24 4.0
		05.94-	112159	28 80		05.94- 03.97	112446	24 4.0
		05.94- 03.97	113920	28 35		05.94-	113468	24 4.0
						05.94-	113759	24 4.0
	(L 2000)[D0824LFL07]	08.95- 03.97	110895	28 55		08.95- 09.99	111640	24 4.0
		08.95- 03.97	112159	28 80		08.95- 03.97	112446	24 4.0
		08.95- 03.01	113920	28 35		08.95- 03.97	113759	24 4.0
						08.95- 01.00	113468	24 4.0
	(L 2000)[D0824LFL09]	05.94-	110895	28 55		05.94- 09.99	111640	24 4.0
		05.94-	112159	28 80		05.94-	112446	24 4.0
		05.94- 09.02	113920	28 35		05.94- 01.00	113468	24 4.0
						05.94-	113759	24 4.0
8.170 5.7	(G 90)[D0226MCF0/170]	02.89- 10.93	110895	28 55		02.89- 10.93	113468	24 4.0
		02.89- 10.93	111146	28 55		02.89- 10.93	111640	24 4.0
		04.92- 10.93	110761	28 35				
8.180 4.6	(TGL)[D0834LFL41]	04.05- 09.06	115486	28 80	A49	04.05-	114001	24 4.0
		04.05- 09.06	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
	(TGL)[D0834LFL51]	04.05- 09.06	115486	28 80	A49	04.05-	114001	24 4.0
		04.05- 09.06	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
8.185 4.6	(L 2000)[D0834LFL03]	09.00-	110895	28 55		09.00-	110206	24 5.4
		09.00-	112159	28 80		09.00- 08.02	112446	24 4.0
		09.00- 08.02	113289	28 90		09.00-	113759	24 4.0
		09.00- 08.02	113295	28 55				
		09.00-	113920	28 35				
8.210 4.6	(TGL)[D0834LFL42]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
8.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110				
		04.05-	114007*	28 80				
		04.05-	115486	28 80	A49			
		04.05-	115492	28 110	A49			
8.220 6.9	(L 2000)[D0826LFL03]	04.95-	110895	28 55		04.95-	111640	24 4.0
		04.95-	112159	28 80		04.95-	113468	24 4.0
		04.95- 09.01	113920	28 35		04.95-	113759	24 4.0
8.223 6.9	(L 2000)[D0826LFL02]	10.93- 06.96	110761	28 35		10.93- 06.96	111640	24 4.0
		10.93- 06.96	110895	28 55		10.93- 06.96	113468	24 4.0
		10.93- 06.96	112159	28 80		10.93- 06.96	113759	24 4.0
		10.93- 06.96	113920	28 35				
	(L 2000)[D0826LFL06]	10.93- 12.93	110761	28 35		10.93- 06.96	110206	24 5.4
		10.93- 06.96	113920	28 35		10.93- 06.96	113759	24 4.0
		05.94- 06.96	110895	28 55		05.94- 06.96	111640	24 4.0
		05.94- 06.96	112159	28 80		10.93- 06.96	113468	24 4.0
8.224 6.9	(L 2000)[D0826LFL03]	05.94-	110895	28 55		05.94- 09.99	111640	24 4.0
		05.94-	112159	28 80		05.94-	112446	24 4.0
		05.94- 09.01	113920	28 35		05.94- 01.00	113468	24 4.0
						05.94-	113759	24 4.0
8.225 6.9	(L 2000)[D0826LFL10]	07.01- 08.02	113289	28 90		07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28 55		09.00-	113759	24 4.0
	(L 2000)[D0836LFL02]	07.01- 08.02	113289	28 90		07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28 55		09.00-	113759	24 4.0
8.240 6.9	(TGL)[D0836LFL40]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
8.250 6.9	(TGL)[D0836LFL63]	04.05-	113998	28 110				
		04.05-	114007*	28 80				
		04.05-	115486	28 80	A49			
		04.05-	115492	28 110	A49			
9.136 5.7	(G)[D0226MF]					10.79- 08.88	111640	24 4.0
						10.79- 08.88	113468	24 4.0
9.145 4.6	(L 2000)[D0834LFL02]	09.00-	111146	28 55		09.00-	113468	24 4.0
		07.01-	113289	28 90		09.00-	113759	24 4.0
		07.01-	113295	28 55		07.01-	112446	24 4.0
9.150 5.7	(G 90)[D0226MF/Silent]	04.92- 10.93	110761	28 35		05.90- 10.93	111640	24 4.0
						05.90- 10.93	113468	24 4.0
9.150 6.9	(G 90)[D0826GF]	04.92- 10.93	110761	28 35		09.87- 10.93	111640	24 4.0
						09.87- 10.93	112446	24 4.0
						09.87- 10.93	113468	24 4.0
						09.87- 10.93	113759	24 4.0
	(G 90)[D0826GF01]	04.92- 10.93	110761	28 35		07.88- 10.93	111640	24 4.0
						07.88- 10.93	112446	24 4.0
						07.88- 10.93	113468	24 4.0
						07.88- 10.93	113759	24 4.0
	(G 90)[D0826GF03]	10.92- 05.95	110895	28 55		09.87- 05.95	111640	24 4.0
						09.87- 05.95	112446	24 4.0
						09.87- 05.95	113468	24 4.0
						09.87- 10.93	113759	24 4.0
9.153 4.6	(L 2000)[D0824LFL01]	10.93- 12.95	110895	28 55		10.93- 06.96	113759	24 4.0
		10.93- 12.95	112159	28 80		10.93- 12.95	113468	24 4.0
		08.94- 12.95	113920	28 35		10.93- 12.95	111640	24 4.0
						10.93- 01.95	112446	24 4.0
	(L 2000)[D0824LFL05]	08.95- 06.96	110895	28 55		10.93- 06.96	113759	24 4.0



		08.95- 06.96	112159	28 80			08.95- 06.96	111640	24 4.0
		08.95- 06.96	113920	28 35			08.95- 06.96	113468	24 4.0
							08.95- 06.96	112446	24 4.0
9.163 4.6	(L 2000)[D0824LFL02]	05.94-	110895	28 55			05.94-	111640	24 4.0
		05.94-	112159	28 80			05.94-	113468	24 4.0
		08.94- 12.95	113920	28 35			05.94-	113759	24 4.0
	(L 2000)[D0824LFL06]	05.94-	110895	28 55			05.94-	111640	24 4.0
		05.94-	112159	28 80			05.94-	113468	24 4.0
		05.94- 03.97	113920	28 35			05.94-	113759	24 4.0
	(L 2000)[D0824LFL07]	08.95- 03.97	110895	28 55			08.95- 03.97	112446	24 4.0
		08.95- 03.97	112159	28 80			08.95- 03.97	113759	24 4.0
		08.95- 03.97	113920	28 35					
	(L 2000)[D0824LFL09]	03.97-	110895	28 55			03.97- 09.99	111640	24 4.0
		03.97-	112159	28 80			02.00-	112446	24 4.0
		03.97- 09.01	113920	28 35			03.97- 01.00	113468	24 4.0
							05.94-	113759	24 4.0
9.170 5.7	(G 90)[D0226MCF0/170]	02.89- 10.93	110895	28 55			02.89- 10.93	113468	24 4.0
		02.89- 10.93	111146	28 55			02.89- 10.93	111640	24 4.0
		04.92- 10.93	110761	28 35					
9.185 4.6	(L 2000)[D0834LFL03]	09.00- 08.02	113289	28 90			09.00- 08.02	112446	24 4.0
		09.00- 08.02	113295	28 55			09.00-	113759	24 4.0
9.223 6.9	(L 2000)[D0826LFL02]	05.94- 06.96	110895	28 55			10.93- 06.96	111640	24 4.0
		05.94- 06.96	112159	28 80			10.93- 06.96	113468	24 4.0
		05.94- 06.96	113920	28 35			10.93- 06.96	113759	24 4.0
	(L 2000)[D0826LFL06]	05.94- 06.96	110895	28 55			10.93- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80			05.94- 06.96	111640	24 4.0
		05.94- 06.96	113920	28 35					
9.224 6.9	(L 2000)[D0826LFL03]	05.94- 09.01	110895	28 55			05.94- 09.01	111640	24 4.0
		05.94- 09.01	112159	28 80			02.00- 09.01	112446	24 4.0
		08.94- 09.01	113920	28 35			05.94-	113759	24 4.0
							05.94- 01.00	113468	24 4.0
9.225 6.9	(L 2000)[D0836LFL02]	07.01- 08.02	113289	28 90			07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28 55			05.94-	113759	24 4.0
10.136 5.7	(G)[D0226MF]						09.81- 09.87	111640	24 4.0
							09.81- 09.87	113468	24 4.0
10.145 4.6	(L 2000)[D0834LFL02]	09.00-	113289	28 90			09.00-	112446	24 4.0
		09.00-	113295	28 55			09.00-	113759	24 4.0
10.150 4.6	(L 2000)[D0824LFO]	02.95- 01.96	110895	28 55			02.95- 01.96	111640	24 4.0
		02.95- 01.96	112159	28 80			02.95- 01.96	112446	24 4.0
		02.95- 01.96	113920	28 35			02.95- 01.96	113468	24 4.0
							02.95- 01.09	113759	24 4.0
10.150 5.7	(G 90)[D0226MF/Silent]	04.92- 10.93	110761	28 35			05.90- 10.93	111640	24 4.0
							05.90- 10.93	113468	24 4.0
10.150 6.9	(G 90)[D0826GF01]	04.92- 10.93	110761	28 35			09.87- 10.93	111640	24 4.0
							09.87- 10.93	112446	24 4.0
							09.87- 10.93	113468	24 4.0
							09.87- 10.93	113759	24 4.0
	(G 90)[D0826GF03]	10.92- 10.93	110895	28 55			09.87- 10.93	111640	24 4.0
							09.87- 10.93	112446	24 4.0
							09.87- 10.93	113468	24 4.0
							09.87- 10.93	113759	24 4.0
	[D0826OH02]	01.88- 05.92	111842	28 140					
10.153 4.6	(L 2000)[D0824LFL01]	10.93- 06.96	110895	28 55			10.93- 06.96	112446	24 4.0
		10.93- 06.96	112159	28 80			10.93- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35			10.93- 06.96	113468	24 4.0
	(L 2000)[D0824LFL05]	10.93- 06.96	110895	28 55			10.93- 06.96	112446	24 4.0
		10.93- 06.96	112159	28 80			10.93- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35					
10.163 4.6	(L 2000)[D0824LFL02]	05.94-	110895	28 55			05.94-	111640	24 4.0
		05.94-	112159	28 80			01.95-	112446	24 4.0
		05.94- 12.95	113920	28 35			05.94-	113468	24 4.0
							05.94-	113759	24 4.0
	(L 2000)[D0824LFL06]	05.94-	110895	28 55			05.94-	111640	24 4.0
		05.94-	112159	28 80			01.95-	112446	24 4.0
		05.94- 03.97	113920	28 35			05.94-	113468	24 4.0
							05.94-	113759	24 4.0
	(L 2000)[D0824LFL09]	03.00- 09.01	113920	28 35			03.97- 09.99	111640	24 4.0
		03.97- 09.01	110895	28 55			02.00- 09.01	112446	24 4.0
		03.97- 09.01	112159	28 80			05.94-	113759	24 4.0
							03.97- 01.00	113468	24 4.0
10.180 4.6	(TGL)[D0834LFL41]	04.05-	115486	28 80	A49		04.05-	114001	24 4.0
		04.05-	115492	28 110	A49		04.05-	114376	24 4.0
							04.05-	115513	24 4.0 A49
	(TGL)[D0834LFL51]	04.05-	115486	28 80	A49		04.05-	114001	24 4.0
		04.05-	115492	28 110	A49		04.05-	114376	24 4.0
							04.05-	115513	24 4.0 A49
10.180 6.9	[D0826OH02]	01.88- 05.92	111842	28 140					
10.185 4.6	(L 2000)[D0834LFL03]	09.00- 08.02	113289	28 90			09.00- 08.02	112446	24 4.0
		09.00- 08.02	113295	28 55			09.00-	113795	12 1.0
							09.00-	113759	24 4.0
10.210 4.6	(TGL)[D0834LFL42]	04.05-	115486	28 80	A49		04.05-	114001	24 4.0
		04.05-	115492	28 110	A49		04.05-	114376	24 4.0
							04.05-	115513	24 4.0 A49
10.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110					
		04.05-	114007*	28 80					
		04.05-	115486	28 80	A49				
		04.05-	115492	28 110	A49				



MAN Continued

Application list

10.220 6.9	(L 2000)[D0826LFL03]	02.95-	110895	28 55		02.95-	111640	24 4.0
		02.95-	112159	28 80		05.00-	112446	24 4.0
		02.95- 02.01	113920	28 35		02.95-	113468	24 4.0
10.223 6.9	(L 2000)[D0826LFL02]	05.94- 06.96	110895	28 55		10.93- 06.96	110206	24 5.4
		05.94- 06.96	112159	28 80		10.93- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35				
	(L 2000)[D0826LFL06]	05.94- 06.96	110895	28 55		05.94- 06.96	111640	24 4.0
		05.94- 06.96	112159	28 80		10.93- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35		10.93- 06.96	113468	24 4.0
10.224 6.9	(L 2000)[D0826LFL03]	05.94-	110895	28 55		05.94- 09.99	111640	24 4.0
		05.94-	112159	28 80		02.00-	112446	24 4.0
		08.94- 02.01	113920	28 35		05.94- 01.00	113468	24 4.0
10.225 6.9	(L 2000)[D0836LFL02]	09.00- 08.02	113289	28 90		09.00-	113468	24 4.0
		09.00- 08.02	113295	28 55		07.01- 08.02	112446	24 4.0
						09.00-	113759	24 4.0
10.240 6.9	(TGL)[D0836LFL40]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
10.250 6.9	(TGL)[D0836LFL63]	04.05-	113998	28 110				
		04.05-	114007*	28 80				
		04.05-	115486	28 80	A49			
		04.05-	115492	28 110	A49			
11.190 6.9	[D0826LOH06]	03.93- 09.96	111842	28 140				
11.220 6.9	[D0826LOH15]	11.95- 12.00	111842	28 140				
12.152 6.9	(M 90)[D0826F01]	12.88- 05.94	111146	28 55		12.88- 05.94	113468	24 4.0
		10.92- 05.94	110895	28 55		12.88- 05.94	111640	24 4.0
		10.92- 05.94	110895	28 55		12.88- 05.94	111640	24 4.0
(M 90)[D0826F02]	10.92- 05.94	110895	28 55		12.88- 05.94	111640	24 4.0	
	10.92- 05.94	111141	14 55		12.88- 05.94	113468	24 4.0	
12.163 4.6	(M 2000 L)[D0824LFL06]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0
		08.95- 08.01	112159	28 80		08.95-	113468	24 4.0
		08.95- 08.01	113920	28 35		08.95-	113759	24 4.0
	(M 2000 L)[D0824LFL09]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0
		08.95- 08.01	112159	28 80		08.95-	113468	24 4.0
		08.95- 08.01	113920	28 35		08.95-	113759	24 4.0
12.180 4.6	(TGL)[D0834LFL41]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
	(TGL)[D0834LFL51]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
12.185 4.6	(L 2000)[D0834LFL03]	07.01-	113289	28 90		07.01-	112446	24 4.0
		07.01-	113295	28 55		09.99-	113759	24 4.0
12.192 6.9	(M 90)[D0826LF01]	04.83-	110116	28 35		07.90- 06.96	111640	24 4.0
		04.83-	111146	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	110895	28 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	111141	14 55				
		07.90- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
	(M 90)[D0826LF05]	04.83-	110116	28 35		07.90- 06.96	111640	24 4.0
		04.83-	111146	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	110895	28 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	111141	14 55				
		07.90- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
(M 90)[D0826LF07]	04.83-	110116	28 35		07.90- 06.96	113468	24 4.0	
	04.83-	111146	28 55		07.90- 06.96	113759	24 4.0	
	07.90- 06.96	110895	28 55		07.90- 06.96	111640	24 4.0	
	07.90- 06.96	111141	14 55					
	07.90- 06.96	112159	28 80					
	05.94- 06.96	113920	28 35					
12.210 4.6	(TGL)[D0834LFL42]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
12.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110				
		04.05-	115492	28 110	A49			
12.222 6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28 55		05.94- 06.96	111640	24 4.0
		05.94- 06.96	111141	14 55		05.94- 06.96	113468	24 4.0
		05.94- 06.96	112159	28 80		05.94- 06.96	113759	24 4.0
		05.94- 06.96	113920	28 35				
12.224 6.9	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55		08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80		08.95-	113468	24 4.0
		08.95- 09.01	113920	28 35		08.95-	113759	24 4.0
	(M 2000 L)[D0826LFL10]	08.95- 09.01	110895	28 55		08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80		02.00- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35		08.95-	113468	24 4.0
12.225 6.9	(M 2000 M)[D0836LF04]	02.03-	113289	28 90		02.03-	112446	24 4.0
		02.03-	113295	28 55		02.03-	113759	24 4.0
(L 2000)[D0836LFL02]	07.01-	113289	28 90		07.01-	112446	24 4.0	
	07.01-	113295	28 55		09.99-	113759	24 4.0	
12.232 6.9	(M 90)[D0826LF02]	08.88- 06.96	110895	28 55		08.88- 06.96	111640	24 4.0
		08.88- 06.96	111146	28 55		08.88- 06.96	113759	24 4.0
		08.88- 06.96	112159	28 80		08.88- 06.96	113468	24 4.0
		05.90- 06.96	111141	14 55				
	(M 90)[D0826LF06]	08.88- 06.96	110895	28 55		08.88- 06.96	111640	24 4.0
		08.88- 06.96	111146	28 55		08.88- 06.96	113759	24 4.0
		08.88- 06.96	112159	28 80		08.88- 06.96	113468	24 4.0
		05.90- 06.96	111141	14 55				
(M 90)[D0826LF08]	08.88- 06.96	110895	28 55		08.88- 06.96	111640	24 4.0	



		08.88- 06.96	111146	28 55		08.88- 06.96	113759	24 4.0
		08.88- 06.96	112159	28 80		08.88- 06.96	113468	24 4.0
		05.90- 06.96	111141	14 55				
		05.94- 06.96	113920	28 35				
12.240 6.9	(TGL)[D0836LFL40]	04.05-	115486	28 80	A49	04.05-	114001	24 4.0
		04.05-	115492	28 110	A49	04.05-	114376	24 4.0
						04.05-	115513	24 4.0 A49
	(TGM)[D0836LFL50]	12.05-	115486	28 80	A49	12.05-	114001	24 4.0
		12.05-	115492	28 110	A49			
12.250 6.9	(TGL)[D0836LFL63]	04.05-	113998	28 110				
		04.05-	115492	28 110	A49			
	(TGM)	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
12.262 6.9	(M 90)[D0826LFL13]	08.95- 06.96	110895	28 55		08.95- 06.96	113468	24 4.0
		08.95- 06.96	111141	14 55		08.95- 06.96	113759	24 4.0
		08.95- 06.96	112159	28 80		08.95- 06.96	111640	24 4.0
		08.95- 06.96	113920	28 35				
12.272 10.0	(M 90)[D2865LFL02]	09.91- 10.92	110761	28 35		09.91- 10.92	110206	24 5.4
		09.91- 10.92	110895	28 55		09.91- 10.92	110210	24 6.6
		09.91- 10.92	112159	28 80		09.91- 10.92	111046	24 6.6
						09.91- 10.92	112120	24 6.6
						09.91- 10.92	113468	24 4.0
						09.91- 10.92	113855	24 5.4
12.272 6.9	(M 90)[D0826LFL04]	10.92- 06.96	110895	28 55		10.92- 06.96	111640	24 4.0
		10.92- 06.96	111141	14 55		10.92- 06.96	113468	24 4.0
		10.92- 06.96	112159	28 80		10.92- 06.96	113759	24 4.0
		10.93- 06.96	113920	28 35				
12.280 6.9	(TGM)[D0836LFL51]	12.05-	115486	28 80	A49	12.05-	114001	24 4.0
		12.05-	115492	28 110	A49			
12.285 6.9	(M 2000 M)[D0836LFL03]	02.03-	113289	28 90		02.03-	112446	24 4.0
		02.03-	113295	28 55		02.03-	113759	24 4.0
12.290 6.9	(TGM)[D0836LFL64]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
13.220 6.9	[D0826LUH12]	07.98- 09.01	111842	28 140				
13.240 6.9	(TGM)[D0836LFL40]	05.06-	115486	28 80	A49	05.06-	114001	24 4.0
		05.06-	115492	28 110	A49			
	(TGM)[D0836LFL50]	05.06-	115486	28 80	A49	05.06-	114001	24 4.0
		05.06-	115492	28 110	A49			
	(TGM)	10.05-	113998	28 110		10.05-	114001	24 4.0
	(TGM)	10.05-	114007*	28 80				
	(TGM)	10.05-	114528*	28 120				
	(TGM)	10.05-	115486	28 80				
	(TGM)	10.05-	115496	28 120				
13.250 6.9	(TGM)[D0836LFL63]	10.05-	113998	28 110				
		10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
13.280 6.9	(TGM)[D0836LFL41]	05.06-	115486	28 80	A49	05.06-	114001	24 4.0
		05.06-	115492	28 110	A49			
	(TGM)[D0836LFL51]	05.06-	115486	28 80	A49	05.06-	114001	24 4.0
		05.06-	115492	28 110	A49			
13.290 6.9	(TGM)[D0836LFL64]	10.05-	113998	28 110				
		10.05-	115492	28 110	A49			
	(TGM)[D0836LFL67]	10.05-	113998	28 110				
		10.05-	114007*	28 80				
		10.05-	114528*	28 120				
		10.05-	115486	28 80				
		10.05-	115496	28 120				
14.152 4.6	(M 90)[D0824LFL01]	05.94- 06.96	110895	28 55		05.94- 06.96	113468	24 4.0
		05.94- 06.96	111141	14 55		05.94- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80		05.94- 06.97	112446	24 4.0
		06.94- 06.96	113920	28 35				
14.152 6.9	(M 90)[D0826F01]	12.88- 04.94	111146	28 55		12.88- 05.94	111640	24 4.0
						12.88- 05.94	113468	24 4.0
	(M 90)[D0826F02]	12.88- 05.94	110895	28 55		12.88- 05.94	111640	24 4.0
		12.91- 04.94	111141	14 55		12.88- 05.94	113468	24 4.0
14.162 4.6	(M 90)[D0824LFL02]	08.95- 06.96	110895	28 55		08.95- 06.96	113468	24 4.0
		08.95- 06.96	111141	14 55		05.94- 06.96	113759	24 4.0
		08.95- 06.96	112159	28 80				
		08.95- 06.96	113920	28 35				
14.163 4.6	(M 2000 L)[D0824LFL06]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0
		08.95- 08.01	112159	28 80		08.95-	113759	24 4.0
		08.95- 08.01	113920	28 35				
	(M 2000 L)[D0824LFL09]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0
		08.95- 08.01	112159	28 80		08.95-	113759	24 4.0
		08.95- 08.01	113920	28 35				
14.192 6.6	(M 90)[D0826TF]	04.85- 06.96	110116	28 35		08.88- 06.90	111640	24 4.0
		08.88- 06.90	111146	28 55		08.88- 06.90	113468	24 4.0
						08.88- 06.96	113759	24 4.0
14.192 6.9	(M 90)[D0826LFL01]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	112159	28 80				
	(M 90)[D0826LFL05]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	112159	28 80				



MAN Continued

Application list

	(M 90)[D0826LF07]	07.90- 06.96	110895	28 55	07.90- 06.96	113468	24 4.0
		07.90- 06.96	111141	14 55	07.90- 06.96	113759	24 4.0
		07.90- 06.96	112159	28 80			
		05.94- 06.96	113920	28 35			
14.222 6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0
		05.94- 06.96	111141	14 55	05.94- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80			
		05.94- 06.96	113920	28 35			
14.224 6.9	(M 2000 M)[D0826LF15]	08.95-	110895	28 55	08.95-	111640	24 4.0
		08.95-	112159	28 80	08.95-	113468	24 4.0
		08.95- 03.97	113920	28 35	08.95- 12.05	113759	24 4.0
	(M 2000 M)[D0826LF18]	08.95-	110895	28 55	08.95- 09.99	111640	24 4.0
		08.95-	112159	28 80	02.00-	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95- 01.00	113468	24 4.0
					08.95- 12.05	113759	24 4.0
	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	08.95-	113759	24 4.0
		08.95- 09.01	113920	28 35			
	(M 2000 L)[D0826LFL10]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	02.00- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95-	113759	24 4.0
14.225 6.9	(M 2000 M)[D0836LF04]	02.03-	113289	28 90	02.03-	113468	24 4.0
		02.03-	113295	28 55	02.03-	113759	24 4.0
	(M 2000 L)[D0836LFL02]	07.01-	113289	28 90	09.00- 09.01	111640	24 4.0
		07.01-	113295	28 55	09.00- 08.02	112446	24 4.0
					09.00- 09.06	113759	24 4.0
14.232 6.9	(M 90)[D0826LF/217/Silent]	05.90- 04.95	110895	28 55	05.90- 04.95	111640	24 4.0
		05.90- 04.95	112159	28 80	05.90- 04.95	113468	24 4.0
		04.92- 04.95	113920	28 35			
	(M 90)[D0826LF02]	08.88- 06.96	110895	28 55	08.88- 06.96	111640	24 4.0
		08.88- 06.96	111146	28 55	08.88- 06.96	113468	24 4.0
		08.88- 06.96	112159	28 80	08.88- 06.96	113759	24 4.0
	(M 90)[D0826LF06]	08.88- 06.96	110895	28 55	08.88- 06.96	113468	24 4.0
		08.88- 06.96	111146	28 55	08.88- 06.96	113759	24 4.0
		08.88- 06.96	112159	28 80	08.88- 06.96	111640	24 4.0
	(M 90)[D0826LF08]	08.88- 06.96	110895	28 55	08.88- 06.96	111640	24 4.0
		08.88- 06.96	111146	28 55	08.88- 06.96	113468	24 4.0
		08.88- 06.96	112159	28 80	08.88- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35			
14.255 6.9	(M 2000 L)[D0836LFL05]	07.01-	113289	28 90	07.01-	112446	24 4.0
		07.01-	113295	28 55	09.00- 09.06	113759	24 4.0
	(M 2000 L)				11.02-	113468	24 4.0
14.262 6.9	(M 90)[D0826LF13]	08.95- 06.96	110895	28 55	08.95- 06.96	113468	24 4.0
		08.95- 06.96	111141	14 55	08.95- 06.96	113759	24 4.0
		08.95- 06.96	112159	28 80			
		08.95- 06.96	113920	28 35			
14.264 6.9	(M 2000 M)[D0826LF17]	08.95- 09.01	110895	28 55	08.95-	111640	24 4.0
		08.95- 09.01	112159	28 80	08.95- 01.00	113468	24 4.0
		08.95- 09.01	113920	28 35	08.95- 12.05	113759	24 4.0
					02.00- 09.01	112446	24 4.0
	(M 2000 L)[D0826LFL09]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	02.00- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95-	113759	24 4.0
14.272 10.0	(M 90)[D2865LF02]	09.91- 10.92	110761	28 35	09.91- 10.92	110206	24 5.4
		09.91- 10.92	110895	28 55	09.91- 10.92	110210	24 6.6
		09.91- 10.92	112159	28 80	09.91- 10.92	111046	24 6.6
					09.91- 10.92	112120	24 6.6
					09.91- 10.92	113468	24 4.0
					09.91- 10.92	113855	24 5.4
14.272 6.9	(M 90)[D0826LF04]	10.92- 06.96	110895	28 55	10.92- 06.96	113468	24 4.0
		10.92- 06.96	111141	14 55	10.92- 06.96	113759	24 4.0
		10.92- 06.96	112159	28 80			
		05.94- 06.96	113920	28 35			
14.284 6.9	(M 2000 L)[D0836LF01]	06.98- 01.01	113289	28 90	02.00- 09.01	112446	24 4.0
		06.98- 01.01	113295	28 55	06.98- 01.00	113468	24 4.0
					06.98-	113759	24 4.0
	(M 2000 M)	06.98- 01.01	113289	28 90	02.00- 09.01	112446	24 4.0
		06.98- 01.01	113295	28 55	06.98- 01.00	113468	24 4.0
					06.98- 12.05	113759	24 4.0
14.285 6.9	(M 2000 L)[D0836LFL03]	09.00-	113289	28 90	09.00-	112446	24 4.0
		09.00-	113295	28 55	09.02- 09.06	113759	24 4.0
	(M 2000 M)	07.01- 08.02	113289	28 90	07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28 55	09.99- 12.05	113759	24 4.0
15.163 4.6	(M 2000 L)[D0824LFL06]	08.95- 09.01	110895	28 55	08.95- 09.01	112446	24 4.0
		08.95- 09.01	112159	28 80	08.95-	113759	24 4.0
		08.95- 09.01	113920	28 35			
	(M 2000 L)[D0824LFL09]	08.95- 09.01	110895	28 55	08.95- 09.01	112446	24 4.0
		08.95- 09.01	112159	28 80	08.95-	113759	24 4.0
		08.95- 09.01	113920	28 35			
15.192 9.5	(F 9)[D2565MF]	01.83- 12.86	110761	28 35	01.83- 12.86	110206	24 5.4
15.224 6.9	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	08.95-	113759	24 4.0
		08.95- 09.01	113920	28 35			
	(M 2000 L)[D0826LFL10]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	02.00- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95-	113759	24 4.0





15.225 6.9	(M 2000 L)[D0836LFL02]	09.00- 09.01	110895	28 55		09.00- 09.01	111640	24 4.0
		09.00- 09.01	112159	28 80		09.00- 09.01	112446	24 4.0
		09.00- 09.01	113920	28 35		09.99-	113759	24 4.0
		09.02-	113289	28 90				
		09.02-	113295	28 55				
15.240 6.9	(TGM)[D0836LFL40]	10.05-	113998	28 110		10.05-	114001	24 4.0
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
	(TGM)[D0836LFL53]	10.05-	113998	28 110				
		10.05-	115492	28 110	A49			
15.250 6.9	(TGM)[D0836LFL63]	10.05- 10.05-	113998 115492	28 110 28 110	A49			
15.255 6.9	(M 2000 L)[D0836LFL05]	07.01- 08.02	113289	28 90		07.01- 08.02	112446	24 4.0
		07.01- 08.02	113295	28 55		09.99-	113759	24 4.0
15.264 6.9	(M 2000 L)[D0826LFL09]	08.95- 09.01	110895	28 55		08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80		02.00- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35		08.95-	113759	24 4.0
15.280 6.9	(TGM)[D0836LFL41]	10.05-	113998	28 110		10.05-	114001	24 4.0
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
	(TGM)[D0836LFL54]	10.05-	113998	28 110				
		10.05-	115492	28 110	A49			
15.284 6.9	(M 2000 L)[D0836LFL01]	06.98- 01.01	113289	28 90		02.00- 09.01	112446	24 4.0
		06.98- 01.01	113295	28 55		06.98- 01.00	113468	24 4.0
						06.98-	113759	24 4.0
15.285 6.9	(M 2000 L)[D0836LFL03]	09.00- 09.02	113289	28 90		09.00- 09.02	112446	24 4.0
		09.00- 09.02	113295	28 55		09.99-	113759	24 4.0
15.290 6.9	(TGM)[D0836LFL64]	10.05-	113998	28 110				
		10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
15.330 6.9	(TGM)[D0836LFL44]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
	(TGM)[D0836LFL55]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
15.340 6.9	(TGM)[D0836LFL65]	10.05-	113998	28 110				
		10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
		10.05-	115492	28 110	A49			
17.192 6.6	(M 90)[D0826TF]	11.86- 07.89	110116	28 35		08.88- 06.90	111640	24 4.0
		08.88- 06.90	111146	28 55		08.88- 06.90	113468	24 4.0
						08.88- 06.90	113759	24 4.0
17.192 6.9	(M 90)[D0826LFL01]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	112159	28 80		07.90- 04.95	111640	24 4.0
		04.92- 04.95	113920	28 35				
	(M 90)[D0826LFL05]	07.90- 06.96	110895	28 55		07.90- 04.95	111640	24 4.0
		07.90- 06.96	111141	14 55		10.92- 04.95	112446	24 4.0
		07.90- 06.96	112159	28 80		07.90- 06.96	113468	24 4.0
		04.92- 04.95	113920	28 35		07.90- 06.96	113759	24 4.0
	(M 90)[D0826LFL07]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0
		07.90- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
17.222 6.9	(M 90)[D0826LFL11]	05.94- 06.96	110895	28 55		05.94- 06.96	113468	24 4.0
		05.94- 06.96	111141	14 55		05.94- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
17.232 6.9	(M 90)[D0826LF/217/Silent]	05.90- 03.92	110761	28 35		05.90- 04.95	111640	24 4.0
		05.90- 04.95	110895	28 55		05.90- 04.95	113468	24 4.0
		05.90- 01.91	111146	28 55				
		05.90- 04.95	112159	28 80				
		04.92- 04.95	113920	28 35				
	(M 90)[D0826LFL02]	08.88- 06.96	110895	28 55		08.88- 06.96	111640	24 4.0
		08.88- 06.96	112159	28 80		08.88- 06.96	113468	24 4.0
		08.88- 06.96	113920	28 35		08.88- 06.96	113759	24 4.0
		02.89- 04.95	111146	28 55				
	(M 90)[D0826LFL06]	08.88- 06.96	110895	28 55		08.88- 06.96	111640	24 4.0
		08.88- 06.96	112159	28 80		08.88- 06.96	113468	24 4.0
		02.89- 05.95	111146	28 55		08.88- 09.96	113759	24 4.0
		10.92- 06.96	113920	28 35				
	(M 90)[D0826LFL08]	02.89- 06.96	110895	28 55		02.89- 06.96	111640	24 4.0
		02.89- 05.95	111146	28 55		02.89- 06.96	113468	24 4.0
		02.89- 06.96	112159	28 80		02.89- 06.96	113759	24 4.0
08.94- 06.96		113920	28 35					
17.272 10.0	(M 90)[D2865LFL02]	09.91- 10.93	110761	28 35		09.91- 11.91	110206	24 5.4
		09.91- 05.95	110895	28 55		09.91- 05.95	110210	24 6.6
		09.91- 05.95	112159	28 80		09.91- 05.95	110466	24 6.6
		11.93- 05.95	113920	28 35		09.91- 05.95	112120	24 6.6
						09.91- 05.95	113855	24 5.4
17.272 6.9	(M 90)[D0826LFL04]	10.92- 05.95	110895	28 55		10.92- 05.95	111640	24 4.0
		10.92- 05.95	112159	28 80		10.92- 05.95	113468	24 4.0
		08.94- 05.95	113920	28 35		10.92- 05.95	113759	24 4.0
18.192 6.9	(M 90)[D0826LFL01]	09.90- 06.96	110895	28 55		09.90- 06.96	113468	24 4.0
		09.90- 06.96	111141	14 55		09.90- 06.96	113759	24 4.0
		09.90- 06.96	112159	28 80				
	(M 90)[D0826LFL05]	09.90- 06.96	110895	28 55		09.90- 06.96	113468	24 4.0
		09.90- 06.96	111141	14 55		09.90- 06.96	113759	24 4.0
		09.90- 06.96	112159	28 80				
	(M 90)[D0826LFL07]	09.90- 06.96	110895	28 55		09.90- 06.96	113468	24 4.0



MAN Continued

Application list

		09.90- 06.96	111141	14	55		09.90- 06.96	113759	24	4.0
		09.90- 06.96	112159	28	80					
		05.94- 06.96	113920	28	35					
18.222	6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28	55	05.94- 06.96	113468	24	4.0
			05.94- 06.96	111141	14	55	05.94- 06.96	113759	24	4.0
			05.94- 06.96	112159	28	80				
			05.94- 06.96	113920	28	35				
18.224	6.9	(M 2000 M)[D0826LF15]	08.95-	110895	28	55	08.95-	111640	24	4.0
			08.95-	112159	28	80	08.95-	113468	24	4.0
			08.95- 03.97	113920	28	35	08.95- 12.05	113759	24	4.0
		(M 2000 M)[D0826LF17]	08.95-	110895	28	55	08.95-	111640	24	4.0
			08.95-	112159	28	80	08.95-	113468	24	4.0
			08.95- 09.01	113920	28	35	08.95- 12.05	113759	24	4.0
		(M 2000 M)[D0826LF18]	08.95-	110895	28	55	08.95- 09.99	111640	24	4.0
			08.95-	112159	28	80	02.00-	112446	24	4.0
			08.95- 09.01	113920	28	35	08.95- 01.00	113468	24	4.0
							08.95- 12.05	113759	24	4.0
		(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28	55	08.95- 09.01	111640	24	4.0
			08.95- 09.01	112159	28	80	08.95-	113759	24	4.0
			08.95- 09.01	113920	28	35				
		(M 2000 L)[D0826LFL10]	08.95- 09.01	110895	28	55	08.95- 09.01	111640	24	4.0
			08.95- 09.01	112159	28	80	02.00- 09.01	112446	24	4.0
			08.95- 09.01	113920	28	35	08.95-	113759	24	4.0
		(M 2000 L)	05.01-	110895	28	55				
18.225	6.9	(M 2000 M)[D0836LF04]	02.03-	113289	28	90	02.03-	113759	24	4.0
			02.03-	113295	28	55				
		(M 2000 L)	05.01-	110895	28	55				
18.232	6.9	(M 90)[D0826LF02]	09.90- 06.96	110895	28	55	09.90- 06.96	113468	24	4.0
			09.90- 06.96	111141	14	55	09.90- 06.96	113759	24	4.0
			09.90- 06.96	112159	28	80				
		(M 90)[D0826LF06]	09.90- 06.96	110895	28	55	09.90- 06.96	113468	24	4.0
			09.90- 06.96	111141	14	55	09.90- 06.96	113759	24	4.0
			09.90- 06.96	112159	28	80				
		(M 90)[D0826LF08]	09.90- 06.96	110895	28	55	09.90- 06.96	113468	24	4.0
			09.90- 06.96	111141	14	55	09.90- 06.96	113759	24	4.0
			09.90- 06.96	112159	28	80				
			05.94- 06.96	113920	28	35				
18.240	6.9	(TGM)[D0836LFL40]	10.05-	115486	28	80	10.05-	114001	24	4.0
			10.05-	115492	28	110				
			05.06-	113998	28	110				
		(TGM)[D0836LFL53]	05.06-	113998	28	110				
			05.06-	115492	28	110				
18.250	6.9	(TGM)[D0836LFL63]	10.05-	113998	28	110				
			10.05-	115492	28	110				
18.255	6.9	(M 2000 L)[D0836LFL05]	09.02-	113289	28	90	09.02-	112446	24	4.0
			09.02-	113295	28	55	09.99-	113759	24	4.0
18.262	6.9	(M 90)[D0826LF13]	08.95- 06.96	110895	28	55	08.95- 06.96	113468	24	4.0
			08.95- 06.96	111141	14	55	08.95- 06.96	113759	24	4.0
			08.95- 06.96	112159	28	80				
			08.95- 06.96	113920	28	35				
18.264	6.9	(M 2000 M)[D0826LF17]	08.95-	110895	28	55	08.95-	111640	24	4.0
			08.95-	112159	28	80	08.95-	113468	24	4.0
			08.95- 09.01	113920	28	35	08.95- 12.05	113759	24	4.0
		(M 2000 L)[D0826LFL09]	08.95- 09.01	110895	28	55	08.95- 09.01	111640	24	4.0
			08.95- 09.01	112159	28	80	02.00- 09.01	112446	24	4.0
			08.95- 09.01	113920	28	35	08.95-	113759	24	4.0
18.272	10.0	(M 90)[D2865LF02]	09.91- 10.93	110761	28	35	09.91- 05.94	110206	24	5.4
			09.91- 05.94	110895	28	55	09.91- 05.94	110210	24	6.6
			09.91- 05.94	112159	28	80	09.91- 05.94	111046	24	6.6
			11.93- 05.94	113920	28	35	09.91- 05.94	112120	24	6.6
							09.91- 05.94	113468	24	4.0
							09.91- 05.94	113855	24	5.4
18.272	6.9	(M 90)[D0826LF04]	10.92- 06.96	110895	28	55	10.92- 06.96	113468	24	4.0
			10.92- 06.96	111141	14	55	10.92- 06.96	113759	24	4.0
			10.92- 06.96	112159	28	80				
			05.94- 06.96	113920	28	35				
18.280	6.9	(TGM)[D0836LFL41]	10.05-	114007*	28	80	10.05-	114001	24	4.0
			10.05-	115486	28	80				
			10.05-	115492	28	110				
		(TGM)[D0836LFL51]	10.05-	115486	28	80	10.05-	114001	24	4.0
			10.05-	115492	28	110				
		(TGM)[D0836LFL54]	10.05-	114007*	28	80				
			10.05-	115486	28	80				
18.284	6.9	(M 2000 L)[D0836LF01]	06.98- 01.01	113289	28	90	02.00- 09.01	112446	24	4.0
			06.98- 01.01	113295	28	55	06.98- 01.00	113468	24	4.0
							06.98-	113759	24	4.0
		(M 2000 M)	06.98- 01.01	113289	28	90	06.98-	235561		
			06.98- 01.01	113295	28	55	02.00- 09.01	112446	24	4.0
							06.98- 01.00	113468	24	4.0
							06.98- 12.05	113759	24	4.0
18.285	6.9	(M 2000 L)[D0836LFL03]	07.01-	113289	28	90	09.02-	112446	24	4.0
			07.01-	113295	28	55	09.99-	235561		
18.290	6.9	(TGM)[D0836LFL64]	10.05-	113998	28	110				
			10.05-	114007*	28	80				
			10.05-	115486	28	80				
			10.05-	115492	28	110				



18.310 10.5	(TGA)[D2066LF04]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04- 09.06	115492	28	110	A49						
		05.04-	115496	28	120	A49						
	(TGA)[D2066LF14]	05.04-	114528*	28	120		05.04-	115556	24	5.5		
		05.04- 09.06	115486	28	80	A49	05.04-	110206	24	5.4		
		05.04- 09.06	115492	28	110	A49						
		05.04-	115496	28	120	A49						
	(TGA)[D2066LF28]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115496	28	120	A49	05.04-	115556	24	5.5		
	(TGA)[D2066LF35]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
05.04- 09.06		115492	28	110	A49							
05.04-		115496	28	120	A49							
(TGA)[D2066LF39]	05.04-	114528*	28	120		05.04-	115556	24	5.5			
	05.04- 09.06	115486	28	80	A49	05.04-	110206	24	5.4			
	05.04- 09.06	115492	28	110	A49							
	05.04-	115496	28	120	A49							
18.310 12.0	(TGA)[D2866LF26]	09.02- 02.05	114008	28	80		04.00-	113855	24	5.4		
		03.99-	113289	28	90		02.00-	110206	24	5.4		
		03.99-	113295	28	55		04.00-	111046	24	6.6		
	(TGA)[D2866LF36]	03.99-	113289	28	90		02.00-	110206	24	5.4		
		03.99-	113295	28	55		04.00-	111046	24	6.6		
							04.00-	113855	24	5.4		
18.320 10.5	(TGA)[D2066LF04]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115496	28	120	A49	05.04-	115556	24	5.5		
	(TGA)[D2066LF14]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04-	115492	28	110	A49						
		05.04-	115496	28	120	A49						
	(TGA)[D2066LF28]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04-	115492	28	110	A49	10.07-	115556	24	5.5		
		05.04-	115496	28	120	A49						
	(TGS)	10.07-	115486	28	80	A49						
		10.07-	115492	28	110	A49						
	(TGA)[D2066LF35]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04-	115492	28	110	A49						
		05.04-	115496	28	120	A49						
	(TGA)[D2066LF39]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04-	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04-	115492	28	110	A49	10.07-	115556	24	5.5		
		05.04-	115496	28	120	A49						
	(TGS)	10.07-	114528*	28	120							
		10.07-	115486	28	80	A49						
		10.07-	115492	28	110	A49						
		10.07-	115496	28	120	A49						
(TGS)[D2066LF43]						10.07-	115556	24	5.5			
[D2066LOH01]	10.06-	111842	28	140								
18.330 6.9	(TGM)[D0836LFL44]	10.05-	114007*	28	80		10.05-	114001	24	4.0		
		10.05-	115486	28	80	A49						
		10.05-	115492	28	110	A49						
	(TGM)[D0836LFL52]	10.05-	115486	28	80	A49	10.05-	114001	24	4.0		
		10.05-	115492	28	110	A49						
	(TGM)[D0836LFL55]	10.05-	114007*	28	80							
18.340 6.9	(TGM)[D0836LFL65]	10.05-	113998	28	110							
		10.05-	114007*	28	80							
		10.05-	115486	28	80	A49						
		10.05-	115492	28	110	A49						
		10.05-	115496	28	120	A49						
18.350 10.5	(TGA)[D2066LF03]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04- 09.06	115492	28	110	A49						
		05.04- 09.06	115496	28	120	A49						
		(TGS)	10.07-	113998	28	110						
		10.07-	114007*	28	80							
		10.07-	114528*	28	120							
		10.07-	115486	28	80							
	(TGA)[D2066LF13]	05.04-	114528*	28	120		05.04-	115556	24	5.5		
		05.04- 09.06	115486	28	80	A49	05.04-	110206	24	5.4		
		05.04- 09.06	115492	28	110	A49						
		05.04- 09.06	115496	28	120	A49						
	(TGA)[D2066LF27]	05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04- 09.06	115492	28	110	A49						
		05.04- 09.06	115496	28	120	A49						
	(TGA)[D2066LF33]	05.04-	114528*	28	120		05.04-	110206	24	5.4		
		05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04- 09.06	115492	28	110	A49						
		05.04- 09.06	115496	28	120	A49						
	(TGA)[D2066LF38]	05.04- 09.06	115486	28	80	A49	05.04-	115556	24	5.5		
		05.04- 09.06	115492	28	110	A49						
		05.04- 09.06	115496	28	120	A49						
		05.04- 09.06	115496	28	120	A49						
	18.360 10.5	(TGA)[D2066LF07]	01.06-	113998	28	110		01.06-	115556	24	5.5	
01.06-			115492	28	110	A49						
(TGA)[D2066LF27]		01.06-	113998	28	110		01.06-	115556	24	5.5		
		01.06-	115492	28	110	A49	10.07-	115556	24	5.5		
(TGS)		10.07-	115486	28	80	A49	10.07-	115556	24	5.5		
		10.07-	115492	28	110	A49						



MAN Continued

Application list

	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGA)[D2066LF38]	01.06- 01.06-	113998 115492	28 110 28 110	A49	01.06- 10.07-	115556 115556	24 5.5 24 5.5
	(TGS)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGS)[D2066LF42]					10.07-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGX)[D2066LF52]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGX)[D2066LF67]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
18.360 12.0	(TGA)[D2866LF27]	09.02- 03.04 03.99- 03.99- 03.99-	114008 111842 113289 113295	28 80 28 140 28 90 28 55		04.00- 02.00- 04.00-	113855 110206 111046	24 5.4 24 5.4 24 6.6
	(TGA)[D2866LF37]	03.99- 03.99-	113289 113295	28 90 28 55		02.00- 04.00- 04.00-	110206 111046 113855	24 5.4 24 6.6 24 5.4
18.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	05.04-	115556	24 5.5
	(TGS)	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
	(TGA)[D2066LF12]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF26]	05.04- 05.04- 05.04-	115486 115492 115496	28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF32]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF37]	05.04- 05.04- 05.04-	115486 115492 115496	28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
18.400 10.5	(TGA)[D2066LF26]	10.05- 10.05- 10.07- 10.07-	114007* 115486 115486 115492	28 80 28 80 28 80 28 110	A49 A49 A49	10.05- 10.07- 10.07-	115556 115556 115556	24 5.5 24 5.5 24 5.5
	(TGS)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGA)[D2066LF37]	10.05- 10.05- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	114007* 115486 114528* 115486 115492 114528* 115486 115492 115496	28 80 28 80 28 120 28 80 28 110 28 120 28 80 28 110 28 120	A49 A49 A49 A49 A49 A49 A49 A49	10.05- 10.07- 10.07-	115556 115556 115556	24 5.5 24 5.5 24 5.5
	(TGS)	10.07- 10.07-	114528* 115486	28 120 28 80	A49 A49	10.07- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)[D2066LF51]	10.07- 10.07- 10.07-	115486 115492 115496	28 80 28 110 28 120	A49 A49 A49	10.07-	115556	24 5.5
	(TGX)[D2066LF61]	10.07- 10.07- 10.07-	115486 115492 115496	28 80 28 110 28 120	A49 A49 A49	10.07-	115556	24 5.5
18.410 12.0	(TGA)[D2866LF28]	09.02- 12.05 03.99- 03.99-	114008 113289 113295	28 80 28 90 28 55		04.00- 02.00- 04.00-	113855 110206 111046	24 5.4 24 5.4 24 6.6
	(TGA)[D2866LF32]	03.99- 03.99-	113289 113295	28 90 28 55		02.00- 04.00- 04.00-	110206 111046 113855	24 5.4 24 6.6 24 5.4
18.430 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	05.04-	115556	24 5.5
	(TGS)	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				



	(TGA)[D2066LF11]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF25]	05.04-	115486	28 80	A49	05.04-	115556	24 5.5
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF31]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF36]	05.04-	115486	28 80	A49	05.04-	115556	24 5.5
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
18.440 10.5	(TGA)[D2066LF25]	09.05-	113998	28 110		09.05-	115556	24 5.5
		09.05-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGS)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF36]	09.05-	113998	28 110		09.05-	115556	24 5.5
		09.05-	115492	28 110	A49	10.07-	115440*	24 7.0
	(TGS)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGS)[D2066LF40]					10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
	10.07-	115492	28 110	A49	10.07-	115556	24 5.5	
(TGX)[D2066LF41]	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0	
	10.07-	115492	28 110	A49				
18.440 12.4	(TGS)[D2676LF22]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGX)	10.07-	114528*	28 120				
		10.07-	115496	28 120	A49			
	(TGS)[D2676LF26]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114007*	28 80		10.12-	115556	24 5.5
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGX)	10.07-	115496	28 120	A49			
		10.07-	115492	28 110	A49			
18.460 12.8	(TGA)[D2876LF04]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55		04.00-	111046	24 6.6
						04.00-	113855	24 5.4
	(TGA)[D2876LF07]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55		04.00-	111046	24 6.6
						04.00-	113855	24 5.4
18.480 12.4	(TGA)[D2676LF01]	01.06-	114528*	28 120		01.06-	115556	24 5.5
		01.06-	115486	28 80	A49			
		01.06-	115492	28 110	A49			
		01.06-	115496	28 120	A49			
	(TGS)[D2676LF02]	10.07-	114528*	28 120				
		10.07-	115496	28 120	A49			
	(TGA)[D2676LF05]	01.06-	114007*	28 80		01.06-	115556	24 5.5
		01.06-	115486	28 80	A49	10.07-	115440*	24 7.0
		01.06-	115492	28 110	A49	10.07-	115556	24 5.5
		01.06-	115496	28 120	A49	10.07-	115440*	24 7.0
		02.06-	113998	28 110		10.07-	115556	24 5.5
	(TGS)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGS)[D2676LF07]	10.07-	114528*	28 120		10.07-	115556	24 5.5
		10.07-	115496	28 120	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGA)[D2676LF12]	02.06-	113998	28 110		02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
	(TGA)[D2676LF14]	01.06-	114007*	28 80		01.06-	115556	24 5.5
		01.06-	115486	28 80	A49	10.07-	115440*	24 7.0
		01.06-	115492	28 110	A49	10.07-	115556	24 5.5
		01.06-	115496	28 120	A49	10.07-	115440*	24 7.0
	(TGS)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGX)	10.07-	115486	28 80	A49			
	10.07-	115492	28 110	A49				
(TGX)[D2676LF21]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
	10.07-	115492	28 110	A49				
(TGX)[D2676LF25]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
	10.07-	115492	28 110	A49				
18.480 12.8	(TGA)[D2876LF12]	09.02-	113998	28 110		10.02-	110206	24 5.4
		09.02-	114008	28 80		09.02-	113855	24 5.4
		07.03-	113289	28 90		09.02-	114031	24 5.5
18.510 12.8	(TGA)[D2876LF05]	04.00-	113289	28 90		04.00-	110206	24 5.4



MAN Continued

Application list

18.530 12.8	(TGA)[D2876LF13]	04.00-	113295	28 55		04.00-	111046	24 6.6
		09.02-	113998	28 110		09.02-	113855	24 5.4
		09.02-	114008	28 80		09.02-	114031	24 5.5
		10.02-	113289	28 90		09.02-	110206	24 5.4
18.540 12.4	(TGS)[D2676LF06]					10.07-	115556	24 5.5
		(TGX)	10.07-	115486	28 80	A49	10.07-	115440*
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGA)[D2676LF13]	08.06-	113998	28 110		08.06-	115556	24 5.5
		08.06-	115492	28 110	A49	10.07-	115440*	24 7.0
	(TGS)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	18.680 16.2	(TGX)[D2868LF02]	10.07-	114528*	28 120			
10.07-			115486	28 80	A49			
10.07-			115492	28 110	A49			
10.07-			115496	28 120	A49			
(TGX)[D2868LF03]		10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
19.233 12.0	(F 2000)[E2866DF01]	09.96- 12.01	110895	28 55		09.96- 12.01	110206	24 5.4
		09.96- 12.01	112159	28 80				
19.242 12.0	(F 90)[D2866F/240]	01.88- 02.89	110761	28 35		01.88- 02.89	110206	24 5.4
		01.88- 02.89	110895	28 55		01.88- 02.89	111046	24 6.6
						01.88- 02.89	113855	24 5.4
19.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90	110761	28 35		01.88- 02.90	110206	24 5.4
		01.88- 02.90	110895	28 55		01.88- 02.90	110210	24 6.6
		01.88- 02.90	112159	28 80		01.88- 02.90	111046	24 6.6
						01.88- 02.90	112120	24 6.6
						01.88- 02.90	113855	24 5.4
19.272 10.0	(F 90)[D2865LF02]	02.90- 10.93	110761	28 35		02.90- 05.95	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	110210	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	111046	24 6.6
						02.90- 05.95	112120	24 6.6
					02.90- 05.95	113855	24 5.4	
	(F 90)[D2865LF05]	02.90- 10.93	110761	28 35		02.90- 05.95	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	110210	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	111046	24 6.6
		11.93- 05.95	113920	28 35		02.90- 05.95	112120	24 6.6
						02.90- 05.95	113855	24 5.4
19.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4
19.292 12.0	(F 90)[D2866LF/290]	07.86- 02.90	110761	28 35		07.86- 02.90	110206	24 5.4
		07.86- 02.90	110895	28 55		07.86- 02.90	111046	24 6.6
		07.86- 02.90	112159	28 80		07.86- 02.90	113855	24 5.4
19.293 10.0	(F 2000)[D2865LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94- 09.01	113920	28 35		01.94-	111046	24 6.6
					01.94-	112120	24 6.6	
					01.94-	113855	24 5.4	
(F 2000)[D2865LF24]	04.95-	110895	28 55		04.95-	110206	24 5.4	
	04.95-	112159	28 80		01.94-	111046	24 6.6	
	04.95- 09.01	113920	28 35		01.94-	112120	24 6.6	
					01.94-	113855	24 5.4	
19.310 12.0	(E2000 Evolution)[D2866LF23]					05.00-	110206	24 5.4
19.314 12.0	(F 2000)[D2866LF34]	06.98- 12.01	110895	28 55		06.98- 08.02	110206	24 5.4
		06.98- 01.01	113289	28 90				
		06.98- 01.01	113295	28 55				
		06.98- 12.01	113920	28 35				
	(F 2000)	05.01-	110895	28 55				
19.322 10.0	(F 90)[D2865LF03]	02.90- 10.93	110761	28 35		02.90- 06.96	110210	24 6.6
		02.90- 05.95	110895	28 55		02.90- 06.96	112120	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
						02.90- 05.95	110206	24 5.4
					02.90- 05.95	113855	24 5.4	
	(F 90)[D2865LF06]	02.90- 10.93	110761	28 35		02.90- 06.96	110210	24 6.6
		02.90- 06.96	110895	28 55		02.90- 06.96	111046	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	112120	24 6.6
		02.90- 06.96	113920	28 35		02.90- 05.95	110206	24 5.4
						02.90- 05.95	113855	24 5.4
19.322 10.0 Unterflur	(F 90)[D2865LF03]	02.90- 05.94	110895	28 55		02.90- 05.94	110206	24 5.4
		02.90- 05.94	112159	28 80		02.90- 05.94	110210	24 6.6
		02.90- 05.94	113920	28 35		02.90- 05.94	111046	24 6.6
						02.90- 05.94	112120	24 6.6
					02.90- 05.94	113855	24 5.4	
	(F 90)[D2865LF06]	02.90- 05.94	110895	28 55		02.90- 05.94	110210	24 6.6
		02.90- 05.94	112159	28 80		02.90- 05.94	111046	24 6.6
		02.90- 05.94	113920	28 35		02.90- 05.94	112120	24 6.6
					02.90- 05.94	113855	24 5.4	
19.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	110895	28 55		01.94- 12.95	111046	24 6.6
		01.94- 12.95	112159	28 80		01.94- 12.95	113855	24 5.4
		01.94- 12.95	113920	28 35		01.94- 12.95	110206	24 5.4
19.332 12.0	(F 90)[D2866LF/330]	07.86- 02.90	110761	28 35		07.86- 02.90	110206	24 5.4
		07.86- 02.90	110895	28 55		07.86- 02.90	111046	24 6.6
		07.86- 02.90	112159	28 80		07.86- 02.90	113855	24 5.4
						07.86- 02.90	110206	24 5.4
19.332 12.0 Unterflur	(F 90)[D2866LUL/330]	07.86- 02.90	110895	28 55		07.86- 02.90	110206	24 5.4
19.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55		05.94- 06.96	110210	24 6.6
		05.94- 06.96	112159	28 80		05.94- 06.96	111046	24 6.6



		05.94- 06.96	113920	28	35			05.94- 06.96	112120	24	6.6
								05.94- 05.95	110206	24	5.4
								05.94- 05.95	113855	24	5.4
19.343	10.0	(F 2000)[D2865LF21]	01.94-	110895	28	55		01.94-	110206	24	5.4
			01.94-	112159	28	80		01.94-	11046	24	6.6
			01.94- 09.01	113920	28	35		01.94-	113855	24	5.4
19.350	10.5	(TGA)[D2066LF03]	05.04-	114528*	28	120		05.04-	115556	24	5.5
			05.04-	115496	28	120	A49				
19.360	10.5	(TGA)[D2066LF07]	05.04-	114528*	28	120		05.04-	115556	24	5.5
			05.04-	115496	28	120	A49				
		(TGS)	02.11-	113998	28	110		02.11-	115440*	24	7.0
			02.11-	114007*	28	80		02.11-	115556	24	5.5
			02.11-	114528*	28	120					
			02.11-	114528*	28	120					
			02.11-	115486	28	80	A49				
			02.11-	115492	28	110	A49				
			02.11-	115496	28	120	A49				
		(TGS)[D2066LF48]	02.11-	113998	28	110		02.11-	115440*	24	7.0
			02.11-	114007*	28	80		02.11-	115556	24	5.5
			02.11-	114528*	28	120					
			02.11-	115486	28	80	A49				
			02.11-	115492	28	110	A49				
			02.11-	115496	28	120	A49				
		(TGS)[D2066LF64]	02.11-	113998	28	110		02.11-	115440*	24	7.0
			02.11-	114007*	28	80		02.11-	115556	24	5.5
			02.11-	114528*	28	120					
			02.11-	115486	28	80	A49				
			02.11-	115492	28	110	A49				
			02.11-	115496	28	120	A49				
19.360	12.0	(E2000 Evolution)[D2866LF24]						05.00-	110206	24	5.4
19.362	12.0	(F 90)[D2866KF]	07.86- 02.90	110761	28	35		07.86- 02.90	110206	24	5.4
			07.86- 02.90	110895	28	55		07.86- 02.90	111046	24	6.6
			07.86- 02.90	112159	28	80		07.86- 02.90	113855	24	5.4
		(F 90)[D2866LXF]	07.86- 02.90	110761	28	35		07.86- 02.90	110206	24	5.4
			07.86- 02.90	110895	28	55		07.86- 02.90	111046	24	6.6
			07.86- 02.90	112159	28	80		07.86- 02.90	113855	24	5.4
19.362	12.0	Unterflur (F 90)[D2866KUL]	07.86- 01.91	110895	28	55		07.86- 01.91	110206	24	5.4
		Eng. -4912000	07.86- 01.91	110761	28	35					
19.364	12.0	(F 2000)[D2866LF35]	06.98- 12.01	110895	28	55		06.98- 12.01	110206	24	5.4
			06.98- 01.01	113289	28	90					
			06.98- 01.01	113295	28	55					
			06.98- 12.01	113920	28	35					
19.372	12.0	(F 90)[D2866LF03]	02.90- 10.93	110761	28	35		02.90- 09.92	110206	24	5.4
			02.90- 05.95	110895	28	55		02.90- 05.95	111046	24	6.6
			02.90- 06.96	112159	28	80		02.90- 05.95	113855	24	5.4
								02.90- 05.95	112120	24	6.6
		(F 90)[D2866LF05]	02.90- 05.95	110761	28	35		02.90- 11.92	110206	24	5.4
			02.90- 05.95	110895	28	55		02.90- 05.95	111046	24	6.6
			02.90- 06.96	112159	28	80		02.90- 05.95	113855	24	5.4
			09.93- 06.96	113920	28	35					
		(F 90)[D2866LF15]	02.90- 05.95	110761	28	35		02.90- 05.95	113855	24	5.4
			02.90- 05.95	110895	28	55		02.90- 12.94	110206	24	5.4
			02.90- 06.96	112159	28	80		02.90- 05.95	111046	24	6.6
			09.93- 06.96	113920	28	35					
		(F 90)[D2866LXF/Silent]	05.90- 04.95	110761	28	35		05.90- 11.90	110206	24	5.4
			05.90- 04.95	110895	28	55		05.90- 04.95	111046	24	6.6
								05.90- 04.95	113855	24	5.4
19.372	12.0	Unterflur (F 90)[D2866LF03]	02.90- 05.94	110895	28	55		02.90- 05.94	110206	24	5.4
			02.90- 05.94	112159	28	80		02.90- 05.94	110210	24	6.6
			02.90- 05.94	113920	28	35		02.90- 05.94	111046	24	6.6
								02.90- 05.94	113855	24	5.4
		(F 90)[D2866LF05]	02.90- 05.94	110895	28	55		02.90- 11.92	110206	24	5.4
			02.90- 05.94	112159	28	80		02.90- 05.94	111046	24	6.6
			02.90- 05.94	113920	28	35		02.90- 05.94	113855	24	5.4
19.373	12.0	(F 2000)[D2866LF21]	01.94- 12.95	110895	28	55		01.94- 12.95	110206	24	5.4
			01.94- 12.95	112159	28	80		01.94- 12.95	113855	24	5.4
			01.94- 12.95	113920	28	35		01.94- 12.95	111046	24	6.6
19.390	10.5	(TGA)[D2066LF02]	05.04-	114528*	28	120		05.04-	115556	24	5.5
			05.04-	115496	28	120	A49				
19.400	10.5	(TGA)[D2066LF06]	05.04-	114528*	28	120		05.04-	115556	24	5.5
			05.04-	115496	28	120	A49				
		(TGS)	02.11-	113998	28	110		02.11-	115440*	24	7.0
			02.11-	114007*	28	80		02.11-	115556	24	5.5
			02.11-	114528*	28	120					
			02.11-	115486	28	80	A49				
			02.11-	115492	28	110	A49				
			02.11-	115496	28	120	A49				
		(TGS)[D2066LF49]	02.11-	113998	28	110		02.11-	115440*	24	7.0
			02.11-	114007*	28	80		02.11-	115556	24	5.5
			02.11-	114528*	28	120					
			02.11-	115486	28	80	A49				
			02.11-	115492	28	110	A49				
			02.11-	115496	28	120	A49				



MAN Continued

Application list

	(TGS)[D2066LF63]	02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007* 114528* 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	02.11- 02.11-	115440* 115556	24 7.0 24 5.5
19.402 12.0	(F 90)[D2866LF16]	05.94- 05.95 05.94- 05.95 05.94- 06.96 05.94- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		05.94- 05.95 05.94- 06.96 05.94- 05.95	113855 110206 111046	24 5.4 24 5.4 24 6.6
19.403 12.0	(F 2000)[D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
19.410 12.0	(E2000 Evolution)[D2866LF25]					05.00-	110206	24 5.4
19.414 12.0	(F 2000)[D2866LF31]	06.98- 12.01 06.98- 01.01 06.98- 01.01 06.98- 12.01	110895 113289 113295 113920	28 55 28 90 28 55 28 35		06.98- 12.01	110206	24 5.4
19.422 12.0	(F 90)[D2866LF06]	02.90- 08.93 02.90- 10.92 02.90- 06.96	110761 110895 112159	28 35 28 55 28 80		02.90- 05.95 02.90- 05.95 02.90- 06.96	111046 113855 110206	24 6.6 24 5.4 24 5.4
	(F 90)[D2866LF09]	02.90- 06.96 02.90- 05.95 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		02.90- 06.96 02.90- 05.95 02.90- 05.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
	(F 90)[D2866LF10]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110761 110895 112159	28 35 28 55 28 80		02.90- 11.92 02.90- 05.95 02.90- 05.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
19.422 12.0 Unterflur	(F 90)[D2866LF06]	02.90- 05.94 02.90- 05.94 02.90- 05.94	110895 112159 113920	28 55 28 80 28 35		02.90- 11.90 02.90- 05.94 02.90- 05.94	110206 111046 113855	24 5.4 24 6.6 24 5.4
	(F 90)[D2866LF09]	02.90- 05.94 02.90- 05.94 02.90- 05.94	110761 110895 112159	28 35 28 55 28 80		02.90- 11.92 02.90- 05.94 02.90- 05.94	110206 111046 113855	24 5.4 24 6.6 24 5.4
19.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
19.430 10.5	(TGA)[D2066LF01]	05.04- 05.04-	114528* 115496	28 120 28 120	A49	05.04-	115556	24 5.5
19.440 10.5	(TGS)[D2066LF50]	02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007* 114528* 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	02.11- 02.11-	115440* 115556	24 7.0 24 5.5
	(TGS)[D2066LF62]	02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007* 114528* 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	02.11- 02.11-	115440* 115556	24 7.0 24 5.5
19.440 12.4	(TGA)[D2676LF04]	02.06- 02.06- 02.11- 02.11- 02.11- 02.11- 02.11-	114528* 115496 113998 114007* 114528* 115486 115492 115496	28 120 28 120 28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49 A49	02.06- 02.11- 02.11-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
19.460 12.8	(E2000 Evolution)[D2876LF03]		113920	28 35				
19.462 18.3	(F 90)[D2840LF/460]	05.87- 02.90 05.87- 02.90 05.87- 02.90	110761 110895 112159	28 35 28 55 28 80		05.87- 02.90 05.87- 02.90 05.87- 02.90 05.87- 02.90	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
19.463 12.8	(F 2000)[D2876LF02]	01.94- 01.94- 01.94- 01.94-	110895 112159 113289 113295	28 55 28 80 28 90 28 55		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
19.464 12.8	(F 2000)[D2876LF06]	06.98- 07.01 06.98- 01.01 06.98- 01.01 06.98- 07.01	110895 113289 113295 113920	28 55 28 90 28 55 28 35		06.98- 09.01	110206	24 5.4
19.480 12.4	(TGA)[D2676LF02]	02.06- 02.06- 02.11- 02.11- 02.11- 02.11- 02.11-	114528* 115496 113998 114007* 114528* 115486 115492 115496	28 120 28 120 28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	02.06- 02.11- 02.11-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGS)[D2676LF03]	02.06- 02.06-	114528* 115496	28 120 28 120	A49	02.06- 02.11-	115556 115440*	24 5.5 24 7.0





	(TGS)	02.11-	113998	28 110		02.11-	115556	24 5.5
		02.11-	114007*	28 80				
		02.11-	114528*	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	(TGS)[D2676LF20]	02.11-	113998	28 110		02.11-	115440*	24 7.0
		02.11-	114007*	28 80		02.11-	115556	24 5.5
		02.11-	114528*	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	(TGS)[D2676LF31]	02.11-	113998	28 110		02.11-	115440*	24 7.0
		02.11-	114007*	28 80		02.11-	115556	24 5.5
		02.11-	114528*	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
19.480 12.8	(TGA)[D2876LF25]	05.04-	114008	28 80				
19.502 18.3	(F 90)[D2840LF01]	02.90- 06.96	110761	28 35		02.90- 06.96	110210	24 6.6
		02.90- 06.96	110895	28 55		02.90- 06.96	111046	24 6.6
		02.90- 06.96	112159	28 80				
		02.90- 06.96	113920	28 35				
	(F 90)[D2840LF04]	02.90- 06.96	110761	28 35		02.90- 06.96	110210	24 6.6
		02.90- 06.96	110895	28 55		02.90- 06.96	111046	24 6.6
		02.90- 06.96	112159	28 80				
		02.90- 06.96	113920	28 35				
	(F 90)[D2840LF06]	02.90- 06.96	110761	28 35		02.90- 06.96	110210	24 6.6
		02.90- 06.96	110895	28 55		02.90- 06.96	111046	24 6.6
		02.90- 06.96	112159	28 80				
		02.90- 06.96	113920	28 35				
19.603 18.3	(F 2000)[D2840LF20]					04.96-	110210	24 6.6
						04.96-	111046	24 6.6
						04.96-	112120	24 6.6
						04.96-	113855	24 5.4
20.224 6.9	(M 2000 L)	05.01-	110895	28 55				
22.240 6.9	(TGM)[D0836LFL53]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
22.250 6.9	(TGM)[D0836LFL63]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
22.280 6.9	(TGM)[D0836LFL54]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
22.290 6.9	(TGM)[D0836LFL64]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
23.293 10.0	(F 2000)[D2865LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94- 01.00	113920	28 35		01.94-	111046	24 6.6
						01.94-	112120	24 6.6
						01.94-	113855	24 5.4
	(F 2000)[D2865LF24]	04.95-	110895	28 55		04.95-	110206	24 5.4
		04.95-	112159	28 80		01.94-	111046	24 6.6
		04.95- 01.00	113920	28 35		01.94-	112120	24 6.6
						01.94-	113855	24 5.4
23.314 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
	(F 2000)	05.01-	112159	28 80				
	(F 2000)	05.01-	113289	28 90				
	(F 2000)	05.01-	113295	28 55				
	(F 2000)	05.01-	113920	28 35				
23.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94- 01.00	113920	28 35		01.94-	113855	24 5.4
23.364 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
	(F 2000)	05.01-	112159	28 80				
	(F 2000)	05.01-	113289	28 90				
	(F 2000)	05.01-	113295	28 55				
	(F 2000)	05.01-	113920	28 35				
23.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.00	113920	28 35				
23.414 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
	(F 2000)	05.01-	112159	28 80				
	(F 2000)	05.01-	113289	28 90				
	(F 2000)	05.01-	113295	28 55				
	(F 2000)	05.01-	113920	28 35				
23.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
23.464 12.8	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
	(F 2000)	05.01-	112159	28 80				
	(F 2000)	05.01-	113289	28 90				
	(F 2000)	05.01-	113295	28 55				
	(F 2000)	05.01-	113920	28 35				
24.192 6.9	(M 90)[D0826LF01]	05.87-	110116	28 35		07.89- 06.96	111640	24 4.0
		07.89- 06.96	110895	28 55		07.89- 06.96	113468	24 4.0
		07.89- 06.96	112159	28 80				



MAN Continued

Application list

	(M 90)[D0826LF05]	05.87- 07.89- 06.96 07.89- 06.96	110116 110895 112159	28 35 28 55 28 80		07.89- 06.96 07.89- 06.96	113468 111640	24 4.0 24 4.0
	(M 90)[D0826LF07]	05.87- 07.89- 06.96 07.89- 06.96 08.94- 06.96	110116 110895 112159 113920	28 35 28 55 28 80 28 35		07.89- 06.96 07.89- 06.96	111640 113468	24 4.0 24 4.0
24.222 6.9	(M 90)[D0826LF11]	05.94- 06.96 05.94- 06.96 05.94- 06.96 05.94- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		05.94- 06.96 05.94- 06.96	113468 113759	24 4.0 24 4.0
24.232 6.9	(M 90)[D0826LF/217/Silent]	05.90- 03.92 05.90- 04.95 05.90- 04.95 04.92- 04.95	110761 110895 112159 113920	28 35 28 55 28 80 28 35		05.90- 04.95 05.90- 04.95	111640 113468	24 4.0 24 4.0
	(M 90)[D0826LF02]	07.89- 06.96 07.89- 06.96	110895 112159	28 55 28 80		07.89- 06.96 07.89- 06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
	(M 90)[D0826LF06]	07.89- 06.96 07.89- 06.96 07.89- 06.96	110895 111141 112159	28 55 14 55 28 80		07.89- 06.96 07.89- 06.96	113468 113759	24 4.0 24 4.0
	(M 90)[D0826LF08]	07.89- 06.96 07.89- 06.96 07.89- 06.96 05.94- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		07.89- 06.96 07.89- 06.96	113468 113759	24 4.0 24 4.0
24.242 12.0	(F 90)[D2866F/240]	01.88- 02.90 01.88- 02.90	110761 110895	28 35 28 55		01.88- 07.88 01.88- 02.90 01.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90 01.88- 02.90 01.88- 02.90	110761 110895 112159	28 35 28 55 28 80		01.88- 02.90 01.88- 02.90 01.88- 02.90 01.88- 02.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.262 6.9	(M 90)[D0826LF13]	08.95- 06.96 08.95- 06.96 08.95- 06.96 08.95- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		08.95- 06.96 08.95- 06.96	113468 113759	24 4.0 24 4.0
24.272 10.0	(F 90)[D2865LF02]	02.90- 04.95 02.90- 05.95 02.90- 05.95 11.93- 05.95	110761 110895 112159 113920	28 35 28 55 28 80 28 35		02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(M 90)	09.91- 10.93 09.91- 05.94 09.91- 05.94 11.93- 05.94	110761 110895 112159 113920	28 35 28 55 28 80 28 35		09.91- 05.94 09.91- 05.94 09.91- 05.94 09.91- 05.94	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(F 90)[D2865LF05]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35		02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.272 6.9	(M 90)[D0826LF04]	10.92- 06.96 10.92- 06.96 10.92- 06.96 05.94- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		10.92- 06.96 10.92- 06.96 10.92- 06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
24.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.292 12.0	(F 90)[D2866LF/290]	10.86- 02.90 10.86- 02.90 10.86- 02.90	110761 110895 112159	28 35 28 55 28 80		10.86- 02.90 10.86- 02.90 10.86- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.293 10.0	(F 2000)[D2865LF24]	01.94- 01.94- 01.94- 01.00	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.302 12.0	(F 90)[D2866LF04]	05.90- 04.95 05.90- 04.95 05.90- 04.95	110761 110895 112159	28 35 28 55 28 80		05.90- 12.90 05.90- 04.95 05.90- 04.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.314 12.0	(F 2000)	05.01-	110895	28 55				
24.320 10.5	(TGS)[D2066LF28]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGS)[D2066LF39]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
	(TGS)[D2066LF43]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120		10.07-	115556	24 5.5
	(TGS)[D2066LF53]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				



	(TGS)[D2066LF68]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
24.322 10.0	(F 90)[D2865LF03]	02.90- 12.90 02.90- 05.95 02.90- 05.95	110761 110895 112159	28 35 28 55 28 80		02.90- 12.90 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(F 90)[D2865LF06]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35		02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.322 10.0 Unterflur	(F 90)[D2865LF03]	02.90- 12.90 02.90- 12.90 02.90- 12.90	110761 110895 112159	28 35 28 55 28 80		02.90- 12.90 02.90- 12.90 02.90- 12.90 02.90- 12.90 02.90- 12.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.332 12.0	(F 90)[D2866LF/330]	10.86- 02.90 10.86- 02.90 10.86- 02.90	110761 110895 112159	28 35 28 55 28 80		10.86- 02.90 10.86- 02.90 10.86- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.332 12.0 Unterflur	(F 90)[D2866LUL/330]	10.86- 02.90	110895	28 55		10.86- 02.90	110206	24 5.4
24.342 10.0	(F 90)[D2865LF09]	05.94- 05.95 05.94- 05.95 05.94- 05.95	110895 112159 113920	28 55 28 80 28 35		05.94- 05.95 05.94- 05.95 05.94- 05.95 05.94- 05.95 05.94- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.343 10.0	(F 2000)[D2865LF21]	01.94- 01.94- 01.94- 01.00	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.350 10.5	(TGA)[D2066LF03]	05.04- 05.04- 09.06 05.04- 09.06 05.04- 09.06	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF13]	02.04- 02.04- 09.06 02.04- 09.06 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF33]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF38]	02.04- 02.04- 09.06 02.04- 09.06 02.04- 09.06	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
24.360 10.5	(TGA)[D2066LF03]	02.04- 02.04- 09.06 02.04- 09.06 02.04- 09.06	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
	(TGA)[D2066LF13]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF27]	10.07- 10.07- 10.07-	115486 115492 115486	28 80 28 110 28 80	A49 A49 A49	10.07- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGA)[D2066LF33]	02.04- 02.04- 07.06 02.04- 07.06 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF38]	05.04- 05.04- 09.06 05.04- 09.06 05.04- 09.06	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04- 10.07- 10.07-	115556 115556 115556	24 5.5 24 5.5 24 5.5
	(TGS)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGS)[D2066LF42]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)[D2066LF52]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGX)[D2066LF67]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
24.360 12.0	(TGA)[D2866LF27]	11.02- 11.02- 11.02- 05.04	113289 113295 114008	28 90 28 55 28 80		11.02-	110206	24 5.4
24.362 12.0	(F 90)[D2866KF]	10.86- 02.90 10.86- 02.90 10.86- 02.90	110761 110895 112159	28 35 28 55 28 80		10.86- 02.90 10.86- 02.90 10.86- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4



MAN Continued

Application list

	(F 90)[D2866LXF]	10.86- 02.90	110761	28 35		10.86- 02.90	110206	24 5.4
		10.86- 02.90	110895	28 55		10.86- 02.90	111046	24 6.6
		10.86- 02.90	112159	28 80		10.86- 02.90	113855	24 5.4
24.362 12.0 Unterflur	(F 90)[D2866KUL]	10.86- 02.90	110895	28 55		10.86- 02.90	110206	24 5.4
	Eng. -4912000	10.86- 02.90	110761	28 35				
24.364 12.0	(F 2000)	05.01-	110895	28 55				
24.372 12.0	(F 90)[D2866LF03]	02.90- 10.92	110761	28 35		02.90- 05.95	110206	24 5.4
		02.90- 10.92	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 10.92	112159	28 80		02.90- 05.95	113855	24 5.4
	(F 90)[D2866LF15]	02.90- 05.95	110761	28 35		02.90- 12.94	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	113855	24 5.4
	(F 90)[D2866LXF/Silent]	05.90- 12.90	110761	28 35		05.90- 12.90	110206	24 5.4
		05.90- 12.90	110895	28 55		05.90- 12.90	111046	24 6.6
		05.90- 12.90	112159	28 80		05.90- 12.90	113855	24 5.4
24.372 12.0 Unterflur	(F 90)[D2866LF03]	02.90- 12.90	110761	28 35		02.90- 12.90	110206	24 5.4
		02.90- 12.90	110895	28 55		02.90- 12.90	111046	24 6.6
		02.90- 12.90	112159	28 80		02.90- 12.90	113855	24 5.4
	(F 90)[D2866LF15]	02.90- 05.95	110761	28 35		02.90- 10.94	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	113855	24 5.4
24.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4
24.390 10.5	(TGA)[D2066LF02]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF12]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF32]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
24.400 10.5	(TGA)[D2066LF02]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF12]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGS)[D2066LF26]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF37]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 07.06	115486	28 80	A49	10.07-	115556	24 5.5
		05.04- 07.06	115492	28 110	A49	10.07-	115556	24 5.5
		05.04-	115496	28 120	A49			
	(TGS)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGX)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGS)[D2066LF41]					10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGX)[D2066LF51]	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGX)[D2066LF61]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
24.402 12.0	(F 90)[D2866LF16]	05.94- 05.95	110761	28 35		05.94- 12.94	110206	24 5.4
		05.94- 05.95	110895	28 55		05.94- 05.95	111046	24 6.6
		05.94- 05.95	112159	28 80		05.94- 05.95	113855	24 5.4
24.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
24.410 12.0	(TGA)[D2866LF28]	11.02-	113289	28 90		11.02-	110206	24 5.4
		11.02-	113295	28 55				
24.414 12.0	(F 2000)	05.01-	110895	28 55				
24.422 12.0	(F 90)[D2866LF06]	02.90- 12.90	110761	28 35		02.90- 12.90	110206	24 5.4
		02.90- 12.90	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 12.90	112159	28 80		02.90- 05.95	113855	24 5.4
	(F 90)[D2866LF09]	02.90- 05.95	110761	28 35		02.90- 12.94	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	113855	24 5.4
24.422 12.0 Unterflur	(F 90)[D2866LF06]	02.90- 12.90	110761	28 35		02.90- 12.90	110206	24 5.4
		02.90- 12.90	110895	28 55		02.90- 12.90	111046	24 6.6
		02.90- 12.90	112159	28 80		02.90- 12.90	113855	24 5.4



24.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113289	28 90		01.94- 12.95	113855	24 5.4
		01.94- 12.95	113295	28 55				
		01.94- 12.95	113920	28 35				
24.430 10.5	(TGA)[D2066LF01]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF11]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF23]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
(TGA)[D2066LF31]	05.04-	114528*	28 120		05.04-	115556	24 5.5	
	05.04-	115486	28 80	A49				
	05.04-	115492	28 110	A49				
	05.04-	115496	28 120	A49				
24.440 10.5	(TGA)[D2066LF01]	05.04-	114528*	28 120				
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF11]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF25]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49	10.07-	115556	24 5.5
		05.04-	115492	28 110	A49	10.07-	115556	24 5.5
		05.04-	115496	28 120	A49			
	(TGS)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF31]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
(TGA)[D2066LF36]	05.04-	114528*	28 120		05.04-	115556	24 5.5	
	05.04-	115486	28 80	A49	10.07-	115440*	24 7.0	
	05.04-	115492	28 110	A49	10.07-	115556	24 5.5	
	05.04-	115496	28 120	A49	10.07-	115440*	24 7.0	
(TGS)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
	10.07-	115492	28 110	A49				
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGX)	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGS)[D2066LF40]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
	10.07-	115492	28 110	A49	10.07-	115440*	24 7.0	
(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
	10.07-	115492	28 110	A49				
(HOCL-N)[D2066LOH10]		114528*	28 120					
		115496	28 120	A49				
24.440 12.4	(TGS)[D2676LF22]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
		10.07-	114528*	28 120				
	(TGX)	10.07-	115496	28 120	A49			
		10.07-	113998	28 110		10.07-	115556	24 5.5
	(TGS)[D2676LF26]	10.07-	114007*	28 80		10.12-	115556	24 5.5
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
10.07-		114528*	28 120					
10.07-		115496	28 120					
(TGX)	10.07-	113998	28 110					
	10.07-	115496	28 120					
24.460 12.8	(TGA)[D2876LF04]	11.02-	113289	28 90		11.02-	110206	24 5.4
		11.02-	113295	28 55				
24.462 18.3	(F 90)[D2840LF/460]	05.87- 02.90	110761	28 35		05.87- 02.90	110210	24 6.6
		05.87- 02.90	110895	28 55		05.87- 02.90	111046	24 6.6
		05.87- 02.90	112159	28 80		05.87- 02.90	112120	24 6.6
						05.87- 02.90	113855	24 5.4
24.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		05.01-	110895	28 55				
24.464 12.8	(F 2000)							
24.480 12.4	(TGA)[D2676LF01]	01.06-	115486	28 80	A49	01.06-	115556	24 5.5
		01.06-	115492	28 110	A49			
	(TGS)[D2676LF05]	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGS)[D2676LF07]	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			



MAN Continued

Application list

	(TGA)[D2676LF12]	01.06- 01.06-	115486 115492	28 80 28 110	A49 A49	01.06-	115556	24 5.5
	(TGS)[D2676LF14]					10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGX)[D2676LF21]	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGX)[D2676LF25]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
24.480 12.8	(TGA)[D2876LF12]	09.02- 09.02- 09.06	113998 114008	28 110 28 80		06.03- 09.02-	110206 114031	24 5.4 24 5.5
24.502 18.3	(F 90)[D2840LF01]	02.90- 12.90 02.90- 12.90 02.90- 12.90	110895 112159 113920	28 55 28 80 28 35		02.90- 12.90 02.90- 12.90 02.90- 12.90 02.90- 12.90	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
24.510 12.8	(TGA)[D2876LF05]	11.02- 06.03 11.02- 06.03	113289 113295	28 90 28 55		11.02- 06.03	110206	24 5.4
24.530 12.8	(TGA)[D2876LF13]	09.01- 12.02- 09.06	113998 114008	28 110 28 80		12.02- 09.01- 09.01-	110206 113855 114031	24 5.4 24 5.4 24 5.5
24.540 12.4	(TGS)[D2676LF06]					10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
		02.09-	114528*	28 120				
		02.09-	115496	28 120	A49			
	(TGA)[D2676LF11]	01.06- 01.06-	115486 115492	28 80 28 110	A49 A49	01.06-	115556	24 5.5
	(TGA)[D2676LF13]					01.06-	115556	24 5.5
	(TGS)	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0
		10.07-	115492	28 110	A49	10.07-	115556	24 5.5
25.224 6.9	(M 2000 M)[D0826LF15]	08.95- 08.95- 08.95- 08.95- 08.95- 03.97	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95- 08.95- 12.05	111640 113468 113759	24 4.0 24 4.0 24 4.0
	(M 2000 M)[D0826LF18]	08.95- 08.95- 08.95- 08.95- 08.95- 03.97	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 09.99 02.00- 08.95- 01.00 08.95- 12.05	111640 112446 113468 113759	24 4.0 24 4.0 24 4.0 24 4.0
25.264 6.9	(M 2000 M)[D0826LF17]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95- 12.05	111640 113468 113759	24 4.0 24 4.0 24 4.0
25.272 10.0	(F 90)[D2865LF02]	09.90- 10.93 09.90- 10.93 09.90- 10.93	110761 110895 112159	28 35 28 55 28 80		09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 10.93	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(F 90)[D2865LF05]	09.90- 10.93 09.90- 10.93 09.90- 10.93	110761 110895 112159	28 35 28 55 28 80		09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 10.93	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
25.285 6.9	(M 2000 M)[D0836LF03]	02.03- 02.03-	113289 113295	28 90 28 55		02.03- 02.03-	113468 113759	24 4.0 24 4.0
25.302 12.0	(F 90)[D2866LF04]	09.90- 12.91 09.90- 12.91 09.90- 12.91	110761 110895 112159	28 35 28 55 28 80		09.90- 11.90 09.90- 12.91 09.90- 12.91	110206 111046 113855	24 5.4 24 6.6 24 5.4
25.322 10.0	(F 90)[D2865LF03]	09.90- 12.92 09.90- 12.92 09.90- 12.92	110761 110895 112159	28 35 28 55 28 80		09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(F 90)[D2865LF06]	09.90- 12.92 09.90- 12.92 09.90- 12.92	110761 110895 112159	28 35 28 55 28 80		09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
25.322 10.0 Unterflur	(F 90)[D2865LF03]	09.90- 12.92 09.90- 12.92 09.90- 12.92	110761 110895 112159	28 35 28 55 28 80		09.90- 11.91 09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	(F 90)[D2865LF06]	09.90- 12.92 09.90- 12.92 09.90- 12.92	110761 110895 112159	28 35 28 55 28 80		09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92 09.90- 12.92	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
25.372 12.0	(F 90)[D2866LF03]	09.90- 10.93 09.90- 10.93 09.90- 10.93	110761 110895 112159	28 35 28 55 28 80		09.90- 12.92 09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 12.92	110206 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(F 90)[D2866LF05]	09.90- 10.93 09.90- 10.93 09.90- 10.93	110761 110895 112159	28 35 28 55 28 80		09.90- 12.92 09.90- 10.93 09.90- 10.93 09.90- 10.93 09.90- 10.93	110206 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4



	(F 90)[D2866LXF/Silent]	09.90- 10.93	110761	28 35		09.90- 10.93	110206	24 5.4
		09.90- 10.93	110895	28 55		09.90- 10.93	110210	24 6.6
		09.90- 10.93	112159	28 80		09.90- 10.93	111046	24 6.6
						09.90- 10.93	112120	24 6.6
						09.90- 10.93	113855	24 5.4
25.372 12.0 Unterflur	(F 90)[D2866LF03]	09.90- 12.92	110761	28 35		09.90- 12.92	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	112120	24 6.6
	(F 90)[D2866LF05]	09.90- 12.92	110761	28 35		09.90- 12.92	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	112120	24 6.6
						09.90- 12.92	113855	24 5.4
25.422 12.0	(F 90)[D2866LF06]	09.90- 12.92	110761	28 35		09.90- 11.90	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	113855	24 5.4
	(F 90)[D2866LF09]	09.90- 12.92	110761	28 35		09.90- 12.92	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	113855	24 5.4
25.422 12.0 Unterflur	(F 90)[D2866LF06]	09.90- 12.92	110761	28 35		09.90- 11.90	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	113855	24 5.4
	(F 90)[D2866LF09]	09.90- 12.92	110761	28 35		09.90- 12.92	110206	24 5.4
		09.90- 12.92	110895	28 55		09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	113855	24 5.4
25.502 18.3	(F 90)[D2840LF01]	09.90- 12.92	110895	28 55		09.90- 12.92	110210	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	111046	24 6.6
		09.90- 12.92	113920	28 35		09.90- 12.92	112120	24 6.6
						09.90- 12.92	113855	24 5.4
	(F 90)[D2840LF04]	09.90- 12.92	110761	28 35		09.90- 12.92	110210	24 6.6
		09.90- 12.92	110895	28 55		09.90- 12.92	112120	24 6.6
		09.90- 12.92	112159	28 80		09.90- 12.92	113855	24 5.4
		09.90- 12.92	113920	28 35		09.90- 12.92	111046	24 6.6
26.233 12.0	(F 2000)[E2866DF01]	09.96- 08.02	110895	28 55		09.96- 08.02	110206	24 5.4
		09.96- 08.02	112159	28 80				
26.233 12.0	(F 2000)	03.00-	110895	28 55		03.00-	110206	24 5.4
26.242 12.0	(F 90)[D2866F/240]	01.88- 07.89	110761	28 35		01.88- 03.89	110206	24 5.4
		01.88- 07.89	110895	28 55		01.88- 07.89	111046	24 6.6
						01.88- 07.89	113855	24 5.4
26.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90	110761	28 35		01.88- 02.90	110206	24 5.4
		01.88- 02.90	110895	28 55		01.88- 02.90	110210	24 6.6
		01.88- 02.90	112159	28 80		01.88- 02.90	111046	24 6.6
						01.88- 02.90	112120	24 6.6
						01.88- 02.90	113855	24 5.4
26.272 10.0	(F 90)[D2865LF02]	02.90- 08.93	110761	28 35		02.90- 12.92	110206	24 5.4
		02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
		09.93- 06.96	113920	28 35		02.90- 12.95	113855	24 5.4
						02.90- 06.96	112120	24 6.6
	(F 90)[D2865LF05]	02.90- 10.93	110761	28 35		02.90- 12.92	110206	24 5.4
		02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
		09.93- 06.96	113920	28 35		02.90- 06.96	112120	24 6.6
						02.90- 12.95	113855	24 5.4
26.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4
26.280 6.9	(TGA)[D0836LF41]	11.02-	115486	28 80	A49	11.02-	114001	24 4.0
		11.02-	115492	28 110	A49			
	(TGM)[D0836LFL51]	04.06-	115486	28 80	A49	04.06-	114001	24 4.0
		04.06-	115492	28 110	A49			
	(TGM)[D0836LFL54]	10.05-	113998	28 110				
		10.05-	115492	28 110	A49			
26.285 6.9	(M 2000 L)	05.01-	111842	28 140		05.01-	112446	24 4.0
	(M 2000 L)	05.01-	113289	28 90		05.01-	113468	24 4.0
	(M 2000 L)	05.01-	113295	28 55		05.01-	113759	24 4.0
26.290 6.9	(TGM)[D0836LFL64]	10.05-	114007*	28 80				
		10.05-	115486	28 80	A49			
26.292 12.0	(F 90)[D2866LF/290]	09.87- 02.90	110761	28 35		09.87- 02.90	110206	24 5.4
		09.87- 02.90	110895	28 55		09.87- 02.90	111046	24 6.6
		09.87- 02.90	112159	28 80		09.87- 02.90	113855	24 5.4
26.293 10.0	(F 2000)[D2865LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94- 09.01	113920	28 35		01.94-	112120	24 6.6
						01.94-	110210	24 6.6
						01.94-	113855	24 5.4
	(F 2000)[D2865LF24]	04.95-	110895	28 55		01.94-	110206	24 5.4
		04.95-	112159	28 80		01.94-	111046	24 6.6
		04.95- 09.01	113920	28 35		01.94-	112120	24 6.6
						01.94-	113855	24 5.4
26.302 12.0	(F 90)[D2866LF04]	05.90- 12.91	110761	28 35		05.90- 12.91	110206	24 5.4
		05.90- 12.91	110895	28 55		05.90- 12.91	111046	24 6.6
		05.90- 12.91	112159	28 80		05.90- 12.91	113855	24 5.4
26.310 10.5	(TGA)[D2066LF04]	01.04-	114528*	28 120		05.04-	115556	24 5.5
		01.04- 09.06	115496	28 120	A49			
		02.04- 09.06	115486	28 80	A49			
		02.04- 09.06	115492	28 110	A49			
	(TGA)[D2066LF14]	02.04-	114528*	28 120		05.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			



MAN Continued

Application list

	(TGA)[D2066LF35]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF39]	02.04- 02.04- 02.04- 06.05-	115486 115492 115496 114528*	28 80 28 110 28 120 28 120	A49 A49 A49			
26.310 12.0	(TGA)[D2866LF26]	09.02- 05.04 03.99- 03.99-	114008 113289 113295	28 80 28 90 28 55		02.00- 09.00-	110206 111046	24 5.4 24 6.6
	(TGA)[D2866LF36]	03.99- 03.99-	113289 113295	28 90 28 55		02.00- 09.00-	110206 111046	24 5.4 24 6.6
26.314 12.0	(F 2000)[D2866LF23]					05.01-	110206	24 5.4
	(F 2000)	05.01-	110895	28 55				
26.320 10.5	(TGA)[D2066LF04]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF14]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF28]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04- 07.08-	115556 115556	24 5.5 24 5.5
	(TGS)	07.08- 07.08-	114007* 115486	28 80 28 80	A49			
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGA)[D2066LF35]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
	(TGA)[D2066LF39]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04- 07.08-	115556 115556	24 5.5 24 5.5
	(TGS)	04.06- 10.07- 10.07-	113998 113998 115492	28 110 28 110 28 110	A49			
	(TGS)	07.08- 07.08-	114007* 115486	28 80 28 80	A49			
	(TGS)[D2066LF43]	07.08- 07.08- 07.08- 07.08-	113998 114007* 115486 115492	28 110 28 80 28 80 28 110	A49 A49	07.08-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
26.322 10.0	(F 90)[D2865LF03]	02.90- 08.93 02.90- 06.96 09.90- 06.96 09.93- 06.96	110761 112159 110895 113920	28 35 28 80 28 55 28 35		02.90- 09.96 02.90- 06.96 02.90- 06.96 02.90- 06.96	110206 111046 110210 112120	24 5.4 24 6.6 24 6.6 24 6.6
	(F 90)[D2865LF06]	02.90- 10.93 02.90- 06.96 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		02.90- 06.96 02.90- 06.96 02.90- 06.96 02.90- 06.96	110206 110210 111046 112120	24 5.4 24 6.6 24 6.6 24 6.6
						02.90- 05.95	113855	24 5.4
26.322 10.0 Unterflur	(F 90)[D2865LF03]	09.90- 10.92 09.90- 05.94 09.90- 05.94	110761 110895 112159	28 35 28 55 28 80		09.90- 05.94 09.90- 05.94 09.90- 05.94	110206 110210 111046	24 5.4 24 6.6 24 6.6
						09.90- 05.94 09.90- 05.94	112120 113855	24 6.6 24 5.4
	(F 90)[D2865LF06]	09.90- 01.93 09.90- 05.94 09.90- 05.94 01.93- 05.94	110761 110895 112159 113920	28 35 28 55 28 80 28 35		09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94	110206 110210 111046 112120	24 5.4 24 6.6 24 6.6 24 6.6
						09.90- 05.94	113855	24 5.4
26.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.330 6.9	(TGA)[D0836LF44]	03.03- 02.05 03.03- 02.05	115486 115492	28 80 28 110	A49 A49	11.02-	114001	24 4.0
	(TGM)[D0836LFL52]	04.06- 04.06-	115486 115492	28 80 28 110	A49 A49	04.06-	114001	24 4.0
	(TGM)[D0836LFL55]	10.05- 10.05- 10.05- 10.05-	113998 114007* 115486 115492	28 110 28 80 28 80 28 110	A49 A49			
26.332 12.0	(F 90)[D2866LF/330]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.340 6.9	(TGM)[D0836LFL65]	10.05- 10.05- 10.05- 10.05-	113998 114007* 115486 115492	28 110 28 80 28 80 28 110	A49 A49			





26.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55		04.94- 06.96	110210	24 6.6
		05.94- 06.96	112159	28 80		04.94- 06.96	111046	24 6.6
		05.94- 06.96	113920	28 35				
26.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94- 09.01	113920	28 35		01.94-	113855	24 5.4
26.350 10.5	(TGA)[D2066LF03]	01.04-	114528*	28 120		05.04-	115556	24 5.5
		01.04- 09.06	115496	28 120	A49			
		02.04- 09.06	115486	28 80	A49			
	(TGS)	02.04- 09.06	115492	28 110	A49			
		10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGA)[D2066LF13]	01.04-	114528*	28 120		05.04-	115556	24 5.5
		01.04- 09.06	115496	28 120	A49			
		02.04- 09.06	115486	28 80	A49			
		02.04- 09.06	115492	28 110	A49			
	(TGA)[D2066LF33]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
05.04-		115492	28 110	A49				
05.04-		115496	28 120	A49				
(TGA)[D2066LF38]	02.04-	114528*	28 120					
	02.04-	115486	28 80	A49				
	02.04-	115492	28 110	A49				
	02.04-	115496	28 120	A49				
26.360 10.5	(TGA)[D2066LF03]	02.04-	114528*	28 120		05.04-	115556	24 5.5
		02.04- 09.06	115486	28 80	A49			
		02.04- 09.06	115492	28 110	A49			
		02.04- 09.06	115496	28 120	A49			
	(TGA)[D2066LF07]	05.04-	114007*	28 80				
		05.04-	115486	28 80	A49			
	(TGA)[D2066LF13]	02.04-	114528*	28 120		05.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGA)[D2066LF27]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04- 09.06	115486	28 80	A49	10.07-	115556	24 5.5
		05.04- 09.06	115492	28 110	A49			
	(TGS)	05.04- 09.06	115496	28 120	A49			
		08.08-	113998	28 110				
08.08-		115492	28 110	A49				
(TGX)	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGA)[D2066LF33]	02.04-	114528*	28 120		05.04-	115556	24 5.5	
	02.04- 07.06	115486	28 80	A49				
	02.04- 07.06	115492	28 110	A49				
	02.04-	115496	28 120	A49				
(TGA)[D2066LF38]	05.04-	113998	28 110		05.04-	115556	24 5.5	
	05.04-	114007*	28 80		08.08-	115556	24 5.5	
	05.04-	114528*	28 120		10.07-	115556	24 5.5	
	05.04- 09.06	115486	28 80	A49				
	05.04- 09.06	115492	28 110	A49				
	05.04-	115496	28 120	A49				
	(TGS)	10.07-	113998	28 110				
	10.07-	115492	28 110	A49				
	05.08-	114007*	28 80					
	05.08-	115486	28 80	A49				
(TGX)	10.07-	113998	28 110					
	10.07-	114007*	28 80					
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGS)[D2066LF42]	04.08-	113998	28 110		08.08-	115556	24 5.5	
	04.08-	115492	28 110	A49	10.07-	115556	24 5.5	
	07.08-	114007*	28 80					
	07.08-	115486	28 80	A49				
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGX)[D2066LF52]	07.08-	113998	28 110					
	07.08-	114007*	28 80					
(TGX)[D2066LF67]	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49	10.07-	115556	24 5.5	
26.360 12.0	(TGA)[D2866LF27]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55		12.00-	111046	24 6.6
	(TGA)[D2866LF37]	03.99-	113289	28 90		12.00-	113855	24 5.4
26.362 12.0	(F 90)[D2866KF]	09.87- 02.90	110761	28 35		09.87- 02.90	110206	24 5.4
		09.87- 02.90	110895	28 55		09.87- 02.90	111046	24 6.6
		09.87- 02.90	112159	28 80		09.87- 02.90	113855	24 5.4
	(F 90)[D2866LXF]	09.87- 02.90	110761	28 35		09.87- 02.90	110206	24 5.4
		09.87- 02.90	110895	28 55		09.87- 02.90	111046	24 6.6
		09.87- 02.90	112159	28 80		09.87- 02.90	113855	24 5.4
26.364 12.0	(F 2000)[D2866LF24]				05.01-	110206	24 5.4	



MAN Continued

Application list

26.372 12.0	(F 90)[D2866LF03]	02.90- 05.94	110761	28 35		01.90- 06.96	110206	24 5.4	
		02.90- 12.95	110895	28 55		02.90- 12.95	111046	24 6.6	
		02.90- 06.96	112159	28 80		02.90- 12.95	113855	24 5.4	
		09.93- 06.96	113920	28 35					
	(F 90)[D2866LF05]	02.90- 12.95	110761	28 35		02.90- 06.96	110206	24 5.4	
		02.90- 12.95	110895	28 55		02.90- 12.95	111046	24 6.6	
		02.90- 06.96	112159	28 80		02.90- 12.95	113855	24 5.4	
		09.93- 06.96	113920	28 35					
	(F 90)[D2866LF15]	02.90- 12.95	110761	28 35		09.90- 06.96	110206	24 5.4	
		02.90- 12.95	110895	28 55		09.90- 12.95	111046	24 6.6	
		02.90- 06.96	112159	28 80		09.90- 12.95	113855	24 5.4	
		09.93- 06.96	113920	28 35					
26.372 12.0 Unterflur	(F 90)[D2866LF03]	09.90- 10.92	110761	28 35		09.90- 05.94	110206	24 5.4	
		09.90- 05.94	110895	28 55		09.90- 05.94	111046	24 6.6	
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4	
	(F 90)[D2866LF05]	09.90- 05.94	110761	28 35		09.90- 11.92	110206	24 5.4	
		09.90- 05.94	110895	28 55		09.90- 05.94	111046	24 6.6	
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4	
26.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4	
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6	
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4	
26.390 10.5	(TGA)[D2066LF02]	01.04-	114528*	28 120		05.04-	115556	24 5.5	
		01.04-	115496	28 120	A49				
		02.04- 09.06	115486	28 80	A49				
		02.04- 09.06	115492	28 110	A49				
		06.08-	113998	28 110					
		06.08-	114007*	28 80					
	(TGS)	06.08-	114528*	28 120					
		06.08-	115486	28 80					
		06.08-	115496	28 120					
		(TGA)[D2066LF12]	01.04-	114528*	28 120		05.04-	115556	24 5.5
		01.04-	115496	28 120	A49				
		02.04- 09.06	115486	28 80	A49				
	(TGA)[D2066LF24]	02.04- 09.06	115492	28 110	A49				
		05.04-	114528*	28 120		05.04-	115556	24 5.5	
		05.04-	115486	28 80	A49				
	(TGA)[D2066LF32]	05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	114528*	28 120		05.04-	115556	24 5.5	
		05.04-	115486	28 80	A49				
	(TGA)[D2066LF37]	05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		(TGA)[D2066LF37]	02.04-	114528*	28 120		05.04-	115556	24 5.5
		02.04-	115486	28 80	A49				
	26.400 10.5	(TGA)[D2066LF02]	02.04-	115492	28 110	A49			
02.04-			115496	28 120	A49				
02.04-			114528*	28 120		05.04-	115556	24 5.5	
02.04-			115486	28 80	A49				
(TGA)[D2066LF06]		02.04-	115492	28 110	A49				
		02.04-	115496	28 120	A49				
		05.04-	114528*	28 120		05.04-	115556	24 5.5	
		05.04-	115486	28 80	A49				
(TGA)[D2066LF12]		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		(TGA)[D2066LF12]	02.04-	114528*	28 120		05.04-	115556	24 5.5
		02.04-	115486	28 80	A49				
(TGA)[D2066LF26]		02.04-	115492	28 110	A49				
		02.04-	115496	28 120	A49				
		05.04-	114528*	28 120		05.04-	115556	24 5.5	
		05.04-	115486	28 80	A49	02.09-	115556	24 5.5	
		05.04-	115492	28 110	A49	10.07-	115556	24 5.5	
(TGS)		05.04-	115496	28 120	A49				
		02.09-	113998	28 110					
		02.09-	115492	28 110	A49				
		02.09-	115496	28 120	A49				
(TGX)		10.07-	113998	28 110					
		10.07-	115492	28 110	A49				
		10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49					
(TGA)[D2066LF32]	(TGA)[D2066LF32]	02.04-	114528*	28 120		05.04-	115556	24 5.5	
	02.04-	115486	28 80	A49					
	02.04-	115492	28 110	A49					
	02.04-	115496	28 120	A49					
(TGA)[D2066LF37]	(TGA)[D2066LF37]	01.04-	113998	28 110		05.04-	115556	24 5.5	
		01.04-	114007*	28 80		02.09-	115556	24 5.5	
		01.04-	115486	28 80	A49	10.07-	115556	24 5.5	
		01.04-	115492	28 110	A49				
	(TGS)	05.04-	114528*	28 120					
		05.04-	115496	28 120	A49				
		10.07-	113998	28 110					
		10.07-	115492	28 110	A49				
	(TGX)	02.09-	114007*	28 80					
		02.09-	115486	28 80	A49				
		10.07-	114007*	28 80					
		10.07-	114528*	28 120					
(TGS)[D2066LF41]	10.07-	115486	28 80	A49					
	10.07-	115492	28 110	A49					
	10.07-	115496	28 120	A49					
	07.08-	113998	28 110		02.09-	115556	24 5.5		
	07.08-	115492	28 110	A49	10.07-	115556	24 5.5		
	02.09-	114007*	28 80						
	02.09-	115486	28 80	A49					



	(TGX)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
		07.08-	114007*	28 80				
	(TGX)[D2066LF61]	07.08-	115486	28 80	A49	10.07-	115556	24 5.5
26.402 12.0	(F 90)[D2866LF16]	05.94- 12.95	110761	28 35		05.94- 12.95	113855	24 5.4
		05.94- 12.95	110895	28 55		05.94- 06.96	110206	24 5.4
		05.94- 06.96	112159	28 80		05.94- 12.95	111046	24 6.6
		05.94- 06.96	113920	28 35				
26.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
26.410 12.0	(TGA)[D2866LF28]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55				
	(TGA)[D2866LF32]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55				
26.422 12.0	(F 90)[D2866LF06]	02.90- 08.93	110761	28 35		02.90- 12.92	110206	24 5.4
		02.90- 12.95	110895	28 55		02.90- 12.95	111046	24 6.6
		02.90- 12.95	112159	28 80		08.89- 12.95	113855	24 5.4
		09.93- 06.96	113920	28 35				
	(F 90)[D2866LF09]	02.90- 12.95	110761	28 35		02.90- 06.96	110206	24 5.4
		02.90- 12.95	110895	28 55		02.90- 12.95	111046	24 6.6
		02.90- 06.96	112159	28 80		08.89- 12.95	113855	24 5.4
		09.93- 06.96	113920	28 35				
26.422 12.0 Unterflur	(F 90)[D2866LF06]	09.90- 05.94	110761	28 35		09.90- 11.90	110206	24 5.4
		09.90- 05.94	110895	28 55		09.90- 05.94	111046	24 6.6
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4
	(F 90)[D2866LF09]	09.90- 05.94	110761	28 35		09.90- 11.92	110206	24 5.4
		09.90- 05.94	110895	28 55		09.90- 05.94	111046	24 6.6
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4
26.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113289	28 90		01.94- 12.95	113855	24 5.4
		01.94- 12.95	113295	28 55				
		01.94- 12.95	113920	28 35				
26.430 10.5	(TGA)[D2066LF01]	12.00-	114528*	28 120		05.04-	115556	24 5.5
		12.00- 09.06	115496	28 120	A49			
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		06.05-	113998	28 110				
		06.05-	114007*	28 80				
	(TGS)	10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGA)[D2066LF11]	12.00-	114528*	28 120		02.04-	115556	24 5.5
		12.00-	115496	28 120	A49			
		02.04- 09.06	115486	28 80	A49			
		02.04- 09.06	115492	28 110	A49			
		06.05-	113998	28 110				
		06.05-	114007*	28 80				
	(TGA)[D2066LF23]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF25]	05.04-	114528*	28 120		05.04-	115556	24 5.5
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
		05.04-	115496	28 120	A49			
	(TGA)[D2066LF31]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		06.05-	113998	28 110				
		06.05-	114007*	28 80				
	(TGA)[D2066LF36]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04- 09.06	115486	28 80	A49			
		02.04- 09.06	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		06.05-	113998	28 110				
		06.05-	114007*	28 80				
26.440 10.5	(TGA)[D2066LF01]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGA)[D2066LF11]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGA)[D2066LF23]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGS)[D2066LF25]	02.09-	113998	28 110		02.09-	115556	24 5.5
		02.09-	115492	28 110	A49	10.07-	115556	24 5.5



MAN Continued

Application list

	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF31]	05.04- 03.09	114528*	28 120		05.04-	115556	24 5.5
		05.04- 03.09	115486	28 80	A49			
		05.04- 03.09	115492	28 110	A49			
		05.04- 03.09	115496	28 120	A49			
		07.06- 03.09	113998	28 110				
		07.06- 03.09	114007*	28 80				
	(TGA)[D2066LF36]	01.04-	113998	28 110		05.04-	115556	24 5.5
		01.04-	114007*	28 80		02.09-	115556	24 5.5
		01.04-	115486	28 80	A49	10.07-	115440*	24 7.0
		01.04-	115492	28 110	A49	10.07-	115556	24 5.5
		05.04-	114528*	28 120				
		05.04-	115496	28 120	A49			
	(TGS)	10.07-	113998	28 110				
		10.07-	115492	28 110	A49			
		05.08-	114007*	28 80				
		05.08-	115486	28 80	A49			
	(TGX)	09.07-	114007*	28 80				
		09.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		12.07-	113998	28 110				
	(TGS)[D2066LF40]	07.08-	114007*	28 80		02.09-	115556	24 5.5
		07.08-	115486	28 80	A49	10.07-	115440*	24 7.0
		02.09-	113998	28 110		10.07-	115556	24 5.5
		02.09-	115492	28 110	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		07.08-	114007*	28 80				
26.440 12.4	(TGS)[D2676LF04]	02.09-	113998	28 110				
		02.09-	114007*	28 80				
		02.09-	114528*	28 120				
		02.09-	115486	28 80				
		02.09-	115496	28 120				
	(TGS)[D2676LF22]	10.07-	113998	28 110		07.08-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGX)	07.08-	114528*	28 120				
		07.08-	115496	28 120	A49			
	(TGS)[D2676LF26]	10.07-	113998	28 110		10.12-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
26.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
	(TGA)[D2876LF04]	03.99-	113289	28 90		02.00-	110206	24 5.4
		03.99-	113295	28 55				
	(TGA)[D2876LF07]	03.99- 09.01	113289	28 90		02.00- 09.01	110206	24 5.4
		03.99- 09.01	113295	28 55				
26.462 18.3	(F 90)[D2840LF/460]	02.89- 02.90	110761	28 35		02.89- 02.90	110210	24 6.6
		02.89- 02.90	110895	28 55		02.89- 02.90	111046	24 6.6
		02.89- 02.90	112159	28 80		02.89- 02.90	112120	24 6.6
						02.89- 02.90	113855	24 5.4
26.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
26.464 12.8	(F 2000)[D2876LF03]					05.01-	110206	24 5.4
26.480 12.4	(TGA)[D2676LF01]	02.06-	113998	28 110		02.06-	113855	24 5.4
		02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
	(TGA)[D2676LF02]	02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
	(TGA)[D2676LF03]	02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
	(TGA)[D2676LF05]	01.06-	113998	28 110		02.06-	115556	24 5.5
		01.06-	115492	28 110	A49	02.09-	115556	24 5.5
		02.06-	115486	28 80	A49	10.07-	115440*	24 7.0
	(TGS)	10.07-	114528*	28 120		10.07-	115556	24 5.5
		10.07-	115496	28 120	A49			
		02.09-	113998	28 110				
		02.09-	114007*	28 80				
		02.09-	115486	28 80				
	(TGX)	09.07-	114528*	28 120				
		09.07-	115496	28 120	A49			
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGS)[D2676LF07]	02.09-	113998	28 110		02.09-	115556	24 5.5
		02.09-	114007*	28 80		10.07-	115556	24 5.5
		02.09-	114528*	28 120		10.07-	115440*	24 7.0
		02.09-	115486	28 80				
		02.09-	115496	28 120	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		05.08-	115496	28 120	A49			
		07.08-	114528*	28 120				



	(TGA)[D2676LF12]	02.06-02.06-	115486	28 80	A49	02.06-02.06-	113855	24 5.4
			115492	28 110	A49		115556	24 5.5
	(TGA)[D2676LF14]					02.06-	115556	24 5.5
	(TGS)	02.09-	114528*	28 120		02.09-	115556	24 5.5
		02.09-	115496	28 120	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
	(TGX)[D2676LF21]	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGS)[D2676LF25]	02.09-	113998	28 110		10.07-	115556	24 5.5
		02.09-	114007*	28 80				
		02.09-	114528*	28 120				
		02.09-	115486	28 80				
		02.09-	115496	28 120				
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
26.480 12.8	(TGA)[D2876LF12]	09.02-09.02- 09.06	113998	28 110		09.02-09.02-	110206	24 5.4
			114008	28 80			114031	24 5.5
						09.02-	113855	24 5.4
	(TGA)[D2876LF25]					09.02-	114031	24 5.5
26.502 18.3	(F 90)[D2840LF01]	02.90-06.96	110761	28 35		02.90-06.96	110210	24 6.6
		02.90-06.96	110895	28 55		02.90-06.96	111046	24 6.6
		02.90-06.96	112159	28 80		02.90-06.96	112120	24 6.6
		02.90-06.96	113920	28 35		02.90-12.92	113855	24 5.4
	(F 90)[D2840LF04]	02.90-06.96	110761	28 35		02.90-06.96	110210	24 6.6
		02.90-06.96	110895	28 55		02.90-06.96	111046	24 6.6
		02.90-06.96	112159	28 80		02.90-06.96	112120	24 6.6
		02.90-06.96	113920	28 35		02.90-12.92	113855	24 5.4
	(F 90)[D2840LF06]	02.90-06.96	110761	28 35		02.90-06.96	110210	24 6.6
		02.90-06.96	110895	28 55		02.90-06.96	111046	24 6.6
		02.90-06.96	112159	28 80		02.90-06.96	112120	24 6.6
		02.90-06.96	113920	28 35				
26.510 12.8	(TGA)[D2876LF05]	03.99-06.03	113289	28 90		02.00-06.03	110206	24 5.4
		03.99-06.03	113295	28 55		12.00-	111046	24 6.6
						12.00-	113855	24 5.4
26.530 12.8	(TGA)[D2876LF13]	01.01-09.02-	113998	28 110		01.01-	113855	24 5.4
			114008	28 80		09.02-	114031	24 5.5
						10.02-	110206	24 5.4
26.540 12.4	(TGS)[D2676LF06]	02.09-	114528*	28 120		02.09-	115556	24 5.5
		02.09-	115496	28 120	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	114528*	28 120		10.07-	115556	24 5.5
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGA)[D2676LF13]	08.06-	113998	28 110		08.06-	115556	24 5.5
		08.06-	115492	28 110	A49	02.09-	115556	24 5.5
	(TGS)	02.09-	114528*	28 120		10.07-	115440*	24 7.0
		02.09-	115496	28 120	A49	10.07-	115556	24 5.5
	(TGX)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
26.603 18.3	(F 2000)[D2840LF20]					06.96-	110210	24 6.6
						06.96-	111046	24 6.6
						06.96-	112120	24 6.6
						06.96-	113855	24 5.4
27.273 10.0	(F 2000)[D2865LF22]	01.94-12.95	110895	28 55		01.94-12.95	110206	24 5.4
		01.94-12.95	112159	28 80		01.94-12.95	111046	24 6.6
		01.94-12.95	113920	28 35		01.94-12.95	113855	24 5.4
27.293 10.0	(F 2000)[D2865LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94-09.01	113920	28 35		01.94-	111046	24 6.6
						01.94-	112120	24 6.6
						01.94-	113855	24 5.4
	(F 2000)[D2865LF24]	04.95-	110895	28 55		04.95-	110206	24 5.4
		04.95-	112159	28 80		01.94-	111046	24 6.6
		04.95-09.01	113920	28 35		01.94-	112120	24 6.6
						01.94-	113855	24 5.4
27.314 12.0	(F 2000)[D2866LF23]					06.98-	110206	24 5.4
	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
27.323 10.0	(F 2000)[D2865LF23]	01.94-12.95	110895	28 55		01.94-12.95	110206	24 5.4
		01.94-12.95	112159	28 80		01.94-12.95	111046	24 6.6
		01.94-12.95	113920	28 35		01.94-12.95	113855	24 5.4
27.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94-09.01	113920	28 35		01.94-	111046	24 6.6
						01.94-	112120	24 6.6
						01.94-	113855	24 5.4
27.364 12.0	(F 2000)[D2866LF24]					06.98-	110206	24 5.4
	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
27.373 12.0	(F 2000)[D2866LF21]	01.94-12.95	110895	28 55		01.94-12.95	110206	24 5.4
		01.94-12.95	112159	28 80		01.94-12.95	111046	24 6.6
		01.94-12.95	113289	28 90		01.94-12.95	113855	24 5.4
		01.94-12.95	113295	28 55				
		01.94-12.95	113920	28 35				
27.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94-	113289	28 90		01.94-	111046	24 6.6
		01.94-	113295	28 55		01.94-	112120	24 6.6
		01.94-09.01	113920	28 35		01.94-	113855	24 5.4



MAN Continued

Application list

27.414 12.0	(F 2000)[D2866LF25]					06.98-	110206	24	5.4	
	(F 2000)	05.01-	110895	28	55		110206	24	5.4	
27.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28	55	01.94- 12.95	110206	24	5.4	
		01.94- 12.95	112159	28	80	01.94- 12.95	111046	24	6.6	
		01.94- 12.95	113289	28	90	01.91- 12.95	113855	24	5.4	
		01.94- 12.95	113295	28	55					
		01.94- 12.95	113920	28	35					
27.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28	55	01.94-	110206	24	5.4	
		01.94-	112159	28	80	01.94-	110210	24	6.6	
		01.94-	113289	28	90	01.94-	111046	24	6.6	
		01.94-	113295	28	55	01.94-	112120	24	6.6	
		01.94- 09.01	113920	28	35	01.91-	113855	24	5.4	
		(F 2000)	07.00-	110895	28	55				
27.464 12.8	(F 2000)[D2876LF03]					05.01-	110206	24	5.4	
	(F 2000)[D2876LF06]	01.94-	110895	28	55					
	(F 2000)	05.01-	110895	28	55	05.01-	110206	24	5.4	
27.603 18.3	(F 2000)[D2840LF20]					01.96-	110210	24	6.6	
						01.96-	111046	24	6.6	
						01.96-	112120	24	6.6	
						01.96-	113855	24	5.4	
28.230 12.0	(E 2000)[E2866DF01]	05.00-	110895	28	55	05.00-	110895			
		05.00-	112159	28	80					
28.310 10.5	(TGA)[D2066LF04]	09.02-	114528*	28	120	09.02-	115556	24	5.5	
		09.02-	115496	28	120	A49				
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
	(TGA)[D2066LF14]	06.04-	114528*	28	120	06.04-	115556	24	5.5	
		06.04-	115496	28	120	A49				
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
	(TGA)[D2066LF28]	07.06-	114528*	28	120	07.06-	115556	24	5.5	
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
		07.06-	115496	28	120	A49				
	(TGA)[D2066LF39]	07.06-	114528*	28	120	07.06-	115556	24	5.5	
		07.06-	115486	28	80	A49				
07.06-		115492	28	110	A49					
07.06-		115496	28	120	A49					
28.310 12.0	(TGA)[D2866LF26]	09.02-	113289	28	90	09.02-	110206	24	5.4	
		09.02-	113295	28	55					
		09.02-	113998	28	110					
		09.02-	114008	28	80					
28.320 10.5	(TGA)[D2066LF04]	07.06-	114528*	28	120	07.06-	115556	24	5.5	
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
		07.06-	115496	28	120	A49				
	(TGA)[D2066LF14]	07.06-	114528*	28	120	07.06-	115556	24	5.5	
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
		07.06-	115496	28	120	A49				
	(TGA)[D2066LF28]	06.04-	114007*	28	80	07.06-	115556	24	5.5	
		06.04-	115486	28	80	A49				
		07.06-	114528*	28	120					
		07.06-	115492	28	110	A49				
	(TGA)[D2066LF39]	07.06-	115496	28	120	A49				
		06.04-	113998	28	110	07.06-	115556	24	5.5	
		06.04-	114007*	28	80	07.08-	115556	24	5.5	
		06.04-	115486	28	80	A49				
	(TGS)	06.04-	115492	28	110	A49				
		07.06-	114528*	28	120					
		07.06-	115496	28	120	A49				
07.08-		113998	28	110						
07.08-		115492	28	110	A49					
07.08-		113998	28	110	07.08-	115556	24	5.5		
07.08-		115492	28	110	A49					
28.350 10.5	(TGA)[D2066LF03]	02.04-	114528*	28	120	02.04-	115556	24	5.5	
		02.04-	115496	28	120	A49				
		06.04-	115486	28	80	A49				
		06.04-	115492	28	110	A49				
	(TGS)	08.08-	113998	28	110					
		08.08-	114007*	28	80					
		08.08-	114528*	28	120					
		08.08-	115486	28	80					
		08.08-	115496	28	120					
	(TGA)[D2066LF13]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5
		06.04-	115492	28	110	A49				
		07.06-	114528*	28	120					
		07.06-	115496	28	120	A49				
(TGA)[D2066LF27]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5	
	06.04-	115492	28	110	A49					
(TGA)[D2066LF38]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5	
	06.04-	115492	28	110	A49					
28.360 10.5	(TGA)[D2066LF03]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5
		06.04-	115492	28	110	A49				
	(TGA)[D2066LF13]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5
		06.04-	115492	28	110	A49				
	(TGA)[D2066LF27]	06.04-	115486	28	80	A49	06.04-	115556	24	5.5
		06.04-	115492	28	110	A49	10.07-	115556	24	5.5
(TGX)	10.07-	115486	28	80	A49					
	10.07-	115492	28	110	A49					



	(TGA)[D2066LF38]	06.04-	115486	28 80	A49	06.04-	115556	24 5.5
		06.04-	115492	28 110	A49	08.08-	115556	24 5.5
		04.06-	114007*	28 80		10.07-	115556	24 5.5
		07.06-	113998	28 110				
	(TGS)	08.08-	113998	28 110				
		08.08-	115492	28 110	A49			
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGS)[D2066LF42]	08.08-	113998	28 110		08.08-	115556	24 5.5
		08.08-	115492	28 110	A49	10.07-	115556	24 5.5
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGX)[D2066LF67]					10.07-	115556	24 5.5
28.360 12.0	(E2000 Evolution)[D2866LF24]					05.00-	110206	24 5.4
	(TGA)[D2866LF27]	09.02-	113289	28 90		07.06-	115556	24 5.5
		09.02-	113295	28 55		09.02-	110206	24 5.4
		09.02-	113998	28 110				
		09.02-	114008	28 80				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
28.390 10.5	(TGA)[D2066LF02]	05.04-	114528*	28 120		06.04-	115556	24 5.5
		05.04-	115496	28 120	A49			
		06.04-	115486	28 80	A49			
		06.04-	115492	28 110	A49			
	(TGS)	06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	114528*	28 120				
		06.08-	115486	28 80				
		06.08-	115496	28 120				
	(TGA)[D2066LF12]	05.04-	114528*	28 120		06.04-	115556	24 5.5
		05.04-	115496	28 120	A49			
		06.04-	115486	28 80	A49			
		06.04-	115492	28 110	A49			
	(TGA)[D2066LF26]	06.04-	115486	28 80	A49	06.04-	115556	24 5.5
		06.04-	115492	28 110	A49			
	(TGA)[D2066LF37]	06.04-	114528*	28 120		06.04-	115556	24 5.5
		06.04-	115486	28 80	A49			
		06.04-	115492	28 110	A49			
		06.04-	115496	28 120	A49			
28.390 12.8	(TGA)[D2876LF12]	07.06-	114008	28 80				
28.400 10.5	(TGA)[D2066LF02]	06.04-	115486	28 80	A49	06.04-	115556	24 5.5
		06.04-	115492	28 110	A49			
	(TGA)[D2066LF12]	06.04-	115486	28 80	A49	06.04-	115556	24 5.5
		06.04-	115492	28 110	A49			
	(TGA)[D2066LF26]	06.04-	115486	28 80	A49	06.04-	115556	24 5.5
		06.04-	115492	28 110	A49	10.07-	115556	24 5.5
		04.06-	113998	28 110				
	(TGX)	10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF37]	06.04-	114528*	28 120		06.04-	115556	24 5.5
		06.04-	115486	28 80	A49	08.08-	115556	24 5.5
		06.04-	115492	28 110	A49	10.07-	115556	24 5.5
		06.04-	115496	28 120	A49			
		04.06-	113998	28 110				
		07.06-	114007*	28 80				
	(TGS)	08.08-	113998	28 110				
		08.08-	114007*	28 80				
		08.08-	115486	28 80	A49			
		08.08-	115492	28 110	A49			
	(TGX)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGS)[D2066LF41]	08.08-	113998	28 110		08.08-	115556	24 5.5
		08.08-	114007*	28 80		10.07-	115556	24 5.5
		08.08-	115486	28 80	A49			
		08.08-	115492	28 110	A49			
	(TGX)	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	(TGX)[D2066LF61]	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
28.410 12.0	(TGA)[D2866LF28]	09.02-	113289	28 90		09.02-	110206	24 5.4
		09.02-	113295	28 55				
		09.02-	113998	28 110				
		09.02-	114008	28 80				
28.430 10.5	(TGA)[D2066LF01]	05.04-	114528*	28 120		06.04-	115556	24 5.5
		05.04-	115496	28 120	A49			
		06.04-	115486	28 80	A49			
		06.04-	115492	28 110	A49			
	(TGS)	08.08-	113998	28 110				
		08.08-	114007*	28 80				
		08.08-	114528*	28 120				
		08.08-	115486	28 80				
		08.08-	115496	28 120				



MAN Continued

Application list

	(TGA)[D2066LF11]	05.04- 05.04- 06.04- 06.04-	114528* 115496 115486 115492	28 120 28 120 A49 28 80 A49 28 110 A49		06.04-	115556	24 5.5
	(TGA)[D2066LF25]	06.04- 06.04-	115486 115492	28 80 A49 28 110 A49		06.04-	115556	24 5.5
	(TGA)[D2066LF36]	06.04- 06.04-	115486 115492	28 80 A49 28 110 A49		06.04- 06.04-	115440* 115556	24 7.0 24 5.5
28.440 10.5	(TGA)[D2066LF01]	06.04- 06.04-	115486 115492	28 80 A49 28 110 A49		06.04-	115556	24 5.5
	(TGA)[D2066LF11]	06.04- 06.04-	115486 115492	28 80 A49 28 110 A49		06.04-	115556	24 5.5
	(TGA)[D2066LF25]	06.04- 06.04- 09.05- 10.07-	115486 115492 113998 115486 115492	28 80 A49 28 110 A49 28 110 28 80 A49 28 110 A49		06.04- 10.07-	115556 115556	24 5.5 24 5.5
	(TGA)[D2066LF36]	06.04- 06.04- 09.05- 08.08- 08.08- 08.08- 08.08- 10.07- 10.07-	115486 115492 113998 113998 114007* 115486 115492 115486 115492	28 80 A49 28 110 A49 28 110 28 110 28 80 28 80 A49 28 110 A49 28 80 A49 28 110 A49		06.04- 06.04- 08.08- 10.07- 10.07-	115556 115440* 115556 115440* 115556	24 5.5 24 7.0 24 5.5 24 7.0 24 5.5
	(TGS)	08.08- 08.08- 08.08- 08.08-	113998 114007* 115486 115492	28 110 28 80 28 80 A49 28 110 A49		08.08- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49				
	(TGS)[D2066LF40]	08.08- 08.08- 08.08- 08.08- 10.07- 10.07-	113998 114007* 115486 115492 115486 115492	28 110 28 80 28 80 A49 28 110 A49 28 80 A49 28 110 A49		08.08- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49				
28.440 12.4	[D2676LF26]					10.12-	115556	24 5.5
28.460 12.8	(E 2000)[D2876LF03]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00-	110206	24 5.4
	(E2000 Evolution)	05.00-	113920	28 35				
	(TGA)[D2876LF04]	09.02- 09.02- 09.02- 09.02-	113289 113295 113998 114008	28 90 28 55 28 110 28 80		09.02-	110206	24 5.4
28.480 12.4	(TGA)[D2676LF02]	02.06- 02.06-	113998 115492	28 110 28 110 A49		02.06-	115556	24 5.5
	(TGA)[D2676LF05]	02.06- 02.06- 07.06- 07.06-	113998 115492 114007* 115486	28 110 28 110 A49 28 80 28 80 A49		02.06- 08.08- 10.07- 10.07-	115556 115556 115440* 115556	24 5.5 24 5.5 24 7.0 24 5.5
	(TGS)	08.08- 08.08-	114528* 115496	28 120 28 120 A49				
	(TGX)	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49				
	(TGS)[D2676LF07]	08.08- 08.08-	114528* 115496	28 120 28 120 A49		08.08- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49		10.07-	115440*	24 7.0
	(TGA)[D2676LF14]	02.06- 02.06- 10.07- 10.07-	113998 115492 115486 115492	28 110 28 110 A49 28 80 A49 28 110 A49		02.06- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGX)[D2676LF25]	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49		10.07-	115556	24 5.5
28.480 12.8	(TGA)[D2876LF12]	09.02- 09.02-	113998 114008	28 110 28 80		09.02- 09.02- 09.02-	110206 113855 114031	24 5.4 24 5.4 24 5.5
28.510 12.8	(TGA)[D2876LF05]	09.02- 09.02- 09.02- 09.02-	113289 113295 113998 114008	28 90 28 55 28 110 28 80		09.02-	110206	24 5.4
28.530 12.8	(TGA)[D2876LF13]	09.02- 09.02-	113998 114008	28 110 28 80		09.02- 09.02- 09.02-	110206 113855 114031	24 5.4 24 5.4 24 5.5
28.540 12.4	(TGS)[D2676LF06]	06.08- 06.08- 10.07- 10.07- 02.09- 02.09-	114528* 115496 115486 115492 114528* 115496	28 120 28 120 A49 28 80 A49 28 110 A49 28 120 28 120 A49		02.09- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGA)[D2676LF13]	08.06- 08.06- 08.06- 08.06-	113998 114007* 115486 115492	28 110 28 80 28 80 A49 28 110 A49		08.06- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 A49 28 110 A49				
29.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				





30.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80				
		05.00-	113289	28 90				
		05.00-	113295	28 55				
		05.00-	113920	28 35				
30.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
32.262 10.0	(F 90)[D2865LF/260]	02.89- 02.90	110761	28 35	02.89- 02.90	110206	24 5.4	
		02.89- 02.90	110895	28 55	02.89- 02.90	110210	24 6.6	
		02.89- 02.90	112159	28 80	02.89- 02.90	111046	24 6.6	
					02.89- 02.90	112120	24 6.6	
					02.89- 02.90	113855	24 5.4	
32.272 10.0	(F 90)[D2865LF02]	02.90- 10.93	110761	28 35	02.90- 04.95	110206	24 5.4	
		02.90- 04.95	110895	28 55	02.90- 04.95	110210	24 6.6	
		02.90- 04.95	112159	28 80	02.90- 04.95	111046	24 6.6	
		11.93- 04.95	113920	28 35	02.90- 04.95	112120	24 6.6	
					02.90- 04.95	113855	24 5.4	
	(F 90)[D2865LF05]	02.90- 10.93	110761	28 35	02.90- 04.95	110206	24 5.4	
		02.90- 04.95	110895	28 55	02.90- 04.95	110210	24 6.6	
		02.90- 04.95	112159	28 80	02.90- 04.95	112120	24 6.6	
		11.93- 04.95	113920	28 35	02.90- 04.95	113855	24 5.4	
					02.90- 04.95	111046	24 6.6	
32.292 12.0	(F 90)[D2866LF/290]	03.88- 02.90	110761	28 35	03.88- 02.90	110206	24 5.4	
		03.88- 02.90	110895	28 55	03.88- 02.90	111046	24 6.6	
		03.88- 02.90	112159	28 80	03.88- 02.90	113855	24 5.4	
32.293 10.0	(F 2000)[D2865LF24]	08.95-	110895	28 55	08.95-	110206	24 5.4	
		08.95-	112159	28 80	08.95-	111046	24 6.6	
		08.95- 09.01	113920	28 35	08.95-	113855	24 5.4	
32.302 12.0	(F 90)[D2866LF04]	05.90- 09.91	110761	28 35	05.90- 09.91	110206	24 5.4	
		05.90- 09.91	110895	28 55	05.90- 09.91	111046	24 6.6	
		05.90- 09.91	112159	28 80	05.90- 09.91	113855	24 5.4	
32.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80				
		05.00-	113289	28 90				
		05.00-	113295	28 55				
		05.00-	113920	28 35				
	(TGA)[D2866LF26]	01.02-	113289	28 90	01.02-	110206	24 5.4	
		01.02-	113295	28 55				
32.320 10.5	(TGS)[D2066LF39]	08.08-	113998	28 110				
		08.08-	114007*	28 80				
		08.08-	114528*	28 120				
		08.08-	115486	28 80				
		08.08-	115496	28 120				
		(TGS)[D2066LF43]	02.09-	114007*	28 80	02.09-	115556	24 5.5
			02.09-	115486	28 80	A49		
		(TGS)[D2066LF53]	08.08-	113998	28 110			
			08.08-	114007*	28 80			
			08.08-	114528*	28 120			
			08.08-	115486	28 80			
			08.08-	115496	28 120			
		(TGS)[D2066LF68]	08.08-	113998	28 110			
		08.08-	114007*	28 80				
		08.08-	114528*	28 120				
		08.08-	115486	28 80				
		08.08-	115496	28 120				
32.322 10.0	(F 90)[D2865LF03]	02.90- 08.93	110761	28 35	02.90- 06.96	110206	24 5.4	
		02.90- 05.94	112159	28 80	02.90- 06.96	111046	24 6.6	
		07.93- 05.94	110895	28 55	02.90- 05.94	110210	24 6.6	
		09.93- 05.94	113920	28 35				
	(F 90)[D2865LF06]	02.90- 08.93	110761	28 35	02.90- 06.96	110206	24 5.4	
		02.90- 05.94	112159	28 80	02.90- 06.96	111046	24 6.6	
		07.93- 05.94	110895	28 55	02.90- 05.94	110210	24 6.6	
		09.93- 05.94	113920	28 35				
32.332 12.0	(F 90)[D2866LF/330]	03.88- 02.90	110761	28 35	03.88- 02.90	110206	24 5.4	
		03.88- 02.90	110895	28 55	03.88- 02.90	111046	24 6.6	
		03.88- 02.90	112159	28 80	03.88- 02.90	113855	24 5.4	
32.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55	05.94- 06.96	110210	24 6.6	
		05.94- 06.96	112159	28 80	05.94- 06.96	111046	24 6.6	
		05.94- 06.96	113920	28 35				
32.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28 55	08.95-	110206	24 5.4	
		08.95-	112159	28 80	08.95-	111046	24 6.6	
		08.95- 09.01	113920	28 35	08.95-	113855	24 5.4	
32.350 10.5	(TGA)[D2066LF03]	02.04-	114528*	28 120	02.04-	115556	24 5.5	
		02.04-	115486	28 80				A49
		02.04-	115492	28 110				A49
		02.04-	115496	28 120				A49
		(TGA)[D2066LF33]	02.04-	114528*	28 120	02.04-	115556	24 5.5
			02.04-	115486	28 80	A49		
			02.04-	115492	28 110	A49		
			02.04-	115496	28 120	A49		
		(TGA)[D2066LF38]	02.04-	114528*	28 120	02.04-	115556	24 5.5
			02.04-	115486	28 80	A49		
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
32.360 10.5	(TGA)[D2066LF03]	02.04-	114528*	28 120	02.04-	115556	24 5.5	
		02.04-	115486	28 80				A49
		02.04-	115492	28 110				A49
		02.04-	115496	28 120				A49



MAN Continued

Application list

	(TGA)[D2066LF13]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	02.04-	115556	24 5.5
	(TGS)[D2066LF27]	10.07- 10.07-	114007* 115486	28 80 28 80	A49	10.07-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGA)[D2066LF33]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	02.04-	115556	24 5.5
	(TGS)[D2066LF38]	10.07- 10.07- 08.08- 08.08-	114007* 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	08.08- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGS)[D2066LF42]	10.07- 10.07-	114007* 115486	28 80 28 80	A49	10.07-	115556	24 5.5
	(TGX)	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49			
	(TGX)[D2066LF67]					10.07-	115556	24 5.5
32.360 12.0	(E2000 Evolution)[D2866LF24]					05.00-	110206	24 5.4
	(TGA)[D2866LF27]	09.02- 09.02-	113289 113295	28 90 28 55		09.02-	110206	24 5.4
32.362 12.0	(F 90)[D2866LXF]	03.88- 02.90 03.88- 02.90 03.88- 02.90	110761 110895 112159	28 35 28 55 28 80		03.88- 02.90 03.88- 02.90 03.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
32.372 12.0	(F 90)[D2866LF03]	02.90- 08.93 02.90- 04.92 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		02.90- 05.94	110206	24 5.4
	(F 90)[D2866LF05]	02.90- 08.93 02.90- 04.92 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		10.92- 05.94	110206	24 5.4
	(F 90)[D2866LF15]	02.90- 08.93 02.90- 04.92 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		05.94- 06.96	110206	24 5.4
	(F 90)[D2866LXF/Silent]	05.90- 04.95 05.90- 04.95	110761 110895	28 35 28 55		02.90- 06.96 05.90- 04.95 05.90- 04.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
32.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF12]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF37]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
32.400 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF12]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF26]	10.07- 10.07-	113998 115492	28 110 28 110	A49			
	(TGA)[D2066LF32]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF37]	10.07- 10.07-	113998 115492	28 110 28 110	A49	08.08-	115556	24 5.5
	(TGS)[D2066LF41]	10.07- 10.07-	113998 115492	28 110 28 110	A49			
32.402 12.0	(F 90)[D2866LF16]	05.94- 06.96 05.94- 06.96	112159 113920	28 80 28 35		05.94- 06.96	110206	24 5.4
32.403 12.0	(F 2000)[D2866LF20]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4
32.410 12.0	(E2000 Evolution)[D2866LF25]					05.00-	110206	24 5.4
	(TGA)[D2866LF28]	09.02- 09.02-	113289 113295	28 90 28 55		09.02-	110206	24 5.4
32.422 12.0	(F 90)[D2866LF06]	09.93- 06.96 08.93 04.92 06.96	113920 110761 110895 112159	28 35 28 35 28 55 28 80		02.90- 06.96	110206	24 5.4



	(F 90)[D2866LF09]	02.90- 08.93 02.90- 06.96 09.93- 06.96	110761 112159 113920	28 35 28 80 28 35		10.92- 06.96	110206	24 5.4
32.430 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF11]	05.04- 05.04- 05.04-	114528* 115486 115492	28 120 28 80 28 110	A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF36]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
32.440 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF11]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF25]	10.07- 10.07-	114007* 115486	28 80 28 80	A49			
	(TGA)[D2066LF31]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF36]	10.07- 10.07- 08.08- 08.08-	114007* 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	08.08-	115556	24 5.5
	(TGS)[D2066LF40]	10.07- 10.07-	114007* 115486	28 80 28 80	A49			
32.440 12.4	(TGS)[D2676LF22]	08.08- 08.08- 08.08- 08.08-	113998 114007* 114528* 115486	28 110 28 80 28 120 28 80				
	(TGS)[D2676LF26]	08.08- 08.08- 08.08- 08.08-	113998 114007* 114528* 115486	28 110 28 80 28 120 28 80				
		08.08- 08.08-	115496 115496	28 120 28 120				
32.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
	(TGA)[D2876LF04]	09.02- 09.02-	113289 113295	28 90 28 55		09.02-	110206	24 5.4
32.463 12.8	(F 2000)[D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4
32.480 12.4	(TGA)[D2676LF01]	02.06- 02.06-	115486 115492	28 80 28 110	A49 A49	02.06-	115556	24 5.5
	(TGA)[D2676LF05]					02.06-	115556	24 5.5
	(TGS)	08.08- 08.08-	114528* 115496	28 120 28 120	A49	08.08-	115556	24 5.5
	(TGS)[D2676LF07]	08.08- 08.08-	114528* 115496	28 120 28 120	A49	08.08-	115556	24 5.5
32.480 12.8	(TGA)[D2876LF12]	09.02- 05.04- 09.05	113998 114008	28 110 28 80		05.04- 09.05 09.02-	110206 113855	24 5.4 24 5.4
						09.02-	114031	24 5.5
33.242 12.0	(F 90)[D2866F/240]	01.88- 08.88 01.88- 08.88	110761 110895	28 35 28 55		01.88- 08.88 01.88- 08.88	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.262 10.0	(F 90)[D2865LF/260]	08.88- 02.90 08.88- 02.90 08.88- 02.90	110761 110895 112159	28 35 28 55 28 80		08.88- 02.90 08.88- 02.90 08.88- 02.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
33.272 10.0	(F 90)[D2865LF05]	10.92- 10.93 10.92- 04.95 10.92- 04.95 11.93- 04.95	110761 110895 112159 113920	28 35 28 55 28 80 28 35		10.92- 04.95 10.92- 04.95 10.92- 04.95 10.92- 04.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
33.292 12.0	(F 90)[D2866LF/290]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.320 10.5	(TGS)[D2066LF39]	06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486	28 110 28 80 28 120 28 80				
	(TGS)[D2066LF43]	06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486	28 110 28 80 28 120 28 80				
		06.08-	115496	28 120				



MAN Continued

Application list

	(TGS)[D2066LF68]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
33.322 10.0	(F 90)[D2865LF03]	09.91- 08.93 09.91- 06.96 07.93- 06.96 09.93- 06.96	110761 112159 110895 113920	28 35 28 80 28 55 28 35		09.91- 06.96 09.91- 06.96 09.91- 06.96	110206 111046 110210	24 5.4 24 6.6 24 6.6
	(F 90)[D2865LF06]	09.91- 08.93 09.91- 06.96 07.93- 06.96 09.93- 06.96	110761 112159 110895 113920	28 35 28 80 28 55 28 35		09.91- 06.96 09.91- 06.96 09.91- 06.96	110206 111046 110210	24 5.4 24 6.6 24 6.6
33.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.332 10.0	(F 90)[D2866LF/330]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.332 12.0	(F 90)[D2866LF/330]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.342 10.0	(F 90)[D2865LF09]	05.94- 06.96 05.94- 06.96 05.94- 06.96	110895 112159 113920	28 55 28 80 28 35		05.94- 06.96 05.94- 06.96	110210 111046	24 6.6 24 6.6
33.343 10.0	(F 2000)[D2865LF21]	01.94- 01.94- 01.94- 09.01	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.350 10.5	(TGA)[D2066LF03]	05.04- 05.04- 05.04- 05.04- 09.07- 06.08- 06.08- 06.08- 06.08- 06.08-	114528* 115486 115492 115496 114007* 113998 114007* 114528* 115486 115496	28 120 28 80 28 110 28 120 28 80 28 110 28 80 28 120 28 80 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)							
	(TGA)[D2066LF07]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF13]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF33]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF38]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
33.360 10.5	(TGA)[D2066LF03]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF07]	05.04- 05.04- 05.04- 05.04- 09.07-	114528* 115486 115492 115496 113998	28 120 28 80 28 110 28 120 28 110	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF13]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF27]	02.09- 02.09-	114007* 115486	28 80 28 80	A49			
	(TGA)[D2066LF33]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF38]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04- 06.08-	115556 115556	24 5.5 24 5.5
	(TGS)							
	(TGS)[D2066LF42]	06.08- 06.08- 02.09- 02.09-	114007* 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	06.08-	115556	24 5.5
33.360 12.0	(E2000 Evolution)[D2866LF24]					05.00-	110206	24 5.4
	(TGA)[D2866LF27]	01.01- 06.01- 05.04 06.01- 05.04 09.02- 05.04	113998 113289 113295 114008	28 110 28 90 28 55 28 80		01.01- 05.04	110206	24 5.4



	(TGA)[D2866LF37]	09.02- 09.02- 05.04	113998 114008	28 110 28 80				
33.362 12.0	(F 90)[D2866KF]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
	(F 90)[D2866LXF]	09.87- 02.90 09.87- 02.90 09.87- 02.90	110761 110895 112159	28 35 28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.364 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
33.372 12.0	(F 90)[D2866LF03]	09.91- 08.93 09.91- 04.92 09.91- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		01.91- 10.92	110206	24 5.4
	(F 90)[D2866LF05]	09.91- 08.93 09.91- 06.96 09.93- 06.96	110761 112159 113920	28 35 28 80 28 35		10.92- 05.94	110206	24 5.4
	(F 90)[D2866LF15]	09.91- 08.93 09.91- 06.96 09.93- 06.96	110761 112159 113920	28 35 28 80 28 35		05.94- 06.96	110206	24 5.4
33.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 09.07- 06.08- 06.08- 06.08- 06.08- 06.08-	114528* 115486 115492 115496 113998 113998 114007* 114528* 115486 115496	28 120 28 80 28 110 28 120 28 110 28 110 28 80 28 120 28 80 28 120		05.04-	115556	24 5.5
	(TGS)							
	(TGA)[D2066LF06]	09.07- 09.07-	113998 115492	28 110 28 110	A49			
	(TGA)[D2066LF12]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF32]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
33.400 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 09.07- 09.07-	114528* 115486 115492 115496 113998 115492	28 120 28 80 28 110 28 120 28 110 28 110	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF06]	09.07- 09.07-	113998 115492	28 110 28 110	A49			
	(TGA)[D2066LF12]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGX)[D2066LF26]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGA)[D2066LF32]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF37]	06.08- 06.08- 02.09- 02.09-	114007* 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	07.08- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)	10.07- 10.07- 10.07- 10.07- 10.07-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
	(TGS)[D2066LF41]	06.08- 06.08- 02.09- 02.09-	114007* 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	07.08- 10.07-	115556 115556	24 5.5 24 5.5
	(TGX)	10.07- 10.07- 10.07- 10.07-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
	(TGX)[D2066LF61]	10.07- 10.07-	115486 115492	28 80 28 110	A49 A49	10.07-	115556	24 5.5
33.402 12.0	(F 90)[D2866LF16]	05.94- 06.96 05.94- 06.96	112159 113920	28 80 28 35		05.94- 06.96	110206	24 5.4
33.403 12.0	(F 2000)[D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.410 12.0	(E2000 Evolution)[D2866LF25]					05.00-	110206	24 5.4



MAN Continued

Application list

	(TGA)[D2866LF28]	10.00- 09.02- 05.04 09.02- 05.04 09.02- 05.04	113998 113289 113295 114008	28 110 28 90 28 55 28 80		09.02-	110206	24 5.4
	(TGA)[D2866LF32]	10.00- 09.02- 05.04 09.02- 05.04 09.02- 05.04	113998 113289 113295 114008	28 110 28 90 28 55 28 80				
33.414 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
33.422 12.0	(F 90)[D2866LF06]	09.91- 08.93 09.91- 04.92 09.91- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		09.91- 06.96	110206	24 5.4
	(F 90)[D2866LF09]	09.91- 08.93 09.91- 06.96 09.93- 06.96	110761 112159 113920	28 35 28 80 28 35		09.91- 06.96	110206	24 5.4
33.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	113855 110206 111046	24 5.4 24 5.4 24 6.6
33.430 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04- 09.07- 09.07- 06.08- 06.08- 06.08- 06.08- 06.08-	114528* 115486 115492 115496 113998 114007* 113998 114007* 114528* 115486 115496	28 120 28 80 28 110 28 120 28 110 28 80 28 110 28 80 28 120 28 80 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)							
	(TGA)[D2066LF11]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF31]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
33.440 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGA)[D2066LF11]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF25]	07.08- 07.08- 10.07- 10.07-	114528* 115496 115486 115492	28 120 28 120 28 80 28 110	A49 A49	10.07-	115556	24 5.5
	(TGX)							
	(TGA)[D2066LF31]	05.04- 05.04- 05.04- 05.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49	05.04-	115556	24 5.5
	(TGS)[D2066LF36]	06.08- 06.08- 10.07- 10.07-	114528* 115496 115486 115492	28 120 28 120 28 80 28 110	A49 A49	07.08- 10.07-	115556 115440*	24 5.5 24 7.0
	(TGX)							
	(TGS)[D2066LF40]	06.08- 06.08- 10.07- 10.07-	114528* 115496 115486 115492	28 120 28 120 28 80 28 110	A49 A49	07.08- 10.07- 10.07-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGX)							
33.440 12.4	(TGA)[D2676LF04]	06.05- 06.05- 07.08- 07.08- 07.08- 07.08- 07.08-	114528* 115496 113998 114007* 114528* 115486 115496	28 120 28 120 28 110 28 80 28 120 28 80 28 120	A49	06.05-	115556	24 5.5
	(TGS)							
	(TGS)[D2676LF26]	07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120		10.12-	115556	24 5.5
33.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
	(TGA)[D2876LF04]	09.02- 05.04 09.02- 05.04 09.02- 09.02- 12.05	113289 113295 113998 114008	28 90 28 55 28 110 28 80		09.02- 12.05	110206	24 5.4
	(TGA)[D2876LF07]	09.02- 09.02-	113998 114008	28 110 28 80				
33.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110210 111046 112120	24 6.6 24 6.6 24 6.6
						07.89- 02.90	113855	24 5.4



33.463 12.0	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90				
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
33.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
33.464 12.8	(F 2000)	05.01-	110895	28 55	05.01-	110206	24 5.4	
33.480 12.4	(TGA)[D2676LF01]	02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
	(TGA)[D2676LF02]	09.07-	114528*	28 120		02.06-	115556	24 5.5
		09.07-	115496	28 120	A49			
	(TGA)[D2676LF03]	02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49			
		09.07-	114528*	28 120				
		09.07-	115496	28 120	A49			
	(TGA)[D2676LF05]					02.06-	115556	24 5.5
		(TGS)	08.08-	114528*	28 120		08.08-	115556
	(TGX)	08.08-	115496	28 120	A49	10.07-	115440*	24 7.0
		10.07-	115486	28 80	A49	10.07-	115556	24 5.5
	(TGS)[D2676LF07]	08.08-	114528*	28 120		08.08-	115556	24 5.5
		08.08-	115496	28 120	A49	10.07-	115440*	24 7.0
	(TGX)	10.07-	115486	28 80	A49	10.07-	115556	24 5.5
10.07-		115492	28 110	A49				
(TGS)[D2676LF14]	08.08-	114528*	28 120		10.07-	115440*	24 7.0	
	08.08-	115496	28 120	A49	10.07-	115556	24 5.5	
(TGX)	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
(TGX)[D2676LF16]	10.07-	115486	28 80	A49	10.07-	115440*	24 7.0	
	10.07-	115492	28 110	A49				
	(TGX)[D2676LF25]				10.07-	115556	24 5.5	
33.480 12.8	(TGA)[D2876LF05]	09.02- 06.03	113289	28 90		06.03-	110206	24 5.4
		09.02- 06.03	113295	28 55				
	(TGA)[D2876LF12]	09.02-	113998	28 110		09.02-	110206	24 5.4
09.02- 09.06		114008	28 80		09.02-	113855	24 5.4	
					09.02-	114031	24 5.5	
	(TGA)[D2876LF25]	09.02-	114008	28 80	09.02-	114031	24 5.5	
					06.03-	110206	24 5.4	
					09.02-	113855	24 5.4	
33.502 18.3	(F 90)[D2840LF01]	09.91- 06.96	110761	28 35		09.91- 06.96	110210	24 6.6
		09.91- 06.96	110895	28 55		09.91- 06.96	111046	24 6.6
		09.91- 06.96	112159	28 80				
		09.91- 06.96	113920	28 35				
	(F 90)[D2840LF04]	09.91- 06.96	110761	28 35		09.91- 06.96	110210	24 6.6
		09.91- 06.96	110895	28 55		09.91- 06.96	111046	24 6.6
		09.91- 06.96	112159	28 80				
		09.91- 06.96	113920	28 35				
	(F 90)[D2840LF06]	09.91- 06.96	110761	28 35		09.91- 06.96	110210	24 6.6
		09.91- 06.96	110895	28 55		09.91- 06.96	111046	24 6.6
		09.91- 06.96	112159	28 80				
		09.91- 06.96	113920	28 35				
33.510 12.8	(TGA)[D2876LF05]	09.02- 06.03	113289	28 90		09.02- 06.03	110206	24 5.4
		09.02- 06.03	113295	28 55				
33.530 12.8	(TGA)[D2876LF13]	09.02-	113998	28 110		09.02-	110206	24 5.4
		09.02-	114008	28 80		09.02-	113855	24 5.4
					09.02-	114031	24 5.5	
33.540 12.4	(TGS)[D2676LF06]	02.09-	114528*	28 120		02.09-	115556	24 5.5
		02.09-	115496	28 120	A49	10.07-	115440*	24 7.0
		10.07-	115486	28 80	A49	10.07-	115556	24 5.5
	(TGS)[D2676LF13]	02.09-	114528*	28 120		10.07-	115440*	24 7.0
		02.09-	115496	28 120	A49	10.07-	115556	24 5.5
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
33.600 18.3	(E2000 Evolution)[D2840LF21]				06.00-	110210	24 6.6	
33.603 18.3	(F 2000)[D2840LF20]				06.96-	110210	24 6.6	
					06.96-	111046	24 6.6	
					06.96-	112120	24 6.6	
					06.96-	113855	24 5.4	
33.680 16.2	(TGX)[D2868LF02]	10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
35.262 10.0	(F 90)[D2865LF/260]	02.89- 02.90	110761	28 35		02.89- 02.90	110206	24 5.4
		02.89- 02.90	110895	28 55		02.89- 02.90	110210	24 6.6
		02.89- 02.90	112159	28 80		02.89- 02.90	111046	24 6.6
						02.89- 02.90	112120	24 6.6
					02.89- 02.90	113855	24 5.4	
35.272 10.0	(F 90)[D2865LF02]	02.90- 12.92	110761	28 35		02.90- 12.92	110206	24 5.4
		02.90- 12.92	110895	28 55		02.90- 12.92	110210	24 6.6
		02.90- 12.92	112159	28 80		02.90- 12.92	111046	24 6.6
						02.90- 12.92	112120	24 6.6
					02.90- 12.92	113855	24 5.4	
35.292 12.0	(F 90)[D2866LFZ/290]	10.88- 04.95	110761	28 35		10.88- 04.95	110206	24 5.4
		10.88- 04.95	110895	28 55		10.88- 04.95	111046	24 6.6
						10.88- 04.95	113855	24 5.4



MAN Continued

Application list

35.302 12.0	(F 90)[D2866LF04]	05.90- 09.91	110761	28 35		05.90- 11.90	110206	24 5.4		
		05.90- 09.91	110895	28 55		05.90- 09.91	111046	24 6.6		
		05.90- 09.91	112159	28 80		05.90- 09.91	113855	24 5.4		
35.310 10.5	(TGA)[D2066LF04]	02.04-	114528*	28 120						
		02.04-	115486	28 80	A49					
		02.04-	115492	28 110	A49					
		02.04-	115496	28 120	A49					
	(TGA)[D2066LF35]	02.04-	114528*	28 120						
		02.04-	115486	28 80	A49					
		02.04-	115492	28 110	A49					
35.310 12.0	(TGA)[D2866LF26]	06.03- 06.05	113998	28 110		11.03-	110206	24 5.4		
		06.03- 06.05	114008	28 80						
		11.03-	113289	28 90						
		11.03-	113295	28 55						
35.314 12.0	(F 2000)	03.02-	110895	28 55		03.02-	110206	24 5.4		
35.320 10.5	(TGA)[D2066LF04]	02.04-	114528*	28 120						
		02.04-	115486	28 80	A49					
		02.04-	115492	28 110	A49					
		02.04-	115496	28 120	A49					
	(TGS)[D2066LF28]	10.07-	113998	28 110						
		10.07-	115492	28 110	A49					
	(TGA)[D2066LF35]	02.04-	114528*	28 120						
		02.04-	115486	28 80	A49					
		02.04-	115492	28 110	A49					
		02.04-	115496	28 120	A49					
	(TGS)[D2066LF39]	10.07-	113998	28 110		06.08-	115556	24 5.5		
		10.07-	115492	28 110	A49					
		06.08-	114007*	28 80						
		06.08-	115486	28 80	A49					
(TGS)[D2066LF43]		10.07-	113998	28 110		06.08-	115556	24 5.5		
		10.07-	114007*	28 80						
	10.07-	114528*	28 120							
	10.07-	115486	28 80	A49						
35.322 10.0	(F 90)[D2865LF03]	02.90- 08.93	110761	28 35		02.90- 06.96	110210	24 6.6		
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6		
		07.93- 06.96	110895	28 55						
		09.93- 06.96	113920	28 35						
	(F 90)[D2865LF06]	02.90- 08.93	110761	28 35		02.90- 06.96	110210	24 6.6		
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6		
		07.93- 06.96	110895	28 55						
		09.93- 06.96	113920	28 35						
		35.322 12.0	(F 90)[D2865LF03]	02.90- 08.93	110761	28 35		02.90- 05.94	110210	24 6.6
				02.90- 05.94	112159	28 80		02.90- 06.96	111046	24 6.6
07.93- 05.94	110895			28 55						
09.93- 05.94	113920			28 35						
35.332 12.0	(F 90)[D2866LFZ/330]			10.88- 04.95	110761	28 35		10.88- 04.95	110206	24 5.4
				10.88- 04.95	110895	28 55		10.88- 04.95	111046	24 6.6
								10.88- 05.95	113855	24 5.4
								05.94- 06.96	110210	24 6.6
								05.94- 06.96	111046	24 6.6
35.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55		05.94- 06.96	110210	24 6.6		
		05.94- 06.96	112159	28 80		05.94- 06.96	111046	24 6.6		
		05.94- 06.96	113920	28 35						
35.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28 55		08.95-	110206	24 5.4		
		08.95-	112159	28 80		08.95-	111046	24 6.6		
		08.95- 09.01	113920	28 35		08.95-	113855	24 5.4		
35.350 10.5	(TGA)[D2066LF03]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		02.04- 09.06	115486	28 80	A49					
		02.04- 09.06	115492	28 110	A49					
		02.04- 09.06	115496	28 120	A49					
	(TGA)[D2066LF13]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		10.04- 09.06	115486	28 80	A49					
		10.04- 09.06	115492	28 110	A49					
		10.04- 09.06	115496	28 120	A49					
	(TGA)[D2066LF33]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		02.04-	115486	28 80	A49					
02.04-		115492	28 110	A49						
02.04-		115496	28 120	A49						
35.360 10.5	(TGA)[D2066LF03]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		02.04- 09.06	115486	28 80	A49					
		02.04- 09.06	115492	28 110	A49					
		02.04- 09.06	115496	28 120	A49					
	(TGA)[D2066LF13]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		02.04-	115486	28 80	A49					
		02.04-	115492	28 110	A49					
		02.04-	115496	28 120	A49					
	(TGS)[D2066LF27]	10.07-	113998	28 110		06.08-	115556	24 5.5		
		10.07-	115492	28 110	A49					
		06.08-	115486	28 80	A49					
		06.08-	115492	28 110	A49					
	(TGA)[D2066LF33]	02.04-	114528*	28 120		02.04-	115556	24 5.5		
		07.06-	115486	28 80	A49					
07.06-		115492	28 110	A49						
07.06-		115496	28 120	A49						





	(TGA)[D2066LF38]	07.06-	113998	28 110		07.06-	115556	24 5.5
		07.06-	114007*	28 80		06.08-	115556	24 5.5
		07.06-	114528*	28 120		06.08-	115556	24 5.5
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120				
	(TGS)	10.07-	113998	28 110				
		10.07-	115492	28 110	A49			
		06.08-	114007*	28 80				
		06.08-	114528*	28 120				
		06.08-	115486	28 80	A49			
		06.08-	115496	28 120				
	(TGX)	06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
	(TGS)[D2066LF42]	10.07-	113998	28 110		06.08-	115556	24 5.5
		10.07-	114007*	28 80		06.08-	115556	24 5.5
		10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120				
	(TGX)	06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
	(TGS)[D2066LF67]	10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
35.360 12.0	(E2000 Evolution)[D2866LF24]					05.00-	110206	24 5.4
	[D2866LF27]	10.03- 12.05	113998	28 110				
		10.03- 12.05	114008	28 80				
35.362 12.0	(F 90)[D2866LXF]	10.88- 02.90	110761	28 35		10.88- 02.90	110206	24 5.4
		10.88- 02.90	110895	28 55		10.88- 02.90	111046	24 6.6
		10.88- 02.90	112159	28 80		10.88- 02.90	113855	24 5.4
35.372 12.0	(F 90)[D2866LF03]	02.90- 08.93	110761	28 35		02.90- 05.94	110206	24 5.4
		02.90- 04.92	110895	28 55				
		02.90- 06.96	112159	28 80				
		09.93- 06.96	113920	28 35				
	(F 90)[D2866LF05]	02.90- 08.93	110761	28 35		10.92- 05.94	110206	24 5.4
		02.90- 04.92	110895	28 55				
		02.90- 06.96	112159	28 80				
		09.93- 06.96	113920	28 35				
	(F 90)[D2866LF15]	02.90- 08.93	110761	28 35		05.94- 06.96	110206	24 5.4
		02.90- 04.94	110895	28 55				
		02.90- 06.96	112159	28 80				
		09.93- 06.96	113920	28 35				
	(F 90)[D2866LXF/Silent]	02.90- 04.95	110761	28 35		02.90- 04.95	110206	24 5.4
		02.90- 04.95	110895	28 55		02.90- 04.95	111046	24 6.6
						02.90- 04.95	113855	24 5.4
35.390 10.5	(TGA)[D2066LF02]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04- 09.06	115496	28 120	A49			
		06.04- 09.06	115486	28 80	A49			
		06.04- 09.06	115492	28 110	A49			
	(TGS)	06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	114528*	28 120				
		06.08-	115486	28 80				
		06.08-	115496	28 120				
	(TGA)[D2066LF12]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04- 09.06	115496	28 120	A49			
		10.04- 09.06	115486	28 80	A49			
		10.04- 09.06	115492	28 110	A49			
	(TGA)[D2066LF32]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
35.400 10.5	(TGA)[D2066LF02]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGA)[D2066LF12]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
	(TGS)[D2066LF26]	10.07-	113998	28 110		06.08-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120				
	(TGX)	06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
	(TGA)[D2066LF32]	02.04-	114528*	28 120		02.04-	115556	24 5.5
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120	A49			



MAN Continued

Application list

	(TGA)[D2066LF37]	02.04- 02.04- 07.06- 07.06- 11.06- 11.06-	113998 115492 114007* 115486 114528* 115496	28 110 28 110 28 80 28 80 28 120 28 120			07.06- 06.08- 06.08-	115556 115556 115556	24 5.5 24 5.5 24 5.5
	(TGS)	10.07- 10.07- 06.08- 06.08-	113998 115492 114007* 115486	28 110 28 110 28 80 28 80	A49 A49 A49				
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49 A49				
	(TGS)[D2066LF41]	10.07- 10.07- 06.08- 06.08-	113998 115492 114007* 115486	28 110 28 110 28 80 28 80			06.08- 06.08-	115556 115556	24 5.5 24 5.5
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49 A49				
	(TGS)[D2066LF61]	10.07- 10.07- 10.07- 10.07-	113998 114007* 114528* 115486	28 110 28 80 28 120 28 80					
35.402 12.0	(F 90)[D2866LF16]	05.94- 06.96 05.94- 06.96	112159 113920	28 80 28 35			05.94- 06.96	110206	24 5.4
35.403 12.0	(F 2000)[D2866LF20]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4
35.410 12.0	(E2000 Evolution)[D2866LF25]						05.00-	110206	24 5.4
	(TGA)[D2866LF28]	06.03- 05.04 10.03-	114008 113998	28 80 28 110					
35.422 12.0	(F 90)[D2866LF06]	02.90- 08.93 02.90- 04.92 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35			02.90- 05.94	110206	24 5.4
	(F 90)[D2866LF09]	02.90- 08.93 02.90- 04.92 02.90- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35			10.90- 06.96	110206	24 5.4
35.430 10.5	(TGA)[D2066LF01]	02.04- 02.04- 09.06 03.04- 09.06 03.04- 09.06	114528* 115496 115486 115492	28 120 28 120 28 80 28 110	A49 A49 A49		02.04-	115556	24 5.5
	(TGA)[D2066LF11]	02.04- 10.04- 09.06 10.04- 09.06 10.04- 09.06	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49		02.04-	115556	24 5.5
	(TGA)[D2066LF31]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49		02.04-	115556	24 5.5
35.440 10.5	(TGA)[D2066LF11]	02.04- 02.04- 02.04- 02.04-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49		02.04-	115556	24 5.5
	(TGS)[D2066LF25]	10.07- 10.07- 06.08- 06.08- 06.08-	114528* 115496 113998 114007* 115486	28 120 28 120 28 110 28 80 28 80	A49		06.08-	115556	24 5.5
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49 A49				
	(TGA)[D2066LF31]	02.04- 07.06- 07.06- 07.06-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49		02.04-	115556	24 5.5
	(TGA)[D2066LF36]	02.04- 02.04- 02.04- 02.04- 07.06- 07.06-	114528* 115486 115492 115496 113998 114007*	28 120 28 80 28 110 28 120 28 110 28 80	A49 A49 A49		02.04- 06.08- 06.08-	115556 115556 115440*	24 5.5 24 5.5 24 7.0
	(TGS)	07.06- 07.06- 10.07- 10.07- 06.08- 06.08- 06.08-	113998 114007* 114528* 115496 113998 114007* 115486	28 110 28 80 28 120 28 120 28 110 28 80 28 80	A49				
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49 A49				
	(TGS)[D2066LF40]	10.07- 10.07- 06.08- 06.08-	114528* 115496 113998 114007*	28 120 28 120 28 110 28 80	A49		06.08- 06.08-	115556 115556	24 5.5 24 5.5
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49 A49				
35.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35					
	(TGA)[D2876LF04]						07.06-	110206	24 5.4



35.463 12.8	(F 2000)[D2876LF02]	08.95-	110895	28 55		08.95-	110206	24 5.4
		08.95-	112159	28 80		08.95-	111046	24 6.6
		08.95-	113289	28 90		08.95-	113855	24 5.4
		08.95-	113295	28 55				
		08.95- 09.01	113920	28 35				
35.480 12.4	(TGA)[D2676LF01]	07.06-	115486	28 80	A49	02.04-	115556	24 5.5
		07.06-	115492	28 110	A49			
	(TGA)[D2676LF05]	07.06-	113998	28 110		02.04-	115556	24 5.5
		07.06-	114007*	28 80		06.08-	115556	24 5.5
	(TGS)	07.06-	115486	28 80	A49	06.08-	115440*	24 7.0
		07.06-	115492	28 110	A49	06.08-	115556	24 5.5
		10.07-	114528*	28 120				
		10.07-	115496	28 120	A49			
		06.08-	113998	28 110				
		06.08-	114007*	28 80				
	(TGX)	06.08-	115486	28 80	A49			
		06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
		06.08-	115492	28 110	A49			
	(TGS)[D2676LF07]	10.07-	114528*	28 120		06.08-	115556	24 5.5
		10.07-	115496	28 120	A49	06.08-	115556	24 5.5
	(TGX)	06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	115486	28 80				
		06.08-	115486	28 80	A49			
06.08-		115492	28 110	A49				
06.08-		115492	28 110	A49				
(TGS)[D2676LF14]	10.07-	114528*	28 120		06.08-	115440*	24 7.0	
	10.07-	115496	28 120	A49	06.08-	115556	24 5.5	
	06.08-	113998	28 110					
	06.08-	114007*	28 80					
	06.08-	115486	28 80					
	06.08-	115486	28 80	A49				
(TGX)	06.08-	115486	28 80	A49				
	06.08-	115492	28 110	A49				
	06.08-	115492	28 110	A49				
	06.08-	115492	28 110	A49				
(TGS)[D2676LF25]	06.08-	113998	28 110					
	06.08-	114007*	28 80					
	06.08-	114528*	28 120					
	06.08-	115486	28 80					
	06.08-	115496	28 120					
35.480 12.8	(TGA)[D2876LF12]	09.03- 09.06	113998	28 110		10.03- 09.06	114031	24 5.5
		09.03- 09.06	114008	28 80		10.03-	113855	24 5.4
35.530 12.8	(TGA)[D2876LF13]	06.04- 03.06	113998	28 110		06.04- 03.06	114031	24 5.5
		06.04- 03.06	114008	28 80		04.04-	113855	24 5.4
35.540 12.4	(TGS)[D2676LF06]	10.07-	114528*	28 120		06.08-	115556	24 5.5
		10.07-	115496	28 120	A49	06.08-	115440*	24 7.0
		06.08-	113998	28 110		06.08-	115556	24 5.5
		06.08-	114007*	28 80				
	(TGX)	06.08-	115486	28 80				
		06.08-	115486	28 80	A49			
	(TGS)[D2676LF13]	10.07-	114528*	28 120		06.08-	115440*	24 7.0
		10.07-	115496	28 120	A49	06.08-	115556	24 5.5
	(TGX)	06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
37.310 10.5	(TGA)[D2066LF04]	12.04-	114528*	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	(TGA)[D2066LF35]	12.04-	114528*	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
37.320 10.5	(TGA)[D2066LF04]	12.04-	114528*	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	(TGS)[D2066LF28]	10.07-	113998	28 110				
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF35]	12.04-	114528*	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	(TGS)[D2066LF39]	10.07-	113998	28 110		07.08-	115556	24 5.5
		10.07-	115492	28 110	A49			
07.08-		114007*	28 80					
07.08-		115486	28 80	A49				
(TGS)[D2066LF43]	10.07-	113998	28 110		07.08-	115556	24 5.5	
	10.07-	115492	28 110	A49				
	07.08-	114007*	28 80					
	07.08-	115486	28 80	A49				
37.350 10.5	(TGA)[D2066LF03]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04- 09.06	115486	28 80	A49			
		12.04- 09.06	115492	28 110	A49			
		12.04- 09.06	115496	28 120	A49			
	(TGA)[D2066LF13]	10.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5
		10.04- 09.06	115492	28 110	A49			
		10.04- 09.06	115496	28 120	A49			
		12.04-	114528*	28 120				
	(TGA)[D2066LF33]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04-	115486	28 80	A49			
12.04-		115492	28 110	A49				
12.04-		115496	28 120	A49				



MAN Continued

Application list

37.360 10.5	(TGA)[D2066LF03]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04- 09.06	115486	28 80	A49				
		12.04- 09.06	115492	28 110	A49				
		12.04- 09.06	115496	28 120	A49				
	(TGA)[D2066LF13]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
	(TGS)[D2066LF27]	10.07-	113998	28 110					
		10.07-	115492	28 110	A49				
	(TGA)[D2066LF33]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		07.06-	115486	28 80	A49				
		07.06-	115492	28 110	A49				
		07.06-	115496	28 120	A49				
	(TGS)[D2066LF38]	10.07-	113998	28 110		07.08-	115556	24 5.5	
		10.07-	115492	28 110	A49				
(TGS)[D2066LF42]	10.07-	113998	28 110		07.08-	115556	24 5.5		
	10.07-	115492	28 110	A49					
37.390 10.5	(TGA)[D2066LF02]	03.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5	
		03.04- 09.06	115492	28 110	A49				
		03.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
	(TGA)[D2066LF12]	10.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5	
		10.04- 09.06	115492	28 110	A49				
		10.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
	(TGA)[D2066LF32]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
	37.400 10.5	(TGA)[D2066LF02]	12.04-	114528*	28 120		12.04-	115556	24 5.5
			12.04-	115486	28 80	A49			
			12.04-	115492	28 110	A49			
			12.04-	115496	28 120	A49			
(TGA)[D2066LF12]		12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
(TGS)[D2066LF26]		10.07-	114007*	28 80					
		10.07-	115486	28 80	A49				
(TGA)[D2066LF32]		12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
(TGS)[D2066LF37]		10.07-	114007*	28 80		07.08-	115556	24 5.5	
		10.07-	115486	28 80	A49				
	07.08-	113998	28 110	A49					
	07.08-	115492	28 110	A49					
(TGS)[D2066LF41]	10.07-	114007*	28 80		07.08-	115556	24 5.5		
	10.07-	115486	28 80	A49					
	07.08-	113998	28 110	A49					
	07.08-	115492	28 110	A49					
37.410 12.0	(TGA)[D2866LF28]				12.04-	110206	24 5.4		
37.430 10.5	(TGA)[D2066LF01]	03.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5	
		03.04- 09.06	115492	28 110	A49				
		03.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
	(TGA)[D2066LF11]	10.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5	
		10.04- 09.06	115492	28 110	A49				
		10.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
	(TGA)[D2066LF31]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
	37.440 10.5	(TGA)[D2066LF01]	12.04-	114528*	28 120		12.04-	115556	24 5.5
			12.04-	115486	28 80	A49			
			12.04-	115492	28 110	A49			
			12.04-	115496	28 120	A49			
(TGA)[D2066LF11]		12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
(TGS)[D2066LF25]		10.07-	114007*	28 80					
		10.07-	115486	28 80	A49				
(TGA)[D2066LF31]		12.04-	114528*	28 120		12.04-	115556	24 5.5	
		07.06-	115486	28 80	A49				
		07.06-	115492	28 110	A49				
		07.06-	115496	28 120	A49				
(TGS)[D2066LF36]		10.07-	114007*	28 80		07.08-	115556	24 5.5	
		10.07-	115486	28 80	A49				
	07.08-	113998	28 110	A49					
	07.08-	115492	28 110	A49					
(TGS)[D2066LF40]	10.07-	114007*	28 80		07.08-	115556	24 5.5		
	10.07-	115486	28 80	A49					
	07.08-	113998	28 110	A49					
	07.08-	115492	28 110	A49					
37.460 12.8	(TGA)[D2876LF04]				12.04-	110206	24 5.4		



37.480 12.4	(TGA)[D2676LF01]	02.06-	114528*	28	120		02.06-	115556	24	5.5
		02.06-	115496	28	120	A49				
		07.06-	115486	28	80	A49				
		07.06-	115492	28	110	A49				
	(TGA)[D2676LF05]						02.06-	115556	24	5.5
	(TGS)	10.07-	114528*	28	120		07.08-	115556	24	5.5
(TGS)[D2676LF07]	10.07-	115496	28	120	A49					
	10.07-	114528*	28	120		07.08-	115556	24	5.5	
(TGS)[D2676LF14]	10.07-	115496	28	120	A49					
	10.07-	114528*	28	120						
		10.07-	115496	28	120	A49				
37.480 12.8	(TGA)[D2876LF12]						12.04-	114031	24	5.5
37.530 12.8	(TGA)[D2876LF13]						12.04-	114031	24	5.5
37.540 12.4	(TGS)[D2676LF06]	10.07-	114528*	28	120		02.09-	115556	24	5.5
		10.07-	115496	28	120	A49				
	(TGS)[D2676LF13]	10.07-	114528*	28	120					
		10.07-	115496	28	120	A49				
39.390 10.5	(TGA)[D2066LF12]	07.06-	114528*	28	120		07.06-	115556	24	5.5
		07.06-	115496	28	120	A49				
39.400 10.5	(TGA)[D2066LF37]	07.06-	114007*	28	80		07.06-	115556	24	5.5
		07.06-	115486	28	80	A49				
39.430 10.5	(TGA)[D2066LF01]	07.06-	114528*	28	120		07.06-	115556	24	5.5
		07.06-	115496	28	120	A49				
	(TGA)[D2066LF11]	07.06-	114528*	28	120		07.06-	115556	24	5.5
		07.06-	115496	28	120	A49				
39.440 10.5	(TGA)[D2066LF36]	07.06-	113998	28	110		07.06-	115556	24	5.5
		07.06-	115492	28	110	A49				
39.480 12.4	(TGA)[D2676LF05]	07.06-	113998	28	110		07.06-	115556	24	5.5
		07.06-	115492	28	110	A49				
40.372 12.0	(F 90)[D2866LF03]	12.91- 08.93	110761	28	35		12.91- 06.96	110206	24	5.4
		12.91- 04.92	110895	28	55					
		12.91- 06.96	112159	28	80					
	(F 90)[D2866LF05]	12.91- 08.93	110761	28	35		12.91- 06.96	110206	24	5.4
		12.91- 06.96	112159	28	80					
	(F 90)[D2866LF15]	09.93- 06.96	113920	28	35					
12.91- 06.96		112159	28	80		12.91- 06.96	110206	24	5.4	
		09.93- 06.96	113920	28	35					
40.390 10.5	(TGA)[D2066LF02]	01.05- 09.06	115486	28	80	A49	06.05-	115556	24	5.5
		01.05- 09.06	115492	28	110	A49				
		01.05- 09.06	115496	28	120	A49				
		06.05-	114528*	28	120					
		06.08-	113998	28	110					
	(TGS)	06.08-	114007*	28	80					
		06.08-	114528*	28	120					
		06.08-	115486	28	80					
		06.08-	115496	28	120					
		06.05-	114528*	28	120					
	(TGA)[D2066LF06]	06.05-	115486	28	80	A49				
		06.05-	115492	28	110	A49				
		06.05-	115496	28	120	A49				
		06.05-	114528*	28	120					
		06.05-	115486	28	80	A49				
(TGA)[D2066LF37]	06.05-	115492	28	110	A49					
	06.05-	115496	28	120	A49					
	06.05-	114528*	28	120						
	06.05-	115486	28	80	A49					
	06.05-	115492	28	110	A49					
40.400 10.5	(TGA)[D2066LF02]	06.05-	114528*	28	120		06.05-	110210	24	6.6
		06.05-	115486	28	80	A49	06.05-	115556	24	5.5
		06.05-	115492	28	110	A49				
		06.05-	115496	28	120	A49				
	(TGA)[D2066LF06]	06.05-	114528*	28	120		06.05-	110210	24	6.6
		06.05-	115486	28	80	A49	02.11-	115440*	24	7.0
		06.05-	115492	28	110	A49	02.11-	115556	24	5.5
		06.05-	115496	28	120	A49				
	(TGS)	02.11-	113998	28	110					
		02.11-	114007*	28	80					
		02.11-	114528*	28	120					
		02.11-	115486	28	80	A49				
02.11-		115492	28	110	A49					
02.11-		115496	28	120	A49					
06.05-		114528*	28	120		06.05-	110210	24	6.6	
06.05-		115486	28	80	A49					
(TGA)[D2066LF37]	06.05-	115492	28	110	A49					
	06.05-	115496	28	120	A49					
	06.05-	114528*	28	120						
	06.05-	115486	28	80	A49					
(TGS)[D2066LF49]	02.11-	113998	28	110		02.11-	115440*	24	7.0	
	02.11-	114007*	28	80		02.11-	115556	24	5.5	
	02.11-	114528*	28	120						
	02.11-	115486	28	80	A49					
	02.11-	115492	28	110	A49					
	02.11-	115496	28	120	A49					
(TGS)[D2066LF63]	02.11-	113998	28	110		02.11-	115440*	24	7.0	
	02.11-	114007*	28	80		02.11-	115556	24	5.5	
	02.11-	114528*	28	120						
	02.11-	115486	28	80	A49					
	02.11-	115492	28	110	A49					
	02.11-	115496	28	120	A49					
40.402 12.0	(F 90)[D2866LF16]	05.95- 06.96	112159	28	80		05.95- 06.96	110206	24	5.4
		05.95- 06.96	113920	28	35					
40.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28	55		01.94-	110206	24	5.4
40.410 12.0	(TGA)[D2866LF28]	04.04-	113998	28	110					
		04.04- 12.05	114008	28	80					



MAN Continued

Application list

	(TGA)[D2866LF32]	04.04- 04.04- 12.05	113998 114008	28 110 28 80				
40.414 12.0	(F 2000)	05.01-	110895	28 55				
40.422 12.0	(F 90)[D2866LF06]	12.91- 08.93 12.91- 04.92 12.91- 06.96 09.93- 06.96	110761 110895 112159 113920	28 35 28 55 28 80 28 35		12.91- 06.96	110206	24 5.4
	(F 90)[D2866LF09]	12.91- 08.93 12.91- 06.96 09.93- 06.96	110761 112159 113920	28 35 28 80 28 35		12.91- 06.96	110206	24 5.4
40.430 10.5	(TGA)[D2066LF01]	01.05- 09.06 01.05- 09.06 01.05- 09.06 06.05- 06.08- 06.08- 06.08- 06.08- 06.08-	115486 115492 115496 114528* 113998 114007* 114528* 115486 115496	28 80 28 110 28 120 28 120 28 110 28 80 28 120 28 80 28 120	A49 A49 A49	06.05-	115556	24 5.5
	(TGS)							
	(TGA)[D2066LF36]	06.05- 06.05- 06.05- 06.05-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	06.05- 06.05-	115440* 115556	24 7.0 24 5.5
40.440 10.5	(TGA)[D2066LF01]	06.05- 06.05- 06.05- 06.05-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	06.05-	115556	24 5.5
	(TGA)[D2066LF36]	06.05- 06.05- 06.05- 06.05-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	06.05- 06.05-	115440* 115556	24 7.0 24 5.5
	(TGS)[D2066LF50]	02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007* 114528* 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49	02.11- 02.11-	115440* 115556	24 7.0 24 5.5
	(TGS)[D2066LF62]	02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007* 114528* 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49	02.11- 02.11-	115440* 115556	24 7.0 24 5.5
40.440 12.4	(TGA)[D2676LF04]	06.05- 06.05- 02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	114528* 115496 113998 114007* 114528* 115486 115492 115496	28 120 28 120 28 110 28 80 28 120 28 80 28 110 28 120	A49 A49	06.05- 02.11- 02.11-	115556 115440* 115556	24 5.5 24 7.0 24 5.5
	(TGS)							
40.460 12.8	(TGA)[D2876LF07]	04.04- 04.04-	113998 114008	28 110 28 80				
40.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
40.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
40.480 12.4	(TGA)[D2676LF02]	06.05- 06.05- 06.05- 06.05- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	114528* 115486 115492 115496 113998 114007* 114528* 115486 115496	28 120 28 80 28 110 28 120 28 110 28 80 28 120 28 80 28 120	A49 A49	06.05-	115556	24 5.5
	(TGS)							
	(TGA)[D2676LF03]	06.05- 06.05- 06.05- 06.05-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49	06.05-	115556	24 5.5
	(TGS)	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
	(TGA)[D2676LF12]	06.05- 06.05-	114528* 115496	28 120 28 120	A49			
	(TGS)[D2676LF20]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007* 114528* 115486 115496	28 110 28 80 28 120 28 80 28 120				
40.480 12.8	(TGA)[D2876LF12]	04.04- 04.04- 09.06	113998 114008	28 110 28 80		04.04- 04.04-	113855 114031	24 5.4 24 5.5
	(TGA)[D2876LF25]	04.04- 04.04- 09.06	113998 114008	28 110 28 80		04.04- 04.04-	113855 114031	24 5.4 24 5.5



40.502 18.3	(F 90)[D2840LF01]	02.90- 06.96	110761	28	35		02.90- 06.96	110210	24	6.6	
		02.90- 06.96	110895	28	55		02.90- 06.96	111046	24	6.6	
		02.90- 06.96	112159	28	80						
		02.90- 06.96	113920	28	35						
	(F 90)[D2840LF04]	02.90- 06.96	110761	28	35		02.90- 06.96	110210	24	6.6	
		02.90- 06.96	110895	28	55		02.90- 06.96	111046	24	6.6	
		02.90- 06.96	112159	28	80						
		02.90- 06.96	113920	28	35						
	(F 90)[D2840LF06]	02.90- 06.96	110761	28	35		02.90- 06.96	110210	24	6.6	
		02.90- 06.96	110895	28	55		02.90- 06.96	111046	24	6.6	
02.90- 06.96		112159	28	80							
02.90- 06.96		113920	28	35							
41.262 10.0	(F 90)[D2865LF/260]	07.89- 02.90	110761	28	35		07.89- 02.90	110206	24	5.4	
		07.89- 02.90	110895	28	55		07.89- 02.90	110210	24	6.6	
		07.89- 02.90	112159	28	80		07.89- 02.90	111046	24	6.6	
							07.89- 02.90	112120	24	6.6	
					07.89- 02.90	113855	24	5.4			
41.272 10.0	(F 90)[D2865LF02]	02.90- 12.91	110761	28	35		02.90- 12.91	110206	24	5.4	
		02.90- 12.91	110895	28	55		02.90- 12.91	110210	24	6.6	
		02.90- 12.91	112159	28	80		02.90- 12.91	111046	24	6.6	
							02.90- 12.91	112120	24	6.6	
					02.90- 12.91	113855	24	5.4			
41.292 12.0	(F 90)[D2866LF/290]	10.88- 02.90	110761	28	35		10.88- 02.90	110206	24	5.4	
		10.88- 02.90	110895	28	55		10.88- 02.90	113855	24	5.4	
		10.88- 02.90	112159	28	80		10.88- 02.90	111046	24	6.6	
41.320 10.5	(TGS)[D2066LF39]					06.08-	115556	24	5.5		
	(TGS)[D2066LF43]	06.08-	114007*	28	80	06.08-	115556	24	5.5		
		06.08-	115486	28	80	A49					
41.322 10.0	(F 90)[D2865LF03]	02.90- 08.93	110761	28	35		02.90- 06.96	110210	24	6.6	
		02.90-	110895	28	55		02.90- 06.96	111046	24	6.6	
		02.90- 06.96	112159	28	80						
		09.93- 05.94	113920	28	35						
	(F 90)[D2865LF06]	02.90- 08.93	110761	28	35		02.90- 06.96	110210	24	6.6	
02.90- 06.96		110895	28	55		02.90- 06.96	111046	24	6.6		
02.90- 06.96		112159	28	80							
41.322 12.0	(F 90)[D2866LF/330]	10.88- 02.90	110761	28	35		10.88- 02.90	110206	24	5.4	
		10.88- 02.90	110895	28	55		10.88- 02.90	111046	24	6.6	
		10.88- 02.90	112159	28	80		10.88- 02.90	113855	24	5.4	
41.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28	55		05.94- 06.96	110210	24	6.6	
		05.94- 06.96	112159	28	80		05.94- 06.96	111046	24	6.6	
41.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28	55		08.95-	110206	24	5.4	
		08.95-	112159	28	80		08.95-	111046	24	6.6	
		08.95- 09.01	113920	28	35		08.95-	113855	24	5.4	
41.350 10.5	(TGA)[D2066LF03]	12.04-	114528*	28	120		12.04-	115556	24	5.5	
		12.04- 09.06	115486	28	80	A49					
		12.04- 09.06	115492	28	110	A49					
		12.04- 09.06	115496	28	120	A49					
		09.07-	113998	28	110						
	(TGA)[D2066LF13]	10.04- 09.06	115486	28	80	A49	12.04-	115556	24	5.5	
		10.04- 09.06	115492	28	110	A49					
		10.04- 09.06	115496	28	120	A49					
		12.04-	114528*	28	120						
	(TGA)[D2066LF33]	12.04-	114528*	28	120		12.04-	115556	24	5.5	
12.04-		115486	28	80	A49						
12.04-		115492	28	110	A49						
12.04-		115496	28	120	A49						
41.360 10.5	(TGA)[D2066LF03]	12.04-	114528*	28	120		12.04-	115556	24	5.5	
		12.04- 09.06	115486	28	80	A49					
		12.04- 09.06	115492	28	110	A49					
		12.04- 09.06	115496	28	120	A49					
	(TGA)[D2066LF07]	09.07-	114007*	28	80						
		09.07-	115486	28	80	A49					
		12.08-	113998	28	110						
		12.08-	115492	28	110	A49					
	(TGA)[D2066LF13]	12.04-	114528*	28	120		12.04-	115556	24	5.5	
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	(TGS)[D2066LF27]	10.07-	114007*	28	80						
		10.07-	115486	28	80	A49					
		07.03-	115496	28	120	A49	12.04-	115556	24	5.5	
		12.04-	114528*	28	120						
(TGA)[D2066LF33]	07.06-	115486	28	80	A49						
	07.06-	115492	28	110	A49						
	07.08-	114007*	28	80		07.08-	115556	24	5.5		
	10.07-	115486	28	80	A49						
(TGS)[D2066LF38]	10.07-	113998	28	110							
	07.08-	115492	28	110	A49						
	07.08-	114007*	28	80		07.08-	115556	24	5.5		
	10.07-	115486	28	80	A49						
(TGS)[D2066LF42]	10.07-	115486	28	80	A49	07.08-	115556	24	5.5		
	10.07-	113998	28	110							
	07.08-	115492	28	110	A49						
	07.08-	115492	28	110	A49						
41.360 12.0	(TGA)[D2866LF27]	12.04-	114528*	28	120		01.03-	115556	24	5.5	
		12.04-	115496	28	120	A49					
(TGA)[D2866LF37]	01.03-	113289	28	90		01.03-	115556	24	5.5		
	01.03-	113295	28	55		01.03-	110206	24	5.4		
41.362 12.0	(F 90)[D286LXF]	10.88- 02.90	110761	28	35		10.88- 02.90	110206	24	5.4	
		10.88- 02.90	110895	28	55		10.88- 02.90	111046	24	6.6	
		10.88- 02.90	112159	28	80		10.88- 02.90	113855	24	5.4	
41.364 12.0	(F 2000)	05.01-	110895	28	55						



MAN Continued

Application list

41.372 12.0	(F 90)[D2866LF03]	02.90- 05.94	110761	28 35		02.90- 05.94	110206	24 5.4	
		02.90- 04.92	110895	28 55					
		02.90- 06.96	112159	28 80					
		09.93- 06.96	113920	28 35					
	(F 90)[D2866LF05]	02.90- 05.94	110761	28 35		10.92- 11.92	110206	24 5.4	
		02.90- 06.96	112159	28 80					
		10.92- 05.94	110895	28 55					
		09.93- 06.96	113920	28 35					
	(F 90)[D2866LF15]	02.90- 06.96	112159	28 80		05.94- 06.96	110206	24 5.4	
		09.93- 06.96	113920	28 35					
	41.390 10.5	(TGA)[D2066LF02]	03.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5
			03.04- 09.06	115492	28 110	A49			
03.04- 09.06			115496	28 120	A49				
12.04-			114528*	28 120					
09.07-			113998	28 110					
06.08-			113998	28 110					
(TGS)		06.08-	114007*	28 80					
		06.08-	114528*	28 120					
		06.08-	115486	28 80					
		06.08-	115496	28 120					
		(TGA)[D2066LF12]	10.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5
		10.04- 09.06	115492	28 110	A49				
(TGA)[D2066LF32]		10.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
		12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
41.400 10.5		(TGA)[D2066LF02]	12.04-	114528*	28 120		12.04-	115556	24 5.5
			12.04-	115486	28 80	A49			
			12.04-	115492	28 110	A49			
			12.04-	115496	28 120	A49			
		(TGA)[D2066LF06]	09.07-	113998	28 110		09.07-	115556	24 5.5
			09.07-	115492	28 110	A49			
	(TGA)[D2066LF12]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		12.04-	115486	28 80	A49				
		12.04-	115492	28 110	A49				
		12.04-	115496	28 120	A49				
	(TGS)[D2066LF26]	10.07-	114007*	28 80					
		10.07-	115486	28 80	A49				
	(TGA)[D2066LF32]	12.04-	114528*	28 120		12.04-	115556	24 5.5	
		07.06-	115486	28 80	A49				
		07.06-	115492	28 110	A49				
		07.06-	115496	28 120	A49				
	(TGS)[D2066LF37]	10.07-	114007*	28 80		07.08-	115556	24 5.5	
		10.07-	115486	28 80	A49				
		07.08-	113998	28 110					
		07.08-	114528*	28 120					
		07.08-	115486	28 80					
		07.08-	115496	28 120					
	(TGS)[D2066LF41]	10.07-	114007*	28 80		07.08-	115556	24 5.5	
		10.07-	115486	28 80	A49				
(TGS)[D2066LF49]	07.08-	113998	28 110						
	07.08-	114007*	28 80						
	07.08-	114528*	28 120						
	07.08-	115486	28 80						
	07.08-	115496	28 120						
(TGS)[D2066LF61]	07.08-	113998	28 110						
	07.08-	114007*	28 80						
	07.08-	114528*	28 120						
	07.08-	115486	28 80						
	07.08-	115496	28 120						
(TGS)[D2066LF63]	07.08-	113998	28 110						
	07.08-	114007*	28 80						
	07.08-	114528*	28 120						
	07.08-	115486	28 80						
	07.08-	115496	28 120						
41.402 12.0	(F 90)[D2866LF16]	05.94- 06.96	112159	28 80		05.94- 05.94	110206	24 5.4	
		05.94- 06.96	113920	28 35					
41.403 12.0	(F 2000)[D2866LF20]	08.95-	110895	28 55		08.95-	110206	24 5.4	
		08.95-	112159	28 80		08.95-	111046	24 6.6	
		08.95-	113289	28 90		08.95-	113855	24 5.4	
		08.95-	113295	28 55					
		08.95- 09.01	113920	28 35					
41.410 12.0	(E2000 Evolution)[D2866LF25]					05.00-	110206	24 5.4	
		(TGA)[D2866LF28]	07.06-	114008	28 80	12.04-	110206	24 5.4	
41.414 12.0	(F 2000)	05.01-	110895	28 55					
41.422 12.0	(F 90)[D2866LF06]	02.90- 08.93	110761	28 35		02.90- 05.94	110206	24 5.4	
		02.90- 04.92	110895	28 55					
		02.90- 06.96	112159	28 80					
		09.93- 06.96	113920	28 35					
	(F 90)[D2866LF09]	02.90- 08.93	110761	28 35		02.90- 05.94	110206	24 5.4	
		02.90- 06.96	112159	28 80					
		09.93- 06.96	113920	28 35					
41.430 10.5	(TGA)[D2066LF01]	06.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5	
		06.04- 09.06	115492	28 110	A49				
		06.04- 09.06	115496	28 120	A49				
		12.04-	114528*	28 120					
		09.07-	114007*	28 80					





	(TGA)[D2066LF11]	10.04- 09.06	115486	28 80	A49	12.04-	115556	24 5.5
		10.04- 09.06	115492	28 110	A49			
		10.04- 09.06	115496	28 120	A49			
		12.04-	114528*	28 120				
	(TGA)[D2066LF31]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
41.440 10.5	(TGA)[D2066LF01]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	(TGA)[D2066LF11]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	(TGS)[D2066LF25]	10.07-	113998	28 110				
		10.07-	115492	28 110	A49			
	(TGA)[D2066LF31]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120	A49			
	(TGA)[D2066LF36]	07.06-	114007*	28 80		06.08-	115556	24 5.5
		07.06-	115486	28 80	A49			
	(TGS)	10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120				
	(TGS)[D2066LF40]	10.07-	113998	28 110		06.08-	115556	24 5.5
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120				
	(TGS)[D2066LF50]	10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
	(TGS)[D2066LF62]	10.07-	113998	28 110				
		10.07-	114007*	28 80				
		10.07-	114528*	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
41.440 12.4	(TGA)[D2676LF04]	12.04-	114528*	28 120		12.04-	115556	24 5.5
		12.04-	115496	28 120	A49			
	(TGS)	06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	114528*	28 120				
		06.08-	115486	28 80				
		06.08-	115496	28 120				
	(TGS)[D2676LF26]	06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	114528*	28 120				
		06.08-	115486	28 80				
		06.08-	115496	28 120				
41.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
	(TGA)[D2876LF04]					12.04-	110206	24 5.4
41.463 12.8	(F 2000)[D2876LF02]	08.95-	110895	28 55		08.95-	110206	24 5.4
		08.95-	112159	28 80		08.95-	111046	24 6.6
		08.95-	113289	28 90		08.95-	113855	24 5.4
		08.95-	113295	28 55				
		08.95- 09.01	113920	28 35				
41.464 12.8	(F 2000)[D2876LF06]	06.98-	110895	28 55				
	(F 2000)	03.02-	110895	28 55				
41.480 12.4	(TGA)[D2676LF01]	02.06-	114528*	28 120		02.06-	115556	24 5.5
		02.06-	115486	28 80	A49			
		02.06-	115492	28 110	A49			
		02.06-	115496	28 120	A49			
	(TGA)[D2676LF02]	07.06-	114528*	28 120		02.06-	115556	24 5.5
		07.06-	115496	28 120	A49			
	(TGA)[D2676LF03]	09.07-	114528*	28 120		02.06-	115556	24 5.5
		09.07-	115496	28 120	A49			
	(TGA)[D2676LF05]	07.06-	114007*	28 80		02.06-	115556	24 5.5
		07.06-	114528*	28 120		06.08-	115556	24 5.5
		07.06-	115486	28 80	A49			
		07.06-	115496	28 120	A49			
	(TGS)	10.07-	114528*	28 120				
		10.07-	115496	28 120	A49			
		06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	115486	28 80				
	(TGS)[D2676LF07]	10.07-	114528*	28 120		06.08-	115556	24 5.5
		10.07-	115496	28 120	A49			
		06.08-	113998	28 110				
		06.08-	114007*	28 80				
		06.08-	115486	28 80				



MAN Continued

Application list

	(TGS)[D2676LF14]	10.07- 10.07-	114528* 115496	28 120 28 120	A49			
41.480 12.8	(TGA)[D2876LF12]	06.05- 07.06-	114008 113998	28 80 28 110		06.05- 06.05-	113855 114031	24 5.4 24 5.5
	(TGA)[D2876LF25]					06.05-	114031	24 5.5
41.530 12.8	(TGA)[D2876LF12]	07.06-	114008	28 80				
	(TGA)[D2876LF13]	09.02- 06.03-	113998 114008	28 110 28 80		06.03- 09.02- 09.02-	110206 113855 114031	24 5.4 24 5.4 24 5.5
41.540 12.4	(TGS)[D2676LF06]	10.07- 10.07-	114528* 115496	28 120 28 120	A49	02.09- 06.08-	115556 115440*	24 5.5 24 7.0
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49	06.08-	115556	24 5.5
	(TGA)[D2676LF13]	11.06- 11.06-	114528* 115496	28 120 28 120	A49	11.06- 06.08-	115556 115440*	24 5.5 24 7.0
	(TGS)	10.07- 10.07-	114528* 115496	28 120 28 120	A49	06.08-	115556	24 5.5
	(TGX)	06.08- 06.08-	115486 115492	28 80 28 110	A49			
41.660 18.3	(TGA)[D2840LF25]	04.03-	115492	28 110	A49	09.02-	110210	24 6.6
41.680 16.2	(TGX)[D2868LF03]	10.07- 10.07- 10.07- 10.07-	114528* 115486 115492 115496	28 120 28 80 28 110 28 120	A49 A49 A49			
48.292 12.0	(F 90)[D2866LF/290]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.332 12.0	(F 90)[D2866LF/330]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.362 12.0	(F 90)[D2866LXF]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90 07.89- 02.90 07.89- 02.90	110761 110895 112159	28 35 28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110210 111046 112120	24 6.6 24 6.6 24 6.6
50.410 12.0	(E2000 Evolution)[D2866LF25]					10.00-	110206	24 5.4
50.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
10.153 F 4.6	[D0824LFL01]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0824LFL05]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
10.153 FA 4.6	[D0824LFL01]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113759	24 4.0 24 4.0
	[D0824LFL05]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
10.223 F 10.223 FL 6.9	[D0826LFL06]	10.93- 06.96 10.93- 06.96 10.93- 06.96	110895 112159 113920	28 55 28 80 28 35		10.93- 06.96 10.93- 06.96 10.93- 06.96	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.223 FA 6.9	[D0826LFL06]	10.93- 06.96 10.93- 06.96 10.93- 06.96	110895 112159 113920	28 55 28 80 28 35		10.93- 06.96 10.93- 06.96 10.93- 06.96	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.224 F 10.224 FL 6.9	[D0826LFL03]	05.94- 05.94- 05.94-	110895 112159 113920	28 55 28 80 28 35		05.94- 05.94- 05.94-	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.224 FA 6.9	[D0826LFL03]	05.94- 05.94- 05.94-	110895 112159 113920	28 55 28 80 28 35		05.94- 05.94- 05.94-	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
14.192 FA 6.6	[D0826TF]	08.88- 06.90	111146	28 55		08.88- 06.90 08.88- 06.90	113468 113759	24 4.0 24 4.0
6.90 3.8	(G)[D0224MF]					10.79- 09.87 07.83- 09.87 10.79- 09.87	111640 113468 113759	24 4.0 24 4.0 24 4.0
8.90 3.8	(G)[D0224MF]					10.79- 09.87 07.83- 09.87 10.79- 09.87	111640 113468 113759	24 4.0 24 4.0 24 4.0
EL 202 6.9	(EL Series)[D0826LUH]	04.94- 06.97	111842	28 140		04.94- 06.97 04.94- 06.97	113468 115345	24 4.0 24 5.4
	(EL Series)[D0826LUH03]	01.93- 06.97	111842	28 140		01.93- 06.97 01.93- 06.97 01.93- 06.97 01.93- 06.97	110206 111640 113468 115345	24 5.4 24 4.0 24 4.0 24 5.4
	(EL Series)[D0826LUH05]	04.94- 06.97	111842	28 140		01.93- 06.97 01.93- 06.97 01.93- 06.97	110206 113468 115345	24 5.4 24 4.0 24 5.4
	(EL Series)[D0826LUH12]	01.93- 06.97	111842	28 140		01.93- 06.97 01.93- 06.97 01.93- 06.97	110206 113468 115345	24 5.4 24 4.0 24 5.4
EL 222 6.9	(EL Series)[D0826LUH03]	01.93- 06.97	111842	28 140		01.93- 06.97 01.93- 06.97 01.93- 06.97 01.93- 06.97	110206 111640 113468 115345	24 5.4 24 4.0 24 4.0 24 5.4



	(EL Series)[D0826LUH05]	01.93- 06.97	111842	28 140		01.93- 06.97	110206	24 5.4
						01.93- 06.97	113468	24 4.0
						01.93- 06.97	115345	24 5.4
	(EL Series)[D0826LUH12]	01.93- 06.97	111842	28 140		01.93- 06.97	110206	24 5.4
						01.93- 06.97	113468	24 4.0
						01.93- 06.97	115345	24 5.4
EL 262 12.0	(EL Series)[D2866LUH22]	07.98-	111842	28 140		07.98-	110206	24 5.4
						07.98-	110210	24 6.6
						07.98-	111046	24 6.6
						07.98-	112120	24 6.6
						07.98-	113855	24 5.4
EL 262 6.9	(EL Series)[D0826LUH]	02.96- 06.98	111842	28 140		04.94- 06.97	111640	24 4.0
						04.94- 06.97	113468	24 4.0
						04.94- 06.97	115345	24 5.4
EM 11.222 6.9	[D0826LOH15]	02.96- 09.01	111842	28 140				
EM 13.222 6.9	[D0826LUH12]	06.97- 09.01	111842	28 140				
EM 192 6.9	(EM Series)[D0826LOH06]	10.93- 06.97	110895	28 55		10.93- 06.97	110206	24 5.4
		10.93- 06.97	111842	28 140		10.93- 06.97	111640	24 4.0
		10.93- 06.97	112159	28 80		10.93- 06.97	113468	24 4.0
		10.93- 06.97	113920	28 35		10.93- 06.97	113759	24 4.0
EM 222 6.9	(EM Series)[D0826LOH15]	02.96-	111842	28 140		02.96-	110206	24 5.4
						06.00- 09.00	112446	24 4.0
						02.96-	113759	24 4.0
						02.96-	113855	24 5.4
						02.96-	115345	24 5.4
	(EM Series)[D0826LUH12]	02.96- 09.01	111842	28 140		02.96-	113759	24 4.0
						02.96-	113855	24 5.4
EM 223 6.9	(EM Series)[D0826LOH15]	02.96- 09.01	111842	28 140		02.96- 09.01	110206	24 5.4
						07.01- 09.01	111640	24 4.0
						06.00- 09.01	112446	24 4.0
						02.96-	113759	24 4.0
						02.96-	113855	24 5.4
	(EM Series)[D0826LUH12]	02.96-	111842	28 140		02.96-	110206	24 5.4
						02.00-	112446	24 4.0
						02.96- 01.00	113468	24 4.0
						02.96-	113759	24 4.0
						02.96-	113855	24 5.4
FRH 422 12.0	(Lions Star)[D2866LOH20]	01.93- 09.96	111842	28 140		01.93- 09.96	110206	24 5.4
						01.93- 09.96	110210	24 6.6
						09.93- 09.96	111046	24 6.6
NG 262 10.0	(NG Series)[D2865LUH09]	06.97- 07.98	111842	28 140		06.97- 07.98	110206	24 5.4
						06.97- 07.98	110210	24 6.6
NG 262 12.0	(NG Series)[D2866LUH22]	07.98-	111842	28 140		07.98-	110206	24 5.4
						07.98-	110210	24 6.6
						07.98-	111046	24 6.6
						07.98-	112120	24 6.6
						07.98-	113855	24 5.4
NG 262 6.9	(NG Series)[D0826LUH01]					08.92- 09.95	110206	24 5.4
						08.92- 09.95	113468	24 4.0
						08.92- 07.98	113759	24 4.0
						08.92- 07.98	115345	24 5.4
NG 263 12.0	(NG Series)[D2866LUH22]	07.98- 12.01	111842	28 140		07.98- 09.01	110206	24 5.4
		07.98- 12.01	113289	28 90		07.98- 09.01	110210	24 6.6
						07.98-	111046	24 6.6
						07.98-	112120	24 6.6
						07.98-	113855	24 5.4
NG 272 6.9	(NG Series)[D0826LUH01]	08.92- 09.95	111842	28 140		08.92- 09.95	110206	24 5.4
						08.92- 09.95	113468	24 4.0
						08.92- 07.98	113759	24 4.0
						08.92- 07.98	115345	24 5.4
NG 312 10.0	(NG Series)[D2865LUH07]	09.95- 07.98	111842	28 140		09.95- 07.98	110206	24 5.4
						09.95- 07.98	110210	24 6.6
NG 312 12.0	(NG Series)[D2866LUH26]	07.98-	111842	28 140		07.98-	110206	24 5.4
						07.98-	110210	24 6.6
						07.98-	111046	24 6.6
						07.98-	112120	24 6.6
						07.98-	113855	24 5.4
NG 313 12.0	(NG Series)[D2866LUH26]	07.98- 12.01	111842	28 140		07.98- 12.01	110206	24 5.4
		07.98- 12.01	113289	28 90		07.98- 12.01	110210	24 6.6
						07.98-	111046	24 6.6
						07.98-	112120	24 6.6
						07.98-	113855	24 5.4
NL 202 6.9	(NL Series)[D0826LUH]	09.89- 04.94	111842	28 140		09.89- 04.94	111046	24 6.6
						09.89- 04.94	110206	24 5.4
						04.94- 02.97	112446	24 4.0
						09.89- 03.97	113468	24 4.0
						09.89- 04.94	113855	24 5.4
						09.89- 04.94	115345	24 5.4
	(NL Series)[D0826LUH03]	08.92-	111842	28 140		08.92-	110206	24 5.4
						08.92-	111046	24 6.6
						08.92-	113468	24 4.0
						08.92-	113855	24 5.4
						08.92-	115345	24 5.4
	(NL Series)[D0826LUH12]	11.95-	111842	28 140		11.95-	110206	24 5.4
						08.92-	111046	24 6.6
						08.92-	113855	24 5.4
						08.92-	115345	24 5.4
NL 222 6.9	(NL Series)[D0826LUH03]	08.92- 04.01	111842	28 140		08.92-	111046	24 6.6
						08.92-	113855	24 5.4



MAN Continued

Application list

	(NL Series)[D0826LUH12]	08.92- 09.01 07.98- 09.01	111842 113289	28 140 28 90		11.95- 11.99 08.92- 11.95- 11.99 08.92- 08.92-	110206 111046 113468 113855 115345	24 5.4 24 6.6 24 4.0 24 5.4 24 5.4
NL 223 6.9	(NL Series)[D0826LUH03]	08.92- 04.01	111842	28 140		08.92- 08.92-	111046 113855	24 6.6 24 5.4
	(NL Series)[D0826LUH12]	08.92- 09.01 07.98- 09.01	111842 113289	28 140 28 90		07.98- 09.01 08.92- 07.98- 09.01 07.98- 09.01 08.92- 08.92-	110206 111046 112446 113468 113855 115345	24 5.4 24 5.4 24 6.6 24 4.0 24 4.0 24 5.4 24 5.4
NL 262 10.0	(NL Series)[D2865LUH09]	06.97-	111842	28 140		06.97- 06.97- 06.97- 06.97- 06.97-	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
NL 262 12.0	(NL Series)[D2866LUH22]	07.98-	111842	28 140		07.98- 07.98- 07.98- 07.98- 07.98- 07.98-	110206 110210 111046 112120 113468 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 4.0 24 5.4
NL 262 6.9	(NL Series)[D0826LUH]	02.96- 06.98	111842	28 140		04.94- 04.94- 02.97 04.94- 03.97 04.91-	111046 112446 113468 115345	24 6.6 24 4.0 24 4.0 24 5.4
NL 263 12.0	(NL Series)[D2866LUH22]	07.98- 09.01 11.99- 09.01	111842 113289	28 140 28 90		07.98- 09.01 07.98- 09.01 07.98- 07.98- 07.98-	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
NL 263 6.9	(NL Series)[D0826LUH]	04.91- 03.97	111842	28 140		04.94- 04.94- 03.97 04.91-	111046 113468 115345	24 6.6 24 4.0 24 5.4
NL 312 10.0	(NL Series)[D2865LUH07]	11.95- 07.98	111842	28 140		11.95- 07.98 11.95- 07.98	110206 110210	24 5.4 24 6.6
NL 313 12.0	(NL Series)[D2866LUH26]	07.98- 07.98-	111842 113289	28 140 28 90		07.98- 07.98- 07.98- 07.98- 07.98-	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
NM 152 4.4	(NM Series)[D0824LOH01]	04.92- 05.96 04.92- 05.96	111842 112159	28 140 28 80		04.92- 05.96 04.92- 03.97	112446 113759	24 4.0 24 4.0
NM 152 6.9	(NM Series)[D0826OH02]	05.90- 10.93 05.90- 10.93	111842 112159	28 140 28 80		05.90- 10.93 05.90- 10.93 05.90- 10.93 05.90- 10.93	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
NM 182 6.9	(NM Series)[D0826LOH01]	05.90- 03.97 10.93- 03.97 10.93- 03.97 10.93- 03.97	111842 110895 112159 113920	28 140 28 55 28 80 28 35		05.90- 03.97 05.90- 03.97 05.90- 03.97 05.90- 03.97	113468 110206 113759	24 4.0 24 5.4 24 4.0
	(NM Series)[D0826TOH]	05.90- 03.97	111842	28 140		05.90- 03.97 05.90- 03.97	110206 113468	24 5.4 24 4.0
NM 192 6.9	(NM Series)[D0826LOH01]	05.90- 03.97	111842	28 140		05.90- 03.97 05.90- 03.97 05.90- 03.97	110206 113468 113759	24 5.4 24 4.0 24 4.0
	(NM Series)[D0826TOH]	05.90- 03.97	111842	28 140		05.90- 03.97 05.90- 03.97 05.90- 03.97	110206 113468 113759	24 5.4 24 4.0 24 4.0
NM 222 6.9	(NM Series)[D0826LOH15]	02.96- 09.01	111842	28 140		02.96- 07.98 02.96- 02.96- 07.98 02.00- 02.96- 01.00 02.96- 02.96-	110206 111046 111640 112446 113468 113759 113855	24 5.4 24 6.6 24 4.0 24 4.0 24 4.0 24 4.0 24 5.4
NM 223 6.9	(NM Series)[D0826LOH15]	07.98- 09.01	111842	28 140		08.87- 08.87- 08.87- 08.87-	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
	(NM Series)[D0826LUH12]	02.96- 09.01	111842	28 140		02.96- 09.01 02.96- 07.98- 09.99 02.00- 09.01 02.96- 01.00 02.96- 02.96- 02.96-	110206 111046 111640 112446 113468 113759 113855 115345	24 5.4 24 6.6 24 4.0 24 4.0 24 4.0 24 4.0 24 5.4 24 5.4
NU 263 10.0	(NU Series)[D2865LUH09]	09.96- 07.98 09.96- 07.98	111842 113289	28 140 28 90		09.96- 07.98 09.96- 07.98 09.96- 07.98 09.96- 07.98 09.96- 07.98	110206 110210 111046 112120 113468	24 5.4 24 6.6 24 6.6 24 6.6 24 4.0



NU 263 12.0	(NU Series)[D2866LUH22]	07.98-	111842	28 140	07.98-	110206	24 5.4	
					07.98-	110210	24 6.6	
					07.98-	111046	24 6.6	
					07.98-	112120	24 6.6	
					07.98-	113468	24 4.0	
					07.98-	113855	24 5.4	
NU 263 6.9	(NU Series)[D0826LUH13]	07.98- 07.98-	111842 113289	28 140 28 90	07.98-	110206	24 5.4	
					07.98-	111046	24 6.6	
					07.98-	113468	24 4.0	
					07.98-	113855	24 5.4	
					07.98-	115345	24 5.4	
					07.98-	113855	24 5.4	
NU 313 12.0	(NU Series)[D2866LUH26]	07.98- 07.98-	111842 113289	28 140 28 90	07.98-	110206	24 5.4	
					07.98-	110210	24 6.6	
					07.98-	111046	24 6.6	
					07.98-	112120	24 6.6	
					07.98-	113855	24 5.4	
					07.98-	113855	24 5.4	
NU 313 15 12.0	(NU Series)[D2866LUH26]	07.98- 07.98-	111842 113289	28 140 28 90	07.98-	110206	24 5.4	
					07.98-	110210	24 6.6	
					07.98-	111046	24 6.6	
					07.98-	112120	24 6.6	
					07.98-	113855	24 5.4	
					07.98-	113855	24 5.4	
NU 353 15 12.0	(NU Series)[D2866LUH21]	07.98- 07.98-	111842 113289	28 140 28 90	07.98-	110206	24 5.4	
					07.98-	110210	24 6.6	
					07.98-	111046	24 6.6	
					07.98-	112120	24 6.6	
					07.98-	113855	24 5.4	
					07.98-	113855	24 5.4	
R 292 12.0	(R Series)[D2866TOH]	05.85- 01.93	110895	28 55	05.85- 01.93	110210	24 6.6	
					05.85- 01.93	111046	24 6.6	
					05.85- 01.93	112120	24 6.6	
	(R Series)[D2866TUH]	05.85- 01.93	110895 111842	28 55 28 140	05.85- 01.93	110210	24 6.6	
					05.85- 01.93	111046	24 6.6	
					05.85- 01.93	112120	24 6.6	
R 362 12.0	(R Series)[D2866KUH]	05.85- 12.92	111842	28 140	05.85- 12.92	110210	24 6.6	
					05.85- 12.92	111046	24 6.6	
					05.85- 12.92	113855	24 5.4	
					05.85- 12.92	110210	24 6.6	
					05.85- 12.92	111046	24 6.6	
					05.85- 12.92	113855	24 5.4	
RH 352 12.0	(Lions Coach)[D2866LOH26]	09.95-	111842	28 140	09.95-	110206	24 5.4	
					09.95-	110210	24 6.6	
					09.95-	111046	24 6.6	
	(Lions Star)	09.95- 11.99	111842	28 140	09.95-	113855	24 5.4	
					09.95- 11.99	110206	24 5.4	
					09.95- 11.99	110210	24 6.6	
RH 402 12.0	(Lions Coach)[D2866LOH23]	09.95-	111842	28 140	09.95-	110206	24 5.4	
					09.95-	110210	24 6.6	
					09.95-	111046	24 6.6	
	(Lions Star)	09.95-	111842	28 140	09.95-	112120	24 6.6	
					09.95-	113855	24 5.4	
					09.95-	110206	24 5.4	
RH 403 12.0	(Lions Coach)[D2866LOH23]	09.95- 09.01	111842	28 140	09.95- 09.01	110206	24 5.4	
					09.95- 09.01	110210	24 6.6	
					09.95-	111046	24 6.6	
	(Lions Star)	09.95- 09.01	111842	28 140	09.95- 09.01	113855	24 5.4	
					09.95- 09.01	110206	24 5.4	
					09.95- 09.01	110210	24 6.6	
RH 414 12.0	(Lions Star)[D2866LOH34]	03.00- 03.00-	111842 113289	28 140 28 90	09.95-	110206	24 5.4	
					10.01-	110210	24 6.6	
		06.99- 09.01	111842	28 140	06.99- 09.01	110206	24 5.4	
					06.99- 09.01	110210	24 6.6	
					01.00-	110206	24 5.4	
					01.00-	110206	24 5.4	
RH 464 12.8	(Lions Coach)[D2876LOH01]	06.99- 09.01	111842	28 140	06.99- 09.01	110206	24 5.4	
					06.99- 09.01	110210	24 6.6	
	(Lions Star)[D2876LOH03]	10.01- 10.01-	111842 113289	28 140 28 90	10.01-	110206	24 5.4	
					10.01-	110210	24 6.6	
					10.01-	111046	24 6.6	
					03.00-	11046	24 6.6	
RHC 414 12.0	(Lions Coach)[D2866LOH34]	09.02- 09.02-	111842 113289	28 140 28 90	09.02-	110206	24 5.4	
					09.02-	110210	24 6.6	
		06.99- 09.01	111842	28 140	06.99- 09.01	11046	24 6.6	
					01.00-	110206	24 5.4	
					06.99- 09.01	110206	24 5.4	
					06.99- 09.01	110206	24 5.4	
RHS 414 12.0	(Lions Star)[D2866LOH34]	03.00- 10.01-	111842 113289	28 140 28 90	10.01-	110206	24 5.4	
					10.01-	110210	24 6.6	
		10.01- 10.01- 01.02- 09.06	111842 113289 115492	28 140 28 90 28 110	A49	10.01-	110206	24 5.4
					03.00-	110210	24 6.6	
					03.00-	11046	24 6.6	
					03.00-	11046	24 6.6	
RN 313 12.0	(Lions Comfort)[D2866LUH20]	09.96- 12.01	111842	28 140	09.96-	110206	24 5.4	
					09.96-	110210	24 6.6	
					09.96-	111046	24 6.6	
					09.96-	112120	24 6.6	
					09.96-	113855	24 5.4	
					09.96-	113855	24 5.4	
(Lions Comfort)[D2866LUH26]	04.98- 12.01	111842	28 140	09.96- 12.01	110206	24 5.4		
				09.96- 12.01	110210	24 6.6		
				09.96-	111046	24 6.6		
				09.96-	112120	24 6.6		
				09.96-	113855	24 5.4		
				09.96-	113855	24 5.4		



MAN Continued

Application list

RN 353 12.0	(Lions Coach)[D2866LOH26]	09.95- 09.01	111842	28	140	09.95- 09.01	110206	24	5.4	
						09.95- 09.01	110210	24	6.6	
						09.95-	111046	24	6.6	
						09.95-	113855	24	5.4	
	(Lions Comfort)[D2866LUH21]	06.97- 03.98	111842	28	140	06.97-	110206	24	5.4	
						06.97-	110210	24	6.6	
						06.97-	111046	24	6.6	
						06.97-	112120	24	6.6	
						06.97-	113855	24	5.4	
SD 200 11.0	(SD Series)[D2556MXUH/175]					04.74- 09.75	110210	24	6.6	
						04.74- 09.75	111046	24	6.6	
						04.74- 09.75	112120	24	6.6	
	(SD Series)[D2556MXUH/192]					04.74- 09.75	110210	24	6.6	
						04.74- 09.75	112120	24	6.6	
SD 200 11.4	(SD Series)[D2566MUH/175]	07.80- 11.86	111629	28	120	10.75- 04.80	110210	24	6.6	
						10.75- 04.80	111046	24	6.6	
						10.75- 04.80	112120	24	6.6	
						10.75- 04.80	113855	24	5.4	
		(SD Series)[D2566MUH/192]	07.80- 11.86	111629	28	120	10.75- 11.86	110210	24	6.6
						10.75- 11.86	111046	24	6.6	
						10.75- 11.86	112120	24	6.6	
						10.75- 11.86	113855	24	5.4	
		(SD Series)[D2566MUH/200]	07.80- 11.86	111629	28	120	05.80- 11.86	110210	24	6.6
			01.84- 11.86	111842	28	140	10.75- 11.86	111046	24	6.6
							10.75- 11.86	112120	24	6.6
							10.75- 11.86	113855	24	5.4
	(SD Series)[D2566MUH/220]	07.80- 11.86	111629	28	120	06.79- 12.86	110210	24	6.6	
						06.79- 12.86	111046	24	6.6	
						06.79- 12.86	112120	24	6.6	
						06.79- 12.86	113855	24	5.4	
	(SD Series)[D2566UH]	07.80- 11.86	111629	28	120	10.85- 04.94	110210	24	6.6	
		10.85- 04.91	111842	28	140	10.85- 04.94	111046	24	6.6	
						10.85- 04.94	112120	24	6.6	
						10.85- 04.94	113855	24	5.4	
SG 220 11.4	(SG Series)[D2566MUH]	07.80- 01.85	111629	28	120	05.80- 01.86	110210	24	6.6	
		01.84- 01.86	111842	28	140	05.80- 01.86	111046	24	6.6	
						05.80- 01.86	112120	24	6.6	
						05.80- 01.86	113855	24	5.4	
		(SG Series)[D2566MUM]	07.80- 01.85	111629	28	120	07.76- 01.85	110210	24	6.6
			01.84- 01.85	111842	28	140	07.76- 01.85	111046	24	6.6
						07.76- 01.85	112120	24	6.6	
						07.76- 01.85	113855	24	5.4	
		(SG Series)[D2566MTUH]	07.80- 01.86	111629	28	120	09.81- 01.86	110210	24	6.6
							09.81- 01.86	111046	24	6.6
	(SG Series)[D2566MUH]	07.80- 01.86	111629	28	120	05.80- 01.86	110210	24	6.6	
						05.80- 01.86	111046	24	6.6	
						05.80- 01.86	113855	24	5.4	
SG 240 12.0	(SG Series)[D2866TUH]	07.80- 01.86	111629	28	120	11.84- 09.89	111046	24	6.6	
		11.84- 09.89	110895	28	55	11.84- 09.89	110210	24	6.6	
		11.84- 09.89	111842	28	140	11.84- 09.89	112120	24	6.6	
						11.84- 09.89	113855	24	5.4	
		(SG Series)[D2866UH]	07.80- 01.86	111629	28	120	09.85- 04.94	110210	24	6.6
			09.85- 04.94	111842	28	140	09.85- 04.94	111046	24	6.6
						09.85- 04.94	112120	24	6.6	
						09.85- 04.94	113855	24	5.4	
SG 242 11.4	(SG Series)[D2566MUH]	07.80- 01.86	111629	28	120	05.80- 01.86	110210	24	6.6	
						05.80- 01.86	111046	24	6.6	
						05.80- 01.86	113855	24	5.4	
SG 242 12.0	(SG Series)[D2866TOH]	07.80- 01.86	111629	28	120	09.85- 04.94	111046	24	6.6	
		09.85- 04.94	110895	28	55	09.85- 04.94	110206	24	5.4	
		09.85- 04.94	111842	28	140	09.85- 04.94	112120	24	6.6	
						09.85- 04.94	113855	24	5.4	
		(SG Series)[D2866TUH]	07.80- 01.86	111629	28	120	09.85- 04.94	110210	24	6.6
			09.85- 04.94	111842	28	140	09.85- 04.94	111046	24	6.6
						09.85- 04.94	112120	24	6.6	
						09.85- 04.94	113855	24	5.4	
		(SG Series)[D2866UH]	07.80- 01.86	111629	28	120	09.85- 04.94	110210	24	6.6
			04.88- 04.94	111842	28	140	09.85- 04.94	111046	24	6.6
						09.85- 04.94	112120	24	6.6	
						08.85- 04.94	113855	24	5.4	
SG 292 12.0	(SG Series)[D2866TOH]	09.85- 04.94	110895	28	55	04.92- 04.93	110206	24	5.4	
						09.85- 04.94	111046	24	6.6	
						09.85- 04.94	112120	24	6.6	
						09.85- 04.94	113855	24	5.4	
		(SG Series)[D2866TUH]	11.84- 04.94	110895	28	55	11.84- 04.94	110210	24	6.6
			04.88- 04.94	111842	28	140	09.85- 04.94	111046	24	6.6
						11.84- 04.94	112120	24	6.6	
						11.84- 04.94	113855	24	5.4	
SG 312 10.0	(SG Series)[D2865LUH07]	04.94- 06.97	111842	28	140	02.96- 06.97	110206	24	5.4	
						02.96- 06.97	110210	24	6.6	
		(SG Series)[D2865LUH08]	04.94- 06.97	111842	28	140	02.94- 06.97	110206	24	5.4
						02.94- 06.97	110210	24	6.6	
SG 322 10.0	(SG Series)[D2865LUH07]	04.94- 06.97	111842	28	140	02.94- 06.97	110206	24	5.4	
						02.94- 06.97	110210	24	6.6	
		(SG Series)[D2865LUH08]	04.94- 06.97	111842	28	140	04.94- 06.97	110206	24	5.4
						04.94- 06.97	110210	24	6.6	
SL 200 11.4	(SL Series)[D2566MUH]	07.80- 04.87	111629	28	120	05.80- 04.87	110210	24	6.6	
		01.84- 01.86	111842	28	140	05.80- 04.87	111046	24	6.6	
						05.80- 04.87	112120	24	6.6	
						05.80- 04.87	113855	24	5.4	



	(SL Series)[D2566UH]	07.80- 04.87 01.84- 04.87	111629 111842	28 120 28 140		05.80- 04.87 05.80- 04.87 05.80- 04.87 05.80- 04.87	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SL 200 12.0	(SL Series)[D2866UH]	07.80- 04.87 01.86- 04.87	111629 111842	28 120 28 140		01.86- 04.87 01.86- 04.87 01.86- 04.87 01.86- 04.87	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SL II 202 11.4	(SL Series)[D2566UH]	06.84- 04.93	111842	28 140		06.84- 04.93 06.84- 04.93 06.84- 04.93 06.84- 04.93	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SL II 202 12.0	(SL Series)[D2866UH]	06.84- 04.94	111842	28 140		06.84- 04.94 06.84- 04.94 06.84- 04.94 06.84- 04.94	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SM 152 6.9	(SM Series)[D0826OH02]	11.87- 04.94	111842	28 140		11.87- 04.94 11.87- 04.94 11.87- 04.94	111640 113468 113759	24 4.0 24 4.0 24 4.0
SM 182 6.9	(SM Series)[D0826LOH01]	11.87- 02.95	111842	28 140		11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95	111046 111640 113468 113759 113855	24 6.6 24 4.0 24 4.0 24 4.0 24 5.4
	(SM Series)[D0826TOH]					11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95	111046 111640 113468 113759 113855	24 6.6 24 4.0 24 4.0 24 4.0 24 5.4
SM 192 6.9	(SM Series)[D0826LOH01]	11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95	110895 111842 112159 113920	28 55 28 140 28 80 28 35		11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95	110206 111046 111640 113468 113759 113855	24 5.4 24 6.6 24 4.0 24 4.0 24 4.0 24 5.4
	(SM Series)[D0826TOH]	11.87- 02.95	113920	28 35		11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95 11.87- 02.95	110206 111046 111640 113468 113759 113855	24 5.4 24 6.6 24 4.0 24 4.0 24 4.0 24 5.4
SR 240 11.4	(SR Series)[D2566MUH/240]	05.80- 11.86	111629	28 120		10.75- 06.83 10.75- 06.83 10.75- 06.83 10.75- 06.83	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SR 280 11.4	(SR Series)[D2566MTUH]	05.80- 11.86 01.84- 11.86	111629 111842	28 120 28 140		01.77- 11.86 01.77- 11.86 01.77- 11.86 01.77- 11.86	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4
SR 321 11.4	(SR Series)[D2566MKUH]	01.84- 11.86	111842	28 140		03.82- 11.86 03.82- 11.86 03.82- 11.86	110210 111046 113855	24 6.6 24 6.6 24 5.4
SU 240 11.4	(SU Series)[D2566MTUH]	06.80- 09.89	111629	28 120		11.82- 01.86 11.82- 01.86	110210 111046	24 6.6 24 6.6
	(SU Series)[D2566MUH]	06.80- 09.89	111629	28 120		10.75- 01.86 10.75- 01.86	110210 111046	24 6.6 24 6.6
	(SU Series)[D2566UH]					01.86- 09.89	110210	24 6.6
SU 240 12.0	(SU Series)[D2866TOH]	01.86- 09.89 04.88- 09.89	110895 111842	28 55 28 140		01.86- 09.89 01.86- 09.89	110210 111046	24 6.6 24 6.6
	(SU Series)[D2866UH]	06.80- 09.89	111629	28 120		01.86- 09.89 01.86- 09.89	110210 111046	24 6.6 24 6.6
SU 242 12.0	(SU Series)[D2866UH]	04.88- 04.93	111842	28 140		01.87- 04.93 01.87- 04.93	110210 111046	24 6.6 24 6.6
SU 263 12.0	(SU Series)[D2866LUH25]	09.03- 09.03-	111842 115492	28 140 28 110	A49	09.03- 09.03-	110206 110210	24 5.4 24 6.6
SU 272 10.0	(SU Series)[D2865LUH02]	04.93- 05.95	111842	28 140		04.93- 05.95 04.93- 05.95	110206 110210	24 5.4 24 6.6
SU 283 6.9	(SU Series)[D0836LOH02]	06.04- 06.04- 06.04-	111842 113289 113295	28 140 28 90 28 55		06.04- 06.04- 09.06	110206 113759	24 5.4 24 4.0
SU 292 12.0	(SU Series)[D2866TOH]	04.92- 07.92	110895	28 55		04.92- 04.93	110206	24 5.4
SU 313 12.0	(SU Series)[D2866LUH24]	06.04- 09.06	115492	28 110	A49	06.04- 06.04-	110206 110210	24 5.4 24 6.6
SU 322 10.0	(SU Series)[D2865LUH08]	05.95- 06.97	111842	28 140		05.95- 06.97 05.95- 06.97	110206 110210	24 5.4 24 6.6
Various models							110210 112446 113468 110206	24 6.6 24 4.0 24 4.0 24 5.4
UL 272 10.0	(UL Series)[D2865LUH02]	03.93- 07.94	111842	28 140		03.93- 07.94 03.93- 07.94	110206 110210	24 5.4 24 6.6
	(UL Series)[D2865LUH05]	03.93- 09.95	111842	28 140		07.94- 09.95	110206	24 5.4
UL 292 12.0	(UL Series)[D2866TUH01]	09.89- 03.93 11.92- 03.93	110895 111842	28 55 28 140		09.89- 03.93	110210	24 6.6
UL 312 10.0	(UL Series)[D2865LUH07]	04.92- 09.96	111842	28 140		09.95- 09.96 09.95- 09.96	110206 110210	24 5.4 24 6.6
	(UL Series)[D2865LUH08]	04.92- 09.96	111842	28 140		04.92- 09.96 04.92- 09.96	110206 110210	24 5.4 24 6.6



Application list

MAN Continued

UL 313 12.0	(UL Series)[D2866LUH20]	09.96- 09.01	111842	28	140			09.96- 09.01	110206	24	5.4
								09.96- 09.01	110210	24	6.6
								09.96-	113855	24	5.4
	(UL Series)[D2866LUH26]	09.96- 09.01	111842	28	140			09.96- 09.01	110206	24	5.4
								09.96- 09.01	110210	24	6.6
								09.96-	113855	24	5.4
UL 322 10.0	(UL Series)[D2865LUH07]	04.92- 09.96	111842	28	140			04.92- 09.96	110206	24	5.4
								04.92- 09.96	110210	24	6.6
								04.92- 09.96	110206	24	5.4
								04.92- 09.96	110210	24	6.6
UL 342 12.0	(UL Series)[D2866UH/240]	11.92- 03.93	111842	28	140			09.89- 03.93	110210	24	6.6
UL 353 12.0	(UL Series)[D2866LUH21]	06.97- 12.01	111842	28	140			06.97- 12.01	110206	24	5.4
									06.97- 12.01	110210	24
								06.97-	113855	24	5.4

Mercedes-Benz

TRUCKS EU												
204 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100							
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49						
	(Actros MP2 / MP3)	06.08-	115557	28	100							
608 3.8	(LP)[OM314.910]	10.69- 10.77	111141	14	55			RHD	09.73- 10.77	110525	12 3.0	
								11.67- 01.73	110512	24 5.4		
									02.73- 10.77	110524	24 4.0	
	(LP)[OM314.944]	10.69- 10.77	111141	14	55				02.73- 10.77	110524	24 4.0	
								RHD	09.73- 10.77	110525	12 3.0	
									10.69- 01.73	110512	24 5.4	
									09.73- 10.77	110525	12 3.0	
709 3.8	(LP)[OM314.910]	02.66- 07.77	110895	28	55			RHD	11.77- 12.84	110525	12 3.0	
		02.66- 07.77	110906	28	30				11.77- 12.84	110524	24 4.0	
		02.66- 12.84	111141	14	55							
			02.66- 07.77	113920	28	35						
	(LP)[OM314.944]	02.66- 12.84	111141	14	55				11.77- 12.84	110524	24 4.0	
								RHD	11.77- 12.84	110525	12 3.0	
709 4.0	(LK/LN2)[OM364.907]	03.84- 10.90	110113	28	27				03.84- 02.93	110524	24 4.0	
		11.86- 02.93	110895	28	55				03.84- 02.93	113979	24 4.0	
		11.86- 02.91	110906	28	30							
		10.88- 02.93	112159	28	80							
		03.91- 02.93	113920	28	35							
			03.84- 10.90	110113	28	27			02.92-	110524	24 4.0	
			11.86- 10.90	110895	28	55			02.92- 11.10	113979	24 4.0	
			11.86- 02.91	110906	28	30						
		10.88- 10.90	112159	28	80							
		03.91- 12.98	113920	28	35							
711 4.0	(LK/LN2)[OM354.900]	03.94-	110895	28	55			04.86-	110524	24	4.0	
		03.94-	112159	28	80							
		03.94- 12.98	113920	28	35							
711 4.3	(LK/LN2)[OM904.905]	03.96-	112561	28	80			03.96-	111982	24	4.0	
								03.96- 12.98	114523	24	4.0	
								03.96- 12.98	115514	24	4.0 A49	
712 4.3	(Atego 2)[OM900.911]	10.04-	113351	28	100			10.04-	111982	24	4.0	
		10.04-	115497	28	80	A49		10.04-	114523	24	4.0	
		10.04-	115557	28	100			10.04-	115514	24	4.0 A49	
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
			01.98- 01.01	112561	28	80			01.98- 01.01	111982	24	4.0
			01.98- 01.01	113448	28	100			01.98- 10.04	114523	24	4.0
			10.04-	115497	28	80	A49		01.98- 10.04	115514	24	4.0 A49
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
	713 4.3	(Atego 2)[OM900.911]	10.04-	113351	28	100			10.04-	111982	24	4.0
10.04-			115497	28	80	A49		10.04-	114523	24	4.0	
10.04-			115557	28	100			10.04-	115514	24	4.0 A49	
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
714 4.2	(Atego)[OM904.910]	01.98-	113448	28	100			01.98- 10.04	114523	24	4.0	
								01.98-	111982	24	4.0	
								01.98- 10.04	115514	24	4.0 A49	
			09.02-	113351	28	100			01.98- 10.04	115514	24	4.0 A49
			01.98-	113448	28	100			09.00-	111982	24	4.0
			01.98- 10.04	115497	28	80	A49		01.98- 10.04	114523	24	4.0
		01.98- 10.04	115557	28	100							
715 4.3	(Atego 2)[OM900.912]	10.04-	113351	28	100			10.04-	111982	24	4.0	
		10.04-	115497	28	80	A49		10.04-	114523	24	4.0	
		10.04-	115557	28	100			10.04-	115514	24	4.0 A49	
			10.04-	113351	28	100			10.04-	111982	24	4.0
			10.04-	115497	28	80	A49		10.04-	114523	24	4.0
			10.04-	115557	28	100			10.04-	115514	24	4.0 A49
			01.98- 01.01	112561	28	80			01.98- 01.01	111982	24	4.0
			01.98- 01.01	113448	28	100			01.98- 10.04	114523	24	4.0
									01.98- 10.04	115514	24	4.0 A49





	(Atego 2)	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115514	28 80	A49	10.04-	115514	24 4.0 A49
716 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.918]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM904.922]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
717 4.2	(Atego)[OM904.911]	01.98-	112561	28 80		01.98- 10.04	115514	24 4.0 A49
		01.98-	113448	28 100		01.98-	111982	24 4.0
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	114523	24 4.0
	(Atego)[OM904.917]	01.98-	113351	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98-	113448	28 100		09.00-	111982	24 4.0
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	114523	24 4.0
		01.98- 10.04	115557	28 100				
808 3.8	(LP)[OM314.910]	10.69- 12.84	111141	14 55		10.69- 01.73	110512	24 5.4
						RHD 09.73- 12.84	110525	12 3.0
						02.73- 12.84	110524	24 4.0
	(LP)[OM314.944]	10.69- 12.84	111141	14 55		10.69- 01.73	110512	24 5.4
						RHD 09.73- 12.84	110525	12 3.0
						02.73- 12.84	110524	24 4.0
	(LP)[OM314.964]	11.77- 12.84	111141	14 55		09.63- 12.84	110524	24 4.0
						09.63- 12.84	110525	12 3.0
	(LP)[OM314.965]	11.77- 12.84	111141	14 55		09.63- 12.84	110524	24 4.0
						09.63- 12.84	110525	12 3.0
809 3.8	(LP)[OM314.910]	10.69- 12.84	111141	14 55		10.69- 01.73	110512	24 5.4
						RHD 09.73- 12.84	110525	12 3.0
						02.73- 12.84	110524	24 4.0
	(LP)[OM314.944]	10.69- 12.84	111141	14 55		10.69- 01.73	110512	24 5.4
						RHD 11.77- 12.84	110525	12 3.0
						02.73- 12.84	110524	24 4.0
	(LP)[OM314.964]	11.77- 12.84	111141	14 55		09.63- 12.84	110524	24 4.0
						09.63- 12.84	110525	12 3.0
	(LP)[OM314.965]	11.77- 12.84	111141	14 55		09.63- 12.84	110524	24 4.0
						09.63- 12.84	110525	12 3.0
809 4.0	(LK/LN2)[OM364.907]	03.84- 10.86	110113	28 27		03.84- 02.93	110524	24 4.0
		11.86- 02.93	110895	28 55		03.84- 02.93	113979	24 4.0
		11.86- 02.91	110906	28 30				
		10.88- 02.93	112159	28 80				
		03.91- 02.93	113920	28 35				
	(LK/LN2)[OM364.918]	03.84- 10.86	110113	28 27		02.92-	110524	24 4.0
		11.86- 02.91	110906	28 30		02.92- 12.98	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.91- 12.98	113920	28 35				
811 4.0	(LK/LN2)[OM354.900]	03.94-	110895	28 55		03.94- 12.98	110524	24 4.0
		03.94-	112159	28 80				
		03.94- 12.98	113920	28 35				
	(LK/LN2)[OM904.905]	03.94-	110895	28 55		03.94-	110524	24 4.0
		03.94-	112159	28 80				
		03.94- 12.98	113920	28 35				
811 4.2	(LK/LN2)[OM904.905]	03.96- 12.99	112561	28 80		03.96-	111982	24 4.0
						03.96- 12.99	114523	24 4.0
						03.96- 12.98	115514	24 4.0 A49
812 4.2	(Atego 2)[OM904.909]					10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
812 4.3	(Atego 2)[OM900.909]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.911]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.917]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego)[OM904.909]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
813 4.3	(Atego 2)[OM900.909]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.911]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.917]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
813 5.7	(LP)[OM353.904]	08.79- 03.81	110751	14 35		09.73- 12.84	110525	12 3.0
		08.79- 12.84	111141	14 55				
	(LP)[OM353.941]	10.69-	111141	14 55		10.69-	110525	12 3.0
	(LP)[OM353.965]	08.79- 03.81	110751	14 35		10.69- 12.84	110525	12 3.0
		08.79- 12.84	111141	14 55				
	Enq. 538581-	10.69-	111141	14 55				
	(LP)[OM353.981]	03.73- 12.84	111141	14 55		09.63- 12.84	110525	12 3.0
		08.79- 03.81	110751	14 35				
814 4.0	(LK/LN2)[OM354.920]	03.94-	110895	28 55		03.94-	110524	24 4.0
		03.94-	112159	28 80				
		03.94- 12.98	113920	28 35				



MERCEDES-BENZ Continued

Application list

	(LK/LN2)[OM354.921]	03.94- 03.94- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		03.94-	110524	24 4.0
	(LK/LN2)[OM354.922]	03.94- 03.94-	110895 112159	28 55 28 80		03.94-	110524	24 4.0
814 4.2	(LK/LN2)[OM904.906]	03.96-	112561	28 80		03.96- 03.96- 12.98 03.96- 12.99	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.910]					01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.916]	01.98- 10.04	115497	28 80	A49	01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
814 6.0	(LK/LN2)[OM356.901]	03.84- 10.86 11.86- 02.93 11.86- 02.91 10.88- 02.93 02.92- 02.92- 12.98	110113 110895 110906 112159 111842 113920	28 27 28 55 28 30 28 80 28 140 28 35		03.84- 12.93 02.92- 11.10	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM356.902]	03.84- 10.86 11.86- 02.91 12.86- 02.93 10.88- 02.93 02.92- 12.98	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		03.84- 02.93 02.92- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM356.905]	02.92-	110895	28 55		02.92-	110524	24 4.0
	(LK/LN2)[OM356.906]	10.88- 06.91-	112159 110895	28 80 28 55		12.86-	110524	24 4.0
	(LK/LN2)[OM356.911]	02.92- 12.98	113920	28 35		05.86- 09.93	110524	24 4.0
	(LK/LN2)[OM366.905]	03.84- 10.86 11.86- 02.91 11.86- 02.93 12.86- 02.93 10.88- 02.93	110113 110906 113920 110895 112159	28 27 28 30 28 35 28 55 28 80		03.84- 02.93 03.84- 02.93	113979 110524	24 4.0 24 4.0
	(LK/LN2)[OM366.906]	03.84- 10.86 11.86- 02.91 12.86- 02.93 10.88- 02.93 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		03.84- 02.93 03.84- 11.10	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.907]	03.84- 10.86 11.86- 02.91 12.86- 02.93 10.88- 02.93 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		03.84- 02.93 03.84- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.910]	03.84- 10.86 03.84- 02.93 03.84- 02.93 03.84- 12.98 11.86- 02.91	110113 110895 112159 113920 110906	28 27 28 55 28 80 28 35 28 30		03.84- 12.98 03.84- 02.93	113979 110524	24 4.0 24 4.0
	(LK/LN2)[OM366.932]	10.88- 06.91-	112159 110895	28 80 28 55		12.86-	110524	24 4.0
815 4.3	(Atego)[OM900.912]	01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
	(Atego 2)	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego 2)[OM900.918]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.922]	01.98- 01.01 01.98- 01.01 01.98- 10.04 10.04-	112561 113448 115497 115497	28 80 28 100 28 80 28 80	A49 A49	01.98- 01.01 01.98- 10.04 01.98- 10.04 10.04-	111982 114523 115514 114523	24 4.0 24 4.0 24 4.0 A49 24 4.0
	(Atego 2)	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	(Atego)[OM906.922]	01.98-	113448	28 100		10.04- 01.98- 01.98- 10.04 01.98- 10.04	115514 111982 114523 115514	24 4.0 24 4.0 BO 24 4.0 24 4.0 A49
816 4.3	(Atego 2)[OM900.912]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego 2)[OM900.918]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego 2)[OM904.922]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
817 4.2	(LK/LN2)[OM904.907]	03.96-	112561	28 80		03.96- 03.96- 03.96- 12.99	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
817 4.3	(Atego)[OM904.911]	01.98- 01.01 01.98- 01.01	112561 113448	28 80 28 100		01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.917]					01.98- 10.04	115514	24 4.0 A49
817 6.0	(LK/LN2)[OM356.948]	06.91- 06.91-	110895 112159	28 55 28 80		02.92-	110524	24 4.0
	(LK/LN2)[OM356.951]	03.84- 10.86 11.86- 02.91 12.86- 12.98 10.88- 12.98	110113 110906 110895 112159	28 27 28 30 28 55 28 80		03.84- 12.92- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM357.900]	06.91- 06.91- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		01.86- 09.93	110524	24 4.0



	(LK/LN2)[OM357.908]	03.84- 10.86 11.86- 02.91 12.86- 10.88-	110113 110906 110895 112159	28 27 28 30 28 55 28 80		03.84- 03.94- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM357.916]	06.91- 06.91- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		03.94-	110524	24 4.0
	(LK/LN2)[OM357.917]	06.91- 06.91- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		02.92-	110524	24 4.0
	(LK/LN2)[OM366.942]	06.91- 06.91- 02.92- 12.98	110895 112159 113920	28 55 28 80 28 35		01.86- 09.93	110524	24 4.0
	(LK/LN2)[OM366.943]	06.91- 06.91- 02.92- 12.98	110895 112159 113920	28 55 28 80 28 35		01.86- 09.93	110524	24 4.0
	(LK/LN2)[OM366.967]	03.84- 02.93 11.86- 12.91 12.86- 02.93 10.88- 02.93	113920 110906 110895 112159	28 35 28 30 28 55 28 80		03.84- 02.93 03.84- 09.93	113979 110524	24 4.0 24 4.0
	(LK/LN2)[OM366.968]	01.86- 02.93 10.88- 05.91 06.91-	113920 112159 110895	28 35 28 80 28 55		01.86-	110524	24 4.0
	(LK/LN2)[OM366.969]	10.88- 05.91 06.91-	112159 110895	28 80 28 55		06.86- 02.93	110524	24 4.0
	(LK/LN2)[OM366.973]	03.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		03.84- 03.84- 02.93	110524 113979	24 4.0 24 4.0
818 4.2	(Atego 2)[OM900.913]	02.06-	115497	28 80	A49	10.04- 02.06-	114523 115514	24 4.0 24 4.0 A49
	(Atego 2)[OM900.919]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
818 4.3	(Atego 2)[OM900.913]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego 2)[OM900.919]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
822 4.8	(Atego 2)[OM924.920]	10.04- 10.04- 10.04- 10.04-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego 2)[OM924.922]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 06.06-	114086 115514 111982	24 5.5 24 4.0 A49 24 4.0
	(Atego 2)[OM924.930]	10.04- 10.04-	115497 115557	28 80 28 100	A49	10.04- 10.04-	115514	24 4.0 A49
823 6.4	(Atego)[OM902.916]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 28 100	A49	01.98- 01.98- 01.98-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM906.910]	01.98- 01.01 01.98- 01.01 01.98-	112561 113448 115497	28 80 28 100 28 80	A49	01.98- 10.04 01.98- 10.04 01.98- 01.01	114523 115514 111982	24 4.0 24 4.0 A49 24 4.0 BO
	(Atego)[OM906.915]	01.98- 01.98-	113351 115557	28 100 28 100		01.98- 10.04 01.98-	115514 111982	24 4.0 A49 24 4.0
						01.98-	114523	24 4.0
824 6.4	(Atego)[OM902.916]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 28 100	A49	01.98- 01.98- 01.98-	115514 114523 111982	24 4.0 A49 24 4.0 24 4.0
	(Atego)[OM906.910]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 28 100	A49	01.98- 01.98- 01.98-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM906.915]	01.98- 01.98-	113351 115557	28 100 28 100		01.98- 01.98-	111982 114523	24 4.0 24 4.0
						01.98-	115514	24 4.0 A49
824 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.10-	113351 115557 115497	28 100 28 100 28 80	A49	10.04-	114086	24 5.5
911 5.7	(LP)[OM352.907]	01.70- 03.77	111141	14 55		09.73- 03.77 01.67- 12.69 01.67- 03.77	110525 110512 110601	12 3.0 24 5.4 24 5.4
	(LP)[OM352.986]	01.70- 03.77	111141	14 55		01.67- 12.69 09.73- 03.77 01.67- 03.77	110512 110525 110601	24 5.4 12 3.0 24 5.4
	(LP)[OM353.909]	01.70- 03.77	111141	14 55		09.73- 03.77 01.67- 12.69	110525 110512	12 3.0 24 5.4
913 5.7	(LP)[OM353.904]	08.79- 03.81 08.79- 12.84	110751 111141	14 35 14 55		09.73- 12.84	110525	12 3.0
	(LP)[OM353.965]	08.79- 03.81 08.79- 12.84	110751 111141	14 35 14 55		09.73- 12.84	110525	12 3.0
	(LP)[OM353.981]	08.79- 03.81 08.79- 12.84	110751 111141	14 35 14 55		09.63- 12.84	110525	12 3.0
	(LP)[OM353.982]	08.79- 03.81 08.79- 12.84	110751 111141	14 35 14 55		09.73- 12.84	110525	12 3.0



MERCEDES-BENZ Continued

Application list

914 6.0	(LK/LN2)[OM356.901]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0	
		11.86- 02.91	110906	28 30		03.84- 12.98	113979	24 4.0	
		12.86-	110895	28 55					
		10.88-	112159	28 80					
		02.92- 12.98	113920	28 35					
	(LK/LN2)[OM356.903]	02.92-	110895	28 55		02.92-	110524	24 4.0	
		02.92- 12.98	113920	28 35		02.92- 12.98	113979	24 4.0	
	(LK/LN2)[OM356.911]	01.94- 12.98	113920	28 35		01.94-	110524	24 4.0	
			113920	28 35		01.94- 12.98	113979	24 4.0	
	(LK/LN2)[OM366.905]	03.84- 10.86	110113	28 27		03.84- 02.93	110524	24 4.0	
			11.86- 02.91	110906	28 30		03.84- 02.93	113979	24 4.0
			12.86-	110895	28 55				
			01.87- 02.93	113920	28 35				
			10.88-	112159	28 80				
	(LK/LN2)[OM366.907]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0	
11.86- 02.91			110906	28 30		03.84- 02.93	113979	24 4.0	
12.86-			110895	28 55					
03.91- 02.93			113920	28 35					
(LK/LN2)[OM366.918]	02.87- 02.93	113920	28 35		02.87- 02.93	110524	24 4.0		
		113920	28 35		02.87- 02.93	113979	24 4.0		
(LK/LN2)[OM366.930]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0		
		07.86- 12.98	113920	28 35		03.84- 12.98	113979	24 4.0	
		11.86- 02.91	110906	28 30					
		12.86-	110895	28 55					
		10.88-	112159	28 80					
(LK/LN2)[OM366.940]	01.87- 02.93	113920	28 35		01.87- 02.93	110524	24 4.0		
		113920	28 35		01.87- 02.93	113979	24 4.0		
(LK/LN2)[OM366.944]	02.87- 02.93	113920	28 35		02.87- 02.93	110524	24 4.0		
		113920	28 35		02.87- 02.93	113979	24 4.0		
		113920	28 35		02.87- 02.93	113979	24 4.0		
(LK/LN2)[OM366.945]	02.92-	110895	28 55		02.87- 02.93	110524	24 4.0		
		113920	28 35		02.87- 02.93	113979	24 4.0		
915 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49	
	(Atego 2)[OM900.918]	10.04-	113351	28 100		10.04-	111982	24 4.0	
			115497	28 80	A49	10.04-	114523	24 4.0	
			115557	28 100		10.04-	115514	24 4.0 A49	
	(Atego 2)[OM904.922]	10.04-	113351	28 100		10.04-	111982	24 4.0	
			115497	28 80	A49	10.04-	114523	24 4.0	
			115557	28 100		10.04-	115514	24 4.0 A49	
	916 4.2	(Atego 2)[OM900.912]	02.06-	115497	28 80	A49	10.04-	114523	24 4.0
			115497	28 80	A49	02.06-	115514	24 4.0 A49	
		(Atego 2)[OM900.918]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
			115497	28 80	A49	10.04-	115514	24 4.0 A49	
	916 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0
10.04-			115557	28 100		10.04-	115514	24 4.0 A49	
(Atego 2)[OM900.918]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			115497	28 80	A49	10.04-	114523	24 4.0	
			115557	28 100		10.04-	115514	24 4.0 A49	
(Atego 2)[OM904.922]	10.04-	113351	28 100		10.04-	111982	24 4.0		
		115497	28 80	A49	10.04-	114523	24 4.0		
		115557	28 100		10.04-	115514	24 4.0 A49		
917 4.2	(LK/LN2)[OM904.907]	03.96-	112561	28 80		03.96-	111982	24 4.0	
		112561	28 80		03.96-	114523	24 4.0		
		112561	28 80		03.96- 12.99	115514	24 4.0 A49		
	(Atego)[OM904.911]	01.98-	113351	28 100		01.98-	111982	24 4.0	
			113448	28 100		01.98- 10.04	114523	24 4.0	
			115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49	
	01.98- 10.04	115557	28 100		01.98- 10.04	115514	24 4.0 A49		
		115557	28 100		01.98- 10.04	115514	24 4.0 A49		
		115557	28 100		01.98- 10.04	115514	24 4.0 A49		
917 4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0	
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0	
	(Atego)[OM904.917]	01.98- 10.04	115557	28 100		01.98- 10.04	115514	24 4.0 A49	
			115557	28 100		01.98- 10.04	115514	24 4.0 A49	
	(Atego)[OM904.949]	01.98- 10.04	115557	28 100		01.98- 10.04	115514	24 4.0 A49	
			115557	28 100		01.98- 10.04	115514	24 4.0 A49	
917 6.0	(LK/LN2)[OM356.941]	12.92-	110895	28 55		12.92-	110524	24 4.0	
		12.92-	112159	28 80		12.92- 12.98	113979	24 4.0	
	(LK/LN2)[OM357.900]	03.94- 12.98	110895	28 55		03.94- 12.98	110524	24 4.0	
			112159	28 80		03.94- 12.98	113979	24 4.0	
			113920	28 35					
	(LK/LN2)[OM357.901]	03.94-	110895	28 55		03.94-	110524	24 4.0	
			112159	28 80		03.94- 12.98	113979	24 4.0	
			113920	28 35					
	(LK/LN2)[OM357.906]	03.94-	110895	28 55		03.94-	110524	24 4.0	
			112159	28 80		03.94- 11.10	113979	24 4.0	
			113920	28 35					
	(LK/LN2)[OM357.909]	02.87-	110895	28 55		12.92-	110524	24 4.0	
			112159	28 80		03.94- 11.10	113979	24 4.0	
	(LK/LN2)[OM357.910]	02.87-	110895	28 55		12.92-	110524	24 4.0	
			112159	28 80		12.92- 12.98	113979	24 4.0	
	(LK/LN2)[OM357.918]	03.94-	110895	28 55		03.94-	110524	24 4.0	
			112159	28 80		03.94- 12.98	113979	24 4.0	
			113920	28 35					
	(LK/LN2)[OM366.966]	02.87-	110895	28 55		02.87- 02.93	110524	24 4.0	
			113920	28 35		02.87- 02.93	113979	24 4.0	
	(LK/LN2)[OM366.974]	02.87-	110895	28 55		02.87- 02.93	110524	24 4.0	
113920			28 35		02.87- 02.93	113979	24 4.0		
(LK/LN2)[OM366.978]	02.87-	110895	28 55		02.87- 02.93	110524	24 4.0		
		113920	28 35		02.87- 02.93	113979	24 4.0		



918 4.2	(Atego 2)[OM900.913]	10.04-	113351	28 100	A49	02.06-	111982	24 4.0
		10.04-	115497	28 80		10.04-	115514	24 4.0 A49
		10.04-	115557	28 100		10.04-	114086	24 5.5
	(Atego 2)[OM900.919]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
918 4.3	(Atego 2)[OM900.913]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100				
	(Atego 2)[OM900.919]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
922 4.8	(Atego 2)[OM924.920]	10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	111982	24 4.0
	(Atego 2)[OM924.922]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100		06.06-	111982	24 4.0
	(Atego 2)[OM924.930]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
	923 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	111982
10.04-			115497	28 80	A49	10.04-	114523	24 4.0
10.04-			115557	28 100		10.04-	115514	24 4.0 A49
(Atego)[OM906.910]		01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
(Atego 2)		10.04-	113351	28 100		01.98- 10.04	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	111982	24 4.0
		10.04-	115557	28 100		10.04-	114523	24 4.0
(Atego)[OM906.915]		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
(Atego 2)		10.04-	113351	28 100		01.98- 10.04	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	111982	24 4.0
		10.04-	115557	28 100		10.04-	114523	24 4.0
924 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	111982	24 4.0
	(Atego 2)[OM906.910]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
(Atego 2)[OM906.915]	10.04-	113351	28 100		10.04-	111982	24 4.0	
	10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
	10.04-	115557	28 100		10.04-	115514	24 4.0 A49	
925 6.4	(Atego)[OM906.919]				01.98-	111982	24 4.0	
926 6.4	(Atego 2)[OM902.917]	10.04-	113351	28 100		02.06-	111982	24 4.0
		10.04-	115557	28 100		10.04-	114523	24 4.0
		02.06-	115497	28 80	A49	10.04-	114086	24 5.5
					02.06-	115514	24 4.0 A49	
1013 5.7	(LP)[OM353.904]	08.79- 03.81	110751	14 35		11.76- 12.84	110525	12 3.0
		08.79- 12.84	111141	14 55				
	(NG)[OM353.942]	07.79- 12.86	111141	14 55		02.76- 12.86	110525	12 3.0
	(NG)[OM353.943]	07.79- 12.86	111141	14 55		02.76- 12.86	110525	12 3.0
	(NG)[OM353.945]	08.79- 12.84	111141	14 55		02.76- 12.84	110525	12 3.0
	(NG)[OM353.946]	08.79- 12.84	111141	14 55		02.76- 12.84	110525	12 3.0
	(LP)[OM353.965]	08.79- 03.81	110751	14 35		11.76- 12.84	110525	12 3.0
		08.79- 12.84	111141	14 55				
	(LP)[OM353.981]	08.79- 03.81	110751	14 35		11.76- 12.84	110525	12 3.0
		08.79- 12.84	111141	14 55				
	(LP)[OM353.982]	08.79- 03.81	110751	14 35		11.76- 12.84	110525	12 3.0
	08.79- 12.84	111141	14 55					
1016 4.2	(Atego 2)[OM900.912]	02.06-	115497	28 80	A49	10.04-	114523	24 4.0
						02.06-	115514	24 4.0 A49
	(Atego 2)[OM900.918]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	(Atego 2)[OM904.922]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
1016 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.918]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	10.04-	115557	28 100		10.04-	115514	24 4.0 A49	
1017 4.2	(Atego)[OM904.911]	01.98-	112561	28 80		01.98-	111982	24 4.0
		01.98-	113351	28 100		01.98- 10.04	114523	24 4.0
		01.98-	113448	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115497	28 80	A49			
		01.98- 10.04	115557	28 100				
	(Atego)[OM904.917]	01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
	01.98- 10.04	115557	28 100					
1017 4.3	(Atego)[OM900.913]					01.98- 10.04	114523	24 4.0
	(Atego)[OM904.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
					01.98- 10.04	115514	24 4.0 A49	
	(Atego)[OM904.917]	01.98- 10.04	112561	28 80		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	113351	28 100		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	114523	24 4.0
01.98- 10.04		115497	28 80	A49				
	01.98- 10.04	115557	28 100					
1017 5.7	(NG)[OM353.950]	11.75- 02.91	111141	14 55		11.75- 02.91	110525	12 3.0
		02.76- 09.85	110113	28 27		11.75- 02.91	110524	24 4.0
		08.79- 03.81	110751	14 35				



Application list

	(NG)[OM353.952]	11.75- 02.91	111141	14 55		11.75- 02.91	110525	12 3.0
		08.79- 03.81	110751	14 35		11.75- 02.91	110524	24 4.0
	(NG)[OM353.953]	11.75- 02.91	111141	14 55		11.75- 02.91	110525	12 3.0
		08.79- 03.81	110751	14 35		11.75- 02.91	110524	24 4.0
	(NG)[OM353.954]	11.75- 09.85	111141	14 55		11.75- 05.84	110525	12 3.0
		08.79- 03.81	110751	14 35		11.75- 09.85	110524	24 4.0
	(NG)[OM353.970]	02.76- 12.84	111141	14 55		02.76- 12.84	110525	12 3.0
	(NG)[OM353.971]	02.76- 12.84	111141	14 55		02.76- 12.84	110525	12 3.0
	(NG)[OM353.975]	11.75- 02.91	111141	14 55		11.75- 02.91	110525	12 3.0
		08.79- 03.81	110751	14 35		11.75- 02.91	110524	24 4.0
1018 4.2	(Atego 2)[OM900.913]	10.04-	113351	28 100		02.06-	111982	24 4.0
		10.04-	115557	28 100		10.04-	114523	24 4.0
		02.06-	115497	28 80	A49	10.04-	114086	24 5.5
						02.06-	115514	24 4.0 A49
	(Atego 2)[OM900.919]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Atego 2)[OM904.911]	02.06-	115497	28 80	A49	02.06-	115514	24 4.0 A49
1018 4.3	(Atego)[OM900.913]					01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego 2)	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM900.919]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego)[OM904.911]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115497	28 80	A49			
		01.98- 10.04	115557	28 100				
	(Atego)[OM904.917]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115497	28 80	A49			
		01.98- 10.04	115557	28 100				
1022 4.8	(Atego 2)[OM924.920]	10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	111982	24 4.0
	(Atego 2)[OM924.922]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100		06.06-	111982	24 4.0
						10.04-	114523	24 4.0
	(Atego 2)[OM924.930]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100				
1023 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego)[OM906.910]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
	(Atego 2)	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego)[OM906.915]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115497	28 80	A49	10.04-	111982	24 4.0
		01.98- 10.04	115557	28 100		10.04-	114523	24 4.0
	(Atego 2)	10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
1024 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5
		10.04-	115557	28 100		10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Atego 2)[OM906.910]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM906.915]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
1113 5.7	(LP)[OM353.904]	01.80- 12.84	111141	14 55		01.80- 12.84	110525	12 3.0
	(LP)[OM353.982]	01.80- 12.84	111141	14 55		01.80- 12.84	110525	12 3.0
1114 6.0	(LK/LN2)[OM356.903]	02.87-	110895	28 55		02.87-	110524	24 4.0
		02.87- 02.91	110906	28 30		02.92- 12.99	113979	24 4.0
		10.88-	112159	28 80				
		02.92- 12.99	113920	28 35				
	(LK/LN2)[OM356.904]	03.84- 10.86	110113	28 27		02.92- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30		03.84-	110524	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		02.92- 12.99	113920	28 35				
	(LK/LN2)[OM356.907]	12.85-	110895	28 55		12.85-	110524	24 4.0
		10.88-	112159	28 80		02.92- 12.99	113979	24 4.0
	(LK/LN2)[OM356.930]	03.84- 10.86	110113	28 27		03.84- 02.93	113979	24 4.0
		11.86- 02.91	110906	28 30				
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.91- 02.93	113920	28 35				



	(LK/LN2)[OM366.907]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0
		08.84- 02.93	113920	28 35		03.84- 02.93	113979	24 4.0
		11.86- 02.91	110906	28 30				
		12.86-	110895	28 55				
		10.88-	112159	28 80				
	(LK/LN2)[OM366.914]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0
		10.84- 02.93	113920	28 35		03.84- 02.93	113979	24 4.0
		11.86- 02.91	110906	28 30				
		12.86-	110895	28 55				
		10.88-	112159	28 80				
	(LK/LN2)[OM366.918]	02.87-	110895	28 55		02.87-	110524	24 4.0
		02.87- 02.91	110906	28 30		02.87- 02.93	113979	24 4.0
		02.87- 02.93	113920	28 35				
		10.88-	112159	28 80				
	(LK/LN2)[OM366.931]	07.86- 02.93	113920	28 35		02.87- 02.93	110524	24 4.0
						02.87- 02.93	113979	24 4.0
	(LK/LN2)[OM366.933]	12.85-	110895	28 55		12.85-	110524	24 4.0
		10.88-	112159	28 80		12.85- 02.93	113979	24 4.0
	(LK/LN2)[OM366.935]	07.86- 02.93	110895	28 55		02.87- 02.93	110524	24 4.0
		07.86- 02.93	113920	28 35		02.87- 02.93	113979	24 4.0
1117 4.2	(LK/LN2)[OM356.947]	02.92- 12.99	113920	28 35		06.87-	110524	24 4.0
						02.92- 12.99	113979	24 4.0
	(LK/LN2)[OM356.959]	06.87- 12.98	113920	28 35		06.87- 12.98	110524	24 4.0
						06.87- 12.98	113979	24 4.0
	(LK/LN2)[OM357.906]	03.94- 12.99	113920	28 35		03.94-	110524	24 4.0
						03.94- 12.99	113979	24 4.0
	(LK/LN2)[OM366.966]	06.87- 12.92	113920	28 35		06.87-	110524	24 4.0
						06.87- 12.92	113979	24 4.0
	(LK/LN2)[OM366.975]	09.88- 02.93	113920	28 35		06.87- 12.98	110524	24 4.0
						09.88- 02.93	113979	24 4.0
	(LK/LN2)[OM366.976]	09.88- 02.93	113920	28 35		06.87- 12.98	110524	24 4.0
						09.88- 02.93	113979	24 4.0
	(LK/LN2)[OM904.907]	03.96-	112561	28 80		03.96-	111982	24 4.0
						03.96-	114523	24 4.0
					03.96- 12.99	115514	24 4.0 A49	
1117 6.0	(LK/LN2)[OM356.949]	06.90-	110895	28 55		03.84-	110524	24 4.0
		03.93-	112159	28 80		03.93- 12.99	113979	24 4.0
	(LK/LN2)[OM357.901]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0
		07.86- 12.99	113920	28 35		07.86- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30				
		12.86-	110895	28 55				
		10.88-	112159	28 80				
	(LK/LN2)[OM357.902]	03.94- 12.98	113920	28 35		03.94- 12.98	110524	24 4.0
						03.94- 12.98	113979	24 4.0
	(LK/LN2)[OM357.906]	03.94- 12.98	113920	28 35		03.94- 12.98	110524	24 4.0
						03.94- 12.98	113979	24 4.0
	(LK/LN2)[OM357.907]	04.84- 12.98	110895	28 55		03.94- 12.98	110524	24 4.0
		04.84- 12.98	111833	28 140		03.94- 12.98	113979	24 4.0
		04.84- 12.98	112159	28 80				
		04.84- 12.98	113920	28 35				
	(LK/LN2)[OM357.918]	03.84- 10.86	110113	28 27		03.94- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30		03.84-	110524	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
	03.94- 12.99	113920	28 35					
(LK/LN2)[OM357.919]	06.90-	110895	28 55		03.84-	110524	24 4.0	
	09.93-	112159	28 80		03.93- 12.99	113979	24 4.0	
(LK/LN2)[OM366.941]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0	
	11.86- 02.91	110906	28 30		02.92- 12.99	113979	24 4.0	
	12.86-	110895	28 55					
	10.88-	112159	28 80					
	02.92- 12.99	113920	28 35					
(LK/LN2)[OM366.953]	03.84- 10.86	110113	28 27		03.84- 12.92	110524	24 4.0	
	04.84- 12.92	113920	28 35		03.84- 12.92	113979	24 4.0	
	11.86- 02.91	110906	28 30					
	12.86-	110895	28 55					
	10.88-	112159	28 80					
(LK/LN2)[OM366.962]	03.84- 10.86	110113	28 27		03.84-	110524	24 4.0	
	04.84- 12.92	113920	28 35		04.84- 12.92	113979	24 4.0	
	11.86- 02.91	110906	28 30					
	12.86-	110895	28 55					
	10.88-	112159	28 80					
(LK/LN2)[OM366.970]	04.84- 10.86	110113	28 27		07.86- 02.93	113979	24 4.0	
	07.86- 02.93	113920	28 35					
	11.86- 02.91	110906	28 30					
	12.86-	110895	28 55					
	10.88-	112159	28 80					
(LK/LN2)[OM366.971]	06.90-	110895	28 55		03.84-	110524	24 4.0	
	03.93-	112159	28 80		03.93- 12.99	113979	24 4.0	
1120 6.0	(LK/LN2)[OM356.986]	06.84- 10.86	110113	28 27		02.92- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30		06.84-	110524	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		02.92- 12.99	113920	28 35				
(LK/LN2)[OM356.993]	02.92-	110895	28 55		02.92-	110524	24 4.0	
					02.92- 12.99	113979	24 4.0	
(LK/LN2)[OM356.994]	02.87-	110895	28 55		02.87-	110524	24 4.0	
					10.92- 12.99	113979	24 4.0	
(LK/LN2)[OM356.995]	02.87-	110895	28 55		02.87-	110524	24 4.0	
					10.92- 12.99	113979	24 4.0	



Application list

	(LK/LN2)[OM356.996]	10.92-	110895	28 55		10.92-	110524	24 4.0
						10.92- 12.99	113979	24 4.0
	(LK/LN2)[OM357.920]	06.84- 10.86	110113	28 27		06.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		06.94- 12.99	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		06.94- 12.99	113920	28 35				
	(LK/LN2)[OM357.927]	06.84- 10.86	110113	28 27		06.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		06.84- 12.99	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		06.94- 12.99	113920	28 35				
	(LK/LN2)[OM357.929]	06.94- 12.99	113920	28 35		02.92-	110524	24 4.0
						02.92- 12.99	113979	24 4.0
	(LK/LN2)[OM357.932]	06.84- 10.86	110113	28 27		06.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		06.94- 12.99	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		06.94- 12.99	113920	28 35				
	(LK/LN2)[OM366.962]	08.84- 02.93	113920	28 35		08.84- 02.93	110524	24 4.0
						08.84- 02.93	113979	24 4.0
	(LK/LN2)[OM366.988]	06.84- 10.86	110113	28 27		06.84- 02.93	113979	24 4.0
		06.84- 02.93	113920	28 35		06.84-	110524	24 4.0
		11.86- 02.91	110906	28 30				
		12.86-	110895	28 55				
		10.88-	112159	28 80				
	(LK/LN2)[OM366.992]	02.87- 12.92	110895	28 55		02.87- 12.92	110524	24 4.0
						08.84- 02.93	113979	24 4.0
	(LK/LN2)[OM366.993]	02.92-	110895	28 55		02.92-	110524	24 4.0
						02.92- 12.99	113979	24 4.0
	(LK/LN2)[OM366.994]	02.87-	110895	28 55		02.87-	110524	24 4.0
						02.87- 12.92	113979	24 4.0
1124 6.0	(LK/LN2)[OM356.979]	03.92-	110895	28 55		03.92-	110524	24 4.0
		03.92- 12.99	113920	28 35		03.92- 12.99	113979	24 4.0
	(LK/LN2)[OM356.983]	03.92-	110895	28 55		03.92-	110524	24 4.0
		03.92- 12.99	113920	28 35		03.92- 12.99	113979	24 4.0
	(LK/LN2)[OM356.989]	03.92-	110895	28 55		03.92-	110524	24 4.0
		03.92- 12.99	113920	28 35		03.92- 12.99	113979	24 4.0
	(LK/LN2)[OM356.991]	03.92-	110895	28 55		03.92-	110524	24 4.0
		03.92- 12.99	113920	28 35		03.92- 12.99	113979	24 4.0
	(LK/LN2)[OM357.933]	03.92-	110895	28 55		03.92-	110524	24 4.0
						06.94- 12.99	113979	24 4.0
	(LK/LN2)[OM357.942]	03.92-	110895	28 55		03.92-	110524	24 4.0
						06.94- 12.99	113979	24 4.0
	(LK/LN2)[OM357.943]	06.94-	110895	28 55		03.92-	110524	24 4.0
						06.94- 12.99	113979	24 4.0
	(LK/LN2)[OM357.944]	06.94-	110895	28 55		03.92-	110524	24 4.0
						06.94- 12.99	113979	24 4.0
1213 5.7	(NG)[OM353.943]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	(NG)[OM353.944]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	(NG)[OM353.945]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	(NG)[OM353.946]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
1214 4.2	(Atego)[OM904.910]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.916]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
1214 4.3	(Atego)[OM904.910]	01.98- 10.04	112561	28 80		01.98-	111982	24 4.0
						01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.916]					01.98-	111982	24 4.0
						01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
1215 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego)[OM904.922]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
	(Atego 2)	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
1216 4.2	(Atego 2)[OM900.912]	02.06-	115497	28 80	A49	10.04-	114523	24 4.0
						02.06-	115514	24 4.0 A49
1216 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
	(Atego 2)[OM904.922]	10.04-	113351	28 100		10.04-	111982	24 4.0
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
1217 4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.917]					01.98- 10.04	115514	24 4.0 A49
1217 5.7	(NG)[OM353.950]	09.75- 09.85	111141	14 55		09.75- 09.85	110525	12 3.0
		08.79- 03.81	110751	14 35				
		05.83- 09.85	110895	28 55				
		05.83- 09.85	110906	28 30				
		05.83- 09.85	112159	28 80				





	(NG)[OM353.951]	09.75- 09.85	111141	14	55			09.75- 09.85	110525	12	3.0
		08.79- 03.81	110751	14	35						
		05.83- 09.85	110895	28	55						
		05.83- 09.85	110906	28	30						
		05.83- 09.85	112159	28	80						
	(NG)[OM353.952]	09.75- 09.85	111141	14	55			09.75- 09.85	110525	12	3.0
		08.79- 03.81	110751	14	35						
		05.83- 09.85	110895	28	55						
		05.83- 09.85	110906	28	30						
		05.83- 09.85	112159	28	80						
	(NG)[OM353.953]	09.75- 09.85	111141	14	55			09.75- 09.85	110525	12	3.0
		07.79- 03.81	110751	14	35						
		05.83- 09.85	110895	28	55						
		05.83- 09.85	110906	28	30						
		05.83- 09.85	112159	28	80						
	(NG)[OM353.970]	09.75- 09.85	111141	14	55			09.75- 09.85	110525	12	3.0
	(NG)[OM353.971]	09.75- 09.85	111141	14	55			09.75- 09.85	110525	12	3.0
1217 6.0	(LK/LN2)[OM357.901]	03.94- 12.99	113920	28	35			03.94- 12.99	110524	24	4.0
								03.94- 12.99	113979	24	4.0
	(LK/LN2)[OM357.918]	03.94- 12.99	113920	28	35			03.94- 12.99	110524	24	4.0
								03.94- 12.99	113979	24	4.0
1218 4.2	(Atego 2)[OM900.913]	02.06-	112561	28	80			10.04-	114523	24	4.0
		02.06-	115497	28	80	A49		02.06-	115514	24	4.0 A49
1218 4.3	(Atego 2)[OM900.913]	10.04-	113351	28	100			10.04-	114523	24	4.0
		10.04-	115497	28	80	A49		10.04-	115514	24	4.0 A49
		10.04-	115557	28	100			10.04-	111982	24	4.0
		02.06-	112561	28	80						
	(Atego)[OM904.951]	07.01-	112561	28	80						
1219 9.6	(NG)[OM401.905]	04.81- 12.84	111141	14	55			03.77- 12.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 12.84	112120	24	6.6
								09.75- 12.84	113855	24	5.4
	(NG)[OM401.906]	04.81- 09.84	111141	14	55			03.77- 09.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 09.84	112120	24	6.6
								09.75- 09.84	113855	24	5.4
	(NG)[OM401.914]	04.81- 09.84	111141	14	55			03.77- 09.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 09.84	112120	24	6.6
								09.75- 09.84	113855	24	5.4
	(NG)[OM401.915]	04.81- 09.84	111141	14	55			03.77- 09.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 09.84	112120	24	6.6
								09.75- 09.84	113855	24	5.4
	(NG)[OM401.918]							03.77- 09.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 09.84	112120	24	6.6
								09.75- 09.84	113855	24	5.4
	(NG)[OM401.919]							03.77- 09.84	110206	24	5.4
								09.75- 02.77	110210	24	6.6
								09.75- 09.84	112120	24	6.6
								09.75- 09.84	112120	24	6.6
1222 11.0	(NG)[OM421.905]	05.82- 10.90	110895	28	55			05.82- 10.90	110206	24	5.4
		10.88- 10.90	112159	28	80			05.82- 10.90	113855	24	5.4
	(NG)[OM421.906]	05.82- 12.91	110895	28	55			05.82- 12.91	110206	24	5.4
		10.88- 12.91	112159	28	80			05.82- 12.92	113855	24	5.4
	(MK)[OM441.905]	07.89- 08.94	110895	28	55			07.89- 08.94	110206	24	5.4
		07.89- 02.91	110906	28	30			07.89- 08.94	110512	24	5.4
		07.89- 08.94	112159	28	80			07.89- 08.94	110601	24	5.4
		03.91- 09.91	113920	28	35			07.89- 08.94	113855	24	5.4
	(MK)[OM441.913]	07.89- 08.94	110895	28	55			07.89- 08.94	110206	24	5.4
		07.89- 02.91	110906	28	30			07.89- 08.94	110512	24	5.4
		07.89- 08.94	112159	28	80			07.89- 08.94	110601	24	5.4
		03.91- 09.91	113920	28	35			07.89- 08.94	113855	24	5.4
	(MK)[OM441.914]	09.89- 07.94	110895	28	55			09.89- 07.94	110206	24	5.4
		09.89- 02.91	110906	28	30			09.89- 07.94	110512	24	5.4
		09.89- 07.94	112159	28	80			09.89- 07.94	110601	24	5.4
		03.91- 09.91	113920	28	35			09.89- 07.94	113855	24	5.4
	(MK)[OM441.915]	09.89- 09.93	110895	28	55			09.89- 09.93	110206	24	5.4
								09.89- 09.93	113855	24	5.4
	(MK)[OM441.917]	09.89- 09.93	110895	28	55			09.89- 09.93	110206	24	5.4
								09.89- 09.93	113855	24	5.4
	(MK)[OM441.923]	07.89- 08.94	110895	28	55			07.89- 08.94	110206	24	5.4
		07.89- 08.94	113920	28	35			07.89- 08.94	113855	24	5.4
								07.89- 08.94	110512	24	5.4
								07.89- 08.94	110601	24	5.4
	(MK)[OM441.925]	07.89- 08.94	110895	28	55			07.89- 08.94	110206	24	5.4
		07.89- 08.94	113920	28	35			07.89- 08.94	110512	24	5.4
								07.89- 08.94	110601	24	5.4
								07.89- 08.94	113855	24	5.4
	(MK)[OM441.926]	09.89- 07.94	110895	28	55			09.89- 07.94	110206	24	5.4
		09.89- 02.91	110906	28	30			09.89- 07.94	110512	24	5.4
		09.89- 07.94	112159	28	80			08.89- 07.94	110601	24	5.4
		03.91- 09.91	113920	28	35			09.89- 07.94	113855	24	5.4
1222 4.8	(Atego 2)[OM924.920]	10.04-	113351	28	100			10.04-	115514	24	4.0 A49
		10.04-	115497	28	80	A49		10.04-	114523	24	4.0
		10.04-	115557	28	100			10.04-	111982	24	4.0
	(Atego 2)[OM924.922]	10.04-	113351	28	100			10.04-	114086	24	5.5
		10.04-	115497	28	80	A49		10.04-	115514	24	4.0 A49
		10.04-	115557	28	100			02.06-	111982	24	4.0
								10.04-	114523	24	4.0



MERCEDES-BENZ Continued

Application list

	(Atego 2)[OM924.930]	10.04- 10.04-	115497 115557	28 80 28 100	A49	10.04-	115514	24 4.0	A49
1222 6.0	(MK)[OM356.999]	02.93- 02.93- 02.93- 02.01	110895 112159 113920	28 55 28 80 28 35		02.93-	110524	24 4.0	
	(MK)[OM357.946]	02.93- 02.93- 02.93- 02.01	110895 112159 113920	28 55 28 80 28 35		02.93-	110524	24 4.0	
	(MK)[OM366.999]	02.93- 02.93- 02.93- 02.01	110895 112159 113920	28 55 28 80 28 35		02.93-	110524	24 4.0	
1223 6.4	(Atego 2)[OM902.916]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	(Atego)[OM906.910]	01.98- 09.04 01.98- 09.04 01.98- 09.04 01.98- 09.04 01.98- 09.04	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	01.98- 09.04 01.98- 10.04 01.98- 10.04 10.04- 10.04-	111982 114523 115514 114523 115514	24 4.0 24 4.0 24 4.0 24 4.0 24 4.0	A49
	(Atego 2)	10.04-	115497	28 80	A49				
	(Atego)[OM906.915]	01.98- 09.04 01.98- 09.04 01.98- 09.04 01.98- 09.04 01.98- 09.04	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	01.98- 10.04 01.98- 09.04 01.98- 09.04 10.04- 10.04-	115514 111982 114523 114523 115514	24 4.0 24 4.0 24 4.0 24 4.0 24 4.0	A49
	(Atego 2)	10.04-	115497	28 80	A49				
1224 6.0	(MK)[OM356.999]	07.89- 08.94	110895	28 55		07.89- 08.94 07.89- 08.94	110524 113979	24 4.0 24 4.0	
1224 6.4	(Atego 2)[OM902.916]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	(Atego 2)[OM906.910]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	(Atego 2)[OM906.915]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
1224 9.6	(MK)[OM401.984]	02.93- 09.96	113920	28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
1225 15.1	(NG)[OM442.907]	05.82- 12.91	113920	28 35					
1225 6.4	(Atego)[OM906.919]	01.98- 01.01 01.98- 01.01	112561 113448	28 80 28 100		01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0	A49
	(Atego)[OM906.939]					01.98- 10.04	115514	24 4.0	A49
1226 11.0	(MK)[OM441.989]	02.93- 02.93- 09.96	110895 113920	28 55 28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
1226 15.1	(MK)[OM442.907]	02.90- 09.93 02.90- 09.93 02.90- 09.93	110895 112159 113920	28 55 28 80 28 35		02.90- 09.93 02.90- 09.33	110206 113855	24 5.4 24 5.4	
	(MK)[OM442.914]	02.90- 09.93 02.90- 09.93 02.90- 09.93	110895 112159 113920	28 55 28 80 28 35		02.90- 09.93 02.90- 09.93	110206 113855	24 5.4 24 5.4	
	(MK)[OM442.920]	02.90- 09.93 02.90- 09.93	110895 112159	28 55 28 80		02.90- 09.93 02.90- 09.93	110206 113855	24 5.4 24 5.4	
	(MK)[OM442.926]	02.90- 09.93 02.90- 09.93	110895 113920	28 55 28 35		02.90- 09.93 02.90- 09.93	110206 113855	24 5.4 24 5.4	
	(MK)[OM442.932]	02.90- 09.93 02.90- 09.93	110895 113920	28 55 28 35		02.90- 09.93 02.90- 09.93	110206 113855	24 5.4 24 5.4	
	(MK)[OM442.933]	02.90- 09.93 02.90- 09.93	110895 112159	28 55 28 80		02.90- 09.93 02.90- 09.93	110206 113855	24 5.4 24 5.4	
1226 6.4	(Atego 2)[OM902.917]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514	24 4.0 24 5.5 24 4.0 24 4.0	A49
1226 7.2	(Atego 2)[OM925.920]	10.03- 10.04- 10.04-	115497 113351 115557	28 80 28 100 28 100	A49	10.04-	114086	24 5.5	
1226 9.6	(MK)[OM401.973]	02.93- 02.93- 09.96	110895 113920	28 55 28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
	(MK)[OM401.978]	02.93- 02.93- 09.96	110895 113920	28 55 28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
	(MK)[OM401.984]	02.93- 02.93- 09.96	110895 113920	28 55 28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
	(MK)[OM401.989]	02.93- 02.93- 09.96	110895 113920	28 55 28 35		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4	
1227 11.0	(MK)[OM445.933]	01.92- 07.92	110895	28 55					
1227 9.6	(MK)[OM401.973]	01.92- 07.92 01.92- 07.92	110895 113920	28 55 28 35		01.92- 07.92 01.92- 07.92	110206 113855	24 5.4 24 5.4	
	(MK)[OM401.989]	01.92- 07.92 01.92- 07.92	110895 113920	28 55 28 35		01.92- 07.92 01.92- 07.92	110206 113855	24 5.4 24 5.4	
1228 6.4	(Atego 2)[OM902.918]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	(Atego)[OM906.911]	01.98- 01.01 01.98- 01.01	112561 113448	28 80 28 100		01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0	A49
	(Atego 2)	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	(Atego)[OM906.916]					01.98- 10.04	115514	24 4.0	A49
	(Atego 2)	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
1229 6.4	(Atego 2)[OM902.918]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49



	(Atego 2)[OM906.911]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	(Atego 2)[OM906.916]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
1229 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100		10.04-	114523	24 4.0
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100		10.04-	114086	24 5.5
1231 9.6	(MK)[OM401.986]	01.92- 09.96	110895	28 55				
		01.92- 09.96	113920	28 35				
1234 11.0	(MK)[OM441.989]	01.92-	110895	28 55		01.92-	110206	24 5.4
		01.92- 09.96	113920	28 35		01.92- 09.96	113855	24 5.4
	(MK)[OM441.993]	01.92-	110895	28 55		01.92-	110206	24 5.4
		01.92- 09.96	113920	28 35		01.92- 06.96	113855	24 5.4
	(MK)[OM445.923]	01.92-	110895	28 55		01.92-	110206	24 5.4
		01.92-	112159	28 80		01.92- 09.96	113855	24 5.4
		01.94- 09.96	113920	28 35				
	(MK)[OM445.933]	01.92-	110895	28 55		01.92-	110206	24 5.4
		01.92-	112159	28 80				
		01.94- 09.96	113920	28 35				
1314 6.0	(LK/LN2)[OM356.908]	12.92- 09.95	113920	28 35		07.84- 09.95	110524	24 4.0
						12.92- 09.95	113979	24 4.0
	(LK/LN2)[OM356.909]	07.84- 10.86	110113	28 27		12.92- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30		07.84-	110524	24 4.0
		12.86-	110895	28 55				
		06.87-	112159	28 80				
		12.92- 12.99	113920	28 35				
	(LK/LN2)[OM356.910]	07.84- 10.86	110113	28 27		07.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		12.92- 12.99	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		12.92- 12.99	113920	28 35				
	(LK/LN2)[OM366.907]	07.84- 10.86	110113	28 27		07.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		07.84- 02.93	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.91- 02.93	113920	28 35				
	(LK/LN2)[OM366.914]	07.84- 10.86	110113	28 27		07.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		07.84- 02.93	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.91- 02.93	113920	28 35				
	(LK/LN2)[OM366.918]	06.87-	110895	28 55		06.87-	110524	24 4.0
		06.87- 02.91	110906	28 30		06.87- 02.93	113979	24 4.0
		06.87-	112159	28 80				
		03.91- 02.93	113920	28 35				
	(LK/LN2)[OM366.936]	07.84- 02.93	113920	28 35		07.84- 09.95	110524	24 4.0
						07.84- 02.93	113979	24 4.0
	(LK/LN2)[OM366.937]	06.87-	110895	28 55		06.87-	110524	24 4.0
		06.87- 02.91	110906	28 30		06.87- 02.93	113979	24 4.0
		06.87-	112159	28 80				
		03.91- 02.93	113920	28 35				
1317 4.2	(LK/LN2)[OM904.907]	03.96-	112159	28 80		03.96-	111982	24 4.0
						03.96- 12.98	114523	24 4.0
						03.96- 12.99	115514	24 4.0 A49
1317 4.3	(Atego)[OM900.917]	01.98- 10.04	115497	28 80	A49	01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0
						01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.913]					01.98- 10.04	115514	24 4.0 A49
	(Atego)[OM904.917]					01.98- 10.04	115514	24 4.0 A49
1317 6.0	(LK/LN2)[OM356.944]	08.84- 10.86	110113	28 27		08.84-	110524	24 4.0
		10.86- 02.91	110906	28 30		12.92- 12.99	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		12.92- 12.99	113920	28 35				
	(LK/LN2)[OM356.945]	12.92-	110895	28 55		12.92-	110524	24 4.0
		12.92-	112159	28 80		12.92- 12.99	113979	24 4.0
		12.92- 12.99	113920	28 35				
	(LK/LN2)[OM356.995]	12.92- 12.98	113920	28 35		12.92-	110524	24 4.0
						12.92- 12.98	113979	24 4.0
	(LK/LN2)[OM357.902]	07.84- 10.86	110113	28 27		07.84- 12.99	113979	24 4.0
		11.86- 02.91	110906	28 30		07.84-	110524	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.94- 12.99	113920	28 35				
	(LK/LN2)[OM357.903]	03.94-	110895	28 55		03.94-	110524	24 4.0
		03.94-	112159	28 80		03.94- 12.98	113979	24 4.0
		03.94- 12.98	113920	28 35				
	(LK/LN2)[OM357.907]	03.94-	110895	28 55		03.94-	110524	24 4.0
		03.94-	112159	28 80		03.94- 12.99	113979	24 4.0
		03.94- 12.99	113920	28 35				
	(LK/LN2)[OM357.961]	07.84- 10.86	110113	28 27		07.84-	110524	24 4.0
		11.86- 02.91	110906	28 30		08.84- 12.98	113979	24 4.0
		12.86-	110895	28 55				
		10.88-	112159	28 80				
		03.94- 12.98	113920	28 35				
	(LK/LN2)[OM357.962]	03.94-	110895	28 55		03.94-	110524	24 4.0
		03.94-	112159	28 80		03.94- 12.98	113979	24 4.0
		03.94- 12.98	113920	28 35				



MERCEDES-BENZ Continued



Application list

	(LK/LN2)[OM366.944]	08.84- 10.86 08.84- 02.93 11.86- 02.91 12.86- 10.88-	110113 113920 110906 110895 112159	28 27 28 35 28 30 28 55 28 80		08.84- 08.84- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.946]	08.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		08.84- 08.84- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.953]	08.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		08.84- 08.84- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.962]	07.84- 10.86 07.84- 12.98 11.86- 02.91 12.86- 10.88-	110113 113920 110906 110895 112159	28 27 28 35 28 30 28 55 28 80		07.84- 07.84- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.966]	06.87- 02.93 06.87- 02.91 06.87- 02.93 10.88- 02.93	110895 110906 113920 112159	28 55 28 30 28 35 28 80		06.87- 02.93 06.87- 02.97	110524 113979	24 4.0 24 4.0
1318 4.2	(Atego 2)[OM900.913]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
1318 4.3	(Atego)[OM900.913]	02.06- 10.04	115497	28 80	A49	01.98- 10.04 02.06- 10.04	114523 115514	24 4.0 24 4.0 A49
	(Atego 2)	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.911]					01.98- 10.04 01.98- 10.04	114523 115514	24 4.0 24 4.0 A49
	(Atego 2)[OM904.949]	10.04- 10.04-	115497 115557	28 80 28 100	A49	10.04-	115514	24 4.0 A49
1320 6.0	(LK/LN2)[OM356.983]	12.92- 12.92- 12.92- 12.98	110895 112159 113920	28 55 28 80 28 35		12.92- 12.92- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM356.992]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 12.92- 12.99	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 12.92- 12.99	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM356.995]	12.92- 12.98	113920	28 35		12.92- 12.98	110524	24 4.0
	(LK/LN2)[OM357.921]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 03.94- 12.99	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 03.94- 12.99	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM357.932]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 03.94- 12.99	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 03.94- 12.99	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.962]	10.84- 02.93	113920	28 35		10.84- 02.93 10.84- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.966]	03.85- 02.93	113920	28 35		10.84- 02.93 03.85- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.980]	10.84- 10.86 10.84- 02.93 11.86- 02.91 12.86- 10.88-	110113 113920 110906 110895 112159	28 27 28 35 28 30 28 55 28 80		10.84- 02.93 10.84- 11.10	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.988]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 02.93 10.84- 02.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.992]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 10.84- 03.93	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM366.997]	10.84- 10.86 11.86- 02.91 12.86- 10.88- 03.91- 02.93	110113 110906 110895 112159 113920	28 27 28 30 28 55 28 80 28 35		10.84- 08.93 10.84- 02.93	110524 113979	24 4.0 24 4.0
1322 4.8	(Atego 2)[OM924.920]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	115514 114523 111982	24 4.0 A49 24 4.0 24 4.0
	(Atego 2)[OM924.922]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 06.06- 10.04-	114086 115514 111982 114523	24 5.5 24 4.0 A49 24 4.0 24 4.0
	(Atego 2)[OM924.930]	10.04- 10.04-	115497 115557	28 80 28 100	A49	10.04- 10.04-	115514 115514	24 4.0 A49 24 4.0 A49
1323 6.4	(Atego 2)[OM902.916]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49



	(Atego)[OM906.910]	01.98- 09.04	112561	28 80		01.98- 09.04	111982	24 4.0	
		01.98- 09.04	113351	28 100		01.98- 10.04	114523	24 4.0	
		01.98- 09.04	113448	28 100		01.98- 10.04	115514	24 4.0 A49	
		01.98- 09.04	115497	28 80	A49	10.04-	111982	24 4.0	
		01.98- 09.04	115557	28 100		10.04-	114523	24 4.0	
	(Atego 2)	10.04-	113351	28 100		10.04-	115514	24 4.0 A49	
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Atego)[OM906.915]	01.98- 09.04	112561	28 80		01.98- 10.04	115514	24 4.0 A49	
		01.98- 09.04	113351	28 100		01.98- 09.04	111982	24 4.0	
	01.98- 09.04	113448	28 100		01.98- 09.04	114523	24 4.0		
	01.98- 09.04	115497	28 80	A49	10.04-	111982	24 4.0		
	01.98- 09.04	115557	28 100		10.04-	114523	24 4.0		
(Atego 2)	10.04-	113351	28 100		10.04-	115514	24 4.0 A49		
	10.04-	115497	28 80	A49					
	10.04-	115557	28 100						
1324 6.0	(LK/LN2)[OM356.983]	01.91-	110895	28 55		01.91- 08.93	110524	24 4.0	
		01.91- 02.91	110906	28 30		01.91- 02.01	113979	24 4.0	
		01.91-	112159	28 80					
		03.91- 02.01	113920	28 35					
	(LK/LN2)[OM357.940]	01.91-	110895	28 55		01.91-	110524	24 4.0	
		01.91- 02.91	110906	28 30		03.94- 12.98	113979	24 4.0	
		01.91-	112159	28 80					
		03.94- 12.98	113920	28 35					
	(LK/LN2)[OM357.948]	01.91-	110895	28 55		01.91-	110524	24 4.0	
		01.91- 02.91	110906	28 30		03.94- 12.98	113979	24 4.0	
		01.91-	112159	28 80					
		03.94- 12.98	113920	28 35					
	(LK/LN2)[OM366.997]	01.91-	110895	28 55		01.91- 02.01	110524	24 4.0	
		01.91- 02.01	113920	28 35		01.91- 02.01	113979	24 4.0	
	(LK/LN2)[OM366.999]	01.91-	110895	28 55		01.91-	110524	24 4.0	
		01.91- 02.91	110906	28 30		01.91- 02.01	113979	24 4.0	
		01.91-	112159	28 80					
		01.91- 02.01	113920	28 35					
	1324 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	111982	24 4.0
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49	
(Atego 2)[OM906.910]		10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49	
(Atego 2)[OM906.915]	10.04-	113351	28 100		10.04-	111982	24 4.0		
	10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
	10.04-	115557	28 100		10.04-	115514	24 4.0 A49		
1324 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100		10.04-	114086	24 5.5	
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
1325 6.4	(Atego)[OM906.919]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0	
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0	
						01.98- 10.04	115514	24 4.0 A49	
(Atego)[OM906.939]					01.98- 10.04	115514	24 4.0 A49		
1326 6.4	(Atego 2)[OM902.917]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5	
		10.04-	115557	28 100		10.04-	114523	24 4.0	
					10.04-	115514	24 4.0 A49		
1326 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100		10.04-	114086	24 5.5	
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
1328 6.4	(Atego 2)[OM902.918]	10.04-	112561	28 80		10.04-	114523	24 4.0	
		10.04-	113351	28 100		10.04-	115514	24 4.0 A49	
		10.04-	113448	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Atego)[OM906.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0	
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0	
						01.98- 10.04	115514	24 4.0 A49	
	(Atego 2)	10.04-	112561	28 80		10.04-	114523	24 4.0	
		10.04-	113351	28 100		10.04-	115514	24 4.0 A49	
		10.04-	113448	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Atego)[OM906.916]					01.98- 10.04	115514	24 4.0 A49	
	(Atego 2)	10.04-	112561	28 80		10.04-	114523	24 4.0	
		10.04-	113351	28 100		10.04-	115514	24 4.0 A49	
	10.04-	113448	28 100						
	10.04-	115497	28 80	A49					
	10.04-	115557	28 100						
1329 6.4	(Atego 2)[OM902.918]	10.04-	112561	28 80		10.04-	115514	24 4.0 A49	
		10.04-	113351	28 100		02.06-	111982	24 4.0	
		10.04-	113448	28 100		10.04-	114086	24 5.5	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100					
	(Atego 2)[OM906.911]	10.04-	112561	28 80		10.04-	114523	24 4.0	
		10.04-	113351	28 100		10.04-	115514	24 4.0 A49	
		10.04-	113448	28 100	A49				
	10.04-	115497	28 80						
	10.04-	115557	28 100						



MERCEDES-BENZ Continued

Application list

	(Atego 2)[OM906.916]	10.04-	112561	28 80		10.04-	114523	24 4.0
		10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	113448	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
1329 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
1413 5.7	(NG)[OM353.944]	09.75- 12.84	111141	14 55		09.75- 12.84	110525	12 3.0
	(NG)[OM353.946]	09.75- 12.84	111141	14 55		09.75- 12.84	110525	12 3.0
	(NG)[OM353.964]	09.75- 12.84	111141	14 55		09.75- 12.84	110525	12 3.0
1414 6.0	(NG)[OM366.906]	04.84- 03.91	110113	28 27		04.84- 03.91	110524	24 4.0
		11.86- 03.91	110906	28 30				
		12.86- 03.91	110895	28 55				
		10.88- 03.91	112159	28 80				
		02.91- 03.91	113920	28 35				
	(NG)[OM366.909]	04.84- 10.86	110113	28 27		04.84- 03.91	110524	24 4.0
		11.86- 03.91	110906	28 30				
		12.86- 03.91	110895	28 55				
		10.88- 03.91	112159	28 80				
		02.91- 03.91	113920	28 35				
1417 5.8	(NG)[OM353.951]	05.75- 12.84	111141	14 55		05.75- 12.84	110525	12 3.0
	(NG)[OM353.953]	05.75- 12.84	111141	14 55		05.75- 12.84	110525	12 3.0
	(NG)[OM353.971]	05.75- 12.84	111141	14 55		05.75- 12.84	110525	12 3.0
1417 6.0	(MK)[OM356.940]	07.89-	110895	28 55		07.89- 09.96	110524	24 4.0
		07.89- 09.96	113920	28 35				
		06.91-	112159	28 80				
	(MK)[OM356.943]	07.89-	110895	28 55		07.89-	110524	24 4.0
		09.89- 02.91	110906	28 30		07.92- 09.06	113979	24 4.0
		09.89-	112159	28 80				
		07.92- 09.96	113920	28 35				
	(MK)[OM357.915]	07.89-	110895	28 55		07.89-	110524	24 4.0
		09.89- 02.91	110906	28 30		01.94- 09.96	113979	24 4.0
		06.91-	112159	28 80				
		01.94- 09.96	113920	28 35				
	(NG)[OM366.951]	04.84- 10.86	110113	28 27		04.84- 03.91	110524	24 4.0
		11.86- 03.91	110906	28 30				
	12.86- 03.91	110895	28 55					
	10.88- 03.91	112159	28 80					
(MK)[OM366.952]	07.89-	110895	28 55		07.89-	110524	24 4.0	
	07.89- 02.91	110906	28 30		07.89- 07.92	113979	24 4.0	
	07.89-	112159	28 80		04.84- 03.91	110524	24 4.0	
	03.91- 07.92	113920	28 35					
(NG)	04.84- 10.86	110113	28 27					
	11.86- 03.91	110906	28 30					
	12.86- 03.91	110895	28 55					
	10.88- 03.91	112159	28 80					
1419 5.7	(NG)[OM362.906]	05.83- 06.85	110113	28 27		05.83- 06.85	110524	24 4.0
	(NG)[OM362.909]	05.83- 06.85	110113	28 27		05.83- 06.85	110524	24 4.0
1419 9.6	(NG)[OM401.905]	03.78- 12.84	111141	14 55		03.77- 12.84	110206	24 5.4
						05.75- 02.77	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4
	(NG)[OM401.914]	04.81- 12.82	111141	14 55		03.77- 12.82	110206	24 5.4
						05.75- 02.77	110210	24 6.6
					08.73- 09.96	112120	24 6.6	
					08.73- 09.96	113855	24 5.4	
1420 10.9	(NG)[OM421.905]	05.82- 10.86	110113	28 27		05.82- 10.90	110206	24 5.4
		11.86- 10.90	110895	28 55		08.73- 09.96	113855	24 5.4
		11.86- 10.90	110906	28 30				
1420 11.0	(MK)[OM441.905]	09.89- 09.96	113920	28 35				
	(MK)[OM441.923]	09.89- 09.96	113920	28 35				
1420 6.0	(MK)[OM356.984]	02.90- 06.93	110895	28 55		02.90-	110524	24 4.0
		02.90- 02.91	110906	28 30				
		02.90- 06.93	112159	28 80				
		03.91- 06.93	113920	28 35				
	(MK)[OM356.987]	09.89- 09.96	113920	28 35		09.89- 09.96	110524	24 4.0
		08.94-	110895	28 55				
	(NG)[OM366.983]	07.85- 10.86	110113	28 27		07.85- 03.91	110524	24 4.0
	07.85- 03.91	113920	28 35					
	11.86- 03.91	110895	28 55					
	11.86- 03.91	110906	28 30					
	10.88- 03.91	112159	28 80					
1422 10.9	(NG)[OM401.905]	05.82- 05.85	110113	28 27		05.82- 10.90	110206	24 5.4
		06.86- 10.90	113920	28 35				
		10.88- 10.90	112159	28 80				
(NG)[OM421.906]		05.82- 10.90	110895	28 55		05.82- 10.90	110206	24 5.4
		10.88- 10.90	112159	28 80		05.82- 10.90	113855	24 5.4
1422 11.3	(MK)[OM441.905]	06.89- 08.94	110895	28 55		06.89- 08.94	110206	24 5.4
		06.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		06.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM441.913]	07.89- 09.93	110895	28 55		07.89- 09.93	110206	24 5.4
		07.89- 09.93	112159	28 80		07.89- 09.93	113855	24 5.4
	(MK)[OM441.923]	06.89- 08.94	110895	28 55		06.89- 08.94	110206	24 5.4
		06.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		06.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM441.925]	07.89- 09.93	110895	28 55		07.89- 09.93	110206	24 5.4
		07.89- 09.93	112159	28 80		07.89- 09.93	113855	24 5.4



1422 6.0	(MK)[OM356.999]	03.93- 08.94	110895	28 55		03.93- 08.94	110524	24 4.0
1422 9.6	(MK)[OM401.973]	02.93- 08.94	113920	28 35		02.93- 08.94	110206	24 5.4
						02.93- 08.94	113855	24 5.4
	(MK)[OM401.975]	02.93- 08.94	113920	28 35		02.93- 08.94	110206	24 5.4
						02.93- 08.94	113855	24 5.4
	(MK)[OM401.977]	02.93- 08.94	113920	28 35		02.93- 08.94	110206	24 5.4
						02.93- 08.94	113855	24 5.4
	(MK)[OM401.978]	02.93- 08.94	113920	28 35		02.93- 08.94	110206	24 5.4
					02.93- 08.94	113855	24 5.4	
	(MK)[OM401.979]	02.93- 08.94	113920	28 35		02.93- 08.94	110206	24 5.4
						02.93- 08.94	113855	24 5.4
1424 11.0	(MK)[OM445.924]	01.95- 01.95-	110895 112159	28 55 28 80		01.95- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.926]	01.95- 01.95-	110895 112159	28 55 28 80		01.95- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.938]	01.95- 01.95-	110895 112159	28 55 28 80		01.95- 12.87- 09.96	110206 113855	24 5.4 24 5.4
						01.95- 12.87- 09.96	110206 113855	24 5.4 24 5.4
						01.95- 12.87- 09.96	110206 113855	24 5.4 24 5.4
1424 12.8	(NG)[OM402.910]	11.79- 01.87	111141	14 55		03.77- 01.87	110206	24 5.4
						05.75- 02.77	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4
	(NG)[OM402.911]	11.79- 01.87	111141	14 55		03.77- 01.87	110206	24 5.4
						05.75- 02.77	110210	24 6.6
						07.75- 01.87	112120	24 6.6
					08.73- 09.96	113855	24 5.4	
	(NG)[OM402.919]					03.77- 01.87	110206	24 5.4
						07.75- 02.77	110210	24 6.6
						07.75- 01.87	113855	24 5.4
1424 6.0	(MK)[OM357.946]	07.89- 09.96	110895	28 55		07.89- 09.96	110524	24 4.0
						02.92- 09.96	113979	24 4.0
1424 9.6	(MK)[OM401.973]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 12.87- 09.96	110206 113855	24 5.4 24 5.4
		02.93- 09.96	113920	28 35				
	(MK)[OM401.975]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 12.87- 09.96	110206 113855	24 5.4 24 5.4
		02.93- 09.96	113920	28 35				
	(MK)[OM401.994]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 12.87- 09.96	110206 113855	24 5.4 24 5.4
		02.93- 09.96	113920	28 35				
1425 14.6	(NG)[OM422.909]	11.82- 11.86- 11.86- 10.88- 03.91-	110113 110895 110906 112159 113920	28 27 28 55 28 30 28 80 28 35		11.82- 09.96	110206	24 5.4
		03.91- 09.96	113920	28 35		11.82- 09.96	110210	24 6.6
						11.82- 09.96	112120	24 6.6
						08.73- 09.96	112120	24 6.6
						08.87- 09.96	113855	24 5.4
1426 15.1	(MK)[OM442.914]	06.89- 06.89- 06.89- 03.91- 09.93	110895 110906 112159 113920	28 55 28 30 28 80 28 35		06.89- 09.93	110206	24 5.4
		06.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		06.89- 09.93	112159	28 80				
		03.91- 09.93	113920	28 35				
	(MK)[OM442.932]	06.89- 06.89- 06.89- 03.91- 09.93	110895 110906 112159 113920	28 55 28 30 28 80 28 35		06.89- 09.93	110206	24 5.4
		06.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		06.89- 09.93	112159	28 80				
	03.91- 09.93	113920	28 35					
1427 3.0	(MK)[OM401.985]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4
1427 9.6	(MK)[OM401.973]	12.87- 02.93-	113920 113920	28 35 28 35		12.87- 02.93- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM401.991]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4
		02.93- 02.93-	110895 112159	28 55 28 80		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.936]	02.93- 02.93-	110895 112159	28 55 28 80		02.93- 02.93- 09.96	110206 113855	24 5.4 24 5.4
1428 14.6	(NG)[OM422.907]	05.82- 05.82-	113920 113920	28 35 28 35		08.73- 09.96	110206	24 5.4
	(NG)[OM422.913]	05.82- 11.86-	113920 110895	28 35 28 55				
		11.86- 02.91	110906	28 30				
1429 15.1	(NG)[OM442.907]	08.73- 09.96	113920	28 35				
1431 15.1	(MK)[OM442.907]	12.87- 08.96	113920	28 35		12.87- 08.96	110206	24 5.4
1431 9.6	(MK)[OM401.979]	12.87- 08.96	113920	28 35		12.87- 08.96	110206	24 5.4
1514 6.0	(LK/LN2)[OM356.908]	01.89- 01.89-	110895 110906	28 55 28 30		01.89- 12.92	110524	24 4.0
		01.89- 12.92	112159	28 80		01.89- 11.10	113979	24 4.0
		12.92- 12.99	113920	28 35				
	(LK/LN2)[OM366.936]	01.89- 01.89-	110895 110906	28 55 28 30		01.89- 12.92	110524	24 4.0
		01.89- 12.92	112159	28 80		01.89- 11.10	113979	24 4.0
		01.89- 12.92	113920	28 35				
1517 4.2	(LK/LN2)[OM904.907]	03.96-	112159	28 80		03.96- 03.96- 12.99	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Atego)[OM904.911]	01.98- 01.98- 01.98- 01.98- 01.98-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100		01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
		01.98- 10.04	113448	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115557	28 100				
	(Atego)[OM904.917]	01.98- 01.98- 01.98- 01.98- 01.98-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100		01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0
		01.98- 10.04	113448	28 100		01.98- 10.04	115514	24 4.0 A49
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0 A49
	01.98- 10.04	115557	28 100					
1517 4.3	(Atego)[OM904.911]	01.98- 01.98-	112561 113448	28 80 28 100		01.98- 01.01	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
		01.98- 01.01	113448	28 100				



MERCEDES-BENZ Continued

Application list

1517 6.0	(Atego)[OM904.917]				01.98- 10.04	115514	24	4.0	A49
	(LK/LN2)[OM356.946]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	10.88- 12.98	113979	24	4.0	
		10.88- 12.98	113920	28 35					
	(LK/LN2)[OM356.953]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	12.92- 12.99	113979	24	4.0	
		12.92- 12.99	113920	28 35					
	(LK/LN2)[OM357.903]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	03.94- 12.98	113979	24	4.0	
		03.94- 12.98	113920	28 35					
	(LK/LN2)[OM357.962]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	03.94- 12.99	113979	24	4.0	
		03.94- 12.99	113920	28 35					
	(LK/LN2)[OM357.963]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	03.94- 12.99	113979	24	4.0	
		03.94- 12.99	113920	28 35					
	(LK/LN2)[OM366.945]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
		10.88-	112159	28 80	01.89- 12.92	113979	24	4.0	
		01.89- 12.92	113920	28 35					
	(LK/LN2)[OM366.979]	10.88-	110895	28 55	10.88- 12.92	110524	24	4.0	
	10.88-	112159	28 80	01.89- 12.92	113979	24	4.0		
	01.89- 12.92	113920	28 35						
1518 4.2	(Atego 2)[OM900.913]	10.04-	113351	28 100	02.06-	111982	24	4.0	
		10.04-	115497	28 80	10.04-	114086	24	5.5	A49
		10.04-	115557	28 100	10.04-	114523	24	4.0	
					10.04-	115514	24	4.0	A49
1518 4.3	(Atego 2)[OM900.913]	10.04-	113351	28 100	10.04-	111982	24	4.0	
		10.04-	115497	28 80	10.04-	114523	24	4.0	A49
		10.04-	115557	28 100	10.04-	115514	24	4.0	A49
	(Atego 2)[OM904.962]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49
		10.04-	115557	28 100					
	(Atego 2)[OM904.967]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49
		10.04-	115557	28 100					
	(Atego 2)[OM904.968]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49
		10.04-	115557	28 100					
	(Atego 2)[OM904.972]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49
	10.04-	115557	28 100						
(Atego 2)[OM904.976]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49	
	10.04-	115557	28 100						
1520 6.0	(LK/LN2)[OM356.990]	01.89-	110895	28 55	01.89-	110524	24	4.0	
		01.89-	112159	28 80	12.92- 12.99	113979	24	4.0	
		12.92- 12.99	113920	28 35					
	(LK/LN2)[OM357.922]	01.89-	110895	28 55	01.89-	110524	24	4.0	
		01.89-	112159	28 80	03.94- 12.99	113979	24	4.0	
		03.94- 12.99	113920	28 35					
	(LK/LN2)[OM357.930]	01.89-	110895	28 55	01.89-	110524	24	4.0	
		01.89-	112159	28 80	03.94- 12.99	113979	24	4.0	
		03.94- 12.99	113920	28 35					
	(LK/LN2)[OM366.995]	01.89-	110895	28 55	01.89-	110524	24	4.0	
	01.89-	112159	28 80	01.89- 12.92	113979	24	4.0		
	01.89- 12.92	113920	28 35						
1522 4.8	(Atego 2)[OM924.920]	10.04-	113351	28 100	10.04-	114523	24	4.0	
		10.04-	113448	28 100	10.04-	111982	24	4.0	
		10.04-	115497	28 80	10.04-	115514	24	4.0	A49
		10.04-	115557	28 100					
	(Atego 2)[OM924.922]	10.04-	113351	28 100	10.04-	114086	24	5.5	
		10.04-	115497	28 80	10.04-	115514	24	4.0	A49
		10.04-	115557	28 100	06.06-	111982	24	4.0	
					10.04-	114523	24	4.0	
(Atego 2)[OM924.930]	10.04-	115497	28 80	10.04-	115514	24	4.0	A49	
	10.04-	115557	28 100						
1523 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100	10.04-	111982	24	4.0	
		10.04-	115497	28 80	10.04-	114523	24	4.0	A49
		10.04-	115557	28 100	10.04-	115514	24	4.0	A49
	(Atego)[OM906.910]	01.98- 01.01	112561	28 80	01.98- 01.01	111982	24	4.0	
		01.98-	113351	28 100	01.98- 10.04	114523	24	4.0	
		01.98- 01.01	113448	28 100	01.98- 10.04	115514	24	4.0	A49
		01.98- 10.04	115497	28 80	10.04-	111982	24	4.0	A49
		01.98- 10.04	115557	28 100	10.04-	114523	24	4.0	
	(Atego 2)	10.04-	113351	28 100	10.04-	115514	24	4.0	A49
		10.04-	115497	28 80					
		10.04-	115557	28 100					
	(Atego)[OM906.915]				01.98- 10.04	115514	24	4.0	A49
	(Atego 2)	10.04-	113351	28 100	10.04-	111982	24	4.0	
		10.04-	115497	28 80	10.04-	114523	24	4.0	A49
	10.04-	115557	28 100	10.04-	115514	24	4.0	A49	
1524 6.0	(LK/LN2)[OM356.999]	02.91-	110895	28 55	02.91-	110524	24	4.0	
		02.91-	112159	28 80	02.91- 02.01	113979	24	4.0	
		02.91- 02.01	113920	28 35					
	(LK/LN2)[OM357.941]	02.91-	110895	28 55	02.91-	110524	24	4.0	
		02.91-	112159	28 80	02.91- 12.98	113979	24	4.0	
		02.91- 12.98	113920	28 35					
	(LK/LN2)[OM357.947]	02.91-	110895	28 55	02.91-	110524	24	4.0	
		02.91-	112159	28 80	02.91- 12.98	113979	24	4.0	
		02.91- 12.98	113920	28 35					
	(LK/LN2)[OM366.999]	02.91-	110895	28 55	02.91-	110524	24	4.0	
	02.91-	112159	28 80	02.91- 02.01	113979	24	4.0		
	02.91- 02.01	113920	28 35						





1524 6.4	(Atego 2)[OM902.916]	10.04-	113351	28	100		10.04-	115514	24	4.0	A49
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
		10.04-	115557	28	100		10.04-	111982	24	4.0	
	(Atego 2)[OM906.910]	10.04-	113351	28	100		10.04-	111982	24	4.0	
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
		10.04-	115557	28	100		10.04-	115514	24	4.0	A49
(Atego 2)[OM906.915]	10.04-	113351	28	100		10.04-	111982	24	4.0		
	10.04-	115497	28	80	A49	10.04-	114523	24	4.0		
	10.04-	115557	28	100		10.04-	115514	24	4.0	A49	
1524 7.2	(Atego 2)[OM925.920]	10.04-	113351	28	100						
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100						
1525 6.4	(Atego)[OM906.919]	01.98- 09.04	111141	14	55		01.98- 01.01	111982	24	4.0	
		01.98- 01.01	112561	28	80		01.98- 10.04	114523	24	4.0	
		01.98- 01.01	113448	28	100		01.98- 10.04	115514	24	4.0	A49
1526 6.4	(Atego 2)[OM902.917]	10.04-	113351	28	100		10.04-	111982	24	4.0	
		10.04-	115497	28	80	A49	10.04-	114086	24	5.5	
		10.04-	115557	28	100		10.04-	114523	24	4.0	
							10.04-	115514	24	4.0	A49
1526 7.2	(Atego 2)[OM925.920]	10.04-	113351	28	100		10.04-	114086	24	5.5	
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100						
1528 6.4	(Atego 2)[OM902.918]	10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
							10.04-	115514	24	4.0	A49
	(Atego)[OM906.911]	01.98- 09.04	112561	28	80		01.98- 09.04	111982	24	4.0	
		01.98- 09.04	113351	28	100		01.98- 10.04	114523	24	4.0	
		01.98- 09.04	113448	28	100		01.98- 10.04	115514	24	4.0	A49
		01.98- 09.04	115497	28	80	A49	10.04-	114523	24	4.0	
		01.98- 09.04	115557	28	100		10.04-	115514	24	4.0	A49
	(Atego 2)	10.04-	115497	28	80	A49					
	(Atego)[OM906.916]	01.98- 09.04	112561	28	80		01.98- 10.04	115514	24	4.0	A49
		01.98- 09.04	113351	28	100		01.98- 09.04	111982	24	4.0	
		01.98- 09.04	113448	28	100		01.98- 09.04	114523	24	4.0	
		01.98- 09.04	115497	28	80	A49	10.04-	114523	24	4.0	
		01.98- 09.04	115557	28	100		10.04-	115514	24	4.0	A49
	(Atego 2)	10.04-	115497	28	80	A49					
1529 6.4	(Atego 2)[OM902.918]	10.04-	113351	28	100		02.06-	111982	24	4.0	
		10.04-	115497	28	80	A49	10.04-	114086	24	5.5	
		10.04-	115557	28	100		10.04-	114523	24	4.0	
							10.04-	115514	24	4.0	A49
	(Atego 2)[OM906.911]	10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
							10.04-	115514	24	4.0	A49
	(Atego 2)[OM906.916]	10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
							10.04-	115514	24	4.0	A49
1529 7.2	(Atego 2)[OM925.920]	10.04-	113351	28	100		10.04-	114086	24	5.5	
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100						
1613 5.7	(NG)[OM353.944]	01.75- 12.84	111141	14	55		01.75- 12.84	110525	12	3.0	
	(NG)[OM353.946]	01.75- 12.84	111141	14	55		01.75- 12.84	110525	12	3.0	
1614 6.0	(NG)[OM366.906]	04.84- 10.86	110113	28	27		04.84- 03.91	110524	24	4.0	
		04.84- 03.91	110895	28	55						
		11.86- 03.91	110906	28	30						
		10.88- 03.91	112159	28	80						
	(NG)[OM366.909]	04.84- 03.91	112159	28	80		04.84- 03.91	110524	24	4.0	
		04.84- 03.91	113920	28	35						
1617 5.7	(NG)[OM353.951]	01.75- 07.85	111141	14	55		01.75- 07.85	110525	12	3.0	
	(NG)[OM353.953]	01.75- 07.85	111141	14	55		01.75- 07.85	110525	12	3.0	
	(NG)[OM353.971]	01.75- 07.85	111141	14	55		01.75- 07.85	110525	12	3.0	
1617 6.0	(NG)[OM366.951]	04.84- 10.86	110113	28	27		04.84- 03.91	110524	24	4.0	
		04.84- 03.91	113920	28	35						
		11.86- 03.91	110895	28	55						
		11.86- 03.91	110906	28	30						
		10.88- 03.91	112159	28	80						
	(NG)[OM366.952]	04.84- 10.86	110113	28	27		04.84- 03.91	110524	24	4.0	
		11.86- 03.91	110895	28	55						
		11.86- 03.91	110906	28	30						
1619 5.7	(NG)[OM362.906]	06.83- 06.85	110113	28	27		06.83- 06.85	110524	24	4.0	
	(NG)[OM362.909]	06.83- 06.85	110113	28	27		06.83- 06.85	110524	24	4.0	
1619 9.6	(NG)[OM401.905]	11.74- 10.86	110113	28	27		03.77- 05.87	110206	24	5.4	
		04.81- 01.87	110751	14	35		11.74- 02.77	110210	24	6.6	
		04.81- 05.87	111141	14	55		08.73- 09.96	113855	24	5.4	
		11.86- 05.87	110906	28	30		08.73- 09.96	112120	24	6.6	
	(NG)[OM401.914]	11.74- 10.86	110113	28	27		03.77- 05.87	110206	24	5.4	
		04.81- 01.87	110751	14	35		11.74- 02.77	110210	24	6.6	
		04.81- 05.87	111141	14	55		08.73- 09.96	113855	24	5.4	
		11.86- 05.87	110906	28	30		08.73- 09.96	112120	24	6.6	
1620 6.0	(NG)[OM366.983]	07.85- 10.86	110113	28	27		07.85- 03.91	110524	24	4.0	
		11.86- 03.91	110895	28	55						
		11.86- 03.91	110906	28	30						
		10.88- 03.91	112159	28	80						
1622 10.9	(NG)[OM421.905]	05.82- 10.86	110113	28	27		05.82- 03.91	110206	24	5.4	
		11.86- 03.91	110895	28	55		05.82- 03.91	110210	24	6.6	
		11.86- 03.91	110906	28	30		08.73- 09.96	113855	24	5.4	
	(NG)[OM441.906]	05.82- 10.86	110113	28	27		05.82- 03.91	110206	24	5.4	
		11.86- 03.91	110895	28	55		05.82- 03.91	110210	24	6.6	
		11.86- 03.91	110906	28	30		08.73- 09.96	113855	24	5.4	



MERCEDES-BENZ Continued

Application list

	(NG)[OM441.907]	05.82- 10.86 11.86- 03.91 11.86- 03.91	110113 110895 110906	28 27 28 55 28 30	05.82- 03.91 05.82- 03.91 08.73- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
1624 11.0	(MK)[OM445.924]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
1624 12.8	(NG)[OM402.910]	07.75- 10.79 11.79- 08.82	110113 111141	28 27 14 55	03.77- 08.82 07.75- 02.77 07.75- 08.82 07.75- 08.82	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM402.911]	11.79- 12.82	111141	14 55	03.77- 12.82 05.75- 02.77 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM402.923]	05.75- 12.82	111141	14 55	03.77- 12.82 05.75- 02.77 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
1624 9.6	(MK)[OM401.975]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
1625 14.6	(NG)[OM422.909]	05.80- 10.86 11.86- 11.89 11.86- 11.89 10.88- 10.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80	05.80- 11.89 08.73- 09.96 05.80- 11.89 05.80- 11.89	110206 112120 113855 110210	24 5.4 24 6.6 24 5.4 24 6.6
1626 12.8	(NG)[OM402.906]	08.73- 12.80	110113	28 27	03.77- 12.80 08.73- 02.77 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM402.912]	05.74- 12.80	110113	28 27	03.77- 12.80 05.74- 02.77 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM402.916]	05.74- 12.80	110113	28 27	03.77- 12.80 05.74- 02.77 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
1627 15.1	(MK)[OM442.914]	01.92- 09.96	113920	28 35	01.92- 09.96	110206	24 5.4
	(MK)[OM442.920]				01.92- 09.96	110206	24 5.4
	(MK)[OM442.932]	01.92- 09.96	113920	28 35	01.92- 08.94	110206	24 5.4
	(MK)[OM442.933]				02.90- 09.93	110206	24 5.4
1628 14.6	(NG)[OM422.905]	01.80- 10.86 06.85- 05.89 11.86- 05.89 11.86- 05.89 10.88- 05.89	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80	01.80- 05.89 01.80- 05.89 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM422.906]	01.80- 10.86 06.85- 05.89 11.86- 05.89 11.86- 05.89 10.88- 05.89	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80	01.80- 05.89 01.80- 05.89 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM422.911]	01.80- 10.86 06.85- 05.89 11.86- 05.89 11.86- 05.89 10.88- 05.89	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80	01.80- 05.89 01.80- 05.89 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM422.913]	01.80- 10.86 11.86- 05.89 11.86- 05.89	110113 110895 110906	28 27 28 55 28 30	01.80- 05.89 05.83- 05.89 08.73- 09.96 08.73- 09.96	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
1632 15.9	(NG)[OM403.916]	03.78- 09.83	110113	28 27	08.73- 09.83 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM403.931]	05.74- 09.83	110113	28 27	05.74- 09.83 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM403.932]	05.74- 09.83	110113	28 27	05.74- 09.83 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
1633 14.6	(NG)[OM422.952]	10.80- 10.86 11.86- 05.87 11.86- 05.87	110113 110895 110906	28 27 28 55 28 30	10.80- 05.87 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM422.954]	10.80- 10.86 11.86- 05.87 11.86- 05.87	110113 110895 110906	28 27 28 55 28 30	10.80- 05.87 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM422.956]	10.80- 10.86 11.86- 05.87 11.86- 05.87	110113 110895 110906	28 27 28 55 28 30	10.80- 05.87 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM422.957]	10.80- 10.86 11.86- 05.87 11.86- 05.87	110113 110895 110906	28 27 28 55 28 30	10.80- 05.87 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM422.958]	10.80- 10.86 11.86- 05.87 11.86- 05.87	110113 110895 110906	28 27 28 55 28 30	10.80- 05.87 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
1635 14.6	(NG)[OM442.950]	02.86- 10.86 11.86- 07.89 11.86- 07.89 10.88- 07.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80	02.86- 07.89 08.73- 09.96	110206 113855	24 5.4 24 5.4
	(NG)[OM442.952]	02.86- 10.86 11.86- 07.89 11.86- 07.89 10.88- 07.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80	02.86- 07.89 08.73- 09.96	110206 113855	24 5.4 24 5.4



1636 18.3	(NG)[OM423.905]	12.83- 10.86	110113	28 27	12.83- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30	08.73- 09.96	113855	24 5.4
	(NG)[OM423.908]	12.83- 10.86	110113	28 27	12.83- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30	08.73- 09.96	113855	24 5.4
1638 14.6	(NG)[OM422.953]	11.80- 10.86	110113	28 27	11.80- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 12.86	110906	28 30	08.73- 09.96	113855	24 5.4
	(NG)[OM422.955]	11.80- 10.86	110113	28 27	11.80- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 12.86	110906	28 30	08.73- 09.96	113855	24 5.4
	(NG)[OM422.959]	11.80- 10.86	110113	28 27	11.80- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 12.86	110906	28 30	08.73- 09.96	113855	24 5.4
1644 14.6	(NG)[OM442.951]	06.86- 10.88	110113	28 27	06.86- 08.89	110206	24 5.4
		11.86- 08.89	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 08.89	110906	28 30	06.86- 08.89	110210	24 6.6
		10.88- 08.89	112159	28 80			
	(NG)[OM442.953]	06.86- 10.86	110113	28 27	06.86- 08.89	110206	24 5.4
		11.86- 08.89	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 08.89	110906	28 30	06.86- 08.89	110210	24 6.6
		10.88- 08.89	112159	28 80			
	(NG)[OM442.980]	06.86- 10.86	110113	28 27	06.86- 08.89	110206	24 5.4
		11.86- 08.89	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 08.89	110906	28 30	06.86- 08.89	110210	24 6.6
		10.88- 08.89	112159	28 80			
1717 6.0	(MK)[OM356.940]	09.89- 08.94	110895	28 55	09.89- 08.94	110524	24 4.0
		09.89- 02.91	110906	28 30			
		09.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM366.952]	09.89- 08.94	110895	28 55	09.89- 08.94	110524	24 4.0
		09.89- 02.91	110906	28 30			
		09.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1719 9.6	(NG)[OM401.909]	09.73- 08.82	110113	28 27	03.77- 08.82	110206	24 5.4
					09.73- 02.77	110210	24 6.6
					09.73- 08.82	112120	24 6.6
					09.73- 08.32	113855	24 5.4
	(NG)[OM401.916]	09.73- 08.82	110113	28 27	03.77- 08.82	110206	24 5.4
					09.73- 02.77	110210	24 6.6
					09.73- 08.82	112120	24 6.6
					09.73- 08.82	113855	24 5.4
1720 11.3	(MK)[OM441.916]	12.88- 08.94	113920	28 35			
	(MK)[OM441.920]	12.88- 08.94	113920	28 35			
	(MK)[OM441.932]	12.88- 08.94	113920	28 35			
1720 6.0	(MK)[OM356.984]	02.90- 08.94	110895	28 55	02.90- 08.94	110524	24 4.0
		02.90- 02.91	110906	28 30			
		02.90- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM356.985]	02.90-	110895	28 55	02.90-	110524	24 4.0
		02.90- 02.91	110906	28 30			
		02.90-	112159	28 80			
		03.91- 09.96	113920	28 35			
	(MK)[OM366.983]	02.90-	110895	28 55			
		02.90- 02.91	110906	28 30			
		02.90-	112159	28 80			
		03.91- 09.96	113920	28 35			
(LK/LN2)[OM366.995]	01.84- 12.98	110895	28 55	01.84- 12.98	110524	24 4.0	
	01.84- 12.98	111833	28 140	01.84- 12.98	113979	24 4.0	
	01.84- 12.98	112159	28 80				
	01.84- 12.98	113920	28 35				
1722 11.0	(MK)[OM441.905]	08.88- 08.94	113920	28 35	08.88- 08.94	110206	24 5.4
	(MK)[OM441.923]	08.88- 08.94	113920	28 35	08.88- 08.94	110206	24 5.4
1722 11.3	(MK)[OM441.905]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.913]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.914]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.916]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 03.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.920]	08.88- 08.94	113920	28 35	08.88- 08.94	110206	24 5.4
		12.88- 08.94	110895	28 55	12.87- 09.96	113855	24 5.4
		12.88- 02.91	110906	28 30			
		12.88- 08.94	112159	28 80			
	(MK)[OM441.923]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
12.88- 02.91		110906	28 30	12.87- 09.96	113855	24 5.4	
12.88- 08.94		112159	28 80				
03.91- 08.94		113920	28 35				



MERCEDES-BENZ Continued

Application list

	(MK)[OM441.926]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.932]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM441.933]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1722 15.1	(MK)[OM442.907]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1722 6.0	(MK)[OM356.999]	12.88- 08.94	110895	28 55	12.88- 08.94	110524	24 4.0
		12.88- 02.91	110906	28 30			
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM366.983]	12.88- 08.94	110895	28 55	12.88- 08.94	110524	24 4.0
		12.88- 02.91	110906	28 30			
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1722 9.6	(MK)[OM401.973]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM401.978]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM401.979]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1724 6.0	(LK/LN2)[OM366.999]	11.86- 12.98	110895	28 55	01.84- 12.98	110524	24 4.0
		11.86- 02.91	110906	28 30	02.92- 12.98	113979	24 4.0
		03.91- 12.98	113920	28 35			
1726 11.0	(MK)[OM441.960]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1726 15.1	(MK)[OM440.909]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.906]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.907]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.909]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.914]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.922]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.923]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.932]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM442.935]	06.89- 08.94	110895	28 55	06.89- 08.94	110206	24 5.4
		06.89- 02.91	110906	28 30	06.89- 08.94	113855	24 5.4
		06.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
1726 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35			
	(MK)[OM401.978]	12.87- 09.96	113920	28 35			
1727 9.6	(MK)[OM401.973]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(MK)[OM401.978]	12.88- 08.94	110895	28 55	12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30	12.88- 08.94	113855	24 5.4
		12.88- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			



1728 15.1	(SK)[OM442.906]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		07.88- 08.94	112159	28 80				
		02.91- 08.94	113920	28 35				
	(SK)[OM442.907]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		07.88- 08.94	112159	28 80				
		02.91- 08.94	113920	28 35				
	(SK)[OM442.908]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		07.88- 08.94	112159	28 80				
		02.91- 08.94	113920	28 35				
	(SK)[OM442.923]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
07.88- 08.94		112159	28 80					
02.91- 08.94		113920	28 35					
(SK)[OM442.925]	07.88- 08.94	110895	28 55	07.87- 09.96	113855	24 5.4		
	07.88- 02.91	110906	28 30					
	07.88- 08.94	112159	28 80					
	02.91- 08.94	113920	28 35					
1729 15.1	(MK)[OM442.906]	12.87- 08.94	110895	28 55	12.87- 08.94	110206	24 5.4	
		12.87- 08.94	113920	28 35	07.87- 09.96	113855	24 5.4	
	(SK)	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30				
		07.88- 08.94	112159	28 80				
		02.91- 08.94	113920	28 35				
	(MK)[OM442.907]	12.87- 08.94	110895	28 55	12.87- 09.96	110206	24 5.4	
		12.87- 09.96	113920	28 35	07.88- 08.94	110206	24 5.4	
					07.87- 09.96	113855	24 5.4	
	(SK)	07.88- 08.94	110895	28 55				
		07.88- 02.91	110906	28 30				
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.908]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM442.923]	12.87- 08.94	113920	28 35	12.87- 08.94	110206	24 5.4	
		07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		07.88- 08.94	112159	28 80				
	(SK)	03.91- 08.94	113920	28 35				
	(SK)[OM442.925]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4	
07.88- 02.91		110906	28 30	07.87- 09.96	113855	24 5.4		
07.88- 08.94		112159	28 80					
03.91- 08.94		113920	28 35					
(SK)[OM442.926]	07.88- 09.93	110895	28 55	07.88- 09.93	110206	24 5.4		
	07.88- 02.91	110906	28 30	07.88- 09.93	113855	24 5.4		
	07.88- 09.93	112159	28 80					
	03.91- 09.93	113920	28 35					
1733 11.0	(MK)[OM441.960]	01.89- 07.92	110895	28 55	01.89- 07.92	110206	24 5.4	
		01.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		01.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.962]	01.89- 07.92	110895	28 55	01.89- 07.92	110206	24 5.4	
		01.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		01.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.981]	01.89- 07.92	110895	28 55	01.89- 07.92	110206	24 5.4	
		01.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		01.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.983]	01.89- 07.92	110895	28 55	01.89- 07.92	110206	24 5.4	
		01.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		01.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.986]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
	(MK)[OM441.989]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
	(MK)[OM445.920]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
	(MK)[OM445.939]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
	1734 11.0	(MK)[OM441.960]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4
						12.87- 09.96	113855	24 5.4
		(MK)[OM441.962]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4
					12.87- 09.96	113855	24 5.4	
(MK)[OM441.981]		03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
(MK)[OM441.983]		03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
(MK)[OM441.986]		03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
(MK)[OM441.989]		03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4	
					12.87- 09.96	113855	24 5.4	
(MK)[OM445.920]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4		
				12.87- 09.96	113855	24 5.4		
(MK)[OM445.939]	03.91- 07.92	113920	28 35	01.89- 07.92	110206	24 5.4		
				12.87- 09.96	113855	24 5.4		



MERCEDES-BENZ Continued

Application list

1735 14.7	(SK)[OM440.940]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.88- 08.94	113855	24 5.4
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.906]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.88- 08.94	113855	24 5.4
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.942]	08.89- 08.94	110895	28 55		08.89- 08.94	110206	24 5.4
		08.89- 02.91	110906	28 30		08.89- 08.94	113855	24 5.4
		08.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.944]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.963]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
(SK)[OM442.964]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4	
	07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4	
	07.88- 08.94	112159	28 80					
	03.91- 08.94	113920	28 35					
(SK)[OM442.966]	08.89- 08.94	110895	28 55		08.89- 08.94	110206	24 5.4	
	08.89- 02.91	110906	28 30		08.89- 08.94	113855	24 5.4	
	08.89- 08.94	112159	28 80					
	03.91- 08.94	113920	28 35					
(SK)[OM442.976]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4	
	07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4	
	07.88- 08.94	112159	28 80					
	03.91- 08.94	113920	28 35					
1748 14.7	(SK)[OM442.985]	07.88- 07.92	110895	28 55		07.88- 07.92	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		07.88- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
(SK)[OM442.989]	07.88- 07.92	110895	28 55		07.88- 07.92	110206	24 5.4	
	07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4	
	07.88- 07.92	112159	28 80					
	03.91- 07.92	113920	28 35					
1820 6.0	(MK)[OM356.984]	01.91-	110895	28 55		01.91-	110524	24 4.0
		01.91- 02.91	110906	28 30		01.91- 02.01	113979	24 4.0
		01.91-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(MK)[OM356.987]	01.91- 01.01	110895	28 55		01.91- 01.01	110524	24 4.0
		01.91- 02.91	110906	28 30		05.92- 09.96	113979	24 4.0
		01.91- 01.01	112159	28 80				
		05.92- 09.96	113920	28 35				
	(MK)[OM357.925]	01.91- 01.01	110895	28 55		01.91- 01.01	110524	24 4.0
		01.91- 02.91	110906	28 30		01.94- 09.96	113979	24 4.0
		01.91- 01.01	112159	28 80				
		01.94- 09.96	113920	28 35				
1823 6.4	(Atego)[OM906.920]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0
		01.98- 01.01	113448	28 100		01.98- 09.04	114523	24 4.0
		01.98- 09.04	115497	28 80	A49	01.98- 09.04	115514	24 4.0 A49
		01.02-	113351	28 100		01.02-	111982	24 4.0
		01.02-	113448	28 100		01.02- 10.04	114523	24 4.0
		01.02- 10.04	115497	28 80	A49	01.02- 10.04	115514	24 4.0 A49
	(Axor 2)	01.02- 10.04	115557	28 100		10.04-	111982	24 4.0
						10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Atego)[OM906.922]	05.98- 01.01	112561	28 80		05.98- 01.01	111982	24 4.0
		05.98- 01.01	113448	28 100		05.98- 09.04	114523	24 4.0
						05.98- 09.04	115514	24 4.0 A49
(Econic)[OM906.940]	03.98- 01.01	112561	28 80		03.98- 01.01	111982	24 4.0	
	03.98- 01.01	113448	28 100		03.98-	114523	24 4.0	
	03.98-	115497	28 80	A49	03.98- 03.01	115514	24 4.0 A49	
1824 11.0	(MK)[OM445.924]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94- 09.96	113855	24 5.4
	(MK)[OM445.925]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94- 09.96	113855	24 5.4
	(MK)[OM445.926]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80				
	(MK)[OM445.930]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94- 09.96	113855	24 5.4
(MK)[OM445.933]	01.94-	110895	28 55		01.94-	110206	24 5.4	
	01.94-	112159	28 80					
(MK)[OM445.938]	01.94-	110895	28 55		01.94-	110206	24 5.4	
	01.94-	112159	28 80		01.94- 09.96	113855	24 5.4	
1824 15.1	(MK)[OM442.907]	12.88- 08.94	113920	28 35		08.92-	110210	24 6.6
1824 6.0	(MK)[OM356.999]	08.92- 09.96	113920	28 35		08.92- 09.96	113979	24 4.0
1824 6.4	(Axor)[OM902.913]	09.06-	115497	28 80	A49	10.04-	114523	24 4.0
						09.06-	115514	24 4.0 A49
	(Axor 2)					10.04-	111982	24 4.0
						10.04-	114523	24 4.0
					10.04-	115514	24 4.0 A49	



1824 9.6	(MK)[OM401.975]	08.92- 09.96	110895	28 55		08.92- 09.96	110206	24 5.4
		08.92-	112159	28 80		08.92-	110210	24 6.6
		08.92- 09.96	113920	28 35		08.92- 09.96	113855	24 5.4
	(MK)[OM401.984]	08.92-	110895	28 55		08.92-	110206	24 5.4
		08.92-	112159	28 80		08.92-	110210	24 6.6
		08.92- 09.96	113920	28 35		08.92- 09.96	113855	24 5.4
	(MK)[OM445.924]	08.92-	110895	28 55		08.92-	110206	24 5.4
		08.92-	112159	28 80		12.87- 09.96	113855	24 5.4
		01.94- 09.96	113920	28 35				
	(MK)[OM445.938]	08.92-	110895	28 55		08.92-	110206	24 5.4
		08.92-	110906	28 30		12.87- 09.96	113855	24 5.4
		08.92-	112159	28 80				
(MK)[OM445.941]	08.92-	110895	28 55		08.92-	110206	24 5.4	
	08.92-	112159	28 80		12.87- 09.96	113855	24 5.4	
	01.94- 09.96	113920	28 35					
1826 6.4	(Axor)[OM902.914]	09.06-	115497	28 80	A49	10.04- 09.06-	114523 115514	24 4.0 24 4.0 A49
1827 11.0	(MK)[OM445.926]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		12.87- 09.96	113855	24 5.4
	(MK)[OM445.933]	08.92- 09.96	112159	28 80		08.92- 09.96	110206	24 5.4
	(MK)[OM445.936]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		12.87- 09.96	113855	24 5.4
1827 9.6	(MK)[OM401.973]	12.90-	110895	28 55		12.90- 09.96	110206	24 5.4
		12.90- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		02.91- 02.01	113920	28 35				
	(MK)[OM401.977]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(MK)[OM401.989]	08.92- 09.96	113920	28 35		08.92- 09.96	110206	24 5.4
	(MK)[OM401.991]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
	02.91- 02.01	113920	28 35					
1828 6.4	(Axor)[OM902.915]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Axor)[OM902.932]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Atego)[OM906.921]	05.98- 09.04	112561	28 80		05.98- 01.01	111982	24 4.0
		05.98- 09.04	113448	28 100		05.98- 09.04	114523	24 4.0
	(Axor)	05.98- 09.04	115497	28 80	A49	05.98- 09.04	115514	24 4.0 A49
		01.02- 08.06	112561	28 80		10.04-	114523	24 4.0
		01.02- 08.06	113448	28 100		01.02- 08.06	115514	24 4.0 A49
	(Atego)[OM906.923]	05.98- 01.01	112561	28 80		05.98- 01.01	111982	24 4.0
		05.98- 01.01	113448	28 100		05.98- 09.04	114523	24 4.0
	(Axor)	10.04-	115497	28 80	A49	05.98- 09.04	115514	24 4.0 A49
						10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Axor)[OM906.926]	09.00-	112561	28 80		10.04-	115514	24 4.0 A49
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	(Axor)[OM906.928]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Econic)[OM906.941]	03.98- 01.01	112561	28 80		03.98- 01.01	111982	24 4.0
03.98- 01.01		113448	28 100		03.98-	114523	24 4.0	
					03.98- 03.01	115514	24 4.0 A49	
1828 6.9	(Econic)[M906.900]	10.00-	112561	28 80		10.00-	111982	24 4.0
		10.00-	113351	28 100		10.00-	114523	24 4.0
		10.00-	113448	28 100		10.00-	115514	24 4.0 A49
		10.00-	115497	28 80	A49			
		10.00-	115557	28 100				
1828 7.2	(Econic)[M902.900]					09.06-	115514	24 4.0 A49
	(Econic)[M902.903]					09.06-	115514	24 4.0 A49
1829 6.4	(Axor)[OM902.915]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Axor 2)					10.04-	111982	24 4.0
						10.04-	114523	24 4.0
						10.04-	115514	24 4.0 A49
	(Axor)[OM902.932]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
					10.04-	115514	24 4.0 A49	
	(Axor)[OM906.921]	01.02- 08.06	115497	28 80	A49	10.04-	114523	24 4.0
	(Axor)[OM906.923]	10.04-	115497	28 80	A49	01.02- 08.06	115514	24 4.0 A49
					10.04-	114523	24 4.0	
	(Axor)[OM906.926]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
					10.04-	114523	24 4.0	
(Axor)[OM906.928]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
				10.04-	115514	24 4.0 A49		
1831 11.0	(SK)[OM441.986]	07.92-	110895	28 55		07.92- 09.96	110206	24 5.4
		07.92-	112159	28 80		07.92- 09.96	113855	24 5.4
		07.92- 09.96	113920	28 35				
	(SK)[OM441.993]	07.92-	110895	28 55		07.92-	110206	24 5.4
		07.92-	112159	28 80		07.92- 09.96	113855	24 5.4
		07.92- 09.96	113920	28 35				



Application list

	(MK)[OM445.929]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)	07.92- 09.96 01.94- 01.94- 01.94- 01.94- 01.94-	115557 110895 112159 113351 113448	28 100 28 55 28 80 28 100 28 100		07.92- 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM445.930]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.937]	01.94- 01.94- 01.94-	110895 112159 110895	28 55 28 80 28 55		01.94- 12.87- 09.96 07.92-	110206 113855 110206	24 5.4 24 5.4 24 5.4
	(SK)	01.94- 01.94-	110895 112159	28 55 28 80		07.87- 09.96	113855	24 5.4
1831 11.9	(Actros)[OM541.920]	04.96- 10.02 04.96- 10.02 09.96- 09.96- 09.03 09.96- 09.03	115497 115557 112561 113351 113448	28 80 A49 28 100 28 80 28 100 28 100		04.96- 10.02 04.96- 10.02 04.96- 10.02	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.926]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 A49 28 100		04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.940]	04.96- 10.02 04.96- 10.02	115497 115557	28 80 A49 28 100				
	(Actros)[OM541.941]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 A49 28 100				
1831 12.8	(MK)[OM402.987]	12.88- 08.94	113920	28 35		12.88- 08.94	110206	24 5.4
1831 9.6	(MK)[OM401.972]	12.90- 12.90- 02.91 12.90- 03.91- 02.01 07.87- 09.96 12.90- 06.96 12.90- 02.01 02.91- 02.01 06.96- 02.01 06.96- 02.01	110895 110906 112159 113920 115557 110895 112159 113920 113351 113448	28 55 28 30 28 80 28 35 28 100 28 55 28 80 28 35 28 100 28 100		12.90- 12.87- 09.96 07.92- 07.87- 09.96	110206 113855 110206 113855	24 5.4 24 5.4 24 5.4 24 5.4
	(MK)[OM401.979]	12.88- 02.01 12.88- 08.94 12.90- 12.90- 02.91 12.90- 12.90- 02.01 02.91- 02.01 07.92- 07.92-	113920 115557 110895 110906 112159 113351 113920 110895 112159	28 35 28 100 28 55 28 30 28 80 28 100 28 35 28 55 28 80		12.88- 08.94 12.87- 09.96 07.92- 07.87- 09.96	110206 113855 110206 113855	24 5.4 24 5.4 24 5.4 24 5.4
	(SK)	12.90- 02.01 02.91- 02.01 07.92- 07.92-	113448 113920 110895 112159	28 100 28 35 28 55 28 80				
	(SK)[OM401.986]	05.91- 05.91- 05.91- 09.96	110895 112159 113920	28 55 28 80 28 35		05.91- 05.91- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM401.993]	12.90- 12.90- 02.91 12.90- 03.91- 02.01 02.91- 02.01 07.92- 07.92- 07.92- 02.01 07.92- 02.01 07.92- 09.96	110895 110906 112159 113920 113920 110895 112159 113351 113448 115557	28 55 28 30 28 80 28 35 28 35 28 55 28 80 28 100 28 100 28 100		12.90- 12.87- 09.96 07.92- 07.87- 09.96	110206 113855 110206 113855	24 5.4 24 5.4 24 5.4 24 5.4
1832 11.9	(Actros)[OM541.940]	04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 A49 28 100		04.03- 04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.970]	04.03-	115497	28 80 A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.971]	04.03-	115497	28 80 A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.996]	04.03-	115497	28 80 A49				
	(Actros)[OM541.997]	04.03- 04.03-	115497 115557	28 80 A49 28 100				
1833 7.2	(Axor)[OM926.913]	10.04- 08.06	115497	28 80 A49		10.04- 10.04- 08.06 10.04- 10.04- 10.04-	114523 115514 111982 114523 115514	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0 A49
	(Axor 2)							
	(Econic)[OM926.934]	09.06- 10.07- 10.07-	115497 113351 115557	28 80 A49 28 100 28 100		10.07- 09.06- 10.07- 09.06-	114086 111982 114523 115514	24 5.5 24 4.0 24 4.0 24 4.0 A49
	(Zetros)[OM926.935]	09.08-	115497	28 80 A49		09.08- 09.08-	114523 115514	24 4.0 24 4.0 A49
	(Zetros)[OM926.936]	09.08-	115497	28 80 A49		09.08- 09.08-	114523 115514	24 4.0 24 4.0 A49
1834 11.0	(MK)[OM441.986]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 12.87- 09.96 10.93- 07.87- 09.96	110206 113855 110206 113855	24 5.4 24 5.4 24 5.4 24 5.4





	(SK)	10.93-	110895	28 55				
		10.93-	112159	28 80				
		10.93- 09.96	113920	28 35				
	(MK)[OM441.987]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80				
		03.91- 09.96	113920	28 35				
	(MK)[OM441.989]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)	07.88- 09.93	113920	28 35				
	(MK)[OM441.991]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM441.996]	10.93-	110895	28 55		10.93-	110206	24 5.4
		10.93-	112159	28 80		07.87- 09.96	113855	24 5.4
		10.93- 09.96	113920	28 35				
	(MK)[OM445.920]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80		10.93-	110206	24 5.4
		01.94- 01.01	113920	28 35		07.87- 09.96	113855	24 5.4
	(SK)	10.93-	110895	28 55				
		10.93-	112159	28 80				
		01.94- 09.96	113920	28 35				
	(MK)[OM445.921]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80				
		03.94- 09.96	113920	28 35				
	(MK)[OM445.939]	01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		01.91-	112159	28 80		10.93-	110206	24 5.4
		01.94- 01.01	113920	28 35		07.87- 09.96	113855	24 5.4
	(SK)	10.93-	110895	28 55				
		10.93-	112159	28 80				
		01.94- 09.96	113920	28 35				
1835 11.9	(Actros)[OM541.922]	04.96- 10.02	115497	28 80	A49	04.96- 10.02	111771	24 6.2
		04.96- 10.02	115557	28 100		04.96- 10.02	113609	24 6.2
		09.96-	112561	28 80		04.96- 10.02	113851	24 7.5
		09.96-	113351	28 100				
		09.96-	113448	28 100				
	(Actros)[OM541.927]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.942]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.943]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
1835 12.0	(Axor)[OM457.937]	01.02-	113351	28 100		01.02-	113609	24 6.2
		01.02- 10.04	115497	28 80	A49	01.02- 10.04	113851	24 7.5
		01.02- 10.04	115557	28 100				
1836 11.9	(Actros)[OM541.942]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)[OM541.943]		112561	28 80				
	(Actros)[OM541.972]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM541.998]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM541.999]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
1836 12.0	(Axor 2)[OM457.937]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.948]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.980]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
1838 12.8	(SK)[OM402.971]	12.90- 08.96	110895	28 55		12.90- 02.01	110206	24 5.4
		12.90- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		12.90- 02.01	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM402.972]	12.90-	110895	28 55		12.90- 02.01	110206	24 5.4
		12.90- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM402.975]	12.90- 08.96	110895	28 55		12.90- 02.01	110206	24 5.4
		12.90- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM402.978]	12.92-	110895	28 55		12.92-	110206	24 5.4
		12.92-	112159	28 80		12.92- 09.96	113855	24 5.4
		12.92- 02.01	113920	28 35				



Application list

	(SK)[OM402.985]	12.90-	110895	28 55		12.90- 02.01	110206	24 5.4
		12.90- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM402.986]	12.90-	110895	28 55		12.90- 02.01	110206	24 5.4
		12.90- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	(SK)[OM402.996]	12.92-	110895	28 55		12.92-	110206	24 5.4
		12.92-	112159	28 80		12.92- 09.96	113855	24 5.4
		12.92- 09.96	113920	28 35				
1838 14.6	(SK)[OM440.978]	12.90- 02.01	113920	28 35		12.90- 02.01	110206	24 5.4
	(SK)[OM440.979]	12.92- 09.96	113920	28 35		12.92-	110206	24 5.4
	(SK)[OM440.982]	12.92- 09.96	113920	28 35		12.92-	110206	24 5.4
	(SK)[OM440.991]	12.90- 02.01	113920	28 35		12.90- 02.01	110206	24 5.4
	(SK)[OM446.924]	06.95-	110895	28 55		07.87- 09.96	113855	24 5.4
		06.95-	112159	28 80		06.95- 02.01	110206	24 5.4
	(SK)[OM446.925]	06.95-	110895	28 55		06.95-	110206	24 5.4
		06.95-	112159	28 80		07.87- 09.96	113855	24 5.4
	(SK)[OM446.927]	01.94-	112159	28 80		01.94-	110206	24 5.4
	(SK)[OM446.943]	12.90- 02.01	113920	28 35		12.90- 02.01	110206	24 5.4
1840 11.9	(Actros)[OM541.923]	04.96- 10.02	115497	28 80	A49	04.96- 10.02	111771	24 6.2
		04.96- 10.02	115557	28 100		04.96- 10.02	113609	24 6.2
		09.96- 09.03	112561	28 80		04.96- 10.02	113851	24 7.5
		09.96-	113351	28 100				
		09.96-	113448	28 100				
	(Actros)[OM541.924]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.944]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.945]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
1840 12.0	(Axor)[OM457.937]	01.02-	113351	28 100		01.02-	113609	24 6.2
		01.02- 10.04	115497	28 80	A49	01.02- 10.04	113851	24 7.5
		01.02- 10.04	115557	28 100				
	(Axor 2)	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.948]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.955]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.980]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
1840 12.8	(SK)[OM402.971]	07.91- 07.92	110895	28 55		07.91- 07.92	110206	24 5.4
		07.91- 07.92	112159	28 80		07.91- 07.92	113855	24 5.4
		07.91- 07.92	113920	28 35				
1841 11.9	(Actros)[OM541.944]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM541.974]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros)[OM541.990]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)[OM541.991]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
1841 12.0	(Actros)[OM541.944]	02.05-	115497	28 80	A49	02.05-	113609	24 6.2
						02.05-	113851	24 7.5
	(Actros)[OM541.974]	02.05-	115497	28 80	A49	02.05-	113609	24 6.2
						02.05-	113851	24 7.5
1843 11.9	(Actros)[OM541.921]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.925]	04.96- 10.02	115497	28 80	A49	04.96- 10.02	111771	24 6.2
		04.96- 10.02	115557	28 100		04.96- 10.02	113609	24 6.2
		09.96-	112561	28 80		04.96- 10.02	113851	24 7.5
		09.96-	113351	28 100				
		09.96-	113448	28 100				
	(Actros)[OM541.946]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.947]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
1843 12.0	(Axor)[OM457.937]	01.02-	113351	28 100		01.02-	113609	24 6.2
		01.02- 10.04	115497	28 80	A49	01.02-	113851	24 7.5
		01.02-	115557	28 100				
	(Axor 2)	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				



	(Axor 2)[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49			
	(Axor 2)[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49			
1844 11.9	(Actros)[OM541.921]	04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.946]	04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.947]	04.03-	115497	28 80	A49			
	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
	(Actros)[OM541.993]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5
1844 12.0	(Actros)[OM541.946]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
1844 14.6	(SK)[OM440.970]	11.91- 11.91- 11.91- 09.96	110895 112159 113920	28 55 28 80 28 35		11.91- 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM446.922]	11.91- 11.91- 01.94- 09.96	110895 112159 113920	28 55 28 80 28 35		11.91- 07.87- 09.96	110206 113855	24 5.4 24 5.4
1846 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 115557	28 80 28 100 28 80 28 100	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.949]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.980]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113851 113609	24 7.5 24 6.2
	(Actros)[OM541.981]	04.03-	115497	28 80	A49			
	(Actros)[OM541.995]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
1846 12.0	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
1848 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
1848 12.0	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
1848 15.9	(Actros)[OM542.921]	04.03- 04.96- 10.02 04.96- 10.02 09.96- 09.96- 09.96-	112159 115497 115557 112561 113351 113448	28 80 28 80 28 100 28 80 28 100 28 100	A49	04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM542.925]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM542.940]	04.96- 10.02 04.96- 10.02	115497 115557	28 80 28 100	A49			
1850 14.6	(SK)[OM440.973]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		07.87- 09.96 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM442.971]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM442.985]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		07.87- 09.96 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM442.989]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM442.992]	07.87- 09.96 12.90- 12.90- 02.91 12.90- 03.91- 02.01	111629 110895 110906 112159 113920	28 120 28 55 28 30 28 80 28 35		07.87- 09.96 07.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM442.997]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 07.87- 09.96	110206 113855	24 5.4 24 5.4



MERCEDES-BENZ Continued

Application list

1850 15.9	(Actros)[OM542.940]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
1851 15.9	(Actros)[OM542.940]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros)[OM542.941]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM542.960]	04.03-	112561	28 80		04.03-	113851	24 7.5
		04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	113448	28 100		04.03-	113609	24 6.2
04.03-		115497	28 80	A49				
04.03-		115557	28 100					
(Actros)[OM542.961]	04.03-	115497	28 80	A49				
	04.03-	115557	28 100					
1853 14.6	(SK)[OM446.920]	01.96-	110895	28 55		01.96-	110206	24 5.4
		01.96-	112159	28 80		07.87- 09.96	113855	24 5.4
	(SK)[OM446.946]	01.96-	110895	28 55		01.96-	110206	24 5.4
		01.96-	112159	28 80		01.96- 09.96	113855	24 5.4
1853 15.9	(Actros)[OM542.920]	04.96- 10.02	115497	28 80	A49	04.96- 10.02	111771	24 6.2
		04.96- 10.02	115557	28 100		04.96- 10.02	113609	24 6.2
		09.96-	112561	28 80		04.96- 10.02	113851	24 7.5
		09.96-	113351	28 100				
		09.96-	113448	28 100				
	(Actros)[OM542.942]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
1854 15.9	(Actros)[OM542.942]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM542.962]	04.03-	115497	28 80	A49			
1855 15.9	(Actros MP2 / MP3)	06.08-	113351	28 100				
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49			
	(Actros MP2 / MP3)	06.08-	115557	28 100				
1857 15.9	(Actros)[OM542.922]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM542.944]	04.97- 10.02	115497	28 80	A49			
1858 15.9	(Actros)[OM542.944]	10.02-	115557	28 100		04.03-	111771	24 6.2
		04.03-	112561	28 80		10.02-	113609	24 6.2
		04.03-	113351	28 100		10.02-	113851	24 7.5
		04.03-	113448	28 100				
		04.03-	115497	28 80	A49			
1860 15.9	(Actros MP2 / MP3)[OM542.964]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
1860 16.0	(Actros)[OM542.964]	05.05-	115497	28 80	A49	05.05-	113609	24 6.2
		05.05-				05.05-	113851	24 7.5
1919 9.6	(NG)[OM401.909]	03.78- 08.82	110113	28 27		03.77- 08.82	110206	24 5.4
						05.74- 02.77	110210	24 6.6
						05.74- 08.82	112120	24 6.6
						05.74- 08.82	113855	24 5.4
						05.74- 08.82	113855	24 5.4
	(NG)[OM401.916]	03.78- 08.82	110113	28 27		03.77- 08.82	110206	24 5.4
1922 10.9	(NG)[OM421.905]	10.81- 10.86	110113	28 27		10.81- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		10.81- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80				
1922 11.3	(SK)[OM441.905]	05.89- 08.94	110895	28 55		05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30		05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM441.914]	05.89- 08.94	110895	28 55		05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30		05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM441.923]	05.89- 08.94	110895	28 55		05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30		05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
(SK)[OM441.926]	08.89- 08.94	110895	28 55		08.89- 08.94	110206	24 5.4	
	08.89- 02.91	110906	28 30		08.89- 08.94	113855	24 5.4	
	08.89- 08.94	112159	28 80					
	03.91- 08.94	113920	28 35					
1926 12.8	(NG)[OM402.906]	03.78- 12.80	110113	28 27		03.77- 12.80	110206	24 5.4
						08.73- 02.77	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4



	(NG)[OM402.912]	03.78- 12.80	110113	28 27		03.77- 12.80	110206	24 5.4
						08.73- 02.77	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4
	(NG)[OM402.916]	03.78- 12.80	110113	28 27		03.77- 12.80	110206	24 5.4
						05.74- 02.77	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4
1926 15.1	(MK)[OM442.914]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 12.91	110906	28 30				
		12.87- 09.96	113920	28 35				
	(MK)[OM442.922]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 02.91	110906	28 30				
		12.87- 09.96	113920	28 35				
1928 14.6	(MK)[OM442.932]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 02.91	110906	28 30				
		12.87- 09.96	113920	28 35				
	(NG)[OM422.905]	10.86- 03.91	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		01.80- 03.91	113855	24 5.4
1928 14.6	(NG)[OM422.905]	10.86- 03.91	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		08.73- 09.96	112120	24 6.6
		10.88- 03.91	112159	28 80		08.73- 09.96	113855	24 5.4
	(NG)[OM422.906]	01.80- 10.86	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
1929 15.1	(NG)[OM422.907]	01.80- 10.86	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		08.73- 09.96	112120	24 6.6
		10.88- 03.91	112159	28 80		08.73- 09.96	113855	24 5.4
	(NG)[OM422.911]	01.80- 10.86	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
1929 15.1	(NG)[OM422.913]	01.80- 10.86	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		08.73- 09.96	112120	24 6.6
		10.88- 03.91	112159	28 80		08.73- 09.96	113855	24 5.4
	(NG)[OM422.916]	01.80- 10.86	110113	28 27		01.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
1929 15.1	(SK)[OM442.906]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		07.88- 08.94	113920	28 35				
		10.88- 08.94	112159	28 80				
	(SK)[OM442.907]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
1929 15.1	(SK)[OM442.908]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.909]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.916]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
1929 15.1	(SK)[OM442.923]	07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.924]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
	(SK)[OM442.925]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
1929 15.1	(SK)[OM442.926]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.88- 08.94	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.929]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.88- 08.94	113855	24 5.4
1929 18.3	(SK)[OM442.971]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM443.940]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
1932 15.9	(NG)[OM403.916]	08.73- 09.83	110113	28 27		08.73- 09.83	110210	24 6.6
						08.73- 09.96	112120	24 6.6
						08.73- 09.96	113855	24 5.4
	(NG)[OM403.931]	08.73- 09.83	110113	28 27		08.73- 09.83	110210	24 6.6
1933 14.6	(NG)[OM422.952]	11.80- 10.86	110113	28 27		11.80- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55		08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30		08.73- 09.96	113855	24 5.4
		10.88- 03.91	112159	28 80				



Application list

	(NG)[OM422.954]	11.80- 10.86	110113	28 27	11.80- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 03.91	110906	28 30	08.73- 09.96	112120	24 6.6
		10.88- 03.91	112159	28 80			
	(NG)[OM422.956]	11.80- 10.86	110113	28 27	11.80- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30	08.73- 09.96	113855	24 5.4
		10.88- 03.91	112159	28 80			
	(NG)[OM422.957]	11.80- 10.86	110113	28 27	11.80- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30	08.73- 09.96	113855	24 5.4
		10.88- 03.91	112159	28 80			
	(NG)[OM422.958]	11.80- 10.86	110113	28 27	11.80- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	08.73- 09.96	112120	24 6.6
		11.86- 03.91	110906	28 30	08.73- 09.96	113855	24 5.4
		10.88- 03.91	112159	28 80			
1935 14.6	(SK)[OM440.940]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.942]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.943]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.944]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(NG)[OM442.950]	02.86- 10.86	110113	28 27	02.86- 09.89	110206	24 5.4
		11.86- 09.89	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 09.89	110906	28 30			
		10.88- 09.89	112159	28 80			
	(NG)[OM442.952]	02.86- 10.86	110113	28 27	02.86- 09.89	110206	24 5.4
		11.86- 09.89	110895	28 55	08.73- 09.96	113855	24 5.4
		11.86- 09.89	110906	28 30			
		10.88- 09.89	112159	28 80			
	(NG)[OM442.962]	09.87- 03.91	110895	28 55	09.87- 03.91	110206	24 5.4
		09.87- 03.91	110906	28 30	09.87- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80			
	(SK)[OM442.963]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.964]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.966]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.971]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.972]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.976]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.977]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	(SK)[OM442.978]	03.81- 08.94	113920	28 35	05.89- 08.94	110206	24 5.4
		05.89- 08.94	110895	28 55	05.89- 08.94	113855	24 5.4
		05.89- 02.91	110906	28 30			
		05.89- 08.94	112159	28 80			
1936 18.3	(NG)[OM423.905]	10.81- 10.86	110113	28 27	10.81- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	10.81- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	10.81- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80			
	(NG)[OM423.906]	10.81- 10.86	110113	28 27	10.81- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	10.81- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	10.81- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80			
	(NG)[OM423.907]	10.81- 10.86	110113	28 27	10.81- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55	10.81- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	10.81- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80			



	(NG)[OM423.908]	10.81- 10.86 06.85- 09.96 11.86- 03.91 11.86- 03.91 10.88- 03.91	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80		10.81- 03.91 10.81- 03.91 08.73- 09.96	110210 113855 112120	24 6.6 24 5.4 24 6.6
1938 14.6	(NG)[OM422.953]	11.80- 10.86 11.86- 06.90 11.86- 06.90 10.88- 06.90	110113 110895 110906 112159	28 27 28 55 28 30 28 80		11.80- 06.90 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM422.955]	11.80- 10.86 11.86- 06.90 11.86- 06.90 10.88- 06.90	110113 110895 110906 112159	28 27 28 55 28 30 28 80		11.80- 06.90 08.73- 09.96	110210 113855	24 6.6 24 5.4
	(NG)[OM422.959]	11.80- 10.86 11.86- 06.90 11.86- 06.90 10.88- 06.90	110113 110895 110906 112159	28 27 28 55 28 30 28 80		11.80- 06.90 08.73- 09.96 08.73- 09.96	110210 112120 113855	24 6.6 24 6.6 24 5.4
1944 14.6	(NG)[OM442.951]	10.85- 10.86 11.86- 12.89 11.86- 12.89 10.88- 12.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80		10.85- 12.89 08.73- 09.96	110206 113855	24 5.4 24 5.4
1945 18.3	(SK)[OM443.940]					07.88- 08.94	110210	24 6.6
1948 14.6	(SK)[OM442.982]	09.88- 07.92 09.88- 02.91 10.88- 07.92 03.91- 07.92	110895 110906 112159 113920	28 55 28 30 28 80 28 35		09.88- 07.92 09.88- 07.92	110206 113855	24 5.4 24 5.4
	(SK)[OM442.984]	09.88- 07.92 09.88- 02.91 10.88- 07.92 03.91- 07.92	110895 110906 112159 113920	28 55 28 30 28 80 28 35		09.88- 07.92 09.88- 07.92	110206 113855	24 5.4 24 5.4
	(SK)[OM442.985]	09.88- 07.92 09.88- 02.91 10.88- 07.92 03.91- 07.92	110895 110906 112159 113920	28 55 28 30 28 80 28 35		09.88- 07.92 09.88- 07.92	110206 113855	24 5.4 24 5.4
	(SK)[OM442.989]	09.88- 07.92 09.88- 02.91 10.88- 07.92 03.91- 07.92	110895 110906 112159 113920	28 55 28 30 28 80 28 35		09.88- 07.92 09.88- 07.92	110206 113855	24 5.4 24 5.4
2020 6.0	(LK/LN2)[OM366.988]	01.84- 02.91 03.91- 12.98 03.91- 12.98	110906 110895 113920	28 30 28 55 28 35		05.92- 12.98 01.84- 12.98	113979 110524	24 4.0 24 4.0
2024 11.0	(SK)[OM445.924]					01.94-	110206	24 5.4
	(SK)[OM445.925]					01.94-	110206	24 5.4
2024 6.0	(LK/LN2)[OM356.999]	01.84- 12.98	113920	28 35		01.84- 12.98 01.84- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM357.941]	01.84- 12.98	113920	28 35		01.84- 12.98 01.84- 12.98	110524 113979	24 4.0 24 4.0
	(LK/LN2)[OM357.947]	01.84- 12.98	113920	28 35		01.84- 12.98 01.84- 12.98	110524 113979	24 4.0 24 4.0
2024 9.6	(SK)[OM401.975]	02.93- 02.93- 02.93- 09.94	110895 112159 113920	28 55 28 80 28 35		02.93- 02.93- 02.93- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM401.984]	02.93- 02.93- 02.93- 09.96	110895 112159 113920	28 55 28 80 28 35		02.93- 02.93- 02.93- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
2025 12.8	(NG)[OM402.912]	10.76- 10.80	110113	28 27		03.77- 10.80 10.76- 02.77 10.76- 10.80	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(NG)[OM402.916]	10.76- 10.80	110113	28 27		03.77- 10.80 10.76- 02.77 10.76- 10.80	110206 110210 113855	24 5.4 24 6.6 24 5.4
2025 14.6	(NG)[OM422.909]	08.83- 10.86 11.86- 03.91 11.86- 03.91 10.88- 03.91	110113 110895 110906 112159	28 27 28 55 28 30 28 80		08.83- 03.91 08.83- 03.91 08.83- 03.91	110210 112120 113855	24 6.6 24 6.6 24 5.4
2027 11.0	(SK)[OM445.933]					02.93- 09.96	110206	24 5.4
2027 9.6	(SK)[OM401.989]					02.93- 09.96	110206	24 5.4
2028 14.6	(NG)[OM422.905]	01.80- 10.86 11.86- 06.89 11.86- 06.89 10.88- 06.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80		01.80- 06.89 01.80- 06.89 01.80- 06.89	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(NG)[OM422.906]	01.80- 10.86 11.86- 06.89 11.86- 06.89 10.88- 06.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80		01.80- 06.89 01.80- 06.89 01.80- 06.89	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM422.907]	01.80- 05.85 06.85- 06.89 11.86- 06.89 10.88- 06.89	110113 113920 110895 112159	28 27 28 35 28 55 28 80		01.80- 06.89 05.83- 06.89	110206 110210	24 5.4 24 6.6
	(NG)[OM422.910]	01.80- 10.86 11.86- 06.89 11.86- 06.89 10.88- 06.89	110113 110895 110906 112159	28 27 28 55 28 30 28 80		01.80- 06.89 01.80- 06.89 01.80- 06.89	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
	(NG)[OM422.911]	01.80- 10.86 06.85- 06.89 11.86- 06.89 11.86- 06.89 10.88- 06.89	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80		01.80- 06.89 01.80- 06.89 01.80- 06.89	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4



MERCEDES-BENZ Continued

Application list

	(NG)[OM422.913]	01.80- 05.85	110113	28 27		01.80- 06.89	110206	24 5.4
		06.85- 06.89	113920	28 35		05.83- 06.89	110210	24 6.6
		11.86- 06.89	110895	28 55				
		10.88- 06.89	112159	28 80				
2031 11.0	(SK)[OM445.929]					01.94- 09.96	110206	24 5.4
	(SK)[OM445.930]	01.94-	110895	28 55		01.94-	110206	24 5.4
2031 11.9	(Actros)[OM541.920]	04.96-	112561	28 80		04.96- 10.02	111771	24 6.2
		04.96-	113351	28 100		04.96- 10.02	113609	24 6.2
		04.96-	113448	28 100		04.96- 10.02	113851	24 7.5
		04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.926]	04.96- 01.01	112561	28 80		04.96- 10.02	111771	24 6.2
		04.96- 01.01	113351	28 100		04.96- 10.02	113609	24 6.2
		04.96- 01.01	113448	28 100		04.96- 10.02	113851	24 7.5
		04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.940]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.941]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
2031 12.8	(SK)[OM402.978]	03.92- 08.96	110895	28 55		03.92-	110206	24 5.4
		03.92- 08.96	113920	28 35		03.92-	110210	24 6.6
	(SK)[OM402.996]	03.92- 08.96	110895	28 55		03.92-	110206	24 5.4
		03.92- 08.96	113920	28 35		03.92-	110210	24 6.6
	(SK)[OM440.979]	03.92- 08.96	113920	28 35		03.92-	110206	24 5.4
2031 14.6	(SK)[OM446.927]	01.94-	112159	28 80		01.94-	110206	24 5.4
2031 9.6	(SK)[OM401.972]	03.92- 09.96	110895	28 55		03.92- 09.96	110206	24 5.4
		03.92- 09.96	112159	28 80		03.92- 09.96	113855	24 5.4
		03.92- 09.96	113920	28 35		03.92-	110210	24 6.6
	(SK)[OM401.979]	03.92- 09.96	110895	28 55		03.92- 09.96	110206	24 5.4
		03.92- 09.96	112159	28 80		03.92- 09.96	113855	24 5.4
		03.92- 09.96	113920	28 35		03.92-	110210	24 6.6
	(SK)[OM401.986]	03.92- 08.96	110895	28 55		03.92-	110206	24 5.4
		03.92- 08.96	113920	28 35		03.92-	110210	24 6.6
	(SK)[OM401.993]	03.92- 09.96	110895	28 55		03.92- 09.96	110206	24 5.4
		03.92- 09.96	112159	28 80		03.92- 09.96	113855	24 5.4
		03.92- 09.96	113920	28 35				
2032 11.9	(Actros)[OM541.920]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100				
	(Actros)[OM541.926]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	113448	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5
		04.03-	115557	28 100				
	(Actros)[OM541.940]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100				
	(Actros)[OM541.941]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100				
	(Actros)[OM541.970]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM541.996]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM541.997]	04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
2032 14.6	(NG)[OM422.952]	12.81- 10.86	110113	28 27		12.81- 05.87	110210	24 6.6
		11.86- 05.87	110895	28 55		12.81- 05.87	113855	24 5.4
		11.86- 05.87	110906	28 30				
	(NG)[OM422.956]	12.81- 10.86	110113	28 27		12.81- 05.87	110210	24 6.6
		11.86- 05.87	110895	28 55		12.81- 05.87	113855	24 5.4
		11.86- 05.87	110906	28 30				
2032 15.9	(NG)[OM403.931]	08.75- 09.83	110113	28 27		08.75- 09.83	110210	24 6.6
						08.75- 09.83	112120	24 6.6
						08.75- 09.83	113855	24 5.4
	(NG)[OM403.932]	08.75- 09.83	110113	28 27		08.75- 09.83	110210	24 6.6
						08.75- 09.83	112120	24 6.6
						08.75- 09.83	113855	24 5.4
2035 11.9	(Actros)[OM541.922]	04.96-	113351	28 100		04.96- 10.02	111771	24 6.2
		04.96-	113448	28 100		04.96- 10.02	113609	24 6.2
		04.96- 10.02	115497	28 80	A49	04.96- 10.02	113851	24 7.5
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.927]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.942]	04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100				
	(Actros)[OM541.943]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
2035 14.6	(NG)[OM442.950]	06.86- 10.86	110113	28 27		06.86- 07.89	110206	24 5.4
		11.86- 07.89	110895	28 55		08.73- 09.96	113855	24 5.4
		11.86- 07.89	110906	28 30				
	(NG)[OM442.952]	06.86- 10.86	110113	28 27		06.86- 07.89	110206	24 5.4
		11.86- 07.89	110895	28 55		08.73- 09.96	113855	24 5.4
		11.86- 07.89	110906	28 30				





	(NG)[OM442.958]	06.86- 10.86 11.86- 07.89 11.86- 07.89	110113 110895 110906	28 27 28 55 28 30		06.86- 07.89 08.73- 09.96	110206 113855	24 5.4 24 5.4
2036 11.9	(Actros)[OM541.922]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.927]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.942]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.943]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.972]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)[OM541.998]	04.03-	112561	28 80				
2036 14.6	(NG)[OM442.950]	03.84- 05.85 06.85- 11.86 11.86- 06.89 10.88- 06.89	110113 113920 110895 112159	28 27 28 35 28 55 28 80		03.84- 06.89	110210	24 6.6
	(NG)[OM442.962]	03.84- 05.85 03.84- 06.89 11.86- 06.89 10.88- 06.89	110113 113920 110895 112159	28 27 28 35 28 55 28 80		03.84- 06.89	110210	24 6.6
2036 18.3	(NG)[OM423.905]	03.84- 10.86 11.86- 03.91 11.86- 03.91 10.88- 03.91	110113 110895 110906 112159	28 27 28 55 28 30 28 80		03.84- 03.91 03.84- 03.91 03.84- 03.91	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM423.908]	03.84- 10.86 11.86- 03.91 11.86- 03.91 10.88- 03.91	110113 110895 110906 112159	28 27 28 55 28 30 28 80		03.84- 03.91 03.84- 03.91 03.84- 03.91	110210 112120 113855	24 6.6 24 6.6 24 5.4
2038 12.8	(SK)[OM402.971]	11.91- 11.91- 11.91- 08.96	110895 112159 113920	28 55 28 80 28 35		11.91- 11.91- 11.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM402.972]	11.91- 08.96	113920	28 35		11.91- 11.91- 11.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM402.978]	12.92- 12.92- 12.92- 09.96	110895 112159 113920	28 55 28 80 28 35		12.92- 12.92- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM402.985]	11.91- 11.91- 11.91- 09.96	110895 112159 113920	28 55 28 80 28 35		11.91- 11.91- 11.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM402.986]	11.91- 08.96	113920	28 35		11.91- 11.91- 11.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
2038 14.6	(SK)[OM440.970]	12.92- 09.96	113920	28 35		12.92-	110206	24 5.4
	(SK)[OM440.979]	12.92-	112159	28 80		12.92-	110206	24 5.4
	(SK)[OM446.925]	01.94-	112159	28 80		01.94-	110206	24 5.4
	(SK)[OM446.927]	01.94-	112159	28 80		01.94-	110206	24 5.4
2040 11.9	(Actros)[OM541.923]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.924]	04.96- 01.01 04.96- 01.01 04.96- 01.01 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.944]	04.96- 10.02	115497	28 80	A49			
	(Actros)[OM541.945]	04.96- 10.02	115557	28 100				
2041 11.9	(Actros)[OM541.923]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.924]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.944]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.945]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros)[OM541.974]	04.03- 04.03-	115497 115557	28 80 28 100	A49			



MERCEDES-BENZ Continued

Application list

	(Actros)[OM541.990]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros)[OM541.991]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
2043 11.9	(Actros)[OM541.921]	04.96- 10.02 04.96- 10.02	115497 115557	28 80 28 100	A49			
	(Actros)[OM541.925]	04.96- 04.96- 10.02 04.96- 10.02	113351 115497 115557	28 100 28 80 28 100	A49	04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.947]	04.96- 10.02 04.96- 10.02	115497 115557	28 80 28 100	A49			
2044 11.9	(Actros)[OM541.921]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 113851 111771	24 6.2 24 7.5 24 6.2
	(Actros)[OM541.925]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	113448	28 100				
	(Actros)[OM541.946]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	113448	28 100				
	(Actros)[OM541.947]	04.03- 04.03-	115497 115557	28 80 28 100	A49	04.03-	113851	24 7.5
	(Actros)[OM541.976]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros MP2 / MP3)	04.03-	113448	28 100				
	(Actros MP2 / MP3)[OM541.992]	04.03-	113448	28 100				
2044 12.0	(Actros)[OM541.947]	04.03-	115497	28 80	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.993]	04.03-	115497	28 80	A49			
2044 14.6	(SK)[OM440.970]	01.92- 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.91- 01.92- 09.96 01.92- 09.96	110210 113855 110206	24 6.6 24 5.4 24 5.4
	(SK)[OM440.978]	01.92- 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.92- 01.91- 01.92- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM440.979]	01.94- 09.96	113920	28 35		01.94- 09.96 01.91-	110206 110210	24 5.4 24 6.6
	(SK)[OM446.922]	01.92- 01.92- 01.94- 08.96	110895 112159 113920	28 55 28 80 28 35		01.92- 01.91- 01.92- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
2046 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.949]	04.03-	115497	28 80	A49			
	(Actros)[OM541.980]	04.03- 04.03- 04.03- 04.03-	113351 115497 115557 112561	28 100 28 80 28 100 28 80		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)[OM541.994]	04.03-	112561	28 80				
	(Actros)[OM541.995]	04.03-	115497	28 80	A49			
2048 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
	(Actros MP2 / MP3)	06.08-	113351	28 100				
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49			
	(Actros MP2 / MP3)	06.08-	115557	28 100				
2048 12.0	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
2048 15.9	(Actros)[OM542.925]	04.03- 04.96- 04.96- 10.02 04.96- 10.02	112159 113351 115497 115557	28 80 28 100 28 80 28 100	A49	04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
2050 14.6	(SK)[OM440.976]	01.91- 01.91- 02.91 01.91- 01.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 01.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM442.985]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 01.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM442.989]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 01.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)[OM442.992]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 01.91- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4



(SK)[OM442.997]	01.91-	110895	28	55	01.91-	110206	24	5.4		
	01.91- 02.91	110906	28	30	01.91-	110210	24	6.6		
	01.91-	112159	28	80	01.91- 09.96	113855	24	5.4		
	03.91- 02.01	113920	28	35						
	(SK)[OM446.920]	01.91-	110895	28	55	01.91-	110206	24	5.4	
2050 15.9	(Actros)[OM542.940]	01.91- 02.91	110906	28	30	01.91-	110210	24	6.6	
		01.91-	112159	28	80	01.91- 09.96	113855	24	5.4	
		03.91- 02.01	113920	28	35					
		(Actros)[OM542.941]	04.03-	113351	28	100	04.03-	111771	24	6.2
	(Actros)[OM542.941]	04.03-	113448	28	100	04.03-	113609	24	6.2	
04.03-		115497	28	80	A49	04.03-	113851	24	7.5	
04.03-		115557	28	100						
(Actros)[OM542.941]		04.03-	113351	28	100	04.03-	111771	24	6.2	
2051 15.9	(Actros MP2 / MP3)	04.03-	113448	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	115557	28	100					
		04.03-	115557	28	100					
2051 16.0	(Actros)[OM542.940]	04.03-	115497	28	80	A49	04.03-	113609	24	6.2
	(Actros)[OM542.960]	04.03-	115497	28	80	A49	04.03-	113609	24	6.2
2053 11.9	(Actros)[OM542.920]	04.03-	115557	28	100	04.03-	113851	24	7.5	
		04.96-	112561	28	80	04.96- 10.02	111771	24	6.2	
		04.96-	113351	28	100	04.96- 10.02	113609	24	6.2	
		04.96-	113448	28	100	04.96- 10.02	113851	24	7.5	
		04.96- 10.02	115497	28	80	A49				
(Actros)[OM542.942]	04.96- 10.02	115557	28	100						
	04.96- 10.02	115497	28	80	A49					
2054 15.9	(Actros MP2 / MP3)[OM542.942]	04.03-	113448	28	100					
2055 14.6	(SK)[OM442.997]				01.92- 09.96	110206	24	5.4		
2055 15.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2219 5.7	(NG)[OM362.906]	02.83- 09.85	110113	28	27	02.83- 09.85	110524	24	4.0	
	(NG)[OM362.909]	02.83- 09.85	110113	28	27	02.83- 09.85	110524	24	4.0	
2219 9.6	(NG)[OM401.914]	04.81- 01.87	111141	14	55	03.77- 01.87	110206	24	5.4	
						06.76- 02.77	110210	24	6.6	
						06.76- 01.87	112120	24	6.6	
						06.76- 01.87	113855	24	5.4	
						06.76- 01.87	110206	24	5.4	
	(NG)[OM401.923]	04.81- 01.87	111141	14	55	06.76- 01.87	110210	24	6.6	
						08.73- 09.96	112120	24	6.6	
						08.73- 09.96	113855	24	5.4	
	(NG)[OM401.925]	04.81- 01.87	111141	14	55	03.77- 01.87	110206	24	5.4	
						06.76- 02.77	110210	24	6.6	
						06.76- 01.87	112120	24	6.6	
						06.76- 01.87	113855	24	5.4	
	(NG)[OM401.926]	04.81- 01.87	111141	14	55	06.76- 01.87	110206	24	5.4	
						06.76- 01.87	110210	24	6.6	
						08.73- 09.96	112120	24	6.6	
					08.73- 09.96	113855	24	5.4		
					08.73- 09.96	113855	24	5.4		
(NG)[OM401.927]	04.81- 01.87	111141	14	55	06.76- 01.87	110206	24	5.4		
					06.76- 01.87	110210	24	6.6		
2220 6.0	(NG)[OM366.983]	08.73- 09.96	113920	28	35	08.73- 09.96	113855	24	5.4	
		07.85- 10.86	110113	28	27	07.85- 03.91	110524	24	4.0	
		11.86- 03.91	110895	28	55					
		11.86- 03.91	110906	28	30					
		10.88- 03.91	112159	28	80					
2222 11.0	(NG)[OM421.905]	08.73- 09.96	113920	28	35	08.73- 09.96	112120	24	6.6	
		05.82- 10.86	110113	28	27	05.82- 03.91	110206	24	5.4	
		11.86- 03.91	110895	28	55	05.82- 03.91	110210	24	6.6	
		11.86- 03.91	110906	28	30	08.73- 09.96	113855	24	5.4	
		10.88- 03.91	112159	28	80					
	(NG)[OM421.907]	05.82- 10.86	110113	28	27	05.82- 03.91	110210	24	6.6	
		11.86- 03.91	110895	28	55	05.82- 03.91	112120	24	6.6	
		11.86- 03.91	110906	28	30	05.82- 03.91	113855	24	5.4	
		10.88- 03.91	112159	28	80	05.82- 03.91	110206	24	5.4	
		(NG)[OM441.905]	08.73- 09.96	113920	28	35	08.73- 09.96	112120	24	6.6
	(NG)[OM441.906]	05.82- 10.86	110113	28	27	05.82- 03.91	110206	24	5.4	
		11.86- 03.91	110895	28	55	05.82- 03.91	110210	24	6.6	
		11.86- 03.91	110906	28	30	05.82- 03.91	112120	24	6.6	
		10.88- 03.91	112159	28	80	05.82- 03.91	113855	24	5.4	
		(NG)[OM441.917]	08.73- 09.96	113920	28	35	08.73- 09.96	112120	24	6.6
2222 11.3	(NG)[OM441.914]	08.73- 09.96	113920	28	35					
	(NG)[OM441.919]	08.73- 09.96	113920	28	35					
	(NG)[OM441.919]	08.73- 09.96	113920	28	35					
2224 12.8	(NG)[OM402.910]	04.76- 12.82	111141	14	55	03.77- 12.82	110206	24	5.4	
						04.76- 02.77	110210	24	6.6	
						04.76- 12.82	112120	24	6.6	
						04.76- 12.82	113855	24	5.4	
						04.76- 12.82	113855	24	5.4	
	(NG)[OM402.911]	04.76- 12.82	111141	14	55	04.76- 12.82	110206	24	5.4	
						04.76- 12.82	110210	24	6.6	
						04.76- 12.82	112120	24	6.6	
						04.76- 12.82	113855	24	5.4	
						04.76- 12.82	113855	24	5.4	
(NG)[OM402.914]	03.78- 06.82	110113	28	27	03.77- 03.84	110206	24	5.4		
					05.75- 02.77	110210	24	6.6		



MERCEDES-BENZ Continued

Application list

	(NG)[OM402.927]	04.76- 12.82	111141	14	55	03.77- 12.82	110206	24	5.4
						04.76- 12.82	110210	24	6.6
						04.76- 12.82	112120	24	6.6
						04.76- 12.82	113855	24	5.4
	(NG)[OM402.928]	04.76- 12.82	111141	14	55	04.76- 12.82	110206	24	5.4
						04.76- 12.82	110210	24	6.6
						04.76- 12.82	112120	24	6.6
						04.76- 12.92	113855	24	5.4
2225 14.6	(NG)[OM422.909]	08.73- 09.96	113920	28	35	08.73- 09.96	112120	24	6.6
		04.85- 10.86	110113	28	27	04.85- 03.91	110206	24	5.4
		11.86- 03.91	110895	28	55	04.85- 03.91	110210	24	6.6
		11.86- 03.91	110906	28	30	04.85- 03.91	113855	24	5.4
		10.88- 03.91	112159	28	80				
	(NG)[OM422.912]	08.83- 10.86	110113	28	27	08.83- 03.91	110206	24	5.4
		11.86- 03.91	110895	28	55	08.83- 03.91	110210	24	6.6
		11.86- 03.91	110906	28	30	08.83- 03.91	112120	24	6.6
		10.88- 03.91	112159	28	80	08.83- 03.91	113855	24	5.4
2226 12.8	(NG)[OM402.912]	09.75- 12.80	110113	28	27	03.77- 12.80	110206	24	5.4
						06.75- 02.77	110210	24	6.6
						08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
	(NG)[OM402.916]	09.75- 12.80	110113	28	27	03.77- 12.80	110206	24	5.4
						06.75- 02.77	110210	24	6.6
						08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
	(NG)[OM402.924]	09.75- 12.80	110113	28	27	03.77- 12.80	110206	24	5.4
						06.75- 02.77	110210	24	6.6
						08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
2228 14.6	(NG)[OM422.905]	12.79- 10.86	110113	28	27	12.79- 03.91	110206	24	5.4
		11.86- 03.91	110895	28	55	12.79- 03.91	110210	24	6.6
		11.86- 03.91	110906	28	30	08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
	(NG)[OM422.906]	12.79- 10.86	110113	28	27	12.79- 03.91	110206	24	5.4
		11.86- 03.91	110895	28	55	12.79- 03.91	110210	24	6.6
		11.86- 03.91	110906	28	30	08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
	(NG)[OM422.911]	12.79- 10.86	110113	28	27	12.79- 03.91	110206	24	5.4
		11.86- 03.91	110895	28	55	12.79- 03.91	110210	24	6.6
		11.86- 03.91	110906	28	30	08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
2232 15.9	(NG)[OM403.931]	05.75- 09.83	110113	28	27	05.74- 09.83	110210	24	6.6
						08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
	(NG)[OM403.932]	05.75- 09.83	110113	28	27	05.74- 09.83	110210	24	6.6
						08.73- 09.96	112120	24	6.6
						08.73- 09.96	113855	24	5.4
2233 14.6	(NG)[OM422.952]	11.80- 10.86	110113	28	27	11.80- 05.87	110210	24	6.6
		11.86- 05.87	110895	28	55	08.73- 09.96	112120	24	6.6
		11.86- 05.87	110906	28	30	08.73- 09.96	113855	24	5.4
	(NG)[OM422.954]	11.80- 10.86	110113	28	27	11.80- 05.87	110210	24	6.6
		11.86- 05.87	110895	28	55	08.73- 09.96	112120	24	6.6
		11.86- 05.87	110906	28	30	08.73- 09.96	113855	24	5.4
	(NG)[OM422.957]	11.80- 10.86	110113	28	27	11.80- 05.87	110210	24	6.6
		06.85- 05.87	113920	28	35	08.73- 09.96	112120	24	6.6
		11.86- 05.87	110895	28	55	08.73- 09.96	113855	24	5.4
		11.86- 05.87	110906	28	30				
	(NG)[OM422.958]	11.80- 10.86	110113	28	27	11.80- 05.87	110210	24	6.6
		06.85- 05.87	113920	28	35	08.73- 09.96	112120	24	6.6
		11.86- 05.87	110895	28	55	08.73- 09.96	113855	24	5.4
		11.86- 05.87	110906	28	30				
2235 14.6	(NG)[OM442.950]	11.83- 07.89	110895	28	55	08.73- 09.96	113855	24	5.4
		03.86- 10.86	110113	28	27	03.86- 07.89	110206	24	5.4
		11.86- 07.89	110906	28	30				
		10.88- 07.89	112159	28	80				
2236 18.3	(NG)[OM423.905]	09.82- 10.86	110113	28	27	09.82- 03.91	110210	24	6.6
		11.86- 03.91	110895	28	55	09.82- 03.91	112120	24	6.6
		11.86- 03.91	110906	28	30	09.82- 03.91	113855	24	5.4
	(NG)[OM423.908]	09.82- 10.86	110113	28	27	09.82- 03.91	110210	24	6.6
		11.86- 03.91	110895	28	55	09.82- 03.91	112120	24	6.6
		11.86- 03.91	110906	28	30	09.82- 03.91	113855	24	5.4
2238 14.6	(NG)[OM422.953]	01.81- 10.86	110113	28	27	01.81- 12.86	110210	24	6.6
		11.86- 12.86	110895	28	55	08.73- 09.96	112120	24	6.6
		11.86- 12.86	110906	28	30	08.73- 09.96	113855	24	5.4
						01.81- 12.86	110206	24	5.4
	(NG)[OM422.955]	01.81- 10.86	110113	28	27	01.81- 12.86	110210	24	6.6
		11.86- 12.86	110895	28	55	08.73- 09.96	112120	24	6.6
		11.86- 12.86	110906	28	30	08.73- 09.96	113855	24	5.4
						01.81- 12.86	110206	24	5.4
	(NG)[OM422.959]	01.81- 10.86	110113	28	27	01.81- 12.86	110210	24	6.6
		11.86- 12.86	110895	28	55	08.73- 09.96	112120	24	6.6
		11.86- 12.86	110906	28	30	08.73- 09.96	113855	24	5.4
						01.81- 12.86	110206	24	5.4
2244 14.6	(NG)[OM442.951]	10.85- 10.86	110113	28	27	10.85- 07.89	110206	24	5.4
		11.86- 07.89	110895	28	55	08.73- 09.96	113855	24	5.4
		11.86- 07.89	110906	28	30				
		10.88- 07.89	112159	28	80				
2320 6.0	(MK)[OM356.984]	12.87- 09.96	113920	28	35	12.87- 09.96	110524	24	4.0
	(MK)[OM356.987]	12.87- 09.96	113920	28	35	12.87- 09.96	110524	24	4.0
2327 11.0	(MK)[OM445.926]	12.87- 09.96	113920	28	35	12.87- 09.96	110206	24	5.4



2327 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
2420 6.0	(MK)[OM356.984]	02.90- 08.94	110895	28 55	02.90- 08.94	110524	24 4.0	
		02.90- 02.91	110906	28 30				
		02.90- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM366.983]	02.90- 08.94	110895	28 55	02.90- 08.94	110524	24 4.0	
	(MK)[OM441.905]	02.90- 02.91	110906	28 30				
		02.90- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
		(NG)[OM421.905]	10.81- 03.91	113920	28 35			
	(NG)[OM441.917]	08.73- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
2422 11.0	(MK)[OM441.905]	08.73- 09.96	113920	28 35	07.87- 09.96	110206	24 5.4	
		07.87- 09.96	113920	28 35				
		(SK)	07.87- 09.96	113920	28 35			
		(MK)[OM441.923]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
	(SK)	07.87- 09.96	113920	28 35	07.87- 09.96	110206	24 5.4	
2422 11.3	(MK)[OM441.905]	09.89- 08.94	110895	28 55	09.89- 08.94	110206	24 5.4	
		09.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM441.912]	09.89- 08.94	110895	28 55	09.89- 08.94	110206	24 5.4	
		09.89- 02.91	110906	28 30	09.89- 08.94	113855	24 5.4	
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(NG)[OM441.914]	08.73- 09.96	113920	28 35				
	(MK)[OM441.916]	09.89- 08.94	113920	28 35	09.89- 08.94	110206	24 5.4	
	(NG)[OM441.919]	08.73- 09.96	113920	28 35				
	(MK)[OM441.920]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
		09.89- 08.94	110895	28 55	12.87- 09.96	113855	24 5.4	
		09.89- 02.91	110906	28 30				
		09.89- 08.94	112159	28 80				
	(MK)[OM441.923]	09.89- 08.94	110895	28 55	09.89- 08.94	110206	24 5.4	
		09.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(MK)[OM441.924]	09.89- 08.94	110895	28 55	09.89- 08.94	110206	24 5.4	
		09.89- 02.91	110906	28 30	12.87- 09.96	113855	24 5.4	
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
(MK)[OM441.932]	09.89- 08.94	113920	28 35	09.89- 08.94	110206	24 5.4		
2425 14.6	(NG)[OM422.909]	11.86- 06.89	110895	28 55	09.85- 06.89	110206	24 5.4	
		11.86- 06.89	110906	28 30				
2426 11.0	(MK)[OM441.960]				02.90- 08.94	110206	24 5.4	
2426 15.1	(MK)[OM442.909]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
		(MK)[OM442.914]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
		01.90- 08.94	110895	28 55	01.90- 08.94	113855	24 5.4	
		01.90- 02.91	110906	28 30				
	(MK)[OM442.921]	01.90- 08.94	112159	28 80				
		01.90- 08.94	110895	28 55	01.90- 08.94	110206	24 5.4	
		01.90- 02.91	110906	28 30	01.90- 08.94	113855	24 5.4	
		01.90- 08.94	112159	28 80				
	(MK)[OM442.922]	03.91- 08.94	113920	28 35				
		12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
		02.90- 08.94	110895	28 55	02.90- 08.94	113855	24 5.4	
		02.90- 02.91	110906	28 30				
	(MK)[OM442.932]	02.90- 08.94	112159	28 80				
		12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
		01.90- 08.94	110895	28 55	01.90- 08.94	113855	24 5.4	
		01.90- 02.91	110906	28 30				
	(MK)[OM442.934]	01.90- 08.94	112159	28 80				
01.90- 08.94		110895	28 55	01.90- 08.94	110206	24 5.4		
01.90- 02.91		110906	28 30	01.90- 08.94	113855	24 5.4		
01.90- 08.94		112159	28 80					
2426 6.0	(MK)[OM401.973]				02.90- 08.94	110206	24 5.4	
	(MK)[OM401.979]				02.90- 08.94	110206	24 5.4	
2427 15.1	(MK)[OM442.923]	02.90- 08.94	113920	28 35				
2427 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4	
		(MK)[OM401.977]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
	(MK)[OM401.978]	02.90- 08.94	113920	28 35	02.90- 08.94	110206	24 5.4	
2428 14.6	(NG)[OM422.905]	08.73- 09.96	113920	28 35				
		(NG)[OM422.911]	08.73- 09.96	113920	28 35			
		(NG)[OM422.913]	08.73- 09.96	113920	28 35			
		(NG)[OM422.916]	08.73- 09.96	113920	28 35			
2429 14.6	(SK)[OM422.916]	07.87- 09.96	113920	28 35				
2429 15.1	(MK)[OM442.906]	(SK)	07.87- 09.96	113920	28 35	12.87- 08.94	110206	24 5.4
		07.88- 08.94	110895	28 55	07.87- 09.96	110206	24 5.4	
		07.88- 02.91	110906	28 30	07.87- 09.96	113855	24 5.4	
		10.88- 08.94	112159	28 80				
	(MK)[OM442.907]	(SK)	12.87- 09.96	113920	28 35	12.87- 08.94	110206	24 5.4
			07.87- 09.96	113920	28 35	07.87- 09.96	110206	24 5.4
			07.88- 08.94	110895	28 55	07.87- 09.96	113855	24 5.4
			07.88- 02.91	110906	28 30			
	(SK)[OM442.908]	10.88- 08.94	112159	28 80				
		07.87- 09.96	113920	28 35	07.87- 09.96	110206	24 5.4	
		(MK)[OM442.909]	12.87- 09.96	113920	28 35			
		(SK)[OM442.916]	07.87- 09.96	113920	28 35	07.87- 09.96	110206	24 5.4
		(MK)[OM442.923]				12.87- 08.94	110206	24 5.4



MERCEDES-BENZ Continued

Application list

	(SK)	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		07.88- 08.94	110895	28 55		07.88- 08.94	113855	24 5.4
		07.88- 02.91	110906	28 30				
		10.88- 08.94	112159	28 80				
	(SK)[OM442.925]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		07.88- 08.94	110895	28 55		07.87- 09.96	113855	24 5.4
		07.88- 02.91	110906	28 30				
		10.88- 08.94	112159	28 80				
2431 11.0	(MK)[OM445.929]	12.87- 09.96	113920	28 35				
	(MK)[OM445.937]	12.87- 09.96	113920	28 35				
2431 9.6	(MK)[OM401.972]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 09.96	113920	28 35				
	(MK)[OM401.979]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 09.96	113920	28 35				
	(MK)[OM401.993]	12.87- 09.96	110895	28 55		12.87- 09.96	110206	24 5.4
		12.87- 09.96	113920	28 35				
2432 11.9	(Actros MP2 / MP3)[OM541.970]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros MP2 / MP3)[OM541.996]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
2433 11.0	(MK)[OM441.960]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4
		05.89- 07.92	110895	28 55		12.87- 09.96	113855	24 5.4
		05.89- 02.91	110906	28 30				
		05.89- 07.92	112159	28 80				
	(MK)[OM441.962]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.981]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4
		05.89- 07.92	110895	28 55		12.87- 09.96	113855	24 5.4
		05.89- 02.91	110906	28 30				
		05.89- 07.92	112159	28 80				
	(MK)[OM441.983]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.986]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4
		05.89- 07.92	110895	28 55		12.87- 09.96	113855	24 5.4
		05.89- 02.91	110906	28 30				
		05.89- 07.92	112159	28 80				
	(MK)[OM441.989]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4
		05.89- 07.92	110895	28 55		12.87- 09.96	113855	24 5.4
		05.89- 02.91	110906	28 30				
		05.89- 07.92	112159	28 80				
	(MK)[OM445.920]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM445.939]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
2433 14.6	(NG)[OM422.954]	11.80- 03.91	112159	28 80		12.82- 11.91	110206	24 5.4
		06.85- 11.91	113920	28 35		05.83- 11.91	110210	24 6.6
		11.86- 11.91	110895	28 55				
	(NG)[OM422.957]	11.80- 03.91	112159	28 80		12.82- 11.91	110206	24 5.4
		06.85- 11.91	113920	28 35		05.83- 11.91	110210	24 6.6
		11.86- 11.91	110895	28 55				
2434 11.0	(MK)[OM441.960]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.962]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.981]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.983]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
		03.91- 07.92	113920	28 35				
	(MK)[OM441.986]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80		07.87- 09.96	110206	24 5.4
		03.91- 07.92	113920	28 35				
	(SK)	07.87- 09.96	113920	28 35				
	(MK)[OM441.989]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80		07.87- 09.96	110206	24 5.4
		07.87- 09.96	113920	28 35				
	(SK)	07.87- 09.96	113920	28 35				
	(MK)[OM445.920]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				



	(MK)[OM445.939]	05.89- 07.92	110895	28 55		05.89- 07.92	110206	24 5.4
		05.89- 02.91	110906	28 30		12.87- 09.96	113855	24 5.4
		05.89- 07.92	112159	28 80				
2435 14.6	(SK)[OM440.940]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.88- 08.94	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM440.941]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM440.942]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.942]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.943]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.944]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		07.88- 08.94	110895	28 55		07.87- 09.96	113855	24 5.4
		07.88- 02.91	110906	28 30				
		10.88- 08.94	112159	28 80				
	(SK)[OM442.962]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.963]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		07.88- 08.94	110895	28 55		07.87- 09.96	113855	24 5.4
		07.88- 02.91	110906	28 30				
		10.88- 08.94	112159	28 80				
	(SK)[OM442.964]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.965]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		07.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.966]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.968]	07.88- 08.94	110895	28 55		07.88- 08.94	110206	24 5.4
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4
		10.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(SK)[OM442.971]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.976]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		07.88- 08.94	110895	28 55		07.87- 09.96	113855	24 5.4
		07.88- 02.91	110906	28 30				
		10.88- 08.94	112159	28 80				
	(SK)[OM442.978]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
2436 11.9	(Actros MP2 / MP3)[OM541.972]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros MP2 / MP3)[OM541.998]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
2438 14.6	(NG)[OM422.953]	06.85- 12.86	113920	28 35		05.83- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55		01.81- 12.86	110206	24 5.4
	(NG)[OM422.955]	11.80- 06.90	113920	28 35		01.81- 12.86	110206	24 5.4
		11.86- 12.86	110895	28 55		05.83- 12.86	110210	24 6.6
	(NG)[OM422.959]	11.80- 06.90	113920	28 35		01.81- 12.86	110206	24 5.4
		11.86- 12.86	110895	28 55		05.83- 12.86	110210	24 6.6
2440 12.0	(Axor 2)[OM457.948]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
	(Axor 2)[OM457.981]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
2441 11.9	(Actros MP2 / MP3)[OM541.974]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros MP2 / MP3)[OM541.990]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
2444 11.9	(Actros MP2 / MP3)[OM541.976]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros MP2 / MP3)[OM541.992]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
2444 14.6	(NG)[OM442.951]	08.73- 09.96	113920	28 35		10.85- 09.96	110206	24 5.4
		11.86- 09.96	110895	28 55				
		11.86- 02.91	110906	28 30				
	(NG)[OM442.953]	08.73- 09.96	113920	28 35		03.91- 09.96	110206	24 5.4
		11.86- 09.96	110895	28 55				
		11.86- 02.91	110906	28 30				
	(NG)[OM442.980]	08.73- 09.96	113920	28 35		10.85- 09.96	110206	24 5.4
		11.86- 09.96	110895	28 55				
		11.86- 02.91	110906	28 30				
2446 11.9	(Actros MP2 / MP3)[OM541.980]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros MP2 / MP3)[OM541.994]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
2448 11.9	(Actros MP2 / MP3)[OM541.978]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				



MERCEDES-BENZ Continued

Application list

2448 14.6	(SK)[OM442.984]	01.88- 07.92	112159	28 80		07.88- 07.92	110206	24 5.4	
		07.88- 07.92	110895	28 55		07.87- 09.96	113855	24 5.4	
		07.88- 01.92	110906	28 30					
		03.91- 07.92	113920	28 35					
	(SK)[OM442.985]	07.88- 07.92	110895	28 55		07.87- 09.96	113855	24 5.4	
		07.88- 02.91	110906	28 30		07.88- 07.92	110206	24 5.4	
		07.88- 07.92	113920	28 35					
		10.88- 07.92	112159	28 80					
	(SK)[OM442.989]	07.88- 07.92	110895	28 55		07.88- 07.92	110206	24 5.4	
		07.88- 02.91	110906	28 30		07.87- 09.96	113855	24 5.4	
		10.88- 07.92	112159	28 80					
		03.91- 07.92	113920	28 35					
	(SK)[OM442.992]	07.88- 07.92	113920	28 35		07.88- 07.92	110206	24 5.4	
	2522 11.0	(MK)[OM441.905]	12.87- 09.96	113920	28 35				
	2522 11.3	(MK)[OM441.920]	12.87- 09.96	113920	28 35				
	2523 6.4	(Atego)[OM906.920]	05.98- 01.01	112561	28 80		05.98- 01.01	111982	24 4.0
			05.98- 01.01	113448	28 100		05.98- 09.04	114523	24 4.0
		(Axor)	01.02-	113351	28 100		01.02- 10.04	114523	24 4.0
			01.02-	113448	28 100		01.02- 10.04	115514	24 4.0 A49
01.02- 10.04			115497	28 80	A49	01.02- 10.04	115514	24 4.0 A49	
01.02- 10.04			115557	28 100		01.02-	111982	24 4.0	
2524 11.0	(MK)[OM445.924]	12.87- 09.96	113920	28 35	01.94-	110206	24 5.4		
	(MK)[OM445.938]	12.87- 09.96	113920	28 35					
	(MK)[OM445.941]	12.87- 09.96	113920	28 35					
2524 9.6	(MK)[OM401.973]	06.92-	110895	28 55		06.92-	110206	24 5.4	
		06.92-	112159	28 80		12.87- 09.96	113855	24 5.4	
		02.93- 09.96	113920	28 35					
	(MK)[OM401.975]	12.87- 09.96	113920	28 35		06.92-	110206	24 5.4	
		06.92-	110895	28 55		06.92-	110210	24 6.6	
		06.92-	112159	28 80		12.87- 09.96	113855	24 5.4	
2527 11.0	(MK)[OM445.924]	01.94- 09.96	113920	28 35					
	(MK)[OM445.926]				12.87- 09.96	110206	24 5.4		
	(MK)[OM445.927]				01.94-	110206	24 5.4		
	(MK)[OM445.929]				01.94-	110206	24 5.4		
	(MK)[OM445.936]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	
	(MK)[OM445.940]				01.94-	110206	24 5.4		
2527 15.1	(MK)[OM442.914]	03.91- 08.94	113920	28 35	03.91- 08.94	110206	24 5.4		
2527 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	
		03.91-	110895	28 55		03.91- 09.96	113855	24 5.4	
		03.91-	112159	28 80					
	(MK)[OM401.975]	09.92-	110895	28 55		09.92-	110206	24 5.4	
		09.92-	112159	28 80		09.92- 09.96	113855	24 5.4	
		10.93- 09.96	113920	28 35					
	(MK)[OM401.977]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	
		09.92-	110895	28 55		09.92- 09.96	113855	24 5.4	
		09.92-	112159	28 80					
	(MK)[OM401.978]	03.91-	110895	28 55		03.91-	110206	24 5.4	
		03.91-	112159	28 80		03.91- 09.96	113855	24 5.4	
		03.91- 08.94	113920	28 35					
	(MK)[OM401.979]	09.92-	110895	28 55		09.92-	110206	24 5.4	
		09.92-	112159	28 80		09.92- 09.96	113855	24 5.4	
		10.93- 09.96	113920	28 35					
	(MK)[OM401.980]	03.91-	110895	28 55		03.91-	110206	24 5.4	
		03.91-	112159	28 80		03.91- 09.96	113855	24 5.4	
03.91- 09.96		113920	28 35						
(MK)[OM401.991]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4		
2528 14.6	(NG)[OM422.907]	01.80- 03.91	113920	28 35					
	(NG)[OM422.911]	01.80- 03.91	113920	28 35					
	(NG)[OM422.913]	01.80- 03.91	113920	28 35					
	(NG)[OM422.916]	01.80- 03.91	113920	28 35					
2528 6.4	(Atego)[OM906.921]	05.98- 01.01	112561	28 80		05.98- 01.01	111982	24 4.0	
		05.98- 01.01	113448	28 100		05.98- 09.04	114523	24 4.0	
	(Axor)	01.02-	113351	28 100		01.02-	111982	24 4.0	
		01.02-	113448	28 100		01.02- 10.04	114523	24 4.0	
		01.02- 10.04	115497	28 80	A49	01.02- 10.04	115514	24 4.0 A49	
		01.02- 10.04	115557	28 100		01.02- 10.04	115514	24 4.0 A49	
2531 11.0	(MK)[OM445.929]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	
	(SK)	07.87- 09.96	113920	28 35					
	(SK)[OM445.930]	07.87- 09.96	113920	28 35					
	(MK)[OM445.937]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	
	(SK)	07.87- 09.96	113920	28 35					
2531 11.9	(Actros)[OM541.920]	09.96- 01.01	112561	28 80		09.96- 10.02	111771	24 6.2	
		09.96- 01.01	113351	28 100		09.96- 10.02	113609	24 6.2	
		09.96- 01.01	113448	28 100		09.96- 10.02	113851	24 7.5	
		09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100					
	(Actros)[OM541.922]	09.96-	112561	28 80		09.96- 10.02	111771	24 6.2	
		09.96-	113351	28 100		09.96- 10.02	113609	24 6.2	
		09.96-	113448	28 100		09.96- 10.02	113851	24 7.5	
		09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100					
	(Actros)[OM541.940]	09.96-	112561	28 80		09.96- 10.02	113851	24 7.5	
		09.96-	113351	28 100		09.96- 10.02	111771	24 6.2	
09.96-		113448	28 100		09.96- 10.02	113609	24 6.2		
09.96- 10.02		115497	28 80	A49					
09.96- 10.02		115557	28 100						





	(Actros)[OM541.942]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	09.96- 10.02 09.96- 10.02 09.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
2531 9.6	(MK)[OM401.972]	12.87- 02.01 12.90- 12.90- 02.91 12.90-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		12.87- 09.96 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM401.979]	12.87- 02.01 12.90- 12.90- 02.91 12.90-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		12.87- 09.96 12.87- 09.96 07.87- 09.96	110206 113855 110206	24 5.4 24 5.4 24 5.4
	(SK)	07.87- 09.96	113920	28 35				
	(SK)[OM401.986]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(MK)[OM401.993]	12.87- 09.96 12.90- 12.90- 02.91 12.90-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		12.87- 09.96 12.87- 09.96 07.87- 09.96	110206 113855 110206	24 5.4 24 5.4 24 5.4
	(SK)	07.87- 09.96	113920	28 35				
2532 11.9	(Actros)[OM541.920]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.940]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 113851 111771	24 6.2 24 7.5 24 6.2
	(Actros)[OM541.970]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros)[OM541.996]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
	(Actros MP2 / MP3)	06.08-	113351	28 100				
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49			
	(Actros MP2 / MP3)	06.08-	115557	28 100				
2533 7.2	(Axor 2)[OM926.913]	10.04-	112561	28 80		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Axor 2)[OM926.919]	10.04-	112561	28 80		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Axor 2)[OM926.921]	10.04-	112561	28 80		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Axor 2)[OM926.945]	10.04-	112561	28 80		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Axor 2)[OM926.990]	10.04-	112561	28 80		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
2534 11.0	(MK)[OM441.986]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 12.87- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)	07.87- 09.96	113920	28 35				
	(MK)[OM441.987]	01.91- 01.91- 02.91 01.91- 03.91- 01.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM441.989]	01.91- 01.91- 02.91 01.91- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 12.87- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(MK)[OM441.991]	01.91- 01.91- 02.91 01.91- 03.91- 09.96	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(SK)[OM441.996]	07.87- 09.96	113920	28 35				
	(MK)[OM445.920]	01.91- 01.91- 02.91 01.91- 03.94- 01.01 07.87- 09.96	110895 110906 112159 113920 113920	28 55 28 30 28 80 28 35 28 35		12.87- 09.96 01.91- 12.87- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	(SK)	07.87- 09.96	113920	28 35				
	(MK)[OM445.921]	01.91- 01.91- 02.91 01.91- 01.94- 01.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.922]	01.91- 01.91- 02.91 01.91- 01.94- 01.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 12.87- 09.96	110206 113855	24 5.4 24 5.4
	(MK)[OM445.929]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4
	(SK)[OM445.930]	07.87- 09.96	113920	28 35				
	(SK)[OM445.939]	07.87- 09.96	113920	28 35				
2535 11.9	(Actros)[OM541.922]	09.96- 01.01 09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	09.96- 10.02 09.96- 10.02 09.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5



MERCEDES-BENZ *Continued*

Application list

	(Actros)[OM541.942]	09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100					
2535 12.0	(Axor 2)[OM457.937]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Axor 2)[OM457.948]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Axor 2)[OM457.980]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
2536 11.9	(Actros)[OM541.922]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	113851	24 7.5	
		04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros)[OM541.942]	04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	113851	24 7.5	
		04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
		04.03-	115557	28 100					
	(Actros)[OM541.943]	04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	113851	24 7.5	
		04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
		04.03-	115557	28 100					
	(Actros)[OM541.972]	04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros)[OM541.998]	04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros MP2 / MP3)	06.08-	113351	28 100					
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28 100					
2536 12.0	(Axor 2)[OM457.937]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Axor 2)[OM457.948]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
	(Axor 2)[OM457.980]	10.04-	113351	28 100					
		10.04-	115497	28 80	A49				
		10.04-	115557	28 100					
2536 14.6	(NG)[OM442.950]	10.81- 03.91	113920	28 35					
	(NG)[OM442.952]	10.81- 03.91	113920	28 35					
	(NG)[OM442.962]	10.81- 03.91	113920	28 35					
2536 18.3	(NG)[OM423.905]	10.81- 03.91	113920	28 35					
	(NG)[OM423.907]	10.81- 03.91	113920	28 35					
2538 12.8	(SK)[OM402.971]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
						07.87- 09.96	113855	24 5.4	
	(SK)[OM402.972]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91-	110906	28 30		07.87- 09.96	113855	24 5.4	
		03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
	(SK)[OM402.975]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91- 08.96	113920	28 35		03.91-	110206	24 5.4	
						07.87- 09.96	113855	24 5.4	
	(SK)[OM402.985]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91- 08.96	113920	28 35		03.91-	110206	24 5.4	
						07.87- 09.96	113855	24 5.4	
	(SK)[OM402.986]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91- 02.01	113920	28 35		03.91-	110206	24 5.4	
						07.87- 09.96	113855	24 5.4	
	(SK)[OM402.989]	03.91-	110895	28 55		03.91-	110210	24 6.6	
		03.91-	110906	28 30		07.87- 09.96	113855	24 5.4	
		03.91- 08.96	113920	28 35		03.91-	110206	24 5.4	
	(SK)[OM402.990]	03.91- 08.96	113920	28 35		03.91-	110206	24 5.4	
						03.91-	110210	24 6.6	
2538 14.6	(SK)[OM440.970]	03.91-	112159	28 80		03.91-	110210	24 6.6	
		03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
	(SK)[OM440.971]	03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
						03.91-	110210	24 6.6	
	(SK)[OM440.978]	03.91-	112159	28 80		03.91-	110210	24 6.6	
		03.91- 02.01	113920	28 35		03.91-	110206	24 5.4	
	(SK)[OM440.980]	03.91-	112159	28 80		03.91-	110210	24 6.6	
		03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
	(SK)[OM440.981]	03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
						03.91-	110210	24 6.6	
	(SK)[OM442.989]	03.91- 08.96	113920	28 35		03.91-	110206	24 5.4	
						03.91-	110210	24 6.6	
	(SK)[OM442.997]	03.91- 09.96	113920	28 35		03.91-	110206	24 5.4	
						03.91-	110210	24 6.6	
	(SK)[OM446.924]	01.94-	112159	28 80		01.94-	110206	24 5.4	
	(SK)[OM446.925]	01.94-	112159	28 80		01.94-	110206	24 5.4	
	(SK)[OM446.928]	01.94-	112159	28 80		01.94-	110206	24 5.4	
	(SK)[OM446.929]	01.94-	112159	28 80		01.94-	110206	24 5.4	
	(SK)[OM446.942]	03.91-	112159	28 80		03.91-	110206	24 5.4	
	(SK)[OM446.948]	03.91-	112159	28 80		03.91-	110206	24 5.4	
2540 11.9	(Actros)[OM541.923]	09.96- 01.01	112561	28 80		09.96- 10.02	111771	24 6.2	
		09.96- 01.01	113351	28 100		09.96- 10.02	113851	24 7.5	
		09.96- 01.01	113448	28 100		09.96- 10.02	113609	24 6.2	
		09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100					



	(Actros)[OM541.944]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		09.96- 10.02 09.96- 10.02 09.96- 10.02	113851 111771 113609	24 7.5 24 6.2 24 6.2
2540 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Axor 2)[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Axor 2)[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Axor 2)[OM457.981]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
2541 11.9	(Actros)[OM541.923]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49		04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.944]	04.03- 04.03-	115497 115557	28 80 28 100	A49		04.03- 04.03-	111771 113609	24 6.2 24 6.2
	(Actros)[OM541.974]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros MP2 / MP3)	06.08-	112561	28 80					
	(Actros)[OM541.990]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
2543 11.9	(Actros)[OM541.925]	09.96- 01.01 09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		09.96- 10.02 09.96- 10.02 09.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.946]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		09.96- 10.02 09.96- 10.02 09.96- 10.02	113851 111771 113609	24 7.5 24 6.2 24 6.2
2543 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Axor 2)[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Axor 2)[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49				
2544 11.9	(Actros)[OM541.925]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49		04.03- 04.03- 04.03-	113609 113851 111771	24 6.2 24 7.5 24 6.2
	(Actros)[OM541.946]	04.03- 04.03-	115497 115557	28 80 28 100	A49		04.03- 04.03-	111771 113609	24 6.2 24 6.2
	(Actros)[OM541.976]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros MP2 / MP3)	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49				
	(Actros)[OM541.992]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
2544 14.6	(SK)[OM440.970]	07.88- 09.96 01.92-	113920 112159	28 35 28 80			01.92- 09.96 01.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM440.972]	01.92- 09.96 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35			01.92- 09.96	110206	24 5.4
	(SK)[OM440.978]	01.92- 09.96	113920	28 35			01.92- 01.92- 09.96	110210 110206	24 6.6 24 5.4
	(SK)[OM446.922]	01.92- 09.96 01.94-	113920 112159	28 35 28 80			01.92- 09.96 01.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM446.942]						01.92- 09.96 01.92-	110206 110210	24 5.4 24 6.6
2546 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49		04.03- 04.03-	113851 113609	24 7.5 24 6.2
	(Actros)[OM541.980]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.994]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros MP2 / MP3)	06.08-	113351	28 100					
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28 100					
2548 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49		04.03-	113609	24 6.2
	(Actros)[OM541.978]	04.03-	115497	28 80	A49		04.03-	113609	24 6.2



MERCEDES-BENZ Continued

Application list

	(Actros MP2 / MP3)	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)	06.08-	113351	28 100				
	(Actros MP2 / MP3)	06.08-	115497	28 80	A49			
	(Actros MP2 / MP3)	06.08-	115557	28 100				
2548 15.9	(Actros)[OM542.921]	09.96- 01.01	112561	28 80		09.96- 10.02	111771	24 6.2
		09.96- 01.01	113351	28 100		09.96- 10.02	113609	24 6.2
		09.96- 01.01	113448	28 100		09.96- 10.02	113851	24 7.5
		09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100				
	(Actros)[OM542.940]	09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100				
2550 14.6	(SK)[OM440.971]	01.91- 09.96	113920	28 35		01.91- 09.96	110206	24 5.4
						01.91-	110210	24 6.6
	(SK)[OM440.973]	01.91- 09.96	113920	28 35		01.91-	110210	24 6.6
						01.91-	110206	24 5.4
	(SK)[OM440.981]	07.87- 09.96	113920	28 35				
	(SK)[OM440.998]	01.91- 09.96	111629	28 120		01.91-	110210	24 6.6
		01.91- 09.96	111833	28 140		01.91- 09.96	110206	24 5.4
		07.91-	110895	28 55				
		07.91- 09.96	113920	28 35				
	(SK)[OM442.989]	07.87- 09.96	113920	28 35		01.91- 09.96	110206	24 5.4
						01.91-	110210	24 6.6
	(SK)[OM442.997]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
		01.91-	110895	28 55		01.91-	110210	24 6.6
		01.91-	112159	28 80				
	(SK)[OM442.998]	06.91-	112159	28 80		07.87- 09.96	110206	24 5.4
		07.91-	110895	28 55				
		07.91- 08.96	113920	28 35				
	(SK)[OM446.920]	01.94-	112159	28 80		01.94-	110206	24 5.4
						01.91-	110210	24 6.6
2550 15.9	(Actros MP2 / MP3)[OM542.940]	04.03-	112561	28 80				
		04.03-	113448	28 100				
2551 15.9	(Actros MP2 / MP3)[OM542.960]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
2551 16.0	(Actros)[OM542.960]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
2553 14.6	(SK)[OM446.920]	01.96-	112159	28 80		01.96-	110206	24 5.4
2553 15.9	(Actros)[OM542.920]	09.96- 01.01	112561	28 80		09.96- 10.02	111771	24 6.2
		09.96- 01.01	113351	28 100		09.96- 10.02	113609	24 6.2
		09.96- 01.01	113448	28 100		09.96- 10.02	113851	24 7.5
		09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100				
	(Actros)[OM542.942]	09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100				
2554 15.9	(Actros MP2 / MP3)[OM542.942]	04.03-	113448	28 100				
2555 15.9	(Actros MP2 / MP3)[OM542.962]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
2555 16.0	(Actros)[OM542.962]	09.05-	115497	28 80	A49	09.05-	113609	24 6.2
						09.05-	113851	24 7.5
2557 15.9	(Actros)[OM542.922]	09.96-	112561	28 80		09.96- 10.02	111771	24 6.2
		09.96-	113351	28 100		09.96- 10.02	113609	24 6.2
		09.96-	113448	28 100		09.96- 10.02	113851	24 7.5
		09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100				
2558 15.9	(Actros MP2 / MP3)[OM542.944]	04.03-	113448	28 100				
2560 15.9	(Actros MP2 / MP3)[OM542.964]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
2626 12.8	(NG)[OM402.906]	03.78- 12.81	110113	28 27		03.77- 12.81	110206	24 5.4
						08.73- 02.77	110210	24 6.6
						08.73- 12.81	112120	24 6.6
						08.73- 12.81	113855	24 5.4
	(NG)[OM402.912]	03.78- 12.81	110113	28 27		03.77- 12.81	110206	24 5.4
						08.73- 02.77	110210	24 6.6
						08.73- 12.81	112120	24 6.6
						08.73- 12.81	113855	24 5.4
	(NG)[OM402.916]	03.78- 03.81	110113	28 27		03.77- 03.81	110206	24 5.4
						06.75- 02.77	110210	24 6.6
						06.75- 03.81	112120	24 6.6
						06.75- 03.81	113855	24 5.4
	(NG)[OM402.926]	03.78- 12.80	110113	28 27		03.77- 12.80	110206	24 5.4
						05.74- 02.77	110210	24 6.6
						05.74- 12.80	112120	24 6.6
						05.74- 12.80	113855	24 5.4
2628 14.6	(NG)[OM422.905]	02.80- 10.86	110113	28 27		02.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		02.80- 03.91	112120	24 6.6
						02.80- 03.91	113855	24 5.4
	(NG)[OM422.907]	02.80- 10.86	110113	28 27		02.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		02.80- 03.91	112120	24 6.6
						02.80- 03.91	113855	24 5.4
	(NG)[OM422.911]	02.80- 10.86	110113	28 27		02.80- 03.91	110206	24 5.4
		11.86- 03.91	110895	28 55		05.83- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30		02.80- 03.91	112120	24 6.6
						02.80- 03.91	113855	24 5.4



	(NG)[OM422.913]	02.80- 10.86 11.86- 03.91 11.86- 03.91	110113 110895 110906	28 27 28 55 28 30		02.80- 03.91 05.83- 03.91 02.80- 03.91 02.80- 03.91 113855	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
2628 18.3	(NG)[OM443.940]	01.90- 03.91 01.90- 03.91	110895 110906	28 55 28 30		01.90- 03.91 01.90- 03.91 113855	110210 112120 113855	24 6.6 24 6.6 24 5.4
2628 6.4	(Axor)[OM902.915]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Atego)[OM906.921]	05.98- 01.01 05.98- 01.01	112561 113448	28 80 28 100		05.98- 01.01 05.98- 09.04 05.98- 09.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Axor)	01.02- 01.02- 01.02- 08.06 01.02- 10.04	113351 113448 115497 115557	28 100 28 100 28 80 28 100	A49	01.02- 09.06 01.02- 01.02- 10.04	115514 111982 114523	24 4.0 A49 24 4.0 24 4.0
	(Axor)[OM906.926]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Econic)[OM906.941]	03.98- 01.01 03.98- 01.01	112561 113448	28 80 28 100		03.98- 01.01 01.98- 01.98- 03.01	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	(Econic)[OM906.952]	03.98- 03.98-	112561 113448	28 80 28 100		03.98- 01.98- 01.98- 03.01	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
2628 6.9	(Econic)[M906.900]	10.00- 10.00- 10.00- 10.00- 10.00-	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49	10.00- 10.00- 10.00- 10.00-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
2629 12.8	(SK)[OM402.982]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
2629 14.6	(SK)[OM440.970]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM440.971]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.942]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.959]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.966]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.989]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.997]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
2629 15.1	(SK)[OM442.906]	07.88- 08.94	112159	28 80		07.88- 08.94	110206	24 5.4
	(SK)[OM442.907]	07.88- 08.94 07.88- 08.94	112159 113920	28 80 28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.917]	07.88- 08.94 07.88- 08.94	112159 113920	28 80 28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.925]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.926]	07.88- 08.94 10.88- 08.94	113920 112159	28 35 28 80		07.88- 08.94	110206	24 5.4
	(SK)[OM442.929]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
2629 18.3	(SK)[OM443.940]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
2629 4.1	(SK)[OM442.906]	07.88- 08.94 10.88- 08.94	113920 112159	28 35 28 80		07.88- 08.94	110206	24 5.4
2629 6.4	(Axor)[OM902.915]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Axor)[OM906.921]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
	(Axor)[OM906.926]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
2629 9.6	(SK)[OM401.979]					07.88- 08.94	110206	24 5.4
2631 11.0	(SK)[OM441.998]	07.88- 09.96	113920	28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM445.920]	06.92- 09.96	113920	28 35		01.94- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM445.929]	07.88- 09.96	113920	28 35		01.94- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM445.930]	06.92- 09.96	113920	28 35		01.94- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM445.931]	06.92- 09.96	113920	28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6
2631 11.9	(Actros)[OM541.920]	04.96- 10.02 04.96- 10.02 04.97- 04.97- 04.97-	115497 115557 112561 113351 113448	28 80 28 100 28 80 28 100 28 100	A49	04.97- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.940]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49			
2631 9.6	(SK)[OM401.972]	06.92- 06.92- 09.96	112159 113920	28 80 28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM401.979]	07.88- 08.94	113920	28 35		07.88- 08.94 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM401.981]	06.92- 06.92- 09.96	112159 113920	28 80 28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM401.986]	06.92- 06.92- 08.96	112159 113920	28 80 28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM401.987]	06.92- 09.96 06.92- 09.96 06.92- 09.96	110895 112159 113920	28 55 28 80 28 35		06.92- 06.92- 06.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM401.993]	06.92- 09.96	113920	28 35		06.92- 06.92-	110206 110210	24 5.4 24 6.6



MERCEDES-BENZ *Continued*

Application list

2632 11.9	(Actros)[OM541.940]	04.03-	112561	28 80		04.03-	113609	24 6.2	
		04.03-	113351	28 100		04.03-	113851	24 7.5	
		04.03-	113448	28 100		04.03-	111771	24 6.2	
		04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros)[OM541.970]	04.03-	115497	28 80	A49		04.03-	113609	24 6.2
		04.03-	115557	28 100			04.03-	113851	24 7.5
	(Actros)[OM541.996]	04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	2632 15.9	(NG)[OM403.916]	03.78- 09.83	110113	28 27		08.73- 09.83	110210	24 6.6
						08.73- 09.83	112120	24 6.6	
						08.73- 09.83	113855	24 5.4	
(NG)[OM403.931]		03.78- 09.83	110113	28 27		08.73- 09.83	110210	24 6.6	
						08.73- 09.83	112120	24 6.6	
						08.73- 09.83	113855	24 5.4	
(NG)[OM403.932]		03.78- 09.83	110113	28 27		05.74- 09.83	110210	24 6.6	
						05.74- 09.83	112120	24 6.6	
						05.74- 09.83	113855	24 5.4	
(NG)[OM403.935]		03.78- 09.83	110113	28 27		08.73- 09.83	110210	24 6.6	
						08.73- 09.83	112120	24 6.6	
						08.73- 09.83	113855	24 5.4	
2633 14.6		(NG)[OM422.952]	05.82- 10.86	110113	28 27		05.82- 05.87	110210	24 6.6
			11.86- 05.87	110895	28 55		05.82- 05.87	112120	24 6.6
			11.86- 05.87	110906	28 30		05.82- 05.87	113855	24 5.4
	(NG)[OM422.954]	05.82- 10.86	110113	28 27		05.82- 05.87	110210	24 6.6	
		11.86- 05.87	110895	28 55		05.82- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30		05.82- 05.87	113855	24 5.4	
	(NG)[OM422.956]	05.82- 10.87	110113	28 27		05.82- 05.87	110210	24 6.6	
		11.86- 05.87	110895	28 55		05.82- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30		05.82- 05.87	113855	24 5.4	
	2633 6.4	(Econic)						111982	24 4.0
(Econic)							114523	24 4.0	
(Econic)						03.00-	115514	24 4.0 A49	
2633 7.2	(Axor)[OM926.913]	10.04- 08.06	115497	28 80	A49	10.04-	114523	24 4.0	
						10.04- 08.06	115514	24 4.0 A49	
	(Axor 2)	10.04-	113448	28 100					
		(Axor 2)[OM926.919]	10.04-	113448	28 100				
	(Econic)[OM926.921]	10.01-	113351	28 100		10.01-	111982	24 4.0	
		10.01-	115497	28 80	A49	10.01-	114523	24 4.0	
		10.01-	115557	28 100		10.01-	115514	24 4.0 A49	
	(Econic)[OM926.934]	10.01-	113351	28 100		10.01-	111982	24 4.0	
		10.01-	115497	28 80	A49	10.01-	114523	24 4.0	
		10.01-	115557	28 100		10.01-	115514	24 4.0 A49	
(Axor 2)[OM926.945]	10.04-	113448	28 100						
2634 11.0	(SK)[OM441.986]	06.92- 09.96	113920	28 35		06.92- 09.96	110206	24 5.4	
2634 9.6	(SK)[OM401.986]	06.92- 08.96	113920	28 35					
2635 11.9	(Actros)[OM541.922]	04.96- 10.02	115497	28 80	A49	04.97- 10.02	111771	24 6.2	
		04.96- 10.02	115557	28 100		04.96- 10.02	113609	24 6.2	
		04.97-	112561	28 80		04.96- 10.02	113851	24 7.5	
		04.97-	113351	28 100					
		04.97-	113448	28 100					
	(Actros)[OM541.942]	04.97-	112561	28 80		04.97- 10.02	113851	24 7.5	
		04.97-	113351	28 100		04.97- 10.02	111771	24 6.2	
		04.97-	113448	28 100		04.97- 10.02	113609	24 6.2	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
2635 12.8	(SK)[OM402.971]	01.91- 08.94	113920	28 35		01.91- 08.94	110206	24 5.4	
2635 14.6	(SK)[OM440.940]	07.88- 08.94	112159	28 80		07.88- 08.94	110206	24 5.4	
		03.91- 08.94	113920	28 35					
		(SK)[OM440.941]	03.91- 08.94	113920	28 35		02.90- 08.94	110206	24 5.4
	(SK)[OM440.942]	03.91- 08.94	113920	28 35		02.90- 08.94	110206	24 5.4	
	(SK)[OM440.970]	07.91- 08.94	113920	28 35		07.91- 08.94	110206	24 5.4	
	(SK)[OM440.971]	12.91- 08.94	113920	28 35		02.90- 08.94	110206	24 5.4	
	(SK)[OM440.973]	12.91- 08.94	113920	28 35		02.90- 08.94	110206	24 5.4	
	(SK)[OM442.942]	02.90- 08.94	112159	28 80		02.90- 08.94	110206	24 5.4	
		02.90- 08.94	113920	28 35					
	(SK)[OM442.944]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	
		10.88- 08.94	112159	28 80					
	(NG)[OM442.950]	04.86- 10.86	110113	28 27		04.86- 03.91	110206	24 5.4	
		11.86- 03.91	110895	28 55		04.86- 03.91	113855	24 5.4	
		11.86- 03.91	110906	28 30					
	(NG)[OM442.952]	04.86- 10.86	110113	28 27		04.86- 03.91	110206	24 5.4	
		11.86- 03.91	110895	28 55		04.86- 03.91	113855	24 5.4	
		11.86- 03.91	110906	28 30					
	(NG)[OM442.962]	09.87- 03.91	113920	28 35		09.87- 03.91	110206	24 5.4	
		10.88- 03.91	112159	28 80					
	(SK)[OM442.964]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	
		10.88- 08.94	112159	28 80					
	(SK)[OM442.966]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	
		10.88- 08.94	112159	28 80					
	(SK)[OM442.972]	02.90- 08.94	112159	28 80		02.90- 08.94	110206	24 5.4	
		02.90- 08.94	113920	28 35					
	(SK)[OM442.976]	07.88- 08.94	110895	28 55					
		07.88- 08.94	113920	28 35					
10.88- 08.94		112159	28 80						
(SK)[OM442.989]	07.88- 09.96	113920	28 35		07.88- 08.94	110206	24 5.4		
(SK)[OM442.994]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4		
(SK)[OM442.997]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4		
2635 15.1	(SK)[OM442.909]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	
	(SK)[OM442.923]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	



2636 11.9	(Actros)[OM541.942]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
2636 12.0	(Axor)[OM457.937]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2
		10.04-	113351	28 100		10.04-	113851	24 7.5
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
2636 18.3	(NG)[OM423.905]	11.81- 10.86	110113	28 27		11.81- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55		11.81- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30		11.81- 03.91	113855	24 5.4
		11.81- 10.86	110113	28 27		11.81- 03.91	110210	24 6.6
		11.86- 03.91	110895	28 55		11.81- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30		11.81- 03.91	113855	24 5.4
2638 12.8	(SK)[OM402.971]	09.91-	110895	28 55		09.91-	110206	24 5.4
		09.91-	112159	28 80				
		09.91- 08.96	113920	28 35				
		09.91-	110895	28 55		09.91-	110206	24 5.4
		09.91-	112159	28 80				
		09.91- 08.96	113920	28 35				
2638 14.6	(NG)[OM422.953]	01.81- 10.86	110113	28 27		01.81- 12.86	110210	24 6.6
		06.85- 12.86	113920	28 35		01.81- 12.86	112120	24 6.6
		11.86- 12.86	110895	28 55		01.81- 12.86	113855	24 5.4
		11.86- 12.86	110906	28 30				
		01.81- 10.86	110113	28 27		01.81- 12.86	110210	24 6.6
		06.85- 12.86	113920	28 35		01.81- 12.86	112120	24 6.6
2640 11.9	(Actros)[OM541.923]	04.96- 10.02	115497	28 80	A49	12.90-	110206	24 5.4
		04.96- 10.02	115557	28 100		09.96- 10.02	111771	24 6.2
		09.96-	112561	28 80		04.96- 10.02	113609	24 6.2
		09.96-	113351	28 100		04.96- 10.02	113851	24 7.5
		09.96-	113448	28 100				
		09.96- 10.02	115497	28 80	A49			
2640 12.0	(Axor 2)[OM457.937]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100				
		10.04-	115497	28 80	A49	10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
		10.04-	115497	28 80	A49	10.04-	113609	24 6.2
2641 11.9	(Actros)[OM541.944]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	113448	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				



MERCEDES-BENZ *Continued*

Application list

	(Actros)[OM541.974]	04.03- 04.03-	115497 115557	28 80 28 100	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.990]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
2643 11.9	(Actros)[OM541.925]	04.96- 10.02 04.96- 10.02 04.97- 04.97- 04.97-	115497 115557 112561 113351 113448	28 80 28 100 28 80 28 100 28 100	A49	04.97- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.946]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49			
2643 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49			
	(Axor)[OM457.956]	10.04-	115497	28 80	A49	10.04- 10.04-	113609 113851	24 6.2 24 7.5
	(Axor)[OM457.957]	10.04-	115497	28 80	A49	10.04- 10.04-	113609 113851	24 6.2 24 7.5
2644 11.9	(Actros)[OM541.925]	04.03- 06.03- 06.03- 06.03- 06.03-	115557 112561 113351 113448 115497	28 100 28 80 28 100 28 100 28 80	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.946]	04.03- 04.03- 06.03- 06.03- 06.03-	115497 115557 112561 113351 113448	28 80 28 100 28 80 28 100 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.976]	04.03- 06.03-	115557 115497	28 100 28 80	A49	04.03- 04.03-	113851 113609	24 7.5 24 6.2
	(Actros)[OM541.992]	04.03- 06.03-	115557 115497	28 100 28 80	A49			
2644 14.6	(SK)[OM440.970]	01.92- 09.96 01.92- 09.96 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.92- 09.96	110206	24 5.4
	(SK)[OM440.979]	01.92- 01.92- 09.96	110895 113920	28 55 28 35		01.92- 09.96	110206	24 5.4
	(NG)[OM442.951]	10.85- 02.90 11.86- 02.90	113920 110895	28 35 28 55		10.85- 02.90	110206	24 5.4
	(NG)[OM442.953]	10.85- 10.86 10.85- 02.90 10.86- 02.90 10.86- 02.90 10.88- 02.90	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80		10.85- 02.90 10.85- 02.90	113855 110206	24 5.4 24 5.4
	(NG)[OM442.980]	10.85- 10.86 10.85- 02.90 11.86- 02.90 11.86- 02.90 10.88- 02.90	110113 113920 110895 110906 112159	28 27 28 35 28 55 28 30 28 80		10.85- 02.90 10.85- 02.90	110206 113855	24 5.4 24 5.4
	(SK)[OM446.922]	01.94- 01.94-	110895 112159	28 55 28 80		01.92-	110206	24 5.4
	(SK)[OM446.936]	01.94- 09.96	112159	28 80		01.92- 09.96	110206	24 5.4
2645 14.6	(SK)[OM442.989]	02.90- 09.96	113920	28 35				
2646 11.9	(Actros)[OM541.948]	04.03- 04.03- 06.03- 06.03-	115497 115557 112561 113351	28 80 28 100 28 80 28 100	A49	04.03- 04.03- 06.03-	113609 113851 111771	24 6.2 24 7.5 24 6.2
	(Actros)[OM541.980]	04.03- 04.03-	115497 115557	28 80 28 100	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.994]	04.03- 04.03-	115497 115557	28 80 28 100	A49			
2648 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
	(Actros)[OM541.978]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
2648 14.6	(SK)[OM442.983]	12.88- 07.92	113920	28 35		12.88- 07.92	110206	24 5.4
	(SK)[OM442.985]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92	110206	24 5.4
	(SK)[OM442.989]	07.88- 08.94 12.88- 07.92	113920 112159	28 35 28 80		12.88- 08.94	110206	24 5.4
	(SK)[OM442.992]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92	110206	24 5.4
	(SK)[OM442.994]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92	110206	24 5.4
2648 15.9	(Actros)[OM542.921]	04.96- 10.02 04.96- 10.02 09.96- 09.96- 09.96-	115497 115557 112561 113351 113448	28 80 28 100 28 80 28 100 28 100	A49	09.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM542.940]	09.96- 10.02 09.96- 10.02	115497 115557	28 80 28 100	A49			
2650 14.6	(SK)[OM440.971]	07.88- 09.96	113920	28 35		07.88- 08.94 07.92-	110206 110210	24 5.4 24 6.6
	(SK)[OM440.973]	07.92- 09.96 07.92- 09.96	110895 113920	28 55 28 35		07.92- 07.92-	110206 110210	24 5.4 24 6.6





	(SK)[OM440.982]	07.87- 09.96	113920	28	35		07.87- 09.96	110206	24	5.4
	(SK)[OM442.989]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24	5.4
	(SK)[OM442.994]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24	5.4
	(SK)[OM442.997]	07.88- 09.96	113920	28	35		07.88- 09.96	110206	24	5.4
		07.92-	112159	28	80		07.92-	110210	24	6.6
2650 15.9	(Actros)[OM542.940]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
		04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
2651 15.9	(Actros)[OM542.960]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113851	24	7.5
		04.03-	113448	28	100					
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
	(Actros MP2 / MP3)	04.03-	113351	28	100					
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
2653 14.6	(SK)[OM446.920]						01.96-	110206	24	5.4
	(SK)[OM446.946]						07.92- 09.96	110206	24	5.4
2653 15.9	(Actros)[OM542.920]	04.96- 10.02	115497	28	80	A49	09.96- 10.02	111771	24	6.2
		04.96- 10.02	115557	28	100		04.96- 10.02	113609	24	6.2
		09.96-	112561	28	80		04.96- 10.02	113851	24	7.5
		09.96-	113351	28	100					
		09.96-	113448	28	100					
	(Actros)[OM542.942]	09.96- 10.02	115497	28	80	A49				
		09.96- 10.02	115557	28	100					
2654 15.9	(Actros)[OM542.920]	04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
	(Actros)[OM542.942]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
		04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
	(Actros)[OM542.962]	04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
2655 15.9	(Actros)[OM542.942]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
		04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
	(Actros MP2 / MP3)[OM542.962]	04.03-	113351	28	100					
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
2657 15.9	(Actros)[OM542.922]	04.97- 01.01	112561	28	80		04.97- 10.02	111771	24	6.2
		04.97- 01.01	113351	28	100		04.97- 10.02	113609	24	6.2
		04.97- 01.01	113448	28	100		04.97- 10.02	113851	24	7.5
		04.97- 10.02	115497	28	80	A49				
		04.97- 10.02	115557	28	100					
	(Actros)[OM542.944]	04.97- 10.02	115497	28	80	A49				
		04.97- 10.02	115557	28	100					
2658 15.9	(Actros)[OM542.944]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
		04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49				
		04.03-	115557	28	100					
2660 15.9	(Actros MP2 / MP3)[OM542.964]	05.05-	113351	28	100					
		05.05-	115497	28	80	A49				
		05.05-	115557	28	100					
2732 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2733 7.2	(Zetros)[OM926.935]	09.08-	115497	28	80	A49	09.08-	114523	24	4.0
							09.08-	115514	24	4.0 A49
	(Zetros)[OM926.936]	09.08-	115497	28	80	A49	09.08-	114523	24	4.0
							09.08-	115514	24	4.0 A49
2736 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2741 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2744 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2746 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
2748 11.9	(Actros MP2 / MP3)	06.08-	113351	28	100					
	(Actros MP2 / MP3)	06.08-	115497	28	80	A49				
	(Actros MP2 / MP3)	06.08-	115557	28	100					
3025 14.6	(NG)[OM422.909]	08.83- 03.91	113920	28	35		08.83- 03.91	112120	24	6.6
	(NG)[OM422.912]	08.83- 03.91	113920	28	35		08.83- 03.91	112120	24	6.6
	(NG)[OM422.919]	12.85- 10.86	110113	28	27		12.85- 07.87	110206	24	5.4
		11.86- 07.87	110895	28	55		12.85- 07.87	110210	24	6.6
		11.86- 07.87	110906	28	30		12.85- 07.87	112120	24	6.6
							12.85- 07.87	113855	24	5.4



MERCEDES-BENZ Continued

Application list

	(NG)[OM422.920]	12.85- 10.86	110113	28 27		12.85- 07.87	110206	24 5.4
		11.86- 07.87	110895	28 55		12.85- 07.87	110210	24 6.6
		11.86- 07.87	110906	28 30		12.85- 07.87	112120	24 6.6
						12.85- 07.87	113855	24 5.4
	(NG)[OM442.920]	11.86- 07.87	110895	28 55		12.85- 07.87	110206	24 5.4
		11.86- 07.87	113920	28 35		12.85- 07.87	110210	24 6.6
						12.85- 07.87	112120	24 6.6
3028 14.6	(NG)[OM422.905]	06.85- 08.89	113920	28 35		05.83- 08.89	110210	24 6.6
		11.86- 08.89	110895	28 55		02.80- 08.89	110206	24 5.4
	(NG)[OM422.911]	06.85- 08.89	113920	28 35		05.83- 08.89	110210	24 6.6
		11.86- 08.89	110895	28 55		02.80- 08.89	110206	24 5.4
	(NG)[OM422.919]	12.85- 07.87	113920	28 35		12.85- 07.87	110206	24 5.4
						12.85- 07.87	110210	24 6.6
3033 14.6	(NG)[OM422.954]	06.85- 05.87	113920	28 35		05.83- 05.87	110210	24 6.6
		11.86- 05.87	110895	28 55		12.82- 05.87	110206	24 5.4
	(NG)[OM422.957]	06.85- 05.87	113920	28 35		05.83- 05.87	110210	24 6.6
		11.86- 05.87	110895	28 55		12.82- 05.87	110206	24 5.4
3036 18.3	(NG)[OM423.905]	11.86- 08.89	110895	28 55		12.82- 08.89	110210	24 6.6
		11.86- 08.89	113920	28 35				
	(NG)[OM423.908]	06.85- 08.89	113920	28 35		12.82- 08.89	110210	24 6.6
		11.86- 08.89	110895	28 55				
3038 14.6	(NG)[OM422.953]	06.85- 12.86	113920	28 35		01.81- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55				
	(NG)[OM422.955]	06.85- 12.86	113920	28 35		01.81- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55				
	(NG)[OM422.959]	06.85- 12.86	113920	28 35		01.81- 12.86	110210	24 6.6
		11.86- 12.86	110895	28 55				
3050 14.6	(SK)[OM440.976]	12.93- 09.96	110895	28 55		12.93- 09.96	110206	24 5.4
		12.93- 09.96	112159	28 80		02.91-	110210	24 6.6
		12.93- 09.96	113920	28 35				
	(SK)[OM446.933]	01.94- 09.96	112159	28 80		01.94- 09.96	110206	24 5.4
3053 14.6	(SK)[OM440.976]	12.93- 09.96	110895	28 55		12.93-	110206	24 5.4
		12.93- 09.96	112159	28 80				
		12.93- 09.96	113920	28 35				
3228 14.6	(NG)[OM422.919]	07.87- 03.91	110895	28 55		07.87- 03.91	110206	24 5.4
		07.87- 03.91	110906	28 30		07.87- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80				
	(NG)[OM422.921]	07.87- 03.91	110895	28 55		07.87- 03.91	110206	24 5.4
		07.87- 03.91	110906	28 30		07.87- 03.91	113855	24 5.4
		10.88- 03.91	112159	28 80				
3229 15.1	(SK)[OM442.915]	09.89- 08.94	113920	28 35		09.89- 08.94	110206	24 5.4
	(SK)[OM442.916]	09.89- 07.92	110113	28 27		09.89- 08.94	110206	24 5.4
		09.89- 07.92	110895	28 55				
		09.89- 07.92	110906	28 30				
		09.89- 07.92	112159	28 80				
		09.89- 08.94	113920	28 35				
	(SK)[OM442.923]	09.89- 01.92	113920	28 35		09.89- 01.92	110206	24 5.4
	(SK)[OM442.927]	09.89- 08.94	112159	28 80		09.89- 08.94	110206	24 5.4
		09.89- 08.91	113920	28 35				
	(SK)[OM442.928]	09.89- 08.94	112159	28 80		09.89- 08.94	110206	24 5.4
		09.89- 08.91	113920	28 35				
3231 11.0	(MK)[OM445.929]	12.87- 09.96	113920	28 35				
3231 11.9	(Actros)[OM541.920]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.940]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.97- 10.02	115497	28 80	A49	04.03-	111771	24 6.2
		04.97- 10.02	115557	28 100		04.03-	113609	24 6.2
3231 9.6	(MK)[OM401.972]	12.87- 09.96	113920	28 35				
	(MK)[OM401.979]	12.87- 09.96	113920	28 35				
	(MK)[OM401.993]	12.87- 09.96	113920	28 35				
3232 11.9	(Actros)[OM541.970]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80		04.03-	111771	24 6.2
	(Actros)[OM541.996]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80		04.03-	111771	24 6.2
3233 11.0	(SK)[OM441.982]	10.90- 07.92	112159	28 80		10.90- 07.92	110206	24 5.4
		10.90- 08.91	113920	28 35				
	(SK)[OM441.985]	10.90- 07.92	112159	28 80		10.90- 07.92	110206	24 5.4
		10.90- 08.91	113920	28 35				
3234 11.0	(SK)[OM441.988]	02.92-	112159	28 80		02.92-	110206	24 5.4
	(SK)[OM441.990]	02.92-	112159	28 80		02.92-	110206	24 5.4
	(SK)[OM441.992]	02.92-	112159	28 80		02.92-	110206	24 5.4
	(SK)[OM445.922]	02.92- 09.96	113920	28 35		02.92-	110206	24 5.4
3235 11.9	(Actros)[OM541.922]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.942]	04.97-	112561	28 80		04.97-	113851	24 7.5
		04.97-	113351	28 100		04.97- 10.02	111771	24 6.2
		04.97-	113448	28 100		04.97-	113609	24 6.2
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				



3235 14.6	(NG)[OM442.944]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4	
		10.88- 08.94	110895	28 55		07.87- 09.96	110206	24 5.4	
	(SK)	07.87- 09.96	113920	28 35					
	(SK)[OM442.952]	07.87- 02.91	113920	28 35		07.87- 07.92	110206	24 5.4	
		10.88- 05.91	112159	28 80					
	(SK)[OM442.959]	10.88- 07.92	112159	28 80		07.87- 07.92	110206	24 5.4	
		10.88- 08.91	113920	28 35					
	(SK)[OM442.963]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4	
(SK)[OM442.976]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4		
3236 11.9	(Actros MP2 / MP3)[OM541.942]	04.03-	113351	28 100					
		04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros MP2 / MP3)[OM541.972]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113448	28 100					
	(Actros MP2 / MP3)[OM541.998]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113448	28 100					
	(Actros MP2 / MP3)	06.08-	113351	28 100					
3236 12.0	(Axor)[OM457.956]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
						10.04-	113851	24 7.5	
	(Axor)[OM457.957]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
						10.04-	113851	24 7.5	
3238 12.8	(SK)[OM402.971]	10.90- 02.01	112159	28 80		10.90- 02.01	110206	24 5.4	
		10.90- 09.96	113920	28 35					
	(SK)[OM402.972]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4	
	(SK)[OM402.973]	10.90- 02.01	112159	28 80		10.90- 02.01	110206	24 5.4	
		10.90- 08.91	113920	28 35					
	(SK)[OM402.975]	03.91- 09.96	113920	28 35					
	(SK)[OM402.977]	10.90- 02.01	113920	28 35		10.90- 02.01	110206	24 5.4	
	(SK)[OM402.982]	10.90- 02.01	112159	28 80		10.90- 02.01	110206	24 5.4	
		10.90- 08.91	113920	28 35					
	(SK)[OM402.985]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4	
	(SK)[OM402.986]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4	
	(SK)[OM402.987]	10.90- 02.01	113920	28 35		10.90- 02.01	110206	24 5.4	
	3238 14.6	(SK)[OM440.970]	06.91- 02.01	112159	28 80		10.90- 02.01	110206	24 5.4
			10.91- 02.01	113920	28 35				
(SK)[OM440.971]		10.90- 02.01	113920	28 35		10.90- 02.01	110206	24 5.4	
(SK)[OM440.980]		06.91- 02.01	112159	28 80		10.90- 02.01	110206	24 5.4	
		10.91- 02.01	113920	28 35					
(SK)[OM442.989]		10.90- 02.01	113920	28 35		10.90- 02.01	110206	24 5.4	
(SK)[OM442.997]						10.90- 02.01	110206	24 5.4	
(SK)[OM446.925]						07.87- 09.96	110206	24 5.4	
(SK)[OM446.926]		01.94-	112159	28 80		01.94-	110206	24 5.4	
(SK)[OM446.927]						07.87- 09.96	110206	24 5.4	
(SK)[OM446.939]		01.94-	112159	28 80		01.94-	110206	24 5.4	
3238 18.3	(SK)[OM423.905]	03.91- 09.96	113920	28 35					
	(SK)[OM423.907]	03.91- 09.96	113920	28 35					
3240 11.9	(Actros)[OM541.923]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.944]	04.97- 10.02	115497	28 80	A49				
3240 12.0	(Axor)[OM457.937]	03.05-	115497	28 80	A49	03.05-	113609	24 6.2	
						03.05-	113851	24 7.5	
	(Axor)[OM457.948]	03.05-	115497	28 80	A49	03.05-	113609	24 6.2	
						03.05-	113851	24 7.5	
	(Axor)[OM457.956]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
					10.04-	113851	24 7.5		
	(Axor)[OM457.957]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
					10.04-	113851	24 7.5		
3241 11.9	(Actros)[OM541.944]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2	
		04.03-	115557	28 100		04.03-	113851	24 7.5	
	(Actros MP2 / MP3)	06.08-	113351	28 100					
		06.08-	115497	28 80	A49				
		06.08-	115557	28 100					
	(Actros)[OM541.974]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
		04.03-	115557	28 100					
	(Actros MP2 / MP3)	04.03-	113448	28 100					
(Actros)[OM541.990]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2		
	04.03-	115557	28 100						
	(Actros MP2 / MP3)	04.03-	113448	28 100					
3243 11.9	(Actros)[OM541.924]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.925]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
	04.97- 10.02	115557	28 100						
	(Actros)[OM541.946]	04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
3243 12.0	(Axor)[OM457.948]	03.05-	115497	28 80	A49	03.05-	113609	24 6.2	
						03.05-	113851	24 7.5	



MERCEDES-BENZ Continued

Application list

	(Axor)[OM457.956]	10.04-	115497	28 80	A49	10.04- 10.04-	113609 113851	24 6.2 24 7.5
	(Axor)[OM457.957]	10.04-	115497	28 80	A49	10.04- 10.04-	113609 113851	24 6.2 24 7.5
3244 11.9	(Actros MP2 / MP3)[OM541.976]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
	(Actros MP2 / MP3)[OM541.992]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
3244 14.6	(SK)[OM440.970]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM440.980]	01.94- 09.96	113920	28 35		01.94- 09.96	110206	24 5.4
	(SK)[OM446.922]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM446.939]	01.94- 09.96	113920	28 35		01.94- 09.96	110206	24 5.4
3246 11.9	(Actros)[OM541.948]	01.02-	115497	28 80	A49	04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)[OM541.980]	04.03-	112561	28 80				
	(Actros MP2 / MP3)[OM541.994]	04.03-	112561	28 80				
3248 11.9	(Actros MP2 / MP3)[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
3248, 11.9	(Actros MP2 / MP3)[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49			
3248 14.6	(SK)[OM442.984]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.985]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.989]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.992]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
3250 14.6	(SK)[OM440.971]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM440.973]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM440.975]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
	(SK)[OM442.997]	07.87- 09.96	113920	28 35		07.87- 09.96	110206	24 5.4
3250 18.3	(NG)[OM423.908]	09.85- 08.94 10.88- 08.94	110895 112159	28 55 28 80		09.85- 08.94 09.85- 08.94	110210 112120	24 6.6 24 6.6
	(NG)[OM423.950]	09.85- 08.94 10.88- 08.94	110895 112159	28 55 28 80		09.85- 08.94 09.85- 08.94	110210 112120	24 6.6 24 6.6
	(NG)[OM423.951]	09.85- 08.94 10.88- 08.94	110895 112159	28 55 28 80		09.85- 08.94 09.85- 08.94	110210 112120	24 6.6 24 6.6
3253 14.6	(SK)[OM446.920]	01.96-	112159	28 80		01.96-	110206	24 5.4
	(SK)[OM446.933]	01.96-	112159	28 80		01.96-	110206	24 5.4
	(SK)[OM446.945]	01.96-	112159	28 80		01.96-	110206	24 5.4
3328 14.6	(NG)[OM422.905]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	(NG)[OM422.907]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	(NG)[OM422.911]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	(NG)[OM422.913]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	(NG)[OM422.914]	07.82- 10.86 11.86- 07.87 11.86- 07.87	110113 110895 110906	28 27 28 55 28 30		07.82- 07.87 05.83- 07.87 07.82- 07.87	110206 110210 112120	24 5.4 24 6.6 24 6.6
	(NG)[OM422.916]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	(NG)[OM422.919]	07.82- 10.86 11.86- 07.87 11.86- 07.87	110113 110895 110906	28 27 28 55 28 30		07.82- 07.87 05.83- 07.87 07.82- 07.87	110206 110210 112120	24 5.4 24 6.6 24 6.6
3331 11.9	(Actros)[OM541.920]	04.97- 04.97- 04.97- 04.97- 10.02	112561 113351 113448 115497	28 80 28 100 28 100 28 80	A49	04.97- 10.02 04.97- 10.02 04.97- 10.02	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.926]	04.97- 04.97- 04.97- 04.97- 10.02	112561 113351 113448 115497	28 80 28 100 28 100 28 80	A49	04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.940]	04.97- 04.97- 04.97- 04.97- 10.02	112561 113351 113448 115497	28 80 28 100 28 100 28 80	A49	04.97- 10.02 04.97- 10.02 04.97- 10.02	113851 111771 113609	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.941]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49			
	(Actros)[OM541.970]	04.03-	115497	28 80	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
3332 11.9	(Actros)[OM541.920]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 111771 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.926]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.940]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 113609 111771	24 7.5 24 6.2 24 6.2
	(Actros)[OM541.941]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113851 113609 111771	24 7.5 24 6.2 24 6.2



	(Actros)[OM541.970]	04.03- 04.03-	115497 115557	28 80 28 100	A49		04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.971]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.996]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.997]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros MP2 / MP3)		113448	28 100					
3332 12.0	(Actros)[OM541.970]	02.05-	115497	28 80	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
3333 14.6	(NG)[OM442.954]	12.82- 05.85 06.85- 11.91 11.86- 11.91 10.88- 11.91	110113 113920 110895 112159	28 27 28 35 28 55 28 80			12.82- 11.91 05.83- 11.91	110206 110210	24 5.4 24 6.6
3335 11.9	(Actros)[OM541.922]	04.97- 01.01 04.97- 01.01 04.97- 01.01 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.942]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49				
3335 12.0	(Axor)[OM457.937]	10.04-	113448	28 100					
3335 14.6	(NG)[OM442.950]	04.86- 03.91 04.86- 03.91	110895 113920	28 55 28 35					
	(NG)[OM442.962]	04.86- 03.91	113920	28 35					
3336 11.9	(Actros)[OM541.927]	04.03-	115497	28 80	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.942]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 115557	28 80 28 100 28 80 28 100	A49		04.03- 04.03- 04.03-	111771 113851 113609	24 6.2 24 7.5 24 6.2
	(Actros)[OM541.943]	04.03- 04.03-	115497 115557	28 80 28 100	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.972]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.973]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.999]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros MP2 / MP3)		112561	28 80					
3336 12.0	(Actros)[OM541.942]	04.03-	115497	28 80	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5
	(Actros)[OM541.972]	04.03-	115497	28 80	A49				
	(Actros)[OM541.998]	04.03-	115497	28 80	A49				
3336 14.6	(NG)[OM442.950]	11.81- 03.91	113920	28 35					
	(NG)[OM442.952]	11.81- 03.91	113920	28 35					
3336 18.3	(NG)[OM423.905]	11.81- 11.91 12.82- 10.86 11.86- 11.91 11.86- 02.91 10.88- 11.91	113920 110113 110895 110906 112159	28 35 28 27 28 55 28 30 28 80			12.82- 11.91 11.81- 11.91 12.82- 11.91	110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)[OM423.907]	11.81- 11.91 09.86- 10.86 11.86- 02.91 10.88- 11.91 03.91- 11.91	113920 110113 110906 112159 110895	28 35 28 27 28 30 28 80 28 55			11.81- 11.91 09.86- 11.91 09.86- 11.91	112120 113855 110210	24 6.6 24 5.4 24 6.6
3338 14.6	(NG)[OM442.950]	01.81- 12.86	113920	28 35					
3340 11.9	(Actros)[OM541.923]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.924]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557	28 80 28 100 28 100 28 80 28 100	A49		04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.944]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.945]	04.97- 10.02 04.97- 10.02	115497 115557	28 80 28 100	A49				
3340 12.0	(Axor)[OM457.910]	10.04-	113448	28 100					
	(Axor)[OM457.918]	10.04-	115497	28 80	A49		10.04- 10.04-	113609 113851	24 6.2 24 7.5
	(Axor)[OM457.937]	10.04-	115497	28 80	A49		10.04- 10.04-	113609 113851	24 6.2 24 7.5
	(Axor)[OM457.956]	10.04-	115497	28 80	A49		10.04- 10.04-	113609 113851	24 6.2 24 7.5
	(Axor)[OM457.957]	10.04-	115497	28 80	A49		10.04- 10.04-	113609 113851	24 6.2 24 7.5
3341 11.9	(Actros)[OM541.923]	04.03-	115497	28 80	A49		04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	(Actros)[OM541.944]	04.03- 04.03-	115497 115557	28 80 28 100	A49				
	(Actros)[OM541.945]	04.03-	115497	28 80	A49		04.03- 04.03-	113609 113851	24 6.2 24 7.5



MERCEDES-BENZ Continued

Application list

	(Actros)[OM541.974]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	111771	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80		04.03-	111771	24 6.2
	(Actros)[OM541.975]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)[OM541.990]	04.03-	112561	28 80		04.03-	111771	24 6.2
	(Actros)[OM541.991]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)		113448	28 100				
3341 12.0	(Actros)[OM541.944]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
3343 11.9	(Actros)[OM541.921]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.925]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.946]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM541.947]	04.97-	112561	28 80		04.97- 10.02	113851	24 7.5
		04.97-	113351	28 100		04.97-	111771	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113609	24 6.2
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
3343 12.0	(Axor)[OM457.937]	10.04-	113448	28 100				
3344 11.9	(Actros)[OM541.921]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2
						04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros)[OM541.946]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	111771	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros)[OM541.947]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	111771	24 6.2
	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)[OM541.992]	04.03-	112561	28 80		04.03-	111771	24 6.2
	(Actros MP2 / MP3)		112561	28 80				
3344 12.0	(Actros)[OM541.947]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2
						04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
3346 11.9	(Actros)[OM541.948]	04.03-	113351	28 100		04.97- 10.02	113851	24 7.5
		04.03-	115497	28 80	A49	04.97-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113609	24 6.2
		06.03-	112561	28 80				
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.949]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.980]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.994]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros)[OM541.995]	04.03-	115497	28 80	A49			
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)		112561	28 80				
3348 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros)[OM541.978]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)		113351	28 100				
	(Actros MP2 / MP3)		115557	28 100				
	(Actros MP2 / MP3)	04.03-	115497	28 80	A49			
3348 15.9	(Actros)[OM542.921]	04.97-	112561	28 80		04.97- 10.02	113609	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113851	24 7.5
		04.97-	113448	28 100		04.97- 10.02	111771	24 6.2
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros MP2 / MP3)	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM542.925]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
3350 15.9	(Actros)[OM542.940]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5



3351 15.9	(Actros)[OM542.940]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
	(Actros MP2 / MP3)	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros)[OM542.960]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	111771	24 6.2
3351 16.0	(Actros MP2 / MP3)	04.03-	115557	28 100	A49	04.03-	113851	24 7.5
	(Actros)[OM542.961]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100				
	(Actros)[OM542.941]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	113851	28 100		04.03-	113851	24 7.5
3353 15.9	(Actros)[OM542.920]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM542.926]	04.97- 10.02	115497	28 80	A49			
3354 15.9	(Actros)[OM542.943]	04.97- 10.02	115557	28 100				
	(Actros)[OM542.942]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros)[OM542.962]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
3355 15.9		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros)[OM542.942]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100		04.03-	113851	24 7.5
	(Actros)[OM542.962]	04.03-	113351	28 100		04.03-	111771	24 6.2
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
3355 16.0	(Actros MP2 / MP3)[OM542.963]	04.03-	112159	28 80		04.03-	113851	24 7.5
	(Actros)[OM542.962]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2
						04.03-	113851	24 7.5
	(Actros)[OM542.922]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5
3357 15.9		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM542.944]	04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
	(Actros)[OM542.944]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
3358 15.9		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
	(Actros MP2 / MP3)	04.03-	112561	28 80				
	(Actros MP2 / MP3)	04.03-	113351	28 100				
	(Actros MP2 / MP3)	04.03-	115497	28 80	A49			
3360 15.9	(Actros MP2 / MP3)	04.03-	115557	28 100				
	(Actros MP2 / MP3)	04.03-	115557	28 100				
	(Actros MP2 / MP3)	04.03-	115557	28 100				
3525 14.6	(SK)[OM442.950]	07.87- 02.91	113920	28 35		07.87- 07.92	110206	24 5.4
		10.88- 05.91	112159	28 80				
3528 14.6	(NG)[OM442.905]	07.82- 07.87	113920	28 35				
	(NG)[OM442.919]	07.82- 07.87	113920	28 35		07.82- 09.89	110206	24 5.4
		07.87- 09.89	110895	28 55		07.87- 09.89	113855	24 5.4
		07.87- 09.89	110906	28 30				
		10.88- 09.89	112159	28 80				
3529 15.1	(SK)[OM442.906]	07.88- 08.94	113920	28 35				
	(SK)[OM442.907]	07.88- 08.94	113920	28 35				
	(SK)[OM442.925]	07.88- 08.94	113920	28 35				
3534 11.0	(SK)[OM441.988]	10.93- 09.96	113920	28 35		10.93-	110206	24 5.4
	(SK)[OM445.922]	10.93- 09.96	113920	28 35		10.93-	110206	24 5.4
3535 12.8	(SK)[OM402.982]	03.91- 08.94	113920	28 35		03.91- 08.94	110206	24 5.4
	(SK)[OM402.983]	03.91- 08.94	113920	28 35		03.91- 08.94	110206	24 5.4
3535 14.6	(SK)[OM440.940]	07.88- 08.94	113920	28 35				
	(SK)[OM442.942]	07.87- 09.96	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.944]	07.88- 08.94	113920	28 35		07.88- 08.94	110206	24 5.4
	(SK)[OM442.945]	10.88- 08.94	112159	28 80		10.88- 08.94	110206	24 5.4
		10.88- 08.94	113920	28 35				
	(SK)[OM442.946]	02.90- 08.94	110895	28 55		02.90- 08.94	110206	24 5.4
		02.90- 02.91	110906	28 30				
		02.90- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	(NG)[OM442.950]	09.87- 02.90	110895	28 55		09.87- 02.90	110206	24 5.4
		09.87- 02.90	110906	28 30		09.87- 02.90	113855	24 5.4
		10.88- 02.90	112159	28 80				
	(NG)[OM442.952]	09.87- 02.90	110895	28 55		09.87- 02.90	110206	24 5.4
		09.87- 02.90	110906	28 30		09.87- 02.90	113855	24 5.4
	10.88- 02.90	112159	28 80					
(SK)[OM442.957]	02.90- 08.94	112159	28 80		02.90- 08.94	110206	24 5.4	
	02.90- 08.94	113920	28 35					



MERCEDES-BENZ Continued

Application list

	(NG)[OM442.959]	09.87- 01.89	110895	28 55	09.87- 01.89	110206	24 5.4
		09.87- 01.89	110906	28 30	09.87- 01.89	113855	24 5.4
		10.88- 01.89	112159	28 80			
		07.88- 08.94	113920	28 35	07.88- 08.94	110206	24 5.4
	(SK)	10.88- 08.94	112159	28 80			
	(SK)[OM442.964]	07.88- 08.94	113920	28 35	07.88- 08.94	110206	24 5.4
	(SK)[OM442.966]	07.87- 09.96	113920	28 35	07.88- 08.94	110206	24 5.4
	(SK)[OM442.989]	10.88- 08.94	113920	28 35	10.88- 08.94	110206	24 5.4
3536 18.3	(NG)[OM423.907]	12.82- 11.91	113920	28 35	12.82- 11.91	112120	24 6.6
3538 12.8	(SK)[OM402.971]	09.91- 09.96	113920	28 35			
	(SK)[OM402.972]	09.91- 09.96	113920	28 35			
	(SK)[OM402.973]	03.91-	110895	28 55	03.91-	110210	24 6.6
		03.91-	112159	28 80	03.91- 09.96	110206	24 5.4
		03.91- 09.96	113920	28 35			
	(SK)[OM402.974]	09.91- 09.96	113920	28 35			
	(SK)[OM402.975]	09.91- 09.96	113920	28 35			
	(SK)[OM402.977]	09.91- 09.96	113920	28 35			
	(SK)[OM402.978]	03.91-	110895	28 55	03.91-	110210	24 6.6
		03.91-	112159	28 80	03.91- 09.96	110206	24 5.4
		03.91- 09.96	113920	28 35			
	(SK)[OM402.982]	03.91-	110895	28 55	03.91-	110210	24 6.6
		03.91-	112159	28 80	03.91-	110206	24 5.4
		03.91- 09.96	113920	28 35			
	(SK)[OM402.983]	03.91-	110895	28 55	03.91-	110206	24 5.4
		03.91-	112159	28 80	03.91-	110210	24 6.6
		03.91- 09.96	113920	28 35			
	(SK)[OM402.984]	09.91- 09.96	113920	28 35			
	(SK)[OM402.985]	09.91- 09.96	113920	28 35			
	(SK)[OM402.987]	03.91-	110895	28 55	03.91-	110210	24 6.6
		03.91-	112159	28 80	03.91- 09.96	110206	24 5.4
		03.91- 09.96	113920	28 35			
3538 14.6	(SK)[OM440.970]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.975]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.979]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.982]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.983]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.984]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.985]	05.92- 09.96	113920	28 35	05.92-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM440.987]	03.91- 09.96	113920	28 35	03.91-	110210	24 6.6
	(SK)[OM440.990]	09.91- 09.96	113920	28 35			
	(SK)[OM442.989]	03.91- 09.96	113920	28 35	03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM442.997]				03.91-	110206	24 5.4
					03.91-	110210	24 6.6
	(SK)[OM446.924]	09.91- 09.96	113920	28 35			
	(SK)[OM446.926]	03.91- 09.96	113920	28 35	03.91-	110210	24 6.6
		01.94-	110895	28 55	01.94-	110206	24 5.4
		01.94-	112159	28 80			
	(SK)[OM446.930]	01.94-	110895	28 55	01.94-	110206	24 5.4
		01.94-	112159	28 80			
	(SK)[OM446.931]	01.94-	112159	28 80	01.94-	110206	24 5.4
	(SK)[OM446.939]	05.92- 09.96	113920	28 35	03.91-	110206	24 5.4
		01.94-	112159	28 80	03.91-	110210	24 6.6
	(SK)[OM446.940]	01.94-	112159	28 80	03.91-	110210	24 6.6
		01.94- 09.96	113920	28 35	03.91-	110206	24 5.4
3544 14.6	(SK)[OM440.970]	03.91- 09.96	113920	28 35	03.91- 09.96	110206	24 5.4
	(SK)[OM440.978]	01.92- 09.96	113920	28 35	01.92- 09.96	110206	24 5.4
	(SK)[OM440.980]	03.91- 09.96	113920	28 35			
	(SK)[OM440.985]	03.91- 09.96	113920	28 35			
	(NG)[OM442.951]	08.73- 09.96	112159	28 80	08.73- 09.96	110206	24 5.4
		09.87- 03.92	110895	28 55			
		09.87- 03.92	113920	28 35			
	(NG)[OM442.953]	09.87- 03.92	110895	28 55	09.87- 03.92	110206	24 5.4
		09.87- 03.92	113920	28 35			
	(NG)[OM442.980]	08.73- 09.96	112159	28 80	08.73- 09.96	110206	24 5.4
		09.87- 03.92	110895	28 55			
		09.87- 03.92	113920	28 35			
	(SK)[OM446.922]	01.92- 09.96	113920	28 35	01.92- 09.96	110206	24 5.4
3548 14.6	(SK)[OM440.975]	05.92- 09.96	113920	28 35			
	(SK)[OM442.993]	05.92- 09.96	113920	28 35			
3550 14.6	(SK)[OM440.975]	03.91- 09.96	113920	28 35	05.92-	110206	24 5.4
		05.92-	112159	28 80			
	(SK)[OM440.976]	05.92- 09.96	110895	28 55	12.93-	110206	24 5.4
		05.92- 09.96	112159	28 80			
		05.92- 09.96	113920	28 35			
	(SK)[OM440.982]	03.91- 09.96	113920	28 35			
	(SK)[OM442.993]				05.92-	110206	24 5.4
	(SK)[OM442.997]	03.91- 09.96	113920	28 35	05.92-	110206	24 5.4
		05.92- 09.96	111629	28 120			
3553 14.6	(SK)[OM440.975]	05.92- 09.96	110895	28 55			
		05.92- 09.96	113920	28 35			
	(SK)[OM446.920]				01.94- 09.96	110206	24 5.4
	(SK)[OM446.933]	01.96-	112159	28 80	01.96-	110206	24 5.4





3836 18.3	(NG)[OM423.907]	11.81- 03.91	113920	28 35		11.81- 03.91	112120	24 6.6	
3850 18.3	(NG)[OM423.950]	09.85- 08.94	110895	28 55		09.85- 08.94	110210	24 6.6	
		10.88- 08.94	112159	28 80		09.85- 08.94	112120	24 6.6	
4140 11.9	(Actros)[OM541.923]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.924]	04.97-	112561	28 80		04.97- 10.02	113851	24 7.5	
		04.97-	113351	28 100		04.97- 10.02	111771	24 6.2	
		04.97-	113448	28 100		04.97- 10.02	113609	24 6.2	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.944]	04.03-	113351	28 100		04.03-	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49	04.03-	111771	24 6.2	
		04.97- 10.02	115557	28 100		04.03-	113609	24 6.2	
	(Actros)[OM541.945]	04.97-	112561	28 80		04.97- 10.02	113851	24 7.5	
		04.97-	113351	28 100		04.97-	111771	24 6.2	
04.97-		113448	28 100		04.97- 10.02	113609	24 6.2		
04.97- 10.02		115497	28 80	A49					
04.97- 10.02		115557	28 100						
4141 11.9	(Actros MP2 / MP3)[OM541.974]	04.03-	112561	28 80		04.03-	111771	24 6.2	
	(Actros MP2 / MP3)[OM541.990]	04.03-	112561	28 80		04.03-	111771	24 6.2	
	(Actros MP2 / MP3)[OM541.991]	04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49				
04.03-	115557	28 100							
4141 12.0	(Actros)[OM541.974]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2	
	(Actros)[OM541.990]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
4143 11.9	(Actros)[OM541.921]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.925]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2	
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2	
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.946]	04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100					
	(Actros)[OM541.947]	04.97-	112561	28 80		04.97- 10.02	113609	24 6.2	
		04.97-	113351	28 100		04.97- 10.02	113851	24 7.5	
		04.97-	113448	28 100					
04.97- 10.02		115497	28 80	A49					
04.97- 10.02		115557	28 100						
4144 11.9	(Actros)[OM541.925]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
						04.03-	113609	24 6.2	
						04.03-	113851	24 7.5	
	(Actros)[OM541.946]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
						04.03-	113609	24 6.2	
					04.03-	113851	24 7.5		
	(Actros MP2 / MP3)	04.03-	113448	28 100		04.03-	111771	24 6.2	
	(Actros MP2 / MP3)[OM541.947]	04.03-	113448	28 100					
	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03-	111771	24 6.2	
						04.03-	113609	24 6.2	
						04.03-	113851	24 7.5	
		(Actros MP2 / MP3)	04.03-	112561	28 80		04.03-	111771	24 6.2
			04.03-	113448	28 100				
	(Actros MP2 / MP3)[OM541.992]	04.03-	113448	28 100		04.03-	111771	24 6.2	
	(Actros MP2 / MP3)[OM541.993]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113448	28 100					
4144 12.0	(Actros)[OM541.976]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2	
	(Actros)[OM541.992]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
4146 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	113609	24 6.2	
						04.03-	113851	24 7.5	
	(Actros MP2 / MP3)	04.03-	112561	28 80					
	(Actros MP2 / MP3)[OM541.949]	04.03-	112561	28 80					
	(Actros)[OM541.980]	04.03-	115497	28 80	A49				
	(Actros MP2 / MP3)	04.03-	112561	28 80					
	(Actros)[OM541.994]	04.03-	115497	28 80	A49				
(Actros MP2 / MP3)	04.03-	112561	28 80						
4148 11.9	(Actros)[OM541.948]	03.00-	115497	28 80	A49	04.03-	113609	24 6.2	
						04.03-	113851	24 7.5	
	(Actros MP2 / MP3)	04.03-	113351	28 100					
		04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros)[OM541.978]	03.00-	115497	28 80	A49				
	(Actros MP2 / MP3)	04.03-	113351	28 100					
		04.03-	115497	28 80	A49				
		04.03-	115557	28 100					
	(Actros MP2 / MP3)	04.03-	113351	28 100					
(Actros MP2 / MP3)	04.03-	115497	28 80	A49					
(Actros MP2 / MP3)	04.03-	115557	28 100						



MERCEDES-BENZ Continued

Application list

4148 15.9	(Actros)[OM542.921]	04.97-	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97-	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97-	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
4150 15.9	(Actros)[OM542.925]	04.97- 01.01	112561	28 80		04.97- 10.02	111771	24 6.2
		04.97- 01.01	113351	28 100		04.97- 10.02	113609	24 6.2
		04.97- 01.01	113448	28 100		04.97- 10.02	113851	24 7.5
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100				
4151 15.9	(Actros MP2 / MP3)[OM542.940]	04.03-	113448	28 100				
		(Actros MP2 / MP3)[OM542.941]	04.03-	112561	28 80			
		04.03-	113448	28 100				
4151 15.9	(Actros MP2 / MP3)[OM542.961]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100				
4151 16.0	(Actros)[OM542.960]	05.05-	115497	28 80	A49	05.05-	113609	24 6.2
						05.05-	113851	24 7.5
4160 15.9	(Actros)[OM542.956]	10.02-	112159	28 80				
	(Actros)[OM542.957]	10.02-	112159	28 80				
4844 14.6	(SK)[OM440.970]	12.91- 08.94	113920	28 35				
	(SK)[OM440.979]	12.91- 08.94	113920	28 35				
	(SK)[OM440.984]	03.91- 09.96	113920	28 35				
	(SK)[OM446.940]	03.91- 09.96	113920	28 35				
4850 18.3	(SK)[OM423.950]					07.87- 08.96	110206	24 5.4
1325 AF 6.4	(Atego)[OM906.919]	01.98- 10.04	112561	28 80		01.98- 10.04	114523	24 4.0
		01.98- 10.04	113351	28 100				
		01.98- 10.04	113448	28 100				
		01.98- 10.04	115497	28 80				
		01.98- 10.04	115557	28 100				
		(Atego)[OM906.939]	01.98- 10.04	112561	28 80		01.98- 10.04	114523
		01.98- 10.04	113351	28 100				
		01.98- 10.04	113448	28 100				
		01.98- 10.04	115497	28 80				
		01.98- 10.04	115557	28 100				
1850 K 14.6	(SK)[OM442.997]	07.88- 08.94	112159	28 80				
1861 LS 15.9	(Actros)[OM542.958]	05.05-	113351	28 100		05.05-	113851	24 7.5
		05.05-	115497	28 80	A49			
		05.05-	115557	28 100				
1924 L 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
1926 L 6.4	(Atego 2)[OM902.917]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
		10.04-	115557	28 100				
1929 L 6.4	(Atego 2)[OM902.918]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
2224 L 6.4	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
2226 L 6.4	(Atego 2)[OM902.917]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
2229 L 6.4	(Atego 2)[OM902.918]	10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100		10.04-	115514	24 4.0 A49
2442 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
2445 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
2448 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
2451 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
2642 L 12.8	(Antos)					07.12-	113851	24 7.5
2642 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2645 L 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2645 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2648 L 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2648 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2651 L 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
2651 LS 12.8	(Actros MP4)[OM471.900]					07.11-	113851	24 7.5
	(Actros MP4)[OM471.909]					07.11-	113851	24 7.5
	(Antos)					07.12-	113851	24 7.5
4140 B 12.0	(Axor)[OM457.956]	01.11-	113351	28 100				
		01.11-	115497	28 80	A49			
		01.11-	115557	28 100				
	(Axor)[OM457.957]	01.11-	113351	28 100				
		01.11-	115497	28 80	A49			
		01.11-	115557	28 100				



4148 K 12.0	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49		
925 AF 6.4	(Atego)[OM906.911]	01.98- 09.04	112561	28 80			
O 100 2.9 Diesel	[OM602.940]	01.94- 01.94- 06.96- ACPS 01.94-	112734 113768 112529 110923	14 80 14 95 14 90 14 55		01.94- 113389	12 2.2
O 301 6.0	[OM366.917]					06.86- 05.87	110524 24 4.0
	[OM366.965]					02.86- 05.87	110524 24 4.0
O 302 5.7	[OM352.980]					12.69- 12.74	110512 24 5.4
	[OM352.993]					11.64- 11.75	110601 24 5.4
						12.69- 12.74	110512 24 5.4
						11.64- 11.75	110601 24 5.4
O 302 8.7	[OM360.916]					05.69- 12.74	110512 24 5.4
						12.69- 12.74	110531 24 6.6
						05.69- 12.74	110601 24 5.4
	[OM360.979]					05.69- 12.74	110512 24 5.4
						12.69- 12.74	110531 24 6.6
						05.69- 12.74	110601 24 5.4
	[OM360.980]					05.69- 12.74	110512 24 5.4
						12.69- 12.74	110531 24 6.6
						05.69- 12.74	110601 24 5.4
	[OM360.981]					05.69- 12.74	110512 24 5.4
						12.69- 12.74	110531 24 6.6
						05.69- 12.74	110601 24 5.4
	[OM360.984]					12.69- 12.74	110531 24 6.6
	[OM360.985]					05.69- 12.74	110512 24 5.4
						12.69- 12.74	110531 24 6.6
						05.69- 12.74	110601 24 5.4
	[OM360.986]					12.69- 12.74	110531 24 6.6
O 303 11.0	[OM421.908]	01.80- 04.89 01.87- 04.89 AC 01.80- 04.89	111629 111833 111629	28 120 28 140 28 120		01.80- 04.89 05.83- 09.87	110206 24 5.4 110210 24 6.6
	[OM421.951]	01.87- 04.89 AC 01.87- 04.89	111833 111629	28 140 28 120		11.85- 09.87 11.85- 04.89	110210 24 6.6 110206 24 5.4
	[OM441.908]	01.80- 09.92 01.87- 09.92 AC 01.80- 09.92	111629 111833 111629	28 120 28 140 28 120		01.80- 04.89 05.83- 09.87	110206 24 5.4 110210 24 6.6
	[OM441.909]	01.80- 09.92 01.87- 09.92 AC 01.80- 09.92	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 01.80- 04.89	110210 24 6.6 110206 24 5.4
	[OM441.911]	01.87- 04.89 01.87- 01.89 AC 01.80- 04.89	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 01.80- 04.89	110210 24 6.6 110206 24 5.4
	[OM441.918]	01.87- 04.89 01.87- 01.89 AC 01.80- 01.89	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 01.80- 01.89	110210 24 6.6 110206 24 5.4
	[OM441.950]	12.87- 09.92 AC 12.87- 09.92	111833 111629	28 140 28 120		12.87- 09.92	110206 24 5.4
	[OM441.953]	12.87- 09.92 AC 12.87- 09.92	111833 111629	28 140 28 120		12.87- 09.92	110206 24 5.4
O 303 12.8	[OM402.907]	12.78- 06.83	111629	28 120		03.77- 06.83 03.75- 02.77	110206 24 5.4 110210 24 6.6
O 303 14.6	[OM422.908]	01.80- 12.83 01.87- 09.87 Klim 01.80- 09.87 AC 01.87- 09.87	111629 111833 113920 111629	28 120 28 140 28 35 28 120		01.80- 09.87 05.83- 09.87	110206 24 5.4 110210 24 6.6
	[OM422.917]	01.80- 12.83 01.87- 09.87 AC 01.87- 09.87	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 01.80- 09.87	110210 24 6.6 110206 24 5.4
	[OM422.951]	08.80- 12.83 01.87- 09.87 AC 01.87- 09.87	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 08.80- 09.87	110210 24 6.6 110206 24 5.4
	[OM422.963]	08.80- 12.83 01.87- 09.87 AC 01.87- 09.87	111629 111833 111629	28 120 28 140 28 120		05.83- 09.87 08.80- 09.87	110210 24 6.6 110206 24 5.4
	[OM442.954]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.955]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.960]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.961]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
O 303 15.1	[OM442.910]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.911]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.918]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.919]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
	[OM442.939]	09.87- 09.92 AC 09.87- 09.92	111833 111629	28 140 28 120		09.87- 09.92	110206 24 5.4
O 303 15.9	[OM403.918]	12.78- 06.83	111629	28 120		07.75- 06.83	110210 24 6.6
O 303 9.6	[OM401.907]					10.74- 06.83	110206 24 5.4
	[OM401.908]					10.74- 06.83 10.74- 02.77	110206 24 5.4 110210 24 6.6



MERCEDES-BENZ Continued

Application list

	[OM401.912]	12.78- 06.83	111629	28 120		03.77- 06.83	110206	24 5.4
						10.74- 02.77	110210	24 6.6
O 305 11.0	[OM407.905]					04.73- 07.77	110210	24 6.6
	[OM407.908]					04.73- 07.77	110210	24 6.6
	[OM407.909]					04.73- 07.77	110210	24 6.6
	[OM407.911]					04.73- 07.77	110210	24 6.6
O 305 11.4	[OM407.913]	12.78- 05.87	111629	28 120		11.76- 05.87	110210	24 6.6
	[OM407.914]	12.78- 05.87	111629	28 120		11.76- 05.87	110210	24 6.6
	[OM407.917]	12.78- 05.87	111629	28 120		11.76- 05.87	110210	24 6.6
	[OM407.919]	12.78- 05.87	111629	28 120		02.78- 05.87	110210	24 6.6
	[OM407.951]	02.79- 05.87	111629	28 120		02.79- 05.87	110210	24 6.6
	[OM407.955]	02.79- 05.87	111629	28 120		02.79- 05.87	110210	24 6.6
O 305 8.7	[OM360.911]					01.69- 05.73	110512	24 5.4
						01.69- 05.73	110601	24 5.4
O 307 11.0	[OM407.907]					04.73- 07.77	110210	24 6.6
	[OM407.911]					04.73- 07.77	110210	24 6.6
O 307 11.4	[OM407.915]	12.78- 07.87	111629	28 120		11.76- 07.87	110210	24 6.6
	[OM407.916]	01.87- 07.87	111629	28 120		11.76- 07.77	110210	24 6.6
	[OM407.918]	01.87- 07.87	111629	28 120		11.76- 07.77	110210	24 6.6
	[OM407.955]					11.76- 07.87	110206	24 5.4
O 309 3.8	[OM314.962]					01.70- 02.89	110601	24 5.4
	[OM314.963]					01.70- 02.89	110601	24 5.4
O 309 5.7	[OM353.969]	05.77- 02.89	111141	14 55				
O 309 D 3.8	[OM314.946]					01.68- 12.69	110512	24 5.4
						01.70- 02.89	110601	24 5.4
	[OM314.948]	08.79- 08.82	111141	14 55		02.73- 12.86	110524	24 4.0
		11.86-	110906	28 30		01.70- 01.73	110512	24 5.4
						01.70- 02.89	110601	24 5.4
	[OM314.959]	08.79- 08.82	111141	14 55		08.74- 02.89	110524	24 4.0
		11.86- 02.89	110895	28 55		01.70- 02.89	110601	24 5.4
		11.86- 02.89	110906	28 30				
O 317 10.8	[OM346.911]					01.66- 01.76	110531	24 6.6
	[OM346.918]					01.66- 01.76	110531	24 6.6
O 345 12.0	(Conecto)[OM457.942]					11.01-	113608	24 6.2
O 345 6.4	(Conecto)[OM906.960]	11.01-	113448	28 100		11.01-	111982	24 4.0 BO
						11.01-	114523	24 4.0
						11.01-	115514	24 4.0 A49
O 350 11.0	(Tourismo)[OM441.980]	10.95-	111833	28 140		10.95-	110206	24 5.4
	(Tourismo)[OM445.934]	10.95-	111833	28 140		10.95-	110206	24 5.4
O 350 12.0	(Tourismo)[OM457.944]					09.03-	113608	24 6.2
O 350 12.8	(Tourismo)[OM402.970]	10.95-	111833	28 140		10.95-	110206	24 5.4
O 350 14.6	(Tourismo)[OM446.938]	08.95-	111833	28 140		10.95-	110206	24 5.4
O 402 6.0	[OM366.917]	02.86- 02.01	111833	28 140		02.86- 02.01	110524	24 4.0
						02.86- 02.01	113979	24 4.0
	[OM366.965]	06.86- 02.01	111833	28 140		02.86- 02.01	110524	24 4.0
						02.86- 02.01	113979	24 4.0
O 404 11.0	[OM441.980]	09.91- 10.99	111833	28 140		09.91- 10.99	110206	24 5.4
	[OM445.934]	09.91- 10.99	111833	28 140		09.91- 10.99	110206	24 5.4
	[OM445.935]	01.95- 10.99	111833	28 140		09.94- 10.99	110206	24 5.4
O 404 11.3	[OM441.921]	09.91- 01.92	111833	28 140		09.91- 01.92	110206	24 5.4
	[OM441.922]	09.91- 01.92	111833	28 140		09.91- 01.92	110206	24 5.4
O 404 12.8	[OM402.970]	09.91- 10.99	111833	28 140		09.91- 10.99	110206	24 5.4
O 404 14.6	[OM446.934]	01.95- 10.99	111833	28 140		01.95- 10.99	110206	24 5.4
	[OM446.938]	01.95- 10.99	111833	28 140		01.95- 10.99	110206	24 5.4
O 404 15.1	[OM442.930]	09.91- 01.92	111833	28 140		09.91- 01.92	110206	24 5.4
	[OM442.931]	09.91- 01.92	111833	28 140		09.91- 01.92	110206	24 5.4
O 404 9.6	[OM401.970]	09.91- 10.99	111833	28 140		09.91- 10.99	110206	24 5.4
O 404 9.8	[OM401.974]	09.91- 10.99	111833	28 140		09.91- 10.99	110206	24 5.4
O 405 12.0	[OM427.905]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM427.910]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM427.911]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM427.950]	11.85- 02.01	111833	28 140		11.85- 02.01	110210	24 6.6
	[OM447.905]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.907]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.908]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.910]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.911]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.913]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.914]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.950]	11.85- 02.01	111833	28 140		11.85- 02.01	110210	24 6.6
	[OM447.951]	11.85- 02.01	111833	28 140		11.85- 02.01	110210	24 6.6
	[OM447.955]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.956]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.957]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.959]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.970]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.971]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.972]	11.91-	111833	28 140		11.91-	110210	24 6.6
	[OM447.973]	11.86-	111833	28 140		11.86-	110210	24 6.6
	[OM447.974]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.975]	11.91-	111833	28 140		11.91-	110210	24 6.6
	[OM447.976]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.981]	11.91-	111833	28 140		11.91-	110210	24 6.6
	[OM447.986]	11.91-	111833	28 140		11.91-	110210	24 6.6
O 405 G 12.0	[OM447.977]					09.91-	110210	24 6.6
	[OM447.980]					09.91-	110210	24 6.6
O 405 GN 12.0	[OM447.978]	11.85-	111833	28 140		11.85-	110210	24 6.6
	[OM447.979]					09.91-	110210	24 6.6
	[OM447.984]	09.91-	111833	28 140		09.91-	110210	24 6.6
O 405 GNTD 12.0	[OM447.998]					09.91-	110210	24 6.6



O 407 12.0	[OM447.906]	03.87- 02.01	111833	28	140	03.87- 02.01	110210	24	6.6	
	[OM447.908]	03.87- 02.01	111833	28	140	03.87- 02.01	110210	24	6.6	
	[OM447.954]	03.87- 02.01	111833	28	140	03.87- 02.01	110210	24	6.6	
	[OM447.985]	11.91- 02.01	111833	28	140	02.91- 02.01	110210	24	6.6	
	[OM447.990]	03.87- 02.01	111833	28	140	03.87- 02.01	110210	24	6.6	
	[OM447.991]	11.91- 02.01	111833	28	140	02.91- 02.01	110210	24	6.6	
O 408 12.0	[OM447.912]	01.91- 12.01	111833	28	140	01.91- 12.01	110210	24	6.6	
	[OM447.958]	01.91- 12.01	111833	28	140	01.91- 12.01	110210	24	6.6	
	[OM447.987]	08.92- 12.01	111833	28	140	08.92-	110210	24	6.6	
	[OM447.992]	01.91- 12.01	111833	28	140	01.91- 12.01	110210	24	6.6	
O 500 12.0	(Touro)[OM457.944]					08.92- 12.01	110210	24	6.6	
						10.01-	113608	24	6.2	
O 510 6.4	(Tourino)[OM906.961]	10.03-	111833	28	140	10.03-	111982	24	4.0	
		10.03-	113448	28	100	10.03-	114086	24	5.5	
						10.03-	114523	24	4.0	
						10.03-	115514	24	4.0 A49	
	(Tourino)[OM906.962]	10.03-	111833	28	140	10.03-	111982	24	4.0	
		10.03-	113448	28	100	10.03-	114086	24	5.5	
O 520 4.3	(Cito)[OM904.942]	06.99-	113448	28	100	06.99-	114523	24	4.0	
						01.99-	111982	24	4.0	
						01.99-	115514	24	4.0 A49	
						01.99-	115514	24	4.0 A49	
O 530 G 6.4	(Citaro)[OM457.935]					01.98-	113608	24	6.2	
	(Citaro)[OM906.930]	01.99-	113448	28	100	01.99-	111982	24	4.0	
						01.99-	114523	24	4.0	
						01.99- 09.04	115514	24	4.0 A49	
	(Citaro)[OM906.960]	01.99-	113351	28	100	01.99-	111982	24	4.0	
		01.99-	113448	28	100	01.99-	114523	24	4.0	
		01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0 A49
		01.99-	115557	28	100					
	(Citaro)[OM906.961]	01.99-	113448	28	100	01.99-	111982	24	4.0	
						01.99-	114523	24	4.0	
						01.99- 09.04	115514	24	4.0 A49	
	(Axor)[OM909.901]	01.99-	113351	28	100	01.99-	111982	24	4.0	
	01.99-	113448	28	100	01.99-	114523	24	4.0		
	01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0 A49	
	01.99-	115557	28	100						
(Citaro)[OM909.921]	01.99-	113351	28	100	01.99-	111982	24	4.0		
	01.99-	113448	28	100	01.99-	114523	24	4.0		
	01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0 A49	
	01.99-	115557	28	100						
O 530 GNG 12.0	(Citaro)[M476.930]					04.00-	110210	24	6.6	
O 530 L 6.4	(Citaro)[OM906.930]	01.99-	113448	28	100	01.99-	111982	24	4.0	
						01.99-	114523	24	4.0	
						01.99- 09.04	115514	24	4.0 A49	
	(Citaro)[OM906.960]	01.01-	113351	28	100	01.99-	111982	24	4.0	
		01.01-	113448	28	100	01.99-	114523	24	4.0	
		01.01-	115497	28	80	A49	01.99-	115514	24	4.0 A49
		01.99-	115557	28	100					
	(Citaro)[OM909.901]	01.99-	113351	28	100	01.99-	111982	24	4.0	
		01.99-	113448	28	100	01.99-	114523	24	4.0	
		01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0 A49
		01.99-	115557	28	100					
	(Citaro)[OM909.921]	01.99-	113351	28	100	01.99-	111982	24	4.0	
	01.99-	113448	28	100	01.99-	114523	24	4.0		
	01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0 A49	
	01.99-	115557	28	100						
O 530 N 12.0	(Citaro)[OM457.934]					01.98-	110210	24	6.6	
	(Citaro)[OM457.942]	01.98-	111833	28	140	01.98-	113608	24	6.2	
O 530 N 6.4	(Citaro)[OM906.962]	04.00-	113351	28	100	04.00-	111982	24	4.0	
		04.00-	113448	28	100	04.99-	114523	24	4.0	
		04.00-	115497	28	80	A49	04.00-	115514	24	4.0 A49
		04.99-	115557	28	100					
	(Citaro)[OM906.963]	04.99-	113351	28	100	04.99-	111982	24	4.0	
		04.99-	113448	28	100	04.99-	114523	24	4.0	
	04.99-	115497	28	80	A49	04.99-	115514	24	4.0 A49	
	04.99-	115557	28	100						
O 530 N3 6.4	(Citaro)[OM906.930]	01.98-	112561	28	80	01.98-	111982	24	4.0	
		01.98-	113448	28	100	01.98-	114523	24	4.0	
						01.98- 09.04	115514	24	4.0 A49	
	(Citaro)[OM906.931]	01.98-	112561	28	80	01.98-	111982	24	4.0	
	01.98-	113448	28	100	01.98-	114523	24	4.0		
					01.98-	115514	24	4.0 A49		
O 530 NG 12.0	(Citaro)[M476.930]					04.00-	110210	24	6.6	
	(Citaro)[M476.932]					06.00-	110210	24	6.6	
	(Citaro)[M476.933]	04.00-	111833	28	140	04.00-	110210	24	6.6	
						04.00-	113608	24	6.2	
	(Citaro)[M476.934]	04.00-	111833	28	140	04.00-	110210	24	6.6	
					04.00-	113608	24	6.2		
O 550 12.0	(Integro)[OM457.952]					01.06-	113609	24	6.2	
						01.06-	113851	24	7.5	
O 580 RHD 12.0	(Travego)[OM457.936]					10.99-	113608	24	6.2	
O 580-15 RH 12.0	(Travego)[OM457.940]					10.99-	113608	24	6.2	
O 580-15 RHD 12.0	(Travego)[OM457.944]					10.99-	113608	24	6.2	
O 580-17 RHD 12.0	(Travego)[OM457.944]					10.99-	113608	24	6.2	



MERCEDES-BENZ Continued

Application list

O 580-17 RHD 15.9	(Travego)[OM542.948]					10.99-	111771	24	6.2	
						10.99-	113609	24	6.2	
						10.99-	113851	24	7.5	
U 100 2.9	(Unimog)[OM602.981]	07.96-	111890	14	90	07.96-	111851	12	2.0	
	(Unimog)[OM602.989]	07.96-	111890	14	90	07.96-	111851	12	2.0 BO	
U 100 5.7	(Unimog)[OM353.901]					09.73- 12.76	110525	12	3.0	
U 1000 5.7	(Unimog)[OM353.940]	01.77- 12.82	111141	14	55					
	(Unimog)[OM353.962]	01.77- 05.88	111141	14	55	01.77- 05.88	110512	24	5.4	
						06.84- 05.88	110525	12	3.0	
						01.77- 05.88	110601	24	5.4	
	(Unimog)[OM353.980]	01.77- 12.82	111141	14	55					
U 1000 6.0	(Unimog)[OM356.914]	01.88- 12.92	111141	14	55	01.91- 12.92	110524	24	4.0	
		01.88- 12.92	113920	28	35	01.88- 01.91	110525	12	3.0	
	(Unimog)[OM366.915]	01.88- 12.92	111141	14	55	01.91- 12.92	110524	24	4.0	
		01.88- 12.92	113920	28	35	01.88- 01.91	110525	12	3.0	
U 110 4.0	(Unimog)[OM364.955]	07.92-	111141	14	55	07.92-	110525	12	3.0	
	Eng. 393454-	07.92-	113611	14	90					
	(Unimog)[OM364.958]	07.92-	111141	14	55	02.92-	110525	12	3.0	
		07.92-	113611	14	90					
U 1100 5.7	(Unimog)[OM353.901]	01.77- 05.88	112098	14	65					
	(Unimog)[OM353.907]	01.77- 01.88	112098	14	65					
	(Unimog)[OM353.980]	01.77- 05.88	112098	14	65					
		05.79- 12.82	111141	14	55					
U 1150 5.7	(Unimog)[OM353.907]	05.88- 02.01	110766	28	27	Eng. -708449	05.88- 02.01	110512	24	5.4
							05.88-	110601	24	5.4
	(Unimog)[OM353.940]	05.88- 02.01	110766	28	27		05.88- 02.01	110512	24	5.4
		05.88- 02.01	112098	14	65		05.88-	110601	24	5.4
U 1200 5.7	(Unimog)[OM353.973]	02.82- 05.88	111141	14	55	02.82- 05.88	110525	12	3.0	
	(Unimog)[OM353.995]	02.82- 05.88	111141	14	55	02.82- 05.88	110525	12	3.0	
U 1200 6.0	(Unimog)[OM356.950]	01.88- 02.01	111141	14	55	01.91- 02.01	110524	24	4.0	
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0	
	(Unimog)[OM356.954]	01.88- 02.01	111141	14	55	01.91-	113979	24	4.0	
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0	
		01.96-	110895	28	55	01.91- 02.01	110524	24	4.0	
	(Unimog)[OM366.949]	01.88- 02.01	111141	14	55	01.91- 02.01	110524	24	4.0	
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0	
U 125 5.7	(Unimog)[OM353.907]					09.73- 12.76	110525	12	3.0	
U 1250 5.7	(Unimog)[OM353.973]	12.84- 11.87	111141	14	55	12.84- 05.88	110525	12	3.0	
	(Unimog)[OM353.995]	12.84- 11.87	111141	14	55	12.84- 05.88	110525	12	3.0	
U 1250 6.0	(Unimog)[OM356.950]	01.88- 02.01	111141	14	55	01.91- 02.01	110524	24	4.0	
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0	
	(Unimog)[OM356.954]	01.88- 02.01	111141	14	55	09.91-	110524	24	4.0	
		01.88- 02.01	113920	28	35	09.91- 02.01	113979	24	4.0	
	(Unimog)[OM366.949]	01.88- 02.01	111141	14	55	01.91- 02.01	110524	24	4.0	
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0	
	(Unimog)[OM366.955]	05.88- 02.01	111141	14	55	05.88- 02.01	110524	24	4.0	
		05.88- 02.01	113920	28	35	05.88- 02.01	110525	12	3.0	
						05.88- 02.01	113979	24	4.0	
U 130 4.0	(Unimog)[OM364.982]	07.92-	111141	14	55	07.92-	110525	12	3.0	
		07.92-	113611	14	90					
	(Unimog)[OM364.985]	07.92-	111141	14	55	07.92-	110525	12	3.0	
		07.92-	113611	14	90					
U 1300 5.7	(Unimog)[OM353.961]	01.77- 05.88	111141	14	55	03.82-	110524	24	4.0	
		10.78- 05.88	112288	28	55	01.77- 05.88	110525	12	3.0	
	(Unimog)[OM353.973]	01.77- 05.88	111141	14	55	01.77- 12.80	110208	24	5.4	
		10.78- 05.88	112288	28	55	03.82-	110524	24	4.0	
						01.81- 12.84	110525	12	3.0	
	(Unimog)[OM353.995]	01.77- 12.84	111141	14	55					
U 1350 6.0	(Unimog)[OM366.955]	05.88- 02.01	111141	14	55	05.88- 02.01	110524	24	4.0	
		05.88- 02.01	113920	28	35	05.88- 02.01	110525	12	3.0	
						05.88- 02.01	113979	24	4.0	
U 140 4.0	(Unimog)[OM364.982]	07.92-	111141	14	55	07.92-	110525	12	3.0	
		07.92-	113611	14	90					
	(Unimog)[OM364.985]	05.93-	111141	14	55	05.93-	110525	12	3.0	
		05.93-	113611	14	90					
U 1400 6.0	(Unimog)[OM357.912]	01.88- 04.00	111141	14	55	01.88- 04.00	110524	24	4.0	
		01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0	
		07.94- 04.00	112288	28	55	01.88- 04.00	110525	12	3.0	
	(Unimog)[OM366.947]	01.88- 04.00	111141	14	55	01.88- 04.00	110524	24	4.0	
		01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0	
		07.94- 04.00	112288	28	55	01.88- 04.00	110525	12	3.0	
	(Unimog)[OM366.948]	01.88- 04.00	111141	14	55	01.88- 04.00	110524	24	4.0	
		01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0	
		07.94- 04.00	112288	28	55	01.88- 04.00	110525	12	3.0	
	(Unimog)[OM366.955]	01.88- 04.00	111141	14	55	01.88- 04.00	110524	24	4.0	
		01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0	
		07.94- 04.00	112288	28	55	01.88- 04.00	110525	12	3.0	
	(Unimog)[OM366.956]	01.88- 04.00	111141	14	55	01.88- 04.00	110524	24	4.0	
		01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0	
		07.94- 04.00	112288	28	55	01.88- 04.00	110525	12	3.0	
U 1450 6.0	(Unimog)[OM 357.912]	Eng. 371352-	07.94- 04.00	110895	28	55	07.94-	110524	24	4.0
		Eng. -371351	07.94- 04.00	112288	28	55	07.94- 04.00	113979	24	4.0
	(Unimog)[OM366.947]	01.91- 04.00	113920	28	35	01.88- 01.91	110525	12	3.0	
		01.94- 04.00	111141	14	55	01.91- 04.00	110524	24	4.0	
	(Unimog)[OM366.948]	01.88-	111141	14	55	01.88- 04.00	110524	24	4.0	
						01.88- 04.00	113979	24	4.0	
		Mot. 01.88- 04.00	113920	28	35	01.88- 04.00	110525	12	3.0	
	(Unimog)[OM366.955]	01.88-	111141	14	55	01.88- 04.00	110524	24	4.0	
						01.88- 04.00	113979	24	4.0	
						01.88- 04.00	110525	12	3.0	



	(Unimog)[OM366.956]	01.88-	111141	14	55	01.88- 04.00	110524	24	4.0
		Mot. 01.88- 04.00	113920	28	35	01.88- 04.00	113979	24	4.0
U 1500 5.7	(Unimog)[OM353.958]	01.77- 05.88	111141	14	55	01.77- 05.88	110525	12	3.0
U 1550 5.7	(Unimog)[OM353.958]	01.86- 05.88	111141	14	55	04.86- 05.88	110525	12	3.0
	(Unimog)[OM353.961]	02.86- 05.88	111141	14	55	02.86- 05.88	110525	12	3.0
	(Unimog)[OM353.995]	02.86- 05.88	111141	14	55	02.86- 05.88	110525	12	3.0
U 1550 6.0	(Unimog)[OM356.955]	01.92- 12.95	113920	28	35	01.92- 04.00	113979	24	4.0
		01.96- 04.00	110895	28	55	01.92- 04.00	110524	24	4.0
	(Unimog)[OM356.956]	01.92- 12.95	113920	28	35	01.92- 04.00	113979	24	4.0
		01.96- 04.00	110895	28	55	01.92- 04.00	110524	24	4.0
	(Unimog)[OM356.980]	03.90- 04.00	110895	28	55	03.90- 04.00	110524	24	4.0
		03.90- 04.00	111141	14	55	03.90- 04.00	110525	12	3.0
		03.90- 04.00	112288	28	55	03.90- 04.00	113979	24	4.0
	(Unimog)[OM356.997]	05.88- 04.00	110895	28	55	05.88- 04.00	110524	24	4.0
		05.88- 04.00	111141	14	55	05.88- 04.00	110525	12	3.0
		01.91- 04.00	112288	28	55	05.88- 04.00	113979	24	4.0
	(Unimog)[OM357.924]	05.88- 04.00	110895	28	55	05.88- 04.00	110524	24	4.0
		05.88- 04.00	112288	28	55	05.88- 04.00	110525	12	3.0
						05.88- 04.00	113979	24	4.0
	(Unimog)[OM357.945]	03.90- 04.00	110895	28	55	03.90- 04.00	110524	24	4.0
		03.90- 04.00	111141	14	55	03.90- 04.00	110525	12	3.0
		03.90- 04.00	112288	28	55	03.90- 04.00	113979	24	4.0
	(Unimog)[OM366.955]	05.88- 04.00	111141	14	55	05.88- 04.00	110524	24	4.0
		05.88- 04.00	113920	28	35	05.88- 04.00	110525	12	3.0
						05.88- 04.00	113979	24	4.0
	(Unimog)[OM366.956]	05.88- 04.00	111141	14	55	05.88- 04.00	110524	24	4.0
		05.88- 04.00	113920	28	35	05.88- 04.00	110525	12	3.0
						05.88- 04.00	113979	24	4.0
	(Unimog)[OM366.963]	01.92-	110895	28	55	01.92-	110524	24	4.0
		01.92-	111141	14	55	01.92-	110525	12	3.0
		01.92- 04.00	113920	28	35	01.92- 04.00	113979	24	4.0
	(Unimog)[OM366.984]	05.88- 04.00	110895	28	55	05.88- 04.00	110524	24	4.0
		05.88- 04.00	112288	28	55	05.88- 04.00	110525	12	3.0
						05.88- 04.00	113979	24	4.0
U 1600 6.0	(Unimog)[OM356.956]	01.88- 02.00	111141	14	55	01.91- 04.00	110524	24	4.0
		01.88- 04.00	113920	28	35	01.88- 01.91	110525	12	3.0
	(Unimog)[OM356.980]	05.91-	110895	28	55	05.91-	110524	24	4.0
		05.91-	111141	14	55	05.91-	110525	12	3.0
		05.91-	112288	28	55	05.91- 11.10	113979	24	4.0
	(Unimog)[OM356.997]	11.92-	110895	28	55	11.92-	110524	24	4.0
		11.92-	112288	28	55	11.92-	113979	24	4.0
	(Unimog)[OM357.924]	11.92-	110895	28	55	11.92-	110524	24	4.0
		11.92-	112288	28	55	11.92-	113979	24	4.0
	(Unimog)[OM357.945]	11.92-	112288	28	55	05.91-	110524	24	4.0
						05.91-	110525	12	3.0
						05.91- 11.10	113979	24	4.0
	(Unimog)[OM366.949]	01.88- 04.00	111141	14	55	01.91- 04.00	110524	24	4.0
		01.88- 04.00	113920	28	35	01.88- 01.91	110525	12	3.0
	(Unimog)[OM366.984]	11.92-	110895	28	55	09.89-	110525	12	3.0
		11.92-	112288	28	55	11.92-	113979	24	4.0
U 1650 6.0	(Unimog)[OM356.956]	01.88- 04.00	111141	14	55	01.91- 04.00	110524	24	4.0
		01.88- 04.00	113920	28	35	01.88- 01.91	110525	12	3.0
	(Unimog)[OM356.980]	05.91- 02.01	112288	28	55	05.91- 02.01	110525	12	3.0
		01.96- 02.01	110895	28	55	05.91- 02.01	110524	24	4.0
						05.91- 02.01	113979	24	4.0
	(Unimog)[OM356.997]	09.89- 02.01	112288	28	55	09.89- 02.01	110524	24	4.0
						09.89- 02.01	113979	24	4.0
	(Unimog)[OM357.924]	09.89- 02.01	112288	28	55	01.88- 02.01	110524	24	4.0
						01.88- 02.01	113979	24	4.0
	(Unimog)[OM357.945]	01.88- 02.01	112288	28	55				
	(Unimog)[OM366.948]	01.88- 04.00	111141	14	55	01.91- 04.00	110524	24	4.0
		01.88- 04.00	113920	28	35	01.88- 01.91	110525	12	3.0
	(Unimog)[OM366.949]	01.88- 02.01	111141	14	55	01.91- 04.00	110524	24	4.0
		01.88- 02.01	113920	28	35	01.88- 01.91	110525	12	3.0
	(Unimog)[OM366.984]	09.89- 02.01	112288	28	55	09.89-	110524	24	4.0
						09.89- 02.01	113979	24	4.0
U 1700 5.7	(Unimog)[OM353.959]	05.78- 09.88	111141	14	55	05.78- 09.88	110525	12	3.0
		05.79- 05.80	110751	14	35	03.87- 09.88	110524	24	4.0
U 1700 6.0	(Unimog)[OM356.957]	09.88- 02.01	110895	28	55	09.88- 02.01	110524	24	4.0
		09.88- 02.01	111141	14	55	09.88- 02.01	110525	12	3.0
		09.88- 02.01	113920	28	35	09.88- 08.02	113979	24	4.0
	(Unimog)[OM366.963]	09.88- 02.01	110895	28	55	09.88- 02.01	110524	24	4.0
		09.88- 02.01	111141	14	55	09.88- 02.01	113979	24	4.0
		09.88- 02.01	113920	28	35	09.88- 02.01	110525	12	3.0
U 1750 6.0	(Unimog)[OM356.957]	09.88- 02.01	110895	28	55	09.88- 02.01	110524	24	4.0
		09.88- 02.01	111141	14	55	09.88- 02.01	110525	12	3.0
		09.88- 02.01	113920	28	35	09.88- 02.01	113979	24	4.0
	(Unimog)[OM356.981]	05.91-	110895	28	55	09.88- 02.01	110524	24	4.0
		05.91-	111141	14	55	09.88- 02.01	110525	12	3.0
		05.91-	112288	28	55	09.88- 02.01	113979	24	4.0
	(Unimog)[OM366.963]	09.88- 02.01	110895	28	55	09.88- 02.01	110524	24	4.0
		09.88- 02.01	111141	14	55	09.88- 02.01	110525	12	3.0
		09.88- 02.01	113920	28	35	09.88- 02.01	113979	24	4.0
U 1800 6.0	(Unimog)[OM356.998]	04.92-	110895	28	55	04.92-	110524	24	4.0
		04.92-	112288	28	55	04.92- 08.02	113979	24	4.0
U 1850 6.0	(Unimog)[OM356.998]	04.92-	110895	28	55	04.92-	110524	24	4.0
		04.92-	112288	28	55	04.92- 08.02	113979	24	4.0



MERCEDES-BENZ Continued

Application list

U 2100 6.0	(Unimog)[OM356.997]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 08.02	113979	24 4.0
	(Unimog)[OM366.984]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0
U 2150 6.0	(Unimog)[OM356.980]	05.91- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		05.91- 08.02	111141	14 55		05.91- 08.02	110525	12 3.0
		05.91- 08.02	112288	28 55		05.91- 08.02	113979	24 4.0
	(Unimog)[OM356.997]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0
(Unimog)[OM357.945]	05.91- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0	
	05.91- 08.02	113920	28 35		05.91- 08.02	110525	12 3.0	
	05.91- 08.02	113979	28 4.0		05.91- 08.02	113979	24 4.0	
(Unimog)[OM366.984]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0	
	09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0	
	09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0	
U 2400 6.0	(Unimog)[OM356.980]	05.91- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		05.91- 08.02	111141	14 55		05.91- 08.02	110525	12 3.0
		05.91- 08.02	112288	28 55		05.91- 08.02	113979	24 4.0
	(Unimog)[OM357.945]	05.91- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		05.91- 08.02	113920	28 35		05.91- 08.02	110525	12 3.0
		07.93- 08.02	112288	28 55		05.91- 08.02	113979	24 4.0
U 2450 6.0	(Unimog)[OM356.980]	07.93- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		07.93- 08.02	111141	14 55		05.91- 08.02	110525	12 3.0
		07.93- 08.02	112288	28 55		05.91- 08.02	113979	24 4.0
	(Unimog)[OM357.945]	07.93- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		07.93- 08.02	111141	14 55		05.91- 08.02	113979	24 4.0
		07.93- 08.02	112288	28 55		05.91- 08.02	110525	12 3.0
U 300 4.2	(Unimog)[OM904.927]	03.00-	115557	28 100		04.00-	111982	24 4.0
		04.00-	112561	28 80		03.00-	114523	24 4.0
		04.00-	113351	28 100		03.00-	115514	24 4.0 A49
		04.00-	113448	28 100				
		04.00-	115497	28 80	A49			
	(Unimog)[OM904.928]	03.00-	115557	28 100		04.00-	111982	24 4.0
	04.00-	112561	28 80		03.00-	114523	24 4.0	
	04.00-	113351	28 100		03.00-	115514	24 4.0 A49	
	04.00-	113448	28 100					
	04.00-	115497	28 80	A49				
U 3000 4.2	(Unimog)[OM904.952]					09.02-	111982	24 4.0
						09.02-	114523	24 4.0
						09.02-	115514	24 4.0 A49
	(Unimog)[OM904.953]	09.02-	113351	28 100		09.02-	111982	24 4.0
		09.02-	115497	28 80	A49	09.02-	114523	24 4.0
		09.02-	115557	28 100		09.02-	115514	24 4.0 A49
U 400 4.2	(Unimog)[OM904.928]	03.00-	115557	28 100		04.00-	111982	24 4.0
		04.00-	112561	28 80		03.00-	114523	24 4.0
		04.00-	113351	28 100		03.00-	115514	24 4.0 A49
		04.00-	113448	28 100				
		04.00-	115497	28 80	A49			
	(Unimog)[OM906.935]	03.00-	115557	28 100		04.00-	111982	24 4.0
	04.00-	112561	28 80		03.00-	114523	24 4.0	
	04.00-	113351	28 100		03.00-	115514	24 4.0 A49	
	04.00-	113448	28 100					
	04.00-	115497	28 80	A49				
U 4000 4.2	(Unimog)[OM904.952]	09.02-	113351	28 100		09.02-	111982	24 4.0
		09.02-	115497	28 80	A49	09.02-	114523	24 4.0
		09.02-	115557	28 100		09.02-	115514	24 4.0 A49
	(Unimog)[OM904.953]	09.02-	115497	28 80	A49	09.02-	114523	24 4.0
					09.02-	115514	24 4.0 A49	
U 4000 4.8	(Unimog)[OM924.923]	09.02-	115497	28 80	A49	09.02-	114523	24 4.0
						09.02-	115514	24 4.0 A49
U 45 2.2	(Unimog)[OM615.911]					01.66- 04.71	110368	12 2.3
U 500 6.4	(Unimog)[OM906.935]	10.00-	115557	28 100		02.01-	111982	24 4.0
		02.01-	112561	28 80		10.00-	114523	24 4.0
		02.01-	113351	28 100		02.01-	115514	24 4.0 A49
		02.01-	113448	28 100				
		02.01-	115497	28 80	A49			
	(Unimog)[OM906.955]	02.01-	112561	28 80		02.01-	111982	24 4.0
	02.01-	113448	28 100		10.00-	114523	24 4.0	
					02.01-	115514	24 4.0 A49	
U 500	[OM906]	01.01-	114395					
U 5000 4.8	(Unimog)[OM924.916]	03.03-	112561	28 80		03.03-	111982	24 4.0
						09.02-	114523	24 4.0
						03.03-	115514	24 4.0 A49
U 5000 6.4	(Unimog)[OM906.935]	11.02-	115497	28 80	A49	11.02-	114523	24 4.0
						11.02-	115514	24 4.0 A49
U 52 2.4	(Unimog)[OM616.911]					01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
	(Unimog)[OM616.931]					01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
U 54 3.8	(Unimog)[OM314.916]	04.66- 03.72	111141	14 55		09.73- 12.76	110525	12 3.0
U 60 2.4	(Unimog)[OM616.911]					01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
	(Unimog)[OM616.931]					01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
						01.77- 05.88	110368	12 2.3
U 600 2.4	(Unimog)[OM616.911]	01.77- 05.88	112098	14 65		01.77- 05.88	110368	12 2.3
		01.77- 05.88	112098	14 65		01.77- 05.88	110368	12 2.3
	(Unimog)[OM616.931]	01.77- 05.88	112098	14 65		01.77- 05.88	110368	12 2.3
		01.77- 05.88	112098	14 65		01.77- 05.88	110368	12 2.3





	(Unimog)[OM616.932]	01.77- 05.88	112098	14	65		01.77- 05.88	110368	12	2.3
	(Unimog)[OM616.942]	05.88- 02.01	112098	14	65		05.88- 02.01	110368	12	2.3
	(Unimog)[OM616.943]	05.88- 02.01	112098	14	65		05.88- 02.01	110368	12	2.3
U 650 2.4	(Unimog)[OM616.942]	05.88- 02.01	112098	14	65		05.88- 02.01	110368	12	2.3
							05.88-	112174	24	3.2
	(Unimog)[OM616.943]	05.88- 02.01	112098	14	65		05.88- 02.01	110368	12	2.3
							05.88-	112174	24	3.2
U 66 3.8	(Unimog)[OM314.917]						09.73- 12.75	110525	12	3.0
U 72 3.8	(Unimog)[OM314.917]						01.76- 12.76	110525	12	3.0
U 80 3.8	(Unimog)[OM314.917]						09.73- 01.77	110525	12	3.0
U 80 5.7	(Unimog)[OM352.903]						05.66- 01.88	110525	12	3.0
	(Unimog)[OM352.984]						09.73-	110525	12	3.0
	(Unimog)[OM353.902]						09.73- 12.76	110525	12	3.0
U 800 3.8	(Unimog)[OM314.917]	04.82- 03.90	112098	14	65					
U 84 5.7	(Unimog)[OM352.903]						05.69- 01.88	110525	12	3.0
	(Unimog)[OM353.902]						09.73- 12.76	110525	12	3.0
U 90 2.9	(Unimog)[OM602.981]	07.96-	111890	14	90		07.96-	111851	12	2.0
	(Unimog)[OM602.989]	07.96-	111890	14	90		07.96-	111851	12	2.0
U 90 5.7	(Unimog)[OM352.903]						05.66- 01.88	110525	12	3.0
	(Unimog)[OM352.984]						09.73- 12.75	110525	12	3.0
	(Unimog)[OM353.902]						05.69- 01.88	110525	12	3.0
U 900 5.7	(Unimog)[OM353.902]	04.82- 02.01	112098	14	65					
	(Unimog)[OM353.940]	01.77- 05.88	112098	14	65					
U 900 6.0	(Unimog)[OM356.912]	11.88- 02.01	110766	28	27					
		11.88- 02.01	112098	14	65					
	(Unimog)[OM366.939]	11.88- 02.01	110766	28	27					
		11.88- 02.01	112098	14	65					
Various models								114003	12	5.0
	(Hanomag)						07.72- 06.73	110210	24	6.6
	(Hanomag)						06.70- 02.74	110368	12	2.3
	(Hanomag)						03.71- 02.74	110512	24	5.4
	(Hanomag)						12.69- 12.73	110536	12	2.7
	(Hanomag)						03.71- 02.74	110775	12	1.8
	(Hanomag)						07.82-	111003	24	5.4
	(Hanomag)							111793	12	3.0
	(Hanomag)						01.80-	112670	24	4.0
<b>Mitsubishi</b>										
<b>TRUCKS AO</b>										
FB308								113141	12	0.8
Various models	[4DR7]							113141	12	0.8
<b>TRUCKS EU</b>										
Canter 211	(FE)[4D30A]	11.83- 01.93-	111344 113506	28 28	25 40		11.83- Only Canter FE211 01.50- 01.83	110576 113194	24 24	3.2 3.2
Canter 35 2.5 Diesel	[4D56]	01.90- 09.96 01.93- 09.96	110805 113506	14 28	45 40		01.86- 09.96	111565	12	2.2
Canter 35 2.8 Diesel	[4M40-2AT]	07.98- 07.99- 10.00	113506 111956	28 14	40 75		07.98-	112370	12	2.2
	[4M40-A]	08.96- 12.99 07.99- 10.00	113506 111956	28 14	40 75		01.96-	112370	12	2.2
Canter 35 3.0 TD	[4M42-0AT]	09.01- 11.02-	113506 111956	28 14	40 75					
Canter 435	(FE)[4D32]	01.93-	113506	28	40					
Canter 444	(FE)[4D31]	11.83- 11.83- 01.93-	111344 112210 113506	28 28 28	25 30 40		01.87-	110576	24	3.2
Canter 55 3.0 Diesel	[4M42-0AT]	11.00- 09.01-	111956 113506	14 28	75 40		09.01-	112370	12	2.2
Canter 60 3.3 TD	[4D31T]	01.92- 01.93-	112210 113506	28 28	30 40		01.92- 01.96	113195	24	3.2
Canter 60 3.9	[4D34-2AT6]		113506	28	40					
Canter 60 3.9 TD	[4D34-2AT4]		113506	28	40		08.96- 01.95-	113195 110576	24 24	3.2 3.2
Canter 75 3.9	[4D34-2AT6]		113506	28	40					
Canter 75 3.9 TD	[4D34-2AT4]		113506	28	40		10.97-	113195	24	3.2
Canter 75 4.9 TD	[6D31-1AT2]	01.93- 12.97	113506	28	40					
Fuso 3.9	(FE7_, FE8_)[4D34]						05.99-	114418	12	3.6
Fuso 4.2	(FE7_, FE8_)[4D33]						05.99-	114418	12	3.6
Fuso 6.9	[6D15]						01.86- 01.91	113129	24	4.5
Fuso 305								114343	24	6.0
Fuso 310								114343	24	6.0
Fuso 320								114343	24	6.0
Fuso 355								114343	24	6.0
Fuso 8DC9								114343	24	6.0
Fuso Canter FE 3.9 Diesel							01.99-	114418	12	3.6
Fuso Canter FG 3.9 Diesel	[4D34-2AT]						01.99- 01.04	114418	12	3.6
Fuso FE Series 3.3	(201)[4D31-1AT]	01.95-	114424	14	80					
Fuso FE Series 3.9	(238)[4D34-1AT]		114424	14	80					
Fuso FE Series 3.9 Diesel 238	[4D34-2,3AT]						01.99-	114418	12	3.6
Fuso FE Series 5.9	(358)[6D34-0AT]	01.96-	114424	14	80					
Fuso FG Series 3.9 Diesel 238							01.99-	114418	12	3.6
Fuso MJ218	[6D17]	01.93-	114425	28	50					
Fuso MK219	[6D17]	01.93-	114425	28	50					
Fuso MK23H	[6M61]	01.93-	114425	28	50					
Fuso MK25H	[6M61]	01.93-	114425	28	50					
Fuso MK619	[6D17]	01.93-	114425	28	50					
Fuso MM319	[6D17]	01.93-	114425	28	50					
Fuso MM33H	[6M61]	01.93-	114425	28	50					
Fuso V8								114343	24	6.0
Various models	(FE_)[4DR5]							114334	12	2.0



Application list

Multicar							
TRUCKS EU							
M26 2.8 EcoLine ProfiLine	[8140.43R]					01.03-	115505 12 2.3 A49
M26 2.8 TransLine	[8140.43R]					01.03-	115505 12 2.3 A49
Neoplan							
TRUCKS EU							
N 2216 10.5	[D2066LOH04]	06.06- 06.06-	114528* 115496	28 120 28 120			A49
N 2216 SHD 12.0	[D2866LOH34]	11.03- 11.03-	111842 113289	28 140 28 90		11.03- 11.03-	110206 24 5.4 110210 24 6.6
N 2216 SHD 12.8	[D2876LOH03]	01.03- 11.03-	111842 113289	28 140 28 90		11.03- 11.03-	110210 24 6.6 110206 24 5.4
N 2216 SHDL 12.0	[D2866LOH34]	11.03- 11.03-	111842 113289	28 140 28 90		11.03- 11.03-	110206 24 5.4 110210 24 6.6
N 2216 SHDL 12.8	[D2876LOH03]	11.03- 11.03-	111842 113289	28 140 28 90		11.03- 11.03-	110206 24 5.4 110210 24 6.6
Nissan							
TRUCKS EU							
110.35 3.0	(Atleon)[BD-30Ti]					09.00-	112365 12 2.2
120.35 3.0	(Atleon)[BD-30Ti]					09.00-	112365 12 2.2
28.12 2.5	[YD25K3LD-5LO]	10.06-	115703*	14 150		10.06-	115727* 12 2.2
35.12 2.5	[YD25K3LD-5LO]	10.06-	115703*	14 150		10.06-	115727* 12 2.2
35.14 2.5	[YD25K3LD-5MI]	10.06-	115703*	14 150		10.06-	115727* 12 2.2
45.15 3.0 Diesel	(F24)[ZD30]	10.06-	113993	14 135			
		10.06-	115317	14 120			
Cabstar 1.6	(F22)[Z16]					10.86- 09.92	110277 12 0.8
Cabstar 2.0	(F22)[Z20]					01.86- 12.88	110277 12 0.8
Cabstar 2.3 Diesel	(F22)[SD23]					12.81- 06.92	111805 12 2.5
	(F22)[TD23]	10.86- 06.92	110701	14 50		12.81- 06.92	111805 12 2.5
		10.86- 06.92	111316	14 60			
Cabstar 2.5	(F22)[TD25]	10.86- 06.92	110701	14 50		10.82- 06.92	111805 12 2.5
	(F24)[YD25DDTI]	09.06-	115703*	14 150		09.06-	114232 12 2.0
						09.06-	115727* 12 2.2
Cabstar 2.5 Diesel	(F22)[SD25]					02.83- 02.86	110386 12 1.9
						02.86- 12.90	110719 12 2.0
Cabstar 2.7 Diesel	(F22)[TD27]	10.86- 06.92	110701	14 50		02.83- 12.90	111805 12 2.5
		10.86- 10.88	111316	14 60			
Cabstar 3.3 Diesel	(F22)[ED33]					12.81- 12.90	113210 24 3.2
Cabstar 5.7	(1120)[FD6]					04.85-	110616 24 4.5
	(1220)					04.85-	110616 24 4.5
	(815)[FE6]					04.85-	110616 24 4.5
	(818)					04.85-	113675 24 4.0
E 110.45 3.0 TD	[BD-30Ti]	10.98- 10.98- 10.98-	112330 112394 113291	14 55 14 70 14 55		10.98-	110574 12 2.0
E 120.35 3.0 TD	[BD-30Ti]	10.98- 10.98- 10.98-	112330 112394 113291	14 55 14 70 14 55		10.98-	110574 12 2.0
E 120.45 3.0 TD	[BD-30Ti]	10.98- 10.98- 10.98-	112330 112394 113291	14 55 14 70 14 55		10.98-	110574 12 2.0
E 90.32 2.7 Diesel	[TD27T]	10.98- 10.98- 10.98-	112330 112394 113291	14 55 14 70 14 55			
E 90.32 3.0 TD	[BD-30Ti]	10.98- 10.98- 10.98-	112330 112394 113291	14 55 14 70 14 55		10.98-	110574 12 2.0
ECO-T 100 3.0 TD	[BD-30Ti]					04.93- 08.99	112365 12 2.2
UD520			114414	28 55			
Various Models 14.3 V8	[RD8]						114422 24 6.0
Padane							
TRUCKS EU							
ZX 14.6	[OM422.907]	01.81-	113920	28 35			
Pegaso							
TRUCKS EU							
1234 12.0		10.85-	110076#	28 55			
1334 12.0		04.87-	110076#	28 55			
1434 12.0		10.85-	110076#	28 55			
1436 12.0		10.85-	110076#	28 55			
2434 12.0		04.87-	110076#	28 55			
TRUCKS US							
1236 12.0		04.87-	110076#	28 55			
2334 12.0		04.87-	110076#	28 55			
Peterbilt Trucks							
TRUCKS EU							
Various models						01.80- 01.84	110999 24
Renault V.I.							
TRUCKS EU							
300 9.8	(Ares)[MIDR 06.20.45 R41]	04.98- 04.98-	112189 112343	28 80 28 140		04.98-	111231 24 6.6
340 9.8	(Ares)[MIDR 06.20.45 M41]	04.98- 04.98-	112189 112343	28 80 28 140		04.98-	111231 24 6.6
380 11.1	(Ares)[MIDR 06.23.56 A41]	06.00- 06.00-	112189 112343	28 80 28 140		06.00-	111231 24 6.6
110.28 2.5	(Mascott)[DXi2,5]	03.07-	114244	14 130			
	(Maxity)	03.07-	114244	14 130			
110.32 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130			
110.35 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130			
130.35 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130			



130.45 2.5	(Maxity)[DXi2,5]	03.07-	114244	14	130				
135.08 4.1	(Midlum)[MIDR04.02.26A/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
135.09 4.1	(Midlum)[MIDR04.02.26A/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
135.10 4.1	(Midlum)[MIDR04.02.26A/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
150.08 4.1	(Midlum)[DCi4B]	10.01-	112189	28	80	10.01-	113466	24	4.0
	(Midlum)[MIDR04.02.26B/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
150.09 4.1	(Midlum)[MIDR04.02.26B/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
150.10 4.1	(Midlum)[DCi4B]	10.01-	112189	28	80	10.01-	113466	24	4.0
	(Midlum)[MIDR04.02.26B/4]	01.00-	115454*	14	40	01.00-	113466	24	4.0
		02.00- 06.01	112189	28	80				
150.12 4.1	(Midlum)[DCi4B]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
	(Midlum)[MIDR04.02.26B/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
160.08 4.8	(Midlum)[DXi5]	05.06-	110163	28	45	05.06-	114733	24	5.5
		05.06-	111331	28	60				
		05.06-	114303	28	100				
160.10 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
160.12 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
180.08 4.1	(Midlum)[DCi4C]	07.01-	112189	28	80	10.01-	113466	24	4.0
180.08 6.2	(Midlum)[MIDR06.02.26V/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
180.09 6.2	(Midlum)[MIDR06.02.26V/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
180.10 4.1	(Midlum)[DCi4C]	07.01-	112189	28	80	10.01-	113466	24	4.0
180.10 6.2	(Midlum)[MIDR06.02.26V/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
180.12 4.1	(Midlum)[DCi4C]	07.01-	112189	28	80	10.01-	113466	24	4.0
180.12 6.2	(Midlum)[MIDR06.02.26V/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
190.08 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
190.10 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
190.12 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
190.13 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
190.14 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
190.16 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
210.08 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.09 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.10 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.12 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.13 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.14 6.2	(Midlum)[MIDR06.02.26W/4]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.15 6.2	(Midlum)[MIDR06.02.26W/4]	01.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.16 6.2	(Distribution)[MIDR06.02.26W/4]	04.96- 12.99	112189	28	80	04.96-	113466	24	4.0
	(Midlum)	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
210.18 6.2	(Distribution)[MIDR06.02.26W/4]	04.96-	112189	28	80	04.96-	113466	24	4.0
220.08 4.8	(Midlum)[DXi5]					05.06-	114733	24	5.5
220.08 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.10 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
220.10 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.12 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
220.12 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.13 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
220.13 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.14 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
220.14 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.15 6.2	(Midlum)[DCi6W]	07.01-	112189	28	80	10.01-	113466	24	4.0
220.16 4.8	(Midlum)[DXi5]	05.06-	114303	28	100	05.06-	114733	24	5.5
220.16 6.2	(Midlum)[DCi6W]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
220.18 6.2	(Distribution)[DCi6W]	04.96-	112189	28	80	04.96-	113466	24	4.0
	(Midlum)	07.01-	112189	28	80	10.01-	113466	24	4.0
240.12 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
240.13 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
240.14 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
240.15 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
240.16 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
240.18 7.2	(Distribution)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
	(Midlum)	05.06-	114303	28	100	05.06-	114733	24	5.5
250.12 6.2	(Midlum)[MIDR06.02.26Y/41]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
250.13 6.2	(Midlum)[MIDR06.02.26Y/41]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
250.14 6.2	(Midlum)[MIDR06.02.26Y/41]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
250.15 6.2	(Midlum)[MIDR06.02.26Y/41]	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
250.16 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96- 12.99	112189	28	80	04.96-	113466	24	4.0
	(Midlum)	02.00- 06.01	112189	28	80	01.00-	113466	24	4.0
250.18 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96-	112189	28	80	04.96-	113466	24	4.0
250.19 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96- 12.99	112189	28	80	04.96-	113466	24	4.0
260.16 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28	80	04.96- 09.98	111231	24	6.6
260.18 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28	80	06.97- 12.99	111231	24	6.6
	(Kerax)	06.97-	112189	28	80	06.97-	113676	24	5.5
260.19 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28	80	04.96- 09.98	111231	24	6.6
270.12 6.2	(Midlum)[DCi6A]	07.01-	112189	28	80	10.01-	113466	24	4.0
270.13 6.2	(Midlum)[DCi6A]	07.01-	112189	28	80	10.01-	113466	24	4.0
270.14 6.2	(Midlum)[DCi6A]	07.01-	112189	28	80	10.01-	113466	24	4.0
270.16 6.2	(Midlum)[DCi6A]	07.01-	112189	28	80	10.01-	113466	24	4.0
270.18 11.1	(Kerax)[DCi11-270]	01.01-	114508	28	90	01.01-	113672	24	5.5
						01.01-	113673	24	5.5
270.18 6.2	(Distribution)[DCi6A]					08.00-	113466	24	4.0
	(Midlum)	07.01-	112189	28	80	10.01-	113466	24	4.0
270.18 7.2	(Lander)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
270.19 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5



RENAULT V.I. Continued

Application list

	(Lander)	10.06-	114303	28	100	10.06-	114733	24	5.5
280.12 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
280.13 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
280.14 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
280.16 7.2	(Midlum)[DXi7]	05.06-	114303	28	100	05.06-	114733	24	5.5
280.18 7.2	(Distribution)[DXi7]	10.05-	114303	28	100	10.05-	114733	24	5.5
	(Midlum)	05.06-	114303	28	100	05.06-	114733	24	5.5
280.26 7.2	(Distribution)[DXi7]	10.05-	114303	28	100	10.05-	114733	24	5.5
300.16 9.8	(Distribution)[MIDR06.20.45D/41]	02.96- 12.99	112189	28	80	04.96-	113676	24	5.5
	(Route)	02.96- 12.99	112189	28	80	09.96-	113676	24	5.5
300.18 9.8	(Distribution)[MIDR06.20.45D/41]	04.96-	112189	28	80	04.96- 09.98	111231	24	6.6
	(Kerax)	01.00-	112189	28	80	04.96-	113676	24	5.5
	(Route)	02.96- 12.99	112189	28	80	06.97- 12.99	111231	24	6.6
						06.97-	113676	24	5.5
						09.96- 09.98	111231	24	6.6
						09.96-	113676	24	5.5
300.19 9.8	(Distribution)[MIDR06.20.45D/41]	02.96- 12.99	112189	28	80	04.96-	113676	24	5.5
	(Route)	02.96- 12.99	112189	28	80	09.96-	113676	24	5.5
300.26 9.8	(Distribution)[MIDR06.20.45D/41]	04.96-	112189	28	80	04.96- 09.98	111231	24	6.6
	(Kerax)	01.00-	112189	28	80	04.96-	113676	24	5.5
						06.97- 12.99	111231	24	6.6
						06.97-	113676	24	5.5
	(Kerax)[MIDR06.20.45E/41]	01.00-	112189	28	80	06.97-	111231	24	6.6
						06.97-	113676	24	5.5
310.18 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
310.19 7.2	(Lander)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
310.26 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Lander)	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Premium 2)	10.06-	114303	28	100	10.06-	114733	24	5.5
320.18 11.1	(Distribution)[DCi11G]	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5
	(Kerax)	01.01-	114508	28	90	01.01-	113672	24	5.5
						01.01-	113673	24	5.5
	(Route)	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5
320.18 7.2	(Distribution)[DXi7]	10.05-	114303	28	100	10.05-	114733	24	5.5
320.24 11.1	(Distribution)[DCi11G]	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5
320.26 11.1	(Distribution)[DCi11G]	08.00-	112189	28	80	08.00-	113672	24	5.5
		08.00-	114508	28	90	08.00-	113673	24	5.5
	(Kerax)	01.01-	112189	28	80	01.01-	113672	24	5.5
		01.01-	114508	28	90	01.01-	113673	24	5.5
320.26 7.2	(Distribution)[DXi7]	10.05-	114303	28	100	10.05-	114733	24	5.5
330.18 10.8	(Route)[DXi11]	MI 10.05-	114846*	28	130				
		MI 10.05-	114880*	28	110	MI			
340.18 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Lander)	10.06-	114303	28	100	10.06-	114733	24	5.5
340.18 9.8	(Kerax)[MIDR06.20.45C/4]	06.97-	112189	28	80	06.97- 12.99	111231	24	6.6
						06.97-	113676	24	5.5
	(Distribution)[MIDR06.20.45E/41]	04.96-	112189	28	80	04.96- 12.99	111231	24	6.6
						04.96-	113676	24	5.5
	(Kerax)	06.97-	112189	28	80	06.97- 12.99	111231	24	6.6
						06.97-	113676	24	5.5
	(Route)	01.00-	112189	28	80	04.96- 11.99	111231	24	6.6
						04.96-	113676	24	5.5
340.19 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Lander)	10.06-	114303	28	100	10.06-	114733	24	5.5
340.19 9.8	(Distribution)[MIDR06.20.45E/41]	04.96- 12.99	112189	28	80	04.96- 12.99	111231	24	6.6
	(Route)	01.00-	112189	28	80	04.96-	113676	24	5.5
340.24 9.8	(Route)[MIDR06.20.45E/41]	01.00-	112189	28	80	04.96-	113676	24	5.5
340.26 7.2	(Distribution)[DXi7]	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Lander)	10.06-	114303	28	100	10.06-	114733	24	5.5
	(Premium 2)	10.06-	114303	28	100	10.06-	114733	24	5.5
340.26 9.8	(Distribution)[MIDR06.20.45E/41]	04.96-	112189	28	80	04.96- 12.99	111231	24	6.6
						04.96-	113676	24	5.5
	(Kerax)	06.97- 01.01	112189	28	80	06.97- 12.99	111231	24	6.6
						06.97- 01.01	113676	24	5.5
	(Route)	01.00-	112189	28	80	04.96- 11.99	111231	24	6.6
						04.96-	113676	24	5.5
340.32 9.8	(Kerax)[MIDR06.20.45E/41]	06.97-	112189	28	80	06.97-	113673	24	5.5
						06.97- 12.99	111231	24	6.6
						06.97-	113676	24	5.5
350.34 11.1	(Kerax)[MIDR06.23.56A/3]					01.03-	113676	24	5.5
370.18 10.8	(Distribution)[DXi11]	10.05-	114407	28	90	10.05-	114193	24	5.5
		10.05-	114846*	28	130	10.05-	114193	24	5.5
	(Kerax)	MI 10.05-	114880*	28	110	MI			
		MI 10.05-	114407	28	90				
		MI 10.05-	114846*	28	130				
		MI 10.05-	114880*	28	110	MI			
370.18 11.1	(Distribution)[DCi11E]	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5
	(Kerax)	01.01-	112189	28	80	01.01-	113672	24	5.5
		01.01-	114508	28	90	01.01-	113673	24	5.5
	(Route)	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5
370.24 11.1	(Distribution)[DCi11E]	08.00-	112189	28	80	08.00-	113672	24	5.5
		08.00-	114508	28	90	08.00-	113673	24	5.5
	(Route)	08.00-	114508	28	90	08.00-	113673	24	5.5
		04.01-	112189	28	80	08.00-	113672	24	5.5





RENAULT V.I. Continued

Application list

410.25 10.8	(Route)[DXI11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05-	114193	24 5.5
410.26 10.8	(Distribution)[DXI11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05- 10.05- 10.05-	114193 114193 114193	24 5.5 24 5.5 24 5.5
	(Kerax)	MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110				
	(Route)	MI 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407	28 90 28 130 28 110 28 90				
410.32 10.8	(Kerax)[DXI11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05-	114193	24 5.5
420.18 11.1	(Distribution)[DCI11C]	08.00- 04.01- 01.01- 01.01-	114508 112189 112189 114508	28 90 28 80 28 80 28 90		08.00- 08.00- 01.01- 01.01-	113673 113672 113672 113673	24 5.5 24 5.5 24 5.5 24 5.5
	(Kerax)	08.00- 04.01- 01.01- 01.01-	114508 112189 112189 114508	28 90 28 80 28 80 28 90		08.00- 08.00- 01.01- 01.01-	113673 113672 113672 113673	24 5.5 24 5.5 24 5.5 24 5.5
	(Route)	08.00- 04.01- 01.01- 01.01-	114508 112189 112189 114508	28 90 28 80 28 80 28 90		08.00- 08.00- 01.01- 01.01-	113673 113672 113672 113673	24 5.5 24 5.5 24 5.5 24 5.5
420.24 11.1	(Route)[DCI11C]	08.00- 04.01-	114508 112189	28 90 28 80		08.00- 08.00-	113673 113672	24 5.5 24 5.5
420.25 11.1	(Route)[DCI11C]	08.00- 04.01-	114508 112189	28 90 28 80		08.00- 08.00-	113673 113672	24 5.5 24 5.5
420.26 11.1	(Kerax)[DCI11C]	01.01- 01.01- 08.00- 04.01-	112189 114508 114508 112189	28 80 28 90 28 90 28 80		01.01- 01.01- 08.00- 08.00-	113672 113673 113673 113672	24 5.5 24 5.5 24 5.5 24 5.5
	(Route)	08.00- 04.01- 01.01- 01.01-	114508 112189 112189 114508	28 90 28 80 28 80 28 90		08.00- 08.00- 01.01- 01.01-	113673 113672 113672 113673	24 5.5 24 5.5 24 5.5 24 5.5
420.32 11.1	(Kerax)[DCI11C]	10.01- 10.01-	112189 114508	28 80 28 90		10.01- 10.01-	113672 113673	24 5.5 24 5.5
420.34 11.1	(Kerax)[DCI11C]	01.01- 01.01-	112189 114508	28 80 28 90		01.01- 01.01-	113672 113673	24 5.5 24 5.5
430.18 10.8	(Distribution)[DXI11]	10.06- MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880* 114846*	28 130 28 110 28 130 28 110 28 130				
	(Lander)	MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
	(Route)	MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
430.19 10.8	(Distribution)[DXI11]	10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
	(Route)	MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
430.26 10.8	(Distribution)[DXI11]	10.06- MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880* 114846*	28 130 28 110 28 130 28 110 28 130				
	(Lander)	MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
	(Route)	MI 10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
430.32 10.8	(Lander)[DXI11]	10.06- MI 10.06-	114846* 114880*	28 130 28 110				
440.18 10.8	(Lander)[DXI11]	MI 10.06-	114846* 114880*	28 130 28 110				
440.18 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
440.19 10.8	(Lander)[DXI11]	MI 10.06-	114846* 114880*	28 130 28 110				
440.19 12.8	(Magnum)[DXI13]	03.09- 03.09- 03.09- 03.09- MI 03.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		03.09-	114872	24 5.5
440.24 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
440.26 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
440.32 10.8	(Lander)[DXI11]	MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
	(Route)	MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
450.18 10.8	(Distribution)[DXI11]	10.05- 10.05- MI 10.05- MI 10.05- MI 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407 114846* 114880* 114407 114846* 114880*	28 90 28 130 28 110 28 90 28 130 28 110 28 90 28 130 28 110		10.05- 10.05- 10.05-	114193 114193 114193	24 5.5 24 5.5 24 5.5
	(Kerax)	MI 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407	28 90 28 130 28 110 28 90				
	(Route)	MI 10.05- MI 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407 114846* 114880*	28 90 28 130 28 110 28 90 28 130 28 110				
450.24 10.8	(Route)[DXI11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05-	114193	24 5.5
450.25 10.8	(Route)[DXI11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05-	114193	24 5.5
450.26 10.8	(Kerax)[DXI11]	10.05- 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407 114846* 114880*	28 90 28 130 28 110 28 90 28 130 28 110		10.05- 10.05-	114193 114193	24 5.5 24 5.5
	(Route)	MI 10.05- MI 10.05- MI 10.05- MI 10.05-	114407 114846* 114880* 114407 114846* 114880*	28 90 28 130 28 110 28 90 28 130 28 110				



450.32 10.8	(Kerax)[DXi11]	10.05- 10.05- MI 10.05-	114407 114846* 114880*	28 90 28 130 28 110		10.05-	114193	24 5.5
460.18 10.8	(Lander)[DXi11]  (Route)	10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
460.18 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
460.19 10.8	(Distribution)[DXi11]	10.06- MI 10.06-	114846* 114880*	28 130 28 110				
460.24 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
460.25 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
460.26 10.8	(Lander)[DXi11]  (Route)	10.06- MI 10.06- MI 10.06- MI 10.06-	114846* 114880* 114846* 114880*	28 130 28 110 28 130 28 110				
460.26 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
460.32 10.8	(Lander)[DXi11]	10.06- MI 10.06-	114846* 114880*	28 130 28 110				
460.32 12.8	(Kerax)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
480.18 12.0	(E. tech)[MACKE. TECHC/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
480.19 12.8	(Magnum)[DXi13]	03.09- 03.09- 03.09- 03.09- MI 03.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		03.09-	114872	24 5.5
480.24 12.0	(E. tech)[MACKE. TECHC/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
480.26 12.0	(E. tech)[MACKE. TECHC/46]	03.01-	112189	28 80		05.00-	114100	24 7.5
480.26 12.8	(Magnum)[DXi13]	03.09- 03.09- 03.09- 03.09- MI 03.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		03.09-	114872	24 5.5
500.18 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
500.24 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
500.25 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
500.26 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
500.32 12.8	(Kerax)[DXi13]	05.06- 05.06- 05.06- 05.06- MI 05.06-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		05.06-	114872	24 5.5
520.18 12.8	(Magnum)[DXi13]	08.09- 08.09-	114212 115577*	28 110 28 80		08.09-	114872	24 5.5
520.19 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09- MI 08.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		08.09-	114872	24 5.5
520.24 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09- MI 08.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		08.09-	114872	24 5.5



RENAULT V.I. Continued

Application list

520.25 12.8	(Magnum)[DXI13]	08.09- 08.09- 08.09- 08.09- MI 08.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		08.09-	114872	24 5.5
520.26 12.8	(Magnum)[DXI13]	08.09- 08.09- 08.09- 08.09- MI 08.09-	114212 114846* 115488 115577* 114880*	28 110 28 130 28 110 28 80 28 110		08.09-	114872	24 5.5
AE 380.18 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80				
AE 380.18T 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80				
AE 380.26 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80				
AE 380.26T 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80				
AE 385 12.0	(Magnum)[MIDR06.35.40N/3]	02.92- 10.96 02.92- 10.96	111331 112159	28 60 28 80				
AE 390 12.0	(Magnum)[MIDR06.24.65A/42]	09.96- 05.00	112189	28 80				
AE 420 12.0	(Magnum)[MIDR06.35.40J/3]	10.92- 12.96 10.92- 10.96	111331 112159	28 60 28 80				
	(Magnum)[MIDR06.35.40P/41]	10.92- 12.96 10.92- 12.96 04.96- 12.96	111331 112189 112159	28 60 28 80 28 80				
AE 430 12.0	(Magnum)[MIDR06.24.65B/42]	09.96- 05.00	112189	28 80				
AE 470 12.0	(Magnum)[MIDR06.24.65C/42]	11.96- 08.99	112189	28 80				
AE 520 16.5	(Magnum)[Mack-EE9-530]	10.92- 05.96	112159	28 80				
AE 560 16.4	(Magnum)[Mack-EE9-560]	04.96- 05.00	112189	28 80				
Agora 9.8	(Agora)[MIDR06.20.45I41]	01.96- 01.96-	112189 112189	28 80 28 80		01.96-	111231	24 6.6
Ares 9.8	(Ares)[MIDR06.20.45M41]	04.98- 04.98-	112189 112189	28 80 28 80		04.98-	111231	24 6.6
	(Ares)[MIDR06.20.45R41]	04.98-	112189	28 80		04.98-	111231	24 6.6
B 110 2.5 Diesel	[8140.27.25..]	08.90- 06.96	110889	14 75				
B 110 2.8 Diesel	[8140.23.25..]	06.96- 06.99	110889	14 75				
B 120 2.5 Diesel	[8140.47.25..]	10.91- 07.96	110889	14 75				
B 120 2.8 Diesel	[8140.43.25..]	06.96- 06.99	110889	14 75				
C 210.19 8.8	[MIDS06.20.30N]					12.83- 05.91	111231	24 6.6
C 260.19T 9.8	[MIDS06.20.45B]					10.82- 10.98	111231	24 6.6
C 260.26 9.8	[MIDS06.20.45B]					10.82- 05.91	111231	24 6.6
C 290.19/T 9.8	[MIDR06.20.45D]					05.86- 05.91	111231	24 6.6
C 300.19 9.8	[MIDR06.20.45D3]	04.87- 10.98	111331	28 60		09.92- 10.98	111231	24 6.6
C 300.24 9.8	[MIDR06.20.45D]					09.92- 03.93	111231	24 6.6
	[MIDR06.20.45D3]					03.93- 10.98	111231	24 6.6
C 300.26 9.8	[MIDR06.20.45D]					09.92- 03.93	111231	24 6.6
	[MIDR06.20.45D3]					03.93- 10.98	111231	24 6.6
C 340.19 9.8	[MIDR06.20.45E]					07.90- 09.92	111231	24 6.6
	[MIDR06.20.45E2]					10.91- 09.92	111231	24 6.6
	[MIDR06.20.45E3]					02.92- 09.92	111231	24 6.6
C 340ti.17 9.8	[MIDR06.20.45E]	07.90- 10.98	111331	28 60		07.90- 09.92	111231	24 6.6
	[MIDR06.20.45E2]	07.90- 10.98	111331	28 60		10.91- 09.92	111231	24 6.6
	[MIDR06.20.45E3]	07.90- 10.98	111331	28 60		02.92- 09.92	111231	24 6.6
C 340ti.19 9.8	[MIDR06.20.45E]					07.90- 09.92	111231	24 6.6
	[MIDR06.20.45E2]					10.91- 09.92	111231	24 6.6
	[MIDR06.20.45E3]					02.92- 09.92	111231	24 6.6
CBH 280 12.0	[MIDS06.35.40D]	04.86- 10.92	111331	28 60				
CBH 320.24 12.0	[MIDR06.35.40M3]	10.92- 10.92-	111658 112159	28 55 28 80				
CBH 380.26 12.0	[MIDR06.35.40H]	01.90- 10.92	112159	28 80				
CBH 380.26/T 12.0	[MIDR06.35.40H]	04.91- 10.92	112159	28 80				
CHB	[0624.65]					05.96-	112227#	24 8.0
Citybus GX 317 9.9	(Agora)[MGDR 06.20.45 D491]	06.95-	112343	28 140		06.95-	111231	24 6.6
	(Agora)[MIDR 06.20.45 A491]	06.95-	112343	28 140		06.95-	111231	24 6.6
	(Agora)[MIDR 06.20.45 J41]	09.94-	112343	28 140				
CLM							112227#	24 8.0
CLM 320.25 12.0	[MIDR06.35.40M3]	10.92- 10.98	111331	28 60				
CLR 220.19 8.8	[MIDS06.20.30N1]	05.86- 05.91	111331	28 60		05.86- 05.91	111231	24 6.6
CLR 230.19 6.2	[MIDR06.02.26D]					09.90- 10.98	113466	24 4.0
Distribution 210.19D 6.2	[MIDR06.02.26W/4]	04.96-	112189	28 80		04.96-	113466	24 4.0
FR1 9.8	[MIDR06.20.45D]					01.83-	111231	24 6.6
	[MIDR06.20.45D3]					01.83-	111231	24 6.6
	[MIDR06.20.45M3]					01.83-	111231	24 6.6
G 170.11 5.5	[MIDR06.02.12D]					05.83- 02.90	113465	12 3.0
						05.83- 02.90	113466	24 4.0
G 170.13 5.5	[MIDR06.02.12D]					05.83- 02.90	113466	24 4.0
G 170.15 5.5	[MIDR06.02.12D]					05.83- 02.90	113466	24 4.0
G 170.16 5.5	[MIDR06.02.12D]					05.83- 02.90	113466	24 4.0
G 170.17 5.5	[MIDR06.02.12D]					05.83- 02.90	113466	24 4.0
G 200.13 6.2	(Manager)[MIDR06.02.26H]	05.90- 03.91 09.91- 03.93 05.90- 03.91 05.90- 09.91	110163 111331 110163 111331	28 45 28 60 28 45 28 60		09.91- 03.93 05.90- 09.91	113466 113466	24 4.0 24 4.0
	(Manager)[MIDR06.02.26Q]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
G 200.15 6.2	(Manager)[MIDR06.02.26H]	05.90- 03.91 09.91- 03.93 05.90- 03.91 05.90- 09.91	110163 111331 110163 111331	28 45 28 60 28 45 28 60		09.91- 03.93 05.90- 09.91	113466 113466	24 4.0 24 4.0
	(Manager)[MIDR06.02.26Q]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
G 200.16 6.2	(Manager)[MIDR06.02.26H]	05.90- 03.91 09.91- 03.93 05.90- 03.91 05.90- 09.91	110163 111331 110163 111331	28 45 28 60 28 45 28 60		09.91- 03.93 05.90- 09.91	113466 113466	24 4.0 24 4.0
	(Manager)[MIDR06.02.26Q]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0





G 200.17 6.2	(Manager)[MIDR06.02.26H]	05.90- 03.91	110163	28	45	09.91- 03.93	113466	24	4.0	
	(Manager)[MIDR06.02.26O]	05.90- 03.91	110163	28	45	05.90- 09.91	113466	24	4.0	
G 200.18 6.2	(Manager)[MIDR06.02.26H]	05.90- 03.91	110163	28	45	09.91- 03.93	113466	24	4.0	
		09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
		05.90- 03.91	110163	28	45	05.90- 09.91	113466	24	4.0	
	(Manager)[MIDR06.02.26O]	09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
G 210.16 6.2	(Manager)[MIDR06.02.26W]	01.90- 03.91	110163	28	45	05.92- 10.96	113466	24	4.0	
		05.92- 10.96	111331	28	60					
G 210.16 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
	[MIDS06.20.30N1]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
G 210.16/T 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
		11.83- 02.90	111331	28	60					
G 210.17 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
	[MIDS06.20.30N1]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
G 210.18 6.2	(Manager)[MIDR06.02.26W]	01.90- 03.91	110163	28	45	05.92- 10.96	113466	24	4.0	
		05.92- 10.96	111331	28	60					
		11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
G 210.18 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
	[MIDS06.20.30N1]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
G 210.19 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
	[MIDS06.20.30N1]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
G 210.19/T 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28	45	11.83- 02.90	111231	24	6.6	
		11.83- 02.90	111331	28	60					
		11.83- 02.90	111331	28	60					
G 220.17 9.8	(Manager)[MIDS06.20.45J]					03.91- 04.93	111231	24	6.6	
	(Manager)[MIDS06.20.45J3]	09.91- 10.96	110163	28	45	03.91- 04.93	111231	24	6.6	
G 220.19 9.8	(Manager)[MIDS06.20.45J]					03.91- 04.93	111231	24	6.6	
	(Manager)[MIDS06.20.45J3]					03.91- 04.93	111231	24	6.6	
G 230.11 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	111331	28	60					
G 230.13 8.8	(Manager)[MIDS06.20.30]					03.84- 03.93	111231	24	6.6	
	(Manager)[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 03.93	111231	24	6.6	
		03.84- 06.93	111331	28	60	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	110163	28	45					
		03.84- 06.93	111331	28	60					
G 230.15 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	111331	28	60					
G 230.16 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	111331	28	60					
G 230.17 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	111331	28	60					
G 230.19 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28	45	03.84- 06.93	111231	24	6.6	
		03.84- 06.93	111331	28	60					
G 230.19/T 8.8	[MIDS06.20.30P]	01.85- 03.93	110163	28	45	01.85- 03.93	111231	24	6.6	
		01.85- 03.93	111331	28	60					
G 230TI.13 6.2	(Manager)[MIDR06.02.26 X]	09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
	(Manager)[MIDR06.02.26D]	09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
		01.90- 03.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 230TI.15 6.2	(Manager)[MIDR06.02.26 X]	09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
	(Manager)[MIDR06.02.26D]	09.91- 03.93	111331	28	60	09.91- 03.93	113466	24	4.0	
		01.90- 03.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 230TI.16 6.2	(Manager)[MIDR06.02.26 X]	09.91- 10.96	111331	28	60	09.91- 10.96	113466	24	4.0	
	(GAF,AWF,ABFT)[MIDR06.02.26D]	09.91- 10.96	111331	28	60	09.91- 10.96	113466	24	4.0	
	(Manager)	09.91- 10.96	111331	28	60	09.91- 10.96	113466	24	4.0	
		01.90- 03.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 230TI.17 6.2	(Manager)[MIDR06.02.26 X]	09.91- 10.96	111331	28	60	09.91- 10.96	113466	24	4.0	
	(Manager)[MIDR06.02.26D]	09.91- 10.96	111331	28	60	09.91- 10.96	113466	24	4.0	
		01.90- 03.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 230TI.18 6.2	(Manager)[MIDR06.02.26 X]	05.92- 10.96	111331	28	60	05.92- 10.96	113466	24	4.0	
	(Manager)[MIDR06.02.26D]	05.92- 10.96	111331	28	60	05.92- 10.96	113466	24	4.0	
		01.90- 03.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 230TI.19 6.2	(Manager)[MIDR06.02.26 X]					09.91- 10.96	113466	24	4.0	
	(Maxter)					10.92- 05.95	113466	24	4.0	
	(Manager)[MIDR06.02.26D]					09.91- 10.96	113466	24	4.0	
	(Maxter)					10.92- 05.95	113466	24	4.0	
		01.90- 08.91	110163	28	45	02.90- 08.91	113466	24	4.0	
		02.90- 08.91	111331	28	60					
G 260.15 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28	60	10.82- 05.90	111231	24	6.6	
G 260.16 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28	60	10.82- 05.90	111231	24	6.6	
G 260.17 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28	60	10.82- 05.90	111231	24	6.6	
	[MIDS06.20.45B]	10.82- 05.90	110163	28	45	01.90- 06.93	111231	24	6.6	
		10.82- 05.90	111331	28	60					
G 260.19 9.8	(Maxter)[MIDR06.20.45C/4]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
	[MIDS06.20.45]	10.82- 05.90	110163	28	45	10.82- 05.90	111231	24	6.6	
		10.82- 05.90	111331	28	60					



RENAULT V.I. Continued

Application list

G 260.19/T 9.8	[MIDS06.20.45]	10.82- 05.90	110163	28 45	10.82- 05.90	111231	24 6.6	
		10.82- 05.90	111331	28 60				
G 260.22 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60	10.82- 05.90	111231	24 6.6	
G 260.24 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60	10.82- 05.90	111231	24 6.6	
G 270.13 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	111331	28 60	11.92- 10.96	111231	24 6.6	
		03.93- 10.96	110163	28 45				
		(Manager)[MIDS06.20.45B]	09.91- 10.96	111331				28 60
G 270.14 9.8	(Manager)[MIDR06.20.45B3]	03.93- 10.96	110163	28 45	09.91- 10.96	111231	24 6.6	
		(Manager)[MIDR06.20.45B3]	03.93- 10.96	111331				28 60
G 270.15 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	09.91- 10.96	111231	24 6.6	
		09.91- 10.96	111331	28 60				
		(Manager)[MIDS06.20.45B]	09.91- 10.96	110163				28 45
G 270.16 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	111331	28 60	09.91- 10.96	111231	24 6.6	
		(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163				28 45
G 270.17 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	11.92- 10.96	111231	24 6.6	
		11.92- 10.96	111331	28 60				
		(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163				28 45
G 270.18 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	11.92- 10.96	111231	24 6.6	
		11.92- 10.96	111331	28 60				
G 270.19 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	11.92- 10.96	111231	24 6.6	
		(Maxter)	01.93- 10.96	112189				28 80
G 270.26 9.8	(Manager)[MIDR06.20.45B]	09.91- 10.96	110163	28 45	11.92- 10.96	111231	24 6.6	
		(Manager)[MIDR06.20.45B]	09.91- 10.96	110163				28 45
G 280.13 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	09.91- 10.96	111231	24 6.6	
		09.91- 10.96	111331	28 60				
		(Manager)[MIDS06.20.45B]	01.90- 12.92	110163				28 45
		01.90- 08.91	111331	28 60				
G 280.15 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	09.91- 10.96	111231	24 6.6	
		09.91- 10.96	111331	28 60				
		(Manager)[MIDS06.20.45B]	01.90- 12.92	110163				28 45
		01.90- 08.91	111331	28 60				
G 280.16 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
		01.90- 12.92	110163	28 45				
G 280.17 9.8	(Manager)[MIDR06.20.45B3]	01.90- 12.92	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 280.18 9.8	(Manager)[MIDR06.20.45B3]	01.90- 12.92	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		(Maxter)	01.90- 12.92	110163				28 45
		01.90- 08.91	111331	28 60				
G 280.19 9.8	(Manager)[MIDR06.20.45B3]	01.90- 12.92	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 280.24 9.8	(Manager)[MIDR06.20.45B3]	01.90- 12.92	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 280.26 9.8	(Manager)[MIDR06.20.45B3]	01.90- 12.92	110163	28 45	01.90- 06.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 290.17 9.8	[MIDR06.20.45]	11.85- 12.89	111331	28 60	11.85- 12.89	111231	24 6.6	
G 290.19 9.8	[MIDR06.20.45]	11.85- 12.89	110163	28 45	11.85- 12.89	111231	24 6.6	
		11.85- 12.89	111331	28 60				
G 290.19/T 9.8	[MIDR06.20.45D]	11.85- 12.89	110163	28 45	11.85- 12.89	111231	24 6.6	
		11.85- 12.89	111331	28 60				
G 290.22 9.8	[MIDR06.20.45]	11.85- 12.89	111331	28 60	11.85- 12.89	111231	24 6.6	
G 290.24 9.8	[MIDR06.20.45]	11.85- 12.89	111331	28 60	11.85- 12.89	111231	24 6.6	
G 290.26 9.8	[MIDR06.20.45]	11.85- 12.89	111331	28 60	11.85- 12.89	111231	24 6.6	
G 300.13 9.8	[MIDR06.20.45D]	01.90- 12.92	110163	28 45	01.90- 03.93	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163				28 45
G 300.15 9.8	(Manager)[MIDR06.20.45D3]	01.90- 08.91	111331	28 60	01.90- 10.96	111231	24 6.6	
		09.92- 12.92	110163	28 45				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 300.16 9.8	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45	01.90- 10.96	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		09.92- 12.92	110163	28 45				
		01.90- 12.92	110163	28 45				
G 300.17 9.8	(Manager)[MIDR06.20.45D3]	01.90- 08.91	111331	28 60	01.90- 03.93	111231	24 6.6	
		01.90- 12.92	110163	28 45				
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
G 300.18 9.8	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45	01.90- 10.96	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		09.92- 12.92	110163	28 45				
		01.90- 12.92	110163	28 45				
G 300.18 9.8	(Maxter)	01.90- 12.92	110163	28 45	01.90- 10.96	111231	24 6.6	
		01.90- 08.91	111331	28 60				
		09.92- 12.92	110163	28 45				
		01.90- 12.92	110163	28 45				



G 300.19 9.8	(Manager)[MIDR06.20.45D]	01.90- 08.91	111331	28 60		01.90- 03.93	111231	24 6.6
		01.92- 12.92	110163	28 45		10.92- 10.96	111231	24 6.6
	(Maxter)	10.92- 12.92	110163	28 45		01.90- 03.93	111231	24 6.6
		01.90- 12.92	110163	28 45				
		01.90- 08.91	111331	28 60				
	(Maxter)[MIDR06.20.45D/41]	02.96- 06.97	112189	28 80	BO	02.96-	111231	24 6.6
G 300.24 9.8	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45		01.90- 10.96	111231	24 6.6
		01.90- 08.91	111331	28 60		10.92- 10.96	111231	24 6.6
	(Maxter)	10.92- 12.92	110163	28 45				
	(Manager)[MIDR06.20.45D]	09.92- 12.92	110163	28 45		09.92- 10.96	111231	24 6.6
		01.90- 12.92	110163	28 45		01.90- 03.93	111231	24 6.6
		01.90- 08.91	111331	28 60				
G 300.25 9.8	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45		01.90- 10.96	111231	24 6.6
		01.90- 08.91	111331	28 60		01.90- 10.96	111231	24 6.6
	(Messenger)	01.90- 12.92	110163	28 45				
		01.90- 03.93	111331	28 60				
	(Manager)[MIDR06.20.45D]	09.92- 12.92	110163	28 45		09.92- 10.96	111231	24 6.6
		01.90- 12.92	110163	28 45		01.90- 03.93	111231	24 6.6
G 300.26 9.8	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45		01.90- 03.93	111231	24 6.6
		01.90- 08.91	111331	28 60				
	(Maxter)[MIDR06.20.45D/41]	02.96- 06.97	112189	28 80	BO	02.96-	111231	24 6.6
	(Manager)[MIDR06.20.45D3]	01.90- 12.92	110163	28 45		01.90- 10.96	111231	24 6.6
		01.90- 08.91	111331	28 60		06.92- 10.96	111231	24 6.6
	(Maxter)	10.92- 12.92	110163	28 45				
G 320.19 9.8	[MIDR06.20.45H]	11.88- 05.90	111331	28 60		05.88- 05.90	111231	24 6.6
G 320.24 9.8	[MIDR06.20.45H]	11.88- 05.90	111331	28 60		05.88- 05.90	111231	24 6.6
G 330.13 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
		02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45				
		02.90- 01.91	111331	28 60				
G 330.15 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
		02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45				
		02.90- 01.91	111331	28 60				
G 330.16 9.8	(Manager)[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		09.91- 10.92	111231	24 6.6
	(Manager)[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
G 330.17 9.8	(Manager)[MIDR06.20.45H]	02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
		02.90- 01.91	111331	28 60				
		02.90- 12.92	110163	28 45				
G 330.17/T 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E3]					09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6
G 330.18 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6
	(Messenger)	02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
G 330.19 9.8	(Manager)[MIDR06.20.45H]	02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E2]	09.91- 10.92	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		01.90- 08.91	111231	24 6.6
G 330.19/T 9.8	(Manager)[MIDR06.20.45H]	02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		09.91- 10.96	111231	24 6.6
G 330.24 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 03.93	111231	24 6.6
		02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45				
		02.90- 01.91	111331	28 60				
G 330.26 9.8	(Manager)[MIDR06.20.45E2]	10.96- 10.96	110163	28 45		10.91- 10.92	111231	24 6.6
	(Manager)[MIDR06.20.45E3]	10.91- 10.96	110163	28 45		10.91- 10.96	111231	24 6.6
	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 10.96	111231	24 6.6
		02.90- 01.91	111331	28 60		02.90- 03.93	111231	24 6.6
		02.90- 12.92	110163	28 45				
G 340 9.8	(Manager)[MIDR06.20.45E]	01.90- 03.93	111331	28 60		01.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45E2]					01.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45E3]					01.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45H]					01.90- 03.93	111231	24 6.6
G 340TI 9.8	(Manager)[MIDR06.20.45E]	01.90- 03.93	111331	28 60		01.90- 03.93	111231	24 6.6
	(Manager)[MIDR06.20.45E3]					02.92- 10.96	111231	24 6.6
G 340TI.16 9.8	(Manager)[MIDR06.20.45E]	01.90- 01.91	111331	28 60		01.90- 03.93	111231	24 6.6
		09.91- 10.96	110163	28 45				
	(Manager)[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		10.91- 10.92	111231	24 6.6
	(Manager)[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		02.92- 10.96	111231	24 6.6



RENAULT V.I. Continued

Application list

	(Manager)[MIDR06.20.45H]	09.91- 10.96	110163	28	45		09.91- 10.96	111231	24	6.6
G 340Ti.17 9.8	(Manager)[MIDR06.20.45E]	01.90- 01.91	111331	28	60		01.90- 03.93	111231	24	6.6
		09.91- 10.96	110163	28	45					
	(Manager)[MIDR06.20.45E2]	09.91- 10.96	110163	28	45		10.91- 10.92	111231	24	6.6
	(Manager)[MIDR06.20.45E3]	09.91- 10.96	110163	28	45		02.92- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45H]	09.91- 10.96	110163	28	45		09.91- 10.96	111231	24	6.6
G 340ti.18 9.8	(Manager)[MIDR06.20.45E]	01.90- 03.93	111331	28	60		01.90- 03.93	111231	24	6.6
	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Manager)[MIDR06.20.45E2]						01.90- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45E3]						01.90- 10.96	111231	24	6.6
	(Maxter)						10.92- 10.96	111231	24	6.6
G 340Ti.19 9.8	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]						10.92- 10.96	111231	24	6.6
							05.93-	111231	24	6.6
	[MIDR06.20.45H]	01.90- 08.91	110163	28	45		01.90- 08.91	111231	24	6.6
		01.90- 08.91	111331	28	60					
G 340ti.19,G 330.19 9.8	(Manager)[MIDR06.20.45E]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45E2]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45E3]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45H]						09.91- 10.96	111231	24	6.6
G 340ti.19/T 9.8	(Manager)[MIDR06.20.45E]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45E2]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45E3]						09.91- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45H]						09.91- 10.96	111231	24	6.6
G 340Ti.25 9.8	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]						10.92- 10.96	111231	24	6.6
G 340Ti.25 9.8	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]						10.92- 10.96	111231	24	6.6
G 340Ti.26 9.8	(Maxter)[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	10.92- 06.97	111231	24	6.6
	(Manager)[MIDR06.20.45E2]	10.91- 10.96	110163	28	45		01.90- 03.93	111231	24	6.6
	(Manager)[MIDR06.20.45E3]	10.91- 10.96	110163	28	45		02.92- 10.96	111231	24	6.6
	(Maxter)	02.96- 06.97	112189	28	80	BO	10.92- 10.96	111231	24	6.6
	(Manager)[MIDR06.20.45H]	10.91- 10.96	110163	28	45		10.91- 10.96	111231	24	6.6
G 340Ti.32 9.8	(Maxter)[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	10.92- 10.96	111231	24	6.6
G 340Ti.34 9.8	(Maxter)[MIDR06.20.45D/41]						02.96-	111231	24	6.6
	(Maxter)[MIDR06.20.45D3]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]						10.92- 10.96	111231	24	6.6
G 340Ti.40 9.8	(Maxter)[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	10.92- 10.96	111231	24	6.6
G 340Ti.40 9.8	(Maxter)[MIDR06.20.45E/41]						10.92- 06.97	111231	24	6.6
	(Maxter)[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	10.92- 10.96	111231	24	6.6
Iliade 11.1	(Iliade)[MIDR 06.23.56...]						10.96- 09.01	111231	24	6.6
Iliade 9.9	(Iliade)[MIDR 06.20.45 M41]	10.96- 09.01	112189	28	80		10.96- 09.01	111231	24	6.6
		10.96- 09.01	112343	28	140					
	(Iliade)[MIDR 06.20.45 R41]	10.96- 09.01	112189	28	80		10.96- 09.01	111231	24	6.6
		10.96- 09.01	112343	28	140					
Line 9.9	(Agora)[M17R 06.20.45 B41]	05.98-	112189	28	80		05.98-	111231	24	6.6
		05.98-	112343	28	140					
	(Agora)[M17R 06.20.45 C41]	05.98-	112189	28	80		05.98-	111231	24	6.6
		05.98-	112343	28	140					
M 140.11/T 5.5	(Midliner)[MIDS06.02.12C]	05.89- 03.93	110163	28	45		05.89- 03.93	113466	24	4.0
		05.89- 03.93	111331	28	60					
M 140.12 5.5	(Midliner)[MIDS06.02.12C]	05.89- 03.93	111331	28	60		05.89- 03.93	113466	24	4.0
		06.89- 12.90	110163	28	45					
M 140.13 5.5	(Midliner)[MIDS06.02.12C]	05.89- 03.93	111331	28	60		04.89- 03.93	113466	24	4.0
		06.89- 12.90	110163	28	45					
M 140.13/T 5.5	(Midliner)[MIDS06.02.12C]	04.89- 03.93	110163	28	45		04.89- 03.93	113466	24	4.0
		04.89- 03.93	111331	28	60					
M 150.09 6.2	(Midliner)[MIDR06.02.26U]						11.92- 10.96	113466	24	4.0
M 150.11 6.2	(Midliner)[MIDR06.02.26U]						11.92- 10.96	113466	24	4.0
M 150.12 6.2	(Midliner)[MIDR06.02.26U]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26U/4]						11.92-	113466	24	4.0
M 150.13 6.2	(Midliner)[MIDR06.02.26U]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26U/4]						05.96-	113466	24	4.0
M 150.14 6.2	(Midliner)[MIDR06.02.26U]						11.92- 10.96	113466	24	4.0
M 160.11/T 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	110163	28	45		05.89- 03.93	113466	24	4.0
		05.89- 03.93	111331	28	60					
M 160.12 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	111331	28	60		05.89-	113466	24	4.0
		06.89- 12.90	110163	28	45					
M 160.13 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	111331	28	60		05.89- 03.93	113466	24	4.0
		06.89- 12.90	110163	28	45					
M 160.13/T 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	110163	28	45		05.89- 03.93	113466	24	4.0
		05.89- 03.93	111331	28	60					
M 160.14 5.5	(Midliner)[MIDS06.02.12B]	06.89- 12.90	110163	28	45		05.89-	113466	24	4.0
M 160.15 5.5	(Midliner)[MIDS06.02.12B]	06.89- 12.90	110163	28	45		05.89- 03.93	113466	24	4.0
M 180.10 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
M 180.11 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
M 180.12 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26V/41]						05.96- 01.00	113466	24	4.0
M 180.13 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26V/41]						05.96- 01.00	113466	24	4.0
M 180.15 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26V/41]						10.96- 01.00	113466	24	4.0
M 180.16 6.2	(Midliner)[MIDR06.02.26V]						11.92- 10.96	113466	24	4.0
	(Midliner)[MIDR06.02.26V/41]						05.96- 01.00	113466	24	4.0
M 200.10 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	111331	28	60		05.88- 03.93	113466	24	4.0
		06.89- 03.93	110163	28	45					



M 200.12 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	111331	28 60	05.88- 03.93	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 200.13 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	111331	28 60	05.88- 03.93	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 200.14 6.2	(Midliner)[MIDR06.02.26H]	06.89- 03.93	110163	28 45	05.88- 03.93	113466	24 4.0
M 200.15 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	111331	28 60	05.88- 03.93	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 200.15/T 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	110163	28 45	05.88- 03.93	113466	24 4.0
		05.88- 03.93	111331	28 60			
M 200.16 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	110163	28 45	05.88- 03.93	113466	24 4.0
		05.88- 03.93	111331	28 60			
M 200.16/T 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	110163	28 45	05.88- 03.93	113466	24 4.0
		05.88- 03.93	111331	28 60			
M 210.12 6.2	(Midliner)[MIDR06.02.26W]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
	(Midliner)[MIDR06.02.26W/41]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
M 210.13 6.2	(Midliner)[MIDR06.02.26W]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
		05.92-	112189	28 80			
	(Midliner)[MIDR06.02.26W/41]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
		05.92- 01.00	112189	28 80			
M 210.14 6.2	(Midliner)[MIDR06.02.26W]	05.92- 01.93	110163	28 45	05.92- 10.96	113466	24 4.0
	(Midliner)[MIDR06.02.26W/41]	05.92- 01.93	110163	28 45	05.96- 01.00	113466	24 4.0
		05.96- 01.00	112189	28 80			
M 210.15 6.2	(Midliner)[MIDR06.02.26W]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
		05.92-	112189	28 80			
	(Midliner)[MIDR06.02.26W/41]	05.92- 01.00	111331	28 60	05.92- 01.00	113466	24 4.0
		05.92-	112189	28 80			
M 210.16 6.2	(Midliner)[MIDR06.02.26W]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
	(Midliner)[MIDR06.02.26W/41]	05.92- 01.93	110163	28 45	05.92- 01.00	113466	24 4.0
		05.92- 01.00	111331	28 60			
		05.96- 01.00	112189	28 80			
M 230.10 6.2	(Midliner)[MIDR06.02.26D]	05.89- 07.92	111331	28 60	05.89- 07.92	113466	24 4.0
		06.89- 03.93	110163	28 45			
	(Midliner)[MIDR06.02.26S]	05.89- 07.92	111331	28 60	05.89- 07.92	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 230.12 6.2	(Midliner)[MIDR06.02.26 X]				05.92- 10.96	113466	24 4.0
	(Midliner)[MIDR06.02.26D]	05.89- 07.92	111331	28 60	05.89- 07.92	113466	24 4.0
		06.89- 03.93	110163	28 45			
	(Midliner)[MIDR06.02.26S]	05.89- 07.92	111331	28 60	05.89- 07.92	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 230.13 6.2	(Midliner)[MIDR06.02.26 X]				05.89- 10.96	113466	24 4.0
	(Midliner)[MIDR06.02.26D]	06.89- 03.93	110163	28 45	05.89- 07.92	113466	24 4.0
	(Midliner)[MIDR06.02.26S]	06.89- 03.93	110163	28 45	05.89- 07.92	113466	24 4.0
	(Midliner)[MIDR06.02.26Y/41]	05.96- 01.00	112189	28 80	05.96- 01.00	113466	24 4.0
M 230.15 6.2	(Midliner)[MIDR06.02.26 X]	05.89- 10.96	111331	28 60	05.89- 10.96	113466	24 4.0
	(Midliner)[MIDR06.02.26D]	05.89- 03.93	110163	28 45	05.89- 10.96	113466	24 4.0
		05.89- 10.96	111331	28 60			
	(Midliner)[MIDR06.02.26S]	05.89- 10.96	111331	28 60	05.89- 10.96	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 230.16 6.2	(Midliner)[MIDR06.02.12D]				05.89- 07.92	113466	24 4.0
	(Midliner)[MIDR06.02.26 X]	05.89- 10.96	111331	28 60	05.89- 10.96	113466	24 4.0
	(Midliner)[MIDR06.02.26D]	05.89- 03.93	110163	28 45	05.89- 10.96	113466	24 4.0
		05.89- 10.96	111331	28 60			
	(Midliner)[MIDR06.02.26S]	05.89- 10.96	111331	28 60	05.89- 10.96	113466	24 4.0
		06.89- 03.93	110163	28 45			
M 250.13 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96- 01.00	112189	28 80	05.96- 01.00	113466	24 4.0
M 250.15 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96- 01.00	112189	28 80	05.96- 01.00	113466	24 4.0
M 250.16 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96- 01.00	112189	28 80	05.96- 01.00	113466	24 4.0
ME 160.13 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	111331	28 60	05.89-	113466	24 4.0
		01.90- 01.93	110163	28 45			
ME 160.15 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	111331	28 60	05.89-	113466	24 4.0
		01.90- 01.93	110163	28 45			
ME 180.15 5.5	(Midliner)[MIDR06.02.12D]	05.89- 03.93	111331	28 60	05.89- 03.93	113466	24 4.0
		01.90- 01.93	110163	28 45			
R 310.16 12.0	[MIDR06.35.40C]	10.80- 03.89	110163	28 45			
		10.80- 03.89	111331	28 60			
R 310.17 12.0	[MIDR06.35.40C]	10.80- 03.89	110163	28 45			
		10.80- 03.89	111331	28 60			
R 310.19 12.0	[MIDR06.35.40C]	10.80- 03.89	110163	28 45			
R 310.22 12.0	[MIDR06.35.40C]	10.80- 03.89	110163	28 45			
		10.80- 03.89	111331	28 60			
R 330.17 9.8	[MIDR06.20.45E]	05.88- 05.91	111331	28 60	05.88- 05.91	111231	24 6.6
R 330.19 9.8	[MIDR06.20.45E]				05.88- 05.91	111231	24 6.6
R 330.24 9.8	[MIDR06.20.45E]	05.88- 05.91	111331	28 60	05.88- 05.91	111231	24 6.6
R 332 9.8	[MIHR06.20.45A41]	07.96- 12.03	112343	28 140			
R 340.17 12.0	[MIDR06.35.40G]	03.86- 01.90	111331	28 60			
R 340.19 12.0	[MIDR06.35.40G]	03.86- 01.90	111331	28 60			
R 340.24 12.0	[MIDR06.35.40G]	03.86- 01.90	111331	28 60			
R 340TI.16 9.8	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
	(Major)[MIDR06.20.45E3]	05.91- 10.96	111331	28 60	05.91- 10.96	111231	24 6.6
R 340TI.17 11.1	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
R 340TI.17 9.8	(Major)[MIDR06.20.45E3]				05.91- 10.96	111231	24 6.6
R 340TI.18 9.8	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
	(Major)[MIDR06.20.45E3]	05.91- 10.96	111331	28 60	05.91- 10.96	111231	24 6.6
R 340TI.19 11.1	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6



RENAULT V.I. Continued

Application list

R 340TI.19 9.8	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
	(Major)[MIDR06.20.45E3]	05.91- 10.96	111331	28 60	05.91- 10.96	111231	24 6.6
R 340TI.24 9.8	(Major)[MIDR06.20.45E]	05.91- 10.96	111331	28 60	05.91- 10.96	111231	24 6.6
		01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
R 340TI.26 9.8	[MIDR06.20.45E]	01.90- 12.92	111331	28 60	01.90- 12.92	111231	24 6.6
	(Major)[MIDR06.20.45E3]	05.91- 10.96	111331	28 60	05.91- 10.96	111231	24 6.6
R 350.17 12.0	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28 60			
		01.90- 09.90	111331	28 60			
R 350.18 12.0	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28 60			
		01.90- 09.90	111331	28 60			
R 350.19 12.0	[MIDR06.35.40G]	01.90- 09.90	111331	28 60			
R 350.24 12.0	[MIDR06.35.40G]	01.90- 09.90	111331	28 60			
	[MIDR06.35.40H]	05.91- 10.92	111331	28 60			
R 350.26 12.0	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28 60			
		01.90- 09.90	111331	28 60			
R 360.19/T 14.9	[MIVS08.35.30]	01.90- 05.91	111331	28 60	01.90- 05.91	111231	24 6.6
R 360.26/T 14.9	[MIVS08.35.30]	01.90- 05.91	111331	28 60	01.90- 05.91	111231	24 6.6
R 365.17 12.0	[MIDR06.35.40H]	10.87- 05.90	111331	28 60			
R 365.24 12.0	[MIDR06.35.40H]	10.87- 05.90	111331	28 60			
R 370.16 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28 60	10.84- 12.85	111231	24 6.6
R 370.19/T 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28 60	10.83- 07.85	111231	24 6.6
R 370.22 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28 60	10.84- 12.85	111231	24 6.6
R 370.26/T 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28 60	10.83- 07.85	111231	24 6.6
R 380.17 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
R 380.18 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28 60			
R 380.19 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
R 380.22 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
R 380.24 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28 60			
R 380.25 12.0	(Major)[MIDR06.35.40H]	05.91- 12.92	111331	28 60			
		01.90- 09.90	111331	28 60			
	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28 60			
R 380.26 12.0	[MIDR06.35.40H]	01.90- 09.90	111331	28 60			
	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28 60			
R 385TI.18 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28 60			
R 385TI.24 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28 60			
R 385TI.25 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28 60			
R 385TI.26 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28 60			
R 390.16 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28 60	07.85- 03.89	111231	24 6.6
R 390.17 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28 60	07.85- 03.89	111231	24 6.6
R 390.19/T 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28 60	07.85- 03.89	111231	24 6.6
R 390.22 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28 60	07.85- 03.89	111231	24 6.6
R 390.24 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28 60	07.85- 03.89	111231	24 6.6
R 420.17 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28 60			
	[MIVR08.35.30H]	10.88- 10.91	111331	28 60			
R 420.24 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28 60			
	[MIVR08.35.30H]	10.88- 10.91	111331	28 60			
R 420.35 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28 60			
	[MIVR08.35.30H]	10.88- 10.91	111331	28 60			
S 110.06 5.5	(Midliner)[797-21]	06.85- 09.90	110163	28 45	06.85- 09.90	113465	12 3.0
					06.85- 09.90	113466	24 4.0
S 110.07 5.5	(Midliner)[797-21]	06.85- 09.90	110163	28 45	06.85- 09.90	113466	24 4.0
S 110.08 5.5	(Midliner)[797-21]	05.85- 09.90	111331	28 60	06.85- 09.90	113466	24 4.0
		06.85- 09.90	110163	28 45			
S 120.06 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28 45			
S 120.06 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28 45			
	(Midliner)[T4.40 CC]	11.92- 10.94	110163	28 45			
S 120.07 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28 45			
S 120.07 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28 45			
	(Midliner)[T4.40 CC]	11.92- 10.94	110163	28 45			
S 120.08 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28 45			
S 120.08 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28 45			
	(Midliner)[T4.40 CC]	11.92- 10.94	110163	28 45			
S 120.09 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28 45			
S 120.09 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28 45			
	(Midliner)[T4.40 CC]	11.92- 10.94	110163	28 45			
S 130.06 5.5	(Midliner)[797]				09.83- 01.90	113466	24 4.0
S 130.07 5.5	(Midliner)[797]				05.83- 03.90	113465	12 3.0
					09.83- 01.90	113466	24 4.0
S 130.08 5.5	(Midliner)[797]				09.83- 01.90	113466	24 4.0
S 130.08 5.5	(Midliner)[797]	09.83- 01.90	111331	28 60	09.83- 01.90	113466	24 4.0
					05.83- 03.90	113465	12 3.0
S 130.09 5.5	(Midliner)[797]	09.83- 01.90	111331	28 60	09.83- 01.90	113466	24 4.0
	(Midliner)[797.20]				09.83- 01.90	113466	24 4.0
S 130.11 5.5	(Midliner)[797]				09.83- 01.90	113466	24 4.0
	(Midliner)[797.20]				09.83- 01.90	113466	24 4.0
S 130.13 5.5	(Midliner)[797]				09.83- 01.90	113466	24 4.0
S 135.08 4.0	(Midliner)[T4.40 B/3]	02.94- 05.96	110163	28 45	02.94- 05.96	113466	24 4.0
S 135.08 4.1	(Midliner)[MIDR04.02.26A/41]				05.96-	113466	24 4.0
S 135.09 4.1	(Midliner)[MIDR04.02.26A/41]	05.96- 01.00	110163	28 45	05.96-	113466	24 4.0
S 140.07 5.5	(Midliner)[MIDS06.02.12C]	01.90- 09.93	111331	28 60	01.90- 09.93	113466	24 4.0
		02.90- 12.90	110163	28 45			
S 140.08 5.5	(Midliner)[MIDS06.02.12C]	01.90- 09.93	111331	28 60	01.90- 09.93	113466	24 4.0
		02.90- 12.90	110163	28 45			
S 140.09 5.5	(Midliner)[MIDS06.02.12C]	01.90- 09.93	111331	28 60	01.90- 09.93	113466	24 4.0
		02.90- 12.90	110163	28 45			
S 150.08 4.1	(Midliner)[MIDR04.02.26B/41]				05.96- 01.00	113466	24 4.0
S 150.08 5.5	(Midliner)[798-10]	05.83- 07.86	110163	28 45	05.83- 07.86	113465	12 3.0
		05.83- 07.86	111331	28 60	05.83- 07.86	113466	24 4.0



	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		05.86- 09.90	113465	12 3.0	
		05.86- 09.90	111331	28 60		05.86- 09.90	113466	24 4.0	
	(Midliner)[MIDS06.02.12D/3]	01.94- 05.96	110163	28 45		01.94- 05.96	113466	24 4.0	
S 150.08 6.2	(Midliner)[MIDR06.02.26U]					11.92- 01.94	113466	24 4.0	
	(Midliner)[MIDR06.02.26U/4]					05.96- 01.00	113466	24 4.0	
	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		05.86- 09.90	113465	12 3.0	
		05.86- 09.90	111331	28 60		05.86- 09.90	113466	24 4.0	
S 150.09 4.1	(Midliner)[MIDR04.02.26B/41]	05.96- 09.98	110163	28 45		05.96- 01.00	113466	24 4.0	
S 150.09 5.5	(Midliner)[798-10]	05.83- 07.86	110163	28 45		05.83- 07.86	113465	12 3.0	
		05.83- 07.86	111331	28 60		05.83- 07.86	113466	24 4.0	
	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		05.86- 09.90	113465	12 3.0	
		05.86- 09.90	111331	28 60		05.86- 09.90	113466	24 4.0	
	(Midliner)[MIDS06.02.12D/3]	01.94- 05.96	110163	28 45		01.94- 05.96	113466	24 4.0	
S 150.09 6.2	(Midliner)[MIDR06.02.26U]					11.92- 01.94	113466	24 4.0	
	(Midliner)[MIDR06.02.26U/4]					05.96- 01.00	113466	24 4.0	
S 150.11 5.5	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		05.86- 09.90	113465	12 3.0	
		05.86- 09.90	111331	28 60		05.86- 09.90	113466	24 4.0	
S 150.13 5.5	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		04.86- 09.90	113465	12 3.0	
		05.86- 09.90	111331	28 60		04.86- 09.90	113466	24 4.0	
S 150.14 5.5	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28 45		05.86- 09.90	113465	12 3.0	
						05.86- 09.90	113466	24 4.0	
S 160.08 5.5	(Midliner)[MIDS06.02.12B]	01.90- 09.93	111331	28 60		01.90- 09.93	113466	24 4.0	
		02.90- 12.90	110163	28 45					
S 160.09 5.5	(Midliner)[MIDS06.02.12B]	01.90- 09.93	111331	28 60		01.90- 09.93	113466	24 4.0	
		02.90- 12.90	110163	28 45					
S 170.11 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28 45		10.82- 03.93	113465	12 3.0	
						10.87- 05.89	113466	24 4.0	
S 170.13 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28 45		10.82- 03.93	113465	12 3.0	
						10.83- 03.93	113466	24 4.0	
S 170.14 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28 45		10.82- 03.93	113465	12 3.0	
						10.83- 05.89	113466	24 4.0	
S 170.14/T 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28 45		10.82- 03.93	113466	24 4.0	
		10.82- 03.93	111331	28 60					
S 170.15 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28 45		10.82- 09.93	113465	12 3.0	
						10.82- 09.93	113466	24 4.0	
S 180.08 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24 4.0	
	(Midliner)[MIDR06.02.26V/41]					05.96- 01.00	113466	24 4.0	
S 180.09 6.2	(Messenger)[MIDR06.02.26V]					11.92- 10.96	113466	24 4.0	
	(Midliner)					11.92- 10.96	113466	24 4.0	
	(Midliner)[MIDR06.02.26V/41]					05.96- 01.00	113466	24 4.0	
S 210.08 6.2	(Midliner)[MIDR06.02.26W]					04.95- 01.00	113466	24 4.0	
	(Midliner)[MIDR06.02.26W/41]					04.95- 01.00	113466	24 4.0	
S 210.09 6.2	(Midliner)[MIDR06.02.26W]					04.95- 01.00	113466	24 4.0	
	(Midliner)[MIDR06.02.26W/41]					04.95- 01.00	113466	24 4.0	
S 220.11 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
	(Midliner)[MIDR06.02.26D]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
S 220.13 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
	(Midliner)[MIDR06.02.26D]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
S 220.14 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
	(Midliner)[MIDR06.02.26D]	09.87- 09.90	110163	28 45		09.87- 09.90	113466	24 4.0	
		09.87- 09.90	111331	28 60					
S 90 3.6	(Midliner)[720]	05.84- 12.94	110163	28 45					
		05.84- 12.94	111331	28 60					
TB 191/T 8.8	[MID06.20.30]	06.80- 12.84	110163	28 45		06.80- 12.84	111231	24 6.6	
TB 231/T 8.8	[MIDS06.20.30]	06.80- 12.84	110163	28 45		06.80- 12.84	111231	24 6.6	
TR 350 14.9	[MIVS08.35.30]					08.77- 12.81	111231	24 6.6	
TR 350/T 14.9	[MIVS08.35.30]					08.77- 12.81	111231	24 6.6	
Tracer 9.8	(Tracer)[MIHR 06.20.45 A41]	07.96-	112343	28 140					
TRH 350 14.9	[MIVS08.35.30]					08.77- 06.80	111231	24 6.6	
TRH 350/T 14.9	[MIVS08.35.30]					08.77- 06.80	111231	24 6.6	
Various models						05.87- 05.91	111231	24 6.6	
<b>Scania</b>									
<b>TRUCKS EU</b>									
230 11.7	(P/G/R/T Series)[DC12.13]	09.05-	114028	28 80		09.05-	115509	24 5.5 A49	
		09.05-	115493	28 80	A49				
		09.05-	115498	28 100	A49				
230 8.9	(P/G/R/T Series)[DC9.13]	09.04-	114028	28 80		09.04- 09.06	115509	24 5.5 A49	
		09.04- 09.06	115493	28 80	A49	09.04-	113891	24 5.5	
		09.04- 09.06	115498	28 100	A49				
	(P/G/R/T Series)[DC9.16]	09.04-	114028	28 80		09.04-	115509	24 5.5 A49	
		09.04-	115493	28 80	A49	09.04-	113891	24 5.5	
		09.04-	115498	28 100	A49				
	(P/G/R/T Series)[DC9.18]	09.04-	114028	28 80		09.04-	115509	24 5.5 A49	
		09.04-	115493	28 80	A49				
		09.04-	115498	28 100	A49				
230 9.3	(P/G/R/T Series)[DC9.30]	09.07-	114028	28 80		09.07-	115509	24 5.5 A49	
		09.07-	115493	28 80	A49				
		09.07-	115498	28 100	A49				
	(P/G/R/T Series)[DC9.35]	09.07-	114028	28 80		09.07-	115509	24 5.5 A49	
		09.07-	115493	28 80	A49				
		09.07-	115498	28 100	A49				
	(P/G/R/T Series)[DC9.39]	09.07-	114028	28 80		09.07-	115509	24 5.5 A49	
		09.07-	115493	28 80	A49				
		09.07-	115498	28 100	A49				



SCANIA Continued

Application list

250 9.3	[DC09.109]	08.12-	111834	28 55		08.12-	113891	24 5.5	
		08.12-	112343	28 140		08.12-	115509	24 5.5	
		08.12-	114753*	28 100					
		08.12-	115498	28 100					
	[DC09.111]	08.12-	111834	28 55		08.12-	113891	24 5.5	
		08.12-	112343	28 140		08.12-	115509	24 5.5	
		08.12-	114753*	28 100					
		08.12-	115498	28 100					
270 11.7	(P/G/R/T Series)[DC12.17]	09.05-	114028	28 80		09.05-	115509	24 5.5 A49	
		09.05-	115493	28 80 A49					
		09.05-	115498	28 100 A49					
270 8.9	(P/G/R/T Series)[DC9.12]	09.04-	114028	28 80		09.04-	115509	24 5.5 A49	
		09.04-	115493	28 80 A49					
		09.04-	115498	28 100 A49					
	(P/G/R/T Series)[DC9.17]	09.04-	114028	28 80		09.04-	115509	24 5.5 A49	
		09.04-	115493	28 80 A49					
		09.04-	115498	28 100 A49					
270 9.0	(P/G/R/T Series)[DC9.12]	09.04-	114028	28 80		09.04-	113891	24 5.5	
		09.04- 09.06	115493	28 80 A49		09.04- 09.06	115509	24 5.5 A49	
		09.04- 09.06	115498	28 100 A49					
280 9.3	[DC09.113]	07.09-	114028	28 80		07.09-	113891	24 5.5	
		07.09-	114753*	28 100		07.09-	115509	24 5.5	
		07.09-	115493	28 80					
		07.09-	115498	28 100					
		08.12-	111834	28 55					
		08.12-	112343	28 140					
		(P/G/R/T Series)[DC9.29]	09.07-	114028	28 80		09.07-	115509	24 5.5 A49
			09.07-	115493	28 80 A49		07.09-	113891	24 5.5
	09.07-		115498	28 100 A49		07.09-	115509	24 5.5	
	07.09-		114028	28 80					
	07.09-		114753*	28 100					
	07.09-		115493	28 80					
	07.09-		115498	28 100					
	08.12-		111834	28 55					
	[DC9.36]	07.09-	114028	28 80		07.09-	113891	24 5.5	
		07.09-	114753*	28 100		07.09-	115509	24 5.5	
		07.09-	115493	28 80					
		07.09-	115498	28 100					
		08.12-	111834	28 55					
		08.12-	112343	28 140					
	[DC9.38]	07.09-	114028	28 80		07.09-	113891	24 5.5	
		07.09-	114753*	28 100		07.09-	115509	24 5.5	
		07.09-	115493	28 80					
		07.09-	115498	28 100					
08.12-		111834	28 55						
08.12-		112343	28 140						
310 8.9	(P/G/R/T Series)[DC9.11]	09.04-	114028	28 80		09.04- 09.06	115509	24 5.5 A49	
		09.04- 09.06	115493	28 80 A49		09.04-	113891	24 5.5	
		09.04- 09.06	115498	28 100 A49					
	(P/G/R/T Series)[DC9.17]	09.05-	114028	28 80		09.05-	115509	24 5.5 A49	
		09.05-	115493	28 80 A49					
		09.05-	115498	28 100 A49					
	(P/G/R/T Series)[DC9.18]	09.04-	114028	28 80		09.04-	115509	24 5.5 A49	
		09.04-	115493	28 80 A49		09.04-	113891	24 5.5	
		09.04-	115498	28 100 A49					
320 9.3	[DC09.108]	07.09-	111834	28 55		07.09-	113891	24 5.5	
		07.09-	112343	28 140		07.09-	115509	24 5.5	
		07.09-	114028	28 80					
		07.09-	114753*	28 100					
		07.09-	115493	28 80					
		07.09-	115498	28 100					
		[DC9.22]	07.09-	111834	28 55		07.09-	113891	24 5.5
			07.09-	112343	28 140		07.09-	115509	24 5.5
	07.09-		114028	28 80					
	07.09-		114753*	28 100					
	07.09-		115493	28 80					
	07.09-		115498	28 100					
	[DC9.32]		07.09-	111834	28 55		07.09-	113891	24 5.5
			07.09-	112343	28 140		07.09-	115509	24 5.5
		07.09-	114028	28 80					
		07.09-	114753*	28 100					
		07.09-	115493	28 80					
		07.09-	115498	28 100					
		[DC9.37]	07.09-	111834	28 55		07.09-	113891	24 5.5
			07.09-	112343	28 140		07.09-	115509	24 5.5
	07.09-		114028	28 80					
	07.09-		114753*	28 100					
	07.09-		115493	28 80					
	07.09-		115498	28 100					
340 10.6	(P/G/R/T Series)[DC11.08]		03.04-	114028	28 80		03.04- 09.06	115509	24 5.5 A49
			03.04- 09.06	115493	28 80 A49		03.04-	113891	24 5.5
		03.04- 09.06	115498	28 100 A49					
	(P/G/R/T Series)[DC12.10]	08.04-	114028	28 80		08.04-	115509	24 5.5 A49	
		08.04-	115493	28 80 A49					
		08.04-	115498	28 100 A49					
(P/G/R/T Series)[DC12.13]	09.05-	114028	28 80		09.05-	113891	24 5.5		
	09.05-	115493	28 80 A49		09.05-	115509	24 5.5 A49		
	09.05-	115498	28 100 A49						





	(P/G/R/T Series)[DC12.17]	09.05- 09.05- 09.05-	114028 115493 115498	28 80 28 80 28 100	A49 A49	09.05- 09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49
360 12.7	(P/G/R/T Series)[DC13.06]	04.10- 04.10- 04.10- 08.10- 08.10- 08.10- 08.10-	114028 115493 115498 114028 114753* 115493 115498	28 80 28 80 28 100 28 80 28 100 28 80 28 100	A49 A49	04.10- 04.10- 08.10- 08.10-	113891 115509 113891 115509	24 5.5 24 5.5 24 5.5 24 5.5	A49
360 9.3	[DC09.112]	09.13- 09.13- 09.13- 09.13-	111834 112343 114753* 115498	28 55 28 140 28 100 28 100		09.13- 09.13-	113891 115509	24 5.5 24 5.5	
380 10.6	(P/G/R/T Series)[DC11.09]	03.04- 03.04- 09.06 03.04- 09.06	114028 115493 115498	28 80 28 80 28 100	A49 A49	03.04- 09.06 03.04-	115509 113891	24 5.5 24 5.5	A49
380 11.7	(P/G/R/T Series)[DC12.13]	08.04- 08.04- 08.04-	114028 115493 115498	28 80 28 80 28 100	A49 A49	08.04- 09.05-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DC12.17]	09.05- 09.05- 09.05-	114028 115493 115498	28 80 28 80 28 100	A49 A49	09.05- 09.05-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DC12.18]	09.04- 09.04- 09.04-	114028 115493 115498	28 80 28 80 28 100	A49 A49	09.04-	115509	24 5.5	A49
400 12.7	(P/G/R/T Series)[DC13.05]	03.08- 03.08- 03.08- 01.10- 01.10- 01.10- 01.10-	114028 115493 115498 114028 114753* 115493 115498	28 80 28 80 28 100 28 80 28 100 28 80 28 100	A49 A49	03.08- 03.08- 01.10- 01.10-	115509 113891 113891 115509	24 5.5 24 5.5 24 5.5 24 5.5	A49
	[DC13.103]	08.10- 08.10- 08.10- 08.10-	114028 114753* 115493 115498	28 80 28 100 28 80 28 100		08.10- 08.10-	113891 115509	24 5.5 24 5.5	
	[DC13.113]	01.10- 01.10- 01.10- 01.10-	114028 114753* 115493 115498	28 80 28 100 28 80 28 100		01.10- 01.10-	113891 115509	24 5.5 24 5.5	
420 11.7	(P/G/R/T Series)[DC12.06]	04.04- 04.04- 04.04-	114028 115493 115498	28 80 28 80 28 100	A49 A49	04.04- 09.05-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DC12.14]	03.04- 03.04- 09.06 03.04- 09.06	114028 115493 115498	28 80 28 80 28 100	A49 A49	03.04- 09.06 03.04-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DC12.15]	02.04- 02.04- 09.06 02.04- 09.06	114028 115493 115498	28 80 28 80 28 100	A49 A49	02.04- 09.06 09.04-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DT12.11]	03.04- 03.04- 03.04-	114028 115493 115498	28 80 28 80 28 100	A49 A49	03.04- 03.04-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DT12.12]	03.04- 03.04- 09.04-	115493 115498 114028	28 80 28 100 28 80	A49 A49	03.04- 09.04-	115509 113891	24 5.5 24 5.5	A49
	(P/G/R/T Series)[DT12.14]	09.05- 09.05- 09.05-	114028 115493 115498	28 80 28 80 28 100	A49 A49	09.05-	115509	24 5.5	A49
440 12.7	(P/G/R/T Series)[DC13.10]	03.08- 03.08- 03.08- 07.09- 07.09- 07.09- 07.09-	114028 115493 115498 114028 114753* 115493 115498	28 80 28 80 28 100 28 80 28 100 28 80 28 100	A49 A49	03.08- 04.10- 07.09- 07.09-	115509 113891 113891 115509	24 5.5 24 5.5 24 5.5 24 5.5	A49
	(P/G/R/T Series)[DC13.109]	04.10- 04.10- 04.10- 01.10- 01.10- 01.10- 01.10-	114028 115493 115498 114028 114753* 115493 115498	28 80 28 80 28 100 28 80 28 100 28 80 28 100	A49 A49	04.10- 04.10- 01.10- 01.10-	113891 115509 113891 115509	24 5.5 24 5.5 24 5.5 24 5.5	A49
	[DC13.112]	07.09- 07.09- 07.09- 07.09-	114028 114753* 115493 115498	28 80 28 100 28 80 28 100		07.09- 07.09-	113891 115509	24 5.5 24 5.5	
	[DC13.121]	01.10- 01.10- 01.10- 01.10-	114028 114753* 115493 115498	28 80 28 100 28 80 28 100		01.10- 01.10-	113891 115509	24 5.5 24 5.5	
450 12.7	[DC13.124]	09.13- 09.13- 09.13- 09.13-	111834 112343 114753* 115498	28 55 28 140 28 100 28 100		09.13- 09.13-	113891 115509	24 5.5 24 5.5	
470 11.7	(P/G/R/T Series)[DT12.03]	03.04- 03.04- 03.04-	114028 115493 115498	28 80 28 80 28 100	A49 A49	03.04- 03.04-	115509 113891	24 5.5 24 5.5	A49



SCANIA Continued

Application list

	(P/G/R/T Series)[DT12.06]	03.04- 10.05	115493	28 80	A49	03.04- 10.05	115509	24 5.5	A49
		03.04- 10.05	115498	28 100	A49	09.04- 10.05	113891	24 5.5	
		04.04- 10.05	114028	28 80					
480 11.7	(P/G/R/T Series)[DT12.03]	04.04-	114028	28 80		04.04-	115509	24 5.5	A49
		04.04-	115493	28 80	A49				
		04.04-	115498	28 100	A49				
	(P/G/R/T Series)[DT12.17]	09.04-	114028	28 80		09.04-	115509	24 5.5	A49
		09.04-	115493	28 80	A49				
		09.04-	115498	28 100	A49				
480 12.7	(P/G/R/T Series)[DC13.07]		114028	28 80		04.10-	115509	24 5.5	A49
			115493	28 80	A49	04.10-	113891	24 5.5	
			115498	28 100	A49	01.10-	113891	24 5.5	
		01.10-	114028	28 80		01.10-	115509	24 5.5	
		01.10-	114753*	28 100					
		01.10-	115493	28 80					
		01.10-	115498	28 100					
	(P/G/R/T Series)[DC13.110]	04.10-	114028	28 80		04.10-	113891	24 5.5	
		04.10-	115493	28 80		04.10-	115509	24 5.5	
		04.10-	115498	28 100		01.10-	113891	24 5.5	
		01.10-	114028	28 80		01.10-	115509	24 5.5	
		01.10-	114753*	28 100					
		01.10-	115493	28 80					
		01.10-	115498	28 100					
	(P/G/R/T Series)[DC13.111]	04.10-	114028	28 80		04.10-	113891	24 5.5	
		04.10-	115493	28 80		04.10-	115509	24 5.5	
		04.10-	115498	28 100		01.10-	113891	24 5.5	
		01.10-	114028	28 80		01.10-	115509	24 5.5	
		01.10-	114753*	28 100					
		01.10-	115493	28 80					
		01.10-	115498	28 100					
490 12.7	[DC13.125]	09.13-	111834	28 55		09.13-	113891	24 5.5	
		09.13-	112343	28 140		09.13-	115509	24 5.5	
		09.13-	114753*	28 100					
		09.13-	115498	28 100					
500 15.6	(P/G/R/T Series)[DC16.04]	03.04-	114028	28 80		03.04-	113859	24 6.0	BO
		03.04- 09.06	115493	28 80	A49	03.04-	115439*	24 7.0	MI
		03.04- 09.06	115498	28 100	A49				
	(P/G/R/T Series)[DC16.06]	03.04- 09.06	115493	28 80	A49	04.04-	113859	24 6.0	BO
		03.04- 09.06	115498	28 100	A49	04.04-	115439*	24 7.0	MI
		04.04-	114028	28 80					
	(P/G/R/T Series)[DC16.09]	04.04-	114028	28 80		04.04-	113859	24 6.0	BO
		04.04-	115493	28 80	A49	04.04-	115439*	24 7.0	MI
		04.04-	115498	28 100	A49				
	(P/G/R/T Series)[DC16.19]	04.04-	115493	28 80	A49				
		04.04-	115498	28 100	A49				
500 16.0	(P/G/R/T Series)[DC16.04]					09.04- 10.05	113859	24 6.0	
	(P/G/R/T Series)[DC16.09]					05.06-	113859	24 6.0	
560 15.6	(P/G/R/T Series)[DC16.05]	04.04-	114028	28 80		04.04-	113859	24 6.0	BO
		04.04-	115493	28 80	A49	04.04-	115439*	24 7.0	MI
		04.04-	115498	28 100	A49				
	(P/G/R/T Series)[DC16.18]	04.04-	115493	28 80	A49	03.08-	113859	24 6.0	BO
		04.04-	115498	28 100	A49	03.08-	115439*	24 7.0	MI
		03.08-	114028	28 80					
580 15.6	(P/G/R/T Series)[DC16.03]	03.04-	114028	28 80		03.04-	113859	24 6.0	BO
		03.04- 09.06	115493	28 80	A49	03.04-	115439*	24 7.0	MI
		03.04- 09.06	115498	28 100	A49				
580 16.0	(P/G/R/T Series)[DC16.03]					09.04- 10.05	113859	24 6.0	
620 15.6	(P/G/R/T Series)[DC16.08]	09.04-	114028	28 80		09.04-	113859	24 6.0	BO
		09.04-	115493	28 80	A49	09.04-	115439*	24 7.0	MI
		09.04-	115498	28 100	A49				
	(P/G/R/T Series)[DC16.17]	09.04-	115493	28 80	A49	03.08-	113859	24 6.0	BO
		09.04-	115498	28 100	A49	03.08-	115439*	24 7.0	MI
		03.08-	114028	28 80					
	(P/G/R/T Series)[DT16.08]	02.06-	114028	28 80		02.06-	113859	24 6.0	BO
		02.06-	115493	28 80	A49	02.06-	115439*	24 7.0	MI
		02.06-	115498	28 100	A49				
112 H/280 11.0	[DS11.14]	01.81- 08.89	110076#	28 55	PR	01.81- 12.83	110214	24 6.6	
		01.81- 08.89	111834	28 55	BO	01.84-	112119	24 6.6	
		01.81- 12.86	112182	28 80					
		08.89-	111527#	28 55	PR				
		08.89-	112757	28 55	BO				
		08.89-	112758#	28 75					
112 H/305 11.0	[DS11.15]	01.81- 08.89	110076#	28 55	PR	01.81- 12.93	110214	24 6.6	
		01.81- 08.89	111834	28 55	BO	01.84-	112119	24 6.6	
		01.81- 12.86	112182	28 80					
		08.89-	111527#	28 55	PR				
		08.89-	112757	28 55	BO				
		08.89-	112758#	28 75					
112 M/305 11.0	[DS11.15]	01.81- 08.89	110076#	28 55	PR	01.81- 12.83	110214	24 6.6	
		01.81- 08.89	111834	28 55	BO	01.84-	112119	24 6.6	
		01.81- 12.86	112182	28 80					
		08.89-	111527#	28 55	PR				
		08.89-	112757	28 55	BO				
		08.89-	112758#	28 75					
113 E/320 11.0	[DSC11.16]	11.91-	111527#	28 55	PR	11.91-	112119	24 6.6	
		11.91-	112076	28 80					
		11.91-	112757	28 55	BO				
		11.91-	112758#	28 75					
		01.94-	111886	28 65					



	[DSC11.17]	11.91- 11.91- 11.91- 11.91-	111527# 112076 112757 112758#	28 55 28 80 28 55 28 75	PR  BO	11.91-	112119	24 6.6
	[DSC11.21]	11.91- 11.91- 11.91- 11.91-	111527# 112076 112757 112758#	28 55 28 80 28 55 28 75	PR  BO	11.91-	112119	24 6.6
113 E/360 11.0	[DSC11.13]	01.90- 12.96 01.90- 01.90- 01.90- 01.90- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	112119	24 6.6
	[DSC11.18]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
	[DSC11.23]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
	[DSC11.30]	01.90- 12.96 01.90- 01.90- 01.90- 01.90- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	112119	24 6.6
113 E/380 11.0	[DSC11.22]	01.91- 12.96 01.91- 01.91-	110076# 111527# 112757	28 55 28 55 28 55	PR  BO	01.91-	112119	24 6.6
	[DSC11.70]	01.91- 12.96 01.91- 01.91-	110076# 111527# 112757	28 55 28 55 28 55	PR  BO	01.91-	112119	24 6.6
113 H/310 11.0	[DS11.34]	05.88- 12.91 05.88- 05.88- 08.89 05.88- 05.88- 12.89 05.88- 05.88-	110076# 111527# 111834 112076 112182 112757 112758#	28 55 28 55 28 55 28 80 28 80 28 55 28 75	PR  BO  BO	05.88-	112119	24 6.6
	[DS11.73]	05.88- 12.91 05.88- 05.88- 08.89 05.88- 05.88- 12.89 05.88- 05.88-	110076# 111527# 111834 112076 112182 112757 112758#	28 55 28 55 28 55 28 80 28 80 28 55 28 75	PR  BO  BO	05.88-	112119	24 6.6
	[DS11.75]	01.90- 12.91 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
	[DSC11.08]	01.90- 12.91 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
113 H/320 11.0	[DSC11.16]	05.88- 12.96 05.88- 05.88- 08.89 05.88- 05.88- 12.89 05.88- 05.88- 01.94-	110076# 111527# 111834 112076 112182 112757 112758# 111886	28 55 28 55 28 55 28 80 28 80 28 55 28 75 28 65	PR  BO  BO	05.88-	112119	24 6.6
	[DSC11.17]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
	[DSC11.21]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	112119	24 6.6
113 H/360 11.0	[DSC11.13]	05.88- 12.96 05.88- 05.88- 08.89 05.88- 05.88- 12.89 05.88- 05.88- 01.94-	110076# 111527# 111834 112076 112182 112757 112758# 111886	28 55 28 55 28 55 28 80 28 80 28 55 28 75 28 65	PR  BO  BO	05.88-	112119	24 6.6



SCANIA Continued

Application list

	[DSC11.18]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.23]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.30]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
		01.94-	111886	28 65				
113 H/380 11.0	[DSC11.22]	01.91- 12.96	110076#	28 55		01.91-	112119	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112757	28 55	BO			
	[DSC11.70]	01.91- 12.96	110076#	28 55		01.91-	112119	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112757	28 55	BO			
113 M/320 11.0	[DSC11.16]	05.88- 12.96	110076#	28 55	PR	05.88-	112119	24 6.6
		05.88- 08.89	111834	28 55	BO			
		05.88- 12.89	112182	28 80				
		08.89-	111527#	28 55	PR			
		08.89-	112076	28 80				
		08.89-	112757	28 55	BO			
		08.89-	112758#	28 75				
		01.94-	111886	28 65				
	[DSC11.17]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.21]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
113 M/360 11.0	[DSC11.13]	05.88- 12.96	110076#	28 55	PR	05.88-	112119	24 6.6
		05.88- 08.89	111834	28 55	BO			
		05.88- 12.89	112182	28 80				
		08.89-	111527#	28 55	PR			
		08.89-	112076	28 80				
		08.89-	112757	28 55	BO			
		08.89-	112758#	28 75				
		01.94-	111886	28 65				
	[DSC11.18]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.23]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.30]	01.90- 12.96	110076#	28 55		01.90-	112119	24 6.6
		01.90-	111527#	28 55	PR			
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
		01.94-	111886	28 65				
113 M/380 11.0	[DSC11.22]	01.91- 12.96	110076#	28 55		01.91-	112119	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112757	28 55	BO			
	[DSC11.70]	01.91- 12.96	110076#	28 55		01.91-	112119	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112757	28 55	BO			
113 M/400 11.0	[DTC11.01]	01.92- 12.96	110076#	28 55		01.92-	110212	24 6.6
		01.92-	111527#	28 55	PR			
		01.92-	112757	28 55	BO			
	[DTC11.02]	01.92- 12.96	110076#	28 55		01.94-	110212	24 6.6
		01.94-	111527#	28 55	PR			
		01.94-	112757	28 55	BO			
114 C/340 10.6	[DC11.01]		111886	28 65				
	[DC11.03]		111886	28 65			110527	24 4.0
114 C/340 11.0	[DC11.01]	03.96-	111886	28 65		03.96-	112437#	24 6.7
		05.96-	111720	28 90				
	[DC11.03]	02.96-	111886	28 65		02.96-	112437#	24 6.7
		05.96-	111720	28 90				
	[DSC11.79]	05.96- 05.99	111886	28 65		05.96-	110527	24 4.0
114 C/380 10.6	[DC11.02]	03.98-	111720	28 90		03.98-	112437#	24 6.7
			111886	28 65				
	[DC11.04]	03.98-	111720	28 90				
		03.98-	111886	28 65				
114 G/340 10.6	[DC11.01]		111886	28 65		03.98-	110527	24 4.0
	[DC11.03]		111886	28 65		03.98-	110527	24 4.0



114 G/340 11.0	[DC11.01]	05.96- 05.96-	111720 111886	28 90 28 65		05.96-	112437#	24 6.7
	[DSC11.79]	05.96- 05.96-	111720 111886	28 90 28 65		05.96-	112437#	24 6.7
114 G/380 10.6	[DC11.02]	03.98-	111720 111886	28 90 28 65		03.98-	112437#	24 6.7
	[DC11.04]	03.98- 03.98-	111720 111886	28 90 28 65		03.98-	112437#	24 6.7
114 L/340 10.6	[DC11.01]	05.96- 09.04	111720 111886	28 90 28 65		05.96-	112437#	24 6.7
	[DC11.02]	03.98- 03.98-	111720 111886	28 90 28 65		03.98-	112437#	24 6.7
	[DC11.03]	05.96-	111720 111886	28 90 28 65		05.96-	112437#	24 6.7
	[DC11.04]	03.98- 03.98-	111720 111886	28 90 28 65		03.98-	112437#	24 6.7
114 L/340 11.0	[DSC11.79]	05.96-	111886	28 65		05.96- 05.96-	110527 112437#	24 4.0 24 6.7
114 L/380 10.6	[DC11.02]	02.96- 09.04 03.98-	111886 111720	28 65 28 90		03.98-	112437#	24 6.7
	[DC11.04]	03.98- 03.98-	111720 111886	28 90 28 65		03.98-	112437#	24 6.7
124 /G420 11.7	[DC12.01]							110527 24 4.0
124 C/360 11.7	[DSC12.02]	09.96-	111720 111886	28 90 28 65		09.96-	111910	24 6.7
124 C/400 11.7	[DSC12.01]	09.96- 09.96-	111720 111886	28 90 28 65		09.96-	111910	24 6.7
124 C/420 11.7	[DC12.01]	08.02	111886	28 65				
124 C/470 11.7	[DT12.02]		111886	28 65				
124 G/ 420 11.7	[DC12.01]		111886	28 65				
124 G/360 11.7	[DSC12.02]	05.96- 05.96-	111720 111886	28 90 28 65		05.96-	111910	24 6.7
124 G/400 11.7	[DSC12.01]	05.96- 05.96-	111720 111886	28 90 28 65		05.96-	111910	24 6.7
124 G/420 11.7	[DC12.01]	08.02	111886	28 65				
124 G/470 11.7	[DT12.02]	09.00- 09.04	111886	28 65				
124 L/360 11.7	[DSC12.02]	09.96- 09.96-	111720 111886	28 90 28 65		09.96-	111910	24 6.7
124 L/400 11.7	[DSC12.01]	09.96- 09.96-	111720 111886	28 90 28 65		09.96-	111910	24 6.7
124 L/420 11.7	[DC12.01]	09.97- 09.97-	111720 111886	28 90 28 65		09.97-	111910	24 6.7
	[DC12.03]	09.97- 09.97-	111720 111886	28 90 28 65		09.97-	111910	24 6.7
	[DSC12.05]	09.97- 09.97-	111720 111886	28 90 28 65		09.97-	111910	24 6.7
124 L/440 11.7	[DT12.08]	01.01-	111886	28 65		09.00- 09.04 09.00- 09.04	110212 111910	24 6.6 24 6.7
124 L/470 11.7	[DT12.02]		111886	28 65		01.01- 01.01-	110527 110527	24 4.0 24 4.0
143 E/420 14.2	[DSC14.08]	01.91- 12.96 01.91- 01.91- 01.91- 01.91-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.91- 01.91- 12.96	110212 112119	24 6.6 24 6.6
143 E/450 14.2	[DSC14.03]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
	[DSC14.10]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
143 E/500 14.2	[DSC14.09]	01.91- 12.96 01.91- 01.91- 01.91- 01.91-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.91-	110212	24 6.6
	[DSC14.16]	01.91- 12.96 12.94- 12.94- 12.94- 12.94-	110076# 111527# 111886 112076 112757 112758#	28 55 28 55 28 65 28 80 28 55 28 75	PR  BO	12.94-	110212	24 6.6
143 H/400 14.2	[DSC14.06]	05.88- 12.91 05.88- 08.89 05.88- 12.89 08.89- 08.89- 08.89- 08.89-	110076# 111834 112182 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 80 28 55 28 75	PR BO  PR BO	05.88-	110212	24 6.6



SCANIA Continued

Application list

143 H/420 14.2	[DSC14.08]	01.91- 12.96	110076#	28 55		01.91- 12.93	110212	24 6.6
		01.91- 12.93	111527#	28 55	PR			
		01.91- 12.93	112076	28 80				
		01.91- 12.93	112757	28 55	BO			
		01.91- 12.93	112758#	28 75				
		01.94-	111886	28 65				
143 H/450 14.2	[DSC14.03]	05.88- 12.96	110076#	28 55	PR	05.88-	110212	24 6.6
		05.88- 08.89	111834	28 55	BO			
		05.88- 12.89	112182	28 80				
		08.89-	111527#	28 55	PR			
		08.89-	112076	28 80				
		08.89-	112757	28 55	BO			
	[DSC14.06]	05.88- 12.89	112758#	28 75				
		01.94-	111886	28 65				
		05.88- 12.89	111834	28 55		05.88- 12.89	110527	24 4.0
		05.88- 12.89	112182	28 80				
[DSC14.10]	05.88- 12.89	112757	28 55					
	01.90- 12.96	110076#	28 55		01.90-	110212	24 6.6	
	01.90-	111527#	28 55	PR				
	01.90-	112076	28 80					
	01.90-	112757	28 55	BO				
	01.90-	112758#	28 75					
143 H/470 14.2	[DSC14.04]	01.94-	111886	28 65				
		03.88- 05.91	110076#	28 55	PR	03.88-	110212	24 6.6
		03.88- 08.89	111834	28 55	BO			
		03.88- 12.89	112182	28 80				
		08.89-	111527#	28 55	PR			
		08.89-	112076	28 80				
143 H/500 14.2	[DSC14.09]	08.89-	112757	28 55	BO			
		08.89-	112758#	28 75				
		01.91- 12.96	110076#	28 55		01.91-	110212	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112076	28 80				
		01.91-	112757	28 55	BO			
[DSC14.16]	01.91-	112758#	28 75					
	01.94-	111886	28 65					
	01.91- 12.96	110076#	28 55		12.94-	110212	24 6.6	
	12.94-	111527#	28 55	PR				
	12.94-	111886	28 65					
	12.94-	112076	28 80					
143 M/420 14.2	[DSC14.08]	12.94-	112757	28 55	BO, PR			
		12.94-	112758#	28 75				
		01.91- 12.96	110076#	28 55		01.91-	110212	24 6.6
		01.91-	111527#	28 55	PR			
		01.91-	112076	28 80				
		01.91-	112757	28 55	BO			
143 M/450 14.2	[DSC14.03]	01.91-	112758#	28 75				
		01.94-	111886	28 65				
		05.88- 12.96	110076#	28 55	PR	05.88-	110212	24 6.6
		05.88-	111527#	28 55	PR			
		05.88- 08.89	111834	28 55	BO			
		05.88-	112076	28 80				
[DSC14.10]	05.88- 12.89	112182	28 80					
	05.88-	112757	28 55	BO				
	05.88-	112758#	28 75					
	01.94-	111886	28 65					
	01.90- 12.96	110076#	28 55		01.90-	110212	24 6.6	
	01.90-	111527#	28 55	PR				
143 M/470 14.2	[DSC14.04]	01.90-	112076	28 80	BO			
		01.90-	112757	28 55				
		01.90-	112758#	28 75				
		01.94-	111886	28 65				
		03.88- 05.91	110076#	28 55	PR	03.88-	110212	24 6.6
		03.88- 08.89	111834	28 55	BO			
143 M/500 14.2	[DSC14.09]	03.88- 12.89	112182	28 80				
		08.89-	111527#	28 55	PR			
		08.89-	112076	28 80				
		08.89-	112757	28 55	BO			
		08.89-	112758#	28 75				
		01.91- 12.96	110076#	28 55		01.91-	110212	24 6.6
[DSC14.16]	01.91-	111527#	28 55	PR				
	01.91-	111886	28 65					
	01.91-	112076	28 80					
	01.91-	112757	28 55	BO				
	01.91-	112758#	28 75					
	01.91- 12.96	110076#	28 55		12.94-	110212	24 6.6	
144 C/460 14.2	[DSC14.15]	12.94-	111527#	28 55	PR			
		12.94-	111886	28 65				
		12.94-	112076	28 80				
		12.94-	112757	28 55	BO			
		12.94-	112758#	28 75				
		09.96-	111720	28 90		09.96-	112224	24 6.7
144 C/530 14.2	[DSC14.13]	09.96-	111886	28 65				
		09.96-	111720	28 90		09.96-	112224	24 6.7
144 G/460 14.2	[DSC14.15]	09.96-	111886	28 65				
		04.96-	111720	28 90		04.96-	112224	24 6.7
144 G/530 14.2	[DSC14.13]	04.96-	111886	28 65				
		04.96-	111720	28 90		04.96-	112224	24 6.7
		04.96-	111886	28 65				



144 L/460 14.2	[DSC14.15]	11.95- 11.95-	111720 111886	28 90 28 65		11.95-	112224	24 6.7
144 L/530 14.2	[DSC14.13]	11.95- 11.95-	111720 111886	28 90 28 65		11.95-	112224	24 6.7
164 C/480 15.6	[DC16.02]	05.00-	114861	28 100		05.00-	111910	24 6.7
164 C/580 15.6	[DC16.01]	05.00-	114861	28 100		05.00-	111910	24 6.7
164 G/480 15.6	[DC16.02]	05.00- 05.04	114861 111886	28 100 28 65		05.00-	111910	24 6.7
164 G/580 15.6	[DC16.01]	05.00-	114861	28 100		05.00-	111910	24 6.7
164 L/480 15.6	[DC16.02]	04.00- 09.04 05.00-	111886 114861	28 65 28 100		05.00-	111910	24 6.7
164 L/580 15.6	[DC16.01]	04.00- 05.04 05.00-	111886 114861	28 65 28 100		05.00-	111910	24 6.7
82 H/210 7.8	[DS8.05]	01.81- 08.89 01.81- 08.89 01.81- 12.86	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.81- 03.88	110527	24 4.0
82 M/190 7.8	[DS8.06]	10.82- 03.88 10.82- 03.88 10.82- 03.88	110076# 111834 112182	28 55 28 55 28 80	PR BO	10.82- 03.88	110527	24 4.0
82 M/210 7.8	[DS8.05]	01.81- 08.89 01.81- 08.89 01.81- 12.86	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.81- 03.88	110527	24 4.0
92 H/245 8.5	[DS9.01]	01.87- 03.88 01.87- 03.88 01.87- 12.88	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.87- 03.88	110527	24 4.0
92 H/275 8.5	[DSC9.01]	01.87- 03.88 01.87- 03.88 01.87- 12.88	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.87- 03.88	110527	24 4.0
92 M/245 8.5	[DS9.01]	01.85- 03.88 01.85- 03.88 01.85- 12.88	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.85- 03.88	110527	24 4.0
92 M/275 8.5	[DS9.01]	01.85- 03.88 01.85- 03.88 01.85- 12.86	110076# 111834 112182	28 55 28 55 28 80	PR BO	01.85- 03.88	110527	24 4.0
	[DSC9.01]	01.85- 03.88 01.85- 03.88 01.85- 12.88	110076# 111834 112182	28 55 28 55 28 80	PR BO, PR	01.85- 03.88	110527	24 4.0
93 H/220 8.5	[DSC9.10]	12.91- 12.96 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR BO	12.91-	110527	24 4.0
93 H/250 8.5	[DS9.05]	03.88- 12.96 03.88- 08.89 03.88- 12.89 08.89- 08.89- 08.89- 08.89-	110076# 111834 112182 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 80 28 55 28 75	PR BO PR BO	03.88-	110527	24 4.0
	[DSC9.07]	01.90- 12.96 12.91- 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR BO	12.91-	110527	24 4.0
93 H/280 8.5	[DSC9.02]	12.91- 12.96 12.91- 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR BO	12.91-	110527	24 4.0
	[DSC9.08]	12.91- 12.96 12.91- 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR BO	12.91-	110527	24 4.0
93 M/210 8.5	[DS9.08]	03.88- 08.89 03.88- 08.89 03.88- 12.91 08.89- 08.89- 08.89- 08.89-	110076# 111834 112182 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 80 28 55 28 75	PR BO PR BO	03.88-	110527	24 4.0
93 M/220 8.5	[DSC9.10]	12.91- 12.96 12.91- 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR BO	12.91-	110527	24 4.0
93 M/230 8.5	[DS9.06]	03.88- 12.91 03.88- 08.89 03.88- 12.89 08.89- 08.89- 08.89- 08.89-	110076# 111834 112182 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 80 28 55 28 75	PR BO PR BO	03.88-	110527	24 4.0



SCANIA Continued

Application list

93 M/250 8.5	[DS9.05]	03.88- 12.96	110076#	28 55	PR	03.88-	110527	24	4.0	
		03.88- 08.89	111834	28 55	BO					
		03.88- 12.89	112182	28 80						
		08.89-	111527#	28 55	PR					
		08.89-	112076	28 80						
	08.89-	112757	28 55	BO						
	08.89-	112758#	28 75							
	[DSC9.07]	01.90- 12.96	110076#	28 55						01.90-
	01.90-	111527#	28 55	PR						
	01.90-	112076	28 80							
01.90-	112757	28 55	BO							
01.90-	112758#	28 75								
01.94-	111886	28 65								
93 M/280 8.5	[DSC9.02]	03.88- 12.96	110076#	28 55	PR	03.88-	110527	24	4.0	
		03.88- 08.89	111834	28 55	BO					
		03.88- 12.89	112182	28 80						
		08.89-	111527#	28 55	PR					
		08.89-	112076	28 80						
	08.89-	112757	28 55	BO						
	08.89-	112758#	28 75							
	01.94-	111886	28 65							
	[DSC9.08]	01.90- 12.96	110076#	28 55						01.90-
	01.90-	111527#	28 55	PR						
01.90-	112076	28 80								
01.90-	112757	28 55	BO							
01.90-	112758#	28 75								
01.94-	111886	28 65								
94 /G260 9.0	[DSC9.12]		111886	28 65						
94 C/260 9.0	[DC9.02]	12.96-	111720	28 90		12.96-	110527	24	4.0	
		12.96-	111886	28 65						
	[DSC9.12]	12.96-	111720	28 90		12.96-	110527	24	4.0	
		12.96-	111886	28 65						
94 C/310 9.0	[DSC9.13]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
	[DSC9.15]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
94 D/220 9.0	[DSC9.11]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.02	111886	28 65						
94 D/230 9.0	[DC9.01]	04.99- 09.04	111886	28 65		04.99- 09.04	110527	24	4.0	
	[DC9.04]					08.99-	110527	24	4.0	
94 D/260 9.0	[DC9.02]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
	[DSC9.12]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
94 D/310 9.0	[DSC9.13]	12.96-	111720	28 90		12.96-	110527	24	4.0	
		08.02	111886	28 65						
	[DSC9.15]	12.96-	111720	28 90		12.96-	110527	24	4.0	
		12.96-	111886	28 65						
94 G/220 9.0	[DSC9.11]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
94 G/260 9.0	[DC9.02]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
	[DSC9.12]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
94 G/310 9.0	[DSC9.13]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.02	111886	28 65						
	[DSC9.15]	08.96-	111720	28 90		08.96-	110527	24	4.0	
		08.96-	111886	28 65						
94 L/310 9.0	(08.96)[DSC9.13]	08.96- 08.02	111886	28 65		08.96-	110527	24	4.0	
		08.96-	111720	28 90						
	[DSC9.15]	08.96-	111886	28 65		08.96-	110527	24	4.0	
		08.96-	111720	28 90						
		08.96-	111886	28 65						
BK112 11.0	[DN11..]	05.82- 11.99	112182	28 80		05.82-	112119	24	6.6	
		01.89- 09.90	111834	28 55						
	[DSC11..]	05.82- 11.90	112182	28 80		05.82-	110214	24	6.6	
BR112 11.0	[DS]	09.78- 12.90	112182	28 80		09.79-	110214	24	6.6	
						09.79-	112119	24	6.6	
CR112 11.0	[DS]	09.78- 12.92	112182	28 80						
F112 11.0	[DN11..]	10.81- 01.95	112182	28 80		10.81-	112119	24	6.6	
	[DS]	10.81- 01.95	112182	28 80		10.81-	110214	24	6.6	
K 113 11.0	[DS11.34]	11.90- 08.98	112757	28 55		11.90- 08.98	110527	24	4.0	
						11.90- 08.98	112119	24	6.6	
	[DS11.73]	11.90-	112757	28 55		07.90- 08.98	110527	24	4.0	
						07.90- 08.98	112119	24	6.6	
	[DSC11.08]	11.90- 08.98	112757	28 55		11.90- 08.98	110527	24	4.0	
					11.90- 08.98	112119	24	6.6		
K 113 CLB 11.0	[DSC11.22]	07.90- 08.98	112757	28 55		07.90- 12.96	110527	24	4.0	
						07.90- 12.96	112119	24	6.6	
	[DSC11.81]	01.91- 12.97	112757	28 55		05.82- 08.98	110527	24	4.0	
					05.82- 08.98	112119	24	6.6		
K 400 IB 12.7	[DC13.113]	01.06-	115586*	28						
K 410 IB 12.7	[DC13.107]	01.06-	115586*	28						
K 440 IB 12.7	[DC13.112]	01.06-	115586*	28						
K 93 CL 8.5	[DSC9.08]	01.91- 12.96	110076#	28 55		01.91- 12.01	110527	24	4.0	
		01.91- 12.01	111834	28 55		01.91- 12.01	112119	24	6.6	
		01.91- 12.01	112076	28 80						
		01.91- 12.96	112182	28 80						
		01.91- 12.01	112757	28 55						





K112 11.0	[DN11..]	05.82- 06.90	112182	28 80		05.83-	112119	24 6.6	
		01.89- 09.90	111834	28 55					
	[DS11.15]	04.82- 06.90	112182	28 80		04.82-	112119	24 6.6	
K114 10.6	[DSC11..]	06.82- 06.90	112182	28 80		06.82-	110214	24 6.6	
	[DC..]	08.97-	112424	28 140					
		08.97-	114028	28 80					
		08.97-	115493	28 80	A49				
K124 12.0	[DC12..]	08.97-	112424	28 140		08.97-	111910	24 6.7	
	[DSC..]	09.97-	112424	28 140		09.97-	111910	24 6.7	
K82 7.8	[DSI..]	03.84- 12.95	112182	28 80			110527	24 4.0	
L 113 CLB 11.0	[DS11.34]	01.90- 08.98	112757	28 55		01.90- 12.96	110527	24 4.0	
						01.90- 12.96	112119	24 6.6	
	[DSC11.08]	01.90- 08.98	112757	28 55		01.90- 12.96	110527	24 4.0	
						01.90- 12.96	112119	24 6.6	
	[DSC11.24]	11.93- 08.98	112757	28 55		11.93- 12.96	110527	24 4.0	
						11.93- 12.96	112119	24 6.6	
L94 9.0	[DC..]	04.99-	112424	28 140					
P 230 9.3	[DC9.30]	09.07-	111834	28 55		09.07-	113891	24 5.5	
		09.07-	112343	28 140		09.07-	115509	24 5.5	
		09.07-	114028	28 80					
		09.07-	114753*	28 100					
		09.07-	115493	28 80					
		09.07-	115498	28 100					
		[DC9.39]	09.07-	111834	28 55		09.07-	113891	24 5.5
			09.07-	112343	28 140		09.07-	115509	24 5.5
			09.07-	114028	28 80				
			09.07-	114753*	28 100				
P 340 10.6	[DC11.08]	04.04-	111834	28 55		04.04-	113891	24 5.5	
		04.04-	112343	28 140		04.04-	115509	24 5.5	
		04.04-	114028	28 80					
		04.04-	114753*	28 100					
		04.04-	115493	28 80					
		04.04-	115498	28 100					
P 380 10.6	[DC11.09]	04.04-	111834	28 55		04.04-	113891	24 5.5	
		04.04-	112343	28 140		04.04-	115509	24 5.5	
		04.04-	114028	28 80					
		04.04-	114753*	28 100					
		04.04-	115493	28 80					
R 142 E 14.2	[DS14.06]					05.80- 03.88	110212	24 6.6	
R 142 H 14.2	[DS14.06]					05.80- 03.88	110212	24 6.6	
	[DSC14.01]					05.80- 03.88	110212	24 6.6	
	[DSC14.02]					05.80- 03.88	110212	24 6.6	
R 142 M 14.2	[DS14.06]					05.80- 03.88	110212	24 6.6	
S112 11.0	[DN11..]	10.81- 10.91	112182	28 80					
	[DS]	10.81- 10.91	112182	28 80					
T 113 E/320 11.0	[DSC11.16]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6	
		01.90-	112076	28 80					
		01.90-	112757	28 55	BO				
		01.90-	112758#	28 75					
		01.94-	111886	28 65					
		[DSC11.17]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
			01.90-	112076	28 80				
			01.90-	112757	28 55	BO			
			01.90-	112758#	28 75				
		[DSC11.21]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
T 113 E/360 11.0		01.90-	112076	28 80					
		01.90-	112757	28 55	BO				
		01.90-	112758#	28 75					
		01.94-	111886	28 65					
		[DSC11.18]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
			01.90-	112076	28 80				
			01.90-	112757	28 55	BO			
			01.90-	112758#	28 75				
		[DSC11.23]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
			01.90-	112076	28 80				
T 113 H/320 11.0		01.90-	112757	28 55	BO				
		01.90-	112758#	28 75					
		01.94-	111886	28 65					
		[DSC11.16]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
			01.90-	112076	28 80				
			01.90-	112757	28 55	BO			
			01.90-	112758#	28 75				
		[DSC11.17]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
			01.90-	112076	28 80				
			01.90-	112757	28 55	BO			
		01.90-	112758#	28 75					
	[DSC11.21]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6	
		01.90-	112076	28 80					
		01.90-	112757	28 55	BO				
		01.90-	112758#	28 75					



SCANIA Continued

Application list

T 113 H/360 11.0	[DSC11.13]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.18]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
	[DSC11.23]	01.90-	111527#	28 55	PR	01.90-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
		01.90-	112758#	28 75				
T 114 C/340 10.6	[DC11.01]	03.96- 02.02	111886	28 65		03.96- 02.02	110527	24 4.0
							110212	24 6.6
							111910	24 6.7
							112224	24 6.7
	[DC11.03]	02.96-	111886	28 65		02.96-	110212	24 6.6
							110527	24 4.0
T 114 C/340 11.0	[DSC11.79]	05.96-	111886	28 65		05.96-	110527	24 4.0
							112437#	24 6.7
T 114 C/380 10.6	[DC11.02]	03.96- 02.02	111886	28 65		03.96- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
							112224	24 6.7
T 114 G/340 10.6	[DC11.01]	02.02	111886	28 65		03.96- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
							112224	24 6.7
	[DC11.03]	02.96-	111886	28 65		02.96-	110212	24 6.6
							110527	24 4.0
T 114 G/340 11.0	[DSC11.79]	05.96-	111720	28 90		05.96-	112437#	24 6.7
		05.96-	111886	28 65				
T 114 G/380 10.6	[DC11.02]	02.02	111886	28 65		03.96- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
							112224	24 6.7
T 114 L/340 10.6	[DC11.01]	02.02	111886	28 65		02.96-	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
							112224	24 6.7
	[DC11.03]	03.96- 02.02	111886	28 65		02.96-	110212	24 6.6
							110527	24 4.0
T 114 L/340 11.0	[DSC11.79]	05.96-	111720	28 90		05.96-	112437#	24 6.7
		05.96-	111886	28 65				
T 114 L/380 10.6	[DC11.02]	03.98- 02.02	111886	28 65		03.96- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
							112224	24 6.7
T 124 C/360 11.7	[DSC12.02]	09.95- 02.02	111886	28 65		09.95- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
T 124 C/400 11.7	[DSC12.01]	03.95- 01.00	111886	28 65		03.95- 01.00	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
T 124 C/420 11.7	[DC12.01]	09.95- 08.02	111886	28 65		09.95- 08.02	110527	24 4.0
							110212	24 6.6
							111910	24 6.7
[DSC12.05]	09.95- 08.02	111886	28 65		09.95- 02.02	110212	24 6.6	
						110527	24 4.0	
						111910	24 6.7	
T 124 G/360 11.7	[DSC12.02]	03.97-	111720	28 90		03.97-	111910	24 6.7
		03.97-	111886	28 65				
T 124 G/400 11.7	[DSC12.01]	03.97-	111720	28 90		03.97-	111910	24 6.7
		03.97-	111886	28 65				
T 124 G/420 11.7	[DC12.01]	08.02	111886	28 65		09.95- 08.02	110527	24 4.0
							110212	24 6.6
							111910	24 6.7
	[DSC12.05]	09.95- 02.02	111886	28 65		09.95- 02.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
T 124 L/360 11.7	[DSC12.02]	09.95- 02.02	111886	28 65		05.95- 02.02	110527	24 4.0
		02.97-	111720	28 90			110212	24 6.6
							111910	24 6.7
T 124 L/400 11.7	[DSC12.01]	05.96- 01.02	111886	28 65		03.95- 01.02	110527	24 4.0
		02.97-	111720	28 90			110212	24 6.6
							111910	24 6.7
T 124 L/420 11.7	[DC12.01]	05.96- 08.02	111886	28 65		09.95- 08.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7
	[DSC12.05]	05.96- 08.02	111886	28 65		09.95- 08.02	110212	24 6.6
							110527	24 4.0
							111910	24 6.7



T 124 L/470 11.7	[DT12.02]		111886	28 65		09.00- 09.00- 09.00-	110527 110212 111910	24 4.0 24 6.6 24 6.7
T 142 E 14.2	[DS14.06]	05.80- 03.88 05.80- 03.88	111834 112182	28 55 28 80		05.80- 03.88	110212	24 6.6
T 143 E/450 14.2	[DSC14.03]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
	[DSC14.10]	01.90- 12.96 01.90- 01.90- 01.90- 01.90- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
T 143 E/500 14.2	[DSC14.09]	01.91- 12.96 01.91- 01.91- 01.91- 01.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.91-	110212	24 6.6
	[DSC14.16]	01.91- 12.96 12.94- 12.94- 12.94- 12.94- 12.94-	110076# 111527# 111886 112076 112757 112758#	28 55 28 55 28 65 28 80 28 55 28 75	PR  BO	12.94-	110212	24 6.6
T 143 H/420 14.2	[DSC14.08]	01.91- 12.96 01.91- 01.91- 01.91- 01.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.91-	110212	24 6.6
T 143 H/450 14.2	[DSC14.03]	01.90- 12.96 01.90- 01.90- 01.90- 01.90- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
	[DSC14.10]	01.90- 12.96 01.90- 01.90- 01.90- 01.90- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.90-	110212	24 6.6
T 143 H/500 14.2	[DSC14.09]	01.91- 12.96 01.91- 01.91- 01.91- 01.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	01.91-	110212	24 6.6
	[DSC14.16]	01.91- 12.96 12.94- 12.94- 12.94- 12.94- 12.94-	110076# 111527# 111886 112076 112757 112758#	28 55 28 55 28 65 28 80 28 55 28 75	PR  BO	12.94-	110212	24 6.6
T 144 C/460 14.2	[DSC14.15]	02.97- 08.01	111886	28 65		02.97- 08.01 02.97- 08.01 02.97- 08.01	110212 110527 112224	24 6.6 24 4.0 24 6.7
T 144 C/530 14.2	[DSC14.13]	02.97- 08.01	111886	28 65		02.97- 08.01 02.97- 08.01 02.97- 08.01	110212 110527 112224	24 6.6 24 4.0 24 6.7
T 144 G/460 14.2	[DSC14.15]	03.97- 03.97-	111720 111886	28 90 28 65		03.97-	112224	24 6.7
T 144 G/530 14.2	[DSC14.13]	03.97- 03.97-	111720 111886	28 90 28 65		03.97-	112224	24 6.7
T 144 L/460 14.2	[DSC14.15]	02.97- 08.01 03.97-	111886 111720	28 65 28 90		02.97- 08.01 02.97- 08.01 02.97- 08.01	110527 110212 112224	24 4.0 24 6.6 24 6.7
T 144 L/530 14.2	[DSC14.13]	02.97- 08.01 03.97-	111886 111720	28 65 28 90		02.97- 08.01 02.97- 08.01 02.97- 08.01	110212 110527 112224	24 6.6 24 4.0 24 6.7
T 93 H/250 8.5	[DS9.05]	01.90- 12.96 01.90- 01.90- 01.90- 01.90-	110076# 111527# 112076 112757 112758#	28 55 28 55 28 80 28 55 28 75	PR  BO	01.90-	110527	24 4.0
	[DSC9.07]	01.90- 12.96 12.91- 12.91- 12.91- 12.91- 01.94-	110076# 111527# 112076 112757 112758# 111886	28 55 28 55 28 80 28 55 28 75 28 65	PR  BO	12.91-	110527	24 4.0



SCANIA Continued

Application list

T 93 H/280 8.5	[DSC9.02]	12.91- 12.96	110076#	28 55		12.91-	110527	24 4.0
		12.91- 111527#		28 55	PR			
		12.91- 112076		28 80				
		12.91- 112757		28 55	BO			
		12.91- 112758#		28 75				
		01.94- 111886		28 65				
	[DSC9.08]	12.91- 12.96	110076#	28 55		12.91-	110527	24 4.0
		12.91- 111527#		28 55	PR			
		12.91- 112076		28 80				
		12.91- 112757		28 55	BO			
		12.91- 112758#		28 75				
		01.94- 111886		28 65				
T 94 C/260 9.0	[DSC9.12]	08.96- 10.01	111886	28 65		08.96- 10.01	110212	24 6.6
						08.96- 10.01	110527	24 4.0
						08.96- 10.01	112224	24 6.7
T 94 C/310 9.0	[DSC9.13]	08.96- 08.02	111886	28 65		08.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
T 94 G/220 9.0	[DSC9.11]	08.96- 08.02	111886	28 65		08.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
T 94 G/230 9.0	[DC9.01]	04.99-	111886	28 65		04.99-	110212	24 6.6
						04.99-	110527	24 4.0
						04.99-	112224	24 6.7
T 94 G/260 9.0	[DSC9.12]	08.96- 10.01	111886	28 65		08.96- 10.01	110212	24 6.6
						08.96- 10.01	110527	24 4.0
						08.96- 10.01	112224	24 6.7
T 94 G/310 9.0	[DSC9.13]	08.96- 08.02	111886	28 65		08.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
	[DSC9.15]	08.96- 10.00	111886	28 65		08.96- 10.00	110212	24 6.6
						08.96- 10.00	110527	24 4.0
						08.96- 10.00	112224	24 6.7
T 94 L/310 9.0	[DSC9.13]	09.96- 08.02	111886	28 65		09.96- 08.02	110212	24 6.6
						09.96- 08.02	110527	24 4.0
						09.96- 08.02	112224	24 6.7
	[DSC9.15]	09.96- 08.02	111886	28 65		09.96- 08.02	110212	24 6.6
						09.96- 08.02	110527	24 4.0
						09.96- 08.02	112224	24 6.7
<b>Seddon</b>								
<b>TRUCKS EU</b>								
301						01.84- 01.87	113333#	24 7.0
311						01.85-	113333#	24 7.0
401						01.84- 01.87	113333#	24 7.0
411						01.85-	113333#	24 7.0
25215						01.96- 01.96	112656#	24 4.5
Euro 2						01.96- 01.96	112656#	24 4.5
Strato						01.90-	113333#	24 7.0
Strato 210						01.96- 01.96	112656#	24 4.5
T 36R						01.76- 01.80	113333#	24 7.0
<b>Setra</b>								
<b>TRUCKS EU</b>								
S 200 16.0		01.73-	111629	28 120				
S 208 5.7		01.79-	111629	28 120				
S 210 11.0		01.83-	111629	28 120				
S 215 HD 12.8	[OM402.925]	01.77-	111629	28 120				
S 313 12.0		09.91- 02.02	111833	28 140				
S 315 12.0		09.91- 02.02	111833	28 140				
S 315 14.6	[OM446.930]	09.91- 02.02	111833	28 140		09.91- 02.02	110206	24 5.4
S 317 14.6	[OM442.980]	09.91- 02.02	111833	28 140				
S 321 12.0		09.91- 02.02	111833	28 140				
S 328 14.6		09.91- 02.02	111833	28 140				
<b>Sino</b>								
<b>TRUCKS EU</b>								
Various models							114435	24 7.5
<b>Solaris</b>								
<b>TRUCKS EU</b>								
Vacanza 12 12.6	[XE250C]	06.02- 12.06	115491	28 80	A49	06.02- 12.06	113934	24 5.5
		06.02- 12.06	115617	28 110	A49			
		06.02- 12.06	115618*	28 110				
Vacanza 12 12.9	[MX300]	10.05-	114089	28 80		10.05-	114073	24 5.5
		10.05-	115495	28 80	A49	10.05-	115511	24 5.5 A49
		10.05-	114314	28 110				
Vacanza 13 12.9	[MX300]	10.05-	114089	28 80		10.05-	114073	24 5.5
		10.05-	114314	28 110		10.05-	115511	24 5.5 A49
		10.05-	115495	28 80	A49			
<b>Ssangyong</b>								
<b>TRUCKS EU</b>								
Cargo 14.6	[OM442.]	01.93-	110895	28 55		01.93-	110210	24 6.6
Mixer 69T 14.6	[OM442.]	01.93-	110895	28 55		01.93-	110210	24 6.6
<b>Sterling</b>								
<b>TRUCKS US</b>								
Various Models 11.9 ISX	[Cummins]		114359	14 170				
<b>Steyr</b>								
<b>TRUCKS EU</b>								
590.110 6.0	[WD610.00]	01.75- 12.82	112098	14 65				
	[WD610.01]	01.69- 12.82	112098	14 65				
	[WD610.19]	01.75- 12.82	112098	14 65				
690.110 6.0	[WD610.01]	01.69- 12.82	112098	14 65				



790.132 6.0	[WD610.00]	01.69- 12.79	112098	14	65				
	[WD610.19]	01.69- 12.79	112098	14	65				
790.150 6.0	[WD610.60]	01.71- 12.79	112098	14	65				
	[WD610.69]	01.71- 12.79	112098	14	65				
	[WD610.70]	01.71- 12.79	112098	14	65				
890.132 6.0	[WD610.00]	01.68- 12.79	112098	14	65				
	[WD610.19]	01.68- 12.79	112098	14	65				
890.150 6.0	[WD610.60]	01.68- 12.79	110766	28	27				
	[WD610.69]	01.68- 12.79	110766	28	27				
	[WD610.70]	01.68- 12.79	110766	28	27				
990.180 8.1	[WD614.01]	01.68- 12.78	110766	28	27	01.68- 12.78	110601	24	5.4
		01.68- 12.78	112098	14	65				
	[WD614.20]	01.68- 12.78	110766	28	27	01.68- 12.78	110601	24	5.4
991.200 9.7	[WD615..]					05.78- 12.87	110601	24	5.4
	[WD615.00]						110601	24	5.4
	[WD615.20]						110601	24	5.4
1290.320 12.0	[WD815.60]	01.71- 12.78	110766	28	27	01.71- 12.78	110208	24	5.4
	[WD815.70]	01.71- 12.78	110766	28	27				
1291.260 9.7	[WD615..]					05.78- 12.82	110601	24	5.4
	[WD615.60]						110601	24	5.4
	[WD615.61]						110601	24	5.4
	[WD615.70]						110601	24	5.4
	[WD615.71]						110601	24	5.4
1490.320 12.0	[WD815.60]	01.71- 12.78	110766	28	27	01.71- 12.78	110208	24	5.4
	[WD815.70]	01.71- 12.78	110766	28	27	01.72- 12.78	110208	24	5.4
1491.260 9.7	[WD615..]					05.78- 12.82	110601	24	5.4
	[WD615.61]						110601	24	5.4
	[WD615.70]						110601	24	5.4
	[WD615.71]						110601	24	5.4
1491.280 9.7	[WD615.65]						110533	24	5.4
	[WD615.67]						110533	24	5.4
	[WD615.69]						110533	24	5.4
	[WD615.75]						110533	24	5.4
	[WD615.77]						110533	24	5.4
1890.320 12.0	[WD815.60]	01.75- 12.79	110766	28	27				
10 S 14 6.6	[WD 612..]					04.86-	110527	24	4.0
10 S 18 6.6	[WD 612..]					04.86-	110527	24	4.0
11 S 14 6.6	[WD 612..]					07.89-	110527	24	4.0
11 S 18 6.6	[WD 612..]					07.89-	110527	24	4.0
12 M 18 6.6	[WD 612..]	09.86-	110117	28	35				
12 S 14 6.6	[WD 612..]					04.86-	110527	24	4.0
12 S 18 6.6	[WD 612..]					04.86-	110527	24	4.0
12 S 21 6.6	[WD 612..]					04.86-	110527	24	4.0
1290.230 1290.240 8.1	[WD614.60]	01.68- 12.78	110766	28	27				
	[WD614.69]	01.68- 12.78	110766	28	27				
	[WD614.79]	01.68- 12.78	110766	28	27				
13 S 14 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
13 S 18 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
13 S 21 6.6	[WD 612..]	07.89-	112288	28	55	09.88-	110527	24	4.0
13 S 23 6.6	[WD 612..]	07.89-	112288	28	55				
14 S 14 6.6	[WD 612..]	06.86-	112288	28	55	04.86-	110527	24	4.0
14 S 18 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
14 S 21 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
15 S 14 6.6	[WD 612..]	04.86-	112288	28	55				
15 S 18 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
15 S 21 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
15 S 23 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
16 S 18 6.6	[WD 612..]					04.86-	110527	24	4.0
16 S 21 6.6	[WD 612..]					04.86-	110527	24	4.0
16 S 23 6.6	[WD 612..]	04.86-	112288	28	55				
17 S 18 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
17 S 21 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
17 S 23 6.6	[WD 612..]	09.88-	112288	28	55				
19 S 24 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
19 S 28 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
19 S 31 9.7	[WD 615..]	10.87-	112288	28	55	10.87-	110533	24	5.4
19 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
19 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
19 S 39 12.0	[WD 815..]	05.90- 06.96	112288	28	55	05.90- 06.96	110208	24	5.4
22 S 28 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
22 S 31 9.7	[WD 615..]	10.87-	112288	28	55	10.87-	110533	24	5.4
22 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
22 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
26 S 28 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
26 S 31 9.7	[WD 615..]	10.87-	112288	28	55	10.87-	110533	24	5.4
26 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
26 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
32 S 28 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
32 S 31 9.7	[WD 615..]	10.87-	112288	28	55	10.87-	110533	24	5.4
32 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
32 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
33 S 31 9.7	[WD 615..]	10.87-	112288	28	55	10.87-	110533	24	5.4
33 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28	55	10.87- 06.96	110208	24	5.4
40 S 31 9.7	[WD 615..]	01.88-	112288	28	55	01.88-	110533	24	5.4
40 S 34 12.0	[WD 815..]	01.88- 06.96	112288	28	55	01.88- 06.96	110208	24	5.4
40 S 37 12.0	[WD 815..]	01.88- 06.96	112288	28	55	01.88- 06.96	110208	24	5.4
Various models							114435	24	7.5
Tatra									
TRUCKS EU									
Various models			111009	28	35				



Application list

Temsa									
TRUCKS EU									
14 10.5	[D2066LOH04]	01.06-	114528*	28	120				
		01.06-	115496	28	120	A49			
Toyota									
TRUCKS EU									
Coaster 4.2									
							01.93- 05.97	111679	24 4.5
	[BU222LT-8.0]		114363	28	60				
Various									
TRUCKS US									
Various models									
			113740#	14	160	Military Equipment, GM 6.2L		113435	24 4.5
			113739	14	130		01.79- 01.80	110436	12
Volvo									
TRUCKS EU									
8700 12.1	[DH12D340]	01.99-	114212	28	110		A10 01.99-	114872	24 5.5 MI
		01.99-	114846*	28	130				
		11.99-	115488	28	110	A49			
	MI 01.99-		114880*	28	110	MI			
	[DH12D380]	01.99-	114212	28	110		A10 01.99-	114872	24 5.5 MI
		01.99-	114846*	28	130				
		11.99-	115488	28	110	A49			
	MI 01.99-		114880*	28	110	MI			
	[DH12E340]	01.99-	114212	28	110		A10 01.99-	114872	24 5.5 MI
		01.99-	114846*	28	130				
		11.99-	115488	28	110	A49			
	MI 01.99-		114880*	28	110	MI			
	[DH12E380]	01.99-	114212	28	110		A10 01.99-	114872	24 5.5 MI
		01.99-	114846*	28	130				
		11.99-	115488	28	110	A49			
	MI 01.99-		114880*	28	110	MI			
9700 12.1	[DH12D340]	04.01-	111746	28	80		04.01-	113830	24 5.5
		04.01-	112343	28	140		A10 04.01-	114872	24 5.5 MI
		04.01-	114846*	28	130				
		04.01-	115488	28	110	A49			
		10.01-	114212	28	110				
	MI 04.01-		114880*	28	110	MI			
	[DH12D380]	04.01-	114212	28	110		A10 04.01-	114872	24 5.5 MI
		10.01-	111746	28	80		10.01-	113830	24 5.5
		10.01-	112343	28	140				
		10.01-	114846*	28	130				
		10.01-	115488	28	110	A49			
	MI 10.01-		114880*	28	110	MI			
	[DH12D420]	04.01-	114212	28	110		A10 04.01-	114872	24 5.5 MI
		10.01-	111746	28	80				
		10.01-	112343	28	140				
		10.01-	114846*	28	130				
		10.01-	115488	28	110	A49			
	MI 10.01-		114880*	28	110	MI			
	[DH12E460]	10.07-	114212	28	110				
9900 12.1	[DH12D420]	10.01-	114212	28	110		A10 10.01-	114872	24 5.5 MI
B 12 12.0	[TD122FH]	01.92- 10.95	111658	28	55	PR	01.92- 10.95	110207	24 5.4
		01.92- 10.95	112345	28	55				
		01.92- 10.95	112784	28	45				
		01.92- 10.95	112803	28	80				
	[TD122FL]	01.92- 10.95	111658	28	55	PR	01.92- 10.95	110207	24 5.4
		01.92- 10.95	112345	28	55				
		01.92- 10.95	112784	28	45				
		01.92- 10.95	112803	28	80				
	[TD123ES]	01.92- 10.95	111658	28	55	PR	01.92- 10.95	110207	24 5.4
		01.92- 10.95	112345	28	55				
		01.92- 10.95	112803	28	80				
B 12 12.1	[D12A420]	10.95-	111631	28	55				
	[D12C420]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[D12D420]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[DH12D340]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[DH12E340]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[DH12E380]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[DH12E420]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			
	[DH12E460]	02.06-	114212	28	110		A10 02.06-	114872	24 5.5 MI
		02.06-	114846*	28	130				
		02.06-	115488	28	110	A49			
	MI 02.06-		114880*	28	110	MI			



B10M 9.6	[THD100DA]							110208	24	5.4		
	[THD100DC]							110208	24	5.4		
	[THD100DD]							110208	24	5.4		
	[THD100EA]							110208	24	5.4		
F 10/260 9.6	[TD100G]	02.82- 06.85	110112	28	40			02.82- 06.85	110207	24	5.4	
		02.82- 06.85	111528	28	55	DR						
		02.82- 06.85	112742	14	90							
		11.83- 06.85	113477	28	55	PR						
	[TD100GA]	02.82- 06.85	110112	28	40							
		02.82- 06.85	111528	28	55	DR						
		02.82- 06.85	112742	14	90							
		11.83- 06.85	113477	28	55	PR						
	[TD101G]	02.82- 06.85	110112	28	40			02.82- 06.85	110207	24	5.4	
		02.82- 06.85	111528	28	55	DR						
01.83- 06.85		113477	28	55	PR							
F 10/280 9.6	[TD100B]	08.77- 02.82	110112	28	40		08.77- 02.82	110205	24	6.5		
F 10/300 9.6	[TD101F]	10.83- 12.86	110112	28	40			10.83- 05.88	110207	24	5.4	
		10.83- 12.86	111528	28	55	DR						
		11.83- 01.86	113477	28	55	PR						
		02.86- 05.88	111658	28	55	PR						
		02.86- 05.88	112345	28	55	BO						
		02.86- 05.88	112784	28	45							
	[TD101FA]	10.83- 01.86	110112	28	40			10.83- 05.88	110207	24	5.4	
		10.83- 12.86	111528	28	55	DR						
		11.83- 01.86	113477	28	55	PR						
		02.86- 05.88	111658	28	55	PR						
	F 10/320 9.6	[TD102F]	10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4
			10.87- 12.94	111658	28	55	PR					
			10.87- 12.94	112345	28	55	BO					
			10.87- 12.94	112784	28	45						
[TD102FBQ]		10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4	
		10.87- 12.94	111658	28	55	PR						
		10.87- 12.94	112345	28	55	BO						
		10.87- 12.94	112784	28	45							
[TD102FDQ]		10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4	
		10.87- 12.94	111658	28	55	PR						
		10.87- 12.94	112345	28	55	BO						
		10.87- 12.94	112784	28	45							
[TD102FF]		10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4	
		10.87- 12.94	111658	28	55							
	10.87- 12.94	112345	28	55								
	10.87- 12.94	112784	28	45								
[TD102FL]	10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4		
	10.87- 12.94	111658	28	55	PR							
	10.87- 12.94	112345	28	55	BO							
	10.87- 12.94	112784	28	45								
[TD102FM]	10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4		
	10.87- 12.94	111658	28	55								
	10.87- 12.94	112345	28	55								
	10.87- 12.94	112784	28	45								
[TD103ES]	10.87- 12.94	111528	28	55	DR		10.87- 12.94	110207	24	5.4		
	08.91- 12.94	111658	28	55								
	08.91- 12.94	112345	28	55								
	08.91- 12.94	112784	28	45								
F 12/320 12.0	[TD120G]	08.77- 10.84	110112	28	40			08.77- 12.86	110205	24	6.5	
		08.77- 12.86	111528	28	55	DR						
		11.83- 10.84	113477	28	55	PR						
	[TD121G]	08.77- 12.87	111528	28	55	DR		08.77- 12.87	110205	24	6.5	
		10.83- 01.86	110112	28	40			02.87- 05.88	110207	24	5.4	
		11.83- 01.86	113477	28	55	PR						
		02.86- 05.88	111658	28	55	PR						
		02.86- 05.88	112345	28	55	BO						
	[TD121GD]	08.77- 12.86	111528	28	55	DR		02.87- 12.94	110207	24	5.4	
		10.83- 01.86	110112	28	40			08.77- 01.87	110205	24	6.5	
		11.83- 12.94	113477	28	55	PR						
		02.86- 12.94	111658	28	55	PR						
	F 12/330 12.0	[TD120G]	08.77- 10.84	110112	28	40			08.77- 12.86	110205	24	6.5
			08.77- 12.86	111528	28	55	DR					
[TD121G]		08.77- 12.86	111528	28	55	DR		02.87- 05.88	110207	24	5.4	
		09.80- 01.86	110112	28	40			08.77- 01.87	110205	24	6.5	
		02.86- 05.88	112345	28	55							
		02.86- 05.88	112784	28	45							
[TD121GD]		08.77- 12.86	111528	28	55	DR		02.87- 12.94	110207	24	5.4	
		10.83- 01.86	110112	28	40			08.77- 01.87	110205	24	6.5	
		02.86- 12.94	112345	28	55							
		02.86- 12.94	112784	28	45							
F 12/360 12.0		[TD122F]	10.87- 12.94	111658	28	55	PR		10.87- 12.94	110207	24	5.4
			10.87- 12.94	112345	28	55	BO					
			10.87- 12.94	112784	28	45						
			01.88- 12.94	111528	28	55	DR					
		01.88- 12.94	112803	28	80							



VOLVO Continued

Application list

	[TD122FH]	01.88- 12.94	111528	28 55	DR	01.90- 12.94	110207	24 5.4
		01.90- 12.94	111658	28 55	PR			
		01.90- 12.94	112345	28 55	BO			
		01.90- 12.94	112784	28 45				
		01.90- 12.94	112803	28 80				
F 12/370 12.0	[TD121F]	08.77- 12.87	111528	28 55	DR	02.87- 05.88	110207	24 5.4
		10.83- 01.86	110112	28 40		10.83- 01.87	110205	24 6.5
		11.83- 01.86	113477	28 55	PR			
		02.86- 05.88	111658	28 55	PR			
		02.86- 05.88	112345	28 55	BO			
		02.86- 05.88	112784	28 45				
F 12/400 12.0	[TD122FL]	01.88- 12.94	111528	28 55	DR	10.87- 12.94	110207	24 5.4
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45				
		01.88- 12.94	112803	28 80				
	[TD122FS]	10.87- 12.94	111658	28 55	PR	10.87- 12.94	110207	24 5.4
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.88- 12.94	111528	28 55	DR			
	[TD123ES]	01.88- 12.94	111528	28 55	DR	01.88- 12.94	110207	24 5.4
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112803	28 80				
F 12/410 12.0	[TD122FL]	01.88- 12.94	111528	28 55	DR	01.88- 12.94	110207	24 5.4
		01.88- 09.01	111658	28 55	PR			
		10.89- 09.01	112345	28 55				
		10.89- 09.01	112784	28 45				
		10.89- 09.01	112803	28 80				
	[TD122FS]	11.87- 09.01	111658	28 55	PR	11.87- 12.94	110207	24 5.4
		11.87- 09.01	112345	28 55				
		11.87- 09.01	112784	28 45				
		11.87- 09.01	112803	28 80				
		01.88- 12.94	111528	28 55	DR			
	[TD123ES]	01.88- 12.94	111528	28 55	DR	01.88- 12.94	110207	24 5.4
		01.92- 12.94	111658	28 55				
		01.92- 12.94	112345	28 55				
		01.92- 12.94	112784	28 45				
		01.92- 12.94	112803	28 80				
F 16/470 16.1	[TD162F]	01.88- 12.89	111528	28 55	DR	01.88- 12.94	110999	24
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FJ]	01.88- 12.89	111528	28 55	DR	01.88- 12.94	110999	24
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FL]	01.88- 12.89	111528	28 55	DR	01.88- 12.94	110999	24
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FS]	01.88- 12.89	111528	28 55	DR	01.88- 12.94	110999	24
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
F 16/485 16.1	[TD162F]	10.87- 12.94	111658	28 55	PR	10.87- 12.94	110999	24
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
	[TD162FJ]	10.87- 12.94	111658	28 55	PR	10.87- 12.94	110999	24
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
	[TD162FL]	10.87- 12.94	111658	28 55	PR	10.87- 12.94	110999	24
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
	[TD162FS]	10.87- 12.94	111658	28 55	PR	10.87- 12.94	110999	24
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
F 16/500 16.1	[TD163ES]	01.92- 12.94	112803	28 80		01.92- 12.94	110999	24
F 406 3.9	[D39B]	09.75- 02.86	112742	14 90		09.75- 02.86	111793	12 3.0
F 408 3.6	[TD40A]	04.78- 02.86	112742	14 90		04.78- 02.86	111047	12 3.1
F 609 5.5	[D60A]					03.75- 01.80	110519	12 3.0





F 610 5.5	[TD60C]	02.80- 10.86	111528	28 55	DR	11.80- 02.86	111638	24 4.0	
		02.80- 10.80	112742	14 90		02.80- 10.86	110519	12 3.0	
		11.80- 01.86	110112	28 40		02.80- 10.86	114047	24 4.0	
		11.80- 01.86	113477	28 55	PR	02.80- 10.86	115623*	24 4.0 BO	
		02.86- 10.86	111658	28 55	PR				
		02.86- 10.86	112345	28 55	BO				
		02.86- 10.86	112784	28 45					
F 611 5.5	[D60A]					09.75- 01.80	110519	12 3.0	
	[TD60C]	02.80- 02.86	111528	28 55	DR	11.80- 02.86	111638	24 4.0	
		02.80- 10.80	112742	14 90		02.80- 10.80	110519	12 3.0	
		11.80- 02.86	110112	28 40		02.80- 02.86	115623*	24 4.0 BO	
		11.80- 02.86	112345	28 55		02.80- 02.86	114047	24 4.0	
		11.80- 02.86	113477	28 55	PR				
		01.86- 02.86	111658	28 55					
		01.86- 02.86	112784	28 45					
F 612 5.5	[TD60C]	11.80- 02.86	112345	28 55		04.83- 02.86	111638	24 4.0	
		04.83- 02.86	110112	28 40		04.83- 02.86	114047	24 4.0	
		04.83- 02.86	111528	28 55	DR	04.83- 02.86	115623*	24 4.0 BO	
		01.86- 02.86	111658	28 55					
F 613 5.5	[TD60A]	09.75- 02.86	111528	28 55	DR	09.75- 11.78	110519	12 3.0	
		11.80-	111658	28 55	PR	09.75- 02.86	111638	24 4.0	
		11.80-	112345	28 55					
		02.86-	112784	28 45					
	[TD60B]	09.75- 02.86	111528	28 55	DR	03.79- 02.86	111638	24 4.0	
		03.80- 10.80	112742	14 90		12.78- 02.86	110519	12 3.0	
	11.80- 02.86	110112	28 40		09.75- 02.86	115623*	24 4.0 BO		
	11.80- 02.86	112345	28 55		09.75- 02.86	114047	24 4.0		
	11.80- 02.86	113477	28 55	PR					
		01.86- 02.86	111658	28 55					
		01.86- 02.86	112784	28 45					
F 614 5.5	[TD60A]	09.75- 02.86	111528	28 55	DR	09.75- 02.86	111638	24 4.0	
		11.80-	111658	28 55	PR				
		11.80-	112345	28 55					
		02.86-	112784	28 45					
	[TD60B]	09.75- 02.86	111528	28 55	DR	12.78- 02.86	110519	12 3.0	
		11.80-	111658	28 55	PR	09.75- 02.86	111638	24 4.0	
		11.80-	112345	28 55		09.75- 02.86	114047	24 4.0	
		02.86-	112784	28 45		09.75- 02.86	115623*	24 4.0 BO	
F 615 S 5.5	[TD60B]	12.78- 10.81	112742	14 90		12.78- 10.81	110519	12 3.0	
		03.79- 01.86	111528	28 55					
		01.86- 02.86	111658	28 55					
		01.86- 02.86	112784	28 45					
F 616 5.5	[TD60B]	02.81- 02.86	110112	28 40		02.81- 02.86	111638	24 4.0	
		02.81- 02.86	111528	28 55	DR	02.81- 02.86	114047	24 4.0	
		02.81- 02.86	113477	28 55	PR	02.81- 02.86	115623*	24 4.0 BO	
F 617 S 5.5	[TD60B]	12.78- 02.86	112742	14 90		12.78- 02.86	110519	12 3.0	
		03.79- 01.86	111528	28 55					
		09.81- 02.86	112345	28 55					
		01.86- 02.86	111658	28 55					
		01.86- 02.86	112784	28 45					
F 7 6.7	[TD70F]	08.78- 01.86	110112	28 40		08.78- 05.88	111638	24 4.0	
		08.78- 12.85	111528	28 55	DR	08.78- 12.85	114047	24 4.0	
		08.78- 05.88	112742	14 90		08.78- 12.85	115623*	24 4.0 BO	
		08.78- 01.86	113477	28 55	PR				
		02.86- 05.88	111658	28 55	PR				
		02.86- 05.88	112345	28 55	BO				
		02.86- 05.88	112784	28 45					
		[TD70FS]	11.83- 12.85	112345	28 55		08.78- 12.85	111638	24 4.0
							08.78- 12.85	114047	24 4.0
							08.78- 12.85	115623*	24 4.0 BO
		[TD70G]	11.83- 12.85	112345	28 55		08.78- 12.85	111638	24 4.0
							08.78- 12.85	114047	24 4.0
						08.78- 12.85	115623*	24 4.0 BO	
F 88/260 9.6	[TD100A]	08.65- 06.77	112742	14 90					
F 89 12.0	[TD120A]	10.70- 06.77	112742	14 90					
F 89/330 12.0	[TD120A]	10.70- 06.77	112742	14 90					
FE 240-18 7.1	[D7E240]	05.12-	114303	28 100		05.06-	114323	24 5.0	
						05.12-	114733	24 5.5	
	[D7F240]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 240-22 7.1	[D7E240]					05.06-	114323	24 5.0	
FE 240-26 7.1	[D7E240]	05.12-	114303	28 100		05.06-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 260-18 7.1	[D7F260]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 260-26 7.1	[D7F260]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 280-18 7.1	[D7E280]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 280-26 7.1	[D7E280]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 300-18 7.1	[D7F300]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 300-26 7.1	[D7F300]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 320-18 7.1	[D7E320]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	
FE 320-26 7.1	[D7E320]	05.12-	114303	28 100		05.12-	114323	24 5.0	
						05.12-	114733	24 5.5	



VOLVO Continued

Application list

FE 340-18 7.1	[D7F340]	05.12-	114303	28	100			05.12-	114323	24	5.0	
								05.12-	114733	24	5.5	
FE 340-26 7.1	[D7F340]	05.12-	114303	28	100			05.12-	114323	24	5.0	
								05.12-	114733	24	5.5	
FH 12/340 12.1	[D12A340]	08.93-	111631	28	55			08.93-	112116	24	6.6	
		08.93-	111746	28	80							
	[D12C340]	08.98-	111631	28	55			08.98-	112116	24	6.6	
		08.98-	111746	28	80							
	[D12D340]	12.01-	111631	28	55			12.01-	112116	24	6.6	
		12.01- 08.06	115488	28	110	A49	A10	08.93-	114872	24	5.5 MI	
		08.93-	114212	28	110			08.93-	113830	24	5.5	
		08.93-	114846*	28	130							
		MI 08.93-	114880*	28	110	MI						
		Chas. -A557642,B330019	12.01-	111746	28	80						
FH 12/380 12.1	[D12A380]	08.93-	111631	28	55			08.93-	112116	24	6.6	
		08.93-	111746	28	80							
	[D12C380]	08.98-	111631	28	55			08.98-	112116	24	6.6	
		08.98-	111746	28	80							
	[D12D380]	12.01-	111631	28	55			12.01-	112116	24	6.6	
		12.01- 08.06	115488	28	110	A49	A10	08.93-	114872	24	5.5 MI	
		08.93-	114212	28	110			08.93-	113830	24	5.5	
		08.93-	114846*	28	130							
		MI 08.93-	114880*	28	110	MI						
		Chas. -A557642,B330019	12.01-	111746	28	80						
FH 12/420 12.1	[D12A340]	08.93-	111631	28	55			08.93-	112116	24	6.6	
		08.93-	111746	28	80							
	[D12A420]	08.93-	111631	28	55			08.93-	112116	24	6.6	
		08.93-	111746	28	80							
	[D12C420]	08.98-	111631	28	55			08.98-	112116	24	6.6	
		08.98-	111746	28	80							
	[D12D340]	12.01-	111631	28	55			12.01-	112116	24	6.6	
		12.01- 08.06	115488	28	110	A49	A10	08.93-	114872	24	5.5 MI	
		08.93-	114212	28	110			08.93-	113830	24	5.5	
		08.93-	114846*	28	130							
MI 08.93-		114880*	28	110	MI							
Chas. -A557642,B330019		12.01-	111746	28	80							
FH 12/420 12.1	[D12D420]	12.01-	111631	28	55			12.01-	112116	24	6.6	
		12.01- 08.06	115488	28	110	A49	A10	08.93-	114872	24	5.5 MI	
	08.93-	114212	28	110			08.93-	113830	24	5.5		
	08.93-	114846*	28	130								
	MI 08.93-	114880*	28	110	MI							
	Chas. -A557642,B330019	12.01-	111746	28	80							
	FH 12/460 12.1	[D12C460]	08.98-	111631	28	55			08.98-	112116	24	6.6
			08.98-	111746	28	80						
		[D12D460]	12.01-	111631	28	55			08.98-	113830	24	5.5
			12.01- 08.06	115488	28	110	A49	A10	08.98-	114872	24	5.5 MI
08.98-		114212	28	110								
08.98-		114846*	28	130								
MI 08.98-		114880*	28	110	MI							
Chas. -A557642,B330019		12.01-	111746	28	80							
FH 12/500 12.1		[D12D500]	09.01-	111631	28	55			09.01-	112116	24	6.6
			09.01-	111746	28	80			09.01-	113830	24	5.5
	09.01-	114212	28	110			A10 09.01-	114872	24	5.5 MI		
	09.01-	114846*	28	130								
	MI 09.01- 08.06	115488	28	110	A49							
	MI 09.01-	114880*	28	110	MI							
	09.01-	111631	28	55			09.01-	112116	24	6.6		
09.01-	114212	28	110									
FH 16/470 16.1	[D16A470]	08.93- 12.99	111631	28	55							
		08.93- 12.99	111746	28	80							
FH 16/520 16.1	[D16A520]	08.93-	111631	28	55							
		08.93-	111746	28	80							
	[D16B520]	08.98-	111631	28	55							
		08.98-	111746	28	80							
FH 16/540 16.1	[D16C550]							08.07-	114310	24	7.0	
								08.07-	114310	24	7.0	
FH 16/550 16.1	[D16G540]	08.07-	111631	28	55							
		08.07-	111746	28	80							
	08.07-	114212	28	110								
FH 16/550 16.1	[D16C550]	01.03-	111631	28	55			01.03-	114310	24	7.0	
		01.03-	114212	28	110							
	[D16E540]	01.03-	111631	28	55			01.03-	114310	24	7.0	
		01.03-	114212	28	110							
[D16G540]	01.03-	111631	28	55			01.03-	114310	24	7.0		
	01.03-	114212	28	110								
FH 16/580 16.1	[D16E580]	01.09-	111631	28	55			09.06-	114310	24	7.0	
		01.09-	111746	28	80							
		01.09-	114212	28	110							
		01.09-	115494	28	120	A49						
FH 16/600 16.1	[D16G600]	09.06-	111631	28	55			09.06-	114310	24	7.0	
		09.06-	111746	28	80							
		09.06-	114212	28	110							
FH 16/610 16.1	[D16C610]	01.03-	114212	28	110		01.03-	114310	24	7.0		
FH 16/660 16.1	[D16E660]	01.07-	111631	28	55		09.06-	114310	24	7.0		
FH 16/700 16.1	[D16G700]	09.06-	111631	28	55			09.06-	114310	24	7.0	
		09.06-	111746	28	80							
		09.06-	114212	28	110							
FH 16/750 16.1	[D16G750]	05.12-	11212					05.12-	114310	24	7.0	
		05.12-	111631	28	55							
		05.12-	114212	28	110							



FH 400 12.8	[D13A400]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115577*	28 80				
		MI 09.05-	114880*	28 110	MI			
[D13B400]	[D13B400]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115577*	28 80				
		MI 09.05-	114880*	28 110	MI			
FH 420 12.8	[D13C420]	01.09-	114212	28 110		05.12-	115518*	24 5.5
		01.09-	114846*	28 130		01.09-	113830	24 5.5
		01.09-	115488	28 110	A49	A10 01.09-	114872	24 5.5 MI
		01.09-	115577*	28 80				
		MI 01.09-	114880*	28 110	MI			
[D13K420]	[D13K420]					05.12-	115518*	24 5.5
		09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		MI 09.05-	114880*	28 110	MI			
FH 440 12.8	[D13A440]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115577*	28 80				
		MI 09.05-	114880*	28 110	MI			
[D13B440]	[D13B440]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115577*	28 80				
		MI 09.05-	114880*	28 110	MI			
[D13H440]	[D13H440]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115577*	28 80				
		MI 09.05-	114880*	28 110	MI			
FH 460 12.8	[D13C460]	01.09-	114212	28 110		05.12-	115518*	24 5.5
		01.09-	114846*	28 130		01.09-	113830	24 5.5
		01.09-	115488	28 110	A49	01.09-	115451*	24 5.5
		01.09-	115494	28 120		A10 01.09-	114872	24 5.5 MI
		MI 01.09-	115577*	28 80				
[D13K460]	[D13K460]					05.12-	115518*	24 5.5
		09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		MI 09.05-	114880*	28 110	MI			
FH 480 12.8	[D13A480]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115494	28 120		09.05-	115451*	24 5.5
		MI 09.05-	115577*	28 80				
[D13B500]	[D13B500]	09.07-	114212	28 110		09.07-	113830	24 5.5
		09.07-	114846*	28 130		A10 09.07-	114872	24 5.5 MI
		09.07-	115488	28 110	A49			
		09.07-	115494	28 120		09.07-	115451*	24 5.5
		MI 09.07-	115577*	28 80				
[D13C500]	[D13C500]	09.07-	114212	28 110		05.12-	115518*	24 5.5
		09.07-	114846*	28 130		09.07-	113830	24 5.5
		09.07-	115488	28 110	A49	09.07-	115451*	24 5.5
		09.07-	115494	28 120		A10 09.07-	114872	24 5.5 MI
		MI 09.07-	115577*	28 80				
[D13K500]	[D13K500]					05.12-	115518*	24 5.5
		09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		MI 09.05-	114880*	28 110	MI			
FH 520 12.8	[D13A520]	09.05-	114212	28 110		09.05-	113830	24 5.5
		09.05-	114846*	28 130		A10 09.05-	114872	24 5.5 MI
		09.05-	115488	28 110	A49			
		09.05-	115494	28 120		09.05-	115451*	24 5.5
		MI 09.05-	115577*	28 80				
[D13K540]	[D13K540]					05.12-	115518*	24 5.5
		01.09-	114212	28 110		01.09-	113830	24 5.5
		01.09-	114846*	28 130		01.09-	115451*	24 5.5
		01.09-	115488	28 110	A49	A10 01.09-	114872	24 5.5 MI
		MI 01.09-	115577*	28 80				
FH 550 16.1	[D16C550]					09.05-	114310	24 7.0
						09.05-	114310	24 7.0
FH 610 16.1	[D16C610]					09.05-	114310	24 7.0
FL 10/280 9.6	[TD101G]	09.85- 01.86	110112	28 40		09.85- 12.93	110207	24 5.4
		09.85- 12.90	111528	28 55	DR			
		09.85- 01.86	113477	28 55	PR			
		02.86- 12.93	111658	28 55	PR			
		02.86- 12.93	112345	28 55	BO			
		02.86- 12.93	112784	28 45				
FL 10/320 9.6	[D10A320]	02.95-	111631	28 55		12.95-	110207	24 5.4
		12.95-	111746	28 80				
FL 10/320 9.6	[D10A320]	02.95-	111631	28 55		12.95-	110207	24 5.4
		12.95-	111746	28 80				
FL 10/360 9.6	[D10A360]	02.95-	111631	28 55		12.95-	110207	24 5.4
		12.95-	111746	28 80				
FL 10H/320 9.6	[D10A320]	02.95-	111631	28 55		12.95-	110207	24 5.4
		12.95-	111746	28 80				
FL 10H/360 9.6	[D10A360]	02.95-	111631	28 55		12.95-	110207	24 5.4
		12.95-	111746	28 80				
FL 12/380 12.1	[D12A380]	09.95-	111631	28 55		09.95-	112116	24 6.6
		09.95-	111746	28 80				



VOLVO Continued

Application list

FL 12/420 12.1	[D12A420]	09.95-	111631	28	55		09.95-	112116	24	6.6
		09.95-	111746	28	80					
FL 12H/380 12.1	[D12A380]	09.95-	111631	28	55		09.95-	112116	24	6.6
		09.95-	111746	28	80					
FL 12H/420 12.1	[D12A420]	09.95-	111631	28	55		09.95-	112116	24	6.6
		09.95-	111746	28	80					
FL 180 5.5	[D6B]	05.00-	111658	28	55	PR	05.00-	111638	24	4.0
		05.00-	112345	28	55	BO	03.00-	114047	24	4.0
		05.00-	112784	28	45		03.00-	115623*	24	4.0
		05.00-	112803	28	80					
FL 220 5.5	[20NE]	05.00-	111658	28	55	PR	05.00-	111638	24	4.0
		05.00-	112345	28	55	BO	03.00-	114047	24	4.0
		05.00-	112784	28	45		03.00-	115623*	24	4.0
		05.00-	112803	28	80					
	[D6B]	05.00-	111658	28	55	PR	05.00-	111638	24	4.0
		05.00-	112345	28	55	BO	03.00-	114047	24	4.0
		05.00-	112784	28	45		03.00-	115623*	24	4.0
		05.00-	112803	28	80					
FL 240-12 7.1	[D7E240]					05.06-	114323	24	5.0	
FL 240-14 7.1	[D7E240]					06.09-	114323	24	5.0	
FL 240-15 7.1	[D7E240]					05.06-	114323	24	5.0	
FL 240-16 7.1	[D7E240]					05.06-	114323	24	5.0	
FL 240-18 7.1	[D7E240]					05.06-	114323	24	5.0	
FL 250 5.5	[D6B]	05.00-	111658	28	55	PR	03.00-	114047	24	4.0
		05.00-	112345	28	55	BO	03.00-	115623*	24	4.0
		05.00-	112784	28	45		05.00-	111638	24	4.0
		05.00-	112803	28	80					
FL 408 3.6	[TD41G]	02.86- 10.89	111528	28	55	DR				
		02.86- 10.89	111658	28	55	PR				
		02.86- 10.89	112345	28	55	BO				
		02.86- 10.89	112784	28	45					
FL 608 5.5	[D6A180]	01.91-	111658	28	55	PR	01.91-	111638	24	4.0
		01.91-	112345	28	55	BO	01.91- 12.99	114047	24	4.0
		01.91-	112784	28	45		01.91- 12.99	115623*	24	4.0
		01.91-	112803	28	80					
	[D6A210]	01.93- 12.99	111528	28	55	DR	02.95-	111638	24	4.0
		02.95-	111658	28	55	PR	01.93- 12.99	114047	24	4.0
		02.95-	112345	28	55	BO	01.93- 12.99	115623*	24	4.0
		02.95-	112784	28	45					
	[TD61G]	03.87-	111658	28	55	PR	03.87-	111638	24	4.0
		03.87-	112345	28	55	BO	10.85- 12.99	114047	24	4.0
		03.87-	112784	28	45		10.85- 12.99	115623*	24	4.0
		03.87-	112803	28	80					
	[TD61GA]	09.86-	111658	28	55	PR	09.86-	111638	24	4.0
		09.86-	112345	28	55	BO	10.85- 12.99	114047	24	4.0
		09.86-	112784	28	45		10.85- 12.99	115623*	24	4.0
		09.86-	112803	28	80					
	[TD63E]	01.91-	111658	28	55	PR	01.91-	111638	24	4.0
		01.91-	112345	28	55	BO	01.91- 12.99	114047	24	4.0
		01.91-	112784	28	45		01.91- 12.99	115623*	24	4.0
		01.91-	112803	28	80					
[TD63ES]	01.93- 12.99	111528	28	55	DR	01.93-	111638	24	4.0	
	01.93-	111658	28	55	PR	01.93- 12.99	114047	24	4.0	
	01.93-	112345	28	55	BO	01.93- 12.99	115623*	24	4.0	
	01.93-	112784	28	45						
FL 610 5.5	[TD61G]	09.85- 11.94	111658	28	55	PR	09.85- 11.94	111638	24	4.0
		09.85- 11.94	112345	28	55		09.85- 11.94	114047	24	4.0
		09.85- 11.94	112784	28	45		09.85- 11.94	115623*	24	4.0
		09.85- 11.94	112803	28	80					
FL 611 5.5	[D6A180]	09.85- 03.00	111528	28	55	DR	02.95-	111638	24	4.0
		02.95-	111658	28	55	PR	09.85- 03.00	114047	24	4.0
		02.95-	112345	28	55	BO	09.85- 03.00	115623*	24	4.0
		02.95-	112784	28	45					
	[D6A210]	12.94-	111658	28	55	PR	12.94-	111638	24	4.0
		12.94-	112345	28	55	BO	12.94- 03.00	114047	24	4.0
		12.94-	112784	28	45		12.94- 03.00	115623*	24	4.0
		12.94-	112803	28	80					
	[TD61G]	09.85- 01.86	110112	28	40		09.85- 12.94	111638	24	4.0
		09.85- 11.94	111528	28	55	DR	09.85- 11.94	114047	24	4.0
		09.85- 12.94	112803	28	80		09.85- 11.94	115623*	24	4.0
		09.85- 01.86	113477	28	55	PR				
		02.86- 12.94	111658	28	55	PR				
		02.86- 12.94	112345	28	55	BO				
	[TD61GA]	09.85- 11.94	111528	28	55	DR	09.86- 12.94	111638	24	4.0
		09.86- 12.94	111658	28	55	PR	09.85- 11.94	114047	24	4.0
		09.86- 12.94	112345	28	55	BO	09.85- 11.94	115623*	24	4.0
		09.86- 12.94	112784	28	45					
	[TD61GB]						09.85- 03.00	114047	24	4.0
							09.85- 03.00	115623*	24	4.0
[TD61GC]	09.85- 03.00	111528	28	55	DR	01.90-	111638	24	4.0	
	01.90-	111658	28	55	PR	09.85- 03.00	114047	24	4.0	
	01.90-	112345	28	55	BO	09.85- 03.00	115623*	24	4.0	
	01.90-	112784	28	45						
	01.90-	112803	28	80						



	[TD61GS]	09.85- 01.86	110112	28 40		09.85-	111638	24 4.0
		09.85- 03.00	111528	28 55	DR	09.85- 03.00	114047	24 4.0
		09.85-	112803	28 80		09.85- 03.00	115623*	24 4.0 BO
		09.85- 01.86	113477	28 55	PR			
		02.86-	111658	28 55	PR			
		02.86-	112345	28 55	BO			
	[TD63E]	09.85- 03.00	111528	28 55	DR	01.90-	111638	24 4.0
		01.90-	111658	28 55	PR	09.85- 03.00	114047	24 4.0
		01.90-	112345	28 55	BO	09.85- 03.00	115623*	24 4.0 BO
		01.90-	112784	28 45				
		01.90-	112803	28 80				
	[TD63ES]	12.94-	111658	28 55	PR	12.94-	111638	24 4.0
		12.94-	112345	28 55	BO	12.94- 03.00	114047	24 4.0
		12.94-	112784	28 45		12.94- 03.00	115623*	24 4.0 BO
		12.94-	112803	28 80				
FL 612 5.5	[D6A180]	09.85- 12.99	111528	28 55	DR	02.95-	111638	24 4.0
		02.95-	111658	28 55	PR	09.85- 12.99	114047	24 4.0
		02.95-	112345	28 55	BO	09.85- 12.99	115623*	24 4.0 BO
		02.95-	112784	28 45				
		02.95-	112803	28 80				
	[D6A210]	11.91- 12.99	111528	28 55	DR	02.95-	111638	24 4.0
		02.95-	111658	28 55	PR	11.91- 12.99	114047	24 4.0
		02.95-	112345	28 55	BO	11.91- 12.99	115623*	24 4.0 BO
		02.95-	112784	28 45				
		02.95-	112803	28 80				
	[D6A230]	12.95-	111658	28 55	PR	12.95-	111638	24 4.0
		12.95-	112345	28 55	BO	12.95- 12.99	114047	24 4.0
		12.95-	112784	28 45		12.95- 12.99	115623*	24 4.0 BO
		12.95-	112803	28 80				
	[D6A250]	12.95-	111658	28 55	PR	12.95-	111638	24 4.0
		12.95-	112345	28 55	BO	12.95- 12.99	114047	24 4.0
		12.95-	112784	28 45		12.95- 12.99	115623*	24 4.0 BO
		12.95-	112803	28 80				
	[TD61GB]					09.85- 12.99	114047	24 4.0
						09.85- 12.99	115623*	24 4.0 BO
[TD61GC]	09.85- 12.99	111528	28 55	DR	01.90-	111638	24 4.0	
	01.90-	111658	28 55	PR	09.85- 12.99	114047	24 4.0	
	01.90-	112345	28 55	BO	09.85- 12.99	115623*	24 4.0 BO	
	01.90-	112784	28 45					
	01.90-	112803	28 80					
[TD61GS]	09.85- 01.86	110112	28 40		09.85-	111638	24 4.0	
	09.85- 12.99	111528	28 55	DR	09.85- 12.99	114047	24 4.0	
	09.85-	112803	28 80		09.85- 12.99	115623*	24 4.0 BO	
	09.85- 01.86	113477	28 55	PR				
	02.86-	111658	28 55	PR				
	02.86-	112345	28 55	BO				
	02.86-	112784	28 45					
[TD63E]	09.85- 12.99	111528	28 55	DR	01.90-	111638	24 4.0	
	01.90-	111658	28 55	PR	09.85- 12.99	114047	24 4.0	
	01.90-	112345	28 55	BO	09.85- 12.99	115623*	24 4.0 BO	
	01.90-	112784	28 45					
	01.90-	112803	28 80					
[TD63ES]	11.91- 12.99	111528	28 55	DR	11.91-	111638	24 4.0	
	11.91-	111658	28 55	PR	11.91- 12.99	114047	24 4.0	
	11.91-	112345	28 55	BO	11.91- 12.99	115623*	24 4.0 BO	
	11.91-	112784	28 45					
	11.91-	112803	28 80					
FL 614 5.5	[D6A180]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	115623*	24 4.0 BO
		09.85-	112757	28 55		02.95-	111638	24 4.0
		02.95-	111658	28 55	PR	09.85- 03.00	114047	24 4.0
		02.95-	112345	28 55	BO			
		02.95-	112784	28 45				
		02.95-	112803	28 80				
	[D6A210]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	115623*	24 4.0 BO
		09.85-	112757	28 55		02.95-	111638	24 4.0
		02.95-	111658	28 55	PR	09.85- 03.00	114047	24 4.0
		02.95-	112345	28 55	BO			
		02.95-	112784	28 45				
		02.95-	112803	28 80				
	[D6A230]	09.85-	112757	28 55		12.95-	111638	24 4.0
		12.95- 03.00	111528	28 55	DR	12.95- 03.00	114047	24 4.0
		12.95-	111658	28 55	PR	12.95- 03.00	115623*	24 4.0 BO
		12.95-	112345	28 55	BO			
		12.95-	112784	28 45				
		12.95-	112803	28 80				
	[D6A250]	09.85-	112757	28 55		12.95- 03.00	114047	24 4.0
		12.95- 03.00	111528	28 55	DR	12.95- 03.00	115623*	24 4.0 BO
	12.95-	111658	28 55	PR	12.95-	111638	24 4.0	
	12.95-	112345	28 55	BO				
	12.95-	112784	28 45					
	12.95-	112803	28 80					
[TD61F]	09.85- 01.86	110112	28 40		09.85-	111638	24 4.0	
	09.85- 03.00	111528	28 55	DR	09.85- 03.00	114047	24 4.0	
	09.85-	112757	28 55		09.85- 03.00	115623*	24 4.0 BO	
	09.85-	112803	28 80					
	09.85- 01.86	113477	28 55	PR				
	02.86-	111658	28 55	PR				
	02.86-	112345	28 55	BO				
	02.86-	112784	28 45					



VOLVO Continued

Application list

	[TD61GB]					09.85- 03.00	114047	24	4.0	
						09.85- 03.00	115623*	24	4.0 BO	
	[TD61GC]	09.85- 03.00	111528	28	55	DR	01.90-	111638	24	4.0
		09.85-	112757	28	55		09.85- 03.00	114047	24	4.0
		01.90-	111658	28	55	PR	09.85- 03.00	115623*	24	4.0 BO
		01.90-	112345	28	55	BO				
		01.90-	112784	28	45					
		01.90-	112803	28	80					
	[TD61GS]	09.85- 01.86	110112	28	40		09.85-	111638	24	4.0
		09.85- 03.00	111528	28	55	DR	09.85- 03.00	114047	24	4.0
		09.85- 01.86	112757	28	55	BO	09.85- 03.00	115623*	24	4.0 BO
		09.85-	112803	28	80					
		09.85- 01.86	113477	28	55	PR				
		02.86-	111658	28	55	PR				
		02.86-	112345	28	55	BO				
		02.86-	112784	28	45					
	[TD63E]	09.85- 03.00	111528	28	55	DR	01.90-	111638	24	4.0
		09.85-	112757	28	55		09.85- 03.00	114047	24	4.0
		01.90-	111658	28	55	PR	09.85- 03.00	115623*	24	4.0 BO
		01.90-	112345	28	55	BO				
		01.90-	112784	28	45					
		01.90-	112803	28	80					
	[TD63ES]	09.85- 03.00	111528	28	55	DR	01.90-	111638	24	4.0
		09.85-	112757	28	55		09.85- 03.00	114047	24	4.0
		01.90-	111658	28	55	PR	09.85- 03.00	115623*	24	4.0 BO
		01.90-	112345	28	55	BO				
		01.90-	112784	28	45					
		01.90-	112803	28	80					
FL 615 5.5	[D6A180]	11.91- 03.00	111528	28	55	DR	02.95-	111638	24	4.0
		02.95-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		02.95-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		02.95-	112784	28	45					
		02.95-	112803	28	80					
	[D6A210]	11.91- 03.00	111528	28	55	DR	11.91-	111638	24	4.0
		02.95-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		02.95-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		02.95-	112784	28	45					
		02.95-	112803	28	80					
	[D6A230]	12.95- 03.00	111528	28	55	DR	12.95-	111638	24	4.0
		12.95-	111658	28	55	PR	12.95- 03.00	114047	24	4.0
		12.95-	112345	28	55	BO	12.95- 03.00	115623*	24	4.0 BO
		12.95-	112784	28	45					
		12.95-	112803	28	80					
	[D6A250]	12.95- 03.00	111528	28	55	DR	12.95-	111638	24	4.0
		12.95-	111658	28	55	PR	12.95- 03.00	114047	24	4.0 BOGR
		12.95-	112345	28	55	BO	12.95- 03.00	115623*	24	4.0 BO
		12.95-	112784	28	45					
		12.95-	112803	28	80					
	[TD63E]	11.91- 03.00	111528	28	55	DR	11.91-	111638	24	4.0
		11.91-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		11.91-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		11.91-	112784	28	45					
		11.91-	112803	28	80					
	[TD63ES]	11.91- 03.00	111528	28	55	DR	11.91-	111638	24	4.0
		11.91-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		11.91-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		11.91-	112784	28	45					
		11.91-	112803	28	80					
FL 618 5.5	[D6A180]	11.91- 03.00	111528	28	55	DR	02.95-	111638	24	4.0
		02.95-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		02.95-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		02.95-	112784	28	45					
		02.95-	112803	28	80					
	[D6A210]	11.91- 03.00	111528	28	55	DR	02.95-	111638	24	4.0
		02.95-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		02.95-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		02.95-	112784	28	45					
		02.95-	112803	28	80					
	[D6A230]	12.95- 03.00	111528	28	55	DR	12.95-	111638	24	4.0
		12.95-	111658	28	55	PR	12.95- 03.00	114047	24	4.0
		12.95-	112345	28	55	BO	12.95- 03.00	115623*	24	4.0 BO
		12.95-	112784	28	45					
		12.95-	112803	28	80					
	[D6A250]	12.95- 03.00	111528	28	55	DR	12.95-	111638	24	4.0
		12.95-	111658	28	55	PR	12.95- 03.00	114047	24	4.0
		12.95-	112345	28	55	BO	12.95- 03.00	115623*	24	4.0 BO
		12.95-	112784	28	45					
		12.95-	112803	28	80					
	[TD63E]	11.91- 03.00	111528	28	55	DR	11.91-	111638	24	4.0
		11.91-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		11.91-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		11.91-	112784	28	45					
		11.91-	112803	28	80					
	[TD63ES]	11.91- 03.00	111528	28	55	DR	11.91-	111638	24	4.0
		11.91-	111658	28	55	PR	11.91- 03.00	114047	24	4.0
		11.91-	112345	28	55	BO	11.91- 03.00	115623*	24	4.0 BO
		11.91-	112784	28	45					
		11.91-	112803	28	80					



FL 619 5.5	[TD61F]	09.85- 11.94	111658	28 55	PR	09.85- 11.94	111638	24 4.0
		09.85- 11.94	112345	28 55		09.85- 11.94	114047	24 4.0
		09.85- 11.94	112784	28 45		09.85- 11.94	115623*	24 4.0 BO
		09.85- 11.94	112803	28 80				
FL 7/230 6.7	[D7B230]	09.85- 09.98	111528	28 55	DR	11.91-	110980	24 5.4
		11.91-	111658	28 55	PR			
		11.91-	112345	28 55	BO			
		11.91-	112784	28 45				
	[TD71F]	09.85- 01.86	110112	28 40		09.85-	110980	24 5.4
		09.85- 09.98	111528	28 55	DR			
		09.85- 01.86	113477	28 55	PR			
		02.86-	111658	28 55	PR			
		02.86-	112345	28 55	BO			
	[TD71FQ]	09.85- 01.86	110112	28 40		09.85-	110980	24 5.4
		09.85- 09.98	111528	28 55	DR			
		09.85- 01.86	113477	28 55	PR			
02.86-		111658	28 55	PR				
02.86-		112345	28 55	BO				
[TD73E]	09.85- 09.98	111528	28 55	DR	11.91-	110980	24 5.4	
	11.91-	111658	28 55	PR				
	11.91-	112345	28 55	BO				
	11.91-	112784	28 45					
FL 7/260 6.7	[D7B260]	11.91- 09.98	111528	28 55	DR	11.91-	110980	24 5.4
		11.91-	111658	28 55	PR			
		11.91-	112345	28 55	BO			
		11.91-	112784	28 45				
[TD73ES]	11.91- 09.98	111528	28 55	DR	11.91-	110980	24 5.4	
	11.91-	111658	28 55	PR				
	11.91-	112345	28 55	BO				
	11.91-	112784	28 45					
FL 7/290 6.7	[D7A285]	10.93- 09.98	111528	28 55	DR	10.93-	110980	24 5.4
		10.93-	111658	28 55	PR			
		10.93-	112345	28 55	BO			
		10.93-	112784	28 45				
FLC 140 4.0	[D4A140]	09.96- 09.00	113186	28 55				
			113650	28 80				
FLH 240-12 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0
						05.13-	114733	24 5.5
[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
					05.13-	114733	24 5.5	
FLH 240-18 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
					05.13-	114733	24 5.5	
FLH 260-12 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLH 260-18 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLH 280-12 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLH 280-18 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLH 290-12 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLH 290-18 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 240-14 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
					05.13-	114733	24 5.5	
FLL 240-15 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
					05.13-	114733	24 5.5	
FLL 240-16 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
					05.13-	114733	24 5.5	
FLL 260-14 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 260-15 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 260-16 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 280-14 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 280-16 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 290-14 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FLL 290-16 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0
					05.13-	114733	24 5.5	
FM 10/320 9.6	[D10B320]	04.99-	111631	28 55		04.99-	110207	24 5.4
		04.99-	111746	28 80				
FM 10/360 9.6	[D10B360]	04.99-	111631	28 55		04.99-	110207	24 5.4
		04.99-	111746	28 80				
FM 12/340 12.1	[D12C340]	08.98-	111631	28 55				
		08.98-	111746	28 80				



VOLVO Continued

Application list

	[D12D340]	12.01- 12.01- 09.05 08.98- 09.05 08.98- 09.05 MI 08.98- 09.05	111631 115488 114212 114846* 114880*	28 55 28 110 28 110 28 130 28 110	A49    MI	08.98- 09.05 A10 08.98- 09.05	113830 114872	24 5.5 24 5.5 MI
FM 12/380 12.1	[D12C380]	08.98- 08.98-	111631 111746	28 55 28 80				
FM 12/460 12.1		08.98- 09.05	111631	28 55		08.98- 09.05	112116	24 6.6
FM 12H/340 12.1	[D12C340]	08.98- 08.98-	111631 111746	28 55 28 80				
	[D12D340]	12.01- 12.01- 09.05 08.98- 09.05 08.98- 09.05 MI 08.98- 09.05	111631 115488 114212 114846* 114880*	28 55 28 110 28 110 28 130 28 110	A49    MI	08.98- 09.05 A10 08.98- 09.05	113830 114872	24 5.5 24 5.5 MI
	Chas. -A557642, B330019	12.01-	111746	28 80				
FM 12H/380 12.1	[D12C380]	08.98- 08.98-	111631 111746	28 55 28 80				
FM 12H/420 12.1	[D12C420]	08.98- 08.98-	111631 111746	28 55 28 80				
	[D12D420]	12.01- 12.01- 09.05 08.98- 09.05 08.98- 09.05 MI 08.98- 09.05	111631 115488 114212 114846* 114880*	28 55 28 110 28 110 28 130 28 110	A49    MI	08.98- 09.05 A10 08.98- 09.05	113830 114872	24 5.5 24 5.5 MI
	Chas. -A557642, B330019	12.01-	111746	28 80				
FM 300 9.4	[D9A300]					09.05-	114193	24 5.5
	[D9B300]	09.05-	111746	28 80		09.05-	114193	24 5.5
		09.05-	114212	28 110				
FM 330 10.8	[D11C330]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
	[D11K330]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
FM 360 12.8	[D13A360]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5
	[D13B360]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5
FM 370 10.8	[D11C370]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
	[D11K370]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
FM 380 12.8	[D13C380]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	04.12- 09.05- 09.05- A10 09.05-	115518* 113830 115451* 114872	24 5.5 24 5.5 24 5.5 24 5.5 MI
FM 400 12.8	[D13A400]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	09.05- A10 09.05- 09.05- 09.05-	113830 114872 115451* 115494	24 5.5 24 5.5 MI 24 5.5 24 5.5
	[D13B400]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5
FM 410 10.8	[D11C410]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
	[D11K410]					04.12- 09.05-	114193 115593*	24 5.5 24 5.5
FM 420 12.8	[D13C420]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	04.12- 09.05- 09.05- A10 09.05-	115518* 113830 115451* 114872	24 5.5 24 5.5 24 5.5 24 5.5 MI
	[D13K420]	04.12- 04.12- 04.12-	114212 115488 115494	28 110 28 110 28 120		04.12-	115518*	24 5.5
FM 440 12.8	[D13A440]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49     MI	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5





[D13B440]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5	
FM 450 10.8	[D11C450]				04.12- 09.05-	114193 115593*	24 5.5 24 5.5	
	[D11K450]				04.12- 09.05-	114193 115593*	24 5.5 24 5.5	
FM 460 12.8	[D13C460]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49	04.12- 09.05- 09.05- A10 09.05-	115518* 113830 115451* 114872	24 5.5 24 5.5 24 5.5 24 5.5 MI
	[D13K460]	04.12- 04.12- 04.12-	114212 115488 115494	28 110 28 110 28 120		04.12-	115518*	24 5.5
FM 480 12.8	[D13A480]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49	09.05- A10 09.05- 09.05-	113830 114872 115451*	24 5.5 24 5.5 MI 24 5.5
FM 500 12.8	[D13B500]	09.05- 09.07- 09.07- 09.07- 09.07- MI 09.05-	114846* 114212 115488 115494 115577* 114880*	28 130 28 110 28 110 28 120 28 80 28 110	A49	A10 09.07- 09.07- 09.07-	114872 113830 115451*	24 5.5 MI 24 5.5 24 5.5
	[D13C500]	09.05- 09.05- 09.05- 09.05- 09.05- MI 09.05-	114212 114846* 115488 115494 115577* 114880*	28 110 28 130 28 110 28 120 28 80 28 110	A49	04.12- 09.05- 09.05- A10 09.05-	115518* 113830 115451* 114872	24 5.5 24 5.5 24 5.5 24 5.5 MI
	[D13K500]	04.12- 04.12- 04.12-	114212 115488 115494	28 110 28 110 28 120		04.12-	115518*	24 5.5
FM 7/250 7.3	[D7C250]	08.98- 08.98-	111631 111746	28 55 28 80	For vehicles with Auxiliary drive/PTO	08.98- 08.98- 12.01	110980 114033	24 5.4 24 4.0
FM 7/290 7.3	[D7C290]	08.98- 08.98-	111631 111746	28 55 28 80	For vehicles with Auxiliary drive/PTO	08.98- 08.98-	110980 114033	24 5.4 24 4.0
FM 9/260 9.4	[D9A260]	12.01- Chas. -A557642, -B330018 12.01-	111631 111746	28 55 28 80		12.01- 09.05	114193	24 5.5
FM 9/300 9.4	[D9A300]	12.01- Chas. -A557642, -B330018 12.01-	111631 111746	28 55 28 80		12.01- 09.05	114193	24 5.5
FM 9/340 9.4	[D9A340]	12.01- 12.01- 08.05 Chas. -A557642, -B330018 12.01-	111631 111746 111746	28 55 28 80 28 80		12.01- 09.05	114193	24 5.5
FM 9/380 9.4	[D9A380]	12.01- Chas. -A557642, -B330018 12.01-	111631 111746	28 55 28 80		12.01- 09.05	114193	24 5.5
FMX 330 10.8	[D11C330]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
	[D11K330]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
FMX 370 10.8	[D11C370]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
	[D11K370]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
FMX 380 12.8	[D13C380]	04.10- 04.10- 04.10- 04.10-	114212 115488 115494 115577*	28 110 28 110 28 120 28 80		09.13- 04.10-	115518* 114872	24 5.5 24 5.5
FMX 410 10.8	[D11C410]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
	[D11K410]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
FMX 420 12.8	[D13C420]	09.13- 09.13- 09.13- 09.13-	114212 115488 115494 115577*	28 110 28 110 28 120 28 80		09.13- 09.13-	115518* 114872	24 5.5 24 5.5
	[D13K420]	09.13- 09.13- 09.13- 09.13-	114212 115488 115494 115577*	28 110 28 110 28 120 28 80		09.13- 09.13-	115518* 114872	24 5.5 24 5.5
FMX 450 10.8	[D11C450]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
	[D11K450]					09.13- 09.13-	114193 115593*	24 5.5 24 5.5
FMX 460 12.8	[D13C460]	09.13- 09.13- 09.13-	114212 115488 115494	28 110 28 110 28 120		09.13-	115518*	24 5.5
	[D13K460]	09.13- 09.13- 09.13-	114212 115488 115494	28 110 28 110 28 120		09.13-	115518*	24 5.5
FMX 500 12.8	[D13C500]	09.13- 09.13- 09.13-	114212 115488 115494	28 110 28 110 28 120		09.13-	115518*	24 5.5



**VOLVO** Continued

Application list

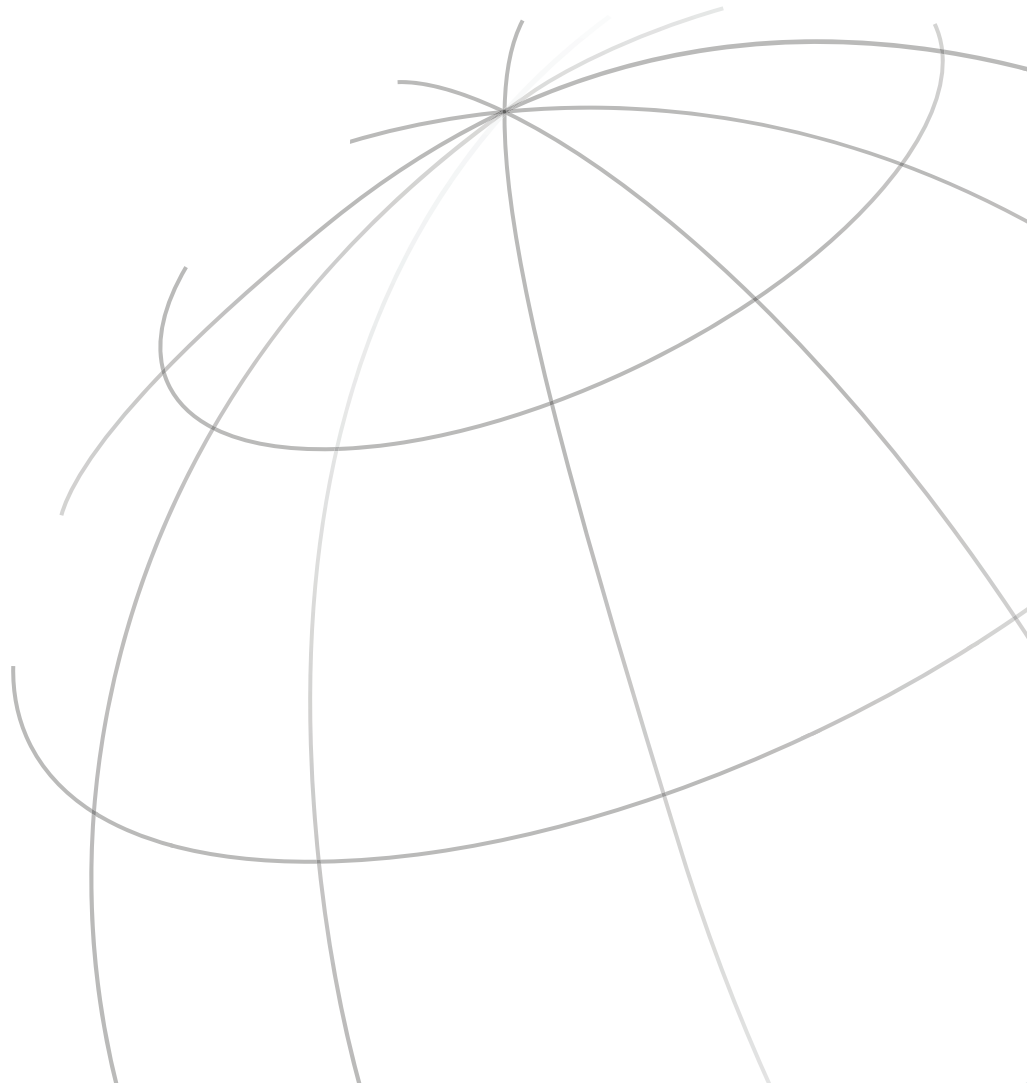
	[D13K500]	09.13-	114212	28 110		09.13-	115518*	24 5.5
		09.13-	115488	28 110				
		09.13-	115494	28 120				
FMX 540 12.8	[D13K540]	09.13-	114212	28 110		09.13-	115518*	24 5.5
		09.13-	115488	28 110				
		09.13-	115494	28 120				
FS 718/260 6.7	[D7B230]	09.94- 03.96	111658	28 55	PR	09.94- 03.96	110980	24 5.4
		09.94- 03.96	112345	28 55	BO			
		09.94- 03.96	112784	28 45				
		09.94- 03.96	112803	28 80				
	[D7B260]	09.94- 03.96	111528	28 55	DR	09.94- 03.96	110980	24 5.4
		09.94- 03.96	111658	28 55	PR			
		09.94- 03.96	112345	28 55	BO			
		09.94- 03.96	112784	28 45				
		09.94- 03.96	112803	28 80				
N 7 6.7	[TD70ES]	08.78- 11.87	112345	28 55		01.73- 09.80	115623*	24 4.0 BO
		08.78- 11.87	112784	28 45		11.74- 07.78	110519	12 3.0
		11.78- 01.86	111528	28 55		01.73- 09.80	114047	24 4.0
		02.86-	111658	28 55				
NH 12/380 12.1	[D12C380]	05.99-	111746	28 80		05.99-	112116	24 6.6
NH 12/420 12.1	[D12C420]	05.99-	111746	28 80		05.99-	112116	24 6.6
Various models		01.89- 01.97	112996	14 115		06.61- 12.65	111217	12 3.0
			113001#	14 110			115464*	24 6.0
			113002#	14 135				
		01.90- 01.95	113432	14 145				
			114359	14 170				
<b>TRUCKS US</b>								
Various models	[Cummins]					01.94- 01.04	112089	12
		01.89-	113740#	14 160			112494	24 4.0
		12.94	111232	14 115	Only B-series / F-series	03.75- 12.97	110519	12 3.0
		01.83- 01.86	112260#	14 80				
		01.94- 01.95	112264#	14 105				
		01.89- 12.93	112993	14 130				
		01.89- 12.93	112994	14 100				
		01.89- 01.97	112996	14 115				
		01.90- 01.95	113432	14 145				
			113002#	14 135				
			113001#	14 110				
		01.00- 01.07	113579	14 145				
		01.94-	113739	14 130				
<b>Xichai-Fawd</b>								
<b>TRUCKS AO</b>								
Various models			114349	28 150				
<b>ZIL</b>								
<b>TRUCKS EU</b>								
5301 4.7	[D245.12]					06.96-	113356	24 3.5



# Application List

Compressors, Condensers & Dryers

Edition 2016/2017





## Application list

DAF							
65 CF.180 6.2	[NS133M]				02.98- 12.00	<b>260994</b>	
65 CF.210 6.2	[NS156M]				02.98- 12.00	<b>260994</b>	
65 CF.240 6.2	[NS177M]				02.98- 12.00	<b>260994</b>	
75 CF.250 9.2	[PF183M]	02.98-	<b>240410</b>		02.98- 12.00	<b>260994</b>	
	[PF212M]	02.98-	<b>240410</b>		02.98- 12.00	<b>260994</b>	
75 CF.290 9.2	[PF212M]	02.98-	<b>240410</b>		02.98- 12.00	<b>260994</b>	
75 CF.320 9.2	[PF235M]	02.98-	<b>240410</b>		02.98- 12.00	<b>260994</b>	
75.240 8.7	[RS180]	07.92- 02.98	<b>240410</b>				
	[RS180L]	07.92- 02.98	<b>240410</b>				
	[RS180M]	07.92- 02.98	<b>240410</b>				
75.270 8.7	[RS200]	07.92- 02.98	<b>240410</b>				
	[RS200L]	07.92- 02.98	<b>240410</b>				
	[RS200M]	07.92- 02.98	<b>240410</b>				
75.300 8.7	[RS222]	07.92- 02.98	<b>240410</b>				
	[RS222L]	07.92- 02.98	<b>240410</b>				
	[RS222M]	07.92- 02.98	<b>240410</b>				
85 CF.340 12.6	[XF250M]	02.98- 12.00	<b>240410</b>		02.98- 12.00	<b>260994</b>	
85 CF.380 12.6	[XF280M]	02.98- 12.00	<b>240410</b>		02.98- 12.00	<b>260994</b>	
85 CF.430 12.6	[XF315M]	02.98- 12.00	<b>240410</b>		02.98- 12.00	<b>260994</b>	
85.330 11.6	[WS242]	07.92- 02.98	<b>240410</b>				
	[WS242L]	07.92- 02.98	<b>240410</b>				
	[WS242M]	07.92- 02.98	<b>240410</b>				
	[WS268]	07.92- 02.98	<b>240410</b>				
85.360 11.6	[WS268L]	07.92- 02.98	<b>240410</b>				
	[WS268M]	07.92- 02.98	<b>240410</b>				
85.400 11.6	[WS295M]	03.95- 02.98	<b>240410</b>				
95 XF.380 12.6	[XE280C]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
	[XF280M]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
95 XF.430 12.6	[XE315C]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
	[XF315M]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
95 XF.480 12.6	[XE355C]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
	[XF355M]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
95 XF.530 12.6	[XE390C]	02.01- 09.02	<b>240410</b>		02.01- 09.02	<b>260992</b>	02.01- 09.02 <b>260976</b>
		02.01- 09.02	<b>240445</b>		02.01- 09.02	<b>261007</b>	02.01- 09.02 <b>260976</b>
95 XF.530 14.0	[VF390M]	01.97- 09.02	<b>240410</b>		01.97- 09.02	<b>260992</b>	01.97- 09.02 <b>260976</b>
		01.97- 09.02	<b>240445</b>		01.97- 09.02	<b>261007</b>	01.97- 09.02 <b>260976</b>
95.310 11.6	[WS225]	09.87- 09.90	<b>240410</b>				
95.330 11.6	[WS242]	08.90- 01.93	<b>240410</b>				
95.350 11.6	[WS259]	09.87- 09.90	<b>240410</b>				
95.360 11.6	[WS268]	08.90- 01.98	<b>240410</b>				
	[WS268G]	08.90- 01.98	<b>240410</b>				
	[WS268L]	08.90- 01.98	<b>240410</b>				
	[WS268M]	08.90- 01.98	<b>240410</b>				
95.380 11.6	[WS282]	09.87- 09.90	<b>240410</b>				
95.400 11.6	[WS295]	08.90- 01.98	<b>240410</b>				
	[WS295G]	08.90- 01.98	<b>240410</b>				
	[WS295L]	08.90- 01.98	<b>240410</b>				
	[WS295M]	08.90- 01.98	<b>240410</b>				
95.430 11.6	[WS315]	02.92- 01.98	<b>240410</b>				
	[WS315G]	02.92- 01.98	<b>240410</b>				
	[WS315L]	02.92- 01.98	<b>240410</b>				
	[WS315M]	02.92- 01.98	<b>240410</b>				
95.500 14.0	[VF373M]	02.94- 01.98	<b>240410</b>				
CF 65.180 5.9	[CE136C]	01.01-	<b>240411#</b>		01.01-	<b>260994</b>	01.01- <b>260977</b>
		01.01-	<b>240426</b>				
CF 65.220 5.9	[CE162C]	01.01-	<b>240411#</b>		01.01-	<b>260994</b>	01.01- <b>260977</b>
		01.01-	<b>240426</b>				
CF 65.220 6.7	[GR165S1]				05.06-	<b>260994</b>	05.06- <b>260977</b>
CF 65.250 5.9	[CE184C]	01.01-	<b>240411#</b>		01.01-	<b>260994</b>	01.01- <b>260977</b>
		01.01-	<b>240426</b>				



CF 65.250 6.7	[GR184S1]			05.06-	260994	05.06-	260977
CF 65.290 6.7	[GR210S1]			05.06-	260994	05.06-	260977
CF 75.250 9.2	[PE183C]	01.01-	240410	01.01-	260994	01.01-	260779
	[PE183S]	01.01-	240410	01.01-	260994	01.01-	260779
	[PR183S]	01.01-	240410	01.01-	260994	01.01-	260977
CF 75.310 9.2	[PE228C]	01.01-	240410	01.01-	260994	01.01-	260977
	[PE228S]	01.01-	240410	01.01-	260994	01.01-	260779
	[PR228S]	01.01-	240410	01.01-	260994	01.01-	260977
	[PR265S]	01.01-	240410	01.01-	260994	01.01-	260977
CF 75.360 9.2	[PE265C]	01.01-	240410	01.01-	260994	01.01-	260977
	[PE265S]	01.01-	240410	01.01-	260994	01.01-	260977
CF 85.340 12.6	[XE250C]	01.01-	241071	01.97-	260994	01.97-	260977
		01.97-	240410				
CF 85.360 12.6	[MX265]	04.07-	241071	04.07-	260994	04.07-	260779
CF 85.360 12.9	[MX265]	10.06-	240410	10.06-	260994	10.06-	260779
		10.06-	241071				
CF 85.380 12.6	[XE280C]	01.01-	240410	01.01-	260994	01.01-	260977
		01.01-	241071				
CF 85.410 12.9	[MX300]	10.05-	240410	10.05-	260994	10.05-	260977
		10.05-	241071				
CF 85.430 12.6	[XE315C]	01.01-	240410	01.01-	260994	01.01-	260977
		01.01-	241071				
CF 85.460 12.9	[MX340]	10.05-	241071	10.05-	260994	10.05-	260977
CF 85.480 12.6	[XE355C]	01.01-	240410	01.01-	260994	01.01-	260977
		01.01-	241071				
	[XF355M]			04.01-	260994	04.01-	260977
CF 85.510 12.9	[MX375]	10.05-	241071	10.05-	260994	10.05-	260977
F 2200 8.3	[DU825]	01.71- 11.80	240328				
FA 85.360 12.9	[MX265]	10.06-	240410	10.06-	260994	10.06-	260977
FTP 95.430 12.6	[XE315C]	01.97- 09.02	240410	01.97- 09.02	261007	01.97- 09.02	260976
	[XF315M]	01.97- 09.02	240410	01.97- 09.02	261007	01.97- 09.02	260976
Various Models			240410 240411# 240426				
XF 105.410 12.9	[MX300]	10.05-	241071	10.05-	261010	10.05-	260976
XF 105.460 12.9	[MX340]	10.05-	241071	10.05-	261010	10.05-	260976
XF 105.510 12.9	[MX375]	10.05-	241071	10.05-	261010	10.05-	260976
XF 85.430 12.6	[XE315C]	01.97-	240410	01.97-	260994	01.97-	260977
				01.97-	261007	01.97-	260976
XF 95.380 12.6	[XE280C]	01.97-	240410	01.97-	261010	01.97-	260976
				01.97-	261007	01.97-	260976
	[XF280M]	01.97-	240410	01.97-	261007	01.97-	260976
XF 95.430 12.6	[XE315C]	01.97- 12.06	240410	01.97- 12.06	261007	01.97- 12.06	260976
				01.97- 12.06	261010	01.97- 12.06	260976
	[XF315M]	01.97-	240410	01.97-	261010	01.97-	260976
XF 95.480 12.6	[XE355C]	01.97-	240410	01.97-	261010	01.97-	260976
				01.97-	261007	01.97-	260976
	[XF355M]	01.97-	240410	01.97-	261010	01.97-	260976
XF 95.530 12.6	[XE390C]	01.97- 12.06	240410	09.02- 12.06	261010	01.97- 12.06	260976
		01.97- 09.02	240445	01.97- 09.02	260992	01.97- 12.06	260976
				01.97- 09.02	261007	01.97- 12.06	260976
XF 95.530 14.0	[VF390M]	01.97- 09.02	240410	01.97- 09.02	261007	01.97- 09.02	260976
		01.97- 09.02	240445				
<b>Iveco</b>							
440 S 42 10.3	[F3A3681B]	07.06-	240848	07.06-	261002		
	[F3AE3681B]	07.06-	240848	07.06-	261002		
	[F3AE3681D]	07.06-	240848	07.06-	261002		
100 E 15 6.0	[8060.25R.4200LTC]	01.91-	241129	01.91-	260991		
	[8060.45R.5000]	01.91-	241129	01.91-	260991		
	[8060.45R.5001]	01.91-	241129	01.91-	260991		
	[8060.45R.5003]	01.91-	241129	01.91-	260991		
	[8060.45R.5005]	01.91-	241129	01.91-	260991		
100 E 17 3.9	[F4AE0481A]	09.00-	240417	09.00-	260991		
				09.00-	261006		
				09.00-	261004		



IVECO Continued

Application list

	[F4AE0481B]	09.00-	<b>240417</b>	09.00- 09.00-	<b>260991</b> <b>261004</b>		
100 E 18 3.9	[F4AE3481B]	09.06- 09.06-	<b>240417</b> <b>241129</b>	09.06- 09.06-	<b>260991</b> <b>261006</b>	09.06- 09.06-	<b>260975</b> <b>260975</b>
100 E 18 5.9	[F4AE0681E]	09.00-	<b>240417</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261006</b> <b>261004</b>		
	[F4AE3681C]	09.00-	<b>240417</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>		
100 E 18 6.0	[8060.25V.4000]	01.91- 01.91-	<b>240417</b> <b>241129</b>				
	[8060.25V.4000TC]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
100 E 21 5.9	[F4AE0681D]	09.00-	<b>240417</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>		
100 E 21 6.0	[8060.45.4100TCA]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
	[8060.45.4180TCA]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
100 E 22 5.9	[F4AE3681B]	09.06-	<b>240417</b>				
110 E 22 5.9	[F4AE3681B]	09.06-	<b>240417</b>	09.06-	<b>261004</b>		
120 E 15 6.0	[8060.25R.4280LTC]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
	[8060.25R.4200]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
120 E 18 3.9	[F4AE3481A]	09.06-	<b>240417</b>	09.06-	<b>260991</b>	09.06-	<b>260975</b>
120 E 18 5.9	[F4AE0681E]			09.00-	<b>260991</b>		
120 E 18 6.0	[8060.25V.4080]	01.92- 01.92-	<b>240417</b> <b>241129</b>	01.92-	<b>260991</b>		
	[8060.25V.4080TC]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
	[8060.45B.5100]	01.92- 01.92-	<b>240417</b> <b>241129</b>	01.92-	<b>260991</b>		
120 E 21 5.9	[F4AE0681C]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261004</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
	[F4AE0681D]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261006</b> <b>261004</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
	[F4AE3681B]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261004</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
120 E 22 5.9	[F4AE3681B]	09.06-	<b>240417</b>				
120 E 23 6.0	[8060.45.6090]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
	[8060.45S.6800]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
	[8060.45S.7200]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
120 E 24 5.9	[F4AE0681B]			09.00-	<b>260991</b>		
120 E 28 5.9	[F4AE0681A]			09.00-	<b>260991</b>		
120 EL 17 3.9	[F4AE0481A]	09.00-	<b>240417</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>		
120 EL 21 5.9	[F4AE0681B]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
	[F4AE0681C]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
	[F4AE0681D]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
130 E 15 6.0	[8060.25R.4280LTC]	01.94-	<b>241129</b>	01.94-	<b>260991</b>		
130 E 18 3.9	[F4AE3481A]	09.06-	<b>240417</b>	09.06-	<b>261006</b>	09.06-	<b>260975</b>
130 E 18 5.9	[F4AE0681D]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261004</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
	[F4AE0681E]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261006</b> <b>261004</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
130 E 18 6.0	[8060.25V.4080TC]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
130 E 21 5.9	[F4AE0681D]	09.00-	<b>240417</b>	09.00-	<b>261004</b>	09.00-	<b>260975</b>
130 E 23 6.0	[8060.45.6090]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
	[8060.45S.6000TCA]	01.92-	<b>241129</b>	01.92-	<b>260991</b>		
130 E 24 5.9	[F4AE0681B]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00-	<b>260991</b> <b>261006</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>
130 E 28 5.9	[F4AE0681A]	09.00- 09.00-	<b>240417</b> <b>241095</b>	09.00- 09.00-	<b>260991</b> <b>261004</b>	09.00- 09.00-	<b>260975</b> <b>260975</b>



135 E 18 6.0	[8060.25VTC]	01.97-	241129	01.93- 12.96	260991		
135 E 23 6.0	[8060.45STCA]			01.93- 12.96	260991		
140 E 18 3.9	[F4AE3481A]	09.06-	240417	09.06-	261004		
140 E 18 5.9	[F4AE0681E]	05.05-	240417	09.00-	260991		
140 E 21 5.9	[F4AE0681D]	05.05-	240417				
140 E 22 5.9	[F4AE3681B]	09.06-	240417				
140 E 24 5.9	[F4AE0681B]	09.00-	240417	09.00-	261004		
				09.00-	260991		
140 E 25 5.9	[F4AE3681D]	09.06-	240417				
140 E 28 5.9	[F4AE0681A]	09.06-	240417	09.06-	261004		
	[F4AE3681E]	09.06-	240417	09.06-	261004		
150 E 15 6.0	[8060.25R.4280LTC]			01.92- 12.96	260991		
150 E 18 3.9	[F4AE3481A]	09.06-	240417	09.06-	260991	09.06-	260975
				09.06-	261006	09.06-	260975
				09.06-	261004		
150 E 18 5.9	[F4AE0681E]	09.00-	240417	09.00-	260991	09.00-	260975
		09.00-	241095	09.00-	261006	09.00-	260975
150 E 18 6.0	[8060.25V.4000]			01.92-	260991		
	[8060.25V.4000TC]			01.92-	260991		
	[8060.25V.4080]			01.92-	260991		
	[8060.25V.4080TC]			01.92-	260991		
150 E 21 5.9	[F4AE0681D]	09.00-	240417	09.00-	260991	09.00-	260975
		09.00-	241095	09.00-	261004	09.00-	260975
150 E 22 5.9	[F4AE3681B]			09.06-	261004		
150 E 23 6.0	[8060.45.6090]			01.92-	260991		
	[8060.45S.6800TCA]			01.92-	260991		
150 E 24 5.9	[F4AE0681B]	09.00-	240417	09.00-	260991	09.00-	260975
		09.00-	241095	09.00-	261006	09.00-	260975
150 E 27 7.7	[8360.46.417TCA]	01.92-	241129	01.92-	260991		
150 E 28 5.9	[F4AE0681A]	09.00-	240417	09.00-	260991	09.00-	260975
		09.00-	241095	09.00-	261004	09.00-	260975
	[F4AE3681E]	09.06-	240417	09.06-	261004		
150 E 30 5.9	[F4AE0681A]	09.06-	240417	09.06-	261004		
	[F4AE3681A]	09.06-	240417	09.06-	261004		
160 E 18 3.9	[F4AE3481A]	09.06-	240417	09.06-	261004		
160 E 21 5.9	[F4AE3681E]			09.00-	261004		
160 E 22 5.9	[F4AE3681B]	09.06-	240417	09.06-	261004		
160 E 24 5.9	[F4AE0681B]	09.00-	240417	09.00-	261004		
160 E 25 5.9	[F4AE3681D]	09.06-	240417	09.06-	261004		
160 E 28 5.9	[F4AE0681A]			09.00-	261004		
	[F4AE3681E]	09.06-	240417				
160 E 30 5.9	[F4AE0681A]	09.06-	240417	09.06-	261004		
	[F4AE3681A]	09.06-	240417	09.06-	261004		
170 E 18 5.8	[8060.25VTC]			01.94-	260991		
170 E 23 5.8	[8060.45STCA]	01.94-	241129	01.94-	260991		
170 E 27 7.7	[8360.46.417TCA]	01.94-	241129	01.94-	260991		
180 E 18 5.8	[8060.25VTC]			01.94-	260991		
180 E 21 5.9	[F4AE0681D]	09.00-	240417	09.00-	260991	09.00-	260975
		09.00-	241095	09.00-	261004	09.00-	260975
180 E 21 6.0	[8060.45.4100TCA]	01.91-	241129	01.91-	260991		
180 E 23 5.8	[8060.45STCA]	01.94-	241129	01.94-	260991		
180 E 24 5.9	[F4AE0681B]	09.00-	240417	09.00-	260991		
				09.00-	261004		
180 E 24 7.7	[8360.46R.416TCA]	01.92- 12.96	241129	01.92- 12.96	261001	01.92- 12.96	260975
180 E 24 7.8	[F2BE0681D]			09.99- 11.04	261001	09.99- 11.04	260975
180 E 25 5.9	[F4AE3681D]	09.06-	240417				
180 E 25 9.5	[8460.41T]	05.99- 11.04	241129	05.99- 11.04	261001	05.99- 11.04	260975
180 E 27 7.7	[8360.46.417TCA]	01.94-	241129	01.92- 12.96	261001	01.92- 12.96	260975
				01.94-	260991		
180 E 28 5.9	[F4AE0681A]	09.00-	240417	09.00-	260991		
				09.00-	261004		
	[F4AE3681E]	09.00-	240417	09.00-	260991		
				09.00-	261004		
180 E 30 3.9	[F4AE3481C]	09.06-	240417				
180 E 30 5.9	[F4AE0681A]	08.06-	240417	08.06-	261004		
	[F4AE3681A]	08.06-	240417	08.06-	261004		



Application list

**IVECO** *Continued*

180 E 30 9.5	[8460.41C.320]			01.92- 12.96	<b>261001</b>	01.92- 12.96	<b>260975</b>
180 E 34 9.5	[8460.41K.406]	01.92- 12.93	<b>241129</b>	01.92- 12.93	<b>261001</b>	01.92- 12.93	<b>260975</b>
180 E 38 9.5	[8460.41L.5020]	01.92- 12.93	<b>241129</b>				
180 E 42 14.0	[8210.42L.400]	01.92- 12.93	<b>241129</b>				
190 E 24 7.7	[8360.46R.416TCA]			01.97- 08.98	<b>261001</b>		
190 E 24 7.8	[F2BE0681D]	09.98-	<b>241129</b>	09.99- 11.04	<b>261001</b>	09.99- 11.04	<b>260975</b>
190 E 27 7.7	[8360.46.417TCA]	01.97- 08.98	<b>241129</b>	01.97- 08.98	<b>261001</b>	01.97- 08.98	<b>260975</b>
190 E 27 7.8	[F2BE0681C]	09.98-	<b>241129</b>				
	[F2BE0681F]	09.98-	<b>241129</b>				
190 E 30 7.8	[F2BE0681E]			01.00-	<b>261001</b>		
190 E 30 9.5	[8460.41C]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8460.41C.]	11.99- 11.04	<b>241129</b>	11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8460.41C.320]			01.97- 08.98	<b>261001</b>		
190 E 31 7.8	[F2BE0681B]	09.98-	<b>240848</b>	09.99- 11.04	<b>261001</b>	09.99- 11.04	<b>260975</b>
190 E 34 9.5	[8460.41K]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8460.41K.406]	01.93-	<b>241129</b>				
	[8460.41K.TCA]	11.99- 11.04	<b>241129</b>	11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
190 E 35 7.8	[F2BE0681A]	09.98-	<b>240848</b>	09.99- 11.04	<b>261001</b>	09.99- 11.04	<b>260975</b>
190 E 37 13.8	[8210.42K(TCA)]	11.99- 11.04	<b>241129</b>	11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
190 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>				
190 E 38 12.9	[F3BE0681G]	01.01- 11.04	<b>240848</b>	01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
190 E 38 9.5	[8460.41LTCA]	01.93-	<b>240848</b>	01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
		01.93- 02.02	<b>241129</b>				
190 E 39 10.3	[F3AE0681E]	11.99- 02.02	<b>240848</b>				
190 E 40 10.3	[F3AE0681B]	09.00- 02.02	<b>240848</b>				
190 E 42 13.8	[8210.42L(TCA)]			11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8210.42L.]			11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
190 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8210.42L.400]	01.93-	<b>241129</b>	01.93-	<b>261001</b>	01.93-	<b>260975</b>
190 E 43 10.3	[F3AE0681D]	11.99- 02.02	<b>240848</b>				
190 E 44 12.9	[F3BE0681C]	09.00- 11.04	<b>240848</b>	09.00- 11.04	<b>261001</b>	09.00- 11.04	<b>260975</b>
190 E 47 14.0	[8210.42M.TCA]	01.93- 02.02	<b>241129</b>	01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
190 E 52 17.2	[8280.42S.TCA]			01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
190 S 27 7.8	[F2BE0681F]			04.04-	<b>261002</b>	04.04-	<b>260984</b>
190 S 30 7.8	[F2BE0681E]			04.04-	<b>261002</b>	04.04-	<b>260984</b>
190 S 31 7.8	[F2BE3681C]			04.04-	<b>261002</b>	04.04-	<b>260984</b>
190 S 33 7.8	[F2BE3681B]			05.07-	<b>261002</b>	05.07-	<b>260984</b>
190 S 35 7.8	[F2BE0681A]			04.04-	<b>261002</b>	04.04-	<b>260984</b>
190 S 36 7.8	[F2BE3681A]			05.07-	<b>261002</b>	05.07-	<b>260984</b>
190 S 40 10.3	[F3AE0681B]	02.02-	<b>240848</b>				
	[F3AE0681H]	02.02-	<b>240848</b>				
190 S 42 10.3	[F3AE3681B]	12.06-	<b>240848</b>				
190 S 43 10.3	[F3AE0681D]	02.02-	<b>240848</b>				
190 S 45 10.3	[F3A3681A]	12.06-	<b>240848</b>				
190 S 48 12.9	[F3BE0681E]	02.02-	<b>240848</b>				
190 S 50 12.9	[F3B3681B]	12.06-	<b>240848</b>				
190 T 38 12.9	[F3BE0681G]	10.04-	<b>240848</b>	10.04-	<b>261002</b>		
190 T 41 12.9	[F3BE3681D]	03.06-	<b>240848</b>				
190 T 44 12.9	[F3B3681G]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
	[F3BE0681C]	10.04-	<b>240848</b>				
	[F3BE3681C]	10.04-	<b>240848</b>				
190-33 13.8	[8210.22.105]			07.84- 12.87	<b>260991</b>		
	[8210.42.101]			07.87- 06.90	<b>260991</b>		
190-36 13.8	[8210.42.101]			07.87- 06.90	<b>260991</b>		
	[8210.42.152]			07.90- 12.93	<b>260991</b>		
	[8210.42.154]			07.90- 12.93	<b>260991</b>		
	[8210.42.162]			07.90- 12.93	<b>260991</b>		
	[8210.42.181]			07.90- 12.93	<b>260991</b>		
	[8210.42.182]			07.90- 12.93	<b>260991</b>		
	[8210.42.191]			07.90- 12.93	<b>260991</b>		
190-42 17.2	[8280.22.201]			07.84- 12.90	<b>260991</b>		
	[8280.22.205]			07.84- 12.90	<b>260991</b>		
190-48 17.2	[8280.42.001]			03.89- 12.93	<b>260991</b>		
	[8280.42.050]			03.89- 12.93	<b>260991</b>		
240 E 30 9.5	[8460.41C.TCA]	01.97-	<b>241129</b>	01.97-	<b>261001</b>	01.97-	<b>260975</b>





240 E 34 9.5	[8460.41K.TCA]	09.95- 12.96	241129	09.95- 12.96	261001	09.95- 12.96	260975
240 E 38 9.5	[8460.41L.5020]	01.92- 02.02	241129	01.92- 02.02	261001		
240 E 42 14.0	[8210.42L.400]	01.92- 02.02	241129	01.92- 02.02	261001		
240 E 47 14.0	[8210.42M.TCA]	01.93- 02.02	241129	01.93- 02.02	261001	01.93- 02.02	260975
240 E 52 17.2	[8280.42S.TCA]	01.93- 02.02	241129	01.93- 02.02	261001	01.93- 02.02	260975
260 E 23 5.9	[8060.45S.6000]	12.91- 07.00	241129	12.91- 07.00	260991	12.91- 07.00	260975
	[8060.45STCA]	12.91- 07.00	241129	12.91- 07.00	260991	12.91- 07.00	260975
260 E 23 6.0	[8060.45S.6000]	01.92-	241129	01.92-	260991		
260 E 23 KE 5.9	[8060.45STCA]	11.93-	241129	11.93-	260991	11.93-	260975
260 E 27 7.7	[8360.46.417]	09.91- 07.00	241129	09.91- 07.00	260991	09.91- 07.00	260975
	[8360.46.417TCA]	09.91- 07.00	241129	09.91- 07.00	260991	09.91- 07.00	260975
260 E 28 5.9	[F4AE0681A]		240417		261004		
260 E 30 9.5	[8460.41C]	01.93- 11.04	241129	01.93- 11.04	261001	01.93- 11.04	260975
	[8460.41C.]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
	[8460.41C.TCA]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
260 E 31 7.8	[F2BE0681B]	11.99-	240848	09.99- 11.04	261001	09.99- 11.04	260975
260 E 34 9.5	[8460.41K]	01.93- 11.04	241129				
	[8460.41K.]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
	[8460.41K.TCA]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
260 E 35 7.8	[F2BE0681A]	11.99-	240848	09.99- 11.04	261001	09.99- 11.04	260975
260 E 37 13.8	[8210.42K(TCA)]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
	[8210.42K.]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
260 E 37 14.0	[8210.42K]	01.93- 11.04	241129	01.93- 11.04	261001	01.93- 11.04	260975
260 E 38 12.9	[F3BE0681G]	01.01- 11.04	240848				
260 E 38 9.5	[8460.41LTCA]	01.93- 02.02	241129				
	[8460.41N]			01.94-	261001	01.94-	260975
260 E 39 10.3	[F3AE0681E]	11.99- 02.02	240848				
260 E 40 10.3	[F3AE0681B]	09.00- 02.02	240848				
260 E 42 13.8	[8210.42L(TCA)]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
260 E 42 14.0	[8210.42L]	01.93- 11.04	241129	01.93- 11.04	261001		
	[8210.42L.400]					01.94-	260975
260 E 43 10.3	[F3AE0681D]	01.93- 02.02	240848				
260 E 44 12.9	[F3BE0681C]	01.00- 11.04	240848	01.00- 11.04	261001	01.00- 11.04	260975
260 E 47 13.8	[8210.42M.TCA]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975
260 E 47 14.0	[8210.42M.TCA]			01.93- 02.02	261001	01.93- 02.02	260975
260 E 52 17.2	[8280.42S.TCA]			01.93- 02.02	261001	01.93- 02.02	260975
260 S 27 7.8	[F2BE0681F]			04.04-	261002	04.04-	260984
260 S 30 7.8	[F2BE0681E]			04.04-	261002	04.04-	260984
260 S 31 7.8	[F2BE3681C]			04.04-	261002	04.04-	260984
260 S 33 7.8	[F2BE3681B]			12.06-	261002	12.06-	260984
260 S 35 7.8	[F2BE0681A]			04.04-	261002	04.04-	260984
260 S 36 7.8	[F2BE3681A]			07.07-	261002		
260 S 40 10.3	[F3AE0681B]	02.02-	240848	02.02-	261002		
	[F3AE0681H]	02.02-	240848	02.02-	261002		
260 S 42 10.3	[F3A3681B]	12.06-	240848	05.07-	261002		
260 S 43 10.3	[F3AE0681D]	02.02-	240848	02.02-	261002		
260 S 45 10.3	[F3A3681A]	12.06-	240848	05.07-	261002		
260 S 48 12.9	[F3BE0681E]	02.02-	240848	02.02-	261002		
260 S 50 12.9	[F3B3681B]	07.06-	240848	07.06-	261002		
	[F3HFE611/500]	07.06-	240848	07.06-	261002		
260 S 54 12.9	[F3BE0681A]	02.02-	240848	02.02-	261002		
260 S 56 12.9	[F3B3681A]	07.06-	240848	07.06-	261002		
260 T 38 12.9	[F3BE0681G]	09.04- 03.06	240848	09.04- 03.06	261002		
260 T 41 12.9	[F3BE3681D]	03.06-	240848				
260 T 44 12.9	[F3BE0681C]	06.05-	240848	06.05-	261002		
260 T 45 12.9	[F3BE3681C]	03.06-	240848				
260 T 48 12.9	[F3BE0681E]	06.05-	240848	06.05-	261002		
260 T 50 12.9	[F3BE3681B]	03.06-	240848				
280 E 23 5.9	[8060.45S.6000]	12.91- 11.00	241129	12.91- 11.00	260991	12.91- 11.00	260975
	[8060.45STCA]	12.91- 11.00	241129	12.91- 11.00	260991	12.91- 11.00	260975
280 E 23 6.0	[8060.45S.6000TCA]	01.92-	241129	01.92-	260991		
320 E 27 7.7	[8360.46.417]	10.91- 08.00	241129	10.91- 08.00	260991	10.91- 08.00	260975
	[8360.46.417TCA]	10.91- 08.00	241129	10.91- 08.00	260991	10.91- 08.00	260975
320 E 28 5.9	[F4AE0681A]	09.00- 08.03	240417	09.00- 08.03	261006	09.00- 08.03	260975
				09.00-	260991		
340 E 34 9.5	[8460.41K]	01.93- 11.04	241129				
	[8460.41K.]	11.99- 11.04	241129	11.99- 11.04	261001	11.99- 11.04	260975



IVECO Continued

Application list

	[8460.41K.TCA]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
340 E 35 7.8	[F2BE0681A]				09.99- 11.04	<b>261001</b>	09.99- 11.04	<b>260975</b>
340 E 37 13.8	[8210.42K(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8210.42K.]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
340 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>					
340 E 38 12.9	[F3BE0681G]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
340 E 42 13.8	[8210.42L(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8210.42L.]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
340 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>					
340 E 44 12.9	[F3BE0681C]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
340 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
340 T 41 12.9	[F3B3681D]	06.06-	<b>240848</b>		06.06-	<b>261002</b>		
	[F3BE3681D]	03.06-	<b>240848</b>					
340 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
340 T 45 12.9	[F3B3681C]	06.06-	<b>240848</b>		06.06-	<b>261002</b>		
	[F3BE3681C]	03.06-	<b>240848</b>		06.06-	<b>261002</b>		
	[F3HFE611/450]	06.06-	<b>240848</b>		06.06-	<b>261002</b>		
340 T 50 12.9	[F3BE3681B]	03.06-	<b>240848</b>					
380 E 34 9.5	[8460.41K]	01.93- 11.04	<b>241129</b>					
	[8460.41K.]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8460.41K.TCA]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
380 E 35 7.8	[F2BE0681A]				01.00- 11.04	<b>261001</b>	01.00- 11.04	<b>260975</b>
380 E 37 13.8	[8210.42K(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8210.42K.]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
380 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>					
380 E 38 12.9	[F3BE0681G]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
380 E 42 13.8	[8210.42L(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
	[8210.42L.]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
380 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
380 E 44 12.9	[F3BE0681C]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
380 E 47 13.8	[8210.42M.TCA]	11.99- 11.04	<b>241129</b>					
380 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
380 T 41 12.9	[F3BE3681D]	03.06-	<b>240848</b>					
	[F3HFE611/410]	03.06-	<b>240848</b>					
380 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
380 T 45 12.9	[F3BE3681C]	03.06-	<b>240848</b>					
	[F3HFE611/450]	03.06-	<b>240848</b>					
380 T 48 12.9	[F3BE0681E]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
380 T 50 12.9	[F3BE3681B]	03.06-	<b>240848</b>					
400 E 30 9.5	[8460.41C.320]				01.92- 08.98	<b>261001</b>	01.92- 08.98	<b>260975</b>
400 E 31 7.8	[F2BE0681B]	09.98-	<b>240848</b>					
400 E 34 9.5	[8460.41K]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8460.41K.406]				01.92- 08.98	<b>261001</b>		
400 E 35 7.8	[F2BE0681A]	09.98-	<b>240848</b>		01.00- 11.04	<b>261001</b>	01.00- 11.04	<b>260975</b>
400 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
400 E 38 9.5	[8460.41L.5020]	01.92- 02.02	<b>240848</b>		01.93- 02.02	<b>261001</b>		
	[8460.41LTCA]	01.93- 02.02	<b>240848</b>		01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
	[8460.41N]	01.92- 02.02	<b>240848</b>		01.93- 02.02	<b>261001</b>		
400 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8210.42L.400]						01.92-	<b>260975</b>
400 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
400 T 41 12.9	[F3BE3681D]	03.06-	<b>240848</b>					
400 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
400 T 45 12.9	[F3BE3681C]	03.06-	<b>240848</b>					
400 T 50 12.9	[F3BE3681B]	03.06-	<b>240848</b>					
410 E 35 7.8	[F2BE0681A]				01.00- 11.04	<b>261001</b>	01.00- 11.04	<b>260975</b>
410 E 37 13.8	[8210.42K(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
410 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
410 E 38 12.9	[F3BE0681G]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
410 E 42 13.8	[8210.42L(TCA)]	11.99- 11.04	<b>241129</b>		11.99- 11.04	<b>261001</b>	11.99- 11.04	<b>260975</b>
410 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>		01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
410 E 44 12.9	[F3BE0681C]	01.01- 11.04	<b>240848</b>		01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
410 E 47 13.8	[8210.42M.TCA]	11.99- 11.04	<b>241129</b>					
410 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>		06.05-	<b>261002</b>		
410 T 41 12.9	[F3B3681D]	06.06-	<b>240848</b>		06.06-	<b>261002</b>		
	[F3BE3681D]	03.06-	<b>240848</b>		06.06-	<b>261002</b>		



	[F3HFE611/410]			06.06-	<b>261002</b>		
410 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
410 T 45 12.9	[F3B3681C]	06.06-	<b>240848</b>	06.06-	<b>261002</b>		
	[F3BE3681C]	03.06-	<b>240848</b>				
410 T 48 12.9	[F3BE0681E]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
410 T 50 12.9	[F3BE0681B]	06.06-	<b>240848</b>	06.06-	<b>261002</b>		
	[F3BE3681B]	03.06-	<b>240848</b>				
	[F3HF611/500]			06.06-	<b>261002</b>		
410 T 54 12.9	[F3BE0681A]		<b>240848</b>				
440 E 31 7.8	[F2BE0681B]	09.98-	<b>240848</b>				
440 E 34 9.5	[8460.41K]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8460.41K.406]					01.92-	<b>260975</b>
440 E 35 7.8	[F2BE0681A]	09.98-	<b>240848</b>	02.00-	<b>261001</b>		
440 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
440 E 38 12.9	[F3BE0681G]			01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
440 E 38 9.5	[8460.41L.5020]	01.92- 02.02	<b>240848</b>	01.93- 02.02	<b>261001</b>		
	[8460.41LTCA]	01.93- 02.02	<b>240848</b>	01.93- 02.02	<b>261001</b>		
	[8460.41N]	01.92- 02.02	<b>240848</b>	01.93- 02.02	<b>261001</b>		
440 E 39 10.3	[F3AE0681E]	11.99-	<b>240848</b>				
440 E 40 10.3	[F3AE0681B]	09.00- 02.02	<b>240848</b>				
440 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
	[8210.42L.400]					01.92-	<b>260975</b>
440 E 43 10.3	[F3AE0681D]	01.93- 02.02	<b>240848</b>	11.99-	<b>261001</b>		
440 E 44 12.9	[F3BE0681C]			01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
440 E 47 14.0	[8210.42M.TCA]			01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
440 E 48 12.9	[F3BE0681E]	01.01- 02.02	<b>240848</b>				
440 E 52 17.2	[8280.42S.TCA]			01.93- 02.02	<b>261001</b>	01.93- 02.02	<b>260975</b>
440 S 40 10.3	[F3AE0681B]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
	[F3AE0681H]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
440 S 42 10.3	[F3A3681B]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
	[F3AE3681B]	12.06-	<b>240848</b>				
	[F3AE3681D]	12.06-	<b>240848</b>				
440 S 43 10.3	[F3AE0681D]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
440 S 45 10.3	[F3A3681A]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
440 S 48 12.9	[F3BE0681E]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
440 S 50 12.9	[F3B3681B]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
	[F3HFE611/500]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
440 S 54 12.9	[F3BE0681A]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
440 S 56 12.9	[F3B3681A]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
	[F3HFE611/560]	07.06-	<b>240848</b>	07.06-	<b>261002</b>		
440 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
440 T 41 12.9	[F3BE3681D]	03.06-	<b>240848</b>				
440 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
440 T 45 12.9	[F3BE3681C]	03.06-	<b>240848</b>				
440 T 50 12.9	[F3BE3681B]	03.06-	<b>240848</b>				
60 E 10 4.0	[8040.25B.4200LTC]	01.91- 08.96	<b>241129</b>	01.91- 08.96	<b>260991</b>		
60 E 12 4.0	[8040.25X.4000TC]	01.91- 12.96	<b>241129</b>	01.91- 12.96	<b>260991</b>		
60 E 14 3.9	[F4AE3481C]			09.06-	<b>260991</b>	09.06-	<b>260975</b>
60 E 14 4.0	[8040.45.4000TCA]	01.91- 12.96	<b>241129</b>	01.91- 12.96	<b>260991</b>		
65 E 10 4.0	[8040.25B.4200LTC]	01.91- 12.96	<b>241129</b>	01.91- 12.96	<b>260991</b>		
65 E 12 4.0	[8040.25X.4000TC]			01.91- 12.00	<b>260991</b>		
65 E 13 3.9	[F4AE0481D]			09.00-	<b>260991</b>		
65 E 14 3.9	[F4AE3481C]					09.06-	<b>260975</b>
65 E 14 4.0	[8040.45.4000TCA]	01.91- 02.00	<b>241129</b>	01.91- 02.00	<b>260991</b>		
720 E 37 14.0	[8210.42K]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
720 E 38 12.9	[F3BE0681G]			01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
720 E 42 14.0	[8210.42L]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
720 E 44 12.9	[F3BE0681C]			01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
720 E 47 17.2	[8210.42M.TCA]	01.93- 11.04	<b>241129</b>	01.93- 11.04	<b>261001</b>	01.93- 11.04	<b>260975</b>
720 E 48 12.9	[F3BE0681E]			01.01- 11.04	<b>261001</b>	01.01- 11.04	<b>260975</b>
720 T 38 12.9	[F3BE0681G]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
720 T 41 12.9	[F3BE3681D]	03.06-	<b>240848</b>				
720 T 44 12.9	[F3BE0681C]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
720 T 45 12.9	[F3BE3681C]	03.06-	<b>240848</b>				
720 T 48 12.9	[F3BE0681E]	06.05-	<b>240848</b>	06.05-	<b>261002</b>		
720 T 50 12.9	[F3BE3681B]	03.06-	<b>240848</b>				
75 E 12 4.0	[8040.25X.4000TC]	01.91- 02.00	<b>241129</b>				



**IVECO** *Continued*

75 E 13 3.9	[F4AE0481D]	09.00-	<b>240417</b>	09.00- 09.00-	<b>261004</b> <b>261006</b>		
75 E 14 3.9	[F4AE3481C]	09.06-	<b>240417</b>				
75 E 14 4.0	[8040.45.4000]	01.91-	<b>241129</b>				
75 E 15 3.9	[F4AE0481C]	09.00-	<b>240417</b>	09.00- 09.00- 09.00-	<b>260991</b> <b>261006</b> <b>261004</b>		
75 E 15 6.0	[8060.25R.4200LTC]	01.91- 09.00	<b>241129</b>	01.91- 09.00	<b>260991</b>		
75 E 16 3.9	[F4AE3481D]			05.06-	<b>261004</b>		
75 E 17 3.9	[F4AE0481A]			09.00-	<b>260991</b>		
	[F4AE3481B]			09.00-	<b>260991</b>		
75 E 18 5.9	[F4AE0681D]			09.00-	<b>260991</b>	09.00-	<b>260975</b>
	[F4AE0681E]			09.00- 09.00-	<b>260991</b> <b>261004</b>	09.00-	<b>260975</b>
80 E 15 3.9	[F4AE0481C]			09.00-	<b>260991</b>		
80 E 15 6.0	[8060.25R.4200LTC]	01.91- 09.00	<b>241129</b>	01.91-	<b>260991</b>		
80 E 17 3.9	[F4AE0481A]			09.00-	<b>260991</b>		
	[F4AE3481A]			09.00-	<b>260991</b>		
80 E 18 3.9	[F4AE3481B]	09.06-	<b>241129</b>				
80 E 18 6.0	[8060.25V.4000TC]	01.91-	<b>241129</b>				
80 E 21 5.9	[F4AE0681D]			09.00-	<b>260991</b>		
	[F4AE3681B]			09.00-	<b>260991</b>		
80 E 21 6.0	[8060.45.4100TCA]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
	[8060.45.4180TCA]	01.91-	<b>241129</b>	01.91-	<b>260991</b>		
80 EL 18 3.9	[F4AE3481B]					09.06-	<b>260975</b>
90 E 17 3.9	[F4AE0481A]			09.00-	<b>260991</b>		
90 E 18 5.9	[F4AE0681E]			09.00-	<b>260991</b>		
90 E 21 5.9	[F4AE0681D]			09.00-	<b>260991</b>		
95 E 15 6.0	[8060.25R.4750]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.25R.4755]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.25R.4760]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.25R.4764]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.4702]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45R.5050]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45R.5051]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
95 E 21 6.0	[8060.45.4700]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.4704]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.4706]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.4708]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.5250]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.5251]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
	[8060.45.5255]	11.93-	<b>240417</b>	11.93-	<b>260991</b>		
AS 260 12.9	[F3BE0681A]	02.02-	<b>240848</b>	02.02-	<b>261002</b>		
Various Models			<b>240414</b> <b>240417</b> <b>240623</b>				
<b>MAN</b>							
10.145 4.6	[D0834LFL02]	09.00-	<b>240431</b>	09.00-	<b>261008</b>		
10.153 4.6	[D0824LFL01]			10.93- 06.96	<b>261008</b>		
	[D0824LFL05]			10.93- 06.96	<b>261008</b>		
10.163 4.6	[D0824LFL02]			05.94-	<b>261008</b>		
	[D0824LFL06]			05.94-	<b>261008</b>		
	[D0824LFL09]			05.94-	<b>261008</b>		
10.180 4.6	[D0834LFL41]	04.05-	<b>241075</b>				
	[D0834LFL51]	04.05-	<b>241075</b>				
10.185 4.6	[D0834LFL03]	09.00-	<b>240431</b>	09.00-	<b>261008</b>		
10.210 4.6	[D0834LFL42]	04.05-	<b>241075</b>				
10.220 4.6	[D0834LFL65]	04.05-	<b>241075</b>				
10.220 6.9	[D0826LFL03]	02.95-	<b>240431</b>	02.95-	<b>261008</b>		
10.223 6.9	[D0826LFL02]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>		
	[D0826LFL06]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>		
10.224 6.9	[D0826LFL03]	05.94-	<b>240431</b>	05.94-	<b>261008</b>		
	[D0826LFL10]	05.94-	<b>240431</b>	05.94-	<b>261008</b>		
10.225 6.9	[D0836LFL02]	09.00-	<b>240431</b>	09.00-	<b>261008</b>		
10.240 6.9	[D0836LFL40]	04.05-	<b>241075</b>				



10.250 6.9	[D0836LFL63]	04.05-	241075			
12.152 6.9	[D0826F01]			12.88- 05.94	260993	
	[D0826F02]			12.88- 05.94	260993	
12.163 4.6	[D0824LFL06]			08.95-	261008	
	[D0824LFL09]			08.95-	261008	
12.180 4.6	[D0834LFL41]	04.05-	241075			
	[D0834LFL51]	04.05-	241075			
12.185 4.6	[D0834LFL03]	09.99-	240431	09.99-	261008	
12.185 9.7	[D0834LFL03]			05.01-	261008	
12.192 6.9	[D0826LF01]			07.90- 06.96	260993	
	[D0826LF05]			07.90- 06.96	260993	
	[D0826LF07]			07.90- 06.96	260993	
12.210 4.6	[D0834LFL42]	04.05-	241075			
12.220 4.6	[D0834LFL65]	04.05-	241075			
12.224 6.9	[D0826LFL03]	08.95-	240431	08.95-	261008	
	[D0826LFL10]	08.95-	240431	08.95-	261008	
12.225 6.9	[D0836LFL02]	09.99-	240431	09.99-	261008	
12.232 6.9	[D0826LF02]			08.88- 06.96	260993	
	[D0826LF06]			08.88- 06.96	260993	
	[D0826LF08]			08.88- 06.96	260993	
12.240 6.9	[D0836LFL40]	04.05-	241075			
12.250 6.9	[D0836LFL63]	04.05-	241075			
12.272 10.0	[D2865LF02]			09.91- 10.92	260993	
12.272 6.9	[D0826LF04]			10.92- 06.96	260993	
12.290 6.9	[D0836LFL64]	10.05-	241075			
13.240 6.9	[D0836LFL40]					05.06-
	[D0836LFL50]					260307
13.250 6.9	[D0836LFL63]	10.05-	241075			
13.280 6.9	[D0836LFL41]					05.06-
	[D0836LFL51]					260307
13.290 6.9	[D0836LFL64]	10.05-	241075			
14.152 6.9	[D0826F01]			12.88- 05.94	260993	
	[D0826F02]			12.88- 05.94	260993	
14.163 4.6	[D0824LFL06]			08.95-	261008	
	[D0824LFL09]			08.95-	261008	
14.192 6.9	[D0826LF01]			07.90- 06.96	260993	
	[D0826LF05]			07.90- 06.96	260993	
	[D0826LF07]			07.90- 06.96	260993	
14.224 6.9	[D0826LF10]			08.95- 12.05	260993	
	[D0826LF15]			08.95- 12.05	260993	
	[D0826LF18]			08.95- 12.05	260993	
	[D0826LFL03]	08.95-	240431	08.95-	261008	
	[D0826LFL10]	08.95-	240431	08.95-	261008	
14.225 6.9	[D0836LF02]			10.00-	261008	
	[D0836LF04]			10.00-	261008	
	[D0836LFL02]	09.00-	240431	09.00-	261008	
14.232 6.9	[D0826LF02]			08.88- 06.96	260993	
	[D0826LF06]			08.88- 06.96	260993	
	[D0826LF08]			08.88- 06.96	260993	
14.255 6.9	[D0836LF05]			10.00-	261008	
	[D0836LFL05]	09.00-	240431	09.00-	261008	
				11.02-	261008	
14.264 6.9	[D0826LF17]			08.95- 12.05	260993	
	[D0826LFL09]	08.95-	240431	08.95-	261008	
14.272 6.9	[D0826LF04]			10.92- 06.96	260993	
14.285 6.9	[D0836LF03]			02.03-	261008	
	[D0836LFL03]	09.99-	240431	09.99- 12.05	261008	
15.163 4.6	[D0824LFL06]			08.95-	261008	
	[D0824LFL09]			08.95-	261008	
15.224 6.9	[D0826LFL03]	08.95-	240431	08.95-	261008	
	[D0826LFL10]	08.95-	240431	08.95-	261008	
15.225 6.9	[D0836LFL02]	09.99-	240431	09.99-	261008	
15.240 6.9	[D0836LFL40]	10.05-	241075			
	[D0836LFL53]	10.05-	241075			
15.250 6.9	[D0836LFL63]	10.05-	241075			
15.255 6.9	[D0836LFL05]	09.99-	240431	09.99-	261008	
15.264 6.9	[D0826LFL09]	08.95-	240431	08.95-	261008	



MAN Continued

Application list

15.280 6.9	[D0836LFL41]	10.05-	241075			
	[D0836LFL54]	10.05-	241075			
15.285 6.9	[D0836LFL03]	09.99-	240431	09.99-	261008	
15.290 6.9	[D0836LFL64]	10.05-	241075			
15.330 6.9	[D0836LFL44]	10.05-	241075			
	[D0836LFL55]	10.05-	241075			
15.340 6.9	[D0836LFL65]	10.05-	241075			
17.192 6.9	[D0826LF01]			07.90- 06.96	260993	
	[D0826LF05]			07.90- 06.96	260993	
	[D0826LF07]			07.90- 06.96	260993	
17.232 6.9	[D0826LF02]			08.88- 06.96	260993	
	[D0826LF06]			08.88- 06.96	260993	
	[D0826LF08]			02.89- 06.96	260993	
18.192 6.9	[D0826LF01]			09.90- 06.96	260993	
	[D0826LF05]			09.90- 06.96	260993	
	[D0826LF07]			09.90- 06.96	260993	
18.224 6.9	[D0826LF15]			08.95- 12.05	260993	
	[D0826LF17]			08.95- 12.05	260993	
	[D0826LF18]			08.95- 12.05	260993	
	[D0826LFL03]	08.95-	240431	08.95-	261008	
	[D0826LFL10]	08.95-	240431	08.95-	261008	
	[D0836LFL02]	08.95-	240431	08.95-	261008	
18.225 6.9	[D0836LF04]			10.00-	261008	
				05.01-	261008	
18.232 6.9	[D0826LF02]			09.90- 06.96	260993	
	[D0826LF06]			09.90- 06.96	260993	
	[D0826LF08]			09.90- 06.96	260993	
18.240 6.9	[D0836LFL40]	10.05-	241075			
	[D0836LFL53]	05.06-	241075			
18.250 6.9	[D0836LFL63]	10.05-	241075			
18.255 6.9	[D0836LF05]			10.00-	261008	
	[D0836LFL05]	09.99-	240431	09.99-	261008	
18.264 6.9	[D0826LF17]			08.95-	260993	
	[D0826LFL09]	08.95-	240431	08.95-	261008	
18.272 6.9	[D0826LF04]			10.92- 06.96	260993	
18.280 6.9	[D0836LFL41]	10.05-	241075			
	[D0836LFL51]					10.05-
	[D0836LFL54]	10.05-	241075			260307
18.285 6.9	[D0836LF03]			02.03-	261008	
	[D0836LFL03]	09.99-	240431	09.99-	261008	
18.290 6.9	[D0836LFL64]	10.05-	241075			
18.310 10.5	[D2066LF04]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
	[D2066LF14]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
	[D2066LF28]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
18.310 12.0	[D2066LF35]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
	[D2066LF39]	05.04-	241076	05.04-	260988	05.04-
		05.04-	240430			260972
	[D2866LF26]	04.00-	240431	04.00-	260988	04.00-
		04.00-	240430			260972
18.310 10.5	[D2866LF36]	04.00-	240430	04.00-	260988	04.00-
		04.00-	240431			260972
		04.00-	241076			
	[D2066LF04]	05.04-	240430	05.04-	260988	05.04-
18.320 10.5		05.04-	241076			260972
	[D2066LF14]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
	[D2066LF28]	05.04-	240430	05.04-	260988	05.04-
		05.04-	241076			260972
	[D2066LF35]	05.04-	240430	05.04-	260988	05.04-
	05.04-	241076			260972	



	[D2066LF39]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
18.330 6.9	[D0836LFL44]	10.05-	241075				10.05-	260307
	[D0836LFL52]							
	[D0836LFL55]	10.05-	241075					
18.340 6.9	[D0836LFL65]	10.05-	241075					
18.350 10.5	[D2066LF03]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF13]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF27]	05.04-	240430		05.04-	260988	05.04-	260972
	[D2066LF33]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF38]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
18.360 10.5	[D2066LF07]	01.06- 01.06-	240430 241076		01.06-	260988	01.06-	260972
	[D2066LF27]	01.06- 01.06-	240430 241076		01.06-	260988		
	[D2066LF38]	01.06- 01.06-	240430 241076		01.06-	260988		
	[D2066LF42]	10.07- 10.07-	240430 241076					
	[D2066LF52]	10.07- 10.07-	240430 241076					
	[D2066LF67]	10.07- 10.07-	240430 241076					
18.360 12.0	[D2866LF27]	04.00- 04.00- 04.00-	240430 240431 241076		04.00-	260988	04.00-	260972
	[D2866LF37]	04.00- 04.00- 04.00-	240430 240431 241076		04.00-	260988	04.00-	260972
18.390 10.5	[D2066LF02]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF12]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF26]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF32]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF37]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
18.400 10.5	[D2066LF26]	10.05- 10.05-	240430 241076		10.05-	260988		
	[D2066LF37]	10.05- 10.05-	240430 241076		10.05-	260988		
	[D2066LF41]	10.07- 10.07-	240430 241076					
	[D2066LF51]	10.07- 10.07-	240430 241076					
	[D2066LF61]	10.07- 10.07-	240430 241076					
18.410 12.0	[D2866LF28]	04.00- 04.00- 04.00-	240430 240431 241076		04.00-	260988	04.00-	260972
	[D2866LF32]	04.00- 04.00- 04.00-	240430 240431 241076		04.00-	260988	04.00-	260972
18.430 10.5	[D2066LF01]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF11]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF25]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972
	[D2066LF31]	05.04- 05.04-	240430 241076		05.04-	260988	05.04-	260972

Application list



MAN Continued

Application list

	[D2066LF36]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
18.440 10.5	[D2066LF25]	09.05- 09.05-	<b>240430</b> <b>241076</b>	09.05-	<b>260988</b>		
	[D2066LF36]	09.05- 09.05-	<b>240430</b> <b>241076</b>	09.05-	<b>260988</b>		
	[D2066LF40]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF41]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
18.460 12.8	[D2876LF04]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>
	[D2876LF07]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>
18.480 12.4	[D2676LF01]	01.06- 01.06-	<b>240430</b> <b>241076</b>	01.06-	<b>260988</b>	01.06-	<b>260972</b>
	[D2676LF02]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2676LF05]	01.06- 01.06-	<b>240430</b> <b>241076</b>	01.06-	<b>260988</b>		
	[D2676LF07]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2676LF12]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>
	[D2676LF14]	01.06- 01.06-	<b>240430</b> <b>241076</b>	01.06-	<b>260988</b>		
	[D2676LF21]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2676LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
18.480 12.8	[D2876LF12]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
	[D2876LF25]			09.02-	<b>260988</b>	09.02-	<b>260972</b>
18.510 12.8	[D2876LF05]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>
18.530 12.8	[D2876LF13]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
18.540 12.4	[D2676LF06]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2676LF13]	08.06- 08.06-	<b>240430</b> <b>241076</b>	08.06-	<b>260988</b>		
19.233 12.0	[E2866DF01]	09.96- 12.05	<b>240327</b>	09.96- 12.05	<b>261000</b>		
19.273 10.0	[D2865LF22]	01.94- 12.95	<b>240327</b>	01.94- 12.95	<b>261000</b>		
19.284 6.9	[D0836LFL03]			05.01-	<b>261008</b>		
19.285 6.9	[D0836LFL03]			05.01-	<b>261008</b>		
19.293 10.0	[D2865LF20]	01.94-	<b>240327</b>	01.94-	<b>261000</b>		
	[D2865LF24]	01.94-	<b>240327</b>	01.94-	<b>261000</b>		
19.310 12.0	[D2866LF23]	05.00-	<b>240431</b>				
19.314 12.0	[D2866LF34]	06.98- 06.98- 05.01- 05.01-	<b>240327</b> <b>240431</b> <b>240327</b> <b>240431</b>				
19.323 10.0	[D2865LF23]	01.94- 12.95	<b>240327</b>				
19.343 10.0	[D2865LF21]	01.94-	<b>240327</b>				
19.350 10.5	[D2066LF03]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.360 10.5	[D2066LF07]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.360 12.0	[D2866LF24]	05.00-	<b>240431</b>				
	[D2866LF37]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>





19.364 12.0	[D2866LF35]	06.98- 06.98-	<b>240327</b> <b>240431</b>				
19.373 12.0	[D2866LF21]	01.94- 12.95 01.94- 12.95	<b>240327</b> <b>240431</b>				
19.390 10.5	[D2066LF02]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>				
19.410 12.0	[D2866LF25] [D2866LF32]	05.00- 05.04- 05.04-	<b>240431</b> <b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.414 12.0	[D2866LF31]	06.98- 06.98-	<b>240327</b> <b>240431</b>				
19.423 12.0	[D2866LF22]	01.94- 12.95 01.94- 12.95	<b>240327</b> <b>240431</b>				
19.430 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.440 12.4	[D2676LF04]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>
19.460 12.8	[D2876LF03] [D2876LF07]	05.00- 05.04- 05.04-	<b>240431</b> <b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.463 12.8	[D2876LF02]	01.94- 01.94-	<b>240327</b> <b>240431</b>				
19.464 12.8	[D2876LF06]	06.98- 06.98-	<b>240327</b> <b>240431</b>				
19.480 12.4	[D2676LF02] [D2676LF03]	02.06- 02.06- 02.06-	<b>240430</b> <b>241076</b> <b>240430</b> <b>241076</b>	02.06- 02.06-	<b>260988</b> <b>260988</b>	02.06- 02.06-	<b>260972</b> <b>260972</b>
19.480 12.8	[D2876LF25]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
19.603 18.3	[D2840LF20]	04.96-	<b>240327</b>	05.01-	<b>261008</b>		
22.240 6.9	[D0836LFL53]	10.05-	<b>241075</b>				
22.250 6.9	[D0836LFL63]	10.05-	<b>241075</b>				
22.280 6.9	[D0836LFL54]	10.05-	<b>241075</b>				
22.290 6.9	[D0836LFL64]	10.05-	<b>241075</b>				
23.293 10.0	[D2865LF20] [D2865LF24]	01.94- 01.94-	<b>240327</b> <b>240327</b>				
23.314 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>				
23.343 10.0	[D2865LF21]	01.94-	<b>240327</b>				
23.364 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>				
23.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>				
23.463 12.8	[D2876LF02]	01.94- 01.94-	<b>240327</b> <b>240431</b>				
24.192 6.9	[D0826LF01] [D0826LF05] [D0826LF07]			07.89- 06.96 07.89- 06.96 07.89- 06.96	<b>260993</b> <b>260993</b> <b>260993</b>		
24.232 6.9	[D0826LF02] [D0826LF06] [D0826LF08]			07.89- 06.96 07.89- 06.96 07.89- 06.96	<b>260993</b> <b>260993</b> <b>260993</b>		
24.272 6.9	[D0826LF04]			10.92- 06.96	<b>260993</b>		
24.273 10.0	[D2865LF22]	01.94- 12.95	<b>240327</b>				
24.293 10.0	[D2865LF24]	01.94-	<b>240327</b>				
24.314 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>				
24.320 10.5	[D2066LF28]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
24.323 10.0	[D2865LF23]	01.94- 12.95	<b>240327</b>				
24.343 10.0	[D2865LF21]	01.94-	<b>240327</b>				
24.350 10.5	[D2066LF03] [D2066LF13]	05.04- 05.04- 02.04- 02.04-	<b>240430</b> <b>241076</b> <b>240430</b> <b>241076</b>	05.04- 02.04-	<b>260988</b> <b>260988</b>	05.04- 02.04-	<b>260972</b> <b>260972</b>

Application list



MAN Continued

Application list

	[D2066LF33]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF38]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
24.360 10.5	[D2066LF03]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF13]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF27]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF33]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF38]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>		
	[D2066LF42]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF52]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF67]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
24.360 12.0	[D2866LF27]	09.01- 09.01- 09.01-	<b>240430</b> <b>240431</b> <b>241076</b>		09.01-	<b>260988</b>	09.01-	<b>260972</b>
24.364 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>					
24.373 12.0	[D2866LF21]	01.94- 12.95	<b>240327</b>					
24.390 10.5	[D2066LF02]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF12]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF32]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
24.400 10.5	[D2066LF02]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF12]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF26]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF37]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>		
	[D2066LF41]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF51]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF61]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
24.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>					
24.410 12.0	[D2866LF28]	09.01- 09.01- 09.01-	<b>240430</b> <b>240431</b> <b>241076</b>		09.01-	<b>260988</b>	09.01-	<b>260972</b>
24.414 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>					
24.423 12.0	[D2866LF22]	01.94- 12.95	<b>240327</b>					
24.430 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF11]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF23]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF31]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
24.440 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF11]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>



	[D2066LF25]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>		
	[D2066LF31]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF36]	05.04- 05.04-	<b>240430</b> <b>241076</b>		05.04-	<b>260988</b>		
	[D2066LF40]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
24.460 12.8	[D2876LF04]	09.01- 09.01- 09.01-	<b>240430</b> <b>240431</b> <b>241076</b>		09.01-	<b>260988</b>	09.01-	<b>260972</b>
24.463 12.8	[D2876LF02]	01.94- 01.94-	<b>240327</b> <b>240431</b>					
24.464 12.8		05.01- 05.01-	<b>240327</b> <b>240431</b>					
24.480 12.4	[D2676LF05]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF07]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF14]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF21]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
24.480 12.8	[D2876LF12]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>		09.02-	<b>260988</b>	09.02-	<b>260972</b>
24.510 12.8	[D2876LF05]	09.01- 09.01- 09.01-	<b>240430</b> <b>240431</b> <b>241076</b>		09.01-	<b>260988</b>	09.01-	<b>260972</b>
24.530 12.8	[D2876LF13]	09.01- 09.01- 09.01-	<b>240430</b> <b>240431</b> <b>241076</b>		09.01-	<b>260988</b>	09.01-	<b>260972</b>
24.540 12.4	[D2676LF06]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF13]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
25.224 6.9	[D0826LF15]				08.95- 12.05	<b>260993</b>		
	[D0826LF18]				08.95- 12.05	<b>260993</b>		
	[D0826LFL10]				08.95- 12.05	<b>260993</b>		
25.225 6.9	[D0836LF04]				02.03-	<b>261008</b>		
	[D0836LFL02]				02.03-	<b>261008</b>		
25.264 6.9	[D0826LF17]				08.95-	<b>260993</b>		
25.285 6.9	[D0836LF03]				02.03-	<b>261008</b>		
	[D0836LFL03]				02.03-	<b>261008</b>		
26.233 12.0	[E2866DF01]	09.96-	<b>240327</b>					
26.273 10.0	[D2865LF22]	01.94- 12.95	<b>240327</b>					
26.280 6.9	[D0836LF41]	11.02- 11.02- 11.02-	<b>240430</b> <b>241075</b> <b>241076</b>		11.02-	<b>260988</b>	11.02-	<b>260972</b>
	[D0836LFL51]						04.06-	<b>260307</b>
	[D0836LFL54]	10.05-	<b>241075</b>					
26.290 6.9	[D0836LFL64]	10.05-	<b>241075</b>					
26.293 10.0	[D2865LF20]	01.94-	<b>240327</b>					
	[D2865LF24]	01.94-	<b>240327</b>					
26.310 10.5	[D2066LF04]	01.04- 01.04-	<b>240430</b> <b>241076</b>		01.04-	<b>260988</b>	01.04-	<b>260972</b>
	[D2066LF14]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF35]	02.04- 02.04-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF39]	06.05- 06.05-	<b>240430</b> <b>241076</b>		02.04-	<b>260988</b>	02.04-	<b>260972</b>
26.310 12.0	[D2866LF23]	05.00-	<b>240431</b>					

Application list



MAN Continued

Application list

	[D2866LF26]	09.00- 09.00- 09.00-	<b>240430</b> <b>240431</b> <b>241076</b>	09.00-	<b>260988</b>	09.00-	<b>260972</b>	
	[D2866LF36]	09.00- 09.00- 09.00-	<b>240430</b> <b>240431</b> <b>241076</b>	09.00-	<b>260988</b>	09.00-	<b>260972</b>	
26.314 12.0	[D2866LF23]	05.01- 05.01- 05.01- 05.01-	<b>240327</b> <b>240431</b> <b>240327</b> <b>240431</b>					
26.320 10.5	[D2066LF04]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>	
	[D2066LF14]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
	[D2066LF28]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>			
	[D2066LF35]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
	[D2066LF39]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>			
	[D2066LF43]	10.07- 10.07- 07.08-	<b>240430</b> <b>241076</b> <b>241073</b>					
	26.323 10.0	[D2865LF23]	01.94- 12.95	<b>240327</b>				
26.330 6.9	[D0836LF44]	11.02- 11.02- 11.02-	<b>240430</b> <b>241075</b> <b>241076</b>					
	[D0836LFL52]					04.06-	<b>260307</b>	
	[D0836LFL55]	10.05-	<b>241075</b>					
26.340 6.9	[D0836LFL65]	10.05-	<b>241075</b>					
26.343 10.0	[D2865LF21]	01.94-	<b>240327</b>					
26.350 10.5	[D2066LF03]	01.04- 01.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>	01.04-	<b>260972</b>	
	[D2066LF13]	01.04- 01.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>	01.04-	<b>260972</b>	
	[D2066LF33]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>	
	[D2066LF38]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
	[D2066LF03]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
26.360 10.5	[D2066LF07]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>	
	[D2066LF13]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
	[D2066LF27]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>			
	[D2066LF33]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>	
	[D2066LF38]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>			
	[D2066LF42]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF52]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2066LF67]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	26.360 12.0	[D2866LF24]	05.00-	<b>240431</b>				
		[D2866LF27]	09.00- 09.00- 09.00-	<b>240430</b> <b>240431</b> <b>241076</b>	09.00-	<b>260988</b>	09.00-	<b>260972</b>
[D2866LF37]		09.00- 09.00- 09.00-	<b>240430</b> <b>240431</b> <b>241076</b>	09.00-	<b>260988</b>	09.00-	<b>260972</b>	
26.364 12.0	[D2866LF24]	05.01- 05.01-	<b>240327</b> <b>240431</b>					
26.373 12.0	[D2866LF21]	01.94- 12.95	<b>240327</b>					



26.390 10.5	[D2066LF02]	01.04- 01.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>	01.04-	<b>260972</b>
	[D2066LF12]	01.04- 01.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>	01.04-	<b>260972</b>
	[D2066LF24]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF32]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF37]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
26.390 12.0	[D2866LF27]	09.03- 09.03-	<b>240430</b> <b>241076</b>	09.03-	<b>260988</b>	09.03-	<b>260972</b>
	[D2866LF37]	09.03- 09.03-	<b>240430</b> <b>241076</b>	09.03-	<b>260988</b>	09.03-	<b>260972</b>
26.400 10.5	[D2066LF02]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF06]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF12]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF26]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>		
	[D2066LF32]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF37]	01.04- 01.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>		
	[D2066LF41]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF61]	07.08- 07.08-	<b>240430</b> <b>241076</b>				
26.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>				
	[D2866LF25]	05.00-	<b>240431</b>				
26.410 12.0	[D2866LF28]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>
	[D2866LF32]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>
	[D2866LF25]	05.01- 05.01-	<b>240327</b> <b>240431</b>				
26.423 12.0	[D2866LF22]	01.94- 12.95	<b>240327</b>				
26.430 10.5	[D2066LF01]	12.00- 12.00-	<b>240430</b> <b>241076</b>	12.00-	<b>260988</b>	12.00-	<b>260972</b>
	[D2066LF11]	12.00- 12.00-	<b>240430</b> <b>241076</b>	12.00-	<b>260988</b>	12.00-	<b>260972</b>
	[D2066LF23]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF25]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF31]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF36]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF01]	02.04- 02.04- 05.04-	<b>240430</b> <b>241076</b> <b>241073</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
26.440 10.5	[D2066LF11]	02.04- 02.04- 05.04-	<b>240430</b> <b>241076</b> <b>241073</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF23]	02.04- 02.04-	<b>240430</b> <b>241076</b>	02.04-	<b>260988</b>	02.04-	<b>260972</b>
	[D2066LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF31]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>

Application list



MAN Continued

Application list

	[D2066LF36]	01.04- 05.04-	<b>240430</b> <b>241076</b>	01.04-	<b>260988</b>			
	[D2066LF40]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
26.440 12.4	[D2676LF04]	02.06-	<b>240430</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>	
26.460 12.8	[D2876LF03]	05.00-	<b>240431</b>					
	[D2876LF04]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>	
	[D2876LF07]	04.00- 04.00- 04.00-	<b>240430</b> <b>240431</b> <b>241076</b>	04.00-	<b>260988</b>	04.00-	<b>260972</b>	
26.463 12.8	[D2876LF02]	01.94- 01.94-	<b>240327</b> <b>240431</b>					
26.464 12.8	[D2876LF03]	05.01- 05.01-	<b>240327</b> <b>240431</b>					
26.480 12.4	[D2676LF01]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>	
	[D2676LF02]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>	
	[D2676LF03]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>	
	[D2676LF05]	01.06- 01.06-	<b>240430</b> <b>241076</b>	01.06-	<b>260988</b>			
	[D2676LF07]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF14]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF21]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
26.480 12.8	[D2876LF12]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>	
	[D2876LF25]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>	
26.510 12.8	[D2876LF05]	12.00- 12.00- 12.00-	<b>240430</b> <b>240431</b> <b>241076</b>	12.00-	<b>260988</b>	12.00-	<b>260972</b>	
26.530 12.8	[D2876LF13]	01.01- 01.01- 01.01-	<b>240431</b> <b>240430</b> <b>241076</b>	01.01-	<b>260988</b>	01.01-	<b>260972</b>	
26.540 12.4	[D2676LF06]	10.07- 10.07-	<b>240430</b> <b>241076</b>					
	[D2676LF13]	08.06- 08.06-	<b>240430</b> <b>241076</b>	08.06-	<b>260988</b>			
26.603 18.3	[D2840LF20]	06.96-	<b>240327</b>					
27.273 10.0	[D2865LF22]	01.94- 12.95	<b>240327</b>					
27.293 10.0	[D2865LF20]	01.94-	<b>240327</b>					
	[D2865LF24]	01.94-	<b>240327</b>					
27.314 12.0	[D2866LF23]	05.01- 05.01- 05.01- 05.01-	<b>240327</b> <b>240431</b> <b>240327</b> <b>240431</b>					
27.323 10.0	[D2865LF23]	01.94- 12.95	<b>240327</b>					
27.343 10.0	[D2865LF21]	01.94-	<b>240327</b>					
27.364 12.0	[D2866LF24]	05.01- 05.01- 05.01- 05.01-	<b>240327</b> <b>240431</b> <b>240327</b> <b>240431</b>					
27.373 12.0	[D2866LF21]	01.94- 12.95	<b>240327</b>					
27.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>					



27.414 12.0	[D2866LF25]	05.01- 05.01- 05.01- 05.01-	240327 240431 240327 240431					
27.423 12.0	[D2866LF22]	01.94- 12.95	240327					
27.463 12.8	[D2876LF02]	01.94-	240327					
		01.94-	240431					
		07.00-	240327					
		07.00-	240431					
27.464 12.8	[D2876LF03]	05.01- 05.01-	240327 240431					
	[D2876LF06]	01.94- 01.94- 05.01- 05.01-	240327 240431 240327 240431					
	[D2840LF20]	01.96-	240327					
	28.310 10.5	[D2066LF04]	09.02- 09.02-	240430 241076	09.02-	260988	09.02- 260972	
28.310 10.5	[D2066LF14]	06.04- 06.04-	240430 241076	06.04-	260988	06.04-	260972	
	[D2066LF28]	07.06- 07.06-	240430 241076	07.06-	260988	07.06-	260972	
	[D2066LF39]	07.06- 07.06-	240430 241076	07.06-	260988	07.06-	260972	
	28.310 12.0	[D2866LF23]	05.00-	240431				
28.310 12.0	[D2866LF26]	09.02- 09.02- 09.02-	240430 240431 241076	09.02-	260988	09.02-	260972	
	28.320 10.5	[D2066LF04]	07.06- 07.06-	240430 241076	07.06-	260988	07.06- 260972	
		[D2066LF14]	07.06- 07.06-	240430 241076	07.06-	260988	07.06- 260972	
28.320 10.5	[D2066LF28]	06.04- 07.06-	240430 241076	06.04-	260988	07.06-	260972	
	[D2066LF39]	06.04- 06.04-	240430 241076	06.04-	260988			
	[D2066LF43]	07.08- 07.08-	240430 241076					
	28.350 10.5	[D2066LF03]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
		[D2066LF13]	06.04- 06.04-	240430 241076	06.04-	260988	06.04-	260972
28.350 10.5	[D2066LF27]	06.04- 06.04-	240430 241076	06.04-	260988	06.04-	260972	
	[D2066LF38]	06.04- 06.04-	240430 241076	06.04-	260988	06.04-	260972	
	28.360 10.5	[D2066LF03]	06.04- 06.04-	240430 241076	06.04-	260988	06.04- 260972	
28.360 10.5	[D2066LF13]	06.04- 06.04-	240430 241076	06.04-	260988	06.04-	260972	
	[D2066LF27]	06.04- 06.04-	240430 241076	06.04-	260988			
	[D2066LF38]	06.04- 06.04-	240430 241076	06.04-	260988			
	[D2066LF42]	10.07- 10.07-	240430 241076					
	[D2066LF67]	10.07- 10.07-	240430 241076					
	28.360 12.0	[D2866LF24]	05.00-	240431				
28.360 12.0	[D2866LF27]	09.02- 09.02- 09.02-	240430 240431 241076	09.02-	260988	09.02-	260972	
	28.390 10.5	[D2066LF02]	05.04- 05.04-	240430 241076	05.04-	260988	05.04- 260972	
		[D2066LF12]	05.04- 05.04-	240430 241076	05.04-	260988	05.04- 260972	



MAN Continued

Application list

	[D2066LF26]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF37]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
28.390 12.8	[D2876LF12]	07.06- 07.06-	<b>240430</b> <b>241076</b>	07.06-	<b>260988</b>	07.06-	<b>260972</b>
28.400 10.5	[D2066LF02]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF12]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF26]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>		
	[D2066LF37]	06.04- 06.04- 04.06-	<b>240430</b> <b>241073</b> <b>241076</b>	06.04-	<b>260988</b>		
	[D2066LF41]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF61]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
28.410 12.0	[D2866LF25]	05.00-	<b>240431</b>				
	[D2866LF28]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
28.430 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF11]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF25]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF36]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
28.440 10.5	[D2066LF01]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF11]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>	06.04-	<b>260972</b>
	[D2066LF25]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>		
	[D2066LF36]	06.04- 06.04-	<b>240430</b> <b>241076</b>	06.04-	<b>260988</b>		
	[D2066LF40]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
28.460 12.8	[D2876LF03]	05.00-	<b>240431</b>				
	[D2876LF04]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
28.480 12.4	[D2676LF02]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>	02.06-	<b>260972</b>
	[D2676LF05]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>		
	[D2676LF07]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2676LF14]	02.06- 02.06-	<b>240430</b> <b>241076</b>	02.06-	<b>260988</b>		
	[D2676LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
28.480 12.8	[D2876LF12]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
28.510 12.8	[D2876LF05]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
28.530 12.8	[D2876LF13]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
28.540 12.4	[D2676LF06]	10.07- 10.07-	<b>240430</b> <b>241076</b>				





	[D2676LF13]	08.06- 08.06-	240430 241076	08.06-	260988		
29.460 12.8	[D2876LF03]	05.00-	240431				
30.310 12.0	[D2866LF23]	05.00-	240431				
30.360 12.0	[D2866LF24]	05.00-	240431				
30.410 12.0	[D2866LF25]	05.00-	240431				
30.460 12.8	[D2876LF03]	05.00-	240431				
32.293 10.0	[D2865LF24]	08.95-	240327				
32.310 12.0	[D2866LF23]	05.00-	240431				
	[D2866LF26]	01.02- 01.02- 01.02-	240430 240431 241076	01.02-	260988	01.02-	260972
	[D2866LF23]	05.01- 05.01-	240327 240431				
32.314 12.0	[D2866LF23]	05.01- 05.01-	240327 240431				
32.320 10.5	[D2066LF43]	02.09- 02.09-	240430 241076				
	[D2865LF21]	08.95-	240327				
32.350 10.5	[D2066LF03]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
	[D2066LF33]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
	[D2066LF38]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
	[D2066LF03]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
32.360 10.5	[D2066LF13]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
	[D2066LF27]	10.07- 10.07-	240430 241076				
	[D2066LF33]	02.04- 02.04-	240430 241076	02.04-	260988	02.04-	260972
	[D2066LF38]	10.07- 10.07-	240430 241076				
	[D2066LF42]	10.07- 10.07-	240430 241076				
	[D2866LF24]	05.00-	240431				
32.360 12.0	[D2866LF27]	01.02- 01.02- 01.02-	240430 240431 241076	01.02-	260988	01.02-	260972
	[D2866LF24]	05.01- 05.01-	240327 240431				
	[D2066LF02]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
32.390 10.5	[D2066LF12]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
	[D2066LF37]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
	[D2066LF02]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
32.400 10.5	[D2066LF12]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
	[D2066LF26]	10.07- 10.07-	240430 241076				
	[D2066LF32]	05.04- 05.04-	240430 241076	05.04-	260988	05.04-	260972
	[D2066LF37]	10.07- 10.07-	240430 241076				
	[D2066LF41]	10.07- 10.07-	240430 241076				
	[D2866LF20]	08.95- 08.95-	240327 240431				
32.410 12.0	[D2866LF25]	05.00-	240431				
	[D2866LF28]	01.02- 01.02- 01.02-	240430 240431 241076	01.02-	260988	01.02-	260972
	[D2866LF25]	05.01- 05.01-	240327 240431				

Application list



MAN Continued

Application list

32.430 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF11]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF36]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
32.440 10.5	[D2066LF01]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF11]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF25]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF31]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF36]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
	[D2066LF40]	10.07- 10.07-	<b>240430</b> <b>241076</b>				
32.460 12.8	[D2876LF03]	05.00-	<b>240431</b>				
	[D2876LF04]	01.02- 01.02- 01.02-	<b>240430</b> <b>240431</b> <b>241076</b>	01.02-	<b>260988</b>	01.02-	<b>260972</b>
32.463 12.8	[D2876LF02]	08.95- 08.95-	<b>240327</b> <b>240431</b>				
32.464 12.0	[D2866LF24]	05.01- 05.01-	<b>240327</b> <b>240431</b>				
32.464 12.8	[D2876LF03]	05.01- 05.01-	<b>240327</b> <b>240431</b>				
32.480 12.4	[D2676LF05]	08.08- 08.08-	<b>240430</b> <b>241076</b>				
	[D2676LF07]	08.08- 08.08-	<b>240430</b> <b>241076</b>				
32.480 12.8	[D2876LF12]	09.02- 09.02- 09.02-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	09.02-	<b>260972</b>
33.323 10.0	[D2865LF23]	01.94- 12.95	<b>240327</b>				
33.343 10.0	[D2865LF21]	01.94-	<b>240327</b>				
33.350 10.5	[D2066LF03]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF07]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF13]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF33]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF38]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
33.360 10.5	[D2066LF03]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF07]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF13]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF27]	02.09- 02.09-	<b>240430</b> <b>241076</b>				
	[D2066LF33]	05.04- 05.04-	<b>241076</b> <b>240430</b>	05.04-	<b>260988</b>	05.04-	<b>260972</b>
	[D2066LF38]	05.04- 05.04-	<b>240430</b> <b>241076</b>	05.04-	<b>260988</b>		
	[D2066LF42]	06.08- 06.08-	<b>240430</b> <b>241076</b>				
33.360 12.0	[D2866LF24]	05.00-	<b>240431</b>				
	[D2866LF27]	10.00- 10.00- 10.00-	<b>240430</b> <b>240431</b> <b>241076</b>	09.02-	<b>260988</b>	10.00-	<b>260972</b>



	[D2866LF37]	10.00- 10.00- 10.00-	240430 240431 241076	09.02-	260988	10.00-	260972
33.364 12.0		05.01- 05.01-	240327 240431				
33.373 12.0	[D2866LF21]	01.94- 12.95	240327				
33.390 10.5	[D2066LF02]	05.04- 05.04-	240430 241076				
	[D2066LF06]	09.07- 09.07-	240430 241076				
	[D2066LF12]	05.04- 05.04-	240430 241076				
	[D2066LF32]	05.04- 05.04-	240430 241076				
	[D2066LF02]	05.04- 05.04-	240430 241076				
33.400 10.5	[D2066LF06]	09.07- 09.07-	240430 241076				
	[D2066LF12]	05.04- 05.04-	240430 241076				
	[D2066LF26]	10.07- 10.07-	240430 241076				
	[D2066LF32]	05.04- 05.04-	240430 241076				
	[D2066LF37]	10.07- 10.07- 07.08-	240430 241076 241075				
	[D2066LF41]	10.07- 10.07- 07.08-	240430 241076 241075				
	[D2066LF61]	10.07- 10.07-	240430 241076				
	[D2866LF20]	01.94- 01.94-	240327 240431				
	33.410 12.0	[D2866LF25]	05.00-	240431			
[D2866LF28]		10.00- 10.00- 10.00-	240430 240431 241076				
[D2866LF32]		10.00- 10.00- 10.00-	240430 240431 241076				
		05.01- 05.01-	240327 240431				
33.423 12.0	[D2866LF22]	01.94- 12.95	240327				
33.430 10.5	[D2066LF01]	05.04- 05.04-	240430 241076				
	[D2066LF11]	05.04- 05.04-	240430 241076				
	[D2066LF31]	05.04- 05.04-	240430 241076				
33.440 10.5	[D2066LF01]	05.04- 05.04-	240430 241076				
	[D2066LF11]	05.04- 05.04-	240430 241076				
	[D2066LF25]	10.07- 10.07-	240430 241076				
	[D2066LF31]	05.04- 05.04-	240430 241076				
	[D2066LF36]	10.07- 10.07-	240430 241076				
	[D2066LF40]	10.07- 10.07- 06.08-	240430 241076 241075				
	[D2676LF04]	06.05- 06.05-	240430 241076				
33.460 12.8	[D2876LF03]	05.00-	240431				

Application list



MAN Continued

Application list

	[D2876LF04]	09.02- 09.02- 09.02-	240430 240431 241076			
	[D2876LF07]	09.02- 09.02- 09.02-	240430 240431 241076			
33.463 12.0	[D2876LF02]	01.94- 01.94-	240327 240431			
33.463 12.8	[D2876LF02]	01.94- 01.94-	240327 240431			
33.464 12.8		05.01- 05.01-	240327 240431			
33.480 12.4	[D2676LF01]	02.06- 02.06-	240430 241076			
	[D2676LF02]	09.07- 09.07-	240430 241076			
	[D2676LF03]	02.06- 02.06-	240430 241076			
	[D2676LF05]	10.07- 10.07-	240430 241076			
	[D2676LF07]	10.07- 10.07-	240430 241076			
	[D2676LF14]	10.07- 10.07-	240430 241076			
	[D2676LF16]	10.07- 10.07-	240430 241076			
33.480 12.8	[D2876LF05]	09.02- 09.02- 09.02-	240430 240431 241076			
	[D2876LF12]	09.02- 09.02- 09.02-	240430 240431 241076			
	[D2876LF25]	09.02- 09.02- 09.02-	240430 240431 241076			
33.510 12.8	[D2876LF05]	09.02- 09.02- 09.02-	240430 240431 241076			
33.530 12.8	[D2876LF13]	09.02- 09.02- 09.02-	240430 240431 241076			
33.540 12.4	[D2676LF06]	10.07- 10.07-	240430 241076			
	[D2676LF13]	10.07- 10.07-	240430 241076			
33.603 18.3	[D2840LF20]	06.96-	240327			
35.310 10.5	[D2066LF04]	02.04- 02.04-	240430 241076			
	[D2066LF35]	02.04- 02.04-	240430 241076			
35.310 12.0	[D2866LF26]	06.03- 06.05 06.03- 06.05 11.03-	240430 241076 240431			
35.314 12.0		03.02- 03.02-	240327 240431			
35.320 10.5	[D2066LF04]	02.04- 02.04-	240430 241076			
	[D2066LF28]	10.07- 10.07-	240430 241076			
	[D2066LF35]	02.04- 02.04-	240430 241076			
	[D2066LF39]	10.07- 10.07-	240430 241076			
	[D2066LF43]	10.07- 10.07-	240430 241076			
35.343 10.0	[D2865LF21]	08.95-	240327			



35.350 10.5	[D2066LF03]	02.04- 02.04-	240430 241076			
	[D2066LF13]	02.04- 02.04-	240430 241076			
	[D2066LF33]	02.04- 02.04-	240430 241076			
	[D2066LF33]	02.04- 02.04-	240430 241076			
35.360 10.5	[D2066LF03]	02.04- 02.04-	240430 241076			
	[D2066LF13]	02.04- 02.04-	240430 241076			
	[D2066LF27]	10.07- 10.07-	240430 241076			
	[D2066LF33]	02.04- 02.04-	240430 241076			
	[D2066LF38]	07.06- 07.06-	240430 241076			
	[D2066LF42]	10.07- 10.07-	240430 241076			
35.360 12.0	[D2866LF24]	05.00-	240431			
	[D2866LF27]	10.03- 12.05 10.03- 12.05	240430 241076			
	[D2866LF27]	11.03-	240431			
35.390 10.5	[D2066LF02]	02.04- 02.04-	240430 241076			
	[D2066LF12]	02.04- 02.04-	240430 241076			
	[D2066LF32]	02.04- 02.04-	240430 241076			
35.400 10.5	[D2066LF02]	02.04- 02.04-	240430 241076			
	[D2066LF12]	02.04- 02.04-	240430 241076			
	[D2066LF26]	10.07- 10.07-	240430 241076			
	[D2066LF32]	02.04- 02.04-	240430 241076			
	[D2066LF37]	02.04- 02.04-	240430 241076			
	[D2066LF41]	10.07- 10.07-	240430 241076			
35.403 12.0	[D2866LF20]	08.95- 08.95-	240327 240431			
	[D2866LF20]	08.95- 08.95-	240327 240431			
35.410 12.0	[D2866LF25]	05.00-	240431			
	[D2866LF28]	10.03- 10.03-	240430 241076			
	[D2866LF28]	11.03-	240431			
35.414 12.0	[D2866LF25]	05.01- 05.01-	240327 240431			
	[D2866LF25]	05.01- 05.01-	240327 240431			
35.430 10.5	[D2066LF01]	02.04- 02.04-	240430 241076			
	[D2066LF11]	02.04- 02.04-	240430 241076			
	[D2066LF31]	02.04- 02.04-	240430 241076			
	[D2066LF31]	02.04- 02.04-	240430 241076			
35.440 10.5	[D2066LF11]	02.04- 02.04-	240430 241076			
	[D2066LF25]	10.07- 10.07-	240430 241076			
	[D2066LF31]	02.04- 02.04-	240430 241076			
	[D2066LF36]	02.04- 02.04-	240430 241076			
	[D2066LF40]	10.07- 10.07-	240430 241076			
	[D2066LF40]	10.07- 10.07-	240430 241076			
35.460 12.8	[D2876LF03]	05.00-	240431			



MAN Continued

Application list

	[D2876LF04]	11.03-	240430			
		11.03-	240431			
		11.03-	241076			
35.463 12.8	[D2876LF02]	08.95-	240327			
		08.95-	240431			
35.464 12.8	[D2876LF03]	05.01-	240327			
		05.01-	240431			
35.480 12.4	[D2676LF02]	07.06-	240430			
		07.06-	241076			
	[D2676LF05]	07.06-	240430			
		07.06-	241076			
	[D2676LF07]	10.07-	240430			
		10.07-	241076			
	[D2676LF14]	10.07-	240430			
		10.07-	241076			
35.480 12.8	[D2876LF12]	09.03- 09.06	240430			
		09.03- 09.06	241076			
35.530 12.8	[D2876LF13]	04.04- 03.06	240430			
		04.04- 03.06	241076			
35.540 12.4	[D2676LF06]	10.07-	240430			
		10.07-	241076			
	[D2676LF13]	10.07-	240430			
		10.07-	241076			
37.310 10.5	[D2066LF04]	12.04-	240430			
		12.04-	241076			
	[D2066LF35]	12.04-	240430			
		12.04-	241076			
37.310 12.0	[D2866LF26]	12.04-	240430			
		12.04-	240431			
		12.04-	241076			
37.320 10.5	[D2066LF04]	12.04-	240430			
		12.04-	241076			
	[D2066LF28]	10.07-	240430			
		10.07-	241076			
	[D2066LF35]	12.04-	240430			
		12.04-	241076			
	[D2066LF39]	10.07-	240430			
		10.07-	241076			
	[D2066LF43]	10.07-	240430			
		10.07-	241076			
37.350 10.5	[D2066LF03]	12.04-	240430			
		12.04-	241076			
	[D2066LF13]	12.04-	240430			
		12.04-	241076			
	[D2066LF33]	12.04-	240430			
		12.04-	241076			
37.360 10.5	[D2066LF03]	12.04-	240430			
		12.04-	241076			
	[D2066LF13]	12.04-	240430			
		12.04-	241076			
	[D2066LF27]	10.07-	240430			
		10.07-	241076			
	[D2066LF33]	12.04-	240430			
		12.04-	241076			
	[D2066LF38]	10.07-	240430			
		10.07-	241076			
	[D2066LF42]	10.07-	240430			
		10.07-	241076			
37.360 12.0	[D2866LF27]	12.04-	240430			
		12.04-	240431			
		12.04-	241076			
37.390 10.5	[D2066LF02]	12.04-	240430			
		12.04-	241076			
	[D2066LF12]	12.04-	240430			
		12.04-	241076			
	[D2066LF32]	12.04-	240430			
		12.04-	241076			



37.400 10.5	[D2066LF02]	12.04- 12.04-	240430 241076				
	[D2066LF12]	12.04- 12.04-	240430 241076				
	[D2066LF26]	10.07- 10.07-	240430 241076				
	[D2066LF32]	12.04- 12.04-	240430 241076				
	[D2066LF37]	10.07- 10.07-	240430 241076				
	[D2066LF41]	10.07- 10.07-	240430 241076				
	37.410 12.0	[D2866LF28]	12.04- 12.04- 12.04-	240430 240431 241076			
		37.430 10.5	[D2066LF01]	12.04- 12.04-	240430 241076		
[D2066LF11]			12.04- 12.04-	240430 241076			
37.440 10.5	[D2066LF31]	12.04- 12.04-	240430 241076				
	[D2066LF01]	12.04- 12.04-	240430 241076				
37.460 12.8	[D2066LF11]	12.04- 12.04-	240430 241076				
	[D2066LF25]	10.07- 10.07-	240430 241076				
37.480 12.4	[D2066LF31]	12.04- 12.04-	240430 241076				
	[D2066LF36]	10.07- 10.07-	240430 241076				
37.480 12.8	[D2066LF40]	10.07- 10.07-	240430 241076				
	[D2876LF04]	12.04- 12.04- 12.04-	240430 240431 241076				
37.480 12.4	[D2676LF05]	10.07- 10.07-	240430 241076				
	[D2676LF07]	10.07- 10.07-	240430 241076				
	[D2676LF14]	10.07- 10.07-	240430 241076				
37.530 12.8	[D2876LF12]	12.04- 12.04-	240430 241076				
	[D2876LF13]	12.04- 12.04-	240430 241076				
37.540 12.4	[D2676LF06]	10.07- 10.07-	240430 241076				
	[D2676LF13]	10.07- 10.07-	240430 241076				
39.390 10.5	[D2066LF12]	07.06- 07.06-	240430 241076				
	[D2066LF37]	07.06- 07.06-	240430 241076				
39.430 10.5	[D2066LF01]	07.06- 07.06-	240430 241076				
	[D2066LF11]	07.06- 07.06-	240430 241076				
39.440 10.5	[D2066LF36]	07.06- 07.06-	240430 241076				
	[D2676LF05]	07.06- 07.06-	240430 241076				
40.390 10.5	[D2066LF02]	06.05- 06.05-	240430 241076				
	[D2066LF06]	06.05- 06.05-	240430 241076				

Application list



MAN Continued

Application list

	[D2066LF37]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.400 10.5	[D2066LF02]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2066LF06]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2066LF37]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.403 12.0	[D2866LF20]	01.94- 01.94-	<b>240327</b> <b>240431</b>			
40.410 12.0	[D2866LF28]	04.04- 04.04-	<b>240430</b> <b>241076</b>			
	[D2866LF32]	04.04- 04.04-	<b>240430</b> <b>241076</b>			
40.414 12.0		05.01- 05.01-	<b>240327</b> <b>240431</b>			
40.430 10.5	[D2066LF01]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2066LF36]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.440 10.5	[D2066LF01]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2066LF36]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.440 12.4	[D2676LF04]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.460 12.8	[D2876LF07]	04.04- 04.04-	<b>240430</b> <b>241076</b>			
40.480 12.4	[D2676LF02]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2676LF03]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
	[D2676LF12]	06.05- 06.05-	<b>240430</b> <b>241076</b>			
40.480 12.8	[D2876LF12]	04.04- 04.04-	<b>240430</b> <b>241076</b>			
	[D2876LF25]	04.04- 04.04-	<b>240430</b> <b>241076</b>			
41.320 10.5	[D2066LF39]				06.08-	<b>260972</b>
	[D2066LF43]	06.08- 06.08-	<b>240430</b> <b>241076</b>			
41.343 10.0	[D2865LF21]	08.95-	<b>240327</b>			
41.350 10.5	[D2066LF03]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
	[D2066LF13]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
	[D2066LF33]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
41.360 10.5	[D2066LF03]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
	[D2066LF07]	09.07- 09.07-	<b>240430</b> <b>241076</b>			
	[D2066LF13]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
	[D2066LF27]	10.07- 10.07-	<b>240430</b> <b>241076</b>			
	[D2066LF33]	12.04- 12.04-	<b>240430</b> <b>241076</b>			
	[D2066LF38]	10.07- 10.07-	<b>240430</b> <b>241076</b>			
	[D2066LF42]	10.07- 10.07-	<b>240430</b> <b>241076</b>			
41.360 12.0	[D2866LF24]	05.00-	<b>240431</b>			
	[D2866LF27]	01.03- 01.03- 01.03-	<b>240430</b> <b>240431</b> <b>241076</b>			





	[D2866LF37]	01.03- 01.03- 01.03-	240430 240431 241076			
41.364 12.0		05.01- 05.01-	240327 240431			
41.390 10.5	[D2066LF02]	12.04- 12.04-	240430 241076			
	[D2066LF12]	12.04- 12.04-	240430 241076			
	[D2066LF32]	12.04- 12.04-	240430 241076			
41.400 10.5	[D2066LF02]	12.04- 12.04-	240430 241076			
	[D2066LF12]	12.04- 12.04-	240430 241076			
	[D2066LF26]	10.07- 10.07-	240430 241076			
	[D2066LF32]	12.04- 12.04-	240430 241076			
	[D2066LF37]	10.07- 10.07-	240430 241076			
	[D2066LF41]	10.07- 10.07-	240430 241076			
41.403 12.0	[D2866LF20]	08.95- 08.95-	240327 240431			
41.410 12.0	[D2866LF25]	05.00-	240431			
	[D2866LF28]	09.03- 09.03- 12.04-	240430 241076 240431			
	[D2866LF32]	09.03- 09.03-	240430 241076			
41.414 12.0		05.01- 05.01-	240327 240431			
41.430 10.5	[D2066LF01]	12.04- 12.04-	240430 241076			
	[D2066LF11]	12.04- 12.04-	240430 241076			
	[D2066LF31]	12.04- 12.04-	240430 241076			
41.440 10.5	[D2066LF01]	12.04- 12.04-	240430 241076			
	[D2066LF11]	12.04- 12.04-	240430 241076			
	[D2066LF25]	10.07- 10.07-	240430 241076			
	[D2066LF31]	12.04- 12.04-	240430 241076			
	[D2066LF36]	07.06- 07.06-	240430 241076			
	[D2066LF40]	10.07- 10.07-	240430 241076			
41.440 12.4	[D2676LF04]	12.04- 12.04-	240430 241076			
41.460 12.8	[D2876LF03]	05.00-	240431			
	[D2876LF04]	12.04- 12.04- 12.04-	240430 240431 241076			
	[D2876LF07]	09.03- 09.03-	240430 241076			
41.463 12.8	[D2876LF02]	08.95- 08.95-	240327 240431			
41.464 12.8	[D2876LF06]	06.98- 06.98- 03.02- 03.02-	240327 240431 240327 240431			
41.480 12.4	[D2676LF01]	02.06- 02.06-	240430 241076			



MAN Continued

Application list

	[D2676LF02]	07.06-	<b>240430</b>		
		07.06-	<b>241076</b>		
	[D2676LF03]	09.07-	<b>240430</b>		
		09.07-	<b>241076</b>		
	[D2676LF05]	07.06-	<b>240430</b>		
		07.06-	<b>241075</b>		
		10.07-	<b>241076</b>		
	[D2676LF07]	10.07-	<b>240430</b>		
		10.07-	<b>241076</b>		
	[D2676LF14]	10.07-	<b>240430</b>		
		10.07-	<b>241076</b>		
41.480 12.8	[D2876LF12]	12.04-	<b>240430</b>		
		12.04-	<b>241076</b>		
41.530 12.8	[D2876LF12]	07.06-	<b>240430</b>		
		07.06-	<b>241076</b>		
	[D2876LF13]	09.02-	<b>240430</b>		
		09.02-	<b>240431</b>		
		09.02-	<b>241076</b>		
41.540 12.4	[D2676LF06]	10.07-	<b>240430</b>		
		10.07-	<b>241076</b>		
	[D2676LF13]	11.06-	<b>240430</b>		
		11.06-	<b>241076</b>		
41.660 18.3	[D2840LF25]	09.02-	<b>240452</b>		
50.410 12.0	[D2866LF25]	05.00-	<b>240431</b>		
50.460 12.8	[D2876LF03]	05.00-	<b>240431</b>		
7.150 4.6	[D0834LFL40]	04.05-	<b>241075</b>		
	[D0834LFL50]	04.05-	<b>241075</b>		
7.180 4.6	[D0834LFL41]	04.05-	<b>241075</b>		
	[D0834LFL51]	04.05-	<b>241075</b>		
7.220 4.6	[D0834LFL62]	04.05-	<b>241075</b>		
	[D0834LFL65]	04.05-	<b>241075</b>		
7.250 6.9	[D0836LFL60]	04.05-	<b>241075</b>		
	[D0836LFL63]	04.05-	<b>241075</b>		
8.103 4.6	[D0824FL01]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>
8.113 4.6	[D0824LFL04]			08.95-	<b>261008</b>
	[D0824LFL08]			09.00-	<b>261008</b>
8.145 4.6	[D0834LFL02]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
8.150 4.6	[D0834LFL40]	04.05-	<b>241075</b>		
	[D0834LFL50]	04.05-	<b>241075</b>		
8.153 4.6	[D0824LFL01]			10.93- 07.97	<b>261008</b>
	[D0824LFL05]			10.93- 07.97	<b>261008</b>
8.163 4.6	[D0824LFL02]			05.94-	<b>261008</b>
	[D0824LFL06]			05.94-	<b>261008</b>
	[D0824LFL07]			08.95- 03.97	<b>261008</b>
	[D0824LFL09]			05.94-	<b>261008</b>
8.180 4.6	[D0834LFL41]	04.05-	<b>241075</b>		
	[D0834LFL51]	04.05-	<b>241075</b>		
8.185 4.6	[D0834LFL03]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
8.210 4.6	[D0834LFL42]	04.05-	<b>241075</b>		
8.220 4.6	[D0834LFL65]	04.05-	<b>241075</b>		
8.220 6.9	[D0826LFL03]	04.95-	<b>240431</b>	04.95-	<b>261008</b>
8.223 6.9	[D0826LFL02]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>
	[D0826LFL06]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>
8.224 6.9	[D0826LFL03]	05.94-	<b>240431</b>	05.94-	<b>261008</b>
8.225 6.9	[D0826LFL10]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
	[D0836LFL02]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
8.240 6.9	[D0836LFL40]	04.05-	<b>241075</b>		
8.250 6.9	[D0836LFL63]	04.05-	<b>241075</b>		
9.145 4.6	[D0834LFL02]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
9.153 4.6	[D0824LFL01]			10.93- 06.96	<b>261008</b>
	[D0824LFL05]			10.93- 06.96	<b>261008</b>
9.163 4.6	[D0824LFL02]			05.94-	<b>261008</b>
	[D0824LFL06]			05.94-	<b>261008</b>
	[D0824LFL07]			08.95- 03.97	<b>261008</b>
	[D0824LFL09]			05.94-	<b>261008</b>
9.185 4.6	[D0834LFL03]	09.00-	<b>240431</b>	09.00-	<b>261008</b>
9.223 6.9	[D0826LFL02]	10.93- 06.96	<b>240431</b>	10.93- 06.96	<b>261008</b>



	[D0826LFL06]	10.93- 06.96	240431	10.93- 06.96	261008		
9.224 6.9	[D0826LFL03]	05.94-	240431	05.94-	261008		
9.225 6.9	[D0836LFL02]	09.00-	240431	09.00-	261008		
<b>Mercedes-Benz</b>							
1014 4.2	[OM904.916]	01.98- 10.04	241079				
1015 4.2	[OM904.922]	10.04-	241079				
1015 K 4.2	[OM904.916]	10.04-	241079				
1016 4.2	[OM900.912]	10.04-	241079	10.04-	261011		
	[OM900.918]	10.04-	241079	10.04-	261011		
	[OM904.922]	10.04-	241079	10.04-	261011		
1016 4.3	[OM900.912]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
	[OM900.918]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
1016 4.8	[OM924.935]	10.04-	241079				
1017 4.2	[OM904.911]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.917]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
1017 4.3	[OM900.913]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.911]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.917]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
1018 4.2	[OM900.913]	10.04-	241079	10.04-	261011		
	[OM900.919]	10.04-	241079	10.04-	261011		
	[OM904.911]	10.04-	241079	10.04-	261011		
1018 4.3	[OM900.913]			10.04-	261011		
		01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM900.919]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011	10.04-	260980
		01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.917]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
1022 4.8	[OM924.920]	10.04-	241079	10.04-	261011	10.04-	260980
				10.04-	260998		
	[OM924.922]	10.04-	241079	10.04-	261011	10.04-	260980
				10.04-	260998		
	[OM924.930]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
1023 6.4	[OM902.916]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011	10.04-	260980
		01.98- 10.04	241079	01.98- 10.04	260998		
	[OM906.915]	01.98- 10.04	241079	10.04-	260998	10.04-	260980
				10.04-	261011	10.04-	260980
1023 K 6.4	[OM906.910]	01.98- 10.04	241079				
	[OM906.915]	01.98- 10.04	241079				
1024 6.4	[OM902.916]	10.04-	241079	10.04-	261011	10.04-	260980
				10.04-	260998	10.04-	260980
	[OM906.910]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011	10.04-	260980
	[OM906.915]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011	10.04-	260980
1024 7.2	[OM925.920]	10.04-	241079				
1026 7.2	[OM925.920]	10.04-	241079				
1029 7.2	[OM925.920]	10.04-	241079				
1214 4.2	[OM904.910]	01.98- 10.04	241079				
	[OM904.916]	01.98- 10.04	241079				
1214 4.3	[OM904.910]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.916]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
1215 4.3	[OM900.912]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
	[OM904.922]	01.98- 10.04	241079	01.98- 10.04	260998		
				10.04-	261011		
1216 4.2	[OM900.912]	10.04-	241079	10.04-	261011		
1216 4.3	[OM900.912]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
	[OM904.922]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
1216 4.8	[OM924.935]	10.04-	241079				
1217 4.3	[OM904.911]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980



MERCEDES-BENZ *Continued*

Application list

	[OM904.917]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1218 4.2	[OM900.913]	10.04-	<b>241079</b>	10.04-	<b>261011</b>		
1218 4.3	[OM900.913]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1222 11.0	[OM441.905]					07.89- 08.94	<b>260973</b>
	[OM441.913]					07.89- 08.94	<b>260973</b>
	[OM441.914]					09.89- 07.94	<b>260973</b>
	[OM441.915]					09.89- 09.93	<b>260973</b>
	[OM441.917]					09.89- 09.93	<b>260973</b>
	[OM441.923]					07.89- 08.94	<b>260973</b>
	[OM441.925]					07.89- 08.94	<b>260973</b>
	[OM441.926]					09.89- 07.94	<b>260973</b>
1222 4.8	[OM924.920]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM924.922]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>		
	[OM924.930]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1222 6.0	[OM356.999]					02.93-	<b>260973</b>
	[OM357.946]					02.93-	<b>260973</b>
	[OM366.999]					02.93-	<b>260973</b>
1223 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.910]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>		
				10.04-	<b>261011</b>		
	[OM906.915]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
				10.04-	<b>261011</b>		
1224 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>		
	[OM906.910]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.915]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1224 7.2	[OM925.920]	10.04-	<b>241079</b>				
1224 9.6	[OM401.984]					02.93- 09.96	<b>260973</b>
1225 6.4	[OM906.919]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM906.939]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1226 11.0	[OM441.989]					02.93- 09.96	<b>260973</b>
1226 15.1	[OM442.907]			02.90- 09.93	<b>260370</b>	02.90- 09.93	<b>260973</b>
	[OM442.914]					02.90- 09.93	<b>260973</b>
	[OM442.920]					02.90- 09.93	<b>260973</b>
	[OM442.926]					02.90- 09.93	<b>260973</b>
	[OM442.932]					02.90- 09.93	<b>260973</b>
	[OM442.933]					02.90- 09.93	<b>260973</b>
1226 6.4	[OM902.917]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1226 7.2	[OM925.920]	10.04-	<b>241079</b>				
1226 9.6	[OM401.973]					02.93- 09.96	<b>260973</b>
	[OM401.978]					02.93- 09.96	<b>260973</b>
	[OM401.984]					02.93- 09.96	<b>260973</b>
	[OM401.989]					02.93- 09.96	<b>260973</b>
1227 9.6	[OM401.973]					01.92- 07.92	<b>260973</b>
	[OM401.989]					01.92- 07.92	<b>260973</b>
1228 6.4	[OM902.918]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.911]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>		
				10.04-	<b>261011</b>		
	[OM906.916]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
				10.04-	<b>261011</b>		
1229 6.4	[OM902.918]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.911]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.916]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1229 7.2	[OM925.920]	10.04-	<b>241079</b>				
1234 11.0	[OM441.989]					01.92- 09.96	<b>260973</b>



	[OM441.993]					01.92- 09.96	<b>260973</b>
	[OM445.923]					01.92- 09.96	<b>260973</b>
	[OM445.933]					01.92- 09.96	<b>260973</b>
1315 4.2	[OM904.957]	01.11-	<b>241079</b>				
	[OM904.965]	01.11-	<b>241079</b>				
	[OM904.966]	01.11-	<b>241079</b>				
	[OM904.970]	01.11-	<b>241079</b>				
1317 4.3	[OM900.917]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.911]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.913]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.917]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1318 4.2	[OM900.913]	10.04-	<b>241079</b>	10.04-	<b>261011</b>		
1318 4.3	[OM900.913]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>		
				10.04-	<b>261011</b>		
	[OM904.911]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.949]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1322 4.8	[OM924.920]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM924.922]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>	10.04-	<b>260980</b>
	[OM924.930]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1323 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.910]			10.04-	<b>261011</b>	01.98- 10.04	<b>260980</b>
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>		
	[OM906.915]			10.04-	<b>261011</b>		
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1324 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>	10.04-	<b>260980</b>
	[OM906.910]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.915]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
1324 7.2	[OM925.920]	10.04-	<b>241079</b>				
1325 6.4	[OM906.919]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM906.939]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1326 6.4	[OM902.917]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
1326 7.2	[OM925.920]	10.04-	<b>241079</b>				
1328 6.4	[OM902.918]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.911]			10.04-	<b>261011</b>	01.98- 10.04	<b>260980</b>
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>		
	[OM906.916]			10.04-	<b>261011</b>		
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1329 6.4	[OM902.918]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.911]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.916]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
1329 7.2	[OM925.920]	10.04-	<b>241079</b>				
1417 6.0	[OM356.940]					07.89- 09.96	<b>260973</b>
	[OM356.943]	09.89-	<b>240197</b>				
	[OM357.915]	09.89-	<b>240197</b>				
	[OM366.952]	09.89-	<b>240197</b>				
1418 4.2	[OM900.913]	01.11-	<b>241079</b>				
1418 K 4.2	[OM904.962]	01.11-	<b>241079</b>				
	[OM904.967]	01.11-	<b>241079</b>				
	[OM904.968]	01.11-	<b>241079</b>				
	[OM904.972]	01.11-	<b>241079</b>				
	[OM904.973]	01.11-	<b>241079</b>				
	[OM904.976]	01.11-	<b>241079</b>				
1419 4.8	[OM924.989]	10.04-	<b>241079</b>				
1420 6.0	[OM356.984]	12.87-	<b>240197</b>				



MERCEDES-BENZ Continued

Application list

	[OM356.987]	12.87-	<b>240197</b>				
1422 11.3	[OM441.905]					12.87- 09.96	<b>260973</b>
	[OM441.913]					07.89- 09.93	<b>260973</b>
	[OM441.923]					12.87- 09.96	<b>260973</b>
	[OM441.925]					07.89- 09.93	<b>260973</b>
1422 6.0	[OM356.999]	03.93- 08.94	<b>240197</b>				
1422 9.6	[OM401.973]					02.93- 08.94	<b>260973</b>
	[OM401.975]					02.93- 08.94	<b>260973</b>
	[OM401.977]					02.93- 08.94	<b>260973</b>
	[OM401.978]					02.93- 08.94	<b>260973</b>
	[OM401.979]					02.93- 08.94	<b>260973</b>
1424 11.0	[OM445.924]					12.87- 09.96	<b>260973</b>
	[OM445.926]					12.87- 09.96	<b>260973</b>
	[OM445.938]					12.87- 09.96	<b>260973</b>
1424 9.6	[OM401.973]					12.87- 09.96	<b>260973</b>
	[OM401.975]					12.87- 09.96	<b>260973</b>
	[OM401.994]					12.87- 09.96	<b>260973</b>
1426 15.1	[OM442.914]					12.87- 09.96	<b>260973</b>
	[OM442.932]					12.87- 09.96	<b>260973</b>
1427 3.0	[OM401.985]					02.93- 09.96	<b>260973</b>
1427 9.6	[OM401.991]					02.93- 09.96	<b>260973</b>
	[OM445.936]					02.93- 09.96	<b>260973</b>
1517 4.2	[OM904.911]	01.98- 10.04	<b>241079</b>				
	[OM904.917]	01.98- 10.04	<b>241079</b>				
1517 4.3	[OM904.911]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.917]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1518 4.2	[OM900.913]	10.04-	<b>241079</b>	10.04-	<b>261011</b>		
1518 4.3	[OM900.913]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>	10.04-	<b>260980</b>
	[OM904.962]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM904.967]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM904.968]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
			10.04-	<b>261011</b>			
	[OM904.972]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM904.976]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1522 4.8	[OM924.920]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM924.922]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM924.930]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
1523 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.910]			10.04-	<b>261011</b>		
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM906.915]			10.04-	<b>261011</b>		
		01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1524 6.4	[OM902.916]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>	10.04-	<b>260980</b>
	[OM906.910]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
	[OM906.915]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>	10.04-	<b>260980</b>
1524 7.2	[OM925.920]	10.04-	<b>241079</b>				
1525 6.4	[OM906.919]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM906.939]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
1526 6.4	[OM902.917]	10.04-	<b>241079</b>	10.04-	<b>261011</b>	10.04-	<b>260980</b>
				10.04-	<b>260998</b>		
1526 7.2	[OM925.920]	10.04-	<b>241079</b>				
1528 6.4	[OM902.918]	10.04-	<b>241079</b>	10.04-	<b>260998</b>	10.04-	<b>260980</b>
				10.04-	<b>261011</b>		
	[OM906.911]	01.98- 10.04	<b>241079</b>	01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
				10.04-	<b>261011</b>		



	[OM906.916]	01.98- 10.04	241079		01.98- 10.04 10.04-	260998 261011	01.98- 10.04	260980
1529 6.4	[OM902.918]	10.04-	241079		10.04- 10.04-	261011 260998	10.04-	260980
	[OM906.911]	10.04-	241079		10.04- 10.04-	260998 261011	10.04-	260980
	[OM906.916]	10.04-	241079		10.04- 10.04-	260998 261011	10.04-	260980
1529 7.2	[OM925.920]	10.04-	241079					
1717 6.0	[OM356.940]						12.87- 09.96	260973
	[OM366.952]						12.87- 09.96	260973
1718 4.2	[OM900.913]	01.11-	241079					
	[OM904.962]	01.11-	241079					
	[OM904.967]	01.11-	241079					
	[OM904.968]	01.11-	241079					
	[OM904.972]	01.11-	241079					
	[OM904.973]	01.11-	241079					
	[OM904.976]	01.11-	241079					
1718 K 4.2	[OM904.962]	01.11-	241079					
	[OM904.967]	01.11-	241079					
	[OM904.968]	01.11-	241079					
	[OM904.972]	01.11-	241079					
	[OM904.973]	01.11-	241079					
	[OM904.976]	01.11-	241079					
1719 4.8	[OM924.989]	10.04-	241079					
1720 6.0	[OM356.984]						12.87- 09.96	260973
	[OM356.985]						12.87- 09.96	260973
	[OM366.983]						12.87- 09.96	260973
1722 11.3	[OM441.905]						12.87- 09.96	260973
	[OM441.913]						12.87- 09.96	260973
	[OM441.914]						12.87- 09.96	260973
	[OM441.916]						12.87- 09.96	260973
	[OM441.920]						12.87- 09.96	260973
	[OM441.923]						12.87- 09.96	260973
	[OM441.926]						12.88- 08.94	260973
	[OM441.932]						12.87- 09.96	260973
	[OM441.933]						12.88- 08.94	260973
1722 15.1	[OM442.907]						12.88- 08.94	260973
1722 4.8	[OM924.924]	10.04-	241079					
1722 6.0	[OM356.999]						12.88- 08.94	260973
	[OM366.983]						12.88- 08.94	260973
1722 9.6	[OM401.973]						12.88- 08.94	260973
	[OM401.978]						12.88- 08.94	260973
	[OM401.979]						12.88- 08.94	260973
1725 6.4	[OM906.919]	01.11-	241079					
	[OM906.983]	01.11-	241079					
	[OM906.985]	01.07-	241079					
	[OM906.988]	01.11-	241079					
	[OM906.990]	01.11-	241079					
1725 A 6.4	[OM906.919]	01.11-	241079					
	[OM906.983]	01.11-	241079					
	[OM906.985]	01.11-	241079					
	[OM906.988]	01.11-	241079					
	[OM906.990]	01.11-	241079					
1725 K 6.4	[OM906.983]	01.11-	241079					
	[OM906.985]	01.11-	241079					
	[OM906.988]	01.11-	241079					
	[OM906.990]	01.11-	241079					
1726 11.0	[OM441.960]						12.88- 08.94	260973
1726 15.1	[OM440.909]						12.88- 08.94	260973
	[OM442.906]						12.87- 09.96	260973
	[OM442.907]						12.87- 09.96	260973
	[OM442.909]						12.87- 09.96	260973
	[OM442.914]						12.87- 09.96	260973
	[OM442.922]						12.87- 09.96	260973
	[OM442.923]						12.87- 09.96	260973
	[OM442.932]						12.87- 09.96	260973



**MERCEDES-BENZ** *Continued*

Application list

	[OM442.935]				06.89- 08.94	<b>260973</b>
1727 9.6	[OM401.973]				12.88- 08.94	<b>260973</b>
	[OM401.978]				12.88- 08.94	<b>260973</b>
1728 15.1	[OM442.906]	07.87- 09.96	<b>240846</b>			
	[OM442.907]	07.87- 09.96	<b>240846</b>			
	[OM442.908]	07.87- 09.96	<b>240846</b>			
	[OM442.923]	07.87- 09.96	<b>240846</b>			
	[OM442.925]	07.87- 09.96	<b>240846</b>			
1728 6.4	[OM906.921]	01.11-	<b>241079</b>			
1729 15.1	[OM442.906]	07.87- 09.96	<b>240846</b>			
	[OM442.907]	07.87- 09.96	<b>240846</b>			
	[OM442.908]	07.87- 09.96	<b>240846</b>			
	[OM442.923]	07.87- 09.96	<b>240846</b>			
	[OM442.925]	07.87- 09.96	<b>240846</b>			
	[OM442.926]	07.88- 09.93	<b>240846</b>			
1733 11.0	[OM441.960]				12.87- 09.96	<b>260973</b>
	[OM441.962]				12.87- 09.96	<b>260973</b>
	[OM441.981]				12.87- 09.96	<b>260973</b>
	[OM441.983]				12.87- 09.96	<b>260973</b>
	[OM441.986]				12.87- 09.96	<b>260973</b>
	[OM441.989]				12.87- 09.96	<b>260973</b>
	[OM445.920]				12.87- 09.96	<b>260973</b>
	[OM445.939]				12.87- 09.96	<b>260973</b>
1734 11.0	[OM441.960]				12.87- 09.96	<b>260973</b>
	[OM441.962]				12.87- 09.96	<b>260973</b>
	[OM441.981]				12.87- 09.96	<b>260973</b>
	[OM441.983]				12.87- 09.96	<b>260973</b>
	[OM441.986]				12.87- 09.96	<b>260973</b>
	[OM441.989]				12.87- 09.96	<b>260973</b>
	[OM445.920]				12.87- 09.96	<b>260973</b>
	[OM445.939]				12.87- 09.96	<b>260973</b>
1735 14.7	[OM440.940]				07.88- 08.94	<b>260973</b>
	[OM442.906]				07.88- 08.94	<b>260973</b>
	[OM442.942]	08.89- 08.94	<b>240846</b>			
	[OM442.944]				07.87- 09.96	<b>260973</b>
	[OM442.963]				07.87- 09.96	<b>260973</b>
	[OM442.964]				07.87- 09.96	<b>260973</b>
	[OM442.966]	08.89- 08.94	<b>240846</b>			
	[OM442.976]				07.87- 09.96	<b>260973</b>
1748 14.7	[OM442.985]				07.87- 09.96	<b>260973</b>
	[OM442.989]				07.87- 09.96	<b>260973</b>
1820 6.0	[OM356.984]				12.87- 09.96	<b>260973</b>
	[OM356.987]				12.87- 09.96	<b>260973</b>
	[OM357.925]				12.87- 09.96	<b>260973</b>
1823 6.4	[OM906.920]	01.98- 09.04	<b>241079</b>			
	[OM906.922]	05.98- 09.04	<b>241079</b>			
	[OM906.925]	01.98- 09.04	<b>241079</b>			
1824 11.0	[OM445.924]				01.94- 09.96	<b>260973</b>
	[OM445.925]				01.94- 09.96	<b>260973</b>
	[OM445.926]				01.94- 09.96	<b>260973</b>
	[OM445.930]				01.94- 09.96	<b>260973</b>
	[OM445.933]				01.94- 09.96	<b>260973</b>
	[OM445.938]				01.94- 09.96	<b>260973</b>
1824 9.6	[OM401.975]				08.92- 09.96	<b>260973</b>
	[OM401.984]				08.92- 09.96	<b>260973</b>
	[OM445.924]				12.87- 09.96	<b>260973</b>
	[OM445.938]				12.87- 09.96	<b>260973</b>
	[OM445.941]				12.87- 09.96	<b>260973</b>
1827 11.0	[OM445.926]				12.87- 09.96	<b>260973</b>
	[OM445.936]				12.87- 09.96	<b>260973</b>
1827 9.6	[OM401.973]				12.87- 09.96	<b>260973</b>
	[OM401.977]				12.87- 09.96	<b>260973</b>
	[OM401.991]				12.87- 09.96	<b>260973</b>
1828 6.4	[OM906.921]	05.98- 09.04	<b>241079</b>			
	[OM906.923]	05.98- 09.04	<b>241079</b>			
1831 11.0	[OM441.986]				07.92- 09.96	<b>260973</b>
	[OM441.993]				07.92- 09.96	<b>260973</b>





	[OM445.929]					07.87- 09.96	<b>260973</b>
	[OM445.930]					01.94- 09.96	<b>260973</b>
	[OM445.937]					07.87- 09.96	<b>260973</b>
1831 11.9	[OM541.920]	04.96- 10.02	<b>240846</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.926]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.940]	04.97- 10.02	<b>240846</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.941]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
1831 9.6	[OM401.972]					07.87- 09.96	<b>260973</b>
	[OM401.979]					07.87- 09.96	<b>260973</b>
	[OM401.986]					05.91- 09.96	<b>260973</b>
	[OM401.993]					07.87- 09.96	<b>260973</b>
1832 11.9	[OM541.940]	04.03-	<b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241072</b>				
	[OM541.970]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.971]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.996]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.997]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
1834 11.0	[OM441.986]					07.87- 09.96	<b>260973</b>
	[OM441.987]					12.87- 09.96	<b>260973</b>
	[OM441.989]					12.87- 09.96	<b>260973</b>
	[OM441.991]					12.87- 09.96	<b>260973</b>
	[OM441.996]					07.87- 09.96	<b>260973</b>
	[OM445.920]					07.87- 09.96	<b>260973</b>
	[OM445.921]					12.87- 09.96	<b>260973</b>
	[OM445.939]					07.87- 09.96	<b>260973</b>
1835 11.9	[OM541.922]	04.96- 10.02	<b>241072</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>240846</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.927]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.942]	04.97- 10.02	<b>240846</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.943]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
1836 11.9	[OM541.942]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.943]		<b>241072</b>		<b>260995</b>		<b>260981</b>
	[OM541.972]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.998]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.999]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
1838 12.8	[OM402.971]					07.87- 09.96	<b>260973</b>
	[OM402.972]					07.87- 09.96	<b>260973</b>
	[OM402.975]					07.87- 09.96	<b>260973</b>
	[OM402.978]					12.92- 09.96	<b>260973</b>
	[OM402.985]					07.87- 09.96	<b>260973</b>
	[OM402.986]					07.87- 09.96	<b>260973</b>
	[OM402.996]					12.92- 09.96	<b>260973</b>
1838 14.6	[OM440.978]					07.87- 09.96	<b>260973</b>
	[OM440.979]					12.92- 09.96	<b>260973</b>



**MERCEDES-BENZ** *Continued*

Application list

	[OM440.982]					12.92- 09.96	<b>260973</b>
	[OM440.991]					07.87- 09.96	<b>260973</b>
	[OM446.924]					07.87- 09.96	<b>260973</b>
	[OM446.925]					07.87- 09.96	<b>260973</b>
	[OM446.927]					01.94- 09.96	<b>260973</b>
	[OM446.943]					07.87- 09.96	<b>260973</b>
1840 11.9	[OM541.923]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.924]	04.97- 10.02	<b>240846</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02 <b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.944]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.945]	04.97- 10.02	<b>240846</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02 <b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
1840 12.8	[OM402.971]					07.91- 07.92	<b>260973</b>
1841 11.9	[OM541.944]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.974]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.990]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.991]	04.03-	<b>240846</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241072</b>				
1841 12.0	[OM541.944]	02.05-	<b>240846</b>		02.05-	<b>260995</b>	02.05- <b>260981</b>
		02.05-	<b>241072</b>				
	[OM541.974]	02.05-	<b>240846</b>		02.05-	<b>260995</b>	02.05- <b>260981</b>
		02.05-	<b>241072</b>				
1842 12.8	[OM471.900]					10.10-	<b>260981</b>
	[OM471.909]					10.10-	<b>260981</b>
1843 11.9	[OM541.921]	04.97- 10.02	<b>241072</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02 <b>260978</b>
		04.97- 10.02	<b>240846</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.925]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.946]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.947]				04.97- 10.02	<b>260995</b>	04.97- 10.02 <b>260978</b>
1844 11.9	[OM541.921]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.925]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.946]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.947]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.976]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.992]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.993]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
1844 12.0	[OM541.946]	04.03-	<b>240846</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241072</b>				
1844 14.6	[OM440.970]					07.87- 09.96	<b>260973</b>
	[OM446.922]					07.87- 09.96	<b>260973</b>
1846 11.9	[OM541.948]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.97- 10.03 <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.949]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.97- 10.03 <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.980]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				



	[OM541.981]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.994]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.995]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
1846 12.0	[OM541.948]	04.03- 04.03-	<b>240846</b> <b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
1848 11.9	[OM541.948]	04.03- 04.03-	<b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
1848 12.0	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
1848 15.9	[OM542.921]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>241072</b> <b>240846</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM542.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM542.940]				04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
1850 14.6	[OM440.973]						07.87- 09.96	<b>260973</b>
	[OM442.971]						07.87- 09.96	<b>260973</b>
	[OM442.985]						07.87- 09.96	<b>260973</b>
	[OM442.989]						07.87- 09.96	<b>260973</b>
	[OM442.992]						07.87- 09.96	<b>260973</b>
	[OM442.997]						07.87- 09.96	<b>260973</b>
1850 15.9	[OM542.940]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.941]						10.97-	<b>260981</b>
1851 15.9	[OM542.940]						04.03-	<b>260981</b>
	[OM542.941]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.960]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.961]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
1853 14.6	[OM446.920]						07.87- 09.96	<b>260973</b>
	[OM446.946]						01.96- 09.96	<b>260973</b>
1853 15.9	[OM542.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>241072</b> <b>240846</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM542.942]				04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
1854 15.9	[OM542.942]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.962]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
1855 15.9		06.08-	<b>241073</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
1857 15.9	[OM542.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM542.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
1858 15.9	[OM542.944]	10.02- 10.02-	<b>241072</b> <b>241073</b>		10.02-	<b>260995</b>	10.02-	<b>260981</b>
1860 15.9	[OM542.964]						06.08-	<b>260981</b>
1860 16.0	[OM542.964]	05.05- 05.05-	<b>240846</b> <b>241073</b>		05.05-	<b>260995</b>	05.05-	<b>260981</b>
1861 LS 15.9	[OM542.958]	05.05-	<b>241073</b>		05.05-	<b>260995</b>	05.05-	<b>260981</b>
1922 11.3	[OM441.905]						05.89- 08.94	<b>260973</b>
	[OM441.914]						05.89- 08.94	<b>260973</b>
	[OM441.923]						05.89- 08.94	<b>260973</b>
	[OM441.926]						08.89- 08.94	<b>260973</b>
1923 L 6.4	[OM906.910]	04.98- 09.04	<b>241079</b>					
	[OM906.915]	04.98- 09.04	<b>241079</b>					
1924 L 6.4	[OM902.916]	10.04-	<b>241079</b>					
1926 L 6.4	[OM902.917]	10.04-	<b>241079</b>					
1928 L 6.4	[OM906.911]	04.98- 09.04	<b>241079</b>					
	[OM906.916]	04.98- 09.04	<b>241079</b>					
1929 15.1	[OM442.906]						07.87- 09.96	<b>260973</b>



MERCEDES-BENZ *Continued*

Application list

	[OM442.907]					07.87- 09.96	<b>260973</b>
	[OM442.908]					07.87- 09.96	<b>260973</b>
	[OM442.909]					07.88- 08.94	<b>260973</b>
	[OM442.916]					07.87- 09.96	<b>260973</b>
	[OM442.923]					07.87- 09.96	<b>260973</b>
	[OM442.924]					07.88- 08.94	<b>260973</b>
	[OM442.925]					07.87- 09.96	<b>260973</b>
	[OM442.926]					07.88- 08.94	<b>260973</b>
	[OM442.929]					07.88- 08.94	<b>260973</b>
	[OM442.971]					07.88- 09.93	<b>260973</b>
1929 18.3	[OM443.940]					07.88- 08.94	<b>260973</b>
1929 L 6.4	[OM902.918]	10.04-	<b>241079</b>				
1935 14.6	[OM440.940]					05.89- 08.94	<b>260973</b>
	[OM442.942]					05.89- 08.94	<b>260973</b>
	[OM442.943]					05.89- 08.94	<b>260973</b>
	[OM442.944]					05.89- 08.94	<b>260973</b>
	[OM442.963]					05.89- 08.94	<b>260973</b>
	[OM442.964]					05.89- 08.94	<b>260973</b>
	[OM442.966]					05.89- 08.94	<b>260973</b>
	[OM442.971]					05.89- 08.94	<b>260973</b>
	[OM442.972]					05.89- 08.94	<b>260973</b>
	[OM442.976]					05.89- 08.94	<b>260973</b>
	[OM442.977]					05.89- 08.94	<b>260973</b>
	[OM442.978]					05.89- 08.94	<b>260973</b>
1948 14.6	[OM442.982]					09.88- 07.92	<b>260973</b>
	[OM442.984]					09.88- 07.92	<b>260973</b>
	[OM442.985]					09.88- 07.92	<b>260973</b>
	[OM442.989]					09.88- 07.92	<b>260973</b>
2024 11.0	[OM445.924]					01.94- 09.96	<b>260973</b>
	[OM445.925]					01.94- 09.96	<b>260973</b>
2024 9.6	[OM401.975]					02.93- 09.96	<b>260973</b>
	[OM401.984]					02.93- 09.96	<b>260973</b>
2031 11.0	[OM445.929]					03.92- 09.96	<b>260973</b>
	[OM445.930]					01.94- 09.96	<b>260973</b>
2031 11.9	[OM541.920]	04.96- 10.02	<b>241072</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>240846</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.926]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.940]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.941]	09.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
	09.96- 10.02	<b>241072</b>					
	09.96- 10.02	<b>241073</b>					
2031 12.8	[OM402.978]					03.92- 09.96	<b>260973</b>
	[OM402.996]					03.92- 09.96	<b>260973</b>
	[OM440.979]					03.92- 09.96	<b>260973</b>
2031 14.6	[OM446.927]				01.94- 09.96	<b>260973</b>	
2031 9.6	[OM401.972]					03.92- 09.96	<b>260973</b>
	[OM401.979]					03.92- 09.96	<b>260973</b>
	[OM401.986]					03.92- 09.96	<b>260973</b>
	[OM401.993]					03.92- 09.96	<b>260973</b>
2032 11.9	[OM541.920]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.926]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.940]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.941]	04.03-	<b>241072</b>		04.03-	<b>260726</b>	04.03- <b>260981</b>
		04.03-	<b>241073</b>		04.03-	<b>260995</b>	04.03- <b>260981</b>
[OM541.970]				04.03-	<b>260995</b>	04.03- <b>260981</b>	
[OM541.996]				04.03-	<b>260995</b>	04.03- <b>260981</b>	
[OM541.997]				04.03-	<b>260995</b>	04.03- <b>260981</b>	
2035 11.9	[OM541.922]	04.96- 10.02	<b>241072</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02 <b>260978</b>
		04.96- 10.02	<b>241073</b>				



	[OM541.927]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.942]				04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.943]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
2036 11.9	[OM541.922]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>		
	[OM541.927]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.942]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>		
	[OM541.943]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.972]	04.03- 04.03-	<b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.998]	04.03- 04.03-	<b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260978</b>
2038 12.8	[OM402.971]						11.91- 09.96	<b>260973</b>
	[OM402.972]						11.91- 09.96	<b>260973</b>
	[OM402.978]						12.92- 09.96	<b>260973</b>
	[OM402.985]						11.91- 09.96	<b>260973</b>
	[OM402.986]						11.91- 09.96	<b>260973</b>
2038 14.6	[OM440.970]						12.92- 09.96	<b>260973</b>
	[OM440.979]						12.92- 09.96	<b>260973</b>
	[OM446.925]						12.92-	<b>260973</b>
	[OM446.927]						12.92- 09.96	<b>260973</b>
204 11.9							06.08-	<b>260981</b>
2040 11.9	[OM541.923]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.924]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.944]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.945]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
2040 12.0	[OM541.923]						11.02-	<b>260981</b>
	[OM541.944]						11.02-	<b>260981</b>
2041 11.9	[OM541.923]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.924]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.944]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.945]	04.03- 04.03-	<b>241072</b> <b>241073</b>					
	[OM541.974]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.990]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.991]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2043 11.9	[OM541.921]	04.96- 10.02 04.96- 10.02	<b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260981</b>
	[OM541.925]	04.96- 10.02 04.96- 10.02	<b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260981</b>
	[OM541.947]	04.96- 10.02 04.96- 10.02	<b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260981</b>



**MERCEDES-BENZ** *Continued*

Application list

2044 11.9	[OM541.921]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.925]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.946]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.947]			04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.976]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.992]					04.03-	<b>260981</b>
	2044 12.0	[OM541.947]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-
[OM541.993]		04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
2044 14.6	[OM440.970]					01.92- 09.96	<b>260973</b>
	[OM440.978]					01.92- 09.96	<b>260973</b>
	[OM446.922]					01.92- 09.96	<b>260973</b>
2046 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.949]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	10.96-	<b>260981</b>
	[OM541.980]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.994]					04.03-	<b>260981</b>
	[OM541.995]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.948]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
2048 11.9	[OM541.948]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.978]					04.03- 06.08-	<b>260981</b> <b>260981</b>
2048 12.0	[OM541.948]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
2048 15.9	[OM542.925]	04.96- 10.02 04.96- 10.02	<b>241072</b> <b>241073</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260981</b>
2050 14.6	[OM440.976]					01.91- 09.96	<b>260973</b>
	[OM442.985]					01.91- 09.96	<b>260973</b>
	[OM442.989]					01.91- 09.96	<b>260973</b>
	[OM442.992]					01.91- 09.96	<b>260973</b>
	[OM442.997]					01.91- 09.96	<b>260973</b>
	[OM446.920]					01.91- 09.96	<b>260973</b>
2050 15.9	[OM542.940]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.941]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	10.96-	<b>260981</b>
2051 15.9							
2051 16.0	[OM542.940]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM542.942]			04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
2054 15.9	[OM542.942]	04.03- 04.03-	<b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
2055 15.9							
2223 L 6.4	[OM906.910]	04.98- 09.04	<b>241079</b>				
	[OM906.915]	04.98- 09.04	<b>241079</b>				
2224 L 6.4	[OM902.916]	10.04-	<b>241079</b>				
2226 L 6.4	[OM902.917]	10.04-	<b>241079</b>				
2228 L 6.4	[OM906.911]	04.98- 09.04	<b>241079</b>				
	[OM906.916]	04.98- 09.04	<b>241079</b>				
2229 L 6.4	[OM902.918]	10.04-	<b>241079</b>				
2420 6.0	[OM356.984]					12.87- 09.96	<b>260973</b>
	[OM366.983]					12.87- 09.96	<b>260973</b>
2422 11.3	[OM441.905]					12.87- 09.96	<b>260973</b>
	[OM441.912]					09.89- 08.94	<b>260973</b>



	[OM441.920]					12.87- 09.96	<b>260973</b>
	[OM441.923]					12.87- 09.96	<b>260973</b>
	[OM441.924]					12.87- 09.96	<b>260973</b>
2422 4.8	[OM924.924]	10.04-	<b>241079</b>				
2425 6.4	[OM906.919]	01.11-	<b>241079</b>				
	[OM906.983]	01.11-	<b>241079</b>				
	[OM906.985]	01.11-	<b>241079</b>				
	[OM906.988]	01.11-	<b>241079</b>				
	[OM906.990]	01.11-	<b>241079</b>				
2426 11.0	[OM441.960]					02.90- 08.94	<b>260973</b>
2426 15.1	[OM442.914]					01.90- 08.94	<b>260973</b>
	[OM442.921]					01.90- 08.94	<b>260973</b>
	[OM442.922]					02.90- 08.94	<b>260973</b>
	[OM442.932]					01.90- 08.94	<b>260973</b>
	[OM442.934]					01.90- 08.94	<b>260973</b>
2426 6.0	[OM401.973]					02.90- 08.94	<b>260973</b>
	[OM401.979]					02.90- 08.94	<b>260973</b>
2428 6.4	[OM906.921]	01.11-	<b>241079</b>				
2428 7.2	[OM926.941]	10.04-	<b>241079</b>				
2429 15.1	[OM442.906]					07.87- 09.96	<b>260973</b>
	[OM442.907]					07.87- 09.96	<b>260973</b>
	[OM442.923]					07.88- 08.94	<b>260973</b>
	[OM442.925]					07.87- 09.96	<b>260973</b>
2432 11.9	[OM541.970]					06.08-	<b>260981</b>
	[OM541.996]					06.08-	<b>260981</b>
2433 11.0	[OM441.960]					12.87- 09.96	<b>260973</b>
	[OM441.962]					12.87- 09.96	<b>260973</b>
	[OM441.981]					12.87- 09.96	<b>260973</b>
	[OM441.983]					12.87- 09.96	<b>260973</b>
	[OM441.986]					12.87- 09.96	<b>260973</b>
	[OM441.989]					12.87- 09.96	<b>260973</b>
	[OM445.920]					12.87- 09.96	<b>260973</b>
	[OM445.939]					12.87- 09.96	<b>260973</b>
2434 11.0	[OM441.960]					12.87- 09.96	<b>260973</b>
	[OM441.962]					12.87- 09.96	<b>260973</b>
	[OM441.981]					12.87- 09.96	<b>260973</b>
	[OM441.983]					12.87- 09.96	<b>260973</b>
	[OM441.986]					12.87- 09.96	<b>260973</b>
	[OM441.989]					12.87- 09.96	<b>260973</b>
	[OM445.920]					12.87- 09.96	<b>260973</b>
	[OM445.939]					12.87- 09.96	<b>260973</b>
2435 14.6	[OM440.940]					07.88- 08.94	<b>260973</b>
	[OM442.943]					07.87- 09.96	<b>260973</b>
	[OM442.944]					07.87- 09.96	<b>260973</b>
	[OM442.963]					07.87- 09.96	<b>260973</b>
	[OM442.964]					07.87- 09.96	<b>260973</b>
	[OM442.965]					07.87- 09.96	<b>260973</b>
	[OM442.968]					07.87- 09.96	<b>260973</b>
	[OM442.976]					07.87- 09.96	<b>260973</b>
2436 11.9	[OM541.972]					06.08-	<b>260981</b>
	[OM541.998]					06.08-	<b>260981</b>
2441 11.9	[OM541.974]					06.08-	<b>260981</b>
	[OM541.990]					06.08-	<b>260981</b>
2444 11.9	[OM541.976]					06.08-	<b>260981</b>
	[OM541.992]					06.08-	<b>260981</b>
2446 11.9	[OM541.980]	06.08-	<b>240846</b>		06.08-	<b>260995</b>	06.08- <b>260981</b>
		06.08-	<b>241073</b>				
	[OM541.994]	06.08-	<b>240846</b>		06.08-	<b>260995</b>	06.08- <b>260981</b>
		06.08-	<b>241073</b>				
2448 11.9	[OM541.978]	06.08-	<b>240846</b>		06.08-	<b>260995</b>	06.08- <b>260981</b>
		06.08-	<b>241073</b>				
2448 14.6	[OM442.984]					07.87- 09.96	<b>260973</b>
	[OM442.985]					07.87- 09.96	<b>260973</b>
	[OM442.989]					07.87- 09.96	<b>260973</b>
2523 6.4	[OM906.920]	05.98- 09.04	<b>241079</b>				
2524 11.0	[OM445.924]					12.87- 09.96	<b>260973</b>
2524 9.6	[OM401.973]					12.87- 09.96	<b>260973</b>



**MERCEDES-BENZ** *Continued*

Application list

	[OM401.975]					12.87- 09.96	<b>260973</b>	
2527 11.0	[OM445.924]					01.94- 09.96	<b>260973</b>	
	[OM445.926]					01.94- 09.96	<b>260973</b>	
	[OM445.927]					01.94- 09.96	<b>260973</b>	
	[OM445.929]					01.94- 09.96	<b>260973</b>	
	[OM445.936]					01.94- 09.96	<b>260973</b>	
	[OM445.940]					01.94- 09.96	<b>260973</b>	
2527 15.1	[OM442.914]					03.91- 08.94	<b>260973</b>	
2527 9.6	[OM401.973]					03.91- 09.96	<b>260973</b>	
	[OM401.975]					09.92- 09.96	<b>260973</b>	
	[OM401.977]					09.92- 09.96	<b>260973</b>	
	[OM401.978]					03.91- 09.96	<b>260973</b>	
	[OM401.979]					09.92- 09.96	<b>260973</b>	
	[OM401.980]					03.91- 09.96	<b>260973</b>	
2528 6.4	[OM906.921]	05.98- 09.04	<b>241079</b>					
2529 6.4	[OM902.915]	10.04-	<b>241079</b>					
2531 11.0	[OM445.929]					12.87- 09.96	<b>260973</b>	
2531 11.9	[OM541.920]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
	[OM541.922]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
	[OM541.940]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
	[OM541.942]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
2531 9.6	[OM401.972]					12.87- 09.96	<b>260973</b>	
	[OM401.979]					12.87- 09.96	<b>260973</b>	
	[OM401.993]					12.87- 09.96	<b>260973</b>	
2532 11.9	[OM541.920]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>					
	[OM541.940]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>240846</b>					
		04.03-	<b>241073</b>					
	[OM541.970]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.996]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
		06.08-	<b>240846</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
		06.08-	<b>241073</b>					
2534 11.0	[OM441.986]					12.87- 09.96	<b>260973</b>	
	[OM441.987]					12.87- 09.96	<b>260973</b>	
	[OM441.989]					12.87- 09.96	<b>260973</b>	
	[OM441.991]					12.87- 09.96	<b>260973</b>	
	[OM445.920]					12.87- 09.96	<b>260973</b>	
	[OM445.921]					12.87- 09.96	<b>260973</b>	
	[OM445.922]					12.87- 09.96	<b>260973</b>	
2535 11.9	[OM541.922]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
	[OM541.942]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
2536 11.9	[OM541.922]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>240846</b>					
		04.03-	<b>241073</b>					
	[OM541.942]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>240846</b>					
		04.03-	<b>241073</b>					
	[OM541.943]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>240846</b>					
		04.03-	<b>241073</b>					
	[OM541.972]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	04.03-	<b>241073</b>						





	[OM541.998]	04.03- 04.03- 06.08- 06.08-	<b>241072</b> <b>241073</b> <b>240846</b> <b>241073</b>		04.03- 06.08-	<b>260995</b> <b>260995</b>	04.03- 06.08-	<b>260981</b> <b>260981</b>
2538 12.8	[OM402.971]						07.87- 09.96	<b>260973</b>
	[OM402.972]						07.87- 09.96	<b>260973</b>
	[OM402.975]						07.87- 09.96	<b>260973</b>
	[OM402.985]						07.87- 09.96	<b>260973</b>
	[OM402.986]						07.87- 09.96	<b>260973</b>
	[OM402.989]						07.87- 09.96	<b>260973</b>
	[OM402.990]						07.87- 09.96	<b>260973</b>
2538 14.6	[OM440.970]						07.87- 09.96	<b>260973</b>
	[OM440.971]						03.91- 09.96	<b>260973</b>
	[OM440.978]						07.87- 09.96	<b>260973</b>
	[OM440.980]						07.87- 09.96	<b>260973</b>
	[OM440.981]						03.91- 09.96	<b>260973</b>
	[OM442.989]						03.91- 09.96	<b>260973</b>
	[OM442.997]						03.91- 09.96	<b>260973</b>
	[OM446.924]						07.87- 09.96	<b>260973</b>
	[OM446.925]						07.87- 09.96	<b>260973</b>
	[OM446.928]						07.87- 09.96	<b>260973</b>
	[OM446.929]						07.87- 09.96	<b>260973</b>
	[OM446.942]						07.87- 09.96	<b>260973</b>
	[OM446.948]						07.87- 09.96	<b>260973</b>
2540 11.9	[OM541.923]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
	[OM541.944]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
	[OM541.923]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.944]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2541 11.9	[OM541.974]	04.03- 04.03- 06.08-	<b>241072</b> <b>241073</b> <b>240846</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.990]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.925]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
	[OM541.946]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
2544 11.9	[OM541.925]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.946]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.976]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.992]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2544 14.6	[OM440.970]						07.87- 09.96	<b>260973</b>
	[OM440.972]						01.92- 09.96	<b>260973</b>
	[OM440.978]						07.87- 09.96	<b>260973</b>
	[OM446.922]						07.87- 09.96	<b>260973</b>
2546 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.980]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.980]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>



**MERCEDES-BENZ** *Continued*

Application list

	[OM541.994]	04.03- 04.03- 06.08- 06.08- 06.08-	<b>241072</b> <b>241073</b> <b>240846</b> <b>241072</b> <b>241073</b>		04.03- 06.08-	<b>260995</b> <b>260995</b>	04.03- 06.08-	<b>260981</b> <b>260981</b>
2548 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.978]	04.03- 04.03- 04.03- 06.08- 06.08- 06.08-	<b>240846</b> <b>241072</b> <b>241073</b> <b>240846</b> <b>241072</b> <b>241073</b>		04.03- 06.08-	<b>260995</b> <b>260995</b>	06.08-	<b>260981</b>
2548 15.9	[OM542.921]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
	[OM542.940]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
2550 14.6	[OM440.971]						07.87- 09.96	<b>260973</b>
	[OM440.973]						07.87- 09.96	<b>260973</b>
	[OM440.998]						01.91- 09.96	<b>260973</b>
	[OM442.997]						01.91- 09.96	<b>260973</b>
	[OM442.998]						07.87- 09.96	<b>260973</b>
	[OM446.920]						07.87- 09.96	<b>260973</b>
2550 15.9	[OM542.940]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2551 15.9	[OM542.960]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2551 16.0	[OM542.960]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2553 14.6	[OM446.920]						07.87- 09.96	<b>260973</b>
2553 15.9	[OM542.920]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
	[OM542.942]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
2554 15.9	[OM542.942]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2555 15.9	[OM542.962]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2555 16.0	[OM542.962]	09.05- 09.05- 09.05-	<b>240846</b> <b>241072</b> <b>241073</b>		09.05-	<b>260995</b>	09.05-	<b>260981</b>
2557 15.9	[OM542.922]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
2558 15.9	[OM542.944]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2560 15.9	[OM542.964]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2628 6.4	[OM906.921]	05.98- 09.04 05.98- 09.04	<b>241076</b> <b>241079</b>					
2629 12.8	[OM402.982]						07.88- 08.94	<b>260973</b>
2629 14.6	[OM440.970]	07.88- 08.94	<b>240197</b>					
	[OM440.971]						07.88- 08.94	<b>260973</b>
	[OM442.942]	07.88- 08.94	<b>240197</b>					
	[OM442.959]	07.88- 08.94	<b>240197</b>					



	[OM442.966]	07.88- 08.94	<b>240197</b>				
	[OM442.989]	07.88- 08.94	<b>240197</b>				
	[OM442.997]					07.88- 08.94	<b>260973</b>
2629 15.1	[OM442.906]					07.88- 08.94	<b>260973</b>
	[OM442.907]					07.88- 08.94	<b>260973</b>
	[OM442.917]					07.88- 08.94	<b>260973</b>
	[OM442.925]					07.88- 08.94	<b>260973</b>
	[OM442.926]					07.88- 08.94	<b>260973</b>
	[OM442.929]					07.88- 08.94	<b>260973</b>
2629 18.3	[OM443.940]					07.88- 08.94	<b>260973</b>
2629 4.1	[OM442.906]					07.88- 08.94	<b>260973</b>
2629 9.6	[OM401.979]					07.88- 08.94	<b>260973</b>
2631 11.0	[OM441.998]					06.92- 09.96	<b>260973</b>
	[OM445.920]					06.92- 09.96	<b>260973</b>
	[OM445.929]					06.92- 09.96	<b>260973</b>
	[OM445.930]					06.92- 09.96	<b>260973</b>
	[OM445.931]					06.92- 09.96	<b>260973</b>
2631 11.9	[OM541.920]	04.96- 10.02	<b>240846</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>241072</b>				
		04.96- 10.02	<b>241073</b>				
	[OM541.940]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
2631 9.6	[OM401.972]					06.92- 09.96	<b>260973</b>
	[OM401.979]					06.92- 09.96	<b>260973</b>
	[OM401.981]					06.92- 09.96	<b>260973</b>
	[OM401.986]					06.92- 09.96	<b>260973</b>
	[OM401.987]					06.92- 09.96	<b>260973</b>
	[OM401.993]					06.92- 09.96	<b>260973</b>
2632 11.9	[OM541.940]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.970]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.996]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
2634 11.0	[OM445.930]					01.94- 09.96	<b>260973</b>
2634 9.6	[OM401.986]					06.92- 09.96	<b>260973</b>
2635 11.9	[OM541.922]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.942]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
2635 12.8	[OM402.971]					01.91- 08.94	<b>260973</b>
2635 14.6	[OM440.940]					07.88- 08.94	<b>260973</b>
	[OM440.941]					02.90- 08.94	<b>260973</b>
	[OM440.942]					02.90- 08.94	<b>260973</b>
	[OM440.970]					07.91- 08.94	<b>260973</b>
	[OM440.971]					02.90- 08.94	<b>260973</b>
	[OM440.973]					02.90- 08.94	<b>260973</b>
	[OM442.942]					02.90- 08.94	<b>260973</b>
	[OM442.944]					07.88- 08.94	<b>260973</b>
	[OM442.964]					07.88- 08.94	<b>260973</b>
	[OM442.966]					07.88- 08.94	<b>260973</b>
	[OM442.972]					02.90- 08.94	<b>260973</b>
	[OM442.976]					07.88- 08.94	<b>260973</b>
	[OM442.989]					07.88- 09.96	<b>260973</b>
	[OM442.994]					07.88- 08.94	<b>260973</b>
	[OM442.997]					07.88- 08.94	<b>260973</b>
2635 15.1	[OM442.909]					07.88- 08.94	<b>260973</b>
	[OM442.923]					07.88- 08.94	<b>260973</b>
2636 11.9	[OM541.942]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>



MERCEDES-BENZ *Continued*

Application list

	[OM541.972]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.998]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2638 12.8	[OM402.971]						09.91- 09.96	<b>260973</b>
	[OM402.972]						09.91- 09.96	<b>260973</b>
	[OM402.975]						09.91- 09.96	<b>260973</b>
	[OM402.978]						09.91- 09.96	<b>260973</b>
	[OM402.985]						09.91- 09.96	<b>260973</b>
	[OM402.986]						09.91- 09.96	<b>260973</b>
	[OM402.996]						09.91- 09.96	<b>260973</b>
2638 14.6	[OM440.970]						09.91- 09.96	<b>260973</b>
	[OM440.978]						09.91- 09.96	<b>260973</b>
	[OM440.979]						09.91- 09.96	<b>260973</b>
	[OM440.981]						09.91- 09.96	<b>260973</b>
	[OM440.982]						07.92- 09.96	<b>260973</b>
	[OM440.990]						09.91- 09.96	<b>260973</b>
	[OM442.989]						09.91- 09.96	<b>260973</b>
	[OM442.997]						09.91- 09.96	<b>260973</b>
	[OM446.924]						09.91- 09.96	<b>260973</b>
	[OM446.925]						09.91- 09.96	<b>260973</b>
	[OM446.926]						09.91- 09.96	<b>260973</b>
	[OM446.927]						09.91- 09.96	<b>260973</b>
	[OM446.936]						07.92- 09.96	<b>260973</b>
2640 11.9	[OM541.923]	04.96- 10.02 04.96- 10.02 04.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.944]	09.96- 10.02 09.96- 10.02 09.96- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
2641 11.9	[OM541.944]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.974]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.990]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2643 11.9	[OM541.925]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
	[OM541.946]	04.97- 10.02	<b>240846</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
2644 11.9	[OM541.925]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.946]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.976]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.992]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2644 14.6	[OM440.970]						01.92- 09.96	<b>260973</b>
	[OM440.979]						01.92- 09.96	<b>260973</b>
	[OM446.922]						01.92- 09.96	<b>260973</b>
	[OM446.936]						01.92- 09.96	<b>260973</b>
2646 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>		04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.980]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.994]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
2648 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.978]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>		



2648 14.6	[OM442.983]					12.88- 07.92	<b>260973</b>	
	[OM442.985]					12.88- 07.92	<b>260973</b>	
	[OM442.989]					12.88- 07.92	<b>260973</b>	
	[OM442.992]					12.88- 07.92	<b>260973</b>	
	[OM442.994]					12.88- 07.92	<b>260973</b>	
2648 15.9	[OM542.921]	04.96- 10.02	<b>240846</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>241072</b>					
		04.96- 10.02	<b>241073</b>					
	[OM542.940]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
2650 14.6	[OM440.971]					07.92- 09.96	<b>260973</b>	
	[OM440.973]					07.92- 09.96	<b>260973</b>	
	[OM442.997]					07.92- 09.96	<b>260973</b>	
2650 15.9	[OM542.940]	04.03- 04.03-	<b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	10.97-	<b>260981</b>
2651 15.9	[OM542.960]	04.03-	<b>240846</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241072</b>					
		04.03-	<b>241073</b>					
2653 15.9	[OM542.920]	04.96- 10.02	<b>241073</b>		04.96- 10.02	<b>260995</b>	04.96- 10.02	<b>260978</b>
		04.96- 10.02	<b>240846</b>					
		04.96- 10.02	<b>241072</b>					
	[OM542.942]	09.96- 10.02	<b>240846</b>		09.96- 10.02	<b>260995</b>	09.96- 10.02	<b>260978</b>
		09.96- 10.02	<b>241072</b>					
		09.96- 10.02	<b>241073</b>					
2654 15.9	[OM542.920]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.942]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>					
	[OM542.962]				04.03-	<b>260995</b>	04.03-	<b>260981</b>
2655 15.9	[OM542.942]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>					
	[OM542.962]	04.03-	<b>240846</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241072</b>					
		04.03-	<b>241073</b>					
2657 15.9	[OM542.922]	04.97- 10.02	<b>240846</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>					
		04.97- 10.02	<b>241073</b>					
	[OM542.944]	04.97- 10.02	<b>240846</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>					
		04.97- 10.02	<b>241073</b>					
2658 15.9	[OM542.944]	04.03-	<b>241072</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>					
2660 15.9	[OM542.964]	05.05-	<b>240846</b>		05.05-	<b>260995</b>	05.05-	<b>260981</b>
		05.05-	<b>241072</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
		05.05-	<b>241073</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
2732 11.9		06.08-	<b>241072</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
		06.08-	<b>241073</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
2736 11.9		06.08-	<b>241072</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
		06.08-	<b>241073</b>		06.08-	<b>260995</b>	06.08-	<b>260981</b>
2741 11.9		06.08-	<b>241072</b>					
		06.08-	<b>241073</b>					
2744 11.9		06.08-	<b>241072</b>					
		06.08-	<b>241073</b>					
2746 11.9		06.08-	<b>241072</b>					
		06.08-	<b>241073</b>					
2748 11.9		06.08-	<b>241072</b>					
		06.08-	<b>241073</b>					
3050 14.6	[OM440.976]					12.93- 09.96	<b>260973</b>	
	[OM446.933]					01.94- 09.96	<b>260973</b>	
3053 14.6	[OM440.976]					12.93- 09.96	<b>260973</b>	
3229 15.1	[OM442.915]					09.89- 08.94	<b>260973</b>	
	[OM442.916]					09.89- 08.94	<b>260973</b>	
	[OM442.923]					09.89- 01.92	<b>260973</b>	
	[OM442.927]					09.89- 08.94	<b>260973</b>	
	[OM442.928]					09.89- 08.94	<b>260973</b>	

Application list



MERCEDES-BENZ Continued

Application list

3231 11.9	[OM541.920]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.940]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
3232 11.9	[OM541.970]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.996]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	04.03-	<b>241073</b>					
3233 11.0	[OM441.982]					10.90- 07.92	<b>260973</b>
	[OM441.985]					10.90- 07.92	<b>260973</b>
3234 11.0	[OM441.988]					02.92- 09.96	<b>260973</b>
	[OM441.990]					02.92- 09.96	<b>260973</b>
	[OM441.992]					02.92- 09.96	<b>260973</b>
	[OM445.922]					02.92- 09.96	<b>260973</b>
3235 11.9	[OM541.922]	04.97- 10.02	<b>241072</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>240846</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.942]	04.97- 10.02	<b>241072</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>240846</b>				
	04.97- 10.02	<b>241073</b>					
3235 14.6	[OM442.944]					10.88- 07.92	<b>260973</b>
	[OM442.952]					07.87- 07.92	<b>260973</b>
	[OM442.959]					07.87- 07.92	<b>260973</b>
	[OM442.963]					10.88- 07.92	<b>260973</b>
	[OM442.976]					10.88- 07.92	<b>260973</b>
3236 11.9	[OM541.942]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.972]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.998]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>	06.08-	<b>260995</b>	06.08-	<b>260981</b>
	06.08-	<b>240846</b>					
	06.08-	<b>241072</b>					
	06.08-	<b>241073</b>					
3236 18.3	[OM423.909]					07.87- 09.96	<b>260973</b>
3238 12.8	[OM402.971]					10.90- 09.96	<b>260973</b>
	[OM402.973]					10.90- 09.96	<b>260973</b>
	[OM402.977]					10.90- 09.96	<b>260973</b>
	[OM402.982]					10.90- 09.96	<b>260973</b>
	[OM402.987]					10.90- 09.96	<b>260973</b>
3238 14.6	[OM440.970]					10.90- 09.96	<b>260973</b>
	[OM440.971]					10.90- 09.96	<b>260973</b>
	[OM440.980]					10.90- 09.96	<b>260973</b>
	[OM442.989]					10.90- 09.96	<b>260973</b>
	[OM442.997]					10.90- 09.96	<b>260973</b>
	[OM446.926]					01.94- 09.96	<b>260973</b>
	[OM446.939]					10.90- 09.96	<b>260973</b>
3240 11.9	[OM541.923]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.944]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
	04.97- 10.02	<b>241073</b>					
3241 11.9	[OM541.944]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.974]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
		04.03-	<b>241073</b>				
	[OM541.990]	04.03-	<b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	04.03-	<b>241073</b>					
3243 11.9	[OM541.924]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
		04.97- 10.02	<b>241072</b>				
		04.97- 10.02	<b>241073</b>				
	[OM541.946]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>



3243 12.0	[OM541.925]	11.02- 11.02-	<b>241072</b> <b>241073</b>	11.02-	<b>260995</b>	11.02-	<b>260981</b>
3244 11.9	[OM541.976]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.992]	04.03- 04.03-	<b>241072</b> <b>241073</b>				
3246 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.980]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.994]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3248 11.9	[OM541.978]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3248, 11.9	[OM541.978]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3253 14.6	[OM446.920]					01.96- 09.96	<b>260973</b>
	[OM446.933]					01.96- 09.96	<b>260973</b>
	[OM446.945]					01.96- 09.96	<b>260973</b>
3331 11.9	[OM541.920]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>241072</b> <b>240846</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.926]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>241072</b> <b>240846</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.940]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>241073</b> <b>240846</b> <b>241072</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.941]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.970]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.970]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3332 11.9	[OM541.920]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.926]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.940]	04.03- 04.03-	<b>241073</b> <b>241072</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.941]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.970]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.971]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.996]			04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.997]	04.03- 04.03-	<b>241072</b> <b>241073</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3332 12.0	[OM541.970]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
3335 11.9	[OM541.927]					10.97- 10.03	<b>260981</b>
	[OM541.942]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.943]					10.97- 10.03	<b>260981</b>
3336 11.9	[OM541.927]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>

Application list



MERCEDES-BENZ *Continued*

Application list

	[OM541.942]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.943]	04.03- 04.03- 04.03-	<b>241072</b> <b>240846</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.972]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.973]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.999]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3336 12.0	[OM541.942]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.972]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.998]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3340 11.9	[OM541.923]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.924]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.945]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
3341 11.9	[OM541.923]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.944]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.945]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.974]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.975]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.990]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.991]	04.03- 04.03-	<b>241072</b> <b>241073</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
3341 12.0	[OM541.944]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
3343 11.9	[OM541.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>241072</b> <b>240846</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.946]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.947]	04.97- 10.02	<b>240846</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
3344 11.9	[OM541.946]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.947]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		
	[OM541.976]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>		





3346 11.9	[OM541.948]	04.97- 10.02 04.03- 04.97- 10.02	241072 240846 241073	04.97- 10.02	260995	04.97- 10.02	260981
	[OM541.949]	04.03- 04.03-	241072 241073	04.03-	260995	10.97-	260981
	[OM541.980]	04.03- 04.03- 04.03-	241072 240846 241073	04.03-	260995		
	[OM541.994]	04.03- 04.03- 04.03-	241072 240846 241073	04.03-	260995		
	[OM541.995]	04.03- 04.03-	241072 241073 241072 241073	04.03-	260995	04.03-	260981
3348 11.9	[OM541.948]	04.03- 04.03- 04.03-	241072 240846 241073	04.03-	260995	04.03-	260981
	[OM541.978]	04.03- 04.03- 04.03-	240846 241072 241073 241072 241073	04.03- 04.03-	260995 260995	04.03-	260981
3348 15.9	[OM542.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02	241072 240846 241073	04.97- 10.02	260995	04.97- 10.02	260981
	[OM542.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
3350 15.9	[OM542.940]	04.03- 04.03-	241072 241073	04.03-	260995	10.97-	260981
	[OM542.941]					10.97-	260981
3350 S 15.9	[OM542.940]	06.09- 06.09- 06.09-	240846 241072 241073	06.09-	260995	06.09-	260981
3351 15.9	[OM542.940]	04.03- 04.03- 04.03-	240846 241072 241073	04.03-	260995	04.03-	260981
	[OM542.960]	04.03- 04.03- 04.03-	241072 240846 241073	04.03-	260995	04.03-	260981
	[OM542.961]	06.08- 06.08- 06.08-	240846 241072 241073	06.08-	260995	06.08-	260981
3351 16.0	[OM542.941]	04.03- 04.03- 04.03-	241072 240846 241073	04.03-	260995	04.03-	260981
	[OM542.961]	04.03- 04.03- 04.03-	240846 241072 241073	04.03-	260995	04.03-	260981
3353 15.9	[OM542.920]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
	[OM542.926]			04.97- 10.02	260995	04.97- 10.02	260978
	[OM542.943]			04.97- 10.02	260995	04.97- 10.02	260978
3354 15.9	[OM542.942]	04.03- 04.03-	241072 241073	04.03-	260995	04.03-	260981
	[OM542.962]	04.03- 04.03-	241072 241073	04.03-	260995	04.03-	260981
3355 15.9	[OM542.942]	04.03- 04.03-	241072 241073	04.03-	260995	04.03-	260981
	[OM542.962]	04.03- 04.03-	241072 241073	04.03-	260995	04.03-	260981
	[OM542.963]	04.03- 04.03- 04.03-	240846 241072 241073	04.03-	260995	04.03-	260981

Application list



MERCEDES-BENZ Continued

Application list

3355 16.0	[OM542.962]	04.03- 04.03- 04.03-	240846 241072 241073	04.03-	260995	04.03-	260981
3357 15.9	[OM542.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
	[OM542.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
3358 15.9	[OM542.944]	04.03- 04.03- 04.03-	240846 241072 241073	04.03- 04.03-	260995 260995	04.03- 04.03-	260981 260981
3360 15.9		04.03- 04.03- 04.03-	240846 241072 241073				
3525 14.6	[OM442.950]					07.87- 07.92	260973
3534 11.0	[OM441.988]					10.93- 09.96	260973
	[OM445.922]					10.93- 09.96	260973
3535 12.8	[OM402.982]					03.91- 08.94	260973
	[OM402.983]					03.91- 08.94	260973
3535 14.6	[OM442.945]					10.88- 08.94	260973
	[OM442.946]					02.90- 08.94	260973
	[OM442.957]					02.90- 08.94	260973
	[OM442.959]					10.88- 08.94	260973
	[OM442.989]					10.88- 08.94	260973
3538 12.8	[OM402.973]					03.91- 09.96	260973
	[OM402.978]					03.91- 09.96	260973
	[OM402.982]					03.91- 09.96	260973
	[OM402.983]					03.91- 09.96	260973
	[OM402.987]					03.91- 09.96	260973
3538 14.6	[OM440.970]					03.91- 09.96	260973
	[OM440.975]					03.91- 09.96	260973
	[OM440.979]					03.91- 09.96	260973
	[OM440.982]					03.91- 09.96	260973
	[OM440.983]					03.91- 09.96	260973
	[OM440.984]					03.91- 09.96	260973
	[OM440.985]					03.91- 09.96	260973
	[OM442.989]					03.91- 09.96	260973
	[OM442.997]					03.91- 09.96	260973
	[OM446.926]					01.94- 09.96	260973
	[OM446.930]					01.94- 09.96	260973
	[OM446.931]					01.94- 09.96	260973
	[OM446.939]					03.91- 09.96	260973
	[OM446.940]					03.91- 09.96	260973
3550 14.6	[OM440.975]					05.92- 09.96	260973
	[OM442.993]					05.92- 09.96	260973
	[OM442.997]					05.92- 09.96	260973
3553 14.6	[OM440.975]					05.92- 09.96	260973
	[OM442.993]					05.92- 09.96	260973
	[OM442.997]					05.92- 09.96	260973
	[OM446.920]					01.94- 09.96	260973
	[OM446.933]					04.92-	260973
4050 14.6	[OM440.975]					07.87-	260973
4050 18.3	[OM423.950]					07.87-	260973
4140 11.9	[OM541.923]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
	[OM541.924]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978
	[OM541.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02	241072 240846 241073	04.97- 10.02	260995	04.97- 10.02	260981
	[OM541.945]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	04.97- 10.02	260995	04.97- 10.02	260978



4141 11.9	[OM541.974]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.991]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
4141 12.0	[OM541.974]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.990]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
4143 11.9	[OM541.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.946]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM541.947]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>	04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
4144 11.9	[OM541.925]	04.03- 04.03-	<b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.946]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.947]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.976]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.992]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.993]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
4144 12.0	[OM541.976]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.992]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
4146 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.949]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	10.97-	<b>260981</b>
	[OM541.980]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM541.994]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>
4148 11.9	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>	04.03-	<b>260995</b>	04.03-	<b>260981</b>

Application list

**MERCEDES-BENZ** *Continued*

Application list

	[OM541.978]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b> <b>240846</b> <b>241072</b> <b>241073</b>		04.03- 04.03-	<b>260995</b> <b>260995</b>	04.03- 04.03-	<b>260981</b> <b>260981</b>
4148 15.9	[OM542.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
	[OM542.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	<b>240846</b> <b>241072</b> <b>241073</b>		04.97- 10.02	<b>260995</b>	04.97- 10.02	<b>260978</b>
4148 K 12.0	[OM541.948]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
4150 15.9	[OM542.940]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
	[OM542.941]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
4151 15.9	[OM542.961]	04.03- 04.03- 04.03-	<b>240846</b> <b>241072</b> <b>241073</b>		04.03-	<b>260995</b>	04.03-	<b>260981</b>
4151 16.0	[OM542.960]	05.05- 05.05- 05.05-	<b>240846</b> <b>241072</b> <b>241073</b>		05.05-	<b>260995</b>	05.05-	<b>260981</b>
4160 15.9	[OM542.956]	10.02- 10.02- 10.02-	<b>240846</b> <b>241072</b> <b>241073</b>		10.02-	<b>260995</b>	10.02-	<b>260981</b>
4850 18.3	[OM423.950]						07.87-	<b>260973</b>
712 4.3	[OM900.911]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM900.917]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM904.909]	01.98- 10.04	<b>241079</b>		01.98- 10.04	<b>260998</b>		
	[OM904.915]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
713 4.3	[OM900.911]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM900.917]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM904.909]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM904.915]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
714 4.2	[OM904.910]	01.98- 10.04	<b>241079</b>		01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.916]	01.98- 10.04	<b>241079</b>		01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
715 4.3	[OM900.912]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM900.918]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM904.922]	01.98- 10.04	<b>241079</b>		01.98- 10.04 10.04-	<b>260998</b> <b>261011</b>		
716 4.3	[OM900.912]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM900.918]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
	[OM904.922]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>
717 4.2	[OM904.911]	01.98- 10.04	<b>241079</b>		01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
	[OM904.917]	01.98- 10.04	<b>241079</b>		01.98- 10.04	<b>260998</b>	01.98- 10.04	<b>260980</b>
812 4.2	[OM904.909]	10.04-	<b>241079</b>					
812 4.3	[OM900.909]	10.04-	<b>241079</b>		10.04- 10.04-	<b>260998</b> <b>261011</b>	10.04-	<b>260980</b>



	[OM900.911]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.917]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM904.909]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
813 4.3	[OM900.909]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.911]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.917]				10.04-	260998	10.04-	260980
814 4.2	[OM904.910]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.916]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
815 4.2	[OM904.916]	10.04-	241079					
815 4.3	[OM900.912]	01.98- 10.04	241079		01.98- 10.04	260998		
	[OM900.918]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM904.922]				10.04-	261011	01.98- 10.04	260980
		01.98- 10.04	241079		01.98- 10.04	260998		
	[OM906.922]				01.98- 10.04	260998	01.98- 10.04	260980
816 4.3	[OM900.912]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.918]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM904.922]	10.04-	241079		10.04-	260998	10.04-	260980
					10.04-	261011	10.04-	260980
816 4.8	[OM924.935]	10.04-	241079					
817 4.3	[OM904.911]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.917]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
818 4.2	[OM900.913]	10.04-	241079		10.04-	261011	10.04-	260980
	[OM900.919]	10.04-	241079		10.04-	261011	10.04-	260980
					10.04-	260998		
818 4.3	[OM900.913]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.919]	10.04-	241079		10.04-	260998	10.04-	260980
					10.04-	261011	10.04-	260980
822 4.8	[OM924.920]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM924.922]	10.04-	241079		10.04-	261011	10.04-	260980
	[OM924.930]	10.04-	241079		10.04-	261011	10.04-	260980
					10.04-	260998		
823 6.4	[OM902.916]	01.98-	241079		01.98-	260998		
	[OM906.910]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
	[OM906.915]	01.98- 10.04	241079		01.98- 10.04	260998	01.98- 10.04	260980
					01.98-	261011		
824 6.4	[OM902.916]	01.98-	241079		01.98-	261011		
	[OM906.910]	01.98-	241079		01.98-	260998		
	[OM906.915]	01.98-	241079		01.98-	261011		
					01.98-	260998		
824 7.2	[OM925.920]	10.04-	241079					
826 7.2	[OM925.920]	10.04-	241079					
829 7.2	[OM925.920]	10.04-	241079					
914 4.2	[OM904.916]	01.98- 10.04	241079					
915 4.2	[OM904.922]	10.04-	241079					
915 4.3	[OM900.912]	10.04-	241079		10.04-	260998	10.04-	260980
	[OM900.918]	10.04-	241079		10.04-	261011	10.04-	260980
	[OM904.922]	10.04-	241079		10.04-	260998	10.04-	260980
					10.04-	261011		

**MERCEDES-BENZ** *Continued*

Application list

916 4.2	[OM900.912]	10.04-	241079	10.04-	261011		
	[OM900.918]	10.04-	241079	10.04-	261011		
916 4.3	[OM900.912]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
	[OM900.918]	10.04-	241079	10.04-	260998	10.04-	260980
					10.04-	261011	
	[OM904.922]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
916 4.8	[OM924.935]	10.04-	241079				
917 4.2	[OM904.911]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
917 4.3	[OM904.911]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.917]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM904.949]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
917 6.0	[OM357.900]			03.94- 12.98	260748	03.94- 12.98	260837
918 4.2	[OM900.913]	10.04-	241079	10.04-	261011		
	[OM900.919]	10.04-	241079	10.04-	261011		
918 4.3	[OM900.913]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
	[OM900.919]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
922 4.8	[OM924.920]	10.04-	241079	10.04-	261011	10.04-	260980
				10.04-	260998		
	[OM924.922]	10.04-	241079	10.04-	261011	10.04-	260980
				10.04-	260998		
	[OM924.930]	10.04-	241079	10.04-	260998	10.04-	260980
				10.04-	261011		
923 6.4	[OM902.916]	10.04-	241079	10.04-	260998		
				10.04-	261011		
	[OM906.910]	01.98- 10.04	241079	01.98- 10.04	260998		
				10.04-	261011		
	[OM906.915]	01.98- 10.04	241079	01.98- 10.04	260998		
				10.04-	261011		
924 6.4	[OM902.916]	10.04-	241079	10.04-	261011		
				10.04-	260998		
	[OM906.910]	10.04-	241079	10.04-	260998		
				10.04-	261011		
	[OM906.915]	10.04-	241079	10.04-	260998		
924 7.2	[OM925.920]	10.04-	241079				
925 6.4	[OM906.919]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
	[OM906.939]	01.98- 10.04	241079	01.98- 10.04	260998	01.98- 10.04	260980
926 6.4	[OM902.917]	10.04-	241079				
926 7.2	[OM925.920]	10.04-	241079				
929 7.2	[OM925.920]	10.04-	241079				
U 500	[OM906]					01.01-	260307
<b>Nissan</b>							
28.12 2.5	[YD25K3LD-5LO]	10.06-	241074				
35.12 2.5	[YD25K3LD-5LO]	10.06-	241074				
35.14 2.5	[YD25K3LD-5MI]	10.06-	241074				
Cabstar 2.5	[YD25DDT]	09.06-	241074	09.96-	261094		
<b>Renault V.I.</b>							
160.08 4.8	[DXi5]	05.06-	241135				
160.10 4.8	[DXi5]	05.06-	241135				
160.12 4.8	[DXi5]	05.06-	241135				
190.08 4.8	[DXi5]	05.06-	241135				
190.10 4.8	[DXi5]	05.06-	241135				
190.12 4.8	[DXi5]	05.06-	241135				
190.13 4.8	[DXi5]	05.06-	241135				
190.14 4.8	[DXi5]	05.06-	241135				
190.16 4.8	[DXi5]	05.06-	241135				
220.08 4.8	[DXi5]	05.06-	241135				
220.10 4.8	[DXi5]	05.06-	241135				
220.12 4.8	[DXi5]	05.06-	241135				
220.13 4.8	[DXi5]	05.06-	241135				
220.14 4.8	[DXi5]	05.06-	241135				
220.16 4.8	[DXi5]	05.06-	241135				
240.12 7.2	[DXi7]	05.06-	241135				
240.13 7.2	[DXi7]	05.06-	241135				



240.14 7.2	[DXi7]	05.06-	241135		
240.15 7.2	[DXi7]	05.06-	241135		
240.16 7.2	[DXi7]	05.06-	241135		
240.18 7.2	[DXi7]	05.06-	241135		
270.18 7.2	[DXi7]	10.06-	241135		
270.19 7.2	[DXi7]	10.06-	241135		
280.12 7.2	[DXi7]	05.06-	241135		
280.13 7.2	[DXi7]	05.06-	241135		
280.14 7.2	[DXi7]	05.06-	241135		
280.16 7.2	[DXi7]	05.06-	241135		
280.18 7.2	[DXi7]	10.05-	241135		
280.26 7.2	[DXi7]	10.05-	241135		
310.18 7.2	[DXi7]	10.06-	241135		
310.19 7.2	[DXi7]	10.06-	241135		
310.26 7.2	[DXi7]	10.06-	241135		
320.18 7.2	[DXi7]	10.05-	241135		
320.26 7.2	[DXi7]	10.05-	241135		
330.18 10.8	[DXi11]	10.05-	241152		
340.18 7.2	[DXi7]	10.06-	241135		
340.19 7.2	[DXi7]	10.06-	241135		
340.26 7.2	[DXi7]	10.06-	241135		
370.18 10.8	[DXi11]	10.05-	241152		
370.26 10.8	[DXi11]	10.05-	241152		
380.18 10.8	[DXi11]	10.06-	241152		
380.19 10.8	[DXi11]	10.06-	241152		
380.26 10.8	[DXi11]	10.06-	241152		
380.32 10.8	[DXi11]	10.06-	241152		
410.18 10.8	[DXi11]	10.05-	241152		
410.24 10.8	[DXi11]	10.05-	241152		
410.25 10.8	[DXi11]	10.05-	241152		
410.26 10.8	[DXi11]	10.05-	241152		
430.18 10.8	[DXi11]	10.06-	241152		
430.19 10.8	[DXi11]	10.06-	241152		
430.26 10.8	[DXi11]	10.06-	241152		
430.32 10.8	[DXi11]	10.06-	241152		
440.18 10.8	[DXi11]		241152		
440.19 10.8	[DXi11]		241152		
440.32 10.8	[DXi11]		241152		
450.18 10.8	[DXi11]	10.05-	241152		
450.24 10.8	[DXi11]	10.05-	241152		
450.25 10.8	[DXi11]	10.05-	241152		
450.26 10.8	[DXi11]	10.05-	241152		
460.18 10.8	[DXi11]	10.06-	241152		
460.19 10.8	[DXi11]	10.06-	241152		
460.26 10.8	[DXi11]	10.06-	241152		
460.32 10.8	[DXi11]	10.06-	241152		
AE 420 12.0	[MIDR06.35.40J/3]	10.92- 12.96	240452		
	[MIDR06.35.40P/41]	10.92- 12.96	240452		
G 290.17 9.8	[MIDR06.20.45]	11.85- 12.89	240079	11.85- 12.89	260122
		11.85- 12.89	241203	11.85- 12.89	260122
<b>Scania</b>					
113 E/320 11.0	[DSC11.16]	11.91- 12.96	240328		
	[DSC11.17]	11.91- 12.96	240328		
	[DSC11.21]	11.91- 12.96	240328		
113 E/360 11.0	[DSC11.13]	01.90- 12.96	240328		
	[DSC11.18]	01.90- 12.96	240328		
	[DSC11.23]	01.90- 12.96	240328		
	[DSC11.30]	01.90- 12.96	240328		
113 E/380 11.0	[DSC11.22]	01.91- 12.96	240328		
	[DSC11.70]	01.91- 12.96	240328		
113 H/310 11.0	[DS11.34]	05.88- 12.91	240328		
	[DS11.73]	05.88- 12.91	240328		
	[DS11.75]	01.90- 12.91	240328		
	[DSC11.08]	01.90- 12.91	240328		
113 H/320 11.0	[DSC11.16]	05.88- 12.96	240328		
	[DSC11.17]	01.90- 12.96	240328		
	[DSC11.21]	01.90- 12.96	240328		



SCANIA Continued

Application list

113 H/360 11.0	[DSC11.13]	05.88- 12.96	240328			
	[DSC11.18]	01.90- 12.96	240328			
	[DSC11.23]	01.90- 12.96	240328			
	[DSC11.30]	01.90- 12.96	240328			
113 H/380 11.0	[DSC11.22]	01.91- 12.96	240328			
	[DSC11.70]	01.91- 12.96	240328			
113 M/320 11.0	[DSC11.16]	05.88- 12.96	240328			
	[DSC11.17]	01.90- 12.96	240328			
	[DSC11.21]	01.90- 12.96	240328			
113 M/360 11.0	[DSC11.13]	05.88- 12.96	240328			
	[DSC11.18]	01.90- 12.96	240328			
	[DSC11.23]	01.90- 12.96	240328			
	[DSC11.30]	01.90- 12.96	240328			
113 M/380 11.0	[DSC11.22]	01.91- 12.96	240328			
	[DSC11.70]	01.91- 12.96	240328			
113 M/400 11.0	[DTC11.01]	01.92- 12.96	240328			
	[DTC11.02]	01.92- 12.96	240328			
114 C/340 11.0	[DC11.01]	05.96- 03.98-	240244	05.96- 05.96-	260987	
			240445		260989	
	[DC11.03]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
	[DSC11.79]	05.96- 05.96-	240244	05.96- 05.96-	260987	
			240445		260989	
114 C/380 10.6	[DC11.02]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
	[DC11.04]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260987	
114 G/340 10.6	[DC11.01]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
			240452			
	[DC11.03]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
			240452			
114 G/340 11.0	[DC11.01]	05.96- 05.96-	240244	05.96- 05.96-	260987	
			240445		260989	
	[DSC11.79]	05.96- 05.96-	240244	05.96- 05.96-	260987	
			240445		260989	
114 G/380 10.6	[DC11.02]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
114 L/340 10.6	[DC11.01]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
	[DC11.02]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
	[DC11.03]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
114 L/340 11.0	[DSC11.79]	05.96- 05.96-	240244	05.96- 05.96-	260987	
			240445		260989	
114 L/380 10.6	[DC11.02]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
	[DC11.04]	03.98- 03.98-	240244	03.98- 03.98-	260987	
			240445		260989	
124 C/360 11.7	[DSC12.02]	09.96- 09.96-	240244		09.96- 260971	
			240445		09.96- 260971	
124 C/400 11.7	[DSC12.01]	09.96-	240445		09.96- 260971	
124 G/360 11.7	[DSC12.02]	05.96-	240445		05.96- 260971	
124 G/400 11.7	[DSC12.01]	05.96-	240445		05.96- 260971	
124 L/360 11.7	[DSC12.02]	09.96-	240445		09.96- 260971	
124 L/400 11.7	[DSC12.01]	09.96-	240445		09.96- 260971	
124 L/420 11.7	[DC12.01]	09.97- 09.97-	240244		09.97- 260971	
			240445		09.97- 260971	
	[DC12.03]	09.97-	240445		09.97- 260971	
	[DSC12.05]	09.97- 09.97-	240244		09.97- 260971	
			240445		09.97- 260971	
124 L/440 11.7	[DT12.08]	01.01- 01.01-	240244		01.01- 260971	
			240445		01.01- 260971	





124 L/470 11.7	[DT12.02]	01.01- 01.01-	<b>240244</b> <b>240445</b>			01.01- 01.01-	<b>260971</b> <b>260971</b>
143 E/420 14.2	[DSC14.08]	01.91- 12.96	<b>240328</b>				
143 E/450 14.2	[DSC14.03]	01.90- 12.96	<b>240328</b>				
	[DSC14.10]	01.90- 12.96	<b>240328</b>				
143 E/500 14.2	[DSC14.09]	01.91- 12.96	<b>240328</b>				
	[DSC14.16]	01.91- 12.96	<b>240328</b>				
143 H/400 14.2	[DSC14.06]	05.88- 12.91	<b>240328</b>				
143 H/420 14.2	[DSC14.08]	01.91- 12.96	<b>240328</b>				
143 H/450 14.2	[DSC14.03]	05.88- 12.96	<b>240328</b>				
	[DSC14.10]	01.90- 12.96	<b>240328</b>				
143 H/470 14.2	[DSC14.04]	03.88- 05.91	<b>240328</b>				
143 H/500 14.2	[DSC14.09]	01.91- 12.96	<b>240328</b>				
	[DSC14.16]	01.91- 12.96	<b>240328</b>				
143 M/420 14.2	[DSC14.08]	01.91- 12.96	<b>240328</b>				
143 M/450 14.2	[DSC14.03]	05.88- 12.96	<b>240328</b>				
	[DSC14.10]	01.90- 12.96	<b>240328</b>				
143 M/470 14.2	[DSC14.04]	03.88- 05.91	<b>240328</b>				
143 M/500 14.2	[DSC14.09]	01.91- 12.96	<b>240328</b>				
	[DSC14.16]	01.91- 12.96	<b>240328</b>				
144 C/460 14.2	[DSC14.15]	09.96-	<b>240445</b>			09.96-	<b>260971</b>
144 C/530 14.2	[DSC14.13]	09.96-	<b>240244</b>			09.96-	<b>260971</b>
		09.96-	<b>240445</b>			09.96-	<b>260971</b>
144 G/460 14.2	[DSC14.15]	04.96-	<b>240244</b>			04.96-	<b>260971</b>
		04.96-	<b>240445</b>			04.96-	<b>260971</b>
144 G/530 14.2	[DSC14.13]	04.96-	<b>240244</b>			04.96-	<b>260971</b>
		04.96-	<b>240445</b>			04.96-	<b>260971</b>
144 L/460 14.2	[DSC14.15]	11.95-	<b>240244</b>			11.95-	<b>260971</b>
		11.95-	<b>240445</b>			11.95-	<b>260971</b>
144 L/530 14.2	[DSC14.13]	11.95-	<b>240244</b>			11.95-	<b>260971</b>
		11.95-	<b>240445</b>			11.95-	<b>260971</b>
164 C/480 15.6	[DC16.02]	05.00-	<b>240244</b>				
		05.00-	<b>240445</b>				
164 C/580 15.6	[DC16.01]	05.00-	<b>240244</b>				
164 G/480 15.6	[DC16.02]	05.00-	<b>240244</b>				
		05.00-	<b>240445</b>				
164 G/580 15.6	[DC16.01]	05.00-	<b>240244</b>				
		05.00-	<b>240445</b>				
164 L/480 15.6	[DC16.02]	05.00-	<b>240244</b>				
		05.00-	<b>240445</b>				
164 L/580 15.6	[DC16.01]	05.00-	<b>240244</b>				
		05.00-	<b>240445</b>				
230 11.7	[DC12.13]	09.05-	<b>241077</b>	09.05-	<b>260997</b>	09.05-	<b>260971</b>
				09.05-	<b>260999</b>	09.05-	<b>260971</b>
230 8.9	[DC9.13]	09.04-	<b>241077</b>	09.04-	<b>260997</b>	09.04-	<b>260971</b>
		09.04-	<b>241102</b>	09.04-	<b>260999</b>	09.04-	<b>260971</b>
	[DC9.16]	09.04-	<b>241077</b>	09.04-	<b>260997</b>	09.04-	<b>260971</b>
	[DC9.18]	09.04-	<b>241077</b>	09.04-	<b>260997</b>	09.04-	<b>260971</b>
230 9.0	[DC9.01]	09.04-	<b>241077</b>	09.04-	<b>260997</b>	09.04-	<b>260971</b>
				09.04-	<b>260999</b>	09.04-	<b>260979</b>
230 9.3	[DC9.30]	09.07-	<b>241077</b>	09.07-	<b>260999</b>	09.07-	<b>260979</b>
	[DC9.35]	09.07-	<b>241077</b>	09.07-	<b>260999</b>	09.07-	<b>260979</b>
	[DC9.39]	09.07-	<b>241077</b>	09.07-	<b>260999</b>	09.07-	<b>260979</b>
260 11.0	[OSC11.03]			09.04-	<b>260997</b>	09.04-	<b>260971</b>
260 9.0	[DC9.02]	09.04-	<b>241077</b>	09.04-	<b>260999</b>	09.04-	<b>260971</b>
270 11.7	[DC12.17]			09.05-	<b>260997</b>	09.05-	<b>260971</b>
270 8.9	[DC9.12]	09.04-	<b>241077</b>	09.04-	<b>260999</b>	09.04-	<b>260979</b>
				09.04-	<b>260997</b>	09.04-	<b>260979</b>
	[DC9.17]	09.04-	<b>241077</b>	09.04-	<b>260999</b>	09.04-	<b>260971</b>
				09.04-	<b>260997</b>	09.04-	<b>260971</b>



270 9.0	[DC9.12]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260971 260979
280 9.3	[DC9.29]	09.07-	241077	09.07- 09.07-	260997 260999	09.07- 09.07-	260971 260979
300 9.0	[DC9.03]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260971 260979
310 8.9	[DC9.11]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260971 260971
	[DC9.17]	09.05-	241077	09.05- 09.05-	260997 260999	09.05- 09.05-	260971 260979
	[DC9.18]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260971 260971
340 10.6	[DC11.08]	03.04- 03.04-	240244 241077	03.04- 03.04-	260999 260997	03.04- 03.04-	260971 260971
	[DC12.10]	08.04- 08.06-	241077 240244	09.04- 08.04-	260997 260999	09.04- 09.04-	260971 260971
340 11.7	[DC12.13]	09.05-	241077	09.05-	260999	09.05-	260979
	[DC12.17]	09.05-	241077	09.05-	260999	09.05-	260979
	[DC13.06]	07.09-	241102	07.09- 07.09-	260999 260997	07.09- 07.09-	260979 260979
380 10.6	[DC11.09]	03.04- 09.04- 03.04-	241077 241102 240244	03.04- 03.04-	260997 260999	03.04- 03.04-	260971 260971
	[DC12.13]	08.04- 09.07-	241077 240244	09.04- 08.04-	260997 260999	09.04- 09.04-	260971 260971
	[DC12.17]	09.05-	241077	09.05- 09.05-	260997 260999	09.05- 09.05-	260979 260979
380 11.7	[DC12.18]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260979 260979
	[DC13.05]	03.08-	241102	03.08- 03.09-	260999 260997	03.08- 03.08-	260979 260979
	[DC13.113]	03.09-	241102	03.09- 03.09-	260999 260997	03.09- 03.09-	260979 260979
420 11.7	[DC12.06]	09.05-	241077	04.04- 04.04-	260999 260997	04.04- 04.04-	260979 260979
	[DC12.14]	03.04- 03.04-	240244 241077	03.04- 04.04-	260999 260997	03.04- 03.04-	260979 260979
	[DC12.15]	02.04- 03.04-	241077 240244	02.04- 02.04-	260999 260997	02.04- 02.04-	260971 260971
	[DT12.11]	03.04- 03.04-	240244 241077	03.04- 09.04-	260999 260997	09.04- 09.04-	260971 260971
	[DT12.12]	03.04- 03.04-	240244 241077	09.04- 03.04-	260997 260999	03.04- 03.04-	260979 260979
	[DT12.14]	09.05-	241077	09.05- 09.05-	260997 260999	09.05- 09.05-	260971 260979
	[DC13.10]	03.08-	241102	03.08-	260999	03.08-	260979
	[DC13.109]	04.10-	241102	04.10-	260999	04.10-	260979
470 11.7	[DT12.03]	03.04- 03.04-	240244 241077	03.04- 03.04-	260999 260997	03.04- 03.04-	260971 260971
	[DT12.06]	04.04- 10.05 09.04- 10.05	241077 240244	03.04- 10.05 03.04-	260997 260999	03.04- 10.05 03.04- 10.05	260971 260971
	[DT12.03]	04.04-	241077	04.04- 04.04-	260997 260999	04.04- 04.04-	260971 260979
480 11.7	[DT12.17]	09.04-	241077	09.04- 09.04-	260997 260999	09.04- 09.04-	260979 260979
	[DC13.07]		241102	03.08-	260999	03.08-	260979
	[DC13.110]	04.10-	241102	04.10-	260999	04.10-	260979
500 15.6	[DC16.04]	03.04-	240244	03.04- 03.04-	260999 260997	03.04- 03.04-	260979 260979
	[DC16.06]	03.04-	240244	03.04- 03.04-	260997 260999	03.04- 03.04-	260979 260979
	[DC16.09]			04.04-	260997	04.04-	260979
	[DC16.19]			04.04-	260997	04.04-	260979



560 15.6	[DC16.05]			04.04-	260997	04.04-	260979
	[DC16.18]			04.04-	260997	04.04-	260979
580 15.6	[DC16.03]	03.04-	240244	03.04-	260997	03.04-	260979
				03.04-	260999	03.04-	260979
620 15.6	[DC16.08]	09.05-	240244	09.05-	260997	09.04-	260979
				09.04-	260999	09.04-	260979
	[DC16.17]			02.06-	260997	09.04-	260979
				09.04-	260999	09.04-	260979
	[DT16.08]			02.06-	260997	02.06-	260979
730 16.4	[DC16.21]					04.10-	260979
93 H/220 8.5	[DSC9.10]	12.91- 12.96	240328				
93 H/250 8.5	[DS9.05]	01.89- 12.96	240328				
	[DSC9.07]	01.90- 12.96	240328				
93 H/280 8.5	[DSC9.02]	12.91- 12.96	240328				
	[DSC9.08]	12.91- 12.96	240328				
93 M/210 8.5	[DS9.08]	03.88- 12.91	240328				
93 M/220 8.5	[DSC9.10]	12.91- 12.96	240328				
93 M/230 8.5	[DS9.06]	03.88- 12.91	240328				
93 M/250 8.5	[DS9.05]	03.88- 12.96	240328				
	[DSC9.07]	01.90- 12.96	240328				
93 M/280 8.5	[DSC9.02]	03.88- 12.96	240328				
	[DSC9.08]	01.90- 12.96	240328				
P 340 10.6	[DC11.08]	04.04-	240244	04.04-	260997	04.04-	260971
		04.04-	241077	04.04-	260999	04.04-	260971
		04.04-	241102				
		04.04-	241204				
P 380 10.6	[DC11.09]	04.04-	240244	04.04-	260997	04.04-	260971
		04.04-	241077	04.04-	260999	04.04-	260971
		04.04-	241102				
T 113 E/320 11.0	[DSC11.16]	01.90- 12.96	240328				
	[DSC11.17]	01.90- 12.96	240328				
	[DSC11.21]	01.90- 12.96	240328				
T 113 E/360 11.0	[DSC11.13]	01.90- 12.96	240328				
	[DSC11.18]	01.90- 12.96	240328				
	[DSC11.23]	01.90- 12.96	240328				
T 113 H/320 11.0	[DSC11.16]	01.90- 12.96	240328				
	[DSC11.17]	01.90- 12.96	240328				
	[DSC11.21]	01.90- 12.96	240328				
T 113 H/360 11.0	[DSC11.13]	01.90- 12.96	240328				
	[DSC11.18]	01.90- 12.96	240328				
	[DSC11.23]	01.90- 12.96	240328				
T 114 C/340 10.6	[DC11.01]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
	[DC11.03]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 114 C/380 10.6	[DC11.02]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 114 G/340 10.6	[DC11.01]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
	[DC11.03]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 114 G/340 11.0	[DSC11.79]	05.96-	240244	05.96-	260987		
		05.96-	240445	05.96-	260989		
T 114 G/380 10.6	[DC11.02]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 114 L/340 10.6	[DC11.01]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
	[DC11.03]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 114 L/340 11.0	[DSC11.79]	05.96-	240244	05.96-	260987		
		05.96-	240445	05.96-	260989		
T 114 L/380 10.6	[DC11.02]	03.98-	240244	03.98-	260987		
		03.98-	240445	03.98-	260989		
T 124 C/360 11.7	[DSC12.02]	09.95-	240244				
		09.95-	240445				



**SCANIA** *Continued*

**Application list**

T 124 C/400 11.7	[DSC12.01]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
T 124 C/420 11.7	[DC12.01]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
	[DSC12.05]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
T 124 G/360 11.7	[DSC12.02]	03.97-	<b>240244</b>			
		03.97-	<b>240445</b>			
T 124 G/400 11.7	[DSC12.01]	03.97-	<b>240244</b>			
		03.97-	<b>240445</b>			
T 124 G/420 11.7	[DC12.01]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
	[DSC12.05]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
T 124 L/360 11.7	[DSC12.02]	05.95-	<b>240244</b>			
		05.95-	<b>240445</b>			
T 124 L/400 11.7	[DSC12.01]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
T 124 L/420 11.7	[DC12.01]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
	[DSC12.05]	05.96-	<b>240244</b>			
		05.96-	<b>240445</b>			
T 124 L/470 11.7	[DT12.02]	01.01-	<b>240244</b>			
		01.01-	<b>240445</b>			
T 143 E/450 14.2	[DSC14.10]	01.90- 12.96	<b>240328</b>			
T 143 E/500 14.2	[DSC14.09]	01.91- 12.96	<b>240328</b>			
	[DSC14.16]	01.91- 12.96	<b>240328</b>			
T 143 H/420 14.2	[DSC14.08]	01.91- 12.96	<b>240328</b>			
T 143 H/450 14.2	[DSC14.03]	01.90- 12.96	<b>240328</b>			
	[DSC14.10]	01.90- 12.96	<b>240328</b>			
T 143 H/500 14.2	[DSC14.09]	01.91- 12.96	<b>240328</b>			
	[DSC14.16]	01.91- 12.96	<b>240328</b>			
T 144 C/460 14.2	[DSC14.15]	09.95-	<b>240244</b>			
		09.95-	<b>240445</b>			
T 144 C/530 14.2	[DSC14.13]	09.95-	<b>240244</b>			
		09.95-	<b>240445</b>			
T 144 G/460 14.2	[DSC14.15]	03.97-	<b>240244</b>			
		03.97-	<b>240328</b>			
		03.97-	<b>240445</b>			
T 144 G/530 14.2	[DSC14.13]	03.97-	<b>240244</b>			
		03.97-	<b>240445</b>			
T 144 L/460 14.2	[DSC14.15]	09.95-	<b>240244</b>			
		09.95-	<b>240445</b>			
T 144 L/530 14.2	[DSC14.13]	09.95-	<b>240244</b>			
		09.95-	<b>240445</b>			
T 93 H/250 8.5	[DS9.05]	01.90- 12.96	<b>240328</b>			
	[DSC9.07]	01.90- 12.96	<b>240328</b>			
T 93 H/280 8.5	[DSC9.02]	12.91- 12.96	<b>240328</b>			
	[DSC9.08]	12.91- 12.96	<b>240328</b>			
<b>Volvo</b>						
B 12 12.0	[TD122FH]	01.92-	<b>240315</b>			
	[TD122FL]	01.92-	<b>240315</b>			
	[TD123ES]	01.92-	<b>240315</b>			
F 10/260 9.6	[TD100G]	02.82- 06.85	<b>240315</b>			
		02.82- 06.85	<b>240316</b>			
	[TD100GA]	02.82- 06.85	<b>240315</b>			
		02.82- 06.85	<b>240316</b>			
	[TD101G]	02.82- 06.85	<b>240315</b>			
		02.82- 06.85	<b>240316</b>			
F 10/280 9.6	[TD100B]	08.77- 02.82	<b>240315</b>			
		08.77- 02.82	<b>240316</b>			
F 10/300 9.6	[TD101F]	10.83- 12.87	<b>240315</b>			
		10.83- 12.87	<b>240316</b>			
		01.87- 12.87	<b>240450</b>			
	[TD101FA]	10.83- 12.87	<b>240315</b>			
		10.83- 12.87	<b>240316</b>			
		01.87- 12.87	<b>240450</b>			



F 10/320 9.6	[TD102F]	10.87- 12.94	240315			
		10.87- 12.94	240316			
		10.87- 12.94	240450			
	[TD102FBQ]	10.87- 12.94	240315			
		10.87- 12.94	240316			
		10.87- 12.94	240450			
	[TD102FDQ]	10.87- 12.94	240315			
		10.87- 12.94	240316			
		10.87- 12.94	240450			
	[TD102FF]	10.87- 12.94	240315			
		10.87- 12.94	240316			
		10.87- 12.94	240450			
	[TD102FL]	10.87- 12.94	240315			
		10.87- 12.94	240316			
		10.87- 12.94	240450			
[TD102FM]	10.87- 12.94	240315				
	10.87- 12.94	240316				
	10.87- 12.94	240450				
[TD103E]	10.87- 12.94	240315				
	10.87- 12.94	240316				
	10.87- 12.94	240450				
[TD103ES]	10.87- 12.94	240315				
	10.87- 12.94	240316				
	10.87- 12.94	240450				
F 12/320 12.0	[TD120G]	08.77- 12.86	240315			
		08.77- 12.86	240316			
	[TD121G]	08.77- 12.87	240315			
		01.87- 12.87	240450			
	[TD121GD]	08.77- 12.86	240315			
08.77- 12.86		240316				
F 12/330 12.0	[TD120G]	08.77- 12.86	240315			
		08.77- 12.86	240316			
	[TD121G]	08.77- 12.86	240315			
		08.77- 12.86	240316			
	[TD121GD]	08.77- 12.86	240315			
08.77- 12.86		240316				
F 12/360 12.0	[TD122F]	01.88- 12.94	240315			
		01.88- 12.94	240316			
		01.88- 12.94	240450			
	[TD122FH]	01.88- 12.94	240315			
		01.88- 12.94	240316			
01.88- 12.94	240450					
F 12/370 12.0	[TD121F]	08.77- 12.87	240315			
		08.77- 12.87	240316			
		01.87- 12.87	240450			
F 12/400 12.0	[TD122FL]	01.88- 12.94	240315			
		01.88- 12.94	240316			
		01.88- 12.94	240450			
	[TD122FS]	01.88- 12.94	240315			
		01.88- 12.94	240316			
		01.88- 12.94	240450			
	[TD123ES]	01.88- 12.94	240315			
01.88- 12.94		240316				
01.88- 12.94		240450				
F 12/410 12.0	[TD122FL]	01.88- 12.94	240315			
		01.88- 12.94	240316			
		01.88- 12.94	240450			
	[TD122FS]	01.88- 12.94	240315			
		01.88- 12.94	240316			
		01.88- 12.94	240450			
	[TD123ES]	01.88- 12.94	240315			
01.88- 12.94		240316				
01.88- 12.94		240450				
F 16/470 16.1	[TD162F]	01.88- 12.89	240315			
		01.88- 12.89	240448			
		01.88- 12.89	240450			

Application list



VOLVO *Continued*

Application list

	[TD162FJ]	01.88- 12.89	240315			
		01.88- 12.89	240448			
		01.88- 12.89	240450			
	[TD162FL]	01.88- 12.89	240315			
		01.88- 12.89	240448			
		01.88- 12.89	240450			
	[TD162FS]	01.88- 12.89	240315			
		01.88- 12.89	240448			
		01.88- 12.89	240450			
F 16/485 16.1	[TD162F]	01.90- 12.92	240315			
		01.90- 12.92	240450			
	[TD162FJ]	01.90- 12.92	240315			
		01.90- 12.92	240450			
	[TD162FL]	01.90- 12.92	240315			
		01.90- 12.92	240450			
	[TD162FS]	01.90- 12.92	240315			
		01.90- 12.92	240450			
F 16/500 16.1	[TD163ES]	01.92- 12.94	240315			
		01.92- 12.94	240448			
		01.92- 12.94	240450			
F 613 5.5	[TD60B]	01.79- 06.86	112507			
F 614 5.5	[TD60B]	01.79- 06.86	112507			
F 615 S 5.5	[TD60B]	01.79- 06.86	112507			
F 616 5.5	[TD60B]	01.79- 06.86	112507			
F 617 S 5.5	[TD60B]	01.79- 06.86	112507			
FE 240-18 7.1	[D7E240]	05.06-	241184			
	[D7F240]	05.06-	241184			
FE 240-22 7.1	[D7E240]	05.06-	241184			
FE 240-26 7.1	[D7E240]	05.06- 12.06	241184			
	[D7F240]	05.06-	241184			
FE 260-18 7.1	[D7F260]	05.06-	241184			
FE 260-26 7.1	[D7F260]	05.06-	241184			
FE 280-18 7.1	[D7E280]	05.06-	241184			
FE 280-22 7.1	[D7E280]	05.06-	241184			
FE 280-26 7.1	[D7E280]	05.06-	241184			
FE 300-18 7.1	[D7F300]	05.06-	241184			
FE 300-26 7.1	[D7F300]	05.06-	241184			
FE 320-18 7.1	[D7E320]	05.06-	241184			
FE 320-22 7.1	[D7E320]	05.06-	241184			
FE 320-26 7.1	[D7E320]	05.06-	241184			
FE 340-18 7.1	[D7F340]	05.06-	241184			
FE 340-26 7.1	[D7F340]	05.06-	241184			
FH 12/340 12.1	[D12A340]	08.93-	240242	08.93-	260990	
		08.93-	240321	08.93-	260996	
		08.93-	240322	08.93-	261003	
		08.93-	240452	08.93-	261005	
	[D12C340]	08.93-	240242	08.93-	260996	
		08.93-	240321	08.93-	260990	
		08.93-	240322	08.93-	261003	
		08.93-	240452	08.93-	261005	
	[D12D340]	08.93-	240242	08.93-	260990	
		08.93-	240321	08.93-	260996	
		08.93-	240322	08.93-	261003	
		08.93-	240452	08.93-	261005	
FH 12/380 12.1	[D12A380]	08.93-	240242	08.93-	260990	
		08.93-	240321	08.93-	260996	
		08.93-	240322	08.93-	261003	
		08.93-	240452	08.93-	261005	
	[D12C380]	08.93-	240242	08.93-	260990	
		08.93-	240321	08.93-	260996	
		08.93-	240322	08.93-	261003	
		08.93-	240452	08.93-	261005	
				08.93-	260991	
	[D12D380]	08.93-	240242	08.93-	260996	
		08.93-	240321	08.93-	261003	
		08.93-	240322	08.93-	261005	
		08.93-	240452	08.93-	260990	



FH 12/420 12.1	[D12A340]	08.93-	240242	08.93-	261003		
		08.93-	240321	08.93-	261005		
		08.93-	240452	08.93-	260990		
	[D12A420]	08.93-	240242	08.93-	260996		
		08.93-	240321	08.93-	261003		
		08.93-	240322	08.93-	261005		
		08.93-	240452	08.93-	260990		
	[D12C420]	08.93-	240242	08.93-	260990		
		08.93-	240321	08.93-	260996		
		08.93-	240322	08.93-	261003		
		08.93-	240452	08.93-	261005		
	[D12D340]	08.93-	240242	08.93-	260990		
		08.93-	240321	08.93-	260996		
		08.93-	240452	08.93-	261003		
	[D12D420]	08.93-	240242	08.93-	260990		
08.93-		240321	08.93-	260996			
08.93-		240322	08.93-	261003			
08.93-		240452	08.93-	261005			
FH 12/460 12.1	[D12C460]	08.98-	240242	08.98-	260996		
		08.98-	240321	08.98-	261003		
		08.98-	240322	08.98-	261005		
		08.98-	240452	08.98-	261003		
	[D12D460]	08.98-	240242	08.98-	261005		
		08.98-	240321	08.98-	260996		
		08.98-	240322	08.98-	261003		
		08.98-	240452	08.98-	261005		
FH 12/500 12.1	[D12D500]	09.01-	240242	09.01-	260990		
		09.01-	240321	09.01-	260996		
		09.01-	240322	09.01-	261003		
		09.01-	240452	09.01-	261005		
FH 16/470 16.1	[D16A470]	08.93- 12.99	240242	08.93- 12.99	261009	08.93- 12.99	260982
		08.93- 12.99	240321				
		08.93- 12.99	240452				
		08.93- 12.99	241078				
FH 16/520 16.1	[D16A520]	08.93- 12.02	240242	08.93- 12.02	261003	08.93- 12.02	260982
		08.93- 12.02	240321	08.93- 12.02	261005	08.93- 12.02	260982
		08.93- 12.02	240452	08.93- 12.02	261009	08.93- 12.02	260982
		08.93- 12.02	241078				
	[D16B520]	08.93- 12.02	240242	08.93- 12.02	261003	08.93- 12.02	260971
		08.93- 12.02	240321	08.93- 12.02	261005	08.93- 12.02	260971
		08.93- 12.02	240452	08.93- 12.02	261009	08.93- 12.02	260971
		08.93- 12.02	241078				
FH 16/540 16.1	[D16C550]	08.07-	240242	08.07-	261009	08.07-	260982
		08.07-	240321				
		08.07-	241078				
	[D16E540]	01.09-	240242	01.09-	261009	01.09-	260982
		01.09-	240321				
	[D16G540]	08.07-	240242	08.07-	261009	08.07-	260982
		08.07-	240321				
	08.07-	241078					
FH 16/550 16.1	[D16C550]	01.03-	240242	01.03-	261009	01.03-	260982
		01.03-	240321				
		01.03-	240322				
		01.03-	240452				
		01.03-	241078				
	[D16E540]	01.03-	240242	01.03-	261009	01.03-	260982
		01.03-	240321				
		01.03-	240322				
		01.03-	240452				
	[D16G540]	01.03-	240242	01.03-	261009	01.03-	260982
		01.03-	240321				
		01.03-	240322				
		01.03-	240452				
	01.03-	241078					



**VOLVO** *Continued*

**Application list**

FH 16/580 16.1	[D16E580]	09.06-	<b>240242</b>	09.06-	<b>261009</b>	09.06-	<b>260982</b>
		09.06-	<b>240321</b>				
		09.06-	<b>241078</b>				
FH 16/600 16.1	[D16G600]	09.06-	<b>240242</b>	09.06-	<b>261009</b>	09.06-	<b>260982</b>
		09.06-	<b>240321</b>				
		09.06-	<b>241078</b>				
FH 16/610 16.1	[D16C610]	01.03-	<b>240242</b>	01.03-	<b>261009</b>	01.03-	<b>260982</b>
		01.03-	<b>240321</b>				
		01.03-	<b>240452</b>				
		01.03-	<b>241078</b>				
FH 16/660 16.1	[D16E660]	09.06-	<b>240242</b>	09.06-	<b>261009</b>	09.06-	<b>260982</b>
		09.06-	<b>240321</b>				
		09.06-	<b>241078</b>				
FH 16/700 16.1	[D16G700]	09.06-	<b>240242</b>	09.06-	<b>261009</b>	09.06-	<b>260982</b>
		09.06-	<b>240321</b>				
		09.06-	<b>241078</b>				
FH 400 12.8	[D13A400]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
	[D13B400]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
FH 440 12.8	[D13A440]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
	[D13B440]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
	[D13H440]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
FH 480 12.8	[D13A480]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
FH 500 12.8	[D13B500]	09.07-	<b>241078</b>	09.07-	<b>261009</b>		
	[D13C500]	09.07-	<b>241078</b>	09.07-	<b>261009</b>		
FH 520 12.8	[D13A520]	09.05-	<b>241078</b>	09.05-	<b>261009</b>		
FL 10/280 9.6	[TD101G]	09.85- 12.90	<b>240315</b>				
		09.85- 12.90	<b>240450</b>				
FL 10/320 9.6	[D10A320]	12.95- 09.98	<b>240315</b>	12.95- 09.98	<b>260990</b>		
		12.95- 09.98	<b>240450</b>				
FL 10/320 9.6	[D10A320]	12.95- 09.98	<b>240315</b>	12.95- 09.98	<b>260990</b>		
		12.95- 09.98	<b>240449</b>				
		12.95- 09.98	<b>240450</b>				
		12.95- 09.98	<b>241214</b>				
FL 10/360 9.6	[D10A360]	12.95- 09.98	<b>240315</b>	12.95- 09.98	<b>260990</b>		
		12.95- 09.98	<b>240450</b>				
FL 10H/320 9.6	[D10A320]	12.95- 09.98	<b>240315</b>	12.95- 09.98	<b>260990</b>		
		12.95- 09.98	<b>240450</b>				
FL 10H/360 9.6	[D10A360]	12.95- 09.98	<b>240315</b>	12.95- 09.98	<b>260990</b>		
		12.95- 09.98	<b>240450</b>				
FL 12/380 12.1	[D12A380]	09.95- 09.98	<b>240242</b>				
		09.95- 09.98	<b>240315</b>				
		09.95- 09.98	<b>240321</b>				
		09.95- 09.98	<b>240450</b>				
FL 12/420 12.1	[D12A420]	09.95- 09.98	<b>240242</b>				
		09.95- 09.98	<b>240315</b>				
		09.95- 09.98	<b>240321</b>				
		09.95- 09.98	<b>240450</b>				
FL 12H/380 12.1	[D12A380]	09.95- 09.98	<b>240242</b>				
		09.95- 09.98	<b>240315</b>				
		09.95- 09.98	<b>240321</b>				
		09.95- 09.98	<b>240450</b>				
FL 12H/420 12.1	[D12A420]	09.95- 09.98	<b>240242</b>				
		09.95- 09.98	<b>240315</b>				
		09.95- 09.98	<b>240321</b>				
		09.95- 09.98	<b>240450</b>				
FL 240-12 7.1	[D7E240]	05.06-	<b>241135</b>				
FL 240-14 7.1	[D7E240]	06.09-	<b>241135</b>				
	[D7F240]	06.09-	<b>241135</b>				
FL 240-15 7.1	[D7E240]	05.06-	<b>241135</b>				
FL 240-16 7.1	[D7E240]	05.06-	<b>241135</b>				
	[D7F240]	06.09-	<b>241135</b>				
FL 240-18 7.1	[D7E240]	05.06-	<b>241135</b>				
FL 260-12 7.1	[D7F260]	06.09-	<b>241135</b>				
FL 260-14 7.1	[D7F260]	06.09-	<b>241135</b>				
FL 260-15 7.1	[D7F260]	06.09-	<b>241135</b>				
FL 260-16 7.1	[D7F260]	06.09-	<b>241135</b>				
FL 260-18 7.1	[D7F260]	06.09-	<b>241135</b>				





FL 280-12 7.1	[D7E280]	05.06-	241135			
FL 280-14 7.1	[D7E280]	06.09-	241135			
FL 280-15 7.1	[D7E280]	05.06-	241135			
FL 280-16 7.1	[D7E280]	05.06-	241135			
FL 280-18 7.1	[D7E280]	05.06-	241135			
FL 290-12 7.1	[D7F290]	06.09-	241135			
FL 290-14 7.1	[D7F290]	06.09-	241135			
FL 290-16 7.1	[D7F290]	06.09-	241135			
FL 290-18 7.1	[D7F290]	06.09-	241135			
FL 608 5.5	[D6A180]	01.91- 12.99	240315			
		01.91- 12.99	240450			
	[D6A210]	01.93-	240315			
		01.93- 12.99	240450			
	[TD61G]	10.85- 12.99	240315			
		10.85- 12.99	240450			
	[TD61GA]	10.85-	240315			
		10.85- 12.99	240450			
	[TD63E]	01.91-	240315			
		01.91- 12.99	240450			
[TD63ES]	01.93-	240315				
	01.93- 12.99	240450				
FL 610 5.5	[TD61G]	09.85- 11.94	240315			
		09.85- 11.94	240450			
FL 611 5.5	[D6A180]	09.85-	240315			
		09.85- 03.00	240450			
	[D6A210]	12.94- 03.00	240315			
		12.94- 03.00	240450			
	[TD61G]	09.85- 11.94	240315			
		09.85- 11.94	240450			
	[TD61GA]	09.85- 11.94	240315			
		09.85- 11.94	240450			
	[TD61GB]	09.85-	240315			
		09.85- 03.00	240450			
	[TD61GC]	09.85-	240315			
		09.85- 03.00	240450			
	[TD61GS]	09.85-	240315			
		09.85- 03.00	240450			
[TD63E]	09.85-	240315				
	09.85- 03.00	240450				
[TD63ES]	12.94- 03.00	240315				
	12.94- 03.00	240450				
FL 612 5.5	[D6A180]	09.85-	240315			
		09.85- 12.99	240450			
	[D6A210]	11.91-	240315			
		11.91- 12.99	240450			
	[D6A230]	12.95- 12.99	240315			
	[D6A250]	12.95- 12.99	240315			
	[TD61GB]	09.85-	240315			
		09.85- 12.99	240450			
	[TD61GC]	09.85-	240315			
		09.85- 12.99	240450			
	[TD61GS]	09.85-	240315			
		09.85- 12.99	240450			
	[TD63E]	09.85-	240315			
		09.85- 12.99	240450			
[TD63ES]	11.91-	240315				
	11.91- 12.99	240450				
FL 614 5.5	[D6A180]	09.85- 03.00	240315			
		09.85- 03.00	240450			
	[D6A210]	09.85- 03.00	240315			
		09.85- 03.00	240450			
	[D6A230]	12.95- 03.00	240315			
	[D6A250]	12.95- 03.00	240315			
	[TD61F]	09.85-	240315			
		09.85- 03.00	240450			
	[TD61GB]	09.85-	240315			
		09.85- 03.00	240450			



VOLVO *Continued*

Application list

	[TD61GC]	09.85-	240315			
		09.85- 03.00	240450			
	[TD61GS]	09.85-	240315			
		09.85- 03.00	240450			
	[TD63E]	09.85-	240315			
		09.85- 03.00	240450			
	[TD63ES]	09.85-	240315			
		09.85- 03.00	240450			
FL 615 5.5	[D6A180]	11.91-	240315			
		11.91- 03.00	240450			
	[D6A210]	11.91-	240315			
		11.91- 03.00	240450			
	[D6A230]	12.95- 03.00	240315			
	[D6A250]	12.95- 03.00	240315			
	[TD63E]	11.91-	240315			
		11.91- 03.00	240450			
	[TD63ES]	11.91-	240315			
		11.91- 03.00	240450			
FL 618 5.5	[D6A180]	11.91- 03.00	240315			
		11.91- 03.00	240450			
	[D6A210]	11.91- 03.00	240315			
		11.91- 03.00	240450			
	[D6A230]	12.95- 03.00	240315			
	[D6A250]	12.95- 03.00	240315			
	[TD63E]	11.91- 03.00	240315			
		11.91- 03.00	240450			
	[TD63ES]	11.91- 03.00	240315			
		11.91- 03.00	240450			
FL 619 5.5	[TD61F]	09.85- 11.94	240315			
		09.85- 11.94	240450			
FL 7/230 6.7	[D7B230]	09.85- 09.98	240315			
		09.85- 09.98	240450			
	[TD71F]	09.85- 09.98	240315			
		09.85- 09.98	240450			
	[TD71FQ]	09.85- 09.98	240315			
		09.85- 09.98	240450			
	[TD73E]	09.85- 09.98	240315			
		09.85- 09.98	240450			
FL 7/260 6.7	[D7B260]	11.91- 09.98	240315			
		11.91- 09.98	240450			
	[TD73ES]	11.91- 09.98	240315			
		11.91- 09.98	240450			
FL 7/290 6.7	[D7A285]	10.93- 09.98	240315			
		10.93- 09.98	240450			
FLC 140 4.0	[D4A140]	09.96- 09.00	240315			
FM 12/340 12.1	[D12C340]	08.98- 09.05	240322			
		08.98- 09.05	240452			
	[D12D340]	08.98- 09.05	240322			
		08.98- 09.05	240452			
FM 12/380 12.1	[D12C380]	08.98- 09.05	240322			
		08.98- 09.05	240452			
	[D12D380]	08.98- 09.05	240322			
		08.98- 09.05	240452			
FM 12/460 12.1	[D12C460]	08.98- 09.05	240322			
FM 12H/340 12.1	[D12C340]	08.98- 09.05	240322			
	[D12D340]	08.98- 09.05	240322			
FM 12H/380 12.1	[D12C380]	08.98- 09.05	240322			
FM 12H/420 12.1	[D12C420]	08.98- 09.05	240322			
		08.98- 09.05	240452			
	[D12D420]	08.98- 09.05	240322			
		08.98- 09.05	240452			
FM 300 9.4	[D9A300]	09.05-	240322	09.05-	260982	
	[D9B300]	09.05-	240322	09.05-	260982	
FM 330 10.8	[D11C330]	09.05-	241078	09.05-	260982	
	[D11K330]	09.05-	241078	09.05-	260982	
FM 340 9.4	[D9A340]	09.05-	240322	09.05-	260982	
	[D9B340]	09.05-	240322	09.05-	260982	



FM 360 12.8	[D13A360]	09.05-	241078			09.05-	260982
	[D13B360]	09.05-	241078			09.05-	260982
FM 370 10.8	[D11C370]	09.05-	241078			09.05-	260982
	[D11K370]	09.05-	241078			09.05-	260982
FM 380 12.8	[D13C380]	09.05-	241078			09.05-	260982
FM 380 9.4	[D9B380]	09.05-	240322			09.05-	260982
FM 390 10.8	[D11B390]	06.08-	241078			06.08-	260982
FM 400 12.8	[D13A400]	09.05-	241078			09.05-	260982
	[D13B400]	09.05-	241078			09.05-	260982
FM 410 10.8	[D11C410]	09.05-	241078				
FM 420 12.8	[D13C420]	09.05-	241078				
FM 440 12.8	[D13A440]	09.05-	241078				
	[D13B440]	09.05-	241078				
FM 450 10.8	[D11C450]	09.05-	241075			09.05-	260982
		09.05-	241078			09.05-	260982
FM 460 12.8	[D13C460]	09.05-	241078				
FM 480 12.8	[D13A480]	09.05-	241078				
FM 500 12.8	[D13B500]	09.07-	241078				
	[D13C500]	09.05-	241078				
FM 9/260 9.4	[D9A260]	12.01- 09.05	240322				
		12.01- 09.05	240452				
FM 9/300 9.4	[D9A300]	12.01- 09.05	240322				
		12.01- 09.05	240452				
	[D9B300]	12.01-	240322				
FM 9/340 9.4	[D9A340]	12.01- 09.05	240322				
		12.01- 09.05	240452				
FM 9/380 9.4	[D9A380]	12.01- 09.05	240322				
		12.01- 09.05	240452				
FMX 370 10.8	[D11K370]	09.13-	240630	09.13-	260016	09.13-	260114
		09.13-	240825	09.13-	260486	09.13-	260114
FS 718/260 6.7	[D7B230]	09.94- 03.96	240315				
	[D7B260]	09.94- 03.96	240315				
NH 12/420 12.1	[D12C420]	05.99-	240452				
Various Models			240452				
			240633#				

Application list





# Cross Reference List

## OE No. - HC-CARGO No.

Edition 2016/2017



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>AAP</b>		ADR0272	113579	<b>ARIC</b>		002/509	110206
6641	112603	ADR0308	113579	33909130	170635	002/511	110206
7138	112260	ADR213	112824	33909132	170636	002/601	110206
7197	110300	ADRO218	112834	42632000	171299	002/608	110206
7641	112994	AND0007	111609	42931000	171299	002/611	110206
7644	113432	SBO0077	112670	42931536	171307	002/702	110206
7681	112996	SDR0026	113125	42934000	171302	002/703	110208
7685	112995	SDR0028	110436	42935000	171303	002/704	110206
7976	111232	SDR0055	113126	42936000	171303	002/801	110206
8027	112993	SDR0075	110436	42937000	171306	002/802	110206
8071	112824	SDR0159	112089	42938000	171306	002/803	110206
8079	112834	SDR0248	113550	42939000	171308	002/806	110206
		SDR0334	113917	42939536	171312	002/808	110206
<b>ACE</b>		SDR0456	113917	42940000	171308	002/809	110206
CA-14732	110679	SDR0457	113918	42940536	171312	002/901	110206
CA-5106	112260	SDR0460	113916	42941000	171311	002/902	110210
CA-5110	110300	SMT0002	113141	42942000	171311	002/903	110206
CA-5170	111232	SMT0067	113129	44847000	170998	002/904	110206
CA-5170	112993	SND0029	113428	44847536	171000	002/906	110206
CA-5170	112996	SND0065	110616	44848000	170999	002/907	110206
CA-5174	111232	SND0131	113131	44904000	171329	002/909	110206
CA-5174	113432	SND0139	113214	44904535	171330	002/911	110206
CA-5175	112995	SNK0033	113435	44905000	171328	808002	110206
CA5180	112824			55951000	171166	IM1	110512
CA-5180	112824	<b>AES</b>		77163000	170927	IM1/1	110512
CA-5181	112824	11511516N	113550	77163133	170989	IM131	110601
CA-5183	112834	12235N	113822	77164000	170925	IM16	110207
CA5184	112834	13294N	111609			IM16/1	110601
CA-5184	112834	16881N	113131	<b>ARROW</b>		IM17/1	110512
CA5195	113579	17291N	113141	29-1105	112260	IM21-5/24	110601
CA5196	113579	17302N	113428	29-1185	112260	IM310	110206
CA-5207-11	111631	17880N	113730	29-1187	110300	IM312	110212
CA-5249-3	112641	18242N	113129	29-1361	110801	IM316	110213
CA-5413-3-55	112993	18571N	113550	29-1362	110801	IM320	110512
CA-9173	112996	6371N	110436	29-1363	110801	IM321	110601
CA-9175	112995	6372N	110436	29-1734	113412	IM322	110932
CM-16445	110368	6501-308	113125	29-1734	113412	IM323	110533
CM-16445	110536	6505N	113126	29-1832	113413	IM324	110534
CM-16445	110775	6598N	113435	29-1867	112993	IM325	110208
CM-16579	110277	6601N	113550	29-1870	113432	IM326	110207
CM-16805	110277	6670N	113703	30-1385	113412	IM327	110209
CM-3600	110518	6801N	113550	35-1953	113125	IM328	110535
CM-3621	110536	6833N	113827	35-1968	113153	IM330	110214
CM-3670	110536	7138N	112260	35-2412	113131	IM332	110932
CM-3680	110523	7197N	110300	AFD0004	113765	IM334/4	110409
CM-4051	110436	7712N	113765	AH10082	113822	IM340	110531
CM-4051	110999	7976N	112993	SDR0275	113826	IM341	110531
CM-4051	112089	8071N	112824	SDR0284	113550	IM35	111217
CM-4054	110436	8080N	113001	SND0488	113730	IM35/1	111217
CM-4055	110999	8081N	113001	SND0566	113550	IM350	110208
CM-4161	110207	8082N	113002			IM360	110210
CM-4161	110534	8083N	113002	<b>AUDI → VOLKSWAGEN</b>		IM361	110212
CM-5091	112089	S-6107N	113675	<b>AVF ( DELCO - H/MOGURT )</b>		IM362	110213
CM-5095	110999	S6165-N	113129	001/004	110210	IM380	110205
CM-5095	112258			001/109	110210	IM381	110532
CM-5096	110436	<b>AGRI</b>		001/504	110210	IM382	110532
CM-5098	112089	130652	110536	001/506	110210	IM4/1	110512
CM-5099	113153	<b>AIM</b>		001/507	110210	IM403	111217
CM-6579	111861	AH-0032R	111609	001/508	110210	IM502	110206
CM-6582	112317	AJ-0021R	113412	001/508	110210	IM503	110533
CM-8020	112253	SB-00158R	110210	001/605	110210	IM504	111003
		SB-00351R	110206	001/609	110210	IM505	110207
		SC-00204R	113141	001/702	110210	IM508	110208
		SD-00173R	110616	001/706	110210	IM509	110208
		SD-0038R	110616	001/803	110210	IM510	110210
		SG-00158R	113703	001/806	110210	IM511	110582
		SJ-0026R	113131	001/809	110210	IM513	110601
		SM-00236R	113129	001/810	110210	IM517	111249
		SM-00237R	113129	001/811	110210	IM521	110208
		SN-00104R	113435	001/903	110210	IM522	110512
		SN-0068R	113428	001/905	110210	IM523	110206
		SY-0073	110534	001/911	110210	IM524	110512
		SY-0075	110206	002/009	110206	IM527	111249
				002/010	110206	IM530	110534
		<b>ALBA</b>		002/103	110206	IM536	110535
		2761	171025	002/105	110206	IM540	110531
		2762	171025	002/206	110206	IM543	110209
				002/306	110206	IM544	110932
				002/508	110206	IM547	110512

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
IM548.....	110212	0001241006.....	114073	0001360026.....	111637	0001368038.....	110998
IM554.....	110512	0001241007.....	113934	0001360030.....	110523	0001368040.....	112670
IM561.....	110980	0001241009.....	114031	0001360034.....	110524	0001368048.....	110524
IM562.....	110981	0001241014.....	113934	0001360035.....	110523	0001368051.....	112670
IM601.....	110210	0001241015.....	114073	0001360037.....	110524	0001368052.....	113466
IM602.....	111046	0001241016.....	114702	0001360038.....	110527	0001368055.....	110524
IM605.....	110213	0001241019.....	113934	0001360039.....	110527	0001368056.....	113468
IM606.....	110532	0001241020.....	114073	0001360043.....	110521	0001368062.....	110524
IM607.....	110212	0001241021.....	114031	0001360050.....	113466	0001368063.....	111638
IM617.....	110531	0001241119.....	113934	0001360052.....	110524	0001368070.....	113466
IM636.....	110531	0001261001.....	113891	0001360057.....	110527	0001368074.....	111638
IM637.....	112120	0001261002.....	113891	0001360058.....	111637	0001368081.....	111640
IM641.....	110205	0001261006.....	114702	0001360061.....	111638	0001368083.....	111399
IM642.....	112119	0001261007.....	114073	0001360063.....	110518	0001368088.....	110523
IM643.....	110214	0001261008.....	114073	0001360065.....	110524	0001368300.....	110524
IM645.....	110212	0001261012.....	114073	0001362001.....	110368	0001368301.....	110527
IM653.....	111231	0001261012.....	115511	0001362002.....	110368	0001368304.....	113466
IM665.....	112116	0001261013.....	114073	0001362003.....	110775	0001368305.....	113468
IM801.....	110210	0001261013.....	115511	0001362004.....	110775	0001368306.....	113466
VG921/W.....	110544	0001261025.....	113891	0001362016.....	110536	0001368307.....	110524
		0001261026.....	113891	0001362017.....	112039	0001368309.....	110524
		0001261026.....	115509	0001362018.....	112039	0001368310.....	113468
		0001261027.....	113891	0001362027.....	110775	0001368313.....	112055
		0001261027.....	115509	0001362028.....	110775	0001368316.....	110527
		0001261028.....	113891	0001362029.....	110368	0001368317.....	113468
		0001261028.....	115509	0001362030.....	110368	0001369006.....	110640
		0001261044.....	114073	0001362034.....	110536	0001371004.....	112224
		0001261044.....	115511	0001362038.....	110775	0001371006.....	111910
		0001261045.....	114073	0001362040.....	112039	0001371008.....	112437
		0001261045.....	115511	0001362047.....	110368	0001371010.....	112581
		0001262006.....	114395	0001362076.....	112039	0001371015.....	112581
		0001263001.....	113760	0001362091.....	110536	0001372001.....	111771
		0001263002.....	113760	0001362305.....	110536	0001372002.....	112581
		0001263003.....	114069	0001362311.....	110536	0001372003.....	112581
		0001263004.....	114069	0001362313.....	110536	0001372005.....	113608
		0001263008.....	112494	0001362600.....	110368	0001372006.....	113609
		0001263015.....	114523	0001362601.....	110368	0001372007.....	112581
		0001263016.....	114523	0001362705.....	114676	0001372008.....	112581
		0001263021.....	112498	0001363101.....	110517	0001400006.....	110409
		0001263022.....	112498	0001363111.....	110517	0001401005.....	110409
		0001263049.....	114523	0001363123.....	112174	0001401012.....	111217
		0001330008.....	113859	0001363307.....	110524	0001401013.....	111217
		0001354012.....	112039	0001364100.....	113464	0001401014.....	111217
		0001354091.....	112039	0001364101.....	112651	0001401028.....	111217
		0001358027.....	110536	0001364300.....	112651	0001401036.....	110409
		0001358034.....	113465	0001364301.....	113464	0001401037.....	110409
		0001358038.....	112039	0001364400.....	112055	0001401044.....	110409
		0001358044.....	110536	0001365004.....	113467	0001401045.....	110409
		0001358046.....	110536	0001366004.....	112039	0001401052.....	111217
		0001358048.....	110525	0001367004.....	110536	0001401068.....	111217
		0001358049.....	110536	0001367014.....	110640	0001402008.....	110512
		0001358073.....	110536	0001367017.....	111793	0001402011.....	111249
		0001358305.....	110536	0001367022.....	110460	0001402023.....	110512
		0001359008.....	113465	0001367026.....	110519	0001402037.....	110512
		0001359012.....	110536	0001367030.....	110519	0001402041.....	110512
		0001359020.....	111793	0001367034.....	110525	0001402043.....	110601
		0001359027.....	110536	0001367048.....	111793	0001402053.....	110208
		0001359043.....	110525	0001367049.....	111047	0001402054.....	110512
		0001359046.....	110536	0001367056.....	113380	0001402055.....	110512
		0001359049.....	110536	0001367059.....	110525	0001402056.....	111249
		0001359071.....	110519	0001367070.....	113465	0001402057.....	110207
		0001359073.....	110536	0001367073.....	110519	0001402058.....	111249
		0001359078.....	110536	0001367076.....	111793	0001402059.....	110601
		0001359082.....	110465	0001367300.....	110525	0001402064.....	110512
		0001359084.....	110525	0001367301.....	110525	0001402075.....	110512
		0001359088.....	111793	0001367302.....	113465	0001402081.....	110512
		0001359091.....	110640	0001367303.....	110525	0001402083.....	110512
		0001359095.....	113465	0001368001.....	110523	0001410002.....	110206
		0001359116.....	111573	0001368007.....	110523	0001410012.....	110512
		0001359119.....	111047	0001368010.....	110527	0001410021.....	110512
		0001359126.....	110460	0001368016.....	111640	0001410024.....	110210
		0001360003.....	110523	0001368017.....	111638	0001410029.....	110601
		0001360010.....	110527	0001368019.....	110521	0001410030.....	110601
		0001360011.....	110524	0001368020.....	110518	0001410037.....	110214
		0001360012.....	110523	0001368022.....	110524	0001410044.....	110208
		0001360013.....	113466	0001368024.....	110524	0001410046.....	110207
		0001360014.....	110523	0001368026.....	112670	0001410052.....	111003
		0001360015.....	110521	0001368034.....	111637	0001410053.....	110534
		0001360022.....	110524	0001368035.....	110524	0001410057.....	110932

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>BOSCH continued</b>							
0001410060	110209	0001416078	110206	0120400845	112098	0120469579	112288
0001410062	110533	0001416079	110206	0120400866	111289	0120469580	112288
0001410063	110534	0001417001	110210	0120400867	111289	0120469585	112747
0001410065	110213	0001417002	111046	0120421142	111289	0120469592	111146
0001410067	110209	0001417005	110213	0120421401	111289	0120469634	111419
0001410068	110932	0001417006	110532	0120450010	112288	0120469643	111834
0001410088	110206	0001417017	110531	0120450015	112288	0120469673	111987
0001410094	111003	0001417035	110207	0120468037	112803	0120469679	111987
0001410098	110212	0001417036	110531	0120468053	112159	0120469686	110895
0001410099	110534	0001417037	112120	0120468065	112076	0120469687	113611
0001410106	110582	0001417038	110210	0120468093	111746	0120469692	111146
0001410109	110534	0001417041	110205	0120468094	112076	0120469693	111834
0001410111	110535	0001417042	112119	0120468107	112159	0120469744	112734
0001410115	110212	0001417043	110214	0120468113	112159	0120469745	112734
0001411005	110212	0001417045	110212	0120468114	112803	0120469746	112734
0001411008	110205	0001417046	110212	0120468115	112159	0120469749	112742
0001411009	110210	0001417051	110210	0120468116	112076	0120469752	112288
0001411012	110205	0001417053	111231	0120468117	112159	0120469753	112288
0001411014	110512	0001417061	111231	0120468118	112159	0120469761	111146
0001411016	110208	0001417065	112116	0120468124	112076	0120469763	111834
0001411017	110532	0001417073	110532	0120468129	112076	0120469772	112747
0001411022	112120	0001417074	110532	0120468130	112076	0120469778	112345
0001411025	110213	0001417075	112116	0120468131	111886	0120469807	111834
0001411026	110532	0001418002	110409	0120468135	111746	0120469811	112734
0001413003	110409	0001418003	111217	0120468137	112159	0120469812	112734
0001413007	111217	0001418004	111217	0120468138	112159	0120469826	111834
0001413010	111217	0001420001	110999	0120468139	112076	0120469849	111987
0001414003	110512	0001420003	110999	0120468140	112189	0120469890	111419
0001414008	110208	0001420004	110999	0120468143	113448	0120469891	111146
0001414010	110512	0001420005	110999	0120468144	111746	0120469894	112734
0001414017	110601	0001420009	110999	0120468145	113448	0120469895	113611
0001414018	111249	0001420013	110999	0120468154	112189	0120469896	112734
0001414019	110207	0001501020	110214	0120468162	112189	0120469897	112734
0001415001	110206	0001501029	110214	0120468999	112076	0120469900	111834
0001415002	110512	0001501033	110214	0120469001	110895	0120469920	112757
0001415004	110208	0001501035	110214	0120469008	112747	0120469928	112734
0001415007	111003	0120300579	110766	0120469010	111987	0120469946	112734
0001415008	110214	0120339502	110178	0120469013	113611	0120469948	112734
0001415010	110601	0120339506	110178	0120469014	112345	0120469959	111834
0001415011	110533	0120339509	110178	0120469018	111631	0120469960	111834
0001415013	110207	0120339510	110178	0120469019	110895	0120469963	112757
0001415014	110212	0120339538	110766	0120469022	111987	0120469978	111987
0001415015	110212	0120389502	110178	0120469023	111987	0120469982	110895
0001415016	110208	0120389503	110178	0120469024	111146	0120469983	111146
0001415017	110582	0120400369	112098	0120469025	110895	0120469999	111987
0001415027	110206	0120400600	112098	0120469026	111987	0120484001	112046
0001416002	110206	0120400601	112098	0120469027	111987	0120488134	112098
0001416003	110533	0120400603	112098	0120469030	112747	0120488138	112098
0001416004	111003	0120400606	112098	0120469031	111987	0120488153	113470
0001416005	110207	0120400607	112098	0120469032	113186	0120488158	113376
0001416007	110207	0120400611	112098	0120469033	111631	0120488176	111289
0001416008	110208	0120400614	113376	0120469038	111146	0120488177	111289
0001416009	110208	0120400637	112098	0120469039	110895	0120488182	111289
0001416010	113855	0120400639	112098	0120469044	111631	0120488208	110116
0001416011	110582	0120400640	110766	0120469048	111987	0120488210	111289
0001416013	110601	0120400642	110766	0120469101	110895	0120488224	110766
0001416017	111249	0120400675	112098	0120469102	112747	0120488233	112098
0001416021	110208	0120400679	112098	0120469103	110895	0120488234	113470
0001416022	110512	0120400680	112098	0120469108	111987	0120488252	112097
0001416023	110206	0120400690	110766	0120469110	111987	0120488253	112097
0001416024	110512	0120400694	110766	0120469113	111987	0120488256	113920
0001416027	111249	0120400700	111141	0120469115	112561	0120488271	110761
0001416030	110534	0120400704	110759	0120469116	112561	0120488273	110116
0001416031	114437	0120400705	110759	0120469117	112561	0120488277	113920
0001416035	110534	0120400728	113920	0120469506	113611	0120488278	113920
0001416036	110535	0120400736	112098	0120469507	112742	0120488282	111141
0001416043	110209	0120400760	110766	0120469509	110895	0120488283	113470
0001416044	110932	0120400774	110113	0120469518	110895	0120488289	110116
0001416046	114446	0120400789	112098	0120469519	112747	0120488291	113920
0001416047	110512	0120400790	110766	0120469520	112747	0120488643	112784
0001416048	110212	0120400791	110766	0120469521	112747	0120489001	111289
0001416052	110582	0120400796	110116	0120469522	112742	0120489022	112098
0001416054	110512	0120400805	110766	0120469523	111528	0120489023	110766
0001416061	110980	0120400806	111289	0120469526	113611	0120489032	111141
0001416062	110981	0120400807	111289	0120469527	111146	0120489048	111289
0001416065	110980	0120400810	111289	0120469540	113611	0120489051	111289
0001416067	110981	0120400814	110759	0120469549	111419	0120489053	110116
0001416070	110207	0120400833	113376	0120469562	111146	0120489060	112784
0001416076	110208	0120400834	113376	0120469569	111834	0120489074	111289



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
0120489075	111289	0120489726	111141	0123320041	111890	0332015002	160169
0120489086	111289	0120489727	110113	0123320045	112529	0332201201	160337
0120489087	110759	0120489728	110113	0123320061	112529	0332204202	160337
0120489088	111289	0120489730	110766	0123325500	113295	0332204203	160216
0120489090	111289	0120489731	110117	0123335003	112529	0332204212	160271
0120489091	111289	0120489756	112736	0123340007	111890	0332207202	160368
0120489092	111289	0120489757	111141	0123525500	113923	0332207402	160521
0120489093	111289	0120489768	113376	0123525501	113289	0333300003	180290
0120489094	111289	0120489769	113376	0123525502	112427	0333301007	180232
0120489095	111289	0120489792	112097	0123525503	113923	0333301009	180233
0120489103	111289	0120489793	112097	0124555001	113351	0335215140	160262
0120489118	113376	0120489794	112097	0124555002	113351	0335215143	160262
0120489119	113376	0120489795	112097	0124555003	113284	0335215150	160199
0120489148	111289	0120489796	112097	0124555004	113351	0335215154	160199
0120489214	111289	0120489801	111289	0124555005	113188	0335215155	160262
0120489221	110113	0120489803	110759	0124555005	115484	0341003004	181599
0120489225	110113	0120489804	110759	0124555006	114036	0986010960	113465
0120489230	110116	0120489827	110116	0124555008	114028	0986010961	113465
0120489231	110113	0120489833	111289	0124555008	115493	0986010970	113466
0120489232	110923	0120489839	111289	0124555009	114212	0986010971	113466
0120489233	110923	0120489840	111289	0124555013	115486	0986010980	111638
0120489234	110923	0120489841	111289	0124555014	114008	0986010990	110536
0120489266	111289	0120489842	111289	0124555016	113351	0986011000	110775
0120489267	111289	0120489843	111289	0124555017	114212	0986011050	110368
0120489284	110113	0120489844	111289	0124555018	114089	0986011140	110536
0120489289	111289	0120489889	111289	0124555018	115495	0986011150	110368
0120489294	112098	0120489894	110759	0124555020	114212	0986011160	110517
0120489300	110923	0120489895	111289	0124555023	113351	0986011161	110517
0120489301	110923	0120489896	111289	0124555027	114212	0986011180	113467
0120489302	110923	0120489940	110759	0124555028	114212	0986011200	110536
0120489303	112784	0120489944	110761	0124555032	113351	0986011240	110525
0120489304	111289	0120489957	111289	0124555040	113284	0986011270	110523
0120489305	111289	0120501151	113448	0124555041	113284	0986011270	110536
0120489315	111141	0120600579	111629	0124555041	115491	0986011270	113464
0120489316	110906	0120689503	111629	0124555045	113351	0986011280	110527
0120489323	110923	0120689504	111842	0124555065	115497	0986011290	111640
0120489324	110923	0120689506	111629	0124555065	113351	0986011290	111640
0120489331	110923	0120689507	111842	0124655001	113351	0986011291	111640
0120489332	110923	0120689508	111629	0124655002	113351	0986011310	110517
0120489333	110923	0120689511	112343	0124655003	113284	0986011310	110521
0120489345	111289	0120689512	111629	0124655004	113351	0986011311	110521
0120489354	110923	0120689513	111629	0124655005	114296	0986011330	110518
0120489355	110923	0120689514	112343	0124655005	115489	0986011331	110518
0120489410	112097	0120689515	111629	0124655006	114036	0986011360	110524
0120489412	112097	0120689516	112302	0124655007	115498	0986011380	111637
0120489414	112097	0120689517	111842	0124655008	114212	0986011430	110214
0120489508	110759	0120689520	111629	0124655009	113998	0986011440	110531
0120489509	110759	0120689522	111842	0124655011	113998	0986011460	110534
0120489511	110759	0120689524	112302	0124655011	115492	0986011490	110206
0120489522	110759	0120689527	111842	0124655012	114212	0986011490	110210
0120489536	110759	0120689530	111833	0124655012	115488	0986011510	110210
0120489561	110759	0120689532	111629	0124655014	114314	0986011513	110210
0120489562	110759	0120689533	111629	0124655016	113351	0986011520	110205
0120489585	113376	0120689535	111833	0124655019	114212	0986011550	110512
0120489586	113376	0120689538	112302	0124655021	115494	0986011550	110512
0120489594	111289	0120689539	112302	0124655023	113351	0986011570	110206
0120489595	111289	0120689540	111842	0124655025	115496	0986011580	110533
0120489604	111289	0120689541	111842	0124655025	115496	0986011583	110533
0120489612	112097	0120689543	112343	0124655036	113284	0986011950	110521
0120489616	110759	0120689548	112343	0124655037	113284	0986012101	110277
0120489617	111289	0120689548	112343	0124655039	113284	0986012470	110465
0120489625	113376	0120689550	112302	0124655065	115481	0986012480	110212
0120489626	113376	0120689551	111629	0124655097	113351	0986012690	110368
0120489635	113376	0120689552	112343	0136350013	112311	0986012700	113464
0120489636	113376	0120689553	114365	0136355012	111466	0986012730	110535
0120489638	112097	0120689561	112343	0136355014	111466	0986012740	110208
0120489639	112097	0120689562	112424	0136355037	111466	0986012780	111047
0120489643	110112	0120689566	112343	0136355038	111466	0986012950	110524
0120489666	111289	0120689569	111842	0136355042	111466	0986013100	110844
0120489667	111289	0120689571	111833	0136355057	111466	0986013150	111851
0120489684	110116	0120689573	112343	0136355061	111466	0986013180	110998
0120489705	111289	0120689574	111833	0136355067	111466	0986013190	113380
0120489706	111289	0120689575	111842	0136355080	111092	0986013260	110208
0120489707	110766	0120689582	111842	0136355081	111091	0986013420	110582
0120489710	112098	0120689587	111833	0136501074	112575	0986013430	110213
0120489711	112098	0120689591	111629	0136603002	113852	0986013440	110532
0120489723	110751	0122469001	110801	0311424007	171194	0986013450	112119
0120489724	110751	0122469003	110801	0311424008	171195	0986013480	110525
0120489725	111141	0123315501	112529	0330001016	080178	0986013490	110524
		0123320010	112529	0330106017	081002	0986013680	110536
				0332014203	160266	0986013720	113468

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>BOSCH continued</b>							
0986013733	110206	0986030770	111289	0986034200	111289	0986043113	111291
0986013770	112670	0986030778	111289	0986034260	111141	0986043890	113448
0986013910	113389	0986030788	111289	0986034270	110906	0986044060	112424
0986013913	113389	0986030790	111289	0986034270	113920	0986044571	112238
0986014281	110386	0986030798	111289	0986034350	110112	0986044581	110178
0986014281	110719	0986030800	110179	0986034350	112784	0986044601	110179
0986014560	110981	0986030800	110759	0986034370	111658	0986044661	111956
0986014660	111851	0986030880	113376	0986034370	112345	0986045081	110679
0986014780	110512	0986030881	113376	0986034400	110895	0986045083	110679
0986014870	110209	0986031058	110178	0986034420	111419	0986045160	113188
0986014910	110207	0986031058	110759	0986034420	111987	0986045160	115484
0986014920	110205	0986031058	111289	0986034430	112747	0986045170	113923
0986015341	110386	0986031058	113378	0986034600	111842	0986045290	113351
0986015341	110719	0986031190	110112	0986034610	112343	0986045490	113284
0986015430	110980	0986031190	112784	0986034861	110889	0986045500	113284
0986015540	110368	0986031190	113477	0986034910	111629	0986045990	112343
0986015670	111231	0986031230	110116	0986034940	113611	0986046000	112529
0986016031	110574	0986031251	111834	0986035910	113470	0986046040	112427
0986016031	111805	0986031260	110766	0986036010	111289	0986046560	113284
0986016041	110719	0986031270	112098	0986036020	111289	0986046570	113284
0986016520	110210	0986031290	110751	0986036060	111289	0986046590	113998
0986016740	111805	0986031290	111141	0986036071	113920	0986047160	111842
0986017050	112116	0986031300	110751	0986036110	111289	0986047163	111842
0986017100	110212	0986031300	111141	0986036240	112076	0986047410	114036
0986017240	114523	0986031310	110113	0986036241	112758	0986047520	113998
0986017250	110214	0986031320	110117	0986036280	111527	0986047870	110895
0986017260	111851	0986031330	112736	0986036280	112757	0986048110	113351
0986017310	112039	0986031340	112097	0986036281	111527	0986049243	110895
0986017320	111771	0986031350	110759	0986036350	112734	0986049253	112159
0986017520	111399	0986031350	111289	0986036360	112734	0986049303	113920
0986017611	111565	0986031358	111289	0986036820	112529	0986049320	114089
0986017750	111793	0986031380	111289	0986036920	111146	0986049320	115495
0986017760	111910	0986031388	110759	0986037221	110163	0986049350	114212
0986017810	112224	0986031388	111289	0986037241	111331	0986049730	112394
0986017860	111640	0986031450	110761	0986037410	110895	0986049780	114314
0986017863	111640	0986031453	110761	0986037420	111629	0986049870	112330
0986017870	113468	0986031590	111629	0986037440	113920	0986049890	111720
0986017980	112055	0986031600	111629	0986037760	112803	0986080160	112210
0986017990	113979	0986031691	110178	0986037770	112159	0986080180	111658
0986018090	112116	0986031701	110178	0986038050	112098	0986080850	111569
0986018370	113609	0986032301	111289	0986038170	112529	0986081240	113291
0986018420	110582	0986032710	112742	0986038176	112529	1305320818	170621
0986018780	112581	0986032720	110076	0986038290	111833	1305620959	171252
0986018790	110212	0986032720	111834	0986038351	111331	1315601902	171237
0986018800	112437	0986032721	110076	0986038501	110701	26025155A	110536
0986018810	110532	0986033090	113611	0986038501	111316	6033G3020B	111631
0986018950	115505	0986033100	111146	0986038930	111316	6033G3073B	111631
0986018990	113468	0986033220	111289	0986039130	111987	6033GB3006	112159
0986019010	113277	0986033228	111289	0986039260	111631	6033GB3010	113448
0986019171	111679	0986033240	111289	0986039260	111746	6033GB3019	112561
0986020070	113759	0986033248	111289	0986039340	112076	6033GB3020	111631
0986020073	113759	0986033288	110923	0986039490	111886	6033GB3021	111746
0986020170	112498	0986033290	110923	0986039530	111842	6033GB3022	112561
0986020421	112370	0986033298	110923	0986039740	112529	6033GB3023	113448
0986020880	113608	0986033310	111289	0986039750	111890	6033GB3027	112561
0986021190	113760	0986033318	111289	0986039790	112561	6033GB3033	111886
0986021480	113891	0986033330	110766	0986039800	112098	6033GB3034	111886
0986021490	113934	0986033400	110895	0986040180	111890	6033GB3045	113895
0986022260	114073	0986033510	110113	0986040260	112561	6033GB3047	110895
0986022260	115511	0986033510	110761	0986041030	113448	6033GB3053	110895
0986022690	112365	0986033520	111629	0986041040	112529	6033GB3054	112159
0986022700	112370	0986033540	110766	0986041090	110895	6033GB3055	110895
0986022940	112822	0986033550	111629	0986041570	112561	6033GB3083	113448
0986022980	113851	0986033570	110113	0986041580	110895	6033GB4009	113291
0986023420	110576	0986033620	112288	0986041640	111833	6033GB4018	112394
0986023430	112823	0986033740	110923	0986041840	112046	6033GB4021	112330
0986023590	113672	0986033750	110923	0986041940	112097	6333G3013B	111987
0986023830	111982	0986033810	110923	0986042350	112189	9000083028	110525
0986024990	114310	0986033820	110116	0986042380	113351	9000083054	110525
0986030150	112098	0986033823	110116	0986042390	113351	9000083065	110524
0986030170	112098	0986033840	111528	0986042400	113351	9000084008	110209
0986030270	110113	0986033840	111658	0986042410	113351	9000084018	110208
0986030290	110766	0986033840	113477	0986042580	113295	9000084019	110205
0986030300	110116	0986033841	113477	0986042583	113295	9000084024	110205
0986030340	112098	0986033940	111289	0986042590	113289	9000143406	110368
0986030520	110895	0986034020	112734	0986042593	113289	9000143408	110368
0986030660	111141	0986034030	112734	0986042850	111842	9000143601	110524
0986030760	111289	0986034050	110923	0986042853	111842	9000331201	111805
0986030768	111289	0986034070	112288	0986043111	111291	9000331203	111805







OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>DRI continued</b>							
238.123.454	112784	500.103.354	110895	600.010.104	113759	646.011.094	111399
238.123.554	112345	500.103.552	111141	600.012.102	110460	646.013.114	112055
238.123.804	112803	500.103.554	110895	600.026.114	110533	646.015.114	112581
238.123.902	112742	500.103.652	113611	600.036.102	110464	646.016.124	113934
239.101.552	110178	500.103.902	113611	600.048.092	112039	646.017.124	114073
243.008.094	110723	500.106.354	110761	600.053.094	112120	646.018.114	114069
243.108.602	110368	500.107.554	112747	600.059.134	111003	668.008.092	112534
243.110.552	110679	500.109.554	111658	600.060.094	110206	671.001.104	111640
243.114.502	111291	500.109.554	113477	600.060.094	110210	671.002.114	113468
243.118.254	111493	500.119.654	110300	600.068.114	110999	671.003.094	110206
300.007.092	110368	500.120.554	111146	600.069.134	111003	671.003.104	110206
300.008.092	110775	500.123.552	112098	600.085.094	112494	672.003.102	110460
318.010.092	110519	500.123.652	112098	600.220.094	113855	672.003.102	110640
318.018.094	110517	500.134.1004	113284	604.001.2040	111466	672.013.124	110999
318.019.094	110521	500.134.1124	113284	605.003.104	110998	672.014.114	110999
318.028.094	110518	500.138.804	113284	605.024.104	110998	672.014.124	110999
318.093.104	112498	500.146.804	112189	613.002.102	110459	688.006.092	113467
320.001.112	110465	500.152.1404	112343	614.001.102	110817	688.006.094	113464
325.002.092	112039	500.158.1104	114314	614.003.102	111573	688.008.114	110535
325.006.094	110524	500.158.804	114089	618.001.092	110519	688.009.114	112651
325.007.092	110525	500.159.804	114036	618.004.092	110640		
325.009.102	111851	518.103.454	110801	618.006.114	110582	<b>DUCELLIER</b>	
325.013.102	113389	518.108.554	111987	618.008.114	110532	516011	110178
325.020.102	111851	518.111.554	111987	618.009.114	110534	538504	110459
325.024.102	111851	518.120.804	112076	618.022.104	112822	<b>EFEL</b>	
326.004.102	111565	520.102.432	113378	618.027.104	112823	02201	110524
326.010.094	110576	525.101.304	110906	618.029.094	113277	03109	111217
326.011.094	113194	525.101.304	111141	618.035.124	113984	03285	110512
326.012.094	110576	525.101.304	113920	618.038.104	112822	04667	110601
326.013.102	111565	525.101.554	110895	619.001.102	110465	06710	110601
326.020.132	111565	525.101.804	112159	619.002.102	113380	06730	110531
326.029.102	112370	525.101.902	113611	619.002.104	110998	06860	110532
327.007.092	110277	525.102.1054	111629	625.002.092	112039	06940	110512
327.008.092	110277	525.102.1402	111833	625.004.092	111217	07940	111217
327.018.092	110386	525.110.804	112561	625.004.094	110512	08280	110205
327.018.092	110719	525.111.1004	113448	625.005.094	110512	08780	110207
327.026.092	110719	525.111.804	112561	625.006.092	110368	08790	110208
327.031.092	110574	525.117.804	113351	625.013.094	110512	10420	110525
327.031.092	111805	525.119.1004	113351	625.017.094	111982	10430	110536
327.033.092	111805	525.119.802	113351	625.017.094	114523	10440	110524
327.037.114	110616	526.104.304	113129	625.019.094	113979	10460	110523
327.060.092	111805	527.117.552	113291	625.022.114	113609	10570	110531
327.081.092	112365	527.117.702	112394	625.023.114	111771	10600	110534
327.204.092	110386	527.127.1302	114244	625.025.094	114523	10610	110531
328.012.092	110844	530.001.654	111331	625.035.124	113851	10650	110533
330.026.092	115505	530.101.404	110163	625.036.094	114523	10810	110531
332.001.094	110527	530.104.402	110163	626.013.114	113129	10825	110582
332.002.114	110214	530.104.404	110163	626.030.102	111565	10890	112097
332.003.114	110212	530.121.1104	114212	627.015.104	113210	11206	110209
332.004.114	112119	530.122.904	114508	627.033.114	110616	11360	110525
332.005.114	110212	532.101.554	111834	630.002.124	111231	11380	110521
332.006.114	110212	532.101.554	112757	630.003.124	111231	11430	110518
332.007.114	112437	532.101.754	112076	630.007.124	111231	11520	110527
332.008.114	112224	532.102.754	112758	630.009.124	111231	11580	110523
332.009.114	111910	532.103.654	111886	630.015.114	114100	11640	110536
332.010.124	113891	532.104.904	111720	630.018.124	111231	11830	110368
332.011.124	113859	532.107.804	114028	630.022.114	113672	11930	110521
335.039.124	111679	532.111.554	110076	632.001.094	110527	12080	110517
338.005.114	110207	532.112.1404	112424	632.002.114	110214	12590	110206
338.006.114	110205	538.004.1154	111808	632.002.114M	110214	12760	113465
338.007.094	111638	538.103.554	111631	638.001.092	111047	12800	110212
338.009.094	110601	538.103.804	111746	638.012.102	111793	12900	113466
338.009.114	110207	538.104.604	111658	638.016.112	111047	12950	110208
338.012.092	110519	538.105.604	111631	638.027.114	110207	12990	110582
338.013.092	111217	538.116.1104	114212	638.028.114	110205	13000	110368
338.014.114	110208	538.116.804	114212	638.030.094	111249	13090	110524
338.016.124	110980	571.102.904	113289	638.031.124	112116	13100	110525
338.028.114	110205	572.103.354	110801	638.041.124	112116	13140	111640
338.030.094	111249	572.107.554	113186	638.047.124	113830	14100	110536
338.039.114	110208	572.108.374	110801	638.051.124	114310	14960	110923
343.008.094	110723	586.106.902	112529	643.005.112	113428	22201	110512
500.003.274	110113	600.001.094	110206	643.018.094	111393	22602	110206
500.007.554	112288	600.001.094	110210	643.037.094	110723	22603	110533
500.014.184	110766	600.002.092	110536	643.037.094	111247	22604	110207
500.102.354	110116	600.003.094	110523	646.004.114	110209	22605	110208
500.102.554	111146	600.003.094	113464	646.005.104	111637	22606	110208
500.103.274	110113	600.005.104	113466	646.006.104	112670	22607	110210
500.103.352	110751	600.006.102	113465	646.008.114	112055	22608	110582
500.103.354	110113	600.007.094	110523	646.009.104	113760		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
22609	110601	R22.07	110213	25-1268	110640	28-0983	110805
22612	111249	R22.10	110531	25-1420	111047	28-1500	110701
22616	110512	R22.12	110531	25-155	110536	28-1513	111289
22617	110534	R22.13	110214	25-2005	111565	28-1527	111291
22620	110535	R22.14	110212	25-2067	111574	28-1540	110679
22621	110531	R22.16	110212	25-2112	111851	28-1607	112734
22622	110209	R22.22	110205	25-2122	112370	28-1615	110178
22623	110932	R22.38	111231	25-2138	113389	28-1628	112238
22624	110512	R23.05	110210	25-2153	112365	28-1629	112238
22625	110512	R23.06	110582	25-2286	110178	28-1680	113376
22626	110519	R23.08	110206	25-2313	110464	28-1684	113920
22701	110210	R23.09	110533	25-2339	111851	28-1695	110679
22702	111046	R23.10	110207	25-235	110368	28-1703	113376
22703	110213	R23.11	110208	25-2371	111851	28-1724	112736
22704	110532	R23.13	110601	25-2411	115505	28-1814	111291
22706	110531	R23.14	111249	25-2494	110460	28-1827	112734
22708	110531	R23.16	110512	25-2494	110640	28-1830	112046
22709	110205	R23.17	110512	25-3039	111805	28-1841	111609
22710	110214	R23.18	110534	25-3085	112534	28-1894	112098
22711	110212	R23.21	110535	25-4119	114395	28-1901	111141
22713	110212	R23.23	110209	25-495	110178	28-1940	110701
22715	111231	R23.24	110932	26-1359	110616	28-1956	112529
22718	112119	R23.25	110512	26-415	110178	28-2519	111316
22802	111217	R23.26	110212	27-0553	110759	28-2538	112529
36368	110429	R23.34	110980	27-0561	112098	28-2557	111289
36392	110429			27-0565	112098	28-2560	110923
36561	112487	<b>ELSTOCK</b>		27-0566	112098	28-2685	110178
36576	111091	25-0015	110459	27-0567	111141	28-2691	110759
36608	112487	25-0018	110409	27-0578	113376	28-2744	112098
36609	112487	25-0018	111217	27-0624	112098	28-2783	111890
36676	111092	25-0037	110536	27-0723	111289	28-2799	111956
36681	112487	25-0062	110465	27-0837	110178	28-2821	111289
36703	112487	25-0070	110465	28-0505	110179	28-2830	110805
36799	112864	25-0072	112039	28-0506	112098	28-2835	111289
36806	112317	25-0073	110775	28-0509	110178	28-2866	113611
36807	112317	25-0081	111573	28-0509	110759	28-2872	112330
36808	112318	25-0125	110409	28-0509	113378	28-2872	113291
36809	112318	25-0155	110536	28-0543	110178	28-2881	111232
		25-0157	110536	28-0543	110179	28-3519	111289
<b>ELMOT</b>		25-0188	110368	28-0544	110179	28-3538	111956
0050000	110210	25-0189	110525	28-0548	113378	28-3567	110679
0060000	111046	25-0220	113467	28-0561	112098	28-3718	112529
0070000	110213	25-0262	110525	28-0567	110751	28-3745	112394
0090000	110531	25-0264	111217	28-0578	113376	28-3770	111890
0100000	110531	25-0282	110536	28-0582	110759	28-4571	112330
0120000	110531	25-0324	111217	28-0598	110178	45-0030	110531
0130000	110214	25-0339	110640	28-0604	111289	45-0091	110512
0140000	110212	25-0343	113380	28-0637	110178	45-0113	110527
0160000	110212	25-0362	113465	28-0650	110178	45-0114	110214
0220000	110205	25-0373	111793	28-0650	111289	45-0128	110512
0380000	111231	25-0401	110277	28-0650	113378	45-0128	110601
6050000	110210	25-0403	110386	28-0651	110179	45-0128	111249
6060000	110582	25-0404	110386	28-0723	110178	45-0133	110205
6080000	110206	25-0405	110386	28-0723	110759	45-0150	110212
6090000	110523	25-0441	112089	28-0723	111289	45-0150	110213
6100000	110207	25-0444	110386	28-0725	110178	45-0174	110524
6110000	110208	25-0444	110719	28-0725	110759	45-0178	111637
6130000	110601	25-0458	110386	28-0725	111289	45-0180	110209
6140000	111249	25-0458	110719	28-0726	110178	45-0180	110932
6160000	110512	25-0461	110519	28-0727	111289	45-0184	110534
6180000	110534	25-0462	111047	28-0739	111141	45-0185	110206
6210000	110535	25-0466	111565	28-0742	111141	45-0190	110210
6220000	110531	25-0484	110465	28-0772	112742	45-0197	110207
6230000	110209	25-0492	110719	28-0794	110178	45-0200	110205
6250000	110512	25-1007	110817	28-0795	111289	45-0219	110523
6260000	110212	25-1011	113380	28-0797	113376	45-0219	113464
6340000	110980	25-1012	110518	28-0809	111289	45-0228	110518
R10.08	110523	25-1022	110460	28-0815	110889	45-0249	112651
R11.12	110536	25-1058	110844	28-0826	110679	45-0252	110517
R11K	110536	25-1069	110368	28-0836	110805	45-0252	110521
R20.17	110512	25-1070	110519	28-0839	110702	45-0291	110206
R20.24	110532	25-1074	110574	28-0869	110923	45-0313	110212
R20.28	110214	25-1074	111805	28-0880	110702	45-0327	110208
R20.42	110210	25-1086	111047	28-0886	110702	45-0330	110212
R20D1	110214	25-1165	110574	28-0907	111289	45-0331	110601
R20W	110532	25-1165	111805	28-0927	113611	45-0342	110998
R20Z	110512	25-1234	113428	28-0931	110512	45-0345	110517
R22.05	110210	25-1252	111851	28-0932	110923	45-0381	110212
R22.06	111046	25-1264	113389	28-0948	111141	45-0398	110521

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>ELSTOCK continued</b>							
45-0399	110214	45-3199	113466	48-1782	112757	1701061	110524
45-0412	113466	45-3259	112822	48-1801	112076	1701065	110523
45-0422	111638	45-3261	112823	48-1826	112803	1702114	110766
45-0435	110512	45-3281	113609	48-1874	113129	1702117	111141
45-0438	110999	45-3302	114523	48-1893	111146	1702118	110113
45-0445	110616	45-3302	115514	48-1904	110761	1702121	112747
45-0469	111231	45-3331	113468	48-1905	112159	4159015	113464
45-0473	111231	45-3332	113759	48-1905	112561	4792491	112747
45-0476	110723	45-3350	113760	48-1919	110116		
45-0476	111393	45-3353	112498	48-1921	110766		
45-0478	110616	45-3400	113608	48-1922	110906	<b>FEMSA</b>	
45-0479	112119	45-3429	112227	48-1922	113920	ALP12N-12	110759
45-0488	110208	45-3429	114100	48-2545	112076	ALP12N-2	110178
45-1038	113194	45-3439	113934	48-2563	111746	ALS12N-51	111289
45-1091	111640	45-3443	113891	48-2613	111631	ALS12N-72	111289
45-1101	110576	45-3444	113859	48-2639	111886	ALS12N-75	111289
45-1123	110213	45-345	110517	48-2671	111808	ALT12N-11	110178
45-1123	110532	45-3468	114310	48-2740	110801	ALT12N-14	110178
45-1154	113468	45-3494	113672	48-2742	112097	ALT12N-39	110178
45-1185	112670	45-398	110521	48-2743	110801		
45-1211	113210	45-4013	114073	48-2756	111833	<b>FENDT</b>	
45-1227	110998	45-4073	113984	48-2765	113470	F139900060011	112039
45-1245	111231	45-4135	114193	48-2838	112288	F920901010010	112529
45-1267	110999	45-4200	114323	48-2842	112343	F926900060130	113468
45-1271	110519	45-469	111231	48-2851	111720	G345900011010	112098
45-1274	110534	45-473	111231	48-2852	111720	X830060020	112098
45-1286	112174	47-0539	110766	48-2859	111842	X830060022	112098
45-1297	110981	47-0540	112097	48-2922	111569	X830100001	110536
45-1298	113464	47-0541	112097	48-2937	112561	X830100004	111232
45-1300	111003	47-0659	110116	48-2989	111987		
45-1302	110207	47-0660	110766	48-3674	111987	<b>FIAT</b>	
45-1320	113466	47-0666	110113	48-3675	111842	04763995	110521
45-1330	110616	47-0734	110766	48-3681	113186	3917420	110368
45-1366	110980	47-0895	111331	48-3687	112561	4152610	112097
45-1368	110582	47-0896	111331	48-3692	110300	4172004	110521
45-1370	110535	48-0529	112747	48-3728	111631	4179626	110532
45-1403	112120	48-0541	112097	48-3736	112189	4187587	110521
45-1428	110512	48-0590	110163	48-3764	113477	4220356	112097
45-1429	110524	48-0590	111834	48-3771	113448	4220539	112097
45-1430	110209	48-0591	110076	48-3984	113289	4223787	112097
45-1430	110932	48-0591	111834	48-4552	112427	4231016	110521
45-1431	111637	48-0644	110112	48-4563	113923	4231018	110521
45-1445	111231	48-0659	110116	48-4793	112424	4232191	110521
45-1477	110524	48-0666	110113	48-4845	113284	42498212	110518
45-184	110534	48-0697	110163	48-4859	113188	4269114	110521
45-2061	110512	48-0710	112210	48-4859	115484	4403045	111289
45-2116	112116	48-0734	110117	48-4867	113351	4474902	112097
45-2138	111679	48-0734	110766	48-5519	111842	46430530	111720
45-2175	112055	48-0741	110113	48-5534	113284	4682999	110521
45-2178	111910	48-0741	110761	48-5686	111631	4691200	110517
45-2184	110206	48-0741	110906	48-666	110906	4692477	110521
45-2188	112055	48-0741	113920	48-741	110113	4692877	110521
45-2201	112224	48-0780	110117	51-0053	240244	4699704	110521
45-2213	110999	48-0848	111528	51-0148	240244	4701920	110521
45-2240	111399	48-0848	111658	51-0269	241072	4706008	110518
45-2279	111771	48-0848	113477	51-0275	240244	4706931	110517
45-228	110518	48-0878	110895	51-0300	240321	4713805	110519
45-2308	113468	48-0901	112758	51-0301	240322	4715786	112097
45-2333	111247	48-0985	111344	51-0360	240430	4716026	110518
45-2344	114523	48-0995	111146	51-0360	240458	4716062	110518
45-2375	110206	48-1501	113477	51-0360	241076	4717871	112097
45-2377	110210	48-1506	110801	51-0361	241129	4721890	112097
45-2408	110576	48-1548	111527	51-0410	240410	4722724	112097
45-2408	113195	48-1550	112784	51-0464	241071	4732241	110532
45-2452	112437	48-1592	111419	51-0482	240449	4732242	110213
45-2455	112116	48-1592	111987	51-0563	240242	4735444	110521
45-2459	110582	48-1593	111629	51-0570	240315	4737754	110521
45-2488	112227	48-1593	111842	51-0570	240316	4737756	110518
45-2488	114100	48-1593	112343	51-0688	241075	4738026	111419
45-252	110521	48-1596	110076	51-0781	241078	4738563	112097
45-3007	112494	48-1596	111834	51-0782	240846	4738569	112097
45-3020	113979	48-1619	111493	51-0876	240417	4738570	112097
45-3066	112581	48-1632	110163			4738571	112097
45-3067	114033	48-1634	112345	<b>FACET</b>		4738772	112097
45-3097	113277	48-1744	111629	40164	070056	4738775	112097
45-3103	113468	48-1745	110113	476088	070004	4744841	110517
45-3110	113356	48-1758	111658			4752403	110517
45-3184	113676	48-1758	113477	<b>FAUN</b>		4755108	110521
45-3198	111003	48-1782	111527	1701054	110525	4755111	110518



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
4757192	111419	6C2T11000A	113703	89AB10300EA	111289	20-31.680	110179
4757193	111419	6C2T11000AA	113703	89AB10300EB	111289	20-31.680	110759
4757194	111419	6C2Z11002A	113703	89AB10300GA	111289	20-36.010	111289
4763995	110521	715F10300BA	111289	89AB10300GB	111289	20-36.020	111289
4782802	110532	715F10300BB	111289	89AB10300HA	111289	20-36.110	111289
4782803	110213	71BB10300FA	110759	89AX10300EA	111289	21-51.412	111609
4784745	110582	71BB10300FB	110759	89AX10300HA	111289	21-51.414	111609
4784747	110582	72GB10300LA	110759	C5TZ11002C	112089	23-30.950	113376
4786023	114446	72GB10300LB	110759	C6TF11000A	112089	25-11.000	110775
4786913	112097	72GB10300NA	111289	C6TF11000C	112089	25-11.150	110368
4807377	110517	72GB10300RA	111289	C6TZ11002E	112089	25-12.690	110368
4807378	110521	74DB10436A	110178	C9JF11350A	110535	25-13.150	111851
4807379	110518	74EB10300FA	111289	D6PZ11350C	110535	25-13.490	110524
4808519	112097	74EB10300HB	111289	E2HF10346BA	113765	25-13.910	113389
4808526	112097	75EB10300EA	111289	E2HF10346AA	113765	25-30.150	112098
4808528	112097	76BB10300CA	111289	E2HT10300DB	113765	25-30.160	112098
4816170	110999	76BB10300EA	110178	E2HT10300EB	113765	25-30.170	112098
4844266	111419	76BB10300ED	110178	E2HT10300FA	113765	25-31.020	112098
61227993	110208	76BB10300HA	111289	E2HT10300GA	113765	25-33.280	110923
6706931	110517	76BB10300HB	111289	E4HT10300AA	113765	25-33.290	110923
77040560	110521	76BB10300HD	111289	E6HT11001CA	112089	25-34.020	112734
77040561	110521	76BB10300HO	111289	E6HZ11002C	112089	25-36.350	112734
77050262	110518	76BB10300JA	111289	E6HZ11002D	112089	25-38.170	112529
77050550	112097	76BB10300JB	111289	E8HT11001AA	112089	26-51.911	110679
77050561	110517	77FB10300FA	110178	E8HZ11002A	112089	26-51.912	111291
77050562	110518	77FB10300FB	110178	E8HZ11002HA	112089	27-51.506	110805
77080560	110517	77FB10300KA	111289	E9HT11001BA	113125	27-51.510	110805
77080561	110517	78FB10300AB	111289	E9HZ11002A	113125	27-51.512	110805
7740560	110521	78FB10300BA	111289	EZHT10346EB	113765	27-51.525	111344
77414430	110521	78FB10300BB	111289	F0HU10346CA	113765	27-52.520	111565
77414431	110521	78FB10300BC	111289	F3HT10300BA	112993	28-51.112	110702
77444430	110521	78FB10300AA	111289	F3HT10300CA	112993	28-51.115	110702
77445430	110521	78FB10346AB	111289	F3HT10300HB	112993	28-51.128	110702
8122161	110534	79BB10300AB	111289	F3HT10300AA	112993	28-51.143	110701
88205018	110519	79BB10300AC	111289	F3HT11001DB	112253	28-51.143	111316
88206020	112097	79BB10300AD	111289	F3HT11001DC	112253	28-51.146	111316
		79BB10300AA	111289	F3HZ10346H	112993	28-51.157	111316
		80BB10300DA	110759	F3HZ11001B	112253	28-52.103	110277
		80BB10300DB	110759	F3HZ11002B	112253	28-52.104	110277
		81AB10300ABA	111289	F4HT10300DA	112993	28-52.114	110386
		81AB10300AC	111289	F4HT10300EA	112993	28-52.114	110719
		81AB10300ADA	111289	F4HT10300FA	112993	28-52.118	110574
		81AB10300BA	111289	F4HT10300KA	112993	28-52.119	110719
		81AB10300CA	111289	F4HT11001BA	112253	28-52.135	110574
		81AB10300CB	111289	F4PU10346BA	112993	28-52.135	111805
		81AB10300NA	111289	F5HZ10346A	112993	28-52.154	110386
		81AB10300AA	111289	F7HT11001FA	112253	28-52.154	110719
		81AB10300AAA	111289	F7HT11002FH	112253	28-52.157	113210
		81BB10300CA	111289	F7PU11000EA	112603	29-13.100	110844
		81GB10300AA	111289	F7PZ11002EA	112603	29-30.870	113376
		825F10300B2	111289	F8ZU10300AA	112993	29-30.880	113376
		825F10300B2A	111289	FOHU10346FA	113765	29-30.881	113376
		82BB10300HA	111289	GL332	112993	29-30.891	113376
		82DB11000FA	110998	GL358	112993	29-36.240	111886
		82FB10300CA	111289	R72GB10346NA	111289	32-13.850	110640
		83AB10300AC	111289	SA764A	113125	32-34.861	110889
		83AB10300AA	111289	SA768A	112089	32-37.221	110163
		83BB10300DA	111289	SA855	112603	32-37.241	111331
		83BB10300DB	111289	SA885	112603	38-32.301	111289
		83BB10300DC	111289			40-32.710	112742
		83BB10300EA	111289	<b>FRIESEN</b>		40-37.760	112803
		83BX10300DC	111289	00-11.150	110368	40-39.260	111746
		83DB10346AA	112747	00-15.540	110368	41-11.360	110524
		84AB10300DA	111289	12-31.050	110178	41-34.240	111987
		84FB10300KA	111289	12-31.050	113378	8011150	110368
		84FB10300KB	111289	12-31.701	110178	8012690	110368
		84FB10300MB	111289	15-39.130	111987	8013910	113389
		85BB10300EA	111289	20-30.100	110178	80-15.670	111231
		85BX10300EA	111289	20-30.100	111289	8017260	111851
		85FB10300BA	111289	20-30.760	111289	8052114	110719
		86AB10300AB	111289	20-30.770	110178	8052119	110719
		86AB10300ABA	111289	20-30.770	111289	8052135	110574
		86AB10300AC	111289	20-30.780	111289	8052143	110277
		86AB10300ACA	111289	20-30.790	111289	8052157	113210
		86AB10300DA	110179	20-30.800	110179	8052276	111679
		86AB10300DB	111289	20-31.050	110178	8055706	111574
		86AB10300AA	111289	20-31.050	110759	8080103	112370
		86BB10300DB	110179	20-31.050	111289	88-10.960	113465
		87HU10300AA	113765	20-31.050	113378	88-10.970	113466

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>FRIESEN continued</b>							
88-10.971	113466	9040180	111890	99-37.231	110889	4DB003675-001	160261
88-10.980	111638	9051160	110701	99-37.241	111331	4DM001861-181	160262
88-10.990	110536	9051414	111609	99-37.410	110895	4DM003944-041	160262
88-11.140	110536	9051911	110679	99-37.420	111629	4DW003944-051	160199
88-11.160	110517	9090627	114244	99-37.440	113920	4RA003437-051	160240
88-11.180	113467	99-30.160	112098	99-37.760	112803	4RA003437-057	160240
88-11.200	113464	99-30.190	111141	99-37.770	112159	4RA003510-157	160307
88-11.240	110525	99-30.270	110113	99-38.050	112098	4RD001838-021	160216
88-11.240	113380	99-30.300	110116	99-38.290	111833	4RD003520-071	160337
88-11.270	110523	99-30.340	112098	99-38.351	111331	4RD003520-091	160216
88-11.270	113464	99-30.400	110906	99-39.130	111987	8EA725962-001	110536
88-11.280	110527	99-30.520	110113	99-39.260	111746	8EA725966-001	110775
88-11.290	111640	99-30.520	110895	99-39.340	112076	8EA725967-001	110536
88-11.310	110517	99-30.660	111141			8EA725973-001	110524
88-11.310	110521	99-31.190	110112	<b>HALLA</b>		8EA725974-001	110212
88-11.330	110518	99-31.190	112784	HSG232500	110576	8EA726019-001	110525
88-11.340	110601	99-31.190	113477			8EA726020-001	110368
88-11.360	110524	99-31.230	110116	<b>HELLA</b>		8EA726022-001	110206
88-11.380	111637	99-31.250	111834	1A3002850-031	170868	8EA726023-001	110512
88-11.390	110524	99-31.260	110766	1GA006991-001	170851	8EA726025-001	110210
88-11.410	110512	99-31.270	112098	1GA006991-041	170851	8EA726030-001	110517
88-11.420	110512	99-31.290	110751	1GA006991-044	170851	8EA726031-001	110521
88-11.430	110214	99-31.300	110751	1AA004109-041	170867	8EA726038-001	111640
88-11.440	110531	99-31.300	111141	2BE001259-061	171215	8EA726084-001	110465
88-11.450	110207	99-31.310	110113	2BE003014-251	170925	8EA726093-001	113380
88-11.460	110534	99-31.320	110117	2BE003184-051	171217	8EA726097-001	110998
88-11.470	110209	99-31.320	110766	2BE003184-061	171218	8EA726104-001	110844
88-11.490	110206	99-31.330	112736	2KA001386-281	170936	8EA726108-001	111851
88-11.490	110210	99-31.340	112097	2KA001389-101	171166	8EA726131-001	110534
88-11.510	110210	99-31.450	110761	2KA001389-101	171224	8EA726132-001	110535
88-11.520	110205	99-31.590	111629	2KA003389-061	171225	8EA726136-001	111637
88-11.550	110512	99-31.600	111629	2KA003389-067	171225	8EA726139-001	111638
88-11.560	110512	99-32.191	112097	2KA997011-021	171224	8EA726142-001	110518
88-11.570	110206	99-32.710	112742	2NE001412-091	170930	8EA726146-001	113467
88-11.580	110533	99-32.720	110076	2NE001423-011	170929	8EA726149-001	113464
88-12.270	113464	99-32.720	111834	2NE003315-011	170928	8EA726150-001	110582
88-12.430	110210	99-33.090	113611	2PF001259-631	171182	8EA726154-001	110208
88-12.470	110465	99-33.100	111146	2PF001638-011	170875	8EA726167-001	110213
88-12.480	110212	99-33.330	110766	2PF003057-041	171171	8EA726170-001	110523
88-12.700	113464	99-33.510	110113	2PF997027-011	171322	8EA726177-001	110207
88-12.730	110535	99-33.510	110761	2PG003057-011	171174	8EA726179-001	110209
88-12.740	110208	99-33.520	111629	2PG003057-061	171174	8EA726189-001	110532
88-12.750	110519	99-33.530	113611	2PG003057-067	171174	8EA726190-001	110533
88-12.780	111047	99-33.540	110766	2PG006717-021	170887	8EA726200-001	113389
88-12.950	110524	99-33.550	111629	2PS003057-051	171175	8EA726219-001	113468
88-12.960	112120	99-33.570	110113	2PS006717-031	170884	8EA726253-001	110527
88-13.180	110998	99-33.620	112288	2PS006717-061	170885	8EA726254-001	110214
88-13.190	113380	99-33.820	110116	2SA001259-651	171181	8EA726255-001	110207
88-13.260	110208	99-33.840	110112	2SA001259-751	171181	8EA726400-001	110277
88-13.420	110582	99-33.840	111528	2SA003057-021	171173	8EA726451-001	110386
88-13.430	110213	99-33.840	111658	2SA997027-001	171331	8EA726467-001	110386
88-13.440	110532	99-33.840	113477	2SD001685-211	171195	8EA726490-001	111805
88-13.450	112119	99-33.920	111146	2SD001685-231	171195	8EA726493-001	110719
88-13.480	110525	99-33.950	111289	2SD001685-341	171195	8EA726505-001	110576
88-13.490	110524	99-34.070	112288	2SD001685-341	171329	8EA730177-001	113465
88-13.680	110536	99-34.260	111141	2SD001688-141	170893	8EA730178-001	113466
88-13.720	113468	99-34.270	110113	2SD001688-171	170895	8EA730187-001	110981
88-13.730	110206	99-34.270	110906	2SE001685-201	171194	8EA730204-001	111231
88-13.770	112670	99-34.270	113920	2SE001685-221	171194	8EA730215-001	110980
88-14.560	110981	99-34.350	112784	2SE001685-331	171194	8EA730217-001	110459
88-14.780	110512	99-34.360	112742	2SE001685-331	171328	8EA730220-001	110640
88-14.790	110512	99-34.370	111658	2SL003567-691	171206	8EA730226-001	110208
88-14.870	110209	99-34.370	112345	2TJ003168-051	171196	8EA730248-001	110574
88-14.910	110207	99-34.400	110895	2TJ781000-001	170668	8EA730288-001	110723
88-14.920	110205	99-34.420	111419	2TJ801000-001	170640	8EA730303-001	110999
88-15.430	110980	99-34.420	111987	2VD007323-031	170916	8EA730341-001	110429
88-15.670	111231	99-34.430	112747	2VD007323-041	170917	8EA731760-001	110368
88-16.520	110210	99-34.600	111842	2VD007323-131	170922	8EA731773-001	111047
8822260	114073	99-34.610	112343	2VD007323-141	170923	8EA732660-001	112119
8880293	110999	99-34.910	111629	2VD007500-091	171447	8EA732845-001	111565
9030760	111289	99-34.940	113611	2VP003567-127	171205	8EA732847-001	110616
9030790	111289	99-35.910	113470	2VP007323-021	170917	8EA732855-001	110999
9030880	113376	99-36.240	112076	2VP007323-121	170923	8EA732863-001	111091
9033740	110923	99-36.240	112758	2XS005639-001	171196	8EA732865-001	111091
9034030	112734	99-36.280	111527	2ZR001389-101	171224	8EA732866-001	111092
9034200	111289	99-36.280	112757	2ZR001423-001	170934	8EA732892-001	111003
9034240	111987	99-36.920	111146	2ZR002985-081	170935	8EA737088-001	111574
9034861	110889	99-37.221	110163	2ZR002985-264	170935	8EA737093-001	110460
9038170	112529	99-37.231	110163	2ZR997033-011	171222	8EA737094-001	110464

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
8EA737102-001	111217	8EL726395-001	111291	8FK351135-241	240426	28100-1090B	114337
8EA737108-001	112116	8EL730000-001	113470	8FK351135-481	241077	28100-1090C	114337
8EA737183-001	111231	8EL730003-001	110163	8FK351135-491	240417	28100-1442	114337
8EA737238-001	111399	8EL730019-001	111331	8FK351135-641	240430	28100-1443	114337
8EA737251-001	110932	8EL730020-001	112784	8FK351176-521	241072	28100-1561A	113214
8EA737252-001	111047	8EL730046-001	112757	8FT351197-481	260972	28100-1645	114345
8EA737271-001	110436	8EL730047-001	111834	8JA001920-001	180403	28100-1645A	114345
8EA737288-001	110214	8EL730050-001	110544	8JA002263-001	180401	28100-1700	114017
8EA737293-001	111851	8EL730063-001	111629	8JB001933-001	180402	28100-1700A	114017
8EA737345-001	111679	8EL730064-001	111629	8JB001944-001	180404	28100-1743A	114344
8EA737403-001	111910	8EL730080-001	110679	8RA002014-031	170165	28100-1930A	113214
8EA737416-001	110616	8EL730106-001	111609	8RA002014-041	170170	28100-1931A	113214
8EA737494-001	111771	8EL730114-001	111316	8RA002014-051	170169	28100-1960A	113214
8EA737540-001	114523	8EL730131-001	110805	8RA002020-001	170163	28100-1961	113214
8EA737585-001	111793	8EL730145-001	110300	8RA003326-011	171230	28100-2624	114436
8EA737627-001	112055	8EL730160-001	110504	8TW005496-0051	160198	28100-2624C	114436
8EA737659-001	112116	8EL730164-001	110801	9DF112247-001	170621	28100-2625	114436
8EA737677-001	112227	8EL731714-001	112803	9EL113324-001	171237	28100-2625A	114436
8EA737677-001	114100	8EL731715-001	113920	9EL113324-041	171237		
8EA737692-001	112224	8EL731718-001	113477	9EL117334-001	171242		
8EA738258-111	112822	8EL731719-001	111658	9EL118445-001	171252	<b>HITACHI</b>	
8EA738258-291	113672	8EL732690-001	111746	9EL122689-027	171263	LR150-133	110702
8EA738258-361	113676	8EL732707-001	112159	9EL786000-001	170641	LR150-133B	110702
8EA738258-371	113934	8EL732717-001	112529	9EL787000-001	170642	LR150-133C	110702
8EA738258-381	113830	8EL732737-001	111344	9XD997909-801	171266	LR150-133E	110702
8EA738258-931	113466	8EL732872-001	111009			LR150-430	110701
8EA738259-001	112534	8EL732874-001	111631	<b>HERTH-BUSS</b>		LR150-430C	110701
8EA738259-111	113984	8EL732875-001	111569	32035910	113470	LR150-430S	110701
8EA738259-141	114310	8EL737021-001	110923	32037221	110163	LR150-430T	110701
8EA738259-231	113851	8EL737195-001	111886	32037760	112803	LR150-431	111291
8EA738259-281	114872	8EL737214-001	111296	32040260	112561	LR150-432	111291
8EA749553-001	111982	8EL737226-001	111493	32042360	113351	LR150-432B	111291
8EL725580-001	111289	8EL737232-001	111232	32042590	113289	LR150-435	110701
8EL725587-001	110112	8EL737283-001	111890	32042630	113289	LR150-435S	110701
8EL725602-001	110751	8EL737299-001	112343	32046560	113284	LR150-435T	110701
8EL725604-001	111834	8EL737364-001	111833	32046570	113284	LR150-438	111291
8EL725606-001	110178	8EL737365-001	111842	32046590	113998	LR150-438B	111291
8EL725620-001	110178	8EL737371-001	112098	32047420	115486	LR150-439	111291
8EL725621-001	110179	8EL737452-001	111720	32047430	114008	LR150-439B	111291
8EL725622-001	110766	8EL737518-001	111987	42001377	110999	LR150-79	110702
8EL725625-001	111141	8EL737591-001	111842	42014560	110981	LR150-79B	110702
8EL725626-001	110113	8EL737595-001	111890	42017750	111793	LR150-79C	110702
8EL725630-001	110759	8EL737596-001	111956	42017810	112224	LR150-79E	110702
8EL725640-001	112097	8EL737597-001	111956	42017870	113468	LR150-79F	110702
8EL725641-001	111289	8EL737617-001	112046	42018780	112581	LR150-79H	110702
8EL725644-001	110761	8EL737633-001	112076	42020170	112498	LR150-79S	110702
8EL725649-001	111834	8EL737647-001	112097	42021480	113891	LR155-16B	110702
8EL725663-001	111146	8EL737651-001	112098	42022260	114073	LR155-16P	110702
8EL725691-001	113378	8EL737661-001	112189	42118875	112823	LR155-408	110702
8EL725716-001	110889	8EL737720-001	112210	82710046	171627	LR155-418	111291
8EL725728-001	111419	8EL738213-081	114508	J5115012	110805	LR155-418B	111291
8EL725736-001	110895	8FK 351 135-141	241076	J5119011	110679	LR155-419	111291
8EL725737-001	110116	8FK 351 135-641	241076	J5210401	111851	LR155-419B	111291
8EL725738-001	112734	8FK351108-961	240848	J5211073	112365	LR160-164	110702
8EL725742-001	112098	8FK351110-491	240846	J5211075	111805	LR160-426	111316
8EL725743-001	112736	8FK351110-991	240846	J5215054	112370	LR160-426E	111316
8EL725744-001	110766	8FK351113-281	240244			LR160-426S	111316
8EL725770-001	112742	8FK351119-231	240449	<b>HESELMAN</b>		LR160-426T	111316
8EL725772-001	110117	8FK351119-271	240242	12M1TP13	111092	LR160-427	111316
8EL725774-001	112098	8FK351119-291	240315	12MB11M	111092	LR160-427C	111316
8EL725799-001	111528	8FK351119-301	240450	12MB11TWA	111092	LR160-427S	111316
8EL725800-001	112747	8FK351119-311	240316	12MB12M	111092	LR160-427T	111316
8EL725801-001	113611	8FK351119-321	240321	12MB12TWA	111092	LR160-436	111316
8EL725812-001	113376	8FK351119-341	240410	12MB1CWA	111092	LR160-436S	111316
8EL725817-001	112345	8FK351119-361	240431	12MB1TWA	111092	LR160-436T	111316
8EL725846-001	112757	8FK351119-371	241129	12MB1WA	111092	LR160-437	111316
8EL725858-001	110906	8FK351124-081	240535	24M1TP13	111091	LR160-437S	111316
8EL725858-001	113920	8FK351126-201	240327	24MB1TWA	111091	LR160-437T	111316
8EL725866-001	112238	8FK351126-271	240349	24MB21M	111091	LR170-401	113412
8EL725868-001	113920	8FK351132-171	240322	24MB21TWA	111091	LR170-410	113412
8EL725878-001	112288	8FK351132-171	240452	24MB22M	111091	LR170-418	113413
8EL725903-001	112098	8FK351132-671	240322	24MB22TWA	111091	LR170-418B	113413
8EL725911-001	112238	8FK351134-251	240745	24MC42THWA	111853	LR170-418C	113413
8EL725958-001	111289	8FK351134-321	240244	24MC42TWA	110345	LR180-503B	113822
8EL725959-001	113376	8FK351135-081	241078	24MC4TWA	110345	LR180-503C	113822
8EL725960-001	113376	8FK351135-141	240430			LR180-508	114427
8EL726295-001	110805	8FK351135-211	241071	<b>HINO</b>		LR180-508B	114427
8EL726308-001	110702	8FK351135-231	241075	27040-1752B	114423	LR180-511B	114373
8EL726330-001	110701	8FK351135-241	240411	28100-1090	114337	LR180-512T	114428
						LR225-408	111493

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	
<b>HITACHI continued</b>				<b>HYDRAULFUNKTION</b>				
LR225-408B	111493	S13-92	110719	1012	111092	11.130.596	113465	
LR225-408C	111493	S13-92A	110719	1024	111091	11.130.598	113466	
LR225-408E	111493	S14-205	110574	1124	110345	11.130.612	112039	
LR225-409	111493	S14-205A	110574	1124-2	110345	11.130.619	113467	
LR225-409B	111493	S210-100	114422	1424	111466	11.130.626	113468	
LR225-409E	111493	S24-01	113210	1624	111853	11.130.672	112651	
LR225-415B	114368	S24-01B	113210	<b>HYSTER</b>				
LR240-401	114426	S24-01C	113210	3042323	110616	11.130.673	113464	
LR240-405	114366	S24-01D	113210	IAT		11.130.676	113356	
LR250-508	114014	S24-03A	110723	A14735N	113412	11.130.687	111638	
LR250-508B	114014	S24-03B	110723	A7266	112989	11.130.728	111982	
LR250-508C	114014	S24-03C	110723	A7297	110801	11.130.729	113466	
LR250-517	114782	S24-07	111247	S2205	110210	11.130.730	113468	
LR260-504B	114014	S24-13	110723	S2308	110206	11.130.743	110527	
S114-121	110277	S25-110	110616	<b>INTERNATIONAL HARV.</b>				
S114-121N	110277	S25-110A	110616	1243060H91	110801	11.130.795	110464	
S114-122	110277	S25-110B	110616	1677974C91	112993	11.130.811	111047	
S114-172A	110277	S25-110C	110616	1677974C92	112993	11.130.842	112494	
S114-172D	110277	S25-110F	110616	1680859C91	112993	11.130.862	110519	
S114-172E	110277	S25-110G	110616	1680859C92	112993	11.130.885	110368	
S114-173	110277	S25-110K	110616	3218544R91	112098	11.130.886	110368	
S114-173B	110277	S25-110L	110616	3218884EX	110766	11.130.944	113466	
S114-173E	110277	S25-110M	110616	3218884R91	110766	11.130.993	112670	
S114-173F	110277	S25-120	110723	423103C91	112260	11.131.016	111771	
S114-229	110277	S25-120A	110723	424430C91	112260	11.131.065	111793	
S114-229E	110277	S25-121	111247	586986C91	112989	11.131.085	113468	
S114-229F	110277	S25-121A	111247	590071C91	112260	11.131.143	111640	
S114-348	110277	S25-125	113210	683594C91	110300	11.131.144	113468	
S114-348A	110277	S25-125A	113210	998504R91	112260	11.131.150	114702	
S114-426	110277	S25-125B	113210	E41565	110523	11.131.177	111640	
S12-19	110386	S25-162	110616	M41595	110766	11.131.236	113468	
S12-19C	110386	S25-163	113675	R941520	112747	11.131.267	112534	
S12-19K	110386	S25-163A	113675	V941501	110536	11.131.770	112494	
S12-19KA	110386	S25-163B	113675	<b>ISKRA</b>				
S12-19KB	110386	S25-163C	113675	10.130.121	110601	11.131.775	114702	
S12-38	110719	S25-163E	113675	10.130.123	110512	11.131.846	112498	
S12-63	110386	S25-163F	113675	10.130.142	111217	11.139.012	110212	
S12-63A	110386	S25-163G	113675	10.130.143	111217	11.139.013	110535	
S12-63B	110386	S25-164	110616	10.130.207	111217	11.139.020	110213	
S12-63C	110386	S25-164A	110616	11.130.003	112651	11.139.022	112119	
S12-68	110386	S25-168	113675	11.130.005	110601	11.139.025	110981	
S12-68A	110386	S25-168A	113675	11.130.010	110524	11.139.028	110205	
S12-68B	110386	S25-171	113675	11.130.026	110536	11.139.029	110980	
S12-68C	110386	S25-212	110723	11.130.030	112651	11.139.030	111231	
S12-68D	110386	S25-302	113210	11.130.041	110206	11.139.032	110210	
S12-92	110719	S25-303	113210	11.130.075	110523	11.139.033	111217	
S13-104	110719	S25-303A	113210	11.130.115	110512	11.139.034	110601	
S13-106	110574	S25-501	113675	11.130.117	110536	11.139.035	110512	
S13-106A	110574	S25-501A	113675	11.130.124	110518	11.139.052	110512	
S13-106B	110574	S25-501B	113675	11.130.127	110640	11.139.098	111217	
S13-106C	110574	S25-505	113675	11.130.141	110523	11.139.106	110207	
S13-106E	110574	S25-505A	113675	11.130.142	111217	11.139.107	112116	
S13-107	111805	S25-505C	113675	11.130.146	110517	11.139.108	111217	
S13-107A	111805	S25-505E	113675	11.130.151	113464	11.139.140	110409	
S13-122	112365	S25-505G	113675	11.130.172	110523	11.139.163	112581	
S13-126	112365	S25-64	110616	11.130.198	110640	11.139.164	111910	
S13-126A	112365	S25-64B	110616	11.130.216	110517	11.139.165	112581	
S13-127	111805	S25-64E	110616	11.130.225	110521	11.139.406	111805	
S13-127A	111805	S25-64F	110616	11.130.229	110525	11.139.435	111851	
S13-127C	111805	CHK88	111609	11.130.230	110524	11.139.441	113389	
S13-212	110574	CJK88	111609	11.130.300	110368	11.139.453	110521	
S13-213	110574	CJN85	111609	11.130.339	110524	11.139.454	110518	
S13-307A	110574	CJN89	111609	11.130.399	110368	11.139.506	110206	
S13-322	112365	<b>HONDA</b>				11.139.514	110981	
S13-326	112365	31100-PK2-003	111609	11.130.407	110524	11.201.032	110766	
S13-327	110574	31100-PK2-0031	111609	11.130.409	110640	11.201.047	110113	
S13-327A	112365	31100-PK2-004	111609	11.130.412	110525	11.201.050	110906	
S13-34	110719	31100-PK2-0040	111609	11.130.432	112039	11.201.052	110766	
S13-34A	110719	31100-PK2-0146	111609	11.130.484	110536	11.201.055	112097	
S13-36	110386	31100-PK3-A0100	111609	11.130.490	110518	11.201.066	110766	
S13-38A	110386	31100-PK3-A0110	111609	11.130.491	110523	11.201.067	110178	
S13-38B	110386	31100-PK3-A020	111609	11.130.492	110521	11.201.068	111289	
S13-40	110719	CHK88	111609	11.130.537	111640	11.201.069	110766	
S13-40A	110719	CJK88	111609	11.130.551	110536	11.201.075	112097	
S13-40B	110719	CJN85	111609	11.130.552	110536	11.201.087	110113	
S13-45	110719	CJN89	111609	<b>HOWO SINOTRUCK</b>				
S13-45A	110719	VG1560090001	114435	11.130.492	110521	11.201.102	111141	
S13-45B	110719					11.130.491	110523	110113
S13-63	110719					11.130.492	110521	110766
				11.130.537				111640
				11.130.551				110536
				11.130.552				110536
				11.130.552				110536

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
11.201.272	110178	11.209.442	112561	AZJ3199	113468	IA0309	113376
11.201.301	111289	11.209.445	112076	AZJ3221	112651	IA0360	110113
11.201.309	113376	11.209.447	110117	AZJ3222	113464	IA0449	111141
11.201.360	110113	11.209.448	112302	AZJ3223	113356	IA0468	112097
11.201.444	112098	11.209.454	112427	AZJ3231	111638	IA0499	112098
11.201.468	112097	11.212.001	111466	AZJ3263	110527	IA0517	111629
11.201.479	113470	11.212.066	110429	AZJ3299	110519	IA0518	111629
11.201.499	112098	11.212.107	112573	AZJ3311	110368	IA0519	111629
11.201.519	111833	11.212.108	112311	AZJ3312	110368	IA0520	111842
11.201.522	110895	11.212.169	112487	AZJ3324	110464	IA0522	110895
11.201.525	110113	11.212.212	113666	AZJ3333	111047	IA0523	112758
11.201.531	111289	11.212.306	110345	AZJ3351	112670	IA0525	110113
11.201.555	111419	11.212.416	111092	AZJ3374	113468	IA0528	110179
11.201.557	110766	11.212.417	111091	AZJ3387	111640	IA0531	111289
11.201.566	111289	11.212.450	112575	AZJ3388	113468	IA0536	110766
11.201.570	112736	11.212.516	112576	AZJ3393	111640	IA0555	111419
11.201.572	111289	11.212.609	112573	AZJ3404	113468	IA0566	111289
11.201.573	111289	11.212.610	113666	AZJ3448	112581	IA0569	112098
11.201.574	110766	11.212.619	112318	AZJ3450	111910	IA0570	112736
11.201.579	111289	11.212.622	112317	AZJ3452	112581	IA0572	111289
11.201.586	113470	11.212.957	111092	AZJ3459	110521	IA0573	111289
11.201.635	110761	11.214.057	111466	AZJ3460	110518	IA0574	110766
11.201.676	111289	11.216.117	112573	AZJ3508	110536	IA0578	111289
11.201.685	111141	11.216.257	113666	AZJ3515	110518	IA0579	111289
11.201.705	110895	11.216.273	112574	AZJ3516	110640	IA0586	113470
11.201.709	113920	184452	111231	AZJ3518	110523	IA0604	110178
11.201.710	111528	AMJ4635	112574	AZJ3520	110517	IA0635	110113
11.201.746	113477	AMJ4636	112575	AZJ3522	113464	IA0635	110761
11.201.757	111833	AMJ4761	112574	AZJ3534	110640	IA0635	110906
11.201.789	110163	AMJ4762	112575	AZJ3542	110517	IA0635	113920
11.201.790	113768	AMJ5110	112576	AZJ3546	110521	IA0676	111289
11.201.801	111834	AMJ5175	112573	AZJ3548	110525	IA0705	110895
11.201.868	111629	AMJ5176	113666	AZJ3549	110524	IA0709	113920
11.201.895	111833	AMJ5272	111092	AZJ3567	110368	IA0710	111528
11.201.902	112343	AMJ5511	113666	AZJ3589	110524	IA0710	111658
11.201.903	112747	AMJ5591	111092	AZK5104	110512	IA0710	113477
11.201.928	113376	AMJ5592	111091	AZK5112	111217	IA0713	110923
11.201.937	111528	AMJ5632	110429	AZK5113	110601	IA0731	110923
11.201.939	113477	AMJ5667	112311	AZK5117	110601	IA0746	113477
11.201.945	114465	AMJ5690	112487	AZK5172	110212	IA0789	110163
11.201.991	112046	AMJ5705	112573	AZK5173	110535	IA0801	111834
11.203.001	111842	AMJ5730	113666	AZK5179	110213	IA0856	114465
11.203.005	112529	AMJ5991	111092	AZK5181	112119	IA0868	111629
11.203.030	111890	AMK3633	110345	AZK5184	110981	IA0873	111569
11.203.062	113768	AMT4630	113852	AZK5187	110205	IA0895	111629
11.203.063	113768	AZE2155	112534	AZK5188	110980	IA0895	111833
11.203.085	111842	AZE2206	111851	AZK5189	111231	IA0902	112343
11.203.139	111833	AZE4140	113389	AZK5191	110210	IA0903	112747
11.203.167	112529	AZE4634	111805	AZK5192	111217	IA0914	112098
11.203.186	112529	AZF3542	110521	AZK5193	110601	IA1001	111842
11.203.215	111631	AZF4198	112494	AZK5194	110512	IA1005	112529
11.203.232	112343	AZF4199	114702	AZK5401	110206	IA1012	111890
11.203.237	112424	AZF4237	112498	AZK5412	110512	IA1019	110113
11.203.239	111842	AZF4507	111982	AZK5449	111217	IA1023	113768
11.203.240	111833	AZF4508	113466	AZK5456	112116	IA1052	112529
11.203.241	111833	AZF4509	113468	AZK5457	111217	IA1079	113470
11.203.242	111842	AZF4515	112494	AZK5487	110409	IA1081	112046
11.203.275	111746	AZF4527	113466	AZK5511	111217	IA1096	112343
11.203.301	112098	AZF4554	114702	AZK5545	110206	IA1101	112424
11.203.331	112046	AZG4605	111771	AZK5553	110981	IA1103	111842
11.203.397	113768	AZJ0402	110536	IA0050	110906	IA1104	111833
11.203.398	113768	AZJ0501	110524	IA0055	112097	IA1105	111833
11.203.404	113470	AZJ0602	112651	IA0067	110178	IA1106	111842
11.203.415	112098	AZJ3107	110368	IA0067	110759	IA1127	111631
11.203.573	111631	AZJ3113	110524	IA0067	113378	IA1150	111746
11.203.655	112747	AZJ3115	110640	IA0068	111289	IA9411	111886
11.203.656	112046	AZJ3118	110525	IA0069	110766	IA9412	112561
11.204.037	113768	AZJ3123	112039	IA0075	112097	IA9413	113448
11.204.052	113470	AZJ3128	110536	IA0097	111141	IA9414	110895
11.204.054	112046	AZJ3131	110518	IA0102	110751	IA9419	111834
11.209.416	112803	AZJ3132	110523	IA0102	111141	IA9420	112757
11.209.417	112159	AZJ3133	110521	IA0186	110766	IA9421	112345
11.209.420	111886	AZJ3160	111640	IA0201	110113	IA9423	111987
11.209.421	112561	AZJ3169	110536	IA0301	110178	IA9429	112561
11.209.422	113448	AZJ3170	110536	IA0301	110759	IA9432	112076
11.209.434	111834	AZJ3187	113465	IA0301	111289	IA9439	113923
11.209.435	112757	AZJ3188	113466	IA0305	110179	IA9442	112159
11.209.436	112345	AZJ3192	112039	IA0305	110759	IA9443	112561
11.209.438	111987	AZJ3196	113467	IA0305	111289	IA9444	113448

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>ISKRA continued</b>				<b>ISUZU</b>			
IA9445	..112561	IS9010	..110533	AAK1369	..111528	1811002161	..114442
IM0011	..110345	IS9011	..110212	AAK1370	..112098	1811002340	..113131
IM0089	..112575	IS9012	..110212	AAK1378	..112736	1811002341	..113131
IM0145	..113666	IS9013	..110535	AAK1383	..113477	1-81100246-2	..114346
IM0146	..112574	IS9016	..110208	AAK1398	..111834	1811003240	..114474
IM0147	..112575	IS9019	..110582	AAK1811	..112046	2912559020	..113131
IS0005	..110601	IS9020	..110213	AAK1854	..110117	2912763000	..113822
IS0030	..112651	IS9021	..110532	AAK3130	..113376	5811001280	..110723
IS0075	..110512	IS9022	..112119	AAK3318	..112747	5811001282	..110723
IS0115	..110208	IS9023	..110206	AAK3332	..111528	5811001292	..110723
IS0115	..110512	IS9025	..110981	AAK3334	..113477	5811001690	..113428
IS0130	..110210	IS9026	..110209	AAK3339	..114465	5811001691	..113428
IS0151	..113464	IS9027	..110207	AAK3547	..112098	5-81100169-2	..113428
IS0178	..110206	IS9028	..110205	AAK3557	..110761	8-94137345-2	..110679
IS0216	..110517	IS9029	..110980	AAK3564	..112097	8941566720	..110679
IS0280	..110582	IS9030	..111231	AAK3590	..111289	8941566721	..110679
IS0281	..110214	IS9032	..110210	AAK3820	..113470	8941733341	..110679
IS0281	..110531	IS9034	..110214	AAK3822	..112046	8941754180	..113412
IS0285	..110207	IS9035	..110206	AAK4116	..110178	8941754880	..113412
IS0287	..110533	IS9036	..110512	AAK4135	..111289	8942549221	..110723
IS0289	..110213	IS9038	..110210	AAK4143	..113376	8943205310	..110723
IS0289	..110532	IS9038	..113855	AAK4179	..110113	8943334380	..110723
IS0366	..110519	IS9040	..110212	AAK4313	..112098	8943367280	..114426
IS0389	..110205	IS9042	..111046	AAK4320	..112046	8943665251	..111393
IS0399	..110368	IS9051	..110601	AAK4348	..113470	8-94389772-1	..114368
IS0407	..110524	IS9056	..110932	AAK4351	..112098	8944139970	..110679
IS0409	..110640	IS9061	..111003	AAK4507	..111419	8944234520	..111247
IS0412	..110525	IS9062	..110208	AAK4509	..110766	8944490540	..111291
IS0428	..110534	IS9064	..111249	AAK4513	..111289	8944490542	..111291
IS0429	..110535	IS9067	..111249	AAK4519	..111289	8944521343	..111291
IS0432	..112039	IS9082	..112120	AAK4520	..111289	8944527390	..111291
IS0484	..110536	IS9083	..111217	AAK4524	..111289	8944527392	..111291
IS0490	..110518	IS9095	..110207	AAK4531	..113470	8944527403	..111291
IS0491	..110523	IS9096	..112116	AAK4549	..111141	8944569000	..111247
IS0492	..110517	IS9128	..111217	AAK4591	..110163	8944723300	..111493
IS0492	..110521	IS9142	..111771	AAK5141	..113768	8970237331	..113413
IS0536	..110206	IS9143	..113608	AAK5306	..112529	8-97029226-0	..114366
IS0537	..111640	IS9144	..113851	AAK5322	..111890	8970324642	..113675
IS0551	..110536	IS9145	..112437	AAK5335	..113768	8970655260	..113675
IS0552	..110536	IS9146	..112224	AAK5336	..113768	8971166972	..113822
IS0570	..110207	IS9147	..112581	AAK5382	..112529	8971166973	..113822
IS0596	..113465	IS9148	..111910	AAK5391	..112529	8971197490	..113131
IS0597	..111231	IS9149	..112581	AAK5517	..111631	8971674881	..114427
IS0598	..113466	IS9319	..111805	AAK5566	..113768	8971674882	..114427
IS0601	..110208	IS9428	..111851	AAK5567	..113768	8971753901	..114014
IS0607	..110212	IS9434	..113389	AAK5717	..111631	8-97175390-1	..114014
IS0607	..110512	IS9445	..110517	AAK5734	..112747	8-97208421-1	..114373
IS0612	..112039	IS9445	..110521	AAK5794	..113768	8973515720	..114782
IS0619	..113467	IS9446	..110518	AAN0112	..113448	8979673011	..114428
IS0622	..110512	IS9447	..110582	AAN3107	..112803	8980608540	..114474
IS0626	..113468	AAG1111	..110178	AAN3108	..112159		
IS0629	..110460	AAK1107	..110906	AAN3110	..111886		
IS0652	..110512	AAK1109	..110766	AAN3111	..112561		
IS0654	..111217	AAK1110	..112097	AAN3112	..113448	<b>IVECO</b>	
IS0655	..110601	AAK1113	..110766	AAN3114	..111834	1163758	..113467
IS0655	..111249	AAK1114	..111289	AAN3115	..112757	1172650	..110766
IS0657	..111217	AAK1115	..110766	AAN3116	..112345	1174645	..110535
IS0687	..111638	AAK1125	..110113	AAN3118	..111987	1177063	..112046
IS0688	..110519	AAK1130	..111141	AAN3119	..112561	1178026	..110536
IS0704	..110521	AAK1131	..113376	AAN3120	..112076	1178136	..113470
IS0728	..111982	AAK1134	..110761	AAN5171	..111746	1178607	..112046
IS0729	..113759	AAK1153	..110113	AAN5795	..112427	1179882	..112343
IS0730	..113468	AAK1167	..110766	AAT1302	..111833	2995104	..113277
IS0743	..110527	AAK1181	..113376	AAT1303	..111629	2995138	..112822
IS0792	..110521	AAK1182	..112098	AAT1306	..111833	2995980	..112427
IS0811	..111047	AAK1204	..110766	AAT1308	..111833	2995986	..112498
IS0862	..110519	AAK1205	..110113	AAT1310	..112343	2995988	..112823
IS0993	..112670	AAK1209	..112097	AAT1313	..111842	42498115	..112823
IS1078	..111771	AAK1213	..110113	AAT1318	..111842	42498131	..113467
IS1101	..112534	AAK1229	..110113	AAT1321	..111833	42498145	..110518
IS1102	..114702	AAK1301	..111141	AAT1330	..112343	42498148	..110582
IS1169	..113277	AAK1309	..110113	AAT1335	..112424	42498155	..110766
IS1179	..110999	AAK1312	..112046	AAT1337	..111842	42498715	..113984
IS1190	..111910	AAK1337	..113470	AAT1338	..111833	42498718	..112498
IS1251	..113851	AAK1347	..110895	AAT1339	..111833	42522722	..112747
IS1255	..112494	AAK1352	..110766	AAT1340	..111842	42522949	..112343
IS1264	..112498	AAK1358	..111289	AAT1340	..111842	4744841	..110517
IS9002	..110534	AAK1367	..110895	AAT1385	..112302	4757193	..111419
IS9009	..110512	AAK1368	..113920			4757194	..111419
						4775918	..112302

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
4782801	110212	1412	170793	01178136	113470	1181096	113895
4786023	114446	1416	170454	01178607	112046	1181743	113768
4831585	112302	1416	171076	01178689	110766	1182038	113768
48922338	112498	1432	171102	01179586	113464	1182039	113768
4892318	113188	1502	170417	01179882	112343	1182153	113470
4892320	114296	1502	170795	01179941	111629	1182195	114323
4892338	112498	1512	170416	01180040	112343	1182235	112494
4894306	240417	1512	170796	01180804	110523	1182235KZ	112494
500315943	112427	1552	170456	01180999	112494	1182386	114676
500325137	113277	1602	170477	01180999KZ	112494	1182495	114873
500331736	113923	1602	171108	01181096	113895	1182758	114323
500332014	111842	1612	170476	01181743	113768	1182759	114733
500341617	240848	1612	171106	01182038	113768	1182760	114873
500391499	240848	1612-AMBER	170805	01182039	113768	1182961	112046
504021528	112498	1612-BLUE	170807	01182153	113470	1183183	113768
504025884	112822	1612-GREEN	170806	01182195	114323	1183195	112747
504028095	112427	1612-RED	170808	01182235	112494	1183209	114323
504042667	113984	1622	170542	01182235KZ	112494	1183239	112494
504065776	113923	1622	171107	01182386	114676	1183286	114733
504114396	112427	1662	170358	01182495	114873	1183427	113768
504114397	112427	1682	170613	01182758	114323	1183455	112046
504185596	240417	1699	171025	01182759	114733	1183677	110523
504286394	113923	1712	170414	01182760	114873	12270774	110519
504349338	112427	1712	171096	01182961	112046	1304445	111217
504385146	240848	1722	171099	01183183	113768	2404401	110766
5801381129	112498	1732	171100	01183195	112747	3362189	110766
751874	160337	1742	170592	01183209	114323	4757192	111419
960099	160478	1752	170589	01183239	112494	98417208	112097
98417133	112097	1932	171044	01183286	114733	B15R12X3H762	110536
98417134	112097	27243	171027	01183427	113768	B4R12X3H7622	110536
98417208	112097	37755	170664	01183455	112046		
98417209	112097			01183636	113470		
98419035	111987	<b>JCB</b>		01183677	110523	<b>KIA</b>	
98424452	112076	123-04999	240424	01183681	112494	36100-41010	110576
98424453	112076	714-03000R	111573	012270774	110519	36100-41011	110576
98424739	112076	714-34100	113186	01304445	111217	36100-41012	110576
98424748	112076	714-35600	112534	02404401	110766	36100-47650	111565
98449163	112076			03362189	110766	36100-72000	114343
98462948	241129	<b>JOHN DEERE</b>		04757192	111419	36100-93010	113129
99432760	112822	AL111675	112529	098417208	112097	37300-41010	111344
99454112	111987	AL114092	112529	1161384	110536	37300-41011	111344
99463242	170998	AL3846201	112046	1161422	110523	37300-42010	111344
99463244	170999	AT330320	114212	1162135	110117		
99477271	113923	RE204426	112529	1163626	113464	<b>KÄSSBOHRER</b>	
99486046	112823			1163669	110536	7421311000	110766
99488569	240848			1163758	113467	7421341000	110895
		<b>KAMAZ</b>		1164049	110766	7421348000	111629
		142B13708000	114702	1164668	110536	7431022000	110368
<b>JAHN</b>		740.30-260	114702	1164994	110536		
1102	170348	740.50-360	114702	1164995	110536	<b>LEECE-NEVILLE</b>	
1102	170792	740.51-320	114702	1170051	110536	2303JB	110801
1103	170360			1170731	110766	2500LJ	113651
1107	170450			1171681	110766	2626J	113651
1107	171125	<b>KHD</b>		1171745	113768	2670J	113651
1112	170449	01161384	110536	1172650	110766	2670JB	113651
1112	171072	01161422	110523	1172857	112736	2670JC	113651
1119	170800	01162135	110117	1173240	110536	2670LC	113651
1122	170412	01163626	113464	1173241	110523	2700J	113651
1122	170836	01163669	110536	1174166	110536	2700JB	113651
1152	170006	01163758	113467	1174253	112747	2700JC	113651
1182	170362	01164049	110766	1174631	110512	2702LC	113651
1192	170494	01164668	110536	1174635	114437	2800J	113740
1202	170350	01164994	110536	1174645	110535	2800JB	113740
1232	170574	01164995	110536	1175597	112343	4502ME	112253
1249	170578	01170051	110536	1175886	110536	A001090517	113651
1322	170349	01170731	110766	1177063	112046	A001090524	113651
1322	170826	01171681	110766	1178026	110536	A001090546	113651
1326	170451	01172650	110766	1178136	113470	A001090550	113651
1326	171078	01172857	112736	1178511	112159	A001090557	113651
1342	170452	01173240	110536	1178607	112046	A0012303JB	110801
1362	170614	01173241	110523	1178689	110766	A0012670JB	113651
1376	170481	01174166	110536	1179586	113464	A0012670LC	113651
1392	171088	01174253	112747	1179882	112343	A0012700JB	113651
1393	170849	01174631	110512	1179941	111629	A0012700LC	113651
1393	171090	01174635	114437	1180040	112343	A0012800JB	113740
1402	170413	01174645	110535	1180302	112747	BCA3920	112159
1402	170794	01175597	112343	1180804	110523	BLP3317	115387
1406	170455	01175886	110536	1180999	112494	BLP3317A	115387
1406	171118	01177063	112046	1180999KZ	112494		
1412	170351	01178026	110536				

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>LETRIKA → ISKRA</b>							
		17321	110212	4987	110999	7843	112260
		17410	111851	5200	111861	7940	112264
		17537	111679	6203	112089	7976	111232
		17609	110436	6207	110999	8012	111232
12002	113412	17647	110465	6224	110436	8013	111232
12031	110766	17650	110460	6229	112089	8019	111232
12040	111289	17651	110460	6232	110999	8021	111232
12059	110801	17654	112670	6243	112089	8022	112995
12097	113413	17698	111851	6246	110436	8027	111232
12110	113477	17880	113730	6252	110436	8029	112996
12134	112097	18005	110999	6253	110436	8058	113739
12135	111419	18021	110999	6254	110436	8071	112824
12144	111289	18030	110517	6346	113435	8072	112824
12165	110801	18031	110517	6349	110436	8076	112834
12167	111834	18033	110518	6352	112089	8078	112824
12169	112046	18059	110616	6356	112089	8079	112834
12217	110766	18061	110719	6360	110999	8080	113001
12218	110766	18062	110616	6361	110999	8081	113001
12219	113470	18065	111574	6368	112258	8083	113002
12226	110751	18090	110521	6369	110999	8360	113579
12235	113822	18092	110521	6371	110436	8361	113579
12286	110179	18093	110518	6372	110436	8362	113579
12293	112345	18113	110210	6378	110999	8600	114359
12294	112747	18193	111393	6398	113125	8602	114359
12350	114813	18223	110209	6511	112089		
12376	111833	18237	110519	6513	112089	<b>LEYLAND</b>	
12379	112529	18241	110576	6515	112258	AELB710	111569
12387	113351	18253	110208	6525	110436	AELD021	113760
12388	113448	18254	112670	6526	110999	AELD074	114036
12389	113351	18261	110464	6528	112089	AELF405	113760
12571	112803	18262	110459	6544	110999	AFLF189	113760
12585	112159	18280	110723	6548	113153		
13014	112098	18284	110723	6551	112089	<b>LIEBHERR</b>	
13107	111289	18285	110723	6554	112089	5700334	240458
13203	112736	18287	113210	6557	110999	6000309	110210
13207	112742	18360	111851	6585	112253	6001075	110206
13243	112734	18371	110524	6598	113435	6104073	112747
13294	111609	18375	110210	6607	112253	6104080	110210
13355	112529	18376	110980	6618	110436	6200662	110523
13367	112734	18377	112119	6636	110436	6200827	113464
13707	110923	18378	110532	6670	113703	6201367	110766
13709	112529	18379	110535	6686	110436	6201369	110766
14013	110178	18381	110523	6687	110436		
14014	110178	18386	111793	6688	110436	<b>LISTER</b>	
14024	110179	18392	112116	6779	110999	202-34960	110464
14029	110178	18393	110214	6780	110999	272-905	110464
14030	110179	18462	110519	6804	113550	6641	112603
14049	110759	18541	114445	6806	113550		
14267	110805	18571	113550	6807	113826	<b>LUCAS</b>	
14390	112098	18949	112534	6822	113550	16ACR	110178
14391	111141	18971	114418	6824	113550	22615	110512
14615	110702	19948	114017	6825	113550	23544	110178
14739	110679	3052	110999	6833	113827	23548	110178
14824	110923	3054	110999	6854	113917	23548A	110178
16209	110277	3098	112089	6911	113550	23548D	110178
16372	110531	3339	110436	6912	113916	23548E	110178
16445	110368	3370	110999	6913	113918	23554	110178
16464	111047	3374	110436	6914	113915	23562	110178
16711	110277	3553	110113	7138	112260	23565	110178
16771	110386	3601	113611	7161	110300	23565A	110178
16805	110277	3744	112089	7185-3	110504	23566	110178
16873	113194	3758	112258	7197	110300	23566A	110178
16881	113131	3760	112089	7266	112989	23568	110179
16957	110368	3767	112089	7296	110801	23568A	110179
17038	111851	3785	110999	7467	110801	23569	110178
17071	111573	3948	110999	7564	112993	23570	110178
17073	110523	3955	110999	7613	113740	23570A	110178
17074	110536	3958	112089	7644	113432	23570B	110178
17075	110536	3962	112089	7669	111232	23572A	110179
17094	110533	3974	112089	7670	111232	23572B	110179
17106	110525	3978	112089	7671	111232	23572D	110179
17108	110512	3979	112258	7673	111232	23574	110179
17184	110640	3980	112089	7679	111232	23575	110178
17219	110640	3987	110436	7681	112996	23576	110179
17257	111793	3999	110436	7685	112995	23581	110178
17291	113141	4*814	112089	7686	111232	23583	110179
17292	113214	4611	112089	7687	112641	23584	110178
17302	113428	4635	112089	7711	113765	23585	110179
17316	111047	4746	110999	7712	113765		
17320	110527						



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
23590	110178	23711	110178	23847	110178	24137	111289
23591	110179	23712	110179	23850	110178	24140	110178
23592	110179	23713	110178	23851	110178	24141	110179
23593	110178	23714	110178	23852	110179	24144	111289
23595	110178	23715	110178	23853	110178	24153	110179
23597	110178	23716	110178	23854	110179	24161	112238
23598	110178	23717	110178	23855	110178	24161A	112238
23600	110179	23718	110178	23856	110179	24161D	112238
23602	110178	23724	110178	23874	110178	24165	111289
23603	110178	23725	110179	23878	110178	24179	110178
23605	110178	23726	110178	23886	110178	24180	110179
23606	110178	23728	110178	23889	110178	24181	111289
23609	110179	23729	110179	23895	110178	24199	111289
23610	110178	23730	110178	23896	111289	24211A	113378
23611	110179	23731	110178	23903	110178	24228	112238
23612	110178	23734	110178	23904	110178	24228A	112238
23614	110178	23735	110178	23909	110178	24240	112238
23620	110178	23736	110179	23910	110179	24240A	112238
23621	110178	23739	113378	23911	110178	24241	112238
23623	110178	23740	113378	23912	110179	24241A	112238
23624	110179	23741	110178	23914	110178	24242	112238
23625	110178	23742	110178	23915	110178	24242A	112238
23626	110179	23743	110178	23916	110179	24271	113920
23627	110178	23745	110178	23917	110179	24297	112238
23629	110179	23747	110178	23918	110178	24297A	112238
23630	110178	23748	110178	23919	110178	24299	111569
23631	110179	23750	110178	23920	110178	24318	111289
23632	110179	23752	110179	23921	110179	24380	112238
23634	110178	23753	110178	23922	110179	24406	111569
23635	110178	23754	110179	23923	110179	24413	111569
23636	110178	23755	110178	23929	111289	26025016A	110368
23637	110178	23761	110178	23939	110179	26025110A	111574
23640	110178	23762	110178	23940	110179	26025117A	110523
23641	110179	23763	110179	23941	110179	26025136A	110524
23642	110178	23763A	110179	23942	110178	26072	110465
23643	110178	23769	110178	23944	110178	26153	110464
23644	110179	23770	110179	23948	110179	26166	110464
23645	110179	23772	110178	23949	110179	26172	110465
23646	110179	23773	110179	23950	110179	26246	111573
23647	110178	23774	110178	23951	110179	26246A	111573
23648	110178	23775	110179	23952	110179	26246E	111573
23649	110178	23777	110178	23953	110179	26246L	111573
23650	110178	23778	110178	23954	110179	26246M	111573
23651	110178	23780	110179	23959	110178	26265	110465
23652	110179	23781	110179	23960	110179	26285	110817
23653	110179	23782	110178	23962	110178	26285A	110817
23654	110179	23793	110179	23963	110179	26285E	110817
23655	110179	23794	110179	23973	110178	26285F	110817
23656	110179	23795	110178	23974	110178	26286	110464
23657	110179	23796	110178	23974A	110178	26286A	110464
23658	110178	23797	110178	23989	110178	26286E	110464
23659	110179	23799	110178	23990	110178	26286F	110464
23660	110178	23800	110179	23993	113378	26286H	110464
23661	110178	23801	110179	24023	110179	26286J	110464
23662	110178	23802	110178	24037	111289	26295	110460
23663	110179	23804	110178	24048	110179	26295A	110460
23664	110178	23805	110178	24051	110178	26295B	110460
23665	110179	23807	113378	24052	110178	26295D	110460
23666	110178	23813	110178	24054	111289	26295E	110460
23668	110178	23814	113378	24058	110178	26295F	110460
23674	110178	23816	110178	24058A	110178	26295M	110460
23675	110179	23818	110179	24059	110179	26304	111573
23676	110178	23819	110179	24059A	110178	26304A	111573
23678	110178	23820	110179	24061A	110178	26304B	111573
23679	110178	23821	110178	24061B	110178	26304D	111573
23685	110178	23822	110179	24072	113378	26305	113380
23687	110179	23823	110178	24079	113378	26305A	113380
23690	110179	23824	110179	24079A	113378	26305B	113380
23694	110178	23825	110178	24089	111289	26305D	113380
23695	110178	23827	110178	24094	110178	26305H	113380
23697	113378	23830	113378	24095	110178	26305J	113380
23699	110178	23831	110178	24098	111289	26305N	113380
23700	110178	23837	110178	24103	110178	26310	110817
23701	110179	23838	110178	24108	110179	26310A	110817
23703	110178	23840	110178	24112	111289	26310D	110817
23704	110179	23843	110178	24112A	111289	26310E	110817
23706	110178	23844	110178	24128	111289	26310F	110817
23707	110179	23845	113378	24133	110179	26310H	110817
23708	110178	23846	113378	24136	111289	26311	110465

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>LUCAS continued</b>							
26312	113380	27465	110464	54022393	112238	LRA00100	110178
26329	113380	27476	110464	54022415	111569	LRA00101	110179
26329A	113380	27489	110464	54022510	112238	LRA00102	110178
26329B	113380	27503	110460	54022552	112238	LRA00104	110179
26329D	113380	27503A	110460	54022572	111289	LRA00105	110179
26329K	113380	27503D	110460	54022578	111569	LRA00106	110178
26329L	113380	27504	113380	54022591	112238	LRA00109	113378
26341	110465	27504A	113380	54022619	111569	LRA00112	110178
26341B	110465	27504B	113380	54022620	111289	LRA00113	110179
26341D	110465	27507	113380	54022646	112238	LRA00118	110179
26341J	110465	27507A	113380	54022663	112238	LRA00122	113378
26342B	110465	27507B	113380	54022711	111569	LRA00127	110179
26342L	110465	27511	110465	54324157	181465	LRA00132	110178
26343	111573	27511A	110465	61920201	113376	LRA00228	111289
26343A	111573	27513	111573	61920271	112097	LRA00230	111289
26343B	111573	27513A	111573	61920286	113378	LRA00246	111289
26343D	111573	27519	110460	61920311	111289	LRA00273	110178
26343K	111573	27519A	110460	61920312	110759	LRA00274	110178
26349	110459	27519D	110460	61920314	111289	LRA00274	110179
26349A	110459	27526	111573	61924031	110518	LRA00274	110759
26349B	110459	27526A	111573	61924050	110536	LRA00274	111289
26349D	110459	27526D	111573	61924051	110523	LRA00275	110178
26349H	110459	27537	110460	A0828	112097	LRA00275	111289
26351	111573	27537A	110460	A0924	110766	LRA00278	111289
26358	110460	27537B	110460	LEA0004	111289	LRA00299	110759
26358A	110460	27543	110459	LEA0005	110759	LRA00313	113376
26358B	110460	27543A	110459	LEA0011	111289	LRA00346	113376
26358H	110460	27543D	110459	LEA0012	113378	LRA00355	111289
26360	110465	27545	110459	LEA0013	113378	LRA00356	113378
26374	110460	27553	113380	LEA0034	111289	LRA00357	110179
26376	111573	27553A	113380	LEA0038	112238	LRA00357	110759
26376A	111573	27553D	113380	LEA0044	111289	LRA00358	110178
26376K	111573	27554	110465	LEA0073	113376	LRA00358	110179
26376L	111573	27554A	110465	LEA0165	112076	LRA00358	111289
26394	110640	27554B	110465	LEA0167	112757	LRA00359	111289
26408	110460	27559	110460	LEA0168	111987	LRA00375	110759
26408A	110460	27559A	110460	LEA0169	111834	LRA00375	111289
26408D	110460	27559E	110460	LEA0495	111658	LRA00376	111289
26408E	110460	27564	111574	LEA0496	111631	LRA00378	111289
26416	110459	27564A	111574	LEA0527	112098	LRA00386	110112
26416A	110459	27564F	111574	LEA0590	112097	LRA00386	111528
26416D	110459	27595	111574	LEA0629	113448	LRA00386	112784
26416E	110459	47044605	112317	LEA0630	114212	LRA00392	111289
26417	110525	47044606	112318	LEA0631	113998	LRA00463	112238
26420	110459	47044608	112317	LEA0649	112189	LRA00474	111528
26430	113380	47044616	112317	LEA0650	113506	LRA00474	111658
26430A	113380	47044617	112318	LEA0663	113284	LRA00474	113477
26430D	113380	54021491	110178	LEA0663	115491	LRA00499	110805
26431	110465	54021493	110179	LEA0682	111493	LRA00501	110805
26431A	110465	54021494	110178	LEA0687	114428	LRA00517	111289
26431B	110465	54021810	110179	LEA0690	113284	LRA00521	113920
26436	110460	54021813	110178	LEA0691	114212	LRA00543	113376
26436A	110460	54021845	110179	LEA0691	115488	LRA00602	111289
26436B	110460	54021868	110178	LES0001	111573	LRA00607	111289
27301K	112670	54021879	113378	LES0002	110465	LRA00617	112098
27309	112670	54021898	110178	LES0003	110817	LRA00618	111141
27309A	112670	54021917	110178	LES0007	110464	LRA00622	110751
27309E	112670	54021918	110178	LES0014	110640	LRA00623	110751
27311	112670	54021919	111289	LES0038	110536	LRA00623	111141
27311A	112670	54021921	111289	LES0039	110523	LRA00625	110761
27311E	112670	54021985	110179	LES0067	111982	LRA00640	111289
27311H	112670	54021993	110178	LES0087	112822	LRA00680	110702
27315	112670	54022006	110178	LES0141	113129	LRA00693	112238
27315A	112670	54022011	110179	LES0207	112823	LRA00698	110889
27315B	112670	54022017	110178	LES0226	113195	LRA00720	110923
27315E	112670	54022032	110178	LES0237	111047	LRA00721	110923
27419	110464	54022058	112238	LES0307	111851	LRA00722	110923
27419A	110464	54022083	110178	LES0312	113141	LRA00723	112734
27419D	110464	54022084	110179	LES0313	110999	LRA00820	112098
27424	110817	54022140	112238	LES0314	113195	LRA00837	112097
27424A	110817	54022147	111289	LES0316	113675	LRA00839	112097
27424B	110817	54022165	110178	LES0318	113195	LRA00844	110178
27427	110817	54022179	112238	LES0319	112494	LRA00844	110759
27427A	110817	54022189	112238	LES0321	113851	LRA00844	111289
27427E	110817	54022220	112238	LES0323	114337	LRA00894	112098
27440	110640	54022243	111289	LES0325	110436	LRA00898	111291
27440A	110640	54022256	112238	LES0336	113891	LRA00921	110113
27440B	110640	54022267	112238	LES0337	113468	LRA00922	110766
27443	110459	54022268	112238	LES0339	113934	LRA00923	112098

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
LRA00924	110766	LRA02721	110805	LRS00786	110386	LRS01896	112055
LRA00925	110113	LRA02722	111289	LRS00786	110719	LRS01897	111910
LRA00925	110761	LRA02776	111527	LRS00799	111231	LRS01899	112055
LRA00926	111834	LRA02778	110766	LRS00816	110368	LRS01903	112224
LRA00927	110116	LRA02779	112561	LRS00817	110512	LRS01907	111771
LRA00931	111141	LRA02905	111842	LRS00818	110524	LRS01908	113468
LRA00934	111291	LRA02920	113284	LRS00819	110206	LRS01911	111247
LRA00935	111569	LRA02943	113998	LRS00823	110531	LRS01925	113195
LRA00936	112747	LRA02943	115492	LRS00824	110512	LRS01929	112437
LRA00938	111419	LRA03074	111631	LRS00825	110210	LRS01930	112116
LRA00938	111987	LRA0469	111956	LRS00837	110517	LRS01936	112494
LRA00963	111289	LRA1860	112529	LRS00837	110521	LRS01938	112581
LRA00969	112742	LRA2378	112097	LRS00839	110517	LRS01941	113129
LRA00970	111629	LRA463	112238	LRS00839	110518	LRS01942	113277
LRA00971	110906	LRB00100	112076	LRS00839	110521	LRS01943	113468
LRA00971	113920	LRB00101	111527	LRS00840	110601	LRS01945	113356
LRA00972	112345	LRB00101	112757	LRS00841	110518	LRS01950	113676
LRA00973	110895	LRB00102	111146	LRS00841	110582	LRS01953	111003
LRA00974	111629	LRB00104	110076	LRS00842	110521	LRS01954	113466
LRA00974	112343	LRB00104	111834	LRS00843	110512	LRS01957	112822
LRA00977	110895	LRB00105	110116	LRS00843	110601	LRS01958	112823
LRA00978	111146	LRB00106	110113	LRS00845	110213	LRS01961	113609
LRA00979	111629	LRB00131	113376	LRS00847	110640	LRS01970	113468
LRA00982	110895	LRB00135	112803	LRS00848	110519	LRS01972	113759
LRA01236	110702	LRB00137	112159	LRS00854	110512	LRS01974	110210
LRA01244	111289	LRB00138	113920	LRS00860	110208	LRS02011	110368
LRA01251	113611	LRB00139	110113	LRS00861	110534	LRS02028	111851
LRA01264	110805	LRB00140	111331	LRS00862	110531	LRS02031	110368
LRA01346	112736	LRB00141	110163	LRS00863	110208	LRS02141	110209
LRA01397	112046	LRB00217	112529	LRS00865	110533	LRS02143	110205
LRA01422	111141	LRB00237	111956	LRS00878	110214	LRS02144	110521
LRA01479	111316	LRB00267	110679	LRS00883	110207	LRS02146	110212
LRA01490	112529	LRB00300	112097	LRS00896	111565	LRS02149	110208
LRA01657	113611	LRB00301	111890	LRS00920	110775	LRS02151	110534
LRA01768	110679	LRB00302	112561	LRS00921	110536	LRS02152	113466
LRA01860	112529	LRB00306	111658	LRS00922	110206	LRS02154	110524
LRA01880	112394	LRB00310	111987	LRS00922	110208	LRS02155	110206
LRA02126	112330	LRB00342	110701	LRS00923	110523	LRS02156	110582
LRA02415	112747	LRB00638	111808	LRS00923	113464	LRS02157	113979
LRA02421	112210	LRS00106	111573	LRS00925	111638	LRS02158	114523
LRA02423	110117	LRS00107	110465	LRS00928	110205	LRS02158	115514
LRA02434	112758	LRS00120	110817	LRS00930	110527	LRS02180	112498
LRA02438	111344	LRS00137	110460	LRS00944	110640	LRS02227	113608
LRA02448	110163	LRS00155	110464	LRS00945	110209	LRS02254	114100
LRA02459	113129	LRS00162	110460	LRS00946	110521	LRS02258	112227
LRA02460	110116	LRS00182	110640	LRS00956	112039	LRS02258	114100
LRA02469	112076	LRS00206	112651	LRS00960	110535	LRS02268	113934
LRA02470	111746	LRS00227	110277	LRS00960	113464	LRS02272	113891
LRA02474	111631	LRS00302	110459	LRS00962	111637	LRS02273	113859
LRA02475	111886	LRS00304	110459	LRS00986	110582	LRS02322	113672
LRA02479	110801	LRS00305	110460	LRS01005	110465	LRS02341	114073
LRA02481	111833	LRS00322	110277	LRS01057	110536	LRS02401	113984
LRA02482	113470	LRS00375	110465	LRS01064	111217	LRS02528	114323
LRA02486	111720	LRS00435	110525	LRS01075	111793	LRS138	110464
LRA02489	111987	LRS00479	110465	LRS01100	111047	LRT00106	110574
LRA02494	113186	LRS00484	113380	LRS01111	110719	LRT00106	111805
LRA02501	111631	LRS00502	110386	LRS01132	111047	LRT00134	111851
LRA02502	112189	LRS00510	110386	LRS01170	110574	LRT00135	111399
LRA02503	113477	LRS00534	110368	LRS01250	111047	LRT00137	110524
LRA02504	113448	LRS00620	110465	LRS01328	112370	LRT00137	113979
LRA02512	113295	LRS00631	113465	LRS01343	112365	LRT00225	114523
LRA02513	113289	LRS00633	113466	LRS01471	115505	LRT00612	110998
LRA02516	112427	LRS00640	111231	LRS01520	110460	LRT00613	110998
LRA02522	113351	LRS00641	111231	LRS01572	113125	LRT00631	110518
LRA02526	112302	LRS00656	111851	LRS01580	112534	NSB515	110464
LRA02529	112424	LRS00658	110844	LRS01806	110512	NSB532	110459
LRA02534	113284	LRS00672	113467	LRS01813	112651	NSB534	113380
LRA02535	113188	LRS00706	111574	LRS01835	110616	NSB535	110465
LRA02535	115484	LRS00727	111805	LRS01839	113194	SSB100	181476
LRA02537	113351	LRS00744	113389	LRS01843	110576	SSB101	181476
LRA02569	113376	LRS00746	110212	LRS01845	112670		
LRA02571	112098	LRS00747	111640	LRS01848	113210		
LRA02583	110759	LRS00762	110536	LRS01849	110998	<b>MAGNETI MARELLI</b>	
LRA02592	111141	LRS00763	110519	LRS01856	112174	4737758	110519
LRA02614	110701	LRS00764	112119	LRS01859	111003	4755112	110519
LRA02642	110679	LRS00765	113468	LRS01861	110616	30281003	110521
LRA02672	112098	LRS00766	110981	LRS01862	110535	30281004	110521
LRA02712	112098	LRS00767	110980	LRS01891	112116	30281013	110521
LRA02720	111289	LRS00778	110532	LRS01893	111679	30281018	110517
						30281020	110518

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>MAGNETI MARELLI continued</b>							
054022379	112238	63306060	112097	943252189	110534	943356315	110178
054022384	111289	63306070	112097	943252190	110208	943356317	110179
054022581	111289	63306079	112097	943252191	110533	943356450	112097
054022597	113920	63306089	112097	943252194	110206	943356454	110179
054022598	112238	63306300	112097	943252194	110210	943356454	111289
054022640	112238	63306301	112097	943252197	110214	943356465	110923
054022641	112238	63306302	112097	943252198	110207	943356473	112098
054022646	112238	63306350	112097	943252201	110524	943356502	113376
63206704	110524	63306360	112097	943252203	110209	943356514	112529
63216701	110521	63306370	112097	943252204	110536	943356531	110759
63216703	110518	63306379	112097	943252205	110523	943356531	111289
63216704	110521	63306389	112097	943252205	113464	943356608	110923
63216725	110521	63308300	112097	943252206	110525	943356615	110923
63216726	110521	63308310	112097	943252207	110527	943356621	110923
63216727	110521	63308320	112097	943252208	111638	943356623	110923
063216731	110517	63308330	112097	943252210	110206	943356625	112734
63216731	110521	63308340	112097	943252210	110208	943356626	112734
063216731	110521	63308350	112097	943252212	110205	943356632	111289
063216733	110601	63308360	112097	943252212	110512	943356633	111289
63216740	110518	63308370	112097	943252215	113464	943356639	111289
63216741	110518	63308380	112097	943252216	113467	943356685	111146
063216741	110518	63320025	112097	943252217	110536	943356694	111289
63216747	110521	063320025	112097	943252220	110535	943356708	111141
63216748	110521	063320049	112097	943252221	110213	943356709	110751
063216748	110521	63320060	112097	943252223	110368	943356709	111141
63216802	110519	063320060	112097	943252228	110582	943356766	112046
63216833	110519	63321045	112097	943252230	110532	943356766	112098
063216833	110519	63321046	112097	943252231	110212	943356766	112736
063217121	110640	63321047	112097	943252232	110519	943356787	110761
063217154	110519	63321048	112097	943252233	111047	943356808	110923
63217158	112039	63321049	112097	943252235	110524	943356809	110923
063217158	112039	63321050	112097	943252236	112120	943356811	112734
63217201	110517	63321052	112097	943252237	110531	943356849	112076
63217225	110517	63321055	112097	943252240	110998	943356850	112097
63217226	110517	63321063	112097	943252243	112119	943356865	112098
063217226	110517	63321104	112097	943252244	110525	943357256	110895
63224170	110521	63321115	112097	943252245	110524	943357258	111146
63224580	110521	63321161	112097	943252249	113468	943357259	112076
63226301	110213	63321163	112097	943252252	112670	943357259	112758
63226391	110213	063324161	112238	943252254	110981	943357260	111527
63227489	110464	063324199	111289	943252273	113465	943357260	112757
063227489	110464	63324242	112238	943252274	113466	943357261	113920
063227501	110459	063324318	111289	943252284	111640	943357557	110112
063227543	110459	63358010	111289	943252290	111637	943357557	112784
063227553	113380	63358020	111289	943252294	110210	943357557	113477
063227554	110465	63522310	112498	943252684	112076	943357706	110113
063227559	110460	063523623	110536	943304120	112097	943357707	110766
063227564	111574	063523673	110525	943320025	112097	943357716	110113
63304000	112097	063523680	110523	943320060	112097	943357716	110761
63304001	112097	063523683	110524	943321048	112097	943357716	110906
63304002	112097	063534690	111987	943352256	111793	943357716	113920
63304010	112097	063534699	110895	943356054	111289	943357761	110116
63304011	112097	063534890	111289	943356055	111289	943357764	110117
63304012	112097	063534897	110766	943356118	111289	943357764	110766
63304020	112097	063535255	113923	943356169	110759	943357765	110766
63304021	112097	063535550	113188	943356169	111289	943357769	112288
63304022	112097	063535550	115484	943356188	110112	943357772	111419
63304030	112097	063536895	112302	943356188	111528	943357772	111987
63304031	112097	943214376	110601	943356188	111658	943357775	112747
63304040	112097	943216731	110521	943356188	112345	943357776	112097
63304041	112097	943216818	110536	943356188	112784	943357800	113470
63304050	112097	943217226	110517	943356188	113477	943357801	111987
63304051	112097	943217407	110536	943356220	110889	943357803	112076
63304061	112097	943241031	111805	943356224	110906	943357804	111987
63304075	112097	943241058	111679	943356226	111629	943358010	111289
63304081	112097	943251136	110640	943356229	111629	944280111	110368
63304082	112097	943251302	113389	943356230	112742	944390340	112734
63304083	112097	943251443	110368	943356231	110076	054022626010	111289
63304084	112097	943251452	110368	943356231	111834	054022646010	112238
63304087	112097	943251695	111851	943356233	113611	063206704010	110524
63304088	112097	943251697	110844	943356234	110116	063216731010	110521
63304090	112097	943252012	110512	943356236	113611	063216731010	110521
63304091	112097	943252046	110512	943356245	111289	063216741010	110518
63304093	112097	943252064	110582	943356246	112803	063216741010	110518
63304095	112097	943252071	110536	943356247	112159	063217158010	112039
63304100	112097	943252122	110775	943356258	111842	063217158010	112039
63304120	112097	943252129	110512	943356259	110113	063217226010	110517
63306000	112097	943252187	110210	943356264	112288	063227553010	113380
63306050	112097	943252188	110531	943356267	112343	063227554010	110465

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
063280080010	112365	943252249010	113468	MSR218	110536	9142744	110519
063320060010	112097	943252254010	110981	MSR240	110536	9142746	110525
063321859010	111720	943252273010	113465	MSR425	110368	9142802	110536
063324157010	111289	943252274010	113466	MSR516	110368	9142803	110536
063521090350	112534	943252284010	111640	MSR680	110512	91428729	110464
063521093070	115505	943252290010	111637	MSR683	110536	9172702	113356
063522310030	113979	943252294010	110210	MSR685	110512	9172780	113356
063522310050	112494	943254050010	111851	MSR697	110536	9174602	110523
063522310110	113277	943346005010	110759	MSR699	110525	9513031	112098
063522310160	112498	943346121010	110895	MSR700	110527	9515010	112098
063522310290	113759	943346129010	111331	MSR705	113464	9515040	112238
063522310330	114523	943346130010	110163	MSR707	110536	9515230	112736
063522310330	115514	943346214010	110679	MSR727	110524	9515734	111289
063523620760	112039	943354022010	111890	MSR734	113465	9515836	111009
063523623050	110536	943354024010	110701	MSR742	111640	9516693	112098
063523673030	110525	943355232010	112189	MT38M	111217	9516709	111289
063523680010	110523	943355233010	112189	MT38R	111217	9516740	111289
063523683010	110527	943356220010	110889	MT38RA	111217	9516742	111289
063523683090	110524	943356223010	112098	MT67A	110521		
063524160020	110206	943356224010	110906	MT67AB	110521	<b>MAKO</b>	
063524160110	110582	943356226010	111629	MT67AC	110521	063206704000	110524
063524160460	114446	943356229010	111629	MT67AD	110521	063207143000	110536
063524160520	110582	943356230010	112742	MT67C	110518	063216741000	110518
063524160780	110206	943356234010	110116	MT67CA	110518	063296843000	112039
063534681240	112076	943356236010	113611	MT67CB	110518	063320025000	112097
063534681400	112189	943356245010	111289	MT67D	110521	063320060000	112097
063534690480	111987	943356246010	112803	MT67DA	110521	63206704	110524
063534699820	110895	943356247010	112159	MT67DB	110521	MT67MK04	110524
063534882530	112097	943356258010	111842	MT67AA	110521	MT68MK04	110524
063534890930	111289	943356259010	110113	MT68B	110519		
063534897070	110766	943356264010	112288	MT68BA	110519	<b>MAN</b>	
063535255000	113923	943356315010	110178	MT68T	110536	50.26201-7078	113465
063535255010	113289	943356455010	111289	MT71GB	112039	51.25201-7181	110206
063535550050	113188	943356468010	111141	MT72A	110517	51.25201-9181	110206
063535550050	115484	943356473010	112098	MT72AB	110517	51.26101-6084	111842
063536550050	114296	943356514010	112529	MT72AA	110517	51.26101-7085	110766
063536550050	115489	943356632010	111289	MT74G	110536	51.26101-7133	110761
063536550080	114212	943356685010	111146	<b>MAGNETON (PAL/SKODA)</b>		51.26101-7144	110895
063536895380	112302	943356708010	111141	443113516690	112098	51.26101-7145	111141
943241031010	111805	943356709010	111141	443113516693	112098	51.26101-7148	110113
943241058010	111679	943356766010	112736	443113516836	111009	51.26101-7155	110116
943241119010	111231	943356808010	110923	443113516842	111009	51.26101-7156	111146
943251302010	113389	943356849010	112076	443113516846	111009	51.26101-7172	112747
943251443010	110368	943357256010	110895	443113516866	110163	51.26101-7185	110895
943251569010	110980	943357258010	111146	443115144726	110525	51.26101-7190	111146
943251695010	111851	943357259010	112758	443115174602	110523	51.26101-7195	112159
943251697010	110844	943357288010	110895	9122110	112822	51.26101-7201	110895
943252012010	110512	943357707010	110766	9122110	112822	51.26101-7214	113920
943252064010	110582	943357715010	110766	9124310	110523	51.26101-7232	113289
943252071010	110536	943357765010	110766	9124320	110517	51.26101-7234	113289
943252071010	110536	943357775010	112747	9124330	110518	51.26101-7237	112529
943252129010	110512	943357800010	113470	9124340	110601	51.26101-7242	113289
943252187010	110210	943357801010	111987	9124350	110524	51.26101-7246	113998
943252188010	110512	944280111500	110368	9125010	110210	51.26101-7247	113289
943252190010	110534	944280131000	110844	9125020	110213	51.26101-7253	113998
943252190010	110208	944280131500	111851	9125030	110532	51.26101-7254	114008
943252197010	110214	944280139100	113389	9125100	110205	51.26101-7259	113998
943252198010	110207	944280167400	111805	9125110	112119	51.26101-7265	113289
943252201010	110524	944280522760	111679	9125120	110214	51.26101-7268	113998
943252204010	110536	944280525200	111565	9125130	110212	51.26101-7269	114008
943252205010	110523	944390340200	112734	9125150	111231	51.26101-7270	113998
943252207010	110527	944390348610	110889	9125220	110206	51.26101-7559	113998
943252208010	111638	944390360710	113920	9125240	110207	51.26101-9133	110761
943252210010	110206	944390381700	112529	9125250	110208	51.26101-9144	110895
943252212010	110205	944390397500	111890	9125260	110206	51.26101-9185	110895
943252216010	113467	944390401800	111890	9125270	110582	51.26101-9197	110761
943252216010	113467	944390511600	110701	9125290	110601	51.26101-9201	110895
943252220010	110535	944390515120	110805	9125300	111249	51.26101-9270	113998
943252221010	110213	MAN2006	112076	9125320	110512	51.26201-7001	110512
943252230010	110532	MAN2025	113923	9125330	110206	51.26201-7008	111217
943252231010	110212	MAN261	112097	9125340	110512	51.26201-7028	110524
943252232010	110519	MSN196	110465	9125370	110534	51.26201-7029	110205
943252233010	111047	MSN2042	113979	9125400	110535	51.26201-7034	110208
943252235010	110524	MSN213	110521	9125420	110209	51.26201-7042	110533
943252236010	112120	MSN215	110521	9125430	110932	51.26201-7057	110210
943252237010	110531	MSN220	110519	9125440	110212	51.26201-7061	110210
943252240010	110998	MSN237	110517	9125460	110212	51.26201-7067	110524
943252244010	110525	MSN521	110518	9125480	110582	51.26201-7074	110512
943252245010	110524	MSN697	110536	9125500	110980	51.26201-7085	113468
				9142320	110521		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>MAN continued</b>		<b>MANDOE MALROE → VALEO</b>		0041512201	110525	0071543402	110923
51.26201-7087	110210			0041513601	113389	0071544002	110906
51.26201-7092	110206			0041514501	111851	0071544802	110923
51.26201-7095	111640			0041515801	110525	0071545202	110923
51.26201-7100	110208			0041515901	110524	0071546002	110923
51.26201-7101	110524			0041516001	110206	0071546102	110923
51.26201-7108	110206			0041516101	110210	0071546702	112734
51.26201-7110	110210			0041516201	111982	0071546802	112734
51.26201-7112	110512			0041516501	111851	0071549202	112159
51.26201-7114	110206			0041517001	111851	0071549902	112159
51.26201-7118	113468			0041517301	110524	0081543102	110906
51.26201-7119	111640			0041518401	114523	0081547802	111833
51.26201-7123	110210			0041518601	113979	0081548902	110923
51.26201-7125	110206			0041518801	111771	0091540602	113920
51.26201-7127	110206			0041518901	111851	0091540702	110895
51.26201-7129	110206			0041519201	111851	0091540802	111629
51.26201-7137	110206			0041519301	114395	0091540902	111629
51.26201-7143	113468			0041519401	111771	0091541502	113920
51.26201-7152	113468			0041519701	111851	0091543002	112529
51.26201-7153	111640			0051511001	114003	0091543302	111890
51.26201-7157	113468			0051511301	111851	0091543402	113920
51.26201-7158	113759			0051512001	114523	0091543502	112529
51.26201-7159	110206			0051512201	111982	0091545802	112529
51.26201-7162	113468			0051512701	110206	0091549702	112561
51.26201-7181	110206			0051512801	110210	0091549802	112561
51.26201-7183	113468			0051515001	113609	0091549902	113448
51.26201-7193	114001			0051516401	113851	0101540002	113448
51.26201-7199	114031			0051516601	111851	0101540802	111890
51.26201-7212	113759			0051517001	114003	0101542002	110895
51.26201-7213	113468			0051519401	111771	0101544702	112529
51.26201-7220	114031			0051519701	114523	0101544802	111890
51.26201-7222	114001			0051541102	110906	0101545402	112529
51.26201-7223	114376			0051542902	110751	0101548902	113448
51.26201-7228	114031			0051543102	110113	0101549002	112561
51.26201-7236	114001			0051543202	113611	0101549102	112561
51.26201-7239	114031			0051543302	111141	0101549202	113448
51.26201-9001	110512			0051543402	110895	0111540402	112529
51.26201-9008	111217			0051543502	111629	0111545002	111833
51.26201-9028	110524			0051545102	110113	0111548602	113351
51.26201-9034	110208			0051545202	111141	0111548702	113351
51.26201-9057	110210			0051545602	111141	0111548902	113448
51.26201-9061	110210			0051546002	111141	0111549602	111842
51.26201-9067	110524			0051548102	112288	0121540402	113351
51.26201-9074	110512			0051548202	110112	0121540502	113351
51.26201-9117	110206			0051548302	110761	0121541002	113351
51.26201-9127	110206			0051548402	111629	0121541102	113351
51.26201-9140	111640			0051548502	110113	0121546702	113351
51.26201-9143	113468			0061511501	113851	0121546802	113351
51.26201-9181	110206			0061511601	114003	0131542802	113351
51.26201-9199	114031			0061512101	111982	0131544102	113351
51.26201-9212	113759			0061512201	114523	0131544202	113351
51.26201-9220	114031			0061512203	111982	0131544302	113351
51.26201-9236	114001			0061512303	114395	0131547302	111833
51.26201-9239	114031			0061512701	113389	0131547802	113351
51.77970.7015	241075			0061516701	111982	0131547902	113351
51.77970.7026	241075			0061516901	113851	0141545302	113351
51.77970.7028	241076			0061517101	114003	0141545402	113351
51.77970.7011	240431			0061541602	112098	1611513001	111851
51.77970-7014	240431			0061541702	110766	3661502350	113920
51.77970-7025	240431			0061542102	111629	5412300611	241072
81.25229-6051	170968			0061542402	111141	5412301011	240846
81.26101-6012	110766			0061543902	112288	5412301211	241072
81.26101-6025	110766			0061544002	112288	7161090140	112747
81.26101-6079	111842			0061544802	112747	9062300311	240846
81.26101-6081	111842			0061545402	110923	9705000154	261011
81.26101-6084	111842			0061546702	110113	A0001512801	110210
81.26101-6086	111842			0061548802	110923	A0002340811	240846
81.26201-9013	113466			0061548902	110923	A0011512901	110208
81.26201-9029	110205			0071510401	113851	A0011513801	110512
81.61906.6012	241076			0071518901	111851	A0011513901	110531
81.61906-6012	240430			0071519201	111851	A0011514101	110512
81.61910.6017	260972			0071542102	110113	A0011516201	110368
81.61910.6023	260972			0071542302	111141	A0011516401	110775
81.61910.6045	260972			0071542402	110906	A0011519401	110525
83.26101-6501	112343			0071542402	113920	A0011519601	110524
88.26201-6200	110531			0071542602	113611	A0011519701	110210
88.26201-9200	110531			0071542702	110895	A0021506901	110368
A5.00055-9254	113466			0071542802	111629	A0021510201	110206
A5.00055-9361	113465			0071543302	110923	A0021510701	110524
		0041512001	113389				

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
A0021512601	110775	A0051548502	110113	A0131547902	113351	A4TA0591	113923
A0021513001	110368	A0061511501	113851	A0141545302	113351	A4TA0592	112427
A0021515301	110206	A0061511601	114003	A0141545402	113351	A4TA8291	112427
A0021516401	110775	A0061512101	111982	A1611513001	111851	A4TA8292	112427
A0021516901	110368	A0061512201	114523	A3661502350	113920	A4TA8491	113923
A0021518101	110512	A0061512303	114395	A5412300611	241072	A4TA8492	112427
A0021518501	110512	A0061512701	113389	A5412301011	240846	A4TR5091ZT	114508
A0021519401	110525	A0061516701	111982	A5412301211	241072	A4TR5191	111720
A0021543802	112098	A0061516901	113851	A7161090140	112747	A4TR5191ZT	111720
A0021544002	112098	A0061517101	114003	A9062300311	240846	A4TR5391	114407
A0031510401	110524	A0061541602	112098	A9705000154	261011	A4TR5391ZT	114407
A0031510501	110525	A0061541702	110766			A4TU0088	114424
A0031510701	110368	A0061542102	111629	<b>MERCURY MARINE</b>		A5T15684	110805
A0031510801	110524	A0061542402	111141	50-831001562	113214	A5T15784	110805
A0031511101	110368	A0061543902	112288	50-831001961	113214	A5T15884	110805
A0031511801	110524	A0061544002	112288			A5T16084	110805
A0031512001	110368	A0061544802	112747	<b>MITSUBISHI</b>		A5T16384	110805
A0031514101	110206	A0061545402	110923	1810A050	112370	A5T20481	110805
A0031514501	110206	A0061546702	110113	32B66-02102	114445	A5T20484	110805
A0031515001	111851	A0061548802	110923	32B66-12100	114445	A5T21684	110805
A0031515401	110368	A0061548902	110923	A002T24884	110805	A5T21984	110805
A0031515701	110512	A0071510401	113851	A002T25377	110702	A5T21984B	110805
A0031516001	110512	A0071518901	111851	A002T70571	111344	A5T22484	110805
A0031516401	110206	A0071519201	111851	A002T71583	111344	A5T23784	110805
A0031516601	110531	A0071542102	110113	A002T72383	112210	A5T31372	111289
A0031517301	110525	A0071542302	111141	A003T08699	111956	A5T31772	111289
A0031517401	110524	A0071542402	110906	A003T09199	111956	A5T31773	111289
A0031518601	110524	A0071542702	110895	A003T09698	111956	A5T31774	111289
A0031518701	110525	A0071542802	111629	A003T09699	111956	A5T70178	111344
A0031518801	110524	A0071543302	110923	A003TB1299	111956	A5T70183	111344
A0031540502	112098	A0071543402	110923	A003TG2681	114244	A5T70270	111344
A0031541002	112098	A0071544002	110906	A003TG2681AE	114244	A5T70283	111344
A0031541702	110766	A0071544802	110923	A003TG2681ZE	114244	AH2040C	110759
A0031544802	110113	A0071545202	110923	A003TN5288	113506	AH2140B14	110178
A0041512001	113389	A0071546002	110923	A004T40386	114425	AQ2140C	110759
A0041512201	110525	A0071546102	110923	A004TA0386	114425	AQ2140C4	110759
A0041513601	113389	A0071546702	112734	A004TA0591	113923	M002T20182	110277
A0041514501	111851	A0071546802	112734	A004TA0592	112427	M002T20182	110277
A0041515901	110524	A0071549202	112159	A004TA8291	112427	M002T32581	113141
A0041516001	110206	A0071549902	112159	A004TA8292	112427	M002T43481	113141
A0041516101	110210	A0081543102	110906	A004TA8491	113923	M002T43681	113141
A0041516201	111982	A0081547802	111833	A004TA8492	112427	M002T43781	113141
A0041516501	111851	A0091540602	113920	A004TR5391	114407	M002T4381	113141
A0041517001	111851	A0091540702	110895	A004TR5391ZT	114407	M002T43881	113141
A0041517301	110524	A0091540802	111629	A004TU0088	114424	M002T54271	114334
A0041518401	114523	A0091540902	111629	A005T15684	110805	M002T54272	114334
A0041518601	113979	A0091541502	113920	A005T15784	110805	M002T60185	111565
A0041518801	111771	A0091543002	112529	A005T15884	110805	M002T61171	111565
A0041518901	111851	A0091543302	111890	A005T16084	110805	M002T62771	111565
A0041519201	111851	A0091543402	113920	A005T16384	110805	M002T63171	111565
A0041519301	114395	A0091545802	112529	A005T16384	110805	M002T64271	113194
A0041519401	111771	A0091549702	112561	A005T20481	110805	M002T64272	113194
A0041519701	111851	A0091549802	112561	A005T20484	110805	M002T64272	113194
A0051511001	114003	A0091549902	113448	A005T21684	110805	M002T64371	113210
A0051512001	114523	A0101540002	113448	A005T21984	110805	M002T64373	113210
A0051512201	111982	A0101540802	111890	A005T21984B	110805	M002T64373	113210
A0051512701	110206	A0101542002	110895	A005T22484	110805	M002T64373	113210
A0051512801	110210	A0101544702	112529	A005T22484	110805	M002T64373	113210
A0051515001	113609	A0101545402	112529	A005T23784	110805	M002T66871	110576
A0051516401	113851	A0101548902	113448	A005T31372	111289	M002T66872	110576
A0051516601	111851	A0101549002	112561	A005T31772	111289	M002T66873	110576
A0051517001	114003	A0101549102	112561	A005T31773	111289	M002T66881	110576
A0051519401	111771	A0101549202	113448	A005T31774	111289	M002T66882	110576
A0051519701	114523	A0111540402	112529	A005T31774	111289	M002T67871	110576
A0051541102	110906	A0111545002	111833	A005T70178	111344	M002T67872	110576
A0051542902	110751	A0111548602	113351	A005T70183	111344	M002T67873	110576
A0051543102	110113	A0111548702	113351	A005T70270	111344	M002T67881	110576
A0051543202	113611	A0111548902	113448	A005T70283	111344	M002T67882	110576
A0051543302	111141	A0121540402	113351	A2T24884	110805	M002T67883	110576
A0051543402	110895	A0121540502	113351	A2T25377	110702	M002T67884	110576
A0051543502	111629	A0121541002	113351	A2T70571	111344	M002T67885	110576
A0051545102	110113	A0121541102	113351	A2T71583	111344	M002T67886	110576
A0051545202	111141	A0121546702	113351	A2T72383	112210	M002T67887	110576
A0051545602	111141	A0121546802	113351	A3T08699	111956	M002T67888	110576
A0051546002	111141	A0131542802	113351	A3T09199	111956	M002T67889	110576
A0051548102	112288	A0131544002	113351	A3T09698	111956	M002T67890	110576
A0051548202	110112	A0131544202	113351	A3T09699	111956	M002T67891	110576
A0051548302	110761	A0131544302	113351	A3TB1299	111956	M002T67892	110576
A0051548402	111629	A0131547302	111833	A3TB1299	111956	M002T67893	110576
		A0131547802	113351	A3TG2681	114244	M002T67894	110576
				A3TG2681AE	114244	M002T67895	110576
				A3TG2681ZE	114244	M002T67896	110576
				A3TN5288	113506	M002T67897	110576
				A4T40386	114425	M002T67898	110576

CROSS REFERENCE LIST







OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>OSRAM continued</b>							
6480	170589	13342	170348	104-356	113675	120-6081A	110209
7360	170574	13342	170792	105-200	110640	120-6082	111640
7429	171088	13342HD	170450	106-027	111861	120-6083	110213
7511	170349	13342HD	171125	108-246	111047	120-6083A	110213
7511	170826	13401	171086	120-112	110368	120-6085	110532
7512	170481	13402	171088	120-112A	110368	120-6085A	110532
7512A	170481	13422	170481	120-112E	110775	120-6087	112119
7537	170452	13454	170494	120-132	110368	120-6088	110205
7597	170614	13496	170849	120-151	112534	120-6088A	110207
7669	170578	13496	171090	120-207	111851	120-6088B	110205
7952	170350	13498	170349	120-310	110844	120-6089	111231
94196	170450	13498	170826	120-310A	110844	120-6098	110980
94196	171125	13498HD	170451	120-349	111851	120-6131	110536
9507	170849	13498HD	171078	120-351	111851	120-800	110999
9507	171090	13499	170452	120-5061A	110512	120-800A	110999
9511	170451	13516	170477	120-5061B	110512	120-811	110209
9511	171078	13516	171108	120-5063	110212	140-934	112253
9627	170455	13521M	170358	120-5063A	110212	140-938	113435
9627	171118	13593	170360	120-5068	112116	141-267B	110436
9637	170454	13597	170613	120-507	110536	141-476	113827
9637	171076	13598	170358	120-5091	110519	141-701D	113918
		13620	170350	120-5091A	110519	141-703A	113550
<b>PANASONIC</b>							
35259380	110525	13628	170362	120-512	111638	141-722	113915
H12A0AX4ELG	240411	13748	170574	120-512A	111638	141-725	113917
		13807	170589	120-512B	111638	141-728D	113916
		13814	170351	120-513	110536	142-037	112089
<b>PARIS RHONE → VALEO</b>							
		13814	170793	120-514	110525	142-043	110999
		13814HD	170454	120-516	110536	142-047	112089
		13814HD	171076	120-518	110525	142-075	112089
<b>PERKINS</b>							
1850866	112534	13821	170413	120-518B	110525	142-095	112089
185086600	112534	13821	170794	120-518C	110525	142-101	112089
23737R	111289	13821HD	170455	120-524	110525	142-101B	112089
23962R	111289	13821HD	171118	120-530	110536	142-101D	112089
23963R	110179	13822	171102	120-536	110527	142-101F	112089
26295R	110460	13829	170456	120-536B	110527	142-101I	112089
26358R	110460	13844	170414	120-536D	110527	142-102	112089
26408R	110460	13844	171096	120-536E	110527	142-102B	112089
2871611	110178	13850	170592	120-565	110521	142-102D	112089
2871613	110178	13864	171099	120-565A	110521	142-102F	112089
2871615	110178	13866	171100	120-565B	110521	142-106F	112089
2871616	110179	13913	170416	120-567	110517	142-110	112089
2871619	110178	13929	170417	120-571	110518	142-111	112089
2871A007	111569	13929	170795	120-571A	110518	142-115	112089
2871A103	110178	13961	170542	120-579	111003	142-115D	112089
2871A105	110178	13961	171107	120-582	110205	142-116	112089
2871A107	110178	13972	170800	120-582A	110533	142-121	110436
2871A109	111289	13972	171080	120-582B	110534	142-121B	110436
2871A116	110178	13972LL	171532	120-585	110512	142-121D	110436
2871A118	110178	24356	171084	120-585A	110512	142-121F	110436
2871A122	111289	7779	171027	120-589	110206	142-121J	110436
2871A132	110178			120-589A	110210	142-122	110436
2871A134	110178	<b>PIC</b>					
2871A136	110178	101-220A	111851	120-589B	110210	142-122B	110436
2871A137	110179	102-309	110518	120-589C	110210	142-125	110436
2871A149	112238	102-310	110521	120-591	110531	142-125H	110999
2871A165	111289	102-310A	110521	120-591A	110531	142-131	110436
2871A651	111569	102-324	110521	120-6002	110536	142-131B	110436
2871C202	113186	103-088	110277	120-6002A	110536	142-132	110436
2873002	110460	103-088A	110277	120-6005	110409	142-132B	110436
2873126	110464	103-098	110277	120-6007	110212	142-133	110436
2873153	110464	103-354A	113129	120-6007A	110212	142-141B	110999
2873179	110178	103-370	110576	120-6009	110512	142-144	112089
2873A016	110464	103-373	110576	120-6009A	111249	142-151B	110999
2873A105	110464	104-118	110277	120-6009B	111249	142-152	110999
2873B053	110460	104-118A	110277	120-6010A	110208	142-152A	110999
2873B057	110460	104-126	110277	120-6018	112670	142-161	110999
2873D201	111793	104-126	110277	120-6037	111793	142-162	110999
2873D202	111793	104-130	110277	120-6058	110524	142-162B	110999
		104-175	110719	120-6058A	110524	142-171	110999
		104-209	110719	120-6058B	110524	142-171B	110999
		104-223	110386	120-6061A	110214	142-172	110999
		104-224	110386	120-6067	110524	142-177	110999
		104-227	110386	120-6071A	110582	142-180	112089
		104-236	110719	120-6071B	110582	142-206B	112089
		104-254	110723	120-6072	110582	142-211	112089
		104-256	110723	120-6075	110436	142-212	112089
		104-263	110574	120-6078	110368	142-212H	112089
		104-294	110616	120-6079	110535	142-213	112089
		104-351	110723	120-6079A	110535	142-218	112089
		104-352	111247	120-6081	110209	142-219	110436

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
142-221	110436	190-810	113428	240-848	111232	901-657	110459
142-222	110436	190-840	113214	240-848A	111232	901-685	110518
142-222D	110436	190-840A	113214	240-849B	111232	901-747	112742
142-225	110436	190-840B	113214	240-850C	112993	901-777	112747
142-226	110436	190-878	110999	240-850D	112993	901-808A	110178
142-226D	110436	190-878A	110999	240-851	111232	901-813	110179
142-229	112258	190-9016	111638	240-852	111232	901-826	110179
142-229A	112258	202-110	112097	240-854	111232	902-282	110368
142-241	110999	204-200A	111291	240-858	113432	902-372	110998
142-257	110999	204-200B	111291	240-858A	111232	902-406	110210
142-258	110999	204-212	113822	240-859	111232	902-413	110932
142-261	112258	208-136	111658	240-859A	111232	902-422	110205
142-261F	110999	208-177	111720	240-861	111232	902-457	110205
142-262	110999	208-399	111658	240-862	111232	902-711	112258
142-262F	110999	208-400	113477	240-864	111232	902-800	112089
142-268	110999	208-400A	113477	240-870	111232	902-823	112089
142-279	110436	208-588	112529	240-870A	111232	903-136	110436
142-295	110436	208-589A	112529	240-872	111232	903-840	111003
142-295D	110436	208-597	112529	240-872A	111232	903-876	111393
142-308	112258	220-021	112046	240-874	111232	904-045	110640
142-309	112258	220-074	112784	240-874A	111232	904-276	110521
142-309D	112258	220-126	110759	240-877B	111232	904-294	110640
142-311	112258	220-136	110759	240-880	111232	904-478	111291
142-311B	112258	220-140B	110923	240-883	111232	904-829	110300
142-311D	112258	220-146	112098	250-802	110300	904-830	112260
142-311F	112258	220-179A	110923	280-099	110178	904-831	112260
142-317	110436	220-189	112742	280-101	110178	904-832	112260
142-326	110436	220-295A	112529	280-102	110178	905-039	110759
142-332	110436	220-300	112803	280-104	110179	905-040	110759
142-364	110436	220-322	112345	280-104A	110179	910-407	110702
142-368	112089	220-347	112159	280-112	110179	910-623	112097
142-368H	112089	220-352	112742	280-127	110179	910-695	110179
142-372D	110999	220-353B	112098	280-128	111289	910-696	110179
142-612A	112089	220-356	110801	280-308	111289	910-820	111565
142-612B	112089	220-357	111419	282-108	110766	910-842	110386
142-618	112089	220-368	111834	282-143	111833	911-601	112260
142-625	112089	220-369	110766	282-143A	111833	911-614	110801
142-627	110999	220-369A	110766	282-144	110113	911-694	110205
142-679	112089	220-380	111141	282-157	111141	920-098	110212
142-693A	110436	220-387	112736	282-163	110766	920-101	112159
142-795	110999	220-389	112747	282-164	112097	960-635	112317
142-797	110999	220-393	112747	282-170	112097	960-667	112317
150-351	113703	220-393A	110895	282-177	112098	960-670	112317
160-164	111861	220-397	110766	282-186	111528	960-678	112317
160-807	112317	220-399	112097	282-242	112343	960-684	112317
160-809	112317	220-399A	112097	290-171	110801	980-006	110525
160-809A	112317	220-406	112747	290-238A	111609		
170-251	112253	220-409	110751	290-316	110679	<b>POONG SUNG</b>	
180-302	111573	220-413	112747	900-003	110212	02142-5070	114414
180-302A	111573	220-431	111987	900-004	110213		
180-308	110460	220-442	112757	900-014	110206	<b>PRESTOLITE</b>	
180-316	110460	220-482C	110113	900-018	110512	110-872	112159
180-319	110464	220-5067	111629	900-023	111217	1277700	112343
180-319A	110464	220-5158	112159	900-030	110601	1285515	111808
180-335	110459	220-5161	111834	900-149	111637	462415	111861
180-335A	110459	220-5180	112302	900-236	110536	46-4157	112577
180-335B	110459	240-217-3	110504	900-312	110524	858320	110518
180-383	110465	240-4008C	112834	900-316	110527	858884	112345
180-383A	110465	240-4020	113579	900-322	110527	859232	110895
180-387	111574	240-4021	113579	900-382	111637	860141	112097
182-104	110536	240-4022	113579	900-428	111637	860305Z	111910
182-105	110521	240-5135	112641	900-605	110512	860507	111231
182-118	110518	240-800	112260	900-615	110512	860557	111886
182-124	112651	240-800A	112260	900-683	110386	860561	112189
182-134	110517	240-802	110300	900-800	110465	860650	112224
182-150	110368	240-803	110300	900-802	110465	860705	111771
182-158	110524	240-819	112264	900-836	110460	860803	112656
182-162	110525	240-819A	112264	900-837	111573	860804	114212
182-188	110536	240-820	112264	900-848	110460	860807	113351
182-236	110527	240-834	112989	900-869	110459	860809	113284
182-260B	110523	240-835	110801	900-924	111565	AELB697	110895
182-272	112119	240-835A	110801	900-994	110277	FPOR4001	111861
182-278	110206	240-836	112989	901-077	110521	JFZ2110A2	114374
182-298	112116	240-837	112993	901-078	110518	M105R3507SE	113827
185-113	111393	240-837A	112993	901-088	110517	MBJ4201	112577
190-265A	111679	240-837B	111232	901-100	110517	MBJ4202	112577
190-6131	113550	240-840	111232	901-102	110521	MBJ4209	112577
190-6135	113730	240-842	111232	901-103	110521	MBJ4402	112577
190-796	110436	240-844	111232	901-627	110817	MBJ4407	112577

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>PRESTOLITE continued</b>							
MBJ6201	112577	PBNA0147	110179	10459038	112996	10461059	112258
MBJ6202	112577	PBNA0176	110759	10459040	112996	10461067	112089
MBJ6304	112577	PBNA0177	110759	10459041	112996	10461075	112089
MDF7024	112318	PBNA0216	110759	10459050	113432	10461076	112089
MDX7047	112317	PBNA0221	110759	10459051	113432	10461077	112089
MDY6116	112317	PBNA0226	110759	10459052	111232	10461080	114416
MDY7037	112317	PBNA0231	110759	10459053	111232	10461081	113126
MDY7039	112317	PBNA0382	112238	10459054	111232	10461107	110999
MDY7040	112317	PBNA0474	112345	10459059	112996	10461114	112089
MDY7055	112317	PBNA0583	110759	10459105	112994	10461126	112089
MDY7061	112317	PBNS1613	110998	10459109	112994	10461127	112089
MDY7066	112317	PBNS1666	110205	10459111	112996	10461133	112258
MF7034	112317	PBNS3035	111679	10459133	111232	10461136	110999
MF7034	112317	PBNS3043	115505	10459134	112994	10461141	114416
MFX4001	112317	PBNS3103	112253	10459135	112996	10461171	114132
MFX4004	112317	PBNSM102	111047	10459141	113002	10461178	112089
MFX4005	112317			10459142	113002	10461185	112089
MFX7012	112317			10459143	113001	10461194	112258
MFY62011	110999	<b>QX-UK</b>		10459144	113001	10461227	114132
MFY6201K	110999	QA0201	110178	10459155	112996	10461334	113550
MFY6401K	110999	QA0201	110179	10459156	113002	10461357	110999
MFY6401L	110999	QA0248	110179	10459157	112994	10461362	114416
MFY66011	110999	QA0327	110178	10459158	112994	10461453	113435
MFY6601K	110999	QA0460	110759	10459159	112996	10461470	111982
MGL4105	111861	QA0476	111289	10459160	113002	10461533	110999
MHJ7003	112318	QA0799	110889	10459160	113002	10461533	110999
MHJ7005	112318	QA1514	112238	10459174	112994	10461753	113550
MHJ7024	112318	QA1693	110923	10459175	112996	10461768	113826
MHX4001	112318	QA1722	111291	10459176	113002	10461777	113550
MKW4007	111861	QA1922	110701	10459177	112994	10463072	112260
MS1-410A	113333	QA2279	111956	10459178	112996	10463160	110300
MUE6102S	112311	QA3163	112529	10459179	113002	10465015	113435
		QA3169	111890	10459180	113002	10465151	112253
		QS0382	110277	10459181	113002	10465314	112253
<b>PRESTOL-UK</b>		QS0759	110844	10459182	113001	10469143	113001
20110198	110759	QS0917	110368	10459183	113001	10478803	110436
20110217	112529	QS1409	111851	10459188	112824	10478806	113126
20110235	112238	QS1434	111805	10459189	112824	10478864	110999
20110301	111890	QS1464	110574	10459190	112824	10478962	110436
20110384	112345	QS1605	111805	10459191	112824	10478963	112089
20130137	112046	QS2292	111851	10459192	112824	10478964	113153
20130142	110759	QS2615	111565	10459193	112824	10478985	112258
20130169	111956	QS2694	110775	10459194	113001	10478997	110436
20130192	110179			10459195	113002	10478999	114132
20404080	110701	<b>RCP</b>		10459200	112989	10479030	113153
20500106	111573	23373A	112089	10459205	112834	10479038	113153
20500120	110817	23384A	110436	10459210	112996	10479052	110436
20500155	110464	23426A	113435	10459211	111232	10479062	113153
20500484	113380	235007A	113550	10459217	112834	10479067	114416
20500706	111574	235019A	113827	10459254	112834	10479082	113153
20500762	110536	23547A	113125	10459259	113001	10479104	112089
20500839	110517	27903A	110210	10459260	113001	10479115	110999
20500923	110523	27909A	110534	10459301	112994	10479118	110999
20510134	111851	41199	113765	10459318	113579	10479130	114416
20513012	111047	427007	112993	10459320	113579	10479142	114416
20513035	111679	42704	110300	10459321	113579	10479264	110999
20513043	115505	42710	112989	10459367	112996	10479611	113435
20540101	112823	42711	110801	10459472	112834	10479615	112253
20550102	111047	42711	110801	10459498	112996	10479618	112253
35215030	110889	42714	110801	10459510	112996	10479625	112253
35258950	112253	42725	112993	10459547	112996	10479626	111982
35259630	112253	42731	112993	10461006	113125	10479627	110524
35261420	111047	42733	113432	10461011	113125	10479638	112253
35261440	110527	42741	112994	10461021	110436	10479641	112253
35261450	110524	42752	113002	10461022	112258	10479976	112641
66021411	111289	42765	112834	10461025	110999	10497177	112260
66021426	111289	42800	113740	10461028	113153	10499176	111232
66021532	113186	43702	112260	10461031	110999	110002	111709
860716	112498	SR-6833	113827	10461032	110436	1100072	112260
860815	113760	ST-6670	113703	10461033	112089	1100073	112260
M90R3543SE	113934	ST-6801	113550	10461034	110436	1100077	110300
PBNA0100	110759	ST-6806	113550	10461038	112089	1100080	112260
PBNA0101	110179	ST-6807	113826	10461042	112089	1100081	112260
PBNA0102	110759			10461045	112089	1100084	112260
PBNA0104	110179	<b>REAL</b>		10461046	110436	1100086	112260
PBNA0105	110179	20401234	110206	10461050	110436	1100087	112260
PBNA0106	110759			10461051	110436	1100089	112260
PBNA0111	110179	<b>REMY (DELCO)</b>		10461052	112089	1100090	112260
PBNA0113	110179	10459020	112989	10461053	112089	1100093	110300
PBNA0122	113378	10459037	112996	10461055	113153	1100185	112260
PBNA0132	113378						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
1100188	112260	1114081	112089	1114712	110999	1114907	112089
1100189	112260	1114082	112089	1114714	110436	1114910	110999
1100211	110300	1114084	112089	1114716	112089	1114911	110436
1100212	112260	1114085	112089	1114720	112089	1114913	112089
1100213	112260	1114086	112089	1114722	112089	1114914	110999
1100274	110300	1114087	112089	1114723	112089	1114917	110999
1100589	110504	1114088	112089	1114724	110436	1114920	112258
1101104	112260	1114090	112089	1114725	112089	1114927	112258
1101105	112260	1114091	112089	1114726	112089	1114928	112089
1101251	112260	1114092	112089	1114729	110999	1114934	112258
1101288	112260	1114095	112089	1114735	110999	1114936	112258
1101289	112260	1114096	112089	1114740	110999	1114937	112089
1102553	112260	1114098	112089	1114741	112089	1114941	112089
1102875	110504	1114099	112089	1114742	110999	1114944	112258
1105073	110504	1114101	112258	1114747	112089	1114945	110999
1105460	112260	1114102	112089	1114748	110436	1114946	112089
1105462	112260	1114107	112089	1114749	112089	1114949	110999
1105463	112260	1114109	110436	1114750	112089	1114953	110999
1105464	112260	1114110	110436	1114751	112089	1114961	112089
1105465	112260	1114111	112089	1114752	112089	1114967	110436
1105467	112260	1114113	112089	1114754	110436	1114968	110999
1105469	112260	1114114	110436	1114759	110999	1114971	112089
1105470	112260	1114115	112089	1114761	112089	1114977	110436
1105474	110300	1114118	112089	1114766	112089	1114978	112089
1105475	110300	1114119	112089	1114767	110999	1114980	110999
1105476	110300	1114122	112089	1114769	112089	1114983	112089
110566	112365	1114124	112089	1114770	112258	1114984	112089
1109298	110999	1114126	112089	1114771	112258	1114985	112089
1109831	110999	1114127	110436	1114775	112258	1114989	110999
1113488	110436	1114128	112089	1114777	110999	111534	111805
1113591	113435	1114129	110436	1114789	112258	1117252	111834
1113645	112089	1114130	112089	1114791	112089	1117611	112989
1113811	110999	1114131	112089	1114793	110999	1117612	112989
1113817	110999	1114133	112089	1114796	112258	1117613	112989
1113827	110999	1114136	110436	1114799	112089	1117615	110801
1113840	110999	1114138	110436	1114802	110436	1117618	112989
1113853	110999	1114139	110436	1114805	110999	1117619	110801
1113901	110999	1114140	112089	1114812	112089	1117620	112989
1113904	110999	1114141	110436	1114813	112089	1117621	112989
1113910	110999	1114143	112089	1114814	112089	1117622	110801
1113919	110999	1114144	110436	1114815	112089	1117623	110801
1113923	110999	1114145	112089	1114816	112089	1117628	112989
1113928	110999	1114148	112089	1114820	112089	1117640	110801
1113930	110999	1114149	112089	1114823	110436	1117641	112989
1113934	110999	1114150	112089	1114824	110436	1117642	110801
1113942	110999	1114151	110436	1114825	110436	1117643	110801
1113943	110999	1114152	110436	1114826	110436	1117644	110801
1113949	110999	1114153	110436	1114827	110436	1117645	110801
1113950	110999	1114156	110436	1114828	110436	1117647	110801
1113959	110999	1114157	112089	1114832	110436	1117650	110801
1113960	110999	1114158	110436	1114833	110436	1117655	110801
1113962	110999	1114162	110436	1114834	110436	1117801	112264
1113967	110999	1114164	112089	1114835	110436	1117809	112264
1113969	110999	1114165	112089	1114843	110999	1117811	112264
1113982	110999	1114167	110436	1114845	110999	1117812	112264
1113990	110999	1114168	112258	1114856	110999	1117813	112264
1113992	110999	1114169	110436	1114859	110999	1117816	112264
1113993	110999	1114170	112089	1114860	110999	1117880	111232
1113998	110999	1114172	112089	1114862	110999	1117885	112994
1114002	112089	1114174	110436	1114872	110999	1117886	112994
1114009	112089	1114175	110436	1114882	110436	1117887	112994
1114012	112089	1114179	112089	1114883	110436	1117889	112993
1114022	112089	1114180	112089	1114885	110436	1117890	112994
1114025	112089	1114185	112089	1114888	110436	1117891	112996
1114041	112089	1114186	112089	1114889	112089	1117892	112994
1114051	112089	1114187	112089	1114890	112089	1117894	111232
1114052	112258	1114188	112089	1114891	112089	1117898	112996
1114054	112089	1114189	112089	1114892	112089	1117905	112994
1114055	112089	1114190	110436	1114893	112089	1117906	111232
1114056	112089	1114193	112089	1114894	112089	1117907	111232
1114058	112089	1114194	112089	1114895	112089	1117909	112995
1114064	112089	1114197	112089	1114896	112089	1117910	112995
1114067	112089	1114199	110436	1114897	112089	1117911	111232
1114072	112089	1114703	110436	1114898	112089	1117912	111232
1114073	112089	1114704	110436	1114899	112089	1117914	112993
1114074	112089	1114705	110436	1114900	112089	1117916	113432
1114076	112089	1114706	110999	1114904	112258	1117917	112995
1114077	112258	1114708	110436	1114905	110999	1117919	112995
1114078	112089	1114711	110999	1114906	112089	1117920	112995

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>REMY (DELCO) continued</b>							
1117921	112995	19010212	111232	19024075	110205	19026027	113826
1117922	112995	19011150	113001	19024076	112119	19026030	113827
1117923	112995	19011151	113001	19024077	110214	19070006	112561
1117924	113432	19011152	113002	19024078	110212	19070007	113351
1117925	111232	19011154	113001	19024080	111231	19070008	113351
1117929	111232	19011155	113002	19024085	112116	19070009	113351
1117931	111232	19011156	113002	19024099	110208	19070014	113351
1117933	113432	19011158	113001	19024106	110981	19070015	113351
1117934	112995	19011159	113002	19024109	110206	19070016	113351
1117941	112996	19011160	113001	19024179	111771	19070032	112581
1117942	111232	19011161	113002	19024186	112227	19070033	113608
1117943	112996	19011162	113001	19024196	113851	19070036	112224
1117947	111232	19011163	113002	19024204	110524	19070039	111982
1117948	113432	19011171	113002	19024205	110525	19070058	112561
1117949	111232	19011173	113002	19024223	110525	19020204	110999
1117950	111232	19011174	113001	19024224	110536	1990205	110436
1117951	111232	19011500	113918	19024225	110524	1990219	110436
1117952	113432	19011501	113851	19024226	110523	1990220	110436
1117953	111232	19011504	114003	19024229	110519	1990221	110436
1117954	111232	19011505	113918	19024231	110521	1990224	112089
1117955	111232	19011506	113550	19024232	110518	1990281	110436
1117956	111232	19011514	113917	19024233	110527	1990283	110999
1117957	112993	19011516	113550	19024234	110523	1990290	110436
1117958	112993	19011518	113550	19024235	110536	1990297	110999
1117959	112993	19011521	113550	19024236	110524	1990300	110999
1117961	112996	19011525	113917	19024239	110368	1990304	110436
1117962	112993	19011529	113916	19024242	110517	1990306	112089
1117963	112995	19011530	113550	19024249	110368	1990323	112089
1117964	112995	19011531	113918	19024252	110536	1990324	110999
1117965	111232	1901158	113001	19024256	110518	1990325	110436
1117966	111232	1901160	113001	19024258	110524	1990337	112089
17610-Q1010	111805	19020300	112824	19024261	111793	1990343	110999
19010100	111232	19020302	112824	19024262	111399	1990347	113125
19010101	112994	19020303	112824	19024264	111640	1990348	112089
19010104	112996	19020305	112834	19024273	110521	1990349	112089
19010105	112994	19020306	112834	19024280	113466	1990352	112089
19010115	112995	19020308	112834	19024286	113468	1990353	110436
19010116	112996	19020310	112834	19024550	110512	1990354	112089
19010120	112993	19020312	112834	19024553	110207	1990355	113153
19010126	112995	19020323	112824	19024554	111249	1990356	110436
19010127	112995	19020358	112824	19024555	110208	1990357	110999
19010128	112995	19020359	112824	19024556	110512	1990358	112089
19010134	111232	19020364	112824	19024563	110409	1990359	110999
19010136	112993	19020365	112824	19024565	111217	1990360	110999
19010137	112993	19020377	112824	19024566	111217	1990362	110436
19010138	111232	19020379	112834	19024576	110208	1990363	112089
19010139	112995	19020381	112834	19024578	110601	1990364	110999
19010145	112996	19020387	113579	19024654	110429	1990366	110999
19010147	112996	19020388	113579	19024660	110429	1990367	110999
19010150	112996	19020389	113579	19024678	111091	1990369	110436
19010153	111232	19020801	112824	19024688	112487	1990370	110436
19010154	112993	19020803	113579	19024706	111092	1990372	112089
19010155	111232	19020804	113579	19024709	112487	1990373	110999
19010156	113432	19020806	112824	19024713	112487	1990374	110436
19010157	112993	19020889	113579	19024729	112864	1990375	112089
19010158	112993	19023060	113827	19024730	112317	1990376	112089
19010159	112993	19024001	110409	19024731	112318	1990377	112258
19010160	112993	19024010	110206	19024732	112318	1990379	110436
19010161	112993	19024011	110533	19024743	112317	1990385	110436
19010162	112993	19024012	111003	19024813	110523	1990386	112089
19010163	112993	19024013	110207	19024824	110536	1990387	110436
19010166	112993	19024015	110208	19025044	112097	1990391	113153
19010168	112995	19024016	110208	19025057	112097	1990393	113153
19010170	112996	19024018	110582	19025069	110923	1990394	110436
19010171	111232	19024024	110512	19025074	110112	1990398	112089
19010172	111232	19024025	110206	19025100	112159	1990399	110436
19010173	111232	19024027	111249	19025101	112076	1990400	112089
19010174	111232	19024030	110534	19025107	112159	1990402	110999
19010175	111232	19024035	110535	19025109	113448	1990403	110436
19010176	111232	19024040	110932	19025110	113448	1990413	110999
19010179	111232	19024042	110212	19025111	113448	1990414	110999
19010181	112994	19024046	110582	19025112	113448	1990420	112089
19010187	112996	19024048	110980	19025113	112561	1990421	113153
19010188	112996	19024049	110981	19025114	111886	1990423	112089
19010189	111232	19024051	110210	19025304	110544	1990424	112089
19010191	112996	19024052	111046	19025330	111833	1990425	110436
19010192	111232	19024053	110213	19025333	111842	1990426	113153
19010196	112996	19024054	110532	19025339	112424	1990428	113153
19010202	112995	19024071	110531	19025347	110544	1990429	110436
19010207	112996	19024072	112120	19026026	113827	1990432	110999

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
1990433	110999	323-408	113435	DRA1190	110112	DRA3849	111493
1990438	112258	323-829	110436	DRA1230	110116	DRA3874	112210
1990441	110436	323-830	110436	DRA1251	111834	DRA4020	112734
1990443	110436	323-840	113125	DRA1260	110766	DRA4036	111720
1990452	110436	323-855	110436	DRA1262	110766	DRA4070	112288
1990453	110999	323-864	113153	DRA1270	112098	DRA4200	111289
1990455	110999	323-871	112089	DRA1272	112098	DRA4260	111141
1990457	110999	323-879	113126	DRA1290	110751	DRA4270	110906
1990458	112089	3472022	113376	DRA1300	111141	DRA4350	112784
1990466	110436	3472024	113376	DRA1310	110113	DRA4370	111658
1990468	112089	3472038	113376	DRA1320	110117	DRA4370	112345
1990469	110436	3472039	113376	DRA1320	110766	DRA4400	110895
1990470	112089	3472049	113376	DRA1330	112736	DRA4400N	110895
1990471	110436	3472061	113376	DRA1340	112097	DRA4420	111419
1990474	110999	3472104	113376	DRA1350	111289	DRA4420	111987
1990475	112089	3472204	113376	DRA1360	112098	DRA4430	112747
1990476	110436	3493204	113376	DRA1380	110178	DRA4600	111842
1990477	112089	8000286	112534	DRA1380	111289	DRA4610	112343
1990478	112089	8200000	113827	DRA1450	110761	DRA4861	110889
1990480	110436	8200033	113550	DRA1590	111629	DRA4910	111629
1990483	112089	8200037	113918	DRA1600	111629	DRA4940	113611
1990484	113153	8200040	113550	DRA1680	110178	DRA5910	113470
1990487	110436	8200050	113916	DRA1680	110179	DRA6010	111289
1990490	112089	8200058	113915	DRA1691	110178	DRA6020	111289
1990492	110436	8200072	113827	DRA1691	110179	DRA6110	111289
1990495	112089	8200076	113826	DRA1691	110759	DRA6240	112076
1990496	110436	8200082	113917	DRA1691	113378	DRA6240	112758
1990497	110999	8200084	113917	DRA2111	112097	DRA6241	112758
1990703	110436	8200090	113916	DRA2301	111289	DRA6280	112757
1990809	110999	8200104	113916	DRA2710	112742	DRA6281	111527
1993703	110436	8200138	111982	DRA2720	110076	DRA6360	112734
1993704	110999	8200186	113915	DRA2720	111834	DRA6820	112529
1993767	113125	8200287	113917	DRA2721	110076	DRA6920	111146
1993772	110436	8200288	113918	DRA3013	110178	DRA7221	110163
1993775	110436	8200290	113916	DRA3013	111289	DRA7231	110163
1993776	113153	8200291	113915	DRA3015	111289	DRA7241	111331
1993783	110436	8200519	113851	DRA3035	110805	DRA7410	110895
1993785	112258	8300019	113550	DRA3036	110805	DRA7410N	110895
1993795	110436	8300021	113826	DRA3089	113920	DRA7420	111629
1993796	110999	8300025	113827	DRA3090	113611	DRA7440	113920
1993797	110999	8600015	114359	DRA3100	111146	DRA7440N	113920
1993803	112089	8600055	114359	DRA3154	110679	DRA7760	112803
1993804	110999	8600060	114359	DRA3156	110679	DRA7770	112159
1993806	110436	8600073	114359	DRA3165	111291	DRA8170	112529
1993807	112089	8600127	114359	DRA3189	111344	DRA8290	111833
1993808	110999	8600171	114359	DRA3189	112210	DRA8351	111331
1993811	110436	8600178	114359	DRA3208	111316	DRA9130	111987
1993813	112089	8600203	114359	DRA3213	110702	DRA9260	111746
1993814	110999	8600313	114351	DRA3215	110701	DRA9340	112076
1993815	110999	8700039	114359	DRA3215N	110701	DRA9490	111886
1993816	112089	8700040	114359	DRA3220	111289	DRA9530	111842
1993820	110436	8700047	114359	DRA3274	111289	DRA9790	112561
1993833	110999	94039465	113131	DRA3280	110923	DRA9800	112098
1993836	113153	94052175	113131	DRA3286	112238	DRB0004	114036
1993854	113125	DRA0150	112098	DRA3287	112238	DRB0004N	114036
1993856	112089	DRA0160	112098	DRA3294	112238	DRB0180	111890
1993935	110436	DRA0170	112098	DRA3305	110679	DRB0260	112561
1993937	110436	DRA0188	111808	DRA3310	111289	DRB1030	113448
1993938	110436	DRA0190	111141	DRA3330	110766	DRB1090	112159
1993939	110436	DRA0286	115494	DRA3435	113378	DRB1640	111833
1993942	110436	DRA0300	110116	DRA3437	111609	DRB1840	112046
1993943	110436	DRA0329	110801	DRA3473	111956	DRB1940	112097
1993945	110999	DRA0334	110801	DRA3473N	111956	DRB2350	112189
1993961	110436	DRA0343	112394	DRA3527	111631	DRB2360N	113351
1993963	113126	DRA0520	110895	DRA3530	113611	DRB2360X	113351
1993977	112089	DRA0667	114813	DRA3540	110766	DRB2370	113351
1993983	110436	DRA0750	112098	DRA3550	111629	DRB2370X	113351
219072	112657	DRA0760	110759	DRA3553	111569	DRB2390	113351
321-603	112260	DRA0760	111289	DRA3556	110178	DRB2390N	113351
321-654	110300	DRA0770	111289	DRA3558	111629	DRB2390X	113351
321-660	110801	DRA0780	111289	DRA3558	112343	DRB2400	113351
321-665	110801	DRA0790	111289	DRA3575	110179	DRB2400N	113351
321-666	112989	DRA0800	110179	DRA3620	112288	DRB2410	113351
321-687	112996	DRA0800	110759	DRA3740	110923	DRB2410N	113351
321-688	113432	DRA0830	112098	DRA3786	111296	DRB2580	113295
321-731	113002	DRA0880	113376	DRA3820	110116	DRB2590	113289
321-732	113002	DRA0882	113376	DRA3830	111289	DRB2590N	113289
321-733	113001	DRA1050	110178	DRA3840	111528	DRB3890	113448
321-734	113001	DRA1050	110759	DRA3841	111658	DRB4060	112424
321-739	112824	DRA1050	111289	DRA3841	113477	DRB5160	113188

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>REMY (DELCO) continued</b>				<b>RENAULT</b>			
DRB5160	115484	DRS1570	110206	DRS3944	110574	0025841042	113465
DRB5170N	113923	DRS1580	110533	DRS3960	110368	0025841044	113466
DRB5170X	113923	DRS1951	110521	DRS4071	110719	0028115085	111231
DRB5290	113351	DRS2071	110277	DRS4560	110981	0028115088	111231
DRB5290N	113351	DRS2101	110277	DRS4740	111793	0028115089	111231
DRB5990	112343	DRS2231	110277	DRS4780	110512	0855787900	112039
DRB6000	112529	DRS2380	111851	DRS4870	110209	5000041221	113466
DRB6040	112427	DRS2470	110465	DRS4910	110206	5000049122	110210
DRB6040N	112427	DRS2480	110212	DRS4910	110207	5000049124	113465
DRB6560	113284	DRS2690	110368	DRS4920	110205	5000080750	110512
DRB6560	115491	DRS2700	113464	DRS5040	113380	5000241777	110210
DRB6570	113284	DRS2730	110535	DRS5341	110386	5000270909	110208
DRB6570N	113284	DRS2740	110208	DRS5341	110719	5000296466	111231
DRB7160	111842	DRS2780	111047	DRS5430	110980	5000559254	113466
DRB7410	114036	DRS2950	110524	DRS5540	110368	5000559361	113465
DRB7870	110895	DRS2970	110531	DRS5670	111231	5000592182	110512
DRB9320	114089	DRS3030	112174	DRS6520	110210	5000725698	110889
DRB9320	115495	DRS3038	110386	DRS6740	111805	5000785288	111231
DRS0022	114031	DRS3038	110719	DRS7050	112116	5000785698	110163
DRS0022X	114031	DRS3088	110576	DRS7100	110212	5000785715	111331
DRS0056	114523	DRS3088N	110576	DRS7240	114523	5000786439	110163
DRS0057	111982	DRS3100	110844	DRS7240N	114523	5000786512	111331
DRS0061	114001	DRS3123	110459	DRS7250	112119	5000786538	110163
DRS0100	113851	DRS3150	111851	DRS7260	111851	5000789048	110512
DRS0124	113672	DRS3150N	111851	DRS7260N	111851	5000790629	111231
DRS0125	114193	DRS3164	110574	DRS7310	112039	5000791211	113466
DRS0164	113466	DRS3165	110574	DRS7320	111771	5000791383	111231
DRS0166	112055	DRS3165	111805	DRS7520	111399	5000804191	110533
DRS0185	115505	DRS3165N	111805	DRS7750	111793	5000808251	110512
DRS0196	113194	DRS3166	110719	DRS7760	111910	5000822346	110206
DRS0229	113984	DRS3169	110386	DRS7810	112224	5001000061	110206
DRS0259	110436	DRS3169	110719	DRS7860	111640	5001014133	110163
DRS0392	114323	DRS3180	110998	DRS7860N	111640	5001014136	111331
DRS0548	114001	DRS3197	113380	DRS7870	113468	5001014142	111331
DRS0820	110368	DRS3219	110723	DRS7980	112055	5001014169	110163
DRS0950	113380	DRS3260	110208	DRS8090	112116	5001014175	110163
DRS0960	110536	DRS3260	110209	DRS8090N	112116	5001014178	110889
DRS0960	113465	DRS3263	113129	DRS8370	113609	5001014181	110889
DRS0970	113466	DRS3273	111047	DRS8420	110582	5001014184	110163
DRS0980	111638	DRS3278	113210	DRS8780	112581	5001014187	113465
DRS0990	110536	DRS3280	111851	DRS8800	112437	5001014196	111231
DRS1000	110775	DRS3287	110460	DRS8810	110532	5001014203	110512
DRS1050	110368	DRS3289	110465	DRS8950	115505	5001014215	110512
DRS1060	110536	DRS3293	112055	DRT0070	113759	5001014221	113466
DRS1140	110536	DRS3304	111679	DRT0170	112498	5001014227	111231
DRS1143	110536	DRS3324	111003	DRT0880	113608	5001306801	112189
DRS1150	110368	DRS3343	111565	DRT1190	113760	5001824629	111231
DRS1160	110517	DRS3344	111565	DRT1200	112581	5001833966	110163
DRS1180	113467	DRS3364	110616	DRT1480	113891	5001837972	112159
DRS1200	110536	DRS3405	110640	DRT1480X	113891	5001847428	113673
DRS1220	110519	DRS3407	110465	DRT1490	113934	5001853707	113673
DRS1220	110640	DRS3408	110465	DRT1520	111637	5001853710	113676
DRS1240	110525	DRS3409	110465	DRT1690	113183	5001853713	113672
DRS1270	110523	DRS3420	110582	DRT2250	113859	5001853716	114100
DRS1270	113464	DRS3425	110464	DRT2260	114073	5001859572	113466
DRS1280	110527	DRS3426	111574	DRT2260X	114073	5001860274	112189
DRS1290	111640	DRS3430	110213	DRX67095	111982	5001866291	114212
DRS1290N	111640	DRS3440	110532	DRX67131	110524	5001866293	114872
DRS1310	110517	DRS3447	110460	DRX67149	111982	5001866702	114193
DRS1310	110521	DRS3450	112119	DRZ0100	110504	5001868233	114733
DRS1321	110521	DRS3456	111573	DRZ0111	112260	5001874640	114244
DRS1330	110518	DRS3458	110817	DRZ0115	110300	5010050785	110163
DRS1360	110524	DRS3463	110460	DRZ0129	110504	5010058424	110163
DRS1380	111637	DRS3480	110525	DRZ0142	110801	5010090370	113466
DRS1410	110512	DRS3490	110524	DRZ0191	111232	5010090371	113465
DRS1420	110512	DRS3680	110536	DRZ0191	112994	5010090683	113466
DRS1430	110214	DRS3720	113468	DRZ0191	112995	5010090684	113465
DRS1440	110531	DRS3730	110206	DRZ0191	112996	5010096027	111231
DRS1450	110205	DRS3770	112670	DRZ0208	110504	5010149120	110163
DRS1450	110207	DRS3783	112656	DRZ0209	110801	5010217215	110207
DRS1450	110932	DRS3828	113277	DRZ0210	110801	5010217533	111231
DRS1460	110534	DRS3850	110640	DRZ5104	110999	5010217961	112159
DRS1470	110209	DRS3856	112365	DRZ5115	110999	5010235984	110163
DRS1490	110206	DRS3863	112370	DRZ5119	110999	5010306000	112227
DRS1490	110210	DRS3863N	112370	DRZ5166	110999	5010306007	112189
DRS1510	110210	DRS3897	112823	DRZ5175	110436	5010306143	113466
DRS1520	110205	DRS3899	112822	DRZ5175	112089	5010306413	113466
DRS1520	110209	DRS3899N	112822	DSR1167L	112365	5010306533	113673
DRS1550	110512	DRS3910	113389			5010306592	113672
DRS1550	110601	DRS3938	112534				



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
5010306631	114100	SD5H14-4506	240535	20.196-021	170885	0355-502-0041	114436
5010306777	113676	SD5H14-4507	240535	20.196-041	170887		
5010306801	112189	SD5H14-4537	240539	21.002-021	170893	<b>SCANIA</b>	
5010306910	113673	SD5H14-6623	240745	21.002-031	170893	0518064	114028
5010347544	112343	SD5H14-6627	240535	21.002-071	170895	0579261	113891
5010390082	112343	SD5H14-6634	240539	21.010-041	171192	1105367	112757
5010480196	113672	SD5H14-6652	240457	21.010-051	171193	1105368	112076
5010480432	114100	SD7H15-4324	241078	21.010-101	171194	1117252	111834
5010480435	113673	SD7H15-4479	240398	21.010-111	171195	1332903	112224
5010480765	114508	SD7H15-4604	240396	21.010-121	171328	1335929	112224
5010480878	112189	SD7H15-4640	240398	21.010-131	171329	1336136	111886
5010508379	113676	SD7H15-4652	240424	21.017-121	171196	1350343	170968
5010508380	113672	SD7H15-4656	240396	21.147-071	171205	1357709	111910
5010508382	114100	SD7H15-4658	240398	21.147-081	171206	1365963	170916
5010508443	113466	SD7H15-4726	240394	21.195-001	171209	1365964	170917
5010589305	114407	SD7H15-4769	240400	21.195-011	171210	1365965	170917
5010589525	114212	SD7H15-4840	240401	21.197-001	170916	1371679	111720
5010589551	114212	SD7H15-4866	240621	21.197-011	170917	1376998	240244
5010853716	114100	SD7H15-6008	240430	21.197-021	170916	1377400	111720
5014648	115481	SD7H15-6011	240431	21.197-031	170917	1382290	112437
5830000132	111231	SD7H15-6028	240322	21.197-111	170923	1394969	111886
5830000632	111231	SD7H15-6046	240426	21.197-121	170922	1404788	110527
6000102270	110536	SD7H15-7808	240315	21.197-131	170923	1409378	111886
6000102394	110536	SD7H15-7809	240448	22.026-171	171215	1409380	111886
6005001146	110536	SD7H15-7824	240328	22.028-091	170925	1412263	240244
6005003145	110178	SD7H15-7834	240242	22.111-001	171217	1433688	111720
6005003155	110536	SD7H15-7847	240244	22.111-011	171218	1433689	111720
6005003156	110536	SD7H15-7848	240445	22.111-041	171217	1440768	111720
6005007750	110178	SD7H15-7856	240410	22.130-001	171006	1440769	111720
6005016395	110536	SD7H15-7860	240316	22.131-011	170927	1447911	113891
6005700083	110178	SD7H15-7866	240327	23.030-051	170928	1447912	113859
6005701121	111289	SD7H15-7933	240623	23.033-001	170929	1475570	114028
6006000076	110889	SD7H15-7972	240450	23.056-011	170930	160675	112343
6010347544	112343	SD7H15-7980	240244	23.191-001	171220	163394	110214
7420466317	114212	SD7H15-7982	240320	24.033-001	170934	1796026	113891
7420714203	114872	SD7H15-8003	240321	24.033-031	171222	183868	110527
7420732977	114193	SD7H15-8017	240327	24.056-001	170935	1853081	241077
7420842441	114407	SD7H15-8044	240322	24.056-011	170935	1888033	241077
7420853850	114212	SD7H15-8045	240449	25.011-021	171224	1888034	240244
7420862899	114212	SD7H15-8051	240410	25.012-011	170936	2031368	113891
7420997672	114733	SD7H15-8053	240450	25.087-001	171225	2148650	113891
7421036377	114193	SD7H15-8061	240328	80.091-001	171228	2148650	115509
7421598449	114193	SD7H15-8064	240396	80.091-021	171230	257592	111834
7485003033	114323	SD7H15-8066	240398	90.010-031	171237	263356	110527
7485003228	112189	SD7H15-8067	240244	90.010-051	171237	2809251	111720
7485003371	114193	SD7H15-8086	240349	90.017-081	171242	297667	240328
7700010614	110178	SD7H15-8090	240417	90.086-021	171252	309220	110212
7700017032	110178	SD7H15-8112	240452	90.104-001	170975	310563	110527
7700308989	112076	SD7H15-8117	240430	90.104-011	170976	349575	112119
7700714313	110889	SD7H15-8120	240426	90.131-001	170989	349576	110214
7700731740	110889	SD7H15-8127	240410	90.147-021	171263	349578	110212
7700748171	110889	SD7H15-8129	240411	95.009-061	171266	354858	110076
7701015006	110766	SD7H15-8139	240458	95009-061	171266	357736	110076
7701028801	110178	SD7H15-8144	240417			371972	110076
7701352125	110889	SD7H15-8157	240431	<b>SAWAFUJI</b>		410676	110076
7701362052	110889	SD7H15-8163	240424	0201-102-3015	114423	420247	112343
7701381535	110889	SD7H15-8176	240322	0330-402-0010	114337	460675	112343
		SD7H15-8182	240410	0330-402-0011	114337	472302	112343
<b>ROMANIA (E/P)</b>		SD7H15-8231	241071	0330-402-0012	114337	475885	112424
2130	110640	SD7H15-8233	240458	0330-402-0310	114337	549276	111720
DM2120	110640	SD7H15-8236	240327	0330-402-0311	114337	571167	112224
DM2130	110640	SD7H15-8239	240328	0330-402-0320	114337	571168	111910
DM2134	110640	SD7H15-8240	240349	0350-502-0130	110616	571169	112437
		SD7H15-9007	240316	0350-502-0131	110616	571413	111834
<b>ROVER GROUP</b>				0350-552-0014	114337	571414	112757
GNU2393	112238	<b>SAW</b>		0350-552-0061	114337	571416	111886
YLE10025	112238	10.115-411	170851	0350-552-0311	114017	571419	112424
YLE101560	112238	14.129-011	170867	0350-552-0330	114017	571420	110527
YLE101640	111289	20.017-001	171171	0350-552-0338	114017	571427	111910
YLE101700	112238	20.017-041	171173	0350-552-0357	114441	571438	111886
		20.017-171	171174	0350-602-0118	114344	571453	112119
<b>SAMSUNG</b>		20.017-181	171175	0350-602-0261	114421	571454	110214
7383-10000	112365	20.022-001	171178	0350-702-0024	114345	571462	112224
		20.024-001	170875	0350-702-0025	114345	571463	111910
<b>SANDEN</b>		20.026-001	171181	0350-702-0180	114345	571464	112437
SD508-5472	240535	20.026-021	171182	0350-702-0226	114345	571467	113891
SD508-8399	240328	20.026-031	171183	0350-702-0294	114345	571468	113859
SD508-9007	240316	20.104-031	170880	0350-702-0339	114345	571497	112424
SD508-9532	240328	20.104-041	170881	0355-502-0019	114436	571498	111886
		20.196-001	170884	0355-502-0040	114436	571505	110076

CROSS REFERENCE LIST

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>SCANIA continued</b>		<b>SPAL</b>		1581	110582	4435	111231
571506	110076	006-B40-22	160557	1584	110998	4441	111399
571516	111527	006-B40-22/4	160878	1586	113465	4459	110932
571518	112076	006-B46-22	160556	1591	110533	4460	111047
571518	112758	006-B50-22	160512	1593	113380	4477	110436
571519	112343	008-B45-02	160649	1607	110536	4482	110214
571520	112343	009-B40-22	160594	1622	110208	4487	111851
571523	111720	010-B70-74D	160596	1629	113468	4504	111679
571527	111720	VA01-BP70/LL-36A	160584	1633	113389	4517	111910
571613	114028	VA01-BP70/LL-36A	161004	1637	110981	4527	110616
<b>SEAT → VOLKSWAGEN</b>		VA01-BP70/LL-36S	160908	1639	110209	4554	111771
<b>SEV</b>		VA07-BP12/C-58A	160799	1640	110207	4567	114523
71554102	110112	VA07-BP12/C-58S	160597	1643	110980	4581	111793
<b>SOVERE.-UK</b>		VA07-BP7/C-31A	160906	1646	111231	4593	112055
SA021	111956	VA07-BP7/C-31S	160588	2510	110702	4599	112116
SA055	111890	VA08-BP51/C-23A	160909	2617	113920	4602	112227
SA283	112736	VA09-BP12/C-27A	160599	3009	112098	4602	114100
SA300	110805	VA09-BP12/C-27S	160600	3060	111289	4608	112224
SA400	110178	VA09-BP12/C-54A	160599	3062	111289	5020	111009
SA402	110178	VA09-BP12/C-54S	160600	3068	113376	5022	111631
SA403	111289	VA09-BP50/C-27A	160599	3114	110178	5023	111569
SA410	111289	VA09-BP50/C-27S	160600	3290	110805	5035	112529
SA412	110178	VA09-BP8/C-27A	160599	3347	112734	5085	111834
SA421	110178	VA09-BP8/C-27S	160600	3391	110701	5086	110178
SA423	110178	VA10-BP10/C-61A	160584	3506	110112	5088	110179
SA423	110179	VA10-BP10/C-61A	161004	3512	112098	5093	111289
SA424	110179	VA10-BP50/C-25A	160584	3528	110766	5100	113378
SA424	110179	VA10-BP50/C-25A	161004	3534	110895	5130	113376
SA424	110759	VA10-BP50/C-61S	160737	3535	110116	5156	112238
SA424	111289	VA11-BP12/C-57A	160587	3536	112097	5186	112238
SA451	110178	VA11-BP12/C-57A	161001	3542	112742	5213	111331
SA451	110759	VA11-BP12/C-57S	160714	3546	110759	5230	112757
SA451	111289	VA11-BP7/C-29A	160587	3547	111834	5231	111834
SA458	110923	VA11-BP7/C-29A	161001	3549	112098	5235	110544
SA459	110923	VA14-BP7/C-34A	160998	3551	110751	5272	113477
SA471	112238	VA14-BP7/C-34S	160999	3552	111141	5273	111658
SA483	112238	VA15-BP70/LL-39A	160907	3553	110113	5294	111746
SA508	110178	VA18-BP10/C-41S	160595	3559	110761	5301	113376
SA508	110179	VA18-BP51/C-41S	160595	3563	111146	5365	111291
SA508	110759	VA18-BP70/LL-41A	160777	3567	112747	5379	110679
SA508	111289	VA18-BP70/LL-41S	160595	3568	110766	5402	111609
SA515	110179	VA18-BP70/LL-86A	160777	3569	110117	5410	111316
SA519	111289	VA18-BP70/LL-86S	160595	3573	112736	5426	110805
SA521	110178	VA18-BP71/LL-86A	160777	3586	112288	5462	111344
SA533	110179	VA34-BP70/LL-36S	160619	3589	111528	5501	110300
SA550	110179	<b>SPIDAN</b>		3590	111629	5516	110504
SA551	110179	1037	110368	3601	113611	5520	110801
SA552	110178	1177	110844	3605	110923	5546	110429
SA552	110179	1220	110574	3608	110906	5557	111091
SA570	110179	1224	110386	3608	113920	5559	111091
SA586	111291	1224	110386	3609	112784	5560	111092
SA699	112529	1226	110719	3611	112345	5596	111886
SA707	111141	1273	111851	3613	111419	5619	111232
SA709	110889	1356	111805	3617	110889	5625	111296
SA912	111289	1504	111047	3618	111629	5643	111493
SA951	110178	1505	110527	3622	113470	5645	111890
SA951	110759	1507	111638	3624	112757	5654	112343
SA952	110759	1508	110775	3630	110163	5685	111833
SA953	110178	1510	110214	3632	113920	5686	111842
SA953	111289	1511	110208	3633	112803	5692	112098
SA961	112098	1513	110212	3634	112159	5712	111890
SA995	110701	1514	110207	4004	110536	5713	111956
SS153	110277	1532	110525	4028	110465	5714	111956
SS241	110277	1533	110524	4100	110459	5730	112046
SS363	110574	1537	110210	4103	110640	5740	112076
SS363	111805	1545	110523	4112	110368	5752	112097
SS377	110277	1546	110521	4139	111003	5756	112098
SS457	111851	1547	113466	4144	112119	5763	112189
SS468	111565	1548	110518	4152	111574	5805	112210
SS648	110386	1549	110517	4158	110460	5950	111720
SS659	110525	1550	113464	4159	110464	5988	111987
SS666	110844	1551	113467	4166	111217	6039	111842
SS701	110368	1552	111640	4173	112116	<b>SKODA → VOLKSWAGEN</b>	
SS701	110775	1555	110213	4189	110386	<b>SSANG YONG</b>	
SS803	110574	1557	110534	4211	110576	0091543002	112529
SS803	111805	1560	110532	4271	110723		
SS850	111851	1561	111637	4304	111565		
SS877	110368	1572	110535	4316	110616		
SS921	110368	1575	110206	4367	110999		
		1576	110512	4402	110999		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>STEYRE → MERCEDES BENZ</b>		ALT-4030FP	112238	STR-4394	113851	2105473B	111528
<b>STRIBEL</b>		ALT-5070	111609	STR-6011	110574	2180620	111528
898211	160466	ALT-6180	114363	STR-6024	112365	2181693	110163
899626	160337	ALT-7500	114414	STR-6033	114334	2181991	113477
899747	160337	ALT-T140	112343	STR-6041	110386	21EA00040	112657
899784	160337	ALT-T145	111833	STR-6055	113428	2325158	111141
899798	160337	ALT-T145A	111629	STR-6066	113214	2518046	110923
899839	160337	ALT-T151	111842	STR-6102	111247	2522104	111658
899932	160394	ALT-T158	114365	STR-6103	110723	2523162	110766
899957	160394	ALT-V014	111291	STR-6107	113675	2523234	110178
<b>SWF</b>		ALT-V016	111344	STR-6133	113194	2541147	111527
402230	160032	ALT-V021	114366	STR-6138	110576	2541168	113477
402231	160034	ALT-V028	114368	STR-6165	113129	2541178	112758
511006	180207	ALT-V029	114426	STR-6171	114337	2541199	111658
611013	160317	ALT-V038	111493	STR-6182	111679	2541199B	111658
611114	160262	ALT-V043	114014	STR-6183	112822	2541199D	111658
611115	160199	ALT-V055H	114427	STR-7010	114418	2541204	110889
<b>TOYOTA</b>		ALT-V059	114373	STR-7013	113703	2541239	110759
27060-58260	114363	ALT-V060	114428	STR-7030	112370	2541324	110889
28100-17020	111679	DM-715	111861	STR-7056	112253	2541329	112758
28100-17030	111679	STR-0120	113826	STR-7131	113195	2541423	111419
28100-89106	113214	STR-0130	113827	STR-7169	113435	2541452	110759
<b>TYCO</b>		STR-0132	114435	STR-7900	113672	2541476	113920
0-1414168-0	160394	STR-0303	114436	STR-7901	113676	2541618	111987
<b>UNIPOINT</b>		STR-0310	114343	STR-7902	113673	2541624	111631
ALT-0071	114430	STR-2209	111851	STR-7903	114872	2541624A	111631
ALT-0101	112076	STR-2238	112534	STR-7905	114193	2541635	111987
ALT-0102	112159	STR-2301	110536	STR-7906	113830	2541636	111987
ALT-0103A	112561	STR-2311	111982	STR-7908	113984	2541637	111987
ALT-0104	111886	STR-2312	113466	STR-7913	114031	25416373	111987
ALT-0105	112757	STR-2313	113979	STR-7914	114733	2541638	111987
ALT-0106	112345	STR-2314	113760	STR-7952	114310	2541639	111987
ALT-0107	111987	STR-2315	112498	STR-7953	113851	2541648	111987
ALT-0108	111834	STR-2316	113277	STR-9001	113131	2541775	112529
ALT-0109	111146	STR-2317	113759	STR-9104	114017	2541775A	112529
ALT-0110	110895	STR-2319	112494	STR-9106	114343	2541775B	112529
ALT-0111	112803	STR-2320	114523	STR-9108	114344	2541777	110163
ALT-0112	112189	STR-2322	112055	STR-9109	114345	2541828	111658
ALT-0113	111631	STR-2351	112224	STR-9110	114441	2541838	112529
ALT-0114	111746	STR-2352	111910	STR-9111	114421	2541838A	112529
ALT-0136	114423	STR-2370	111771	STR-9113	112823	2541849	112758
ALT-0173	114374	STR-2371	113609	STR-9114	114442	2541850	111658
ALT-0192	114349	STR-2372	112581	STR-9116	114422	2541873	111720
ALT-1002	112824	STR-2374	113608	STR-9121	114346	2541916	111720
ALT-1003	113579	STR-2380	110206	STR-B001	113389	2541919	112529
ALT-1004	112834	STR-23801	114437	STR-B002	110844	2541919B	112529
ALT-1023	110504	STR-23804	110535	<b>UNITED TECHNOLOGIES</b>			
ALT-1150	110801	STR-23806	110209	6020940M030SM	113376	2542359	111631
ALT-1281	114351	STR-23807	110932	9G4338	110999	2542415	111720
ALT-1706	112993	STR-23809	110980	M0551046A	111861	2542415A	111720
ALT-2031U	111890	STR-2381	110207	MM48826	111861	2542416	111720
ALT-2031X	112529	STR-2382	110208	SM48826	111861	2542433	111720
ALT-2111A	113351	STR-2384	110582	<b>VALEO</b>			
ALT-2113	113289	STR-2385	110601	03283	160337	2542479	111720
ALT-2114	113284	STR-2386	110512	03501	160358	2542514	111631
ALT-2115	114296	STR-2389	110534	03523	160337	2542813	111720
ALT-2117B	114212	STR-2390	110532	040500	170665	2542814	111720
ALT-2118	113998	STR-23902	110531	067500	170968	2809249	111720
ALT-2119	114036	STR-23903	112120	076517	113466	2809249A	111720
ALT-2120	114355	STR-23904	112119	076571	110512	2927070	111289
ALT-2251	114089	STR-23905	110212	098208	111231	2929780	111289
ALT-3040	111956	STR-23906	112116	098209	111231	2937390	110112
ALT-3101	113506	STR-2391	110210	100363	110163	2938680	110163
ALT-3301	114424	STR-2392	111046	100894	111331	2939210	110112
ALT-3351	114425	STR-2394	111231	101375	110163	2939520	112097
ALT-3523	112427	STR-2395	110214	102334	110076	2940778	110895
ALT-3523A	112427	STR-2411	113891	141500	170602	2940780	110895
ALT-3523B	112427	STR-2413	113934	167600	170917	2940981	111289
ALT-3523B	113923	STR-2414	114073	167700	170923	29409930	110178
ALT-3532	114508	STR-2843	112603	168100	170922	2950220	111289
ALT-3600	114359	STR-3577	110277	168270	170917	2960120	110117
ALT-3632	113002	STR-4201	113153	168340	170916	2960150	110766
ALT-4029P	110178	STR-4202	110436	168350	170916	2960250	110076
		STR-4204	112089	168360	170917	2EA0501A	111344
		STR-4290	113550	180620	113477	2EA0550A1	110805
		STR-4291	113917	181598	111231	310426	110113
		STR-4292	113916	184202	111047	390086	112657
		STR-4294	113915	2104264	110906	432607	110368
		STR-4299	110999				
		STR-4304	114416				

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>VALEO continued</b>							
432644	111851	436412	111834	437378	113920	455616	110535
432783	110889	436414	112098	437381	111289	455618	110524
432825	111289	436416	111419	437440	112561	455621	110525
432836	111289	436416	112097	437441	113448	455622	113468
432973	110178	436417	111419	437442	112561	455623	110206
432989	112098	436417	111987	437446	112189	455624	113389
433292	110459	436418	112747	437447	112189	455674	111851
433294	110368	436419	110766	437476	111746	455720	111851
433295	110775	436420	110117	437486	113289	455723	112227
433311	110640	436420	110766	437489	111890	455723	114100
433318	110536	436421	110116	437499	112529	455733	112224
433359	110179	436422	110113	437587	112529	455871	112116
433405	110751	436422	110895	437588	111886	455906	110576
433453	110889	436422	111146	437594	112076	455911	110574
433485	110179	436423	110895	437685	111316	455926	110512
433486	112238	436424	110113	437718	110679	458161	110574
434005	110766	436424	110761	437777	110701	458161	111805
434009	112288	436424	110895	438009	112227	458174	111910
434010	112288	436425	111141	438010	112224	458175	112581
434013	113470	436426	111141	438031	110205	458176	111771
434014	111629	436427	110113	438035	110206	458177	114523
434016	111833	436427	110761	438037	110209	458198	113609
434017	112046	436427	110906	438039	110980	458199	112437
434026	111842	436427	113920	438040	110981	458200	112224
434027	111833	436428	110895	438041	110210	458201	112116
434029	113351	436429	110751	438042	110213	458269	113759
434030	113351	436430	111141	438043	110532	458329	113760
434032	113295	436431	110113	438045	112119	458334	112823
434035	111842	436433	111527	438047	110212	458336	111640
434036	113351	436433	112757	438051	112116	458340	110208
436041	110844	436434	111886	438141	111805	458341	111399
436055	110368	436434	112076	439079	111987	458342	112581
436077	110536	436434	112758	439231	111631	458526	111805
436086	110524	436436	111834	439240	110889	458579	111565
436091	113465	436437	110112	439241	113920	458587	111679
436095	111231	436437	112784	439245	112529	510372	110113
436096	113466	436437	113477	439530	112529	510391	112097
436097	111231	436438	111528	440129	114036	510426	110766
436098	111231	436438	111658	440131	111569	523158	111141
436120	110923	436438	113477	440134	112097	523159	111141
436121	111146	436439	111658	455502	111231	523161	110895
436121	112098	436439	112784	455504	110512	523161	111146
436127	112098	436440	112345	455505	110512	541178	112758
436140	110178	436450	112529	455509	111231	549277	111720
436140	111834	436557	110906	455516	110523	57158	112758
436140	113378	436565	111629	455516	113464	592601	113477
436144	113378	436566	111629	455517	110517	592776	111658
436145	111289	436567	112742	455517	110521	592778	112758
436150	113376	436568	110113	455518	110518	592798	110759
436166	110178	436569	111629	455519	113464	594094	111231
436166	110179	436570	111629	455520	110517	600011	111565
436166	110759	436571	110113	455522	110582	600032	110805
436166	111289	436572	110116	455523	110213	600092	113129
436167	110178	436574	112734	455524	110532	699366	240244
436167	110179	436578	111141	455526	110209	726008	111851
436167	110759	436582	111842	455527	110525	746055	110923
436167	111289	436583	112343	455528	110524	746063	113376
436169	110179	436584	111629	455529	110524	76517	113466
436169	111289	436585	113611	455530	110206	813012	240242
436175	110178	436588	111146	455530	110210	813013	240321
436179	110178	436589	113920	455531	110206	813014	240430
436179	110759	436590	112803	455532	111640	813017	240322
436179	111289	436591	112159	455533	110527	813019	240410
436180	111289	436626	112734	455534	110214	813022	240431
436181	111289	436650	111987	455535	110212	94955E	112651
436211	113611	436652	112758	455536	111638	A13N11	111834
436266	112098	436664	110163	455537	111047	A13N140	110163
436269	112098	436673	111720	455538	110980	A13N140T	110163
436272	112736	436674	111720	455539	110207	A13N166	110906
436347	110163	436680	111886	455540	110207	A13N229T	110163
436348	111331	436680	112076	455541	112119	A13N22T	110163
436349	110889	436680	112758	455542	110981	A13N23	113920
436352	110163	436687	111289	455543	110205	A13N236	113920
436355	110076	436703	111658	455544	110205	A13N236M	113920
436355	111834	436718	112529	455546	110209	A13N283	110163
436360	110889	436734	111658	455566	110277	A13N283M	110163
436393	111631	437126	112529	455574	110386	A13N33	110116
436394	111987	437131	111291	455574	110719	A13N4T	110163
436395	111987	437143	110805	455614	111637	A13N56M	110163
436412	110076	437352	111631	455615	110512	A13N5T	110163

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
A13R182	110801	D13E69T	110512	VA102	110178	1578140	110112
A13V05	110923	D13E81	110512	VA102	111289	1578938	112742
A13VI134	112529	D13E81T	110512	VA103	111289	1593151	240316
A13VI175	112529	D13HP601	112224	VA104	110759	1607362	111528
A13VI197	112529	D13HP613	112227	VA104	111289	1621048	112803
A13VI222	111890	D13HP613	114100	VA105	113378	20397219	114193
A13VI99	112529	D13HP703	111231	VA107	110179	20405828	112494
A14N100	113477	D13HP709	112227	VA111	110178	20409228	114212
A14N100M	113477	D13HP709	114100	VA111	110179	20409240	114212
A14N104	112758	D7R19	111851	VA111	110759	20430564	113830
A14N112M	113477	D7R28	111851	VA111	111289	20431073	113830
A14N118M	111658	D7R43	111851	VA112	110178	20450305	114310
A14N119M	113477	D7R46	111851	VA112	111289	20451445	112116
A14N133	110076	D9R116	111047	VA114	113376	20466315	114212
A14N135	111527	D9R141	110368	VA119	111289	20466317	114212
A14N137M	113477	D9R144	111047	VA121	110179	20536466	112116
A14N138	112758	FS60PR019	113934	VA135	112238	20538307	240322
A14N141M	111658	HD90S010	111720	VA140	112238	20553711	110207
A14N144	110889	HD90S011	111720	VA143	110889	20563533	114193
A14N160	112758	HD90S013	111720	VA155	112098	20572417	114872
A14N163	110889	HD90S013ZD	111720	VA163	113376	20587125	241078
A14N182	111987	HD90S014	111720	VA175	110178	20714203	114872
A14N183	111631	HD90S014ZD	111720	VA175	110179	20731028	114359
A14N183M	111631	HD90S016ZD	111720	VA175	110759	20732404	114310
A14N185	111987	HD90S017ZD	111720	VA175	111289	20732977	114193
A14N186	111987	HD90S019ZD	111720	VA191	111289	20849349	114212
A14N187	111987	HD90S020ZD	111720	VA199	111289	20849350	114212
A14N188	111987	HQ808670	111565	VA212	111289	20849352	114212
A14N189	111987	M000A026	110576	VA234	113920	20891242	114872
A14N190	111987	M000A0291	113129	VA264	110923	20900793	114873
A14N200M	111658	M04419	111344	VA298	113376	20997663	114323
A14N205	112758	M04501	110576	VA392	112529	21025968	114193
A14N206M	111658	M11C40	112317	VA98	110178	21036377	114193
A14N207M	111631	M24698	113129	VA99	110179	21164603	114733
A14N208M	111631	M24798	113129	VS148	110368	21184142	240322
A14N28T	111331	MF250671	113676	VS153	112651	21311522	112494
A14N3	111331	MG122202	111565	VS164	110524	21314102	114873
A14N39	110076	MG232415	110576	VS173	110844	21429783	114212
A14N3T	111331	MG250302	113129	VS194	110512	21429789	114212
A14N4	110889	NA036	111289	VS223	113380	21598436	114193
A14N43M	111331	NA135	112097	VS234	110465	21598446	114193
A14N44M	111331	NA181	112097	VS308	111851	21598449	114193
A14N47M	113477	NA183	110116	VS310	113389	21632125	114872
A14N81M	113477	NA251	110889			22175633	112494
A14R33	110076	NA312	110076	<b>VOLKSWAGEN</b>		240340	110205
A14V119	111720	NA337	111331	049903015H	112747	240504	110208
A14V120	111720	NA360	110163	068911023AX	110368	240524	111217
AD150413	110805	NA361	110163	7M0906265C	180285	240847	111217
AD225412	111344	NA363	113477			3032961	112343
APR225AA	111344	NA365	110895	<b>VOLVO</b>		308043	110207
D11E104	113465	NA366	112758	1071995	240320	3098323	113890
D11E119	113465	NA371	110895	1089861	112345	3173821	111631
D11E119T	113465	NA386	111419	1089862	112803	3581774	111047
D11E122	113466	NA425	111527	1096757	111631	3962650	240321
D11E122T	113466	NA444	112529	1096758	111746	3963143	111631
D11E149	112651	NA494	111987	11007314	240316	3964839	112116
D11E167	111047	NA506	111720	11007857	240450	3976608	113186
D11E167T	111047	NA507	112758	11030906	110208	3978710	114033
D11E99	113466	NA509	110163	11031126	110207	3986428	111631
D13E101	110205	NA511	111141	11033954	090281	3986429	111746
D13E101TE	110205	NA514	110163	11104251	240452	420718	111638
D13E107	111231	NA518	110113	11104419	240449	420731	110980
D13E107TE	111231	NA520	111658	11104512	240450	420780	110207
D13E110	111231	NA533	111890	11110030	090267	4220357	112097
D13E110TE	111231	NA553	110889	11127679	113827	465471	111793
D13E111	111231	ND076	113466	11170011	111631	465604	111638
D13E111TE	111231	ND146	111231	11170134	114212	465929	110208
D13E117	111231	ND147	111047	11170321	114212	465930	110207
D13E117TE	111231	ND162	111851	11412632	240449	465931	110205
D13E118	111231	ND172	112227	1359119	111047	466772	111638
D13E118TE	111231	ND172	114100	1367049	111047	468202	110205
D13E119TE	111231	S635329A	113934	1502272	111528	469414	110208
D13E121TE	111231	TA000A06101	111344	1505107	110112	477049	110980
D13E123	111231	TM000A06001	110576	1505307	110112	4778060	111046
D13E1231TE	111231	TM000A08701	113129	15082742	240449	4881598	111638
D13E123T	111231	TM000A15701	111851	1509425	112742	5001677	110112
D13E123TE	111231	TM000A18601	111565	1542195	111047	5001679	110112
D13E63	110512	TM000A21901	113141	1545417	111047	5001680	110207
D13E63T	110512	VA100	110178	1547049	112116	5001683	110208
D13E69	110512	VA101	110179	1578139	112742	5001686	110205

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>VOLVO continued</b>							
5001759	111047	85000934	114193	1-2279-00DR	112834	2-1878-LN	112253
5001782	112742	85003104	112343	1-2280-00DR	112834	2-1908-BO	110536
5001784	111638	85003304	114033	1-2280-00DR-1	112834	2-1913-MI	113129
5001835	112742	85003355	114212	1-2281-00DR	112834	2-1913-MI-1	113129
5003009	111638	85003357	114212	1-2295-00DR	112996	2-1981-ND-2	112120
5003027	110208	85003983	111631	1-2296-00DR	112996	2-2001-DR	113550
5003028	110207	859252	111047	1-2299-00DR	113432	2-2014-HI	110719
5003029	110205	872021	111658	1-2299-00DR-1	113432	2-2037-HI	110616
5003089	112784	9033313	110766	1-2300-00DR	112996	2-2068-VA	111851
5003261	112742	9519360	112343	1-2300-00DR-1	112996	2-2079-ND-2	113214
5003312	110980	9520621	112343	1-2303-00DR	112264	2-2100-HI	111247
5003349	112345	9521761	111746	1-2333-00DR	112996	2-2101-MI	113210
5003398	112803	968372	171026	1-2333-00DR-1	112996	2-2215-FD	113703
5003448	112345	968689	171025	1-2334-00DR	112995	2-2220-MI	113194
6205473	112098	981189	171377	1-2334-00DR-1	112995	2-2229-MI	110576
6209191	110766			1-2334-00DR-2	112995	2-2230-HI	110723
6226486	110527	<b>WAI</b>		1-2428-00DR	113579	2-2231-HI	110723
6643669	111217	1-1023-01ND	111609	1-2429-00LN	113739	2-2233-HI	113675
6686461	110205	1-1113-01HI	110702	1-2429-00MO	113739	2-2235-HI	110574
6779261	112345	1-1167-01BO	110759	1-2434-01MI	111344	2-2248-PR	111047
6779713	112742	1-1167-01BO	111289	1-2495-01HI	113822	2-2261-BO	111851
6882364	110112	1-1208-01MI	110805	1-2525-01VA	111528	2-2264-HI	111247
6886493	110112	1-1237-01ND	110679	1-2525-01VA	111658	2-2278-ND	110436
7240524	111217	1-1240-01ND	110679	1-2564-00LN	113739	2-2283-BO	110521
8112272	111808	1-1315-01LU	110179	17316N	111047	2-2295-LU	110464
8112614	111631	1-1329-01BO	111289	20-1108	113432	2-2297-BO	110524
8113097	113186	1-1352-01BO	110923	20-1108-1	113432	2-2299-BO	112670
8113165	112116	1-1355-01BO	110923	20-1109	112996	2-2304-LU	111573
8113258	111631	1-1372-01LU	110178	20-1110	112994	2-2340-LU	110460
8113624	240321	1-1378-01LU	110179	20-1111	112993	2-2347-DR-1	113550
8113626	240315	1-1451-01BO	110759	20-1138-11	112641	2-2355-BO	111851
8113627	240316	1-1452-01BO	111289	20-1138-11-1	112641	2-2355-BO-1	111851
8113628	240322	1-1453-01BO	111289	20-1163	112264	2-2375-DR-1	113827
8113908	110112	1-1549-01LU	110178	20-1163-1	112264	2-2377-DR	113826
8113909	112784	1-1551-01LU	110178	20-117	112989	2-2548-ND	113730
8113910	112742	1-1552-01LU	113378	20-117-1	112989	2-2553-BO	112534
8113911	112345	1-1625-31DR	112264	20-118	110801	2-2609-BO	113468
8113912	112803	1-1771-001R	112260	20-118-1	110801	2-2687-LU	110465
8113918	112116	1-1771-00DR	112260	20-124	112260	2-2687-LU-1	110465
813625	240242	1-1772-00DR	112260	20-127	110300	2-2709-ND	113214
8142555	240242	1-1772-01DR	112260	20-127-1	110300	2-2804-DR	113550
8144401	111631	1-1772-01R	112260	20-128	110300	2-2804-ND	112089
8150135	240315	1-1772-02DR	112260	20-146-31-1	111631	2-2805-DR	113916
8150136	240448	1-1776-00DR	110300	20-149	112996	2-2806-DR	113915
8156816	111631	1-1842-01DR	112641	20-149-1	112996	2-2807-DR	113918
8156817	111746	1-1912-01DR	112989	20-154	112995	2-2891-MI	113830
8191892	240322	1-1912-02DR	112989	20-154-1	112995	2-3071-BO	113277
8192965	110980	1-1912-03DR	112989	20-210	113765	2-3076-BO	111638
8192965	114033	1-1915-00DR	112994	20-210-1	113765	50-100	110436
845940	111528	1-1915-00DR-1	112994	20-232-10-1	112993	50-100-1	110436
85000087	113830	1-1915-01DR	111232	20-232-10-2	112993	50-100-2	110436
85000148	114193	1-1915-02DR	111232	20-232-11-1	112993	50-103	110999
85000186	112116	1-1915-03DR	111232	20-232-11-2	112993	50-103-1	110999
85000221	112345	1-1915-04DR	111232	20-504	113740	50-103-2	110999
85000257	114212	1-1915-05DR	111232	20-504-1	113740	50-108	112089
85000295	114310	1-1918-00DR	112993	20-9103	110766	50-108-1	112089
85000315	240322	1-1918-00DR-1	112993	20-9105	110766	50-108-2	112089
85000438	110208	1-1918-02DR	112996	20-9108-1	112742	50-150	110436
85000439	110207	1-1918-03DR	112996	20-9300	112097	50-150-1	110436
85000440	110980	1-1918-04DR	112996	2-1046-ND	110386	50-150-2	110436
85000447	114033	1-1940-01HI	113412	2-1076-HI	110277	50-152	110999
85000450	110208	1-1940-02HI	113412	2-1076-MI	110277	50-152-1	110999
85000458	241078	1-1949-01BO	111987	2-1086	110277	50-152-2	110999
85000507	111631	1-1950-01BO	112529	2-1086-HI	110277	50-153	112089
85000526	114310	1-1950-42VA	112529	2-1086-MI	110277	50-153-1	112089
85000626	114212	1-2016-41FD	113765	2-1087-HI	110277	50-153-2	112089
85000628	114212	1-2017-20FD	113765	2-1088-HI	110386	50-192	113153
85000629	114212	1-2017-21FD	113765	2-1089-HI	110386	50-192-1	113153
85000677	113830	1-2044-00DR	112824	2-1270-BO	110368	50-193	113125
85000709	110112	1-2044-00DR-1	112824	2-1279-BO	111851	50-193-1	113125
85000710	112784	1-2057-00DR	113002	2-1552-MI	113141	50-194	113126
85000711	112742	1-2064-00DR	112824	2-1553-MI	113141	50-194-1	113126
85000712	112803	1-2065-00DR	112824	2-1554-MI	113141	50-8106-1	110616
85000713	111746	1-2065-00DR-1	112824	2-1554-MI-1	113141	50-8106-9	110616
85000714	111746	1-2065-00DR-2	112824	2-1583-DR	113126	50-8425	112253
85000715	111746	1-2077-00DR	113001	2-1720-BO	111851	50-8425-1	112253
85000716	112803	1-2077-00DR-1	113001	2-1745-ND	113131	50-8433	113435
85000749	114733	1-2154-00DR	112834	2-1753-ND	113428	50-9100	110525
85000750	114323	1-2154-00DR-1	112834	2-1805-RO	110640	50-9100-1	110525
85000883	114193	1-2271-01HI	113413	2-1878-DR	112253	50-9103	110536

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
50-9106	110523	91-01-4420	113153	ALT20006	112159	BIS1007	180556
50-9108	110517	91-01-4487	113550	ALT20007	112424	BIS1008	180556
50-9109	110536	91-01-4561	113550	ALT20009	111419	BLB141	170349
50-9109-1	110536	91-01-4566	113826	ALT20009	111987	BLB141	170826
50-9110	110523	91-01-4621	113827	ALT20011	110076	BLB142	170414
50-9110.1	110523	91-01-4630	113917	ALT20011	111834	BLB148	170455
50-9110-1	110523	91-02-5862	110178	ALT20012	111746	BLB148	171118
50-9113	110512	91-02-5903	113703	ALT20015	110895	BLB149	170413
50-9115	110534	91-15-6930	110534	ALT20017	111146	BLB149	170417
50-9117	110206	91-15-6941	110210	ALT20021	112736	BLB149	170794
50-9120	110531	91-15-6954	110206	ALT20024	111527	BLB149	170795
50-9122-1	110518	91-15-7078	112670	ALT20024	112757	BLB150	171102
50-9123	113465	91-25-1087	110616	ALT20025	110112	BLB207AFL	171410
50-9124	110536	91-27-3082	113141	ALT20026	111528	BLB212	171086
50-9124-1	110536	91-27-3152	113129	ALT20027	110766	BLB241	170349
50-9900	110640	91-29-5108	113131	ALT20028	113186	BLB241	170826
82-6855	112317	91-29-5123	113214	ALT20030	112784	BLB242	170414
82-7850	111861	91-29-5133	113428	ALT20032	110116	BLB242	171096
		91-29-5500	113550	ALT20033	113448	BLB246	170351
		91-29-5609	113730	ALT20035	110113	BLB246	170793
				ALT20035	110906	BLB248	170455
<b>WEHRLE</b>		<b>WOOD-UK</b>		ALT20035	111141	BLB249	170417
13003404	160769	ALTO101	112076	ALT20036	112747	BLB249	170795
20400000	160307	ALTO101	112758	ALT20037	110761	BLB260	171099
20400100	160082	ALTO102	112159	ALT20038	113188	BLB274	171100
20400100A	160082	ALTO102	112159	ALT20041	112803	BLB276	170592
20400102	160473	ALTO103	112159	ALT20043	113284	BLB278	170589
20400111	160240	ALTO104	111886	ALT20043	113351	BLB283	170456
20401000	160337	ALTO105	112757	ALT20043	113351	BLB289	170416
20401100	160216	ALTO106	112345	ALT20044	113295	BLB289	170796
20401100A	160216	ALTO106	112345	ALT20047	112427	BLB290	170451
20401103	160271	ALTO107	111419	ALT20047	112427	BLB290	171078
20407100	160266	ALTO107	111987	ALT20048	113351	BLB334	170452
20410100	160215	ALTO108	111834	ALT20050	113389	BLB346	170481
20411100	160317	ALTO109	111146	ALT20053	113289	BLB380FL	171411
21403100	160169	ALTO110	110895	ALT20054	112189	BLB382	170826
22400111	160240	ALTO111	112803	ALT2031	112529	BLB382CFL	171408
22400117A	160240	ALTO112	112189	ALT21004	111808	BLB382H	170680
29401000	160368	ALT1001	112824	ALT2110	113351	BLB398	170574
29401041	160521	ALT1002	112824	ALT2111	113351	BLB429	170350
51401004	160466	ALT1007	112834	ALT22005	112989	BLB434F	170848
54401101	160261	ALT10121	112098	ALT22006	112995	BLB453FL	171407
54401102	160296	ALT10131	111629	ALT22006	112996	BLB460	170412
54407006	160262	ALT10136	111289	ALT22013	110801	BLB460	170836
54407008	160199	ALT10149	113376	ALT22017	110801	BLB466	170449
		ALT10152	111842	ALT25000	111569	BLB466	171072
		ALT10154	112098	ALT25000AN	111569	BLB467	170800
<b>WILSON</b>		ALT10155	111289	ALT26000	112097	BLB467	171080
90-01-3028	112260	ALT10160	110112	ALT30114	111609	BLB475	170348
90-01-3071	112260	ALT10160	112784	ALT30120	110679	BLB475	170792
90-01-3081A	110504	ALT10161	112302	ALT31006	111956	BLB475R	170360
90-01-3100	110300	ALT10162	112302	ALT31007	110805	BLB475S	170515
90-01-3127	112989	ALT10170	111141	ALT32008	111296	BLB491	170494
90-01-3156	110801	ALT10182	112343	ALT32014	111296	BLB492	170512
90-01-3156N	110801	ALT10232	111833	ALT33000	111528	BLB493	170362
90-01-3157	110801	ALT10234	111141	ALT33003	111720	BLB499A	170800
90-01-3227	112989	ALT10235	110113	ALT40000	110300	BLB499A	171080
90-01-4058	112993	ALT10270	112734	ALT40004	112834	BLB505	170476
90-01-4072	113432	ALT10299	113284	ALT4032	112238	BLB505	171106
90-01-4074	112996	ALT10307	113611	ALT7003	110179	BLB507	170542
90-01-4093	112993	ALT10310	111886	ALT7004	110178	BLB507	171107
90-01-4105	112994	ALT10331	112159	ALTV014	111291	BLB508	170477
90-01-4109	112995	ALT10332	112345	ALTV016	111344	BLB508	171108
90-01-4260	113001	ALT10333	112076	ALTV036	110701	BLB508T	170358
90-01-4262	113002	ALT10333	112758	ALTV038	111493	BLB513	171027
90-01-4269	112824	ALT10390	111987	ALTV117	111291	BLB566A	170850
90-01-4297	112834	ALT10392	112288	BEA1002	170599	BLB581A	170849
90-01-4391	113579	ALT10392	112747	BEA1003	170490	BLB581A	171090
90-01-4392	113579	ALT10394	112803	BEA1004	170601	BLBHB14	170006
90-01-4393	113579	ALT10395	112046	BEA1101	170680	BLBHB24	170348
90-02-5032	113765	ALT14017	112345	BEA1301	171005	BLBHB24	170792
90-04-7039	113740	ALT14075	110889	BIS1000	180216	BLBHB24S	170515
90-24-5125	111609	ALT14077	111141	BIS1000K	180029	CG1001	180230
90-25-1064	113412	ALT14175	110163	BIS1000K	180143	CL1001	180195
90-25-1105	113822	ALT16001	110178	BIS1001	180028	CL1001	180226
91-01-3703N	110999	ALT16002	110179	BIS1001K	180029	CL1002	180316
91-01-4161	110436	ALT16045	110178	BIS1001K	180143	CL1003	180196
91-01-4163	110436	ALT20000	110895	BIS1002	181475	CL1102	180316
91-01-4166	112089	ALT20002	111890	BIS1002K	180288	CL1302	180572
91-01-4169	113125	ALT20003	112345	BIS1003	180211		
91-01-4287	113125	ALT20004	111886	BIS1004	180289		
91-01-4307	113126	ALT20005	110895	BIS1006	180326		
91-01-4417	113435						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
<b>WOOD-UK continued</b>							
CL1601	180327	PLG1009	180571	STR2311	111982	STR71276	114873
CL1603	180251	PLG1010	180570	STR2351	112224	STR7131	113195
CL1605	180622	PLG1011	180286	STR2352	111910	STR7132	113195
DENDAN603	112097	PLG1012	180285	STR2370	111771	STR7169	113435
DENDSN939	112822	PSW176	180140	STR2370	113609	STR7177	111982
DENDSN940	112823	PSW177	180088	STR2380	110206	STR72001	110616
DENDSN953	112365	PSW178	181278	STR2381	110207	STR72011	110277
DSS1002	080178	REH001	160689	STR2390	110213	STR72036	112365
DSS1004	080211	REH002	160689	STR2390	110532	STR72053	110616
EC47080	181465	REH003	160481	STR2391	110210	STR7900	113672
EC4771	160502	REH1001	160481	STR2392	111046	STR7902	113673
FLH1012	160261	REH1002	160481	STR2394	111231	STR7902	113676
FLH1014	160262	REH1100	160482	STR2395	110214	STR80002	110436
FLH2810	160262	REH1201	160410	STR25004	111574	STR80024	113609
FLH2811	160199	REH1401	160533	STR25007	111573	STR81005	111399
FLH2813	160199	RLY1002	160082	STR25009	110465	STR9001	113131
HRN1003	160989	RLY1008	160216	STR25017	110464	STR9113	112823
HRN1005	160987	STR20003	110999	STR25018	112670	STR9117	112437
HRN2005	160987	STR20006	112089	STR25021	110459	STRB001	113389
HRN2010	160989	STR20015	110999	STR28003	113195	STRB002	110844
LAM1000	171306	STR20017	110436	STR28008	110576	SW1003	180140
LAM1001	171306	STR21010	110518	STR28014	113194	SW1004	180140
LAM1002	171303	STR21011	110524	STR28024	113141	SW1005	181278
LAM1003	171303	STR22005	110517	STR29011	111393	SW1006	180176
LAM1008	171307	STR22006	110536	STR32001	113333	SW1008	180597
LAM1009	171307	STR22007	110525	STR32006	112656	SW1010	180141
LAM1100	170916	STR22008	110523	STR4200	112089	SW1031	180103
LAM1101	170916	STR22009	110527	STR4201	113153	SW1032	180104
LAM1102	170917	STR22010	110518	STR4202	110436	SW1033	180040
LAM1103	170917	STR22011	110524	STR43000	111709	SW1034	181272
LAM1108	170968	STR22012	110214	STR4303	110999	SW1035	180121
LAM1109	170968	STR22013	110531	STR50013	112055	TLM2000	112318
LAM1200	171182	STR22014	110534	STR50023	111851	TLM2001	112317
LAM1200	171183	STR22015	110210	STR50061	110534	TLM2005	111466
LAM1602	171252	STR22016	110534	STR50068	112498	TLM2008	112317
LAM1603	171252	STR22017	110206	STR50074	111640	TLM2015	111091
LAM1700	171549	STR22018	110535	STR50088	111886	TLM2016	110345
LAM2000	171359	STR22019	110534	STR50136	112116	TLM2019	112318
MITA4TA8491	113923	STR22020	110524	STR50137	110208	TLM2020	111092
MITA4TA8492	112427	STR22021	110209	STR50138	110601	TLM2023	113666
MITA4TA8494	113923	STR22022	110207	STR50138	111249	TLM2027	111466
MITA4TR5091	114508	STR22023	110980	STR50142	112224	TV750M	160783
MITA4TR5191	111720	STR22025	110214	STR50165	111638	TVL405	160672
MITA4TR5391	114407	STR22025	112119	STR50167	110998	TVL410	160613
MITM8T61671	112822	STR22028	112055	STR50176	113608	TVL420	160611
MITM8T62471	114323	STR22033	110981	STR50177	112224	WL1100A	180015
MITM8T62671	114001	STR22034	111399	STR50187	110980	WL1100B	180014
MITM9T60372	113673	STR22036	112581	STR50190	113389	WL1100G	180016
MITM9T60471	113672	STR22037	111231	STR50209	112174	WL1100R	180017
MITM9T60672	113676	STR22038	110512	STR50224	110527	WWB1224	160273
MITM9T61171	113830	STR2204	111851	STR50232	110205	WWB2412	160273
MITM9T61471	114193	STR22041	110209	STR50259	111771	WWB3024	160188
MITM9T61474	114193	STR22042	110533	STR50261	110207	WWP1002	160507
MITM9T61571	113672	STR22046	110521	STR52030	110519	WWP1007	160198
MITM9T61671	113984	STR22048	111793	STR54022	111047	WWP1011	160360
MITM9T61971	114031	STR22050	111638	STR56038	110817	WWP1014	160289
MITM9T62671	114733	STR22055	111638	STR6011	110574	WWP1019	160198
MITM9T62871	114873	STR22055AN	111638	STR6011	112365	WWP1025	160630
MITM9T80272	114100	STR22056	110212	STR60201	110999		
MITM9T82171	113827	STR22057	110582	STR60204	113550	<b>YANMAR</b>	
MITM9T82671	114310	STR22059	112534	STR60205	110524	119131-77010	110723
MITM9T84771	113851	STR22063	113183	STR6041	110386		
MRL70304-24	160473	STR22064	111793	STR6055	113428	<b>ZEXEL</b>	
MRL70322-24	160266	STR22065	112039	STR6066	113214	146650-0820	080178
PCB508T	170358	STR22067	110368	STR6100	110723	146650-1320	080178
PCB508TV	170613	STR22069	110205	STR6102	111247		
PCB508TVB	171026	STR22072	111640	STR6103	110723		
PCB508TVG	171032	STR22074	111638	STR6107	113675		
PLG1000	180219	STR22080	112651	STR6133	113194		
PLG1000	180296	STR22086	111910	STR6138	110576		
PLG1001	180569	STR22087	111637	STR6143	113210		
PLG1002	180112	STR22089	111851	STR6165	113129		
PLG1002	180153	STR2209	111851	STR6182	111679		
PLG1003	180568	STR22101	113468	STR6183	112822		
PLG1004	180220	STR22103	113277	STR7030	112370		
PLG1004	180297	STR22107	111771	STR7056	112253		
PLG1005	180624	STR22117	112494	STR71013	111565		
PLG1006	180111	STR22119	113979	STR71036	112370		
PLG1006	180154	STR22120	113467	STR71075	112227		
PLG1007	180241	STR23010	110719	STR71172	113851		
				STR71230	114310		





# Index

Edition 2016/2017



HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
060214	240	110212	54, 71, 76, 85, 95	110844	56	111851	58, 78, 104
060220	240	110213	54, 71, 76, 84, 85, 95	110889	16, 36, 49	111853#	108
060233	240			110895	8, 16, 25, 40, 50	111861	108
060235	240	110214	54, 64, 67, 71, 85, 95	110906	8, 25, 50	111886	10, 16, 26, 40, 42
070004	257			110923	9, 32, 42, 50	111890	10, 26, 51
070056	258	110277	75, 88	110932	56, 72, 86, 97	111910	58, 65, 78, 94
070107	258	110300	42	110980	57, 65, 72, 77, 87, 97	111956	30, 34
070145	258	110345#	108,			111982	66, 78, 92, 98
070148	256	110368	55, 76, 82, 95, 104	110981	57, 65, 77, 97	111987	10, 26, 51
070150	257			110998	57, 65, 67, 73	112039	58, 78, 84
070160	256	110386	75, 88	110999	57, 69, 88, 94, 97, 103	112046	10, 26
070172	258	110409	55, 76, 95			112055	58, 66, 94
070173	257	110429	108	111003	57, 97	112076	10, 16, 26, 42
070175	257	110436	95	111009	33	112089	69, 73, 98
070209	257	110459	70, 82	111046	57, 72, 97	112097	10, 18, 26, 30, 32, 37, 40, 43, 51
080178	258	110460	55, 82	111047	57, 104		
080208	258	110464	76, 82, 84, 85	111091	108	112098	10, 27, 33
080210	259	110465	55, 73, 82	111092	108	112116	58, 66, 78, 98
080211	259	110504	42	111141	9, 25, 36, 50	112119	58, 66, 78, 87, 98
080926	259	110512	106,	111146	9	112120	59, 98
080996	259	110517	55, 64, 76, 84, 85, 95	111217	57, 77, 84, 97	112159	10, 16, 27, 29, 38, 40, 43
081002	259	110518	55, 64, 67, 76, 82, 84, 85, 94, 96	111231	57, 65, 72, 78, 87, 94, 97, 104		
090099	262			111232	42	112174	59
090100	262	110519	55, 76, 84, 86, 96	111247	75	112182	10
090101	261	110521	55, 77, 84, 86, 96	111249	57, 72, 87, 97	112189	10, 40
090102	262	110523	55, 64, 71, 77, 82, 86, 96	111289	9, 21, 22, 25, 30, 32, 33, 34, 37, 50	112210	34
090105	262					112224	59, 94, 98, 104
090106	262	110524	55, 64, 67, 77, 82, 84, 86, 96	111291#	23	112227#	99, 104
090108	262			111296	16	112238	30, 32, 33
090110	260	110525	55, 64, 67, 77, 82, 86, 93, 96	111316	23	112253	73, 81, 92, 99
090113	260			111331	50	112258#	99
090116	263	110527	55, 64, 67, 77, 96	111344	34, 50	112260#	43
090161	259	110531	56, 67, 71, 96	111393#	92	112264#	43
090169	259	110532	56, 71, 86, 96	111399	57, 65, 98	112288	10
090200	260	110533	56, 72, 96	111419	9, 25, 37, 50	112302	10, 27
090226	261	110534	56, 72, 86, 96	111466	108	112311	108
090267	261	110535	56, 65, 72, 73, 77, 86, 96	111493	23	112317	108
090281	261			111527#	50	112318	108
090297	260	110536	56, 72, 77, 82, 84, 86, 97	111528	9, 25, 50	112330	11
090317	260			111565	88, 104	112343	11, 17, 18, 27, 40
090371	261	110544	42	111569	30	112345	11, 17, 27, 40
090402	260	110574	75	111573	57, 83	112365	75, 99
090431	261	110576	74, 88, 104	111574	65, 83	112370	88
110076#	36, 49	110582	56, 65, 72, 86, 97	111574	65, 83	112394	11
110112	8, 18, 36, 42, 47, 49	110601	56, 106, 72, 77, 86, 97	111609	19	112424	11, 27, 43
				111629	9, 16, 18, 26	112427	11, 27, 34
110113	8, 16, 25, 36, 49	110616	75, 102	111631	9, 26, 50	112437#	59
110116	8, 16, 18, 36, 49	110640	56, 77, 82, 101	111637	58	112487	108
110117	8, 19, 25, 36, 49	110679	19	111638	58, 65, 68, 78	112494	59, 79
110163	25, 33, 36, 49	110701	23	111640	58, 65, 78, 98	112498	59, 79, 84
110178	8, 20, 21, 22, 25, 30, 34, 36, 49	110702#	23, 34	111658	50	112529	11, 27, 30, 51
		110719	75	111679	69	112534	59, 79, 99
110179	22, 30, 36, 38	110721#	65	111709	98	112561	11, 17, 27, 43
110205	54, 64, 67, 71, 76, 85, 95, 104	110723	75	111720	34, 51	112573	108
		110751	8	111746	9, 16, 26	112574	109
110206	54, 64, 67, 71, 76, 85, 95	110759	8, 21, 22, 30, 34, 36, 49	111771	58, 78, 94, 98	112575	109
				111793	58, 78, 98	112576#	109
110207	54, 64, 67, 71, 76, 85, 95	110761	8, 25	111805	58, 75, 78, 98	112577	109
		110766	8, 25, 30, 36, 49	111808#	16, 18, 40	112581	59, 79, 99
110208	54, 64, 71, 85, 95	110775	56	111833	9, 18, 26, 42	112603	73
110209	54, 67, 71, 85	110801	8, 19, 29, 42, 49	111834	9, 16, 26, 42, 51	112641#	43
110210	54, 64, 67, 71, 76, 85, 95	110805	34, 49	111842	9, 18, 26, 42	112651	59, 79, 104
		110817	82				

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
112656#	66, 94	113477	28, 37, 51	114346	69	115491	14
112657	43, 51	113506	34	114349	38	115492	14
112670	59, 79, 83	113550	69, 89, 100	114351	45	115493	15
112734	11	113579	45	114355	14	115494	15
112736	11, 27, 33	113608	60, 100	114359	45	115495	15
112742	11	113609	60	114363	19	115496	15
112747	11, 22, 27	113611	13	114365	14	115497	15
112757	12, 17, 27	113650	52	114366	23	115498	15
112758#	51	113651	29	114368	23	115505	62
112784	12	113666	109	114373	23	115509	62
112803	12, 17, 28	113672	89	114374	40	115511	62
112822	69, 87, 88	113673	89	114376	62	115513	63
112823	69	113675	75	114395	62	115514	63
112824	43	113676	89, 105	114407	35	115515	63
112834	43	113703	73	114414	39	115518*	91
112864	109	113739	37, 38	114416	100	115556	91
112989	43	113740#	29	114418	90	115557	15
112993	22, 44	113759	60	114421	102	115577*	35
112994	44	113760	60	114422	75	115586*	35
112995	44	113765	22	114423	46	115593*	91
112996	44	113768	28	114424	35	115617	15
113001#	44	113827	89, 94, 100	114425	35	115618*	15, 41
113002#	44	113830	60, 89	114426	23	115623*	63
113125	73, 99	113851	89, 100	114427	24	115731*	91
113126	99	113852#	109	114428	24	160006	251
113129	88, 104	113855	61	114430	38	160032	272
113131#	69, 99	113859	61	114435	80	160034	273
113141	88, 104	113890	109	114436	102	160039	238
113153	99	113891	61	114437	62	160048	238
113183	59	113895	13	114441	102	160082	310
113186	12	113920	13, 22, 28, 31, 51	114442	92	160167	256
113188	12	113923	13, 34	114445	90	160169	310
113194	88	113934	61, 105	114446	62	160188	270
113195	88	113979	61	114465	28	160198	269
113210	75, 88	113984	89	114474	90, 92	160199	308
113214#	69	113998	13, 40	114480	80	160215	311
113277	59	114001	61, 89	114508	35	160216	307
113284	12	114003	89, 100	114523	62	160240	311
113289	12	114008	13	114528*	14	160251	251
113291	12	114014	23	114676	62	160252	251
113295	12	114017	69, 102	114702	62, 80	160256	271
113333#	66, 94	114028	13	114733	90	160257	271
113351	12, 40, 44	114031	61	114753*	14, 35	160262	309
113356	79, 87	114033	61	114782	24	160266	311
113376	12, 28, 30, 37, 44, 48	114036	13	114813	19	160271	307
113378	31	114069	61	114846*	35	160272	311
113380	60, 66, 83	114073	61, 105	114861	35	160273	271
113389	60, 66, 79	114089	13	114872	90	160289	270
113412	23	114100	89, 105	114873	90	160291	273
113413	23	114193	61, 66, 89	114880*	35	160293	273
113428	69	114212	13, 40	115387	29	160296	309
113432	44	114244	35	115439*	90	160307	311
113435	92, 99	114296	13, 17	115440*	90	160313	309
113448	12, 28, 44	114303	35	115447*	100	160317	307
113464	60, 79	114310	61, 90	115451*	91	160337	307
113465	60, 79, 105	114314	14	115454*	35	160339	271
113466	60, 66, 79, 99, 105	114323	90	115464*	62	160342	254
113467	60, 79, 84	114334	90	115481	14	160343	254
113468	60, 80, 100	114337	69, 102	115484	14	160358	271
113470	13, 28	114343	90	115486	14	160359	272
		114344	102	115488	14	160360	270
		114345	102	115489	14	160368	307

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
160393	238	160783	241	161016	255	170397	158
160394	307	160784	244	161017	255	170398	158
160396	272	160786	269	161018	255	170401	160
160398	254	160787	269	161019	256	170402	160
160399	254	160793	241	161020	308	170403	158
160408	273	160799	248	161026	253	170405	227
160409	294	160872	252	161027	241	170406	227
160410	239	160873	252	161029	243	170412	230
160414	239	160874	253	161030	243	170413	232
160466	310	160875	253	161031	242	170414	231
160473	311	160877	255	161032	245	170416	232
160478	311	160878	251	161034	245	170417	232
160481	239	160880	243	161035	314	170419	227
160482	239	160887	243	161036	246	170436	204
160484	272	160888	246	161038	243	170438	204
160485	272	160890	312	161039	242	170449	230
160502	256	160897	252	161040	245	170450	230
160504	273	160906	249	161041	243	170451	232
160507	270	160907	249	161043	244	170452	231
160508	238	160908	249	161044	247	170454	232
160512	250	160909	249	161046	242	170455	232
160521	307	160926	312	161047	245	170456	232
160533	238	160928	310	161049	245	170476	233
160551	293	160935	312	161050	244	170477	233
160556	250	160936	312	161051	242	170481	232
160557	250	160937	312	161052	245	170490	204
160571	272	160938	313	161053	245	170491	204
160584	247	160939	313	161054	242	170494	230
160587	247	160944	308	161055	246	170505	207
160588	247	160947	313	161058	244	170506	207
160594	250	160952	309	161060	255	170512	230
160595	247	160953	309	161701	253	170515	230
160596	250	160955	309	170002	180	170531	228
160597	247	160958	310	170006	230	170537	228
160599	248	160959	310	170033	138	170541	204
160600	248	160967	270	170036	138	170542	233
160610	242	160971	175	170142	154	170543	208
160611	246	160975	313	170143	155	170550	144
160612	246	160976	308	170144	155	170552	189
160613	246	160977	313	170163	155	170562	228
160619	248	160978	313	170165	155	170574	234
160630	270	160979	313	170169	155	170578	234
160632	238	160980	308	170170	155	170589	231
160649	250	160981	308	170171	161	170592	231
160672	246	160985	314	170292	227	170598	205
160689	239	160987	239	170296	204	170599	205
160696	253	160989	239	170308	207	170601	205
160697	251	160990	254	170309	207	170602	162
160698	251	160994	241	170310	154	170603	162
160702	252	160995	244	170311	154	170604	162
160714	248	160996	241	170348	230	170613	235
160716	309	160997	244	170349	232	170614	232
160721	312	160998	249	170350	234	170616	153
160737	248	160999	249	170351	232	170621	145
160742	254	161001	249	170358	235	170623	155
160747	252	161004	250	170360	230	170624	156
160769	312	161006	243	170362	230	170625	156
160775	240	161007	241	170366	207	170626	156
160776	244	161010	308	170387	227	170627	156
160777	248	161013	271	170394	159	170628	156
160778	253	161014	255	170395	159	170629	156
160779	252	161015	255	170396	159	170630	156

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
170631	157	170917	163	171175	142	171410	234
170632	189	170922	163	171178	186	171411	234
170633	190	170923	164	171181	187	171424	206
170635	191	170925	146	171182	150	171441	170
170636	191	170927	146	171183	143	171442	170
170640	190	170928	185	171192	165	171443	170
170641	191	170929	185	171193	165	171444	170
170642	191	170930	185	171194	165	171446	170
170651	213	170934	183	171195	166	171447	171
170654	214	170935	183	171196	190	171448	171
170664	139	170936	181	171205	166	171498	213
170665	162	170945	208	171206	166	171506	171
170668	190	170946	143	171209	166	171507	171
170670	144	170952	150	171210	166	171508	171
170671	144, 191	170968	164	171215	147	171510	147
170675	157	170975	143	171217	147	171521	172
170676	157	170976	150	171218	147	171528	191
170677	157	170989	147	171220	185	171529	191
170680	213	170990	164	171222	183	171530	192
170684	233	170991	164	171224	181	171532	230
170688	184	170998	164	171225	181	171536	158
170689	183	170999	165	171228	157	171537	172
170713	143	171000	165	171230	157	171538	172
170729	157	171005	213	171237	166	171541	213
170731	233	171006	154	171242	150	171549	176
170732	233	171007	154	171252	167	171550	176
170746	186	171019	205	171263	167	171554	158
170748	186	171025	234	171266	167	171555	158
170750	234	171026	234	171299	167	171556	159
170788	228	171027	233	171302	167	171561	213
170789	228	171028	234	171303	167	171568	160
170792	230	171029	235	171306	168	171570	159
170793	232	171032	234	171307	168	171571	160
170794	231	171045	181	171308	168	171572	159
170795	232	171061	206	171311	168	171575	159
170796	232	171062	165	171312	168	171576	228
170798	205	171072	230	171322	169	171587	206
170800	231	171076	232	171328	169	171588	206
170805	233	171078	232	171329	169	171590	214
170806	233	171080	230	171330	169	171591	192
170807	233	171084	231	171331	187	171592	192
170808	233	171086	232	171332	150	171593	192
170826	232	171088	232	171337	143	171595	227
170830	205	171090	232	171339	143	171597	145
170836	230	171096	231	171345	181	171600	187
170848	234	171099	231	171359	144	171603	150
170849	232	171100	231	171360	153	171605	187
170850	231	171102	231	171361	145	171610	150
170851	214	171106	232	171362	153	171611	226
170867	148	171107	232	171363	145	171614	214
170868	148	171108	233	171364	153	171617	192
170875	149	171118	231	171365	145	171618	139
170880	142	171125	230	171366	153	171620	215
170881	149	171127	233	171369	142	171621	186
170884	142	171128	233	171372	169	171622	182
170885	142	171129	233	171373	169	171624	182
170887	149	171130	233	171377	234	171626	226
170893	162	171131	233	171378	230	171627	190
170895	163	171166	181	171396	138	171635	187
170909	184, 185	171171	149	171399	206	171636	139
170910	163, 184, 186	171173	186	171407	230	171637	187
170916	163	171174	149	171408	234	171638	151

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
171639	141	171740	148	171839	140	171934	198
171640	215	171741	149	171840	188	171938	218
171642	195	171742	140	171841	151	171939	218
171644	195	171743	188	171842	140	171940	218
171646	196	171744	151	171843	188	171941	212
171648	196	171746	196	171844	151	171942	212
171657	199	171750	134	171845	215	171943	198
171658	200	171751	216	171846	218	171944	219
171661	196	171752	216	171847	218	171945	219
171662	196	171753	217	171848	215	171946	219
171663	200	171755	217	171851	201	171947	219
171664	200	171756	177	171853	202	171948	219
171665	176	171757	177	171854	202	171949	219
171666	176	171758	177	171855	203	171950	220
171667	176	171759	177	171857	203	171951	220
171668	176	171763	208	171859	203	171952	179
171671	215	171764	209	171860	140	171955	220
171672	216	171767	135	171861	188	171956	152
171673	208	171768	135	171862	152	171957	210
171674	208	171769	135	171863	137	171958	193
171675	200	171770	144	171864	137	171959	193
171676	134	171771	188	171865	203	171960	193
171677	134	171772	178	171866	137	171961	194
171679	134	171773	135	171867	189	171962	194
171680	201	171774	217	171868	152	171963	194
171681	201	171775	217	171870	174	171964	194
171682	203	171776	135	171871	175	171965	194
171684	184	171788	173	171874	137	171966	194
171685	185	171789	178	171875	137	171967	195
171695	134	171790	178	171876	138	171968	195
171696	134	171791	178	171877	138	171969	195
171700	172	171793	207	171878	160	171970	195
171701	172	171798	214	171879	160	171971	210
171702	172	171800	147	171880	160	171972	210
171703	173	171801	148	171881	161	171973	211
171705	206	171802	173	171882	161	171976	233
171706	190	171803	173	171891	161	171978	233
171708	214	171806	173	171892	161	171982	232
171709	182	171807	174	171893	161	171986	232
171714	182	171808	174	171894	161	172001	220
171715	182	171809	174	171904	197	172003	220
171716	182	171810	174	171905	197	172004	220
171717	151	171811	217	171906	197	172005	226
171718	151	171813	196	171907	201	172007	184
171719	187	171814	197	171908	201	172008	226
171720	188	171815	197	171911	202	172010	221
171721	139	171816	200	171913	202	172011	198
171722	139	171817	200	171914	202	172012	198
171723	216	171823	181	171917	175	172013	198
171725	177	171824	183	171918	209	172014	183
171726	184	171825	135	171919	209	172015	175
171727	216	171826	136	171920	209	172016	175
171728	200	171827	136	171921	209	172017	221
171729	139	171828	136	171922	210	172018	221
171730	192	171829	136	171923	210	172019	221
171731	192	171830	136	171926	197	172020	221
171732	193	171831	136	171927	178	172027	211
171733	193	171832	137	171928	179	172028	211
171734	193	171835	140	171929	179	172029	211
171736	140	171836	141	171930	179	172030	211
171738	182	171837	234	171931	210	172030UK#	211
171739	148	171838	217	171933	198	172031	221

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
172032	222	180015	282	180253	305	180533	288
172034	189	180016	282	180271	264	180534	288
172035	189	180017	283	180272	265	180535	285
172036	141	180018	321	180274	265	180536	289
172037	141	180021	316	180275	265	180537	288
172038	152	180022	316	180276	265	180538	288
172039	152	180023	316	180277	265	180542	286
172040	189	180028	263	180278	265	180543	286
172041	141	180029	263	180285	301	180548	285
172042	141	180036	321	180286	305	180549	289
172043	152	180038	294	180287	293	180550	292
172044	152	180039	321	180288	265	180551	292
172045	222	180040	324	180289	266	180552	292
172046	222	180047	324	180290	266	180554	289
172053	222	180049	324	180296	303	180556	267
172054	222	180087	263	180297	300	180562	286
172055	222	180088	321	180313	266	180563	286
172056	223	180090	318	180314	320	180568	304
172059	145	180103	317	180315	294	180569	304
172060	146	180104	317	180316	299	180570	300
172061	179	180111	300	180325	296	180571	304
172062	180	180112	303	180326	266	180572	299
172063	180	180115	294	180327	293	180575	291
172064	180	180121	324	180333	266	180577	291
172065	180	180123	317	180338	266	180580	289
172066	175	180140	321	180339	320	180581	290
172067	180	180141	321	180340	320	180582	290
172073	231	180143	263	180341	320	180583	290
172075	212	180153	303	180346	283	180584	321
172076	198	180154	300	180347	283	180585	322
172077	223	180157	294	180348	283	180586	322
172078	224	180158	320	180349	296	180587	322
172079	224	180176	318	180350	296	180588	322
172080	224	180194	298	180351	303	180589	322
172081	224	180195	298	180352	305	180590	322
172082	224	180196	298	180353	301	180591	322
172083	225	180197	296	180374	266	180592	323
172084	225	180198	296	180375	267	180593	323
172085	199	180199	297	180376	295	180594	323
172086	199	180201	292	180377	295	180596	267
172087	199	180202	263	180380	287	180597	314
172088	223	180203	264	180381	284	180602	267
172089	199	180207	319	180382	284	180603	267
172090	199	180211	264	180383	284	180604	267
172091	199	180215	324	180384	288	180605	268
172092	146	180216	264	180385	288	180607	304
172093	146	180219	303	180386	291	180608	304
172094	203	180220	300	180387	292	180610	301
172095	225	180226	298	180390	285	180611	305
172096	225	180227	298	180391	289	180612	302
172097	225	180228	298	180392	289	180614	268
172098	226	180229	264	180395	291	180616	291
172099	212	180230	293	180396	291	180618	323
172100	212	180232	264	180399	293	180622	293
172101	212	180233	264	180400	324	180624	301
172102	146	180240	303	180401	299	181233	317
172105	223	180241	300	180402	302	181238	268
172106	223	180242	299	180403	299	181249	315
172107	223	180243	302	180404	302	181251	315
172110	208	180247	298	180530	284	181252	315
180007	320	180251	299	180531	285	181253	315
180014	282	180252	301	180532	285	181256	315

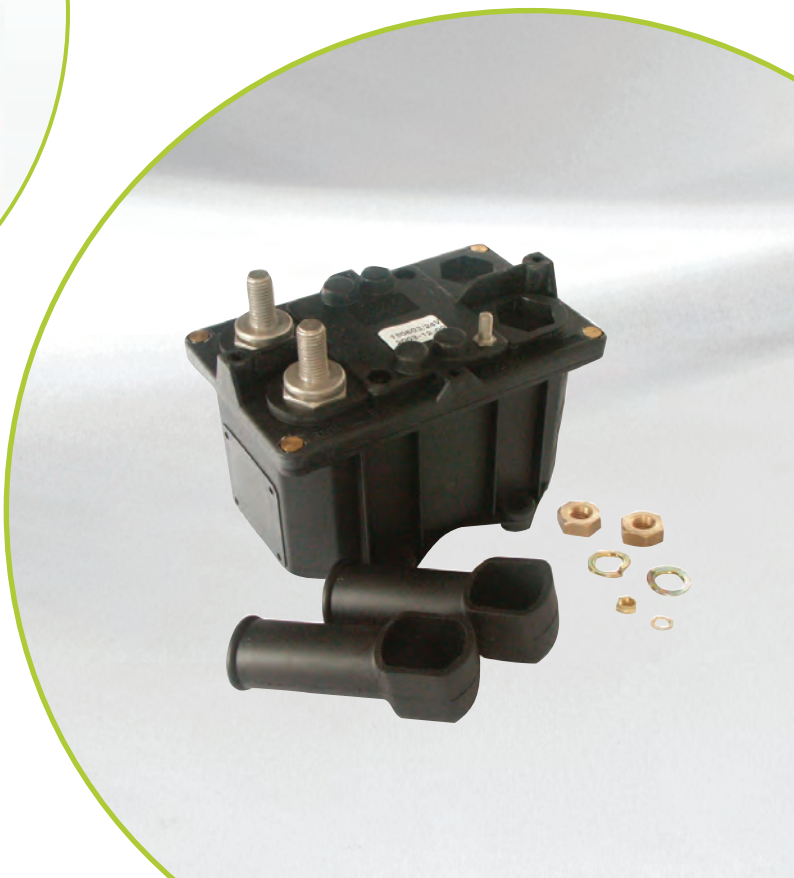
HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
181257	316	181629	294	211036	325	250306	130
181258	316	181630	297	211040	325	250307	130
181263	316	181631	295	211041	325	253483	130
181264	316	181632	319	211073	325	253484	130
181272	324	181639	319	211083	325	253485	130
181274	302	181640	319	211097	325	253486	130
181276	323	181668	319	211123	319	253487	130
181277	323	181671	297	240242	115	253490	130
181278	323	192959	306	240244	113, 115	253491	130
181328	290	192960	306	240315	115	253492	130
181329	290	192961	306	240316	115	253517	131
181465	320	192962	306	240320#	115	253520	130
181466	300	192963	306	240321	115	253521	130
181467	303	192964	306	240322	115	253522	131
181469	301	193002	297	240323	115	253523	131
181470	304	193119	142	240327	115	253524	131
181471	304	193121	281	240328	116	253527	131
181472	302	193122	281	240349	116	253528	131
181473	305	193123	281	240394	116	253577	131
181474	305	193124	282	240396	116	253579	131
181475	268	193125	282	240398	116	260971	122
181476	268	193126	282	240400	116	260972	122
181489	297	193127	282	240401	116	260973	122
181501	286	193128	276	240410	116	260975	122
181502	286	193129	276	240411#	114, 116	260976	122
181503	286	193130	276	240417	117	260977	122
181504	287	193131	276	240424	117	260978	122
181505	287	193132	276	240426	117	260979	122
181516	285	193133	276	240430	117	260980	122
181517	289	193134	276	240431	117	260981	122
181519	287	193135	277	240445	117	260982	122
181520	287	193136	277	240448	117	260983	122
181521	287	193137	277	240449	117	260984	123
181545	292	193138	277	240450	117	260985*	123
181546	319	193139	277	240452	118	260987	126
181550	295	193140	277	240457	118	260988	126
181562	268	193141	277	240458	118	260989*	126
181563	296	193142	278	240535	118	260990*	126
181564	317	193143	278	240539	118	260991	126
181565	317	193144	278	240621#	118	260992*	126
181566	318	193145	278	240623	118	260993*	126
181567	318	193146	278	240745	118	260994	126
181568	318	193147	278	240846	112	260995	126
181569	318	193148	278	240848	112	260996*	126
181570	283	193149	279	240996	120	260997	126
181571	283	193150	279	241070*	120	260998	126
181572	283	193151	279	241071	118	260999	127
181573	284	193152	279	241072	120	261000*	127
181574	284	193153	279	241073	120	261001	127
181579	296	193154	279	241075	120	261002	127
181599	269	193155	279	241076	120	261003	127
181601	295	193156	280	241077	120	261004	127
181605	290	193157	280	241078	119	261005*	127
181606	290	193158	280	241079*	120	261006*	127
181607	314	193159	280	241102	120	261007	127
181608	314	193160	280	241129	119	261008*	127
181609	314	193161	280	241135	120	261009	127
181610	315	193162	280	241152*	119	261010	127
181611	297	193163	281	241184*	119	261011	128
181613	269	193164	281	241194	119	261034*	123
181614	269	193165	281	241214*	119	261035*	123
181616	295	193212	281	250305	130	261070*	123





NOTES

A large, empty rectangular box with a thin black border, intended for handwritten notes.



HC-CARGO is represented worldwide.  
Please find more on [www.hc-cargo.com](http://www.hc-cargo.com)  
or call +45 76 14 33 00

**DENMARK**

Tel. 76 14 33 22 · Fax 76 14 32 30  
[sales.dk@hc-cargo.com](mailto:sales.dk@hc-cargo.com)

**GERMANY**

Tel. 02739 403040 · Fax 02739 403040  
[cargo@cargo-de.com](mailto:cargo@cargo-de.com)

**AUSTRIA**

Tel. 0810 202105 · Fax 0810 202106  
[cargo@cargo-de.com](mailto:cargo@cargo-de.com)

**UNITED KINGDOM**

Tel. 0115 928 0086 · Fax 0115 928 0033  
[cargo@cargo-uk.com](mailto:cargo@cargo-uk.com)

**BENELUX**

**NETHERLANDS** Tel. 076 5019700  
**BELGIUM** Tel. 03-6053128  
Fax 0031 (0) 76 5019007  
[cargo@cargo-nl.com](mailto:cargo@cargo-nl.com)

**SWEDEN**

Tel. 019-27 88 00 · Fax 019 -27 88 70  
[cargo@cargo-se.com](mailto:cargo@cargo-se.com)

**FRANCE**

Tel. 02 38 49 66 66 · Fax 02 38 49 66 67  
[cargo@cargo-fr.com](mailto:cargo@cargo-fr.com)

**ITALY**

Tel. 051 499 8989 · Fax 051 499 8990  
[cargo@hccargo-it.com](mailto:cargo@hccargo-it.com)

**POLAND**

Tel. 61 8400940  
[cargo@cargo-pl.com](mailto:cargo@cargo-pl.com)

**All Other Countries**

Tel. + 45 76 14 33 00 · Fax + 45 76 14 33 33  
[hc-cargo@hc-cargo.com](mailto:hc-cargo@hc-cargo.com)

Your HC-CARGO contact:

For your nearest HC-CARGO dealer  
and full program overview visit  
[www.hc-cargo.com](http://www.hc-cargo.com)



Your Expert in Parts