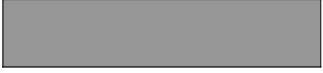


Grandstands



126
125
124
123
122
121

Wheelchair Access to Grandstands
Keray McEwan
James Nadolny



Concession Stand

Scott Motorsports	120
Bryce Scott	119
Corey Peters	118
Matt Lowell	117
Courtenay Rimaldi & Don Nimi	116
Steve Paquette	115
Scott Eckert	114
Jake Borrelli	113
Isaiah Dummer	112
	111
	110
Matthew Dawson	109
Marcel Zhao	108
Cory Macleod	107
	107a
	106a
Tom Long	106
R&P Motorsports	105
Doug Seal	105a
Richard Granholm	104a
Fedrick Wong	104
R&P Motorsports	103
	103a

Paddock Assignments

SCCBC-ICSCC Race May 24-26, 2024

Updated: 2024-05-24 17:22:24

Tech Inspection & Scales

↑ ↑

	24		50		76		102	
	23		49		75		101	
	23a							
	22a							
	22	David Stenner	48	Jim Cissell	74	John Gillespie	100	
	21	Yue Lang	47	Alex Zuccaro	73	Werner Berger	99	
	21a							
	20a	Nobuyoshi Torigoe	46	Phil Abrami	72	Fil Alleva	98	
	20	Derek Webster	45		71	Robert Fraser	97	
	19							
	18		Speed-fanatics self-crew	44	70	Martin Phillips	96	
	17			43	David McKay (Sat)	69	95	
	16			42		68	Brad Zimmerman	94
	15			41		67	Susie Zimmerman	93
	14			40		66		92
	13		Speed-fanatics driver parking	39		65		91
			Speed-fanatics driver parking	38		64	Brian Anderson	90
			Speed-fanatics driver parking	37		63		89
	12a							
	12	Keonhee Lee	36	Speed-fanatics	62	Jeffery Remfert	88	
	11	Daniel Friedman	35	Speed-fanatics	61	Terry Overdiek	87	
	11a	Naz Degan					87a	
	10a						86a	
	10			34	60	Retro Racing	86	
	9			33	59	Joshua & Don Jeffers	85	
	9a						85a	
	8a						84a	
	8	Daniel Shaw (Sat)	Allan Harvey	32	Shawn Allen	58		84
	7	Norm Shaw		31	Novice Director	57		83
								83a
								82a
	6			30	56	Robert Seversen	82	
	5			29	55	Gerald Paetz	81	
							81a	
							80a	
	4			28	2nd Gen Racing	54	Sterling Land	80
	3			27	2nd Gen Racing	53	2nd Gen Racing	79
								79a
							Wynn Hollingshead	78a
		Driver's Edge	Ray Stec	26	2nd Gen Racing	52	Howie Chuang	78
	2							
	1	Driver's Edge	Ray Stec	25	2nd Gen Racing	51	2nd Gen Racing	77

Front Grandstands

Speed-fanatics Motorsport Circuit Hospitality Structure

Track
Hot Pit Lane

PRE GRID AREA