

Big White Winter Rally - Stage and Transit Summary

Section	From	To	Stage Km	Transit Km	Time	Car 0 Start
Transit to Bullet Stage	MTC 1	ATC 1		16.88	0:35	9:00:00
SS1 - Bullet 1	ATC 1	TC 2	6.23		0:07	9:38:00
Transit to Black Forest East Stage	TC 2	ATC 3		11.41	0:25	9:45:00
SS2 - Black Forest East 1	ATC 3	TC 4	13.72		0:15	10:13:00
Transit to Bullet Stage	TC 4	ATC 5		7.24	0:13	10:28:00
SS3 - Bullet 2	ATC 5	TC 6	6.23		0:07	10:44:00
Transit to Black Forest East Stage	TC 6	ATC 7		11.41	0:25	10:51:00
SS4 - Black Forest East 2	ATC 7	TC 8	13.72		0:15	11:19:00
Transit to Regroup	TC 8	ATC 9		15.72	0:23	11:34:00
Regroup*	ATC9	ATC9a			0:10	11:57:00
SS5 - Happy Valley Spectator Stage 1	ATC 9a	TC 10	1.00		0:03	12:10:00
Transit to Service	TC 10	ATC 11		0.26	0:05	12:13:00
Service 1	ATC 11	ATC 12			0:30	12:18:00
Re-seed	ATC 12	ATC 12a			0:10	12:48:00
Section Totals:	103.82		40.9	62.92	3:58	
Transit to Happy Valley Spectator Stage	ATC 12a	ATC 13		0.28	0:10	12:58:00
SS6 - Happy Valley Spectator Stage 2	ATC 13	TC 14	1.00		0:03	13:11:00
Transit to Gem Lake Stage	TC 14	ATC 15		6.07	0:10	13:14:00
SS7 - Gem Lake South 1	ATC 15	TC 16	20.05		0:22	13:27:00
Turnaround	TC 16	ATC 17		0.96	1:00	13:49:00
SS8 - Gem Lake North 1	ATC 17	TC 18	20.17		0:22	14:52:00
Transit to Service	TC 18	ATC 19		5.69	0:12	15:14:00
Service 2	ATC19	ATC20			0:40	15:26:00
Re-seed	ATC20	ATC20a			0:10	16:06:00
Section Totals:	54.22		41.22	13.00	3:18	
Transit to Gem Lake Stage	ATC 20a	ATC 21		5.40	0:15	16:16:00
SS9 - Gem Lake South 2	ATC 21	TC 22	20.05		0:22	16:34:00
Turnaround	TC 22	ATC 23		0.96	1:00	16:56:00
SS10 - Gem Lake North 2	ATC 23	TC 24	20.17		0:22	17:59:00
Transit to Regroup	TC 24	ATC 25		6.08	0:15	18:21:00
Regroup*	ATC25	ATC25a			0:10	18:36:00
SS11 - Happy Valley Spectator Stage 3	ATC 25a	TC 26	1.00		0:03	18:49:00
Transit to Final MTC	TC 26	MTC 2		0.24	0:05	18:52:00
Section Totals:	53.90		41.22	12.68	2:41	
		Total km	Total Stg	Total Trn	Total Time	Car 0 Finish
Total Rally Distance		211.94	123.34	88.60	9:57	18:57:00

* Cars will be assigned start times directly out of the regroup.