



2025 BoP Sheet Issue 17 V2; Compiled By APS Official: Name: Michael; Date: 04/10/2025

** BoP outcomes are based on results of <u>This Session</u> as specified below: Note: if Car did not compete, "X" is entered as an Outcome.

Date: 04/10/2025 Location: Phillip Island; APS Round: 5; Session: Qualifying

The Total of all BoP Outcomes are to be applied to commence the Next Session as specified below:

APS Round: 5; Race 1.

** Increments of BoP as awarded this session and ##Total to be applied for the next APS competitive session:						Outcomes to be applied next Session - as allocated by Control Measure						
			BoP Increme	BoP Increments								
Car Race No.	Car	Driver	Previously applied	** Outcome of This session: either a Number or an X	## Total of all Outcomes to be applied for Start of Next Session	Boost Pressure Restriction: (BPR) Degree of BoP Required:	Throttle Position Restriction: (TPR): % open Degree of BoP Required:	Maximum Engine Revs: (MER) Degree of BoP Required:	Minimum Racing Weight (MRW): kg Degree of BoP Required:	Signed by Driver or Competitor	Signed by APS Official	
1	Wolf F1 Extreme	Jason Makris	25				42%	8400	837			
2	RFR F1000	Terry Peovitis	0									
3	Wolf GB08CN	Tim Cook	0									
5	West WR 1000	Paul Trengove	1	<mark>-1</mark>	0			12700	<mark>526</mark>			
13	Wolf Thunder	Andrew McKee	0	0	0							
15	Radical SR10	Julian Newton	2									
16	Prince LSR	Mark Short	0									
19	Tatuus FT40	Sam Rasheed	0									
19	Stohr WF1	Ian Eldridge	4	0	0		<mark>90</mark>	<mark>12200</mark>	550			
42	Radical SR8	Phil Hughes	0									

2025 BoP Sheet Issue 17 V2; Compiled By APS Official: Name: Michael; Date: 04/10/2025

** BoP outcomes are based on results of <u>This Session</u> as specified below: Note: if Car did not compete, "X" is entered as an Outcome.

Date: 04/10/2025 Location: Phillip Island; APS Round: 5; Session: Qualifying

The Total of all BoP Outcomes are to be applied to commence the Next Session as specified below:

APS Round: 5; Race 1.

** Increments of BoP as awarded this session and ##Total to						Outcomes to be applied next Session - as allocated by Control						
	be applied for the next APS competitive session:					Measure						
				BoP Increments								
Car Race No.	Car	Driver	Previously applied	** Outcome of This session: either a Number or an X	## Total of all Outcomes to be applied for Start of Next Session	Boost Pressure Restriction: (BPR) Degree of BoP Required:	Throttle Position Restriction: (TPR): % open Degree of BoP Required:	Maximum Engine Revs: (MER) Degree of BoP Required:	Minimum Racing Weight (MRW): kg Degree of BoP Required:	Signed by Driver or Competitor	Signed by APS Official	
55	Wolf GB08 Tornado	Mark Laucke	0	<mark>1</mark>	1	1.7			<mark>740</mark>			
66	Wolf F1 Extreme	J-P Drake	25									
88	Wolf Mistral	Dyson Song	0									
99	Wolf Mistral	Nick Kelly	0									
54	Norma M20	Simon Gardiner	0	0	0			8750	635			
99	Wolf GB08SM	Glen Stellbaum	0	0	0							