2022 Geelong Revival Motorsport Festival Saturday Sprint/Cars Ranking after 4 run

	DID.	Name	Category	Group Colour	Run 1	Run 2	Run 3	Run 4	Ti
'0	Ор	en and invited A	ny vehicle, as	determined by t	he event o	rganise	r All cap	oa	
1	34	Tipping - EDEA Energy Mark	"O Open and invited Any vehicle, as d	etermine BLUE - EV	11.54	11.89	11.82	11.85	11
2	65	Johnson Mr James	*O Open and invited Any vehicle, as d	etermine BLUE	16.29	13.26	14.06	12.71	12
3	7264	Robertson Nathan	*O Open and invited Any vehicle, as d	etermine BLUE	27.37	12.96			12
4	110	Soutar Zac	*O Open and invited Any vehicle, as d	etermine BLUE		13.52	13.78	13.08	13
5	965	Johnson James	"O Open and invited Any vehicle, as d	etermine BLUE	14.53	13.88	13.56		13
6	300	Mitchell Charlie	"O Open and invited Any vehicle, as d	etermine BLUE	19.52	15.58	14.55	14.05	14
7	97	Lloyd David	*O Open and invited Any vehicle, as d		16.69	15.58	14.08	14.56	1
3	32	Kemp Damien	*O Open and invited Any vehicle, as d		22.37	15.65	14.90	14.75	1
9	1897	Dalton Chris	*O Open and invited Any vehicle, as d			18.00	17.04	16.06	1
0	154	Redpath William	*O Open and invited Any vehicle, as d	etermine BLUE	23.83				2
¥	Spo	rts Cars and Supe	ercars Produc	tion Based Road	l and Racin	g Cars	Up to 20	000сс	
	3	Kenworthy Tom	A Sports Cars and Supercars Production	on Bases BLACK	16.03	15.23	14.82	14.62	1
!	86	Lloyd Mr David	A Sports Cars and Supercars Production	on Bases BLACK	16.85	17.07	16.51	18.63	1
3	22	Boin Simon	A Sports Cars and Supercars Production	on Basex BLACK	17.72	17.42	17.13	17.17	1
	223	Goodman Ron	A Sports Cars and Supercars Production	on Basec BLACK	22.42				2
*	Spo	rts and Supercars	sProduction B	ased Road and F	Racing Car	s 3001c	c – 5000	Occ	
	323	Goodman Ron	C Sports and SupercarsProduction Bas	sed Roar BLACK			13.88	13.19	1
	423	Goodman Ron	C Sports and SupercarsProduction Bas		19.01		14.66	13.19	1
	54	Heritage Alan	C Sports and SupercarsProduction Bas		16.17	17.07	15.42	15.58	1
	43	Ferguson Ed	C Sports and SupercarsProduction Bas		16.17	17.36		24.15	1
) :	Spo	rts and Supercars	s Production E	Based Road and	Racing Ca	rs 5001	cc and c	over	
) (Spo 6	rts and Supercars	D Sports and Supercars Production Ba		Racing Car	rs 50010	cc and c	13.76	1
	6	Green Henry	D Sports and Supercars Production Ba	ssed Roa BLACK	16.24	14.80	14.51	13.76	1
I	6	ring Cars and Sec	D Sports and Supercars Production Ba	on Based Road a	16.24 and Racing	14.80	14.51 p to 200	13.76	
I	6	Green Henry	D Sports and Supercars Production Ba	on Based Road a	16.24	14.80	14.51	13.76	
•	6 Г ои 7	Green Henry ring Cars and Sec	D Sports and Supercers Production Ba dans Productio E Touring Cass and Sedans Production	on Based Road a	16.24 and Racing 14.72	14.80 Cars U 15.29	14.51 p to 200 14.73	13.76 10CC 14.60	
•	Fou 7	ring Cars and Sec	D Sports and Supercars Production Balans Production E Touring Cars and Sedans Productor StansProduction	on Based Road a	16.24 and Racing 14.72 and Racing	14.80 Cars U 15.29 Cars 20	14.51 p to 200 14.73 01cc-30	13.76 10cc 14.60	1
	6 Fou 7 Fou 151	ring Cars and Secondary Dutton Matthew ring Cars and Secondary	D Sports and Supercurs Production Back Stans Productio E Touring Cars and Sedans Production StansProduction F Touring Cars and SedansProduction	one Read Road a Read I BLACK	ind Racing 14.72 nd Racing 16.49	14.80 Cars U 15.29 Cars 20 14.18	14.51 p to 200 14.73 01cc-30 14.04	13.76 10CC 14.60 100CC 14.67	1
	Fou 7	ring Cars and Sec	D Sports and Supercars Production Balans Production E Touring Cars and Sedans Productor StansProduction	one Read Road a Read I BLACK	16.24 and Racing 14.72 and Racing	14.80 Cars U 15.29 Cars 20	14.51 p to 200 14.73 01cc-30	13.76 10cc 14.60	1
	6 7 Γου 151 148	ring Cars and Secondary Dutton Matthew ring Cars and Secondary	D Sports and Supercers Production Balans Production E Touring Cars and Sedans Production F Touring Cars and SedansProduction F Touring Cars and SedansProduction	on Based Road a Based BLACK In Based Road a Based Road a Based BLACK Based BLACK	16.24 and Racing 14.72 nd Racing 16.49 20.40	14.80 Cars U 15.29 Cars 20 14.18 19.83	14.51 p to 200 14.73 01cc-30 14.04 14.78	13.76 10CC 14.60 100CC 14.67 18.05	1
	7 Fou: 151 148	ring Cars and Secondary Dutton Matthew ring Cars and Secondary McGuire Michael Cruttenden James	D Sports and Supercars Production Bar Production E Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans/Production F Touring Cars and Sedans/Production Cans Production	on Based Road a Based BLACK In Based Road a Black In Based Road a Black	nd Racing 14.72 nd Racing 16.49 20.40 nd Racing	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30	14.51 p to 200 14.73 01cc-30 14.04 14.78	13.76 10CC 14.60 100CC 14.67 18.05	1 1 1
	7 Foul 151 148 Tou 700	ring Cars and Second Sec	D Sports and Supercars Production Balans Production E Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans Production Touring Cars and Sedans Production Of Touring Cars and Sedans Production Of Touring Cars and Sedans Production	on Based Road a thank BLACK In Based Road a thank BLACK In Based Road a thank BLACK In Based Road a	16.24 and Racing 14.72 nd Racing 16.49 20.40 nd Racing 13.14	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30 14.85	14.51 p to 200 14.73 01cc-30 14.04 14.78	13.76 100cc 14.60 14.67 18.05	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	7 Foul 151 148 Tou 700 30	ring Cars and Second Sec	D Sports and Supercars Production Bla Sans Productio E Touring Cars and Sedars Production F Touring Cars and Sedars Production F Touring Cars and Sedars Production Touring Cars and Sedars Production G Touring Cars and Sedars Production	on Based Road a Black In Based Road a	16.24 and Racing 14.72 nd Racing 16.49 20.40 nd Racing 13.14 14.09	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30 14.85 14.52	14.51 p to 200 14.73 01cc-30 14.04 14.78 001cc - \$ 13.34 14.04	13.76 10cc 14.60 14.67 18.05	1 1 1 1 1 1
	7 Foul 151 148 Tou 700 30 8	ring Cars and Secondary Dutton Matthew ring Cars and Secondary McGuire Michael Cruttenden James ring Cars and Secondary Dalton Chris Coon Andrew Branch Matthew	D Sports and Supercars Production Balans Productio E Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans Production O Touring Cars and Sedans Production	on Based Road a Based BLACK In Based Road a	16.24 and Racing 14.72 nd Racing 16.49 20.40 nd Racing 13.14 14.09 14.39	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30 14.85 14.52 15.48	14.51 p to 200 14.73 01cc-30 14.04 14.78 001cc - { 13.34 14.04 13.74	13.76 100cc 14.60 14.67 18.05 5000cc	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	7 Fou 151 148 Tou 700 30 8 55	ring Cars and Second McGuire Michael Cruttenden James Palton Chris Coon Andrew Branch Matthew O'Brien David	D Sports and Supercars Production Balans Productio E Touring Cars and Sedars Production F Touring Cars and Sedars Production F Touring Cars and Sedars Production F Touring Cars and Sedars Production G Touring Cars and Sedars Production O Touring Cars and Sedars Production	one Russed Road a based BLACK In Based Road a	16.24 and Racing 14.72 nd Racing 16.49 20.40 nd Racing 13.14 14.09 14.39 15.48	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30 14.85 14.52 15.48 15.87	14.51 p to 200 14.73 01cc-30 14.04 14.78 13.34 14.04 13.74 13.83	13.76 14.60 14.60 14.67 18.05 5000cc 13.72 13.84 13.74	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	7 Foul 151 148 Tou 700 30 8	ring Cars and Secondary Dutton Matthew ring Cars and Secondary McGuire Michael Cruttenden James ring Cars and Secondary Dalton Chris Coon Andrew Branch Matthew	D Sports and Supercars Production Balans Productio E Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans Production F Touring Cars and Sedans Production O Touring Cars and Sedans Production	one Russel BLACK In Based Road a Blassel BLACK In Based BLACK In Based BLACK In Based BLACK In Basel BLACK	16.24 and Racing 14.72 nd Racing 16.49 20.40 nd Racing 13.14 14.09 14.39	14.80 Cars U 15.29 Cars 20 14.18 19.83 Cars 30 14.85 14.52 15.48	14.51 p to 200 14.73 01cc-30 14.04 14.78 001cc - { 13.34 14.04 13.74	13.76 100cc 14.60 14.67 18.05 5000cc	1 1 1 1 1 1 1 1 1 1 1

5/03/2022 / Geelong

1/01/2002 at 00:16 / Page 1/2

Vola Timing (www.vola.fr) / Msports Pro 5.0.08

Harwood Timing Services

	DID.	Name	Category	Group Colour	Run 1	Run 2	Run 3	Run 4	
ı	3ig	Banger Touring (Cars and Sedans	Production B	ased Road	and Ra	cing Ca	rs 5001	С
1	29	Stirling-Cameron Tristan	H Big Banger Touring Cars and Sedans Produc	PURPLE	12.97	13.70	12.61	12.29	1
2	44	Tweedly Raymond	H Big Banger Touring Cars and Sedans Produc	PURPLE	15.30	14.34	14.30	12.41	1
3	311	Bowden Greg	H Big Banger Touring Cars and Sedans Produc	PURPLE	13.40	13.17	12.88	12.56	1
1	60	Hodgkinson Phil	H Big Banger Touring Cars and Sedans Produc	PURPLE	13.43	14.10	13.17	13.00	1
5	13	Wood John	H Big Banger Touring Cars and Sedans Produc	PURPLE	14.38	14.33	13.52	13.05	1
3	17	Jones Evan	H Big Banger Touring Cars and Sedans Produc	PURPLE	13.54	14.77	13.19	13.30	1
7	19	Mays Geoff	H Big Banger Touring Cars and Sedans Produc	PURPLE	15.45	14.83	13.99	13.21	1
3	14	Wray Stephen	H Big Banger Touring Cars and Sedans Produc	PURPLE	15.11	14.30	13.43	13.66	1
•	770	Delia Chaise	H Big Banger Touring Cars and Sedans Produc	PURPLE	14.85	16.54	14.02	13.60	1
0	9	Ward Gary	H Big Banger Touring Cars and Sedans Produc	PURPLE	14.43	14.65	14.53	13.77	1
1	31	Andrew Scott	H Big Banger Touring Cars and Sedans Produc	PURPLE	17.21	16.09	14.48	13.98	1
2	1	Braunthal Anthony	H Big Banger Touring Cars and Sedans Produc	PURPLE	15.28	16.55	14.00	14.01	1
3	20	Grzybek Kylie	H Big Banger Touring Cars and Sedans Produc	PURPLE	16.71	20.03	15.62	15.65	1
Α	II V	Vheel Drive Produ	uction Based Roa	ad and Racing	Cars up to	5000c			
	51	Scott Graeme	J All Wheel Drive Production Based Road and F	RED	12.85	13.10	12.98	12.03	1
	511	Libbis Ron	J All Wheel Drive Production Based Road and F	RED	12.66	12.74	12.15	12.12	1
	36	Sedgman Daniel	J All Wheel Drive Production Based Road and F	RED	12.57	12.62	12.80	13.04	1
	26	Alexander Serge	J All Wheel Drive Production Based Road and F	RED	13.60	13.45	13.66	13.21	1
;	23	Ruscito Andrew	J All Wheel Drive Production Based Road and F		15.01	14.70	14.95	14.53	1
;	24	Rowland Kenneth	J All Wheel Drive Production Based Road and F		15.90	15.11	14.71	14.56	1
	713	Pigdon Scott	J All Wheel Drive Production Based Road and F		17.00	16.76	16.66	15.99	
	710			NED	17.00	10.70	10.00	15.99	1
		•						15.99	1
< <i>A</i>	AII V	Wheel Drive Prod	uction Based Ro	ad and Racing	g Cars 5001		over		
(<i>A</i>	997	Wheel Drive Prod	uction Based Ro	ad and Racing	g Cars 5001	cc and	over	10.49	1
₹ Æ	997 33	Wheel Drive Prod Hains Sally-Anne De Jong Nick	uction Based Ro	ad and Racing	g Cars 5001 14.15 12.28	cc and	over 10.85 12.85	10.49 10.77	1
. A	997 33 28	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris	uction Based Ro. K Al Wheel Drive Production Based Road and K All Wheel Drive Production Based Road and K All Wheel Drive Production Based Road and I	ad and Racing RED RED RED	g Cars 5001 14.15 12.28 11.26	11.10 11.34	10.85 12.85 11.73	10.49 10.77 11.46	1 1 1
P	997 33	Wheel Drive Prod Hains Sally-Anne De Jong Nick	uction Based Ro	ad and Racing RED RED RED	g Cars 5001 14.15 12.28	cc and	over 10.85 12.85	10.49 10.77	1 1 1
	997 33 28 37	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter	uction Based Ro. K Al Wheel Drive Production Based Road and K All Wheel Drive Production Based Road and K All Wheel Drive Production Based Road and I	ad and Racing RED RED RED RED	9 Cars 5001 14.15 12.28 11.26 11.62	11.10 11.34 11.46	10.85 12.85 11.73 11.45	10.49 10.77 11.46 11.39	1 1 1
K A	997 33 28 37	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter	Uction Based Roc KAI Wheel Drive Production Based Road and I	ad and Racing RED RED RED RED RED RED	9 Cars 5001 14.15 12.28 11.26 11.62	11.10 11.34 11.46	10.85 12.85 11.73 11.45	10.49 10.77 11.46 11.39	1 1 1
K A	997 33 28 37	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars	uction Based Roc K Al Whed Drive Production Based Road and I K All Wheel Drive Production Based Road and I K All Wheel Drive Production Based Road and I K All Wheel Drive Production Based Road and I Open Wheel Rac	ad and Racing RED	g Cars 5001 14.15 12.28 11.26 11.62 Formula Li	11.10 11.34 11.46	10.85 12.85 11.73 11.45	10.49 10.77 11.46 11.39	1 1 1 1
К <i>А</i>	997 33 28 37	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars Timms Bryan	Uction Based Roo K. Al Wreed Drive Production Based Road and I K. Al Wreed Drive Production Based Road and I K. Al Wreed Drive Production Based Road and I K. Al Wreed Drive Production Based Road and I Open Wheel Rac M Race and Sport cars Open Wheel Racing Ca	ad and Racing RED	g Cars 5001 14.15 12.28 11.26 11.62 Formula Li	11.10 11.34 11.46	10.85 12.85 11.73 11.45 2apacitie	10.49 10.77 11.46 11.39	1 1 1 1 1 1 1 1 1
A F	997 33 28 37	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars Timms Bryan Goodman Ron	uction Based Roc KAI Wheel Drive Production Based Road and I KAI Wheel Based Road and I Mace and Sport cars Open Wheel Roading Ca M Race and Sport cars Open Wheel Roading Ca	ad and Racing RED	g Cars 5001 14.15 12.28 11.26 11.62 Formula Li	11.10 11.34 11.46 breAll c	10.85 12.85 11.73 11.45 2apacitie	10.49 10.77 11.46 11.39	
A F	997 33 28 37 122 523 53 111	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars Timms Bryan Goodman Ron Hutton Ross PowerHouse	uction Based Ro K.Al Wheel Drive Production Based Road and M.Al Wheel Road Road M.Al Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca	ad and Racing RED RED RED RED Sing Cars and RED RED RED	g Cars 5001 14.15 12.28 11.26 11.62 Formula Li 15.40 20.19 25.27	11.10 11.34 11.46 breAll c	10.85 12.85 11.73 11.45 2apacitie 14.06 15.08 17.90	10.49 10.77 11.46 11.39	1 1 1 1 1 1 1 1 1
1 2 3 4 1	997 33 28 37 Rac 122 523 53 111	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars Timms Bryan Goodman Ron Hutton Ross PowerHouse	Uction Based Roc K.Al Wheel Drive Production Based Read and I K.Al Wheel Based Read I K.Al Wheel Read I K.Al Wheel Based Read I K.A	ad and Racing RED	G Cars 5001 14.15 12.28 11.26 11.62 Formula Li 15.40 20.19 25.27	11.10 11.34 11.46 breAll c	10.85 12.85 11.73 11.45 2apacitie 14.06 15.08 17.90 20.04	10.49 10.77 11.46 11.39 25 13.54 18.79 19.65	1 1 1 1 1 1 1 1 1 1 1 1
K A	997 33 28 37 122 523 53 111	Wheel Drive Prod Hains Sally-Anne De Jong Nick Thompson Chris Chapman Peter e and Sport cars Timms Bryan Goodman Ron Hutton Ross PowerHouse	uction Based Ro K.Al Wheel Drive Production Based Road and M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Sport cars Open Wheel Roading Ca M. Road and Ca M. Road Ca	ad and Racing RED RED RED RED Sing Cars and RED RED RED RED RED RED RED BLUE	g Cars 5001 14.15 12.28 11.26 11.62 Formula Li 15.40 20.19 25.27	11.10 11.34 11.46 breAll c	10.85 12.85 11.73 11.45 2apacitie 14.06 15.08 17.90	10.49 10.77 11.46 11.39	1 1 1 1 1 1 1 1

5/03/2022 / Geelong

1/01/2002 at 00:16 / Page 2/2

Vola Timing (www.vola.fr) / Msports Pro 5.0.08

