

		Map	Transit	Stage	Time	First Car Due
Distance to Next Refuel			34.16	31.48	32.2 L*	
MTC 0	Start to SS 1		6.40		0:25	8:30
ATC 1					0:03	8:55
SS 1	Black Forest West 1	D to C		15.74	0:14	8:58
FTC 1	Transit to Black Forest West 2 via service		16.36		0:35	9:12
ATC 2					0:03	9:47
SS 2	Black Forest West 2	D to C		15.74	0:14	9:50
FTC 2	Transit to Service 1		11.40		0:15	10:04
TC 2a	Service 1 in				0:30	10:19
TC 2b	Service 1 Out / Re-Seed In				0:10	10:49
RZ 1 Refuel Zone: Distance to Next Refuel		83.73	33.15	50.58	46.2 L*	
TC 2c	Re-Seed Out / Transit to SS 3		11.85		0:20	10:59
ATC 3					0:03	11:19
SS 3	Black Forest East 1	C to D		16.86	0:14	11:22
FTC 3	Transit to Black Forest East 2		13.55		0:35	11:36
ATC 4					0:03	12:11
SS 4	Black Forest East 2	C to D		16.86	0:14	12:14
FTC 4	Transit to Black Forest East 3		2.65		0:35	12:28
ATC 5					0:03	13:03
SS 5	Black Forest East 3	C to D		16.86	0:14	13:06
FTC 5	Transit to Service 2		5.10		0:10	13:20
TC 5a	Service 2 in		0.01		1:30	13:30
TC 5b	Service 2 Out / Re-Seed In				0:10	15:00
RZ 1 Refuel Zone: Distance to Next Refuel		47.21	6.66	40.55	32.1 L*	
TC 5c	Re-Seed Out / Transit to SS 8		2.99		0:15	15:10
ATC 6					0:03	15:25
SS 6	Gem-Falcon 1	E to F		32.02	0:32	15:28
FTC 6	Transit to Gem Express 1		0.60		0:20	16:00
ATC 7					0:03	16:20
SS 7	Gem Express 1	G to E		8.53	0:08	16:23
FTC 7	Transit to Service 2		3.07		0:06	16:31
TC 7a	Service 2 in				0:30	16:37
TC 7b	Service 2 Out / Re-Group In				0:10	17:07
RZ 3 Refuel Zone: Distance to Next Refuel		51.34	10.79	40.55	33.1 L*	
TC 7c	Re-Group Out / Transit to SS 8		2.99		0:15	17:17
ATC 8					0:03	17:32
SS 8	Gem-Falcon 2	E to F		32.02	0:32	17:35
FTC 8	Transit to Gem Express 2		0.60		0:20	18:07
ATC 9					0:03	18:27
SS 9	Gem Express 2	G to E		8.53	0:08	18:30
FTC 9	Transit to Finish		7.20		0:10	18:38
MTC 9	Finish					18:48
Leg 1 totals			67.31	82.06	149.37	
			45.1%	54.9%		
Leg 2 totals			17.45	81.10	98.55	
			17.7%	82.3%		
Event totals			84.76	163.16	247.92	
			34.2%	65.8%		

* Fuel consumption using CARS calculation of .25L/km on transits and .75L/km on Stage