

Date: 27/10/2023

Time: 0900hrs

Subject: BULLETIN NO: 1

From: The Clerk of the Course
To: All competitors / crew members
 Number of pages: 2
 Attachments: 1

Approved: Motorsport Australia – ARC Sporting Delegate – 27/10/2023

Article 1 Event Program

DATE	ITEM	LOCATION
Friday	17th November 2023	
0800	RallySafe distribution commences	Service Park
1200	RallySafe distribution commences	Service Park
1630	RallySafe distribution concludes	Service Park
1600	RallySafe distribution concludes	Service Park

Article 2 Organisation

This Bulletin is to be read in conjunction with the Subaru Canberra Rally of Canberra Supplementary Regulations.

The Motorsport Australia Permit Number authorising the event is: 823/1911/02

Article 4 Officials of the Rally

Role	Name	Number
Motorsport Australia		
ARC Sporting Delegates	Alan Vaughan / Michael Wallace	0412 974 747
ARC Competitor Relations Officer (CRO)	Michael Wallace	0425 840 843
Event Sporting Council		
Results Manager	John Leahy Snr	0412 698 444
Chief Spectator Marshal	Susan Mitchell Roberts	0413 869 689

Article 5 Event Eligibility

Add the following to Article 5 Event Eligibility

- Invitational. The organisers reserve the right to invite entries that may advance the profile of the event or the Bosch Motorsport Australian Rally Championship (ARC) that may not meet the technical specifications of NRSR – Vehicles General refer Article 7.

The following will apply to Invitational entries

- The Event will invite the Competitor to submit an entry.
- The Competitor will not be eligible for ARC Points or Awards.
- All regulations that apply to Competitors entered in the ARC section of the event will apply to invitational entries, except vehicle eligibility as allow for in Article 7.

Article 6 EVENT DESCRIPTION

Replace item C with the following:

The NSWRC will be run as 3 heats and will run as follows. Points will be awarded for each heat

- Heat 1 - Saturday: SS 1,2,3 = 53.27 km comp.
- Heat 2 - Saturday: SS 4,5,6= 53.27 km comp.
- Heat 3 – Sunday SS 7,8,9 = 38.68 km comp.
- NSW Clubman Rally Series, NSW Hyundai Rally Series 1 Heat SS 1,2,3,4,5 & 6
- ACT Regional Rally series will be run as 1 heat over 2 days consisting of SS 1,2,3,4,5,6,7,8,9

Article 7 Vehicle Eligibility

Add the following to Article 7 Vehicle Eligibility

(C) Invitational.

- The vehicle must meet all safety requirements as required for the ARC.
- The vehicle is exempt from the requirements of the NRSR – Vehicles General
 - Article 1. Vehicle Eligibility
 - Article 3.1. Supercharge Sealing Requirements

APPENDIX 1 ITINERARY

The following replaces Appendix 1



SUBARU Canberra Rally of Canberra



Version 7 26/10/2023

18th - 19th November 2023

Stage TC / SS	Location	SS km	Liaison km	Total km	Target Time	1st Car Due	
Start Day 1 (Sections 1 & 2)				Saturday 18/11/2023- Sunrise 05:47			
	Distance to next refuel	(24.74)	(37.27)	(62.01)			
0	Start					8:00	
1			35.31	35.31	0:50	8:50	
SS1	Oakey Creek 1 (new)	24.74				8:53	
RZ 1	Remote Refuel		[1.96]			9:46	
	Distance to next refuel	(28.80)	(63.03)	(91.83)			
2			8.40	33.14	0:45	9:38	
SS2	Kingfisher 1	10.11				9:41	
3			14.38	24.49	0:30	10:11	
SS3	Blue Range 1	18.69				10:14	
3A	Flexi-Service IN		42.21	60.90	1:00	11:14	
3B	Flexi-Service OUT / Service IN	Note: Crews have a maximum of 15 mins to move their car into service from holding area			0:15	11:29	
	Service A	(53.54)	(100.30)	(153.84)	0:20		
3C	Flexi Service OUT - Regroup IN					11:49	
	Regroup				0:40		
3D	Regroup OUT					12:29	
RZ 2	Refuel - Service Park					12:29	
	Distance to next refuel	(24.74)	(37.27)	(62.01)			
4			35.31	35.31	0:50	13:19	
SS4	Oakey Creek 2 (new)	24.74				13:22	
RZ 3	Remote Refuel		[1.96]			13:30	
	Distance to next refuel	(28.80)	(63.03)	(91.83)			
5			8.40	33.14	0:45	14:07	
SS5	Kingfisher 2	10.11				14:10	
6			14.38	24.49	0:30	14:40	
SS6	Blue Range 2	18.69				14:43	
6A	Flexi-Service IN		42.21	60.90	1:00	15:43	
6B	Flexi-Service OUT / Service IN	Note: Crews have a maximum of 50 mins to move their car into service from holding area					
	Service B	(53.54)	(100.30)	(153.84)	0:45		
6C	Flexi Service OUT - Parc Ferme IN					16:28	E
	Note: Early check-in allowed where "1st Car Due" time shows "E"						
	All (classified) cars must be returned to Parc Fermé no later than -						22:00
Day 1 Totals		107.08	200.60	307.68	Sunset 18:50		

Section 1

Section 2

SUBARU CANBERRA RALLY OF CANBERRA		SUBARU Canberra Rally of Canberra		BOSCH Motorsport		ARC MOTORSPORT AUSTRALIA RALLY CHAMPIONSHIP	
Version 7 26/10/2023		18th - 19th November 2023					
Stage TC / SS	Location	SS km	Liaison km	Total km	Target Time	1st Car Due	
Start Day 2 (Sections 3, 4 & 5) Sunday 19/11/2023 - Sunrise 05:46							
6D	Parc Fermé OUT - Service IN					8:00	Section 3
	Service C	(0.00)	(0.00)	(0.00)	0:15		
6E	Service OUT					8:15	
RZ 4	Refuel - Service Park					8:15	
	Distance to next refuel	(38.66)	(83.39)	(122.05)			
7			27.62	27.62	0:30	8:45	
SS7	Wamboin Jack	8.78				8:48	
8			1.10	9.88	0:10	8:58	
SS8	Charcoal Kiln 1	18.60				9:01	
9			9.12	27.72	0:35	9:36	
SS9	Bald Hill 1	11.28				9:39	
9A	Flexi-Service IN		45.55	56.83	1:00	10:39	
9B	Flexi Service OUT / Service IN				0:15	10:54	
	Service D	(38.66)	(83.39)	(122.05)	0:30		
9C	Flexi Service OUT - Regroup IN					11:24	
	Regroup				0:30		
9D	Regroup OUT Note: ARC Only					11:54	
RZ 5	Refuel - Service Park					11:54	
	Distance to next refuel	(36.45)	(60.60)	(97.05)			
10			27.45	27.45	0:30	12:24	
SS10	Charcoal Kiln 2	18.60				12:27	
11			9.12	27.72	0:35	13:02	
SS11	Bald Hill 2	11.28				13:05	
11A	Power Stage Regroup IN		21.15	32.43	0:40	13:45 E	
	Power Stage Regroup				0:42		
11B	Power Stage Regroup OUT					14:27	
12			2.59	2.59	0:05	14:32	
SS12	Settlement (Power Stage)	6.57				14:35	
12A	End of Event - Parc Ferme Podium IN		0.29	6.86	0:10	14:45 E	
	Podium					16:00	
Note: Early check-in allowed where "1st Car Due" time shows "E"							
Day 2 Totals		75.11	143.99	219.10	Sunset 19:51		

Totals of the Rally	SS	Liaison	Total	%
Day 1, 18th November (Sections 1 & 2)	107.08	200.60	307.68	35%
Day 2, 19 November (Sections 3, 4 & 5)	75.11	143.99	219.10	34%
Totals - 12 SS	182.19	344.59	526.78	35%