

4th September 2022

Round 6 – Anti-Clockwise



S.M.A.R.T.

Scottish Motorsports Automatic Race Timing

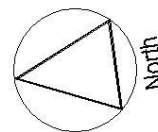
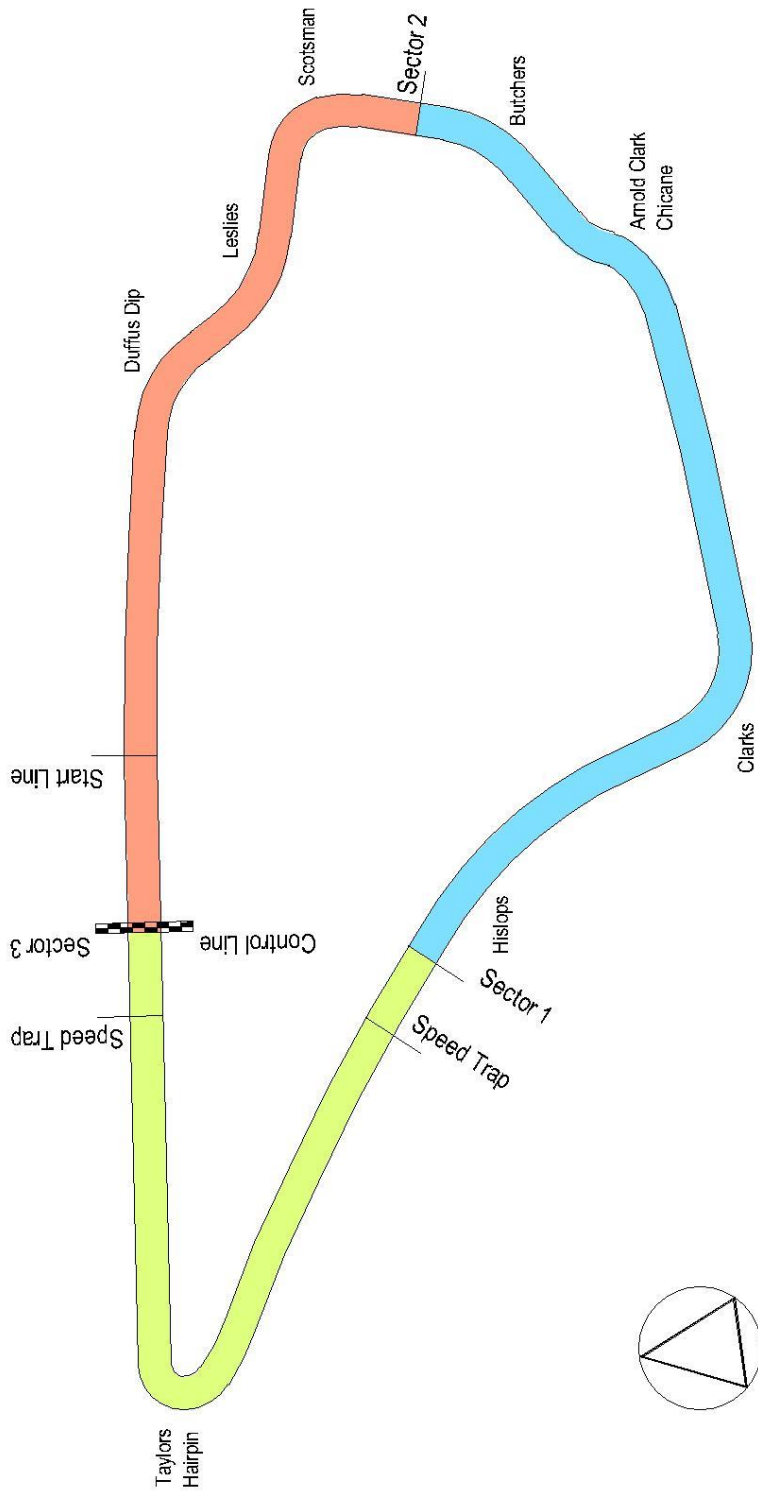
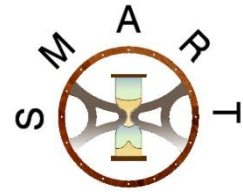
Ravenslea, Melrose Road, Galashiels, TD1 2AT

Telephone : 01896 – 752447

Scottish Motorsports Automatic Race Timing

Circuit layout

Knockhill – Anti Clockwise



Length	
Sector 1	0.334 Mile
Sector 2	0.503 Mile
Sector 3	0.433 Mile



Round 12 - Knockhill - Anti-Clockwise

Sprint

Practice 1

No.	Name	Make	Intermediate	Flying Lap	Finish	Best
1	Simon BAINBRIDGE	Crono V8	52.26	57.14	109.40	109.40
4	Terry HOLMES	Lola Tegra Judd	52.75	57.50	110.25	110.25
5	Steve MILES	Van Diemen RF96	55.98	61.17	117.15	117.15
8	Stewart ROBB	Pilbeam MP88	56.81	64.53	121.34	121.34
9	John LOUDON	Force TA	59.01	64.19	123.20	123.20
10	Graham PORRETT	Lolo Tegra Judd	61.81	69.18	130.99	130.99
11	Graham HARDEN	Radical PR6	65.02	67.81	132.83	132.83
12	Simon WALLIS	OMS 3000M	66.06	67.31	133.37	133.37
30	Mark ANSON	Jedi Mk6	69.40	75.66	145.06	145.06
77	Graham BLACKWELL	Mygale Ecoboost	NTR		NTR	0.00
				0.00		0.00



Scottish Motorsports Automatic Race Timing





Round 12 - Knockhill - Anti-Clockwise

Sprint

No.	Name	Make	Timed 1 Finish	Timed 2 Finish	Timed 3 Finish	Timed 4 Intermediate	Flying Lap	Finish	Best
30	Stewart ROBB	Pilbeam MP88	115.71	107.20	93.06	41.79	47.75	89.54	89.54
9	Terry HOLMES	Lola Tegra Judd	104.75	98.53	90.97	42.45	47.18	89.63	89.63
4	Graham BLACKWELL	Mygale Ecoboost	114.71	102.42	91.14	42.96	48.68	91.64	91.14
8	John LOUDON	Force TA	113.05	107.21	96.09	43.37	49.69	93.06	93.06
1	Steve MILES	Van Diemen RF96	114.83	102.37	93.82	43.44	49.73	93.17	93.17
5	Simon BAINBRIDGE	Crono V8	103.73	102.08	96.54	44.41	49.68	94.09	94.09
12	Graham PORRETT	Lola Tegra Judd	117.65	107.60	98.13	44.42	50.51	94.93	94.93
77	Graham HARDEN	Radical PR6	129.13	110.70	102.96	45.88	52.67	98.55	98.55
10	Simon WALLIS	OMS 3000M	124.06	109.69	102.45	46.87	53.25	100.12	100.12
11	Mark ANSON	Jedi Mk6	121.94	116.22	104.29	47.70	54.62	102.32	102.32
							0.00		0.00



Scottish Motorsports Automatic Race Timing

