







SENIORS EMC

Course 2 - Temps par Moto

	7 ROOS KOE	N								
Lap	Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:10.718	2 01:07	.882 00:02:18.601		3 01:08.919	00:03:27.520		4 01:08.542	00:04:36.063
	5 01:21.516	00:05:57.579	6 01:10	.279 00:07:07.858		7 01:09.313	00:08:17.171		8 01:10.262	00:09:27.434
	9 01:10.270	00:10:37.704	10 01:09	.332 00:11:47.037		11 01:08.691	00:12:55.728		12 01:09.681	00:14:05.410
	13 01:08.933	00:15:14.344	14 01:11	.244 00:16:25.588				•		

	24 COENE BENNY												
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas		
	1	00:01:21.308		2 01:15.246	00:02:36.555		3 01:14.621	00:03:51.176		4 01:13.352	00:05:04.528		
	5 01:12.421	00:06:16.949		6 01:12.502	00:07:29.452		7 01:13.534	00:08:42.986		8 01:13.339	00:09:56.326		
	9 01:13.025	00:11:09.351		10 01:12.706	00:12:22.057		11 01:14.265	00:13:36.323		12 01:14.106	00:14:50.429		
	13 01 13 570	00:16:03 999		14 01:14 867	00:17:18 867				•				

32 NEIRINCK KENNY												
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1	00:01:11.350		2 01:08.232	00:02:19.583		3 01:08.223	00:03:27.807		4 01:09.036	00:04:36.843	
	5 01:12.830	00:05:49.673		6 01:13.284	00:07:02.957		7 01:10.216	00:08:13.173		8 01:09.746	00:09:22.920	
	9 01:10.020	00:10:32.941		10 01:10.524	00:11:43.465		11 01:08.902	00:12:52.368		12 01:10.202	00:14:02.571	
	13 01:10.086	00:15:12.657		14 01:09.994	00:16:22.651							

	55 VERSWEY	VELD Jo									
Lap	Time	HrsPas									
	1	00:01:21.012		2 01:16.009	00:02:37.022		3 01:16.177	00:03:53.199		4 01:14.513	00:05:07.712
	5 01:14.655	00:06:22.368		6 01:15.225	00:07:37.594		7 01:17.335	00:08:54.929		8 01:16.563	00:10:11.492
	9 01:13.348	00:11:24.840		10 01:15.001	00:12:39.841		11 01:14.815	00:13:54.656		12 01:13.518	00:15:08.175
	13 01:15.823	00:16:23.998				ı					

	73 GODDERIS	S Filip									
Lap	Time	HrsPas									
	1	00:01:17.773		2 01:12.705	00:02:30.479		3 01:12.817	00:03:43.297		4 01:13.298	00:04:56.595
	5 01:12.017	00:06:08.612		6 01:12.470	00:07:21.083		7 01:12.875	00:08:33.959		8 01:13.004	00:09:46.963
	9 01:13.311	00:11:00.274		10 01:12.608	00:12:12.883		11 01:12.504	00:13:25.387		12 01:11.595	00:14:36.982
	13 01:12.755	00:15:49.738		14 01:11.836	00:17:01.574				ı		

	77 PRINCEN L	aurent								
Lap	Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:13.186	2 01:08.900	00:02:22.086		3 01:08.771	00:03:30.858		4 01:09.988	00:04:40.846
	5 01:11.570	00:05:52.417	6 01:11.946	00:07:04.363		7 01:11.410	00:08:15.773		8 01:11.302	00:09:27.076
	9 01:10.381	00:10:37.457	10 01:08.969	00:11:46.426		11 01:09.017	00:12:55.443		12 01:09.734	00:14:05.178
	13 01:11.247	00:15:16.425	14 01:11.387	00:16:27.813				•		

	505 SASSEN TI	nomas									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:25.862		2 01:18.242	00:02:44.105		3 01:17.532	00:04:01.637		4 01:17.435	00:05:19.073
	5 01:17.702	00:06:36.776		6 01:16.696	00:07:53.472		7 01:16.910	00:09:10.383		8 01:17.341	00:10:27.725
	9 01:19.870	00:11:47.596		10 01:17.589	00:13:05.185		11 01:19.014	00:14:24.200		12 01:18.220	00:15:42.420
	13 01:20.084	00:17:02.505							•		

į	508 ATTEMA Lu	IC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:19.853	2	2 01:15.332	00:02:35.186		3 01:14.860	00:03:50.047		4 01:14.665	00:05:04.712
	5 01:15.218	00:06:19.930	6	6 01:14.288	00:07:34.218		7 01:14.781	00:08:48.999		8 01:14.500	00:10:03.500
	9 01:14.013	00:11:17.513	10	01:14.062	00:12:31.576		11 01:14.979	00:13:46.556		12 01:13.600	00:15:00.156
	13 01:14.022	00:16:14.178	14	1 01:14.452	00:17:28.630				•		

	511 HUTTEMAN	N Wesley									
Lap	Time	HrsPas									
	1	00:01:27.571		2 01:18.804	00:02:46.376		3 01:18.327	00:04:04.704		4 01:17.776	00:05:22.480
	5 01:45.301	00:07:07.781		6 01:17.707	00:08:25.489		7 01:19.084	00:09:44.573		8 01:19.227	00:11:03.800
	9 01:16.972	00:12:20.772		10 01:19.212	00:13:39.985		11 01:16.928	00:14:56.913		12 01:22.329	00:16:19.243
	13 01:21.944	00:17:41.187				•			•		

5	17 MEIJEF	R Dennis									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:17.479		2 01:12.041	00:02:29.521		3 01:13.705	00:03:43.226		4 01:15.007	00:04:58.234

September Sept										
13 01:10:705	5 01:12.364	00:06:10.598	6 01:11.482	00:07:22.081	I	7 01:12.320	00:08:34.402	1	8 01:12.748	00:09:47.150
S24 PETERS Bart Lap Time						11 01:11.264	00:13:21.570		12 01:11.325	00:14:32.896
Time	13 01:10.705	00:15:43.601	14 01:11.666	00:16:55.267						
Time	524 PETERS R	art								
1			Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
9 0127.725	- 1		 							
Description	5 01:25.744	00:07:09.471	6 01:24.679	00:08:34.150		7 01:28.613	00:10:02.764		8 01:28.562	00:11:31.327
Lap Time HisPas	9 01:27.725	00:12:59.053	10 01:25.622	00:14:24.675		11 01:26.265	00:15:50.940		12 01:27.615	00:17:18.556
Lap Time HrsPas	FOC MENDEDIA	IIV D.::								
S27 TEN HOVE Bart			Lan Timo	UrcDac	Lan	Timo	UrcDac	Lan	Timo	UrcDac
S27 TEN HOVE Bart	- ' '				Lap			Lap		
Lap Time HisPas Lap Time HisPas Lap Time HisPas 1 0.00124.880 2 0.115.534 0.002.44.23 3 0.116.408 0.003.56.832 Lap Time HisPas 0.003.56.832 0.113.051 0.006.25.591 0.114.182 0.007.39.774 7 0.116.214 0.0038.55.898 8 0.114.940 0.01010.1928 0.113.588 0.016.21.382 14 0.114.898 0.017.35.280 11 0.114.401 0.013.54.065 12 0.113.727 0.015.07.793 0.015.07.793 0.017.35.280 0.017.35.280 11 0.114.401 0.013.54.065 12 0.113.727 0.015.07.793 0.015.07.793 0.017.35.280 0.017.35.280 11 0.014.401 0.013.54.065 12 0.113.727 0.015.07.793 0.015.07.793 0.015.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.012.07.793 0.002.28.266 0.003.32.618 0.003.32.618 0.014.807 0.005.07.425 0.014.972 0.0112.4317 0.0113.888 0.012.38168 11 0.114.673 0.003.32.618 0.015.32.659 12 0.113.702 0.015.06.552 13 0.113.030 0.016.19.599 14 0.113.281 0.017.32.880 11 0.114.673 0.013.52.659 12 0.113.702 0.015.06.552 13 0.113.030 0.016.19.599 14 0.113.281 0.017.32.880 11 0.114.673 0.013.52.659 12 0.113.702 0.015.06.552 13 0.113.041 0.006.38.461 0.006.26.73 0.075.07.914 0.006.26.73 0.075.07.914 0.006.26.73 0.075.07.914 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.791 0.006.27.291	<u> </u>									
1			-							
5 01:13.351 00:06:25.591 6 01:14.82 00:07:39.774 7 01:16.214 00:08:55.988 18 01:14.940 00:10:10:929 13 01:13.588 00:16:21.382 14 01:13.898 00:17:35.280 11 01:14.401 00:13:54.065 12 01:13.727 00:15:07.793 13 01:13.588 00:16:21.382 14 01:13.898 00:17:35.280 11 01:14.401 00:13:54.065 12 01:13.727 00:15:07.793 13 01:13.588 00:16:21.382 14 01:13.898 00:17:35.280 11 01:14.401 00:13:54.065 12 01:13.727 00:15:07.793 13 01:13.588 00:16:12.783 12 01:13.583 00:02:38.266 3 01:16.331 00:03:52.618 4 01:14.807 00:05:07.425 5 01:14.384 00:06:21.809 6 01:15.383 00:07:37.172 7 01:16:899 00:08:53.818 4 01:14.807 00:05:07.425 5 01:14.384 00:06:21.809 6 01:15.383 00:07:37.172 7 01:16:899 00:08:53.818 8 01:15.373 00:10:03.348 9 01:14.972 00:16:19.598 14 01:13.281 00:17:32.880 11 01:14.673 00:13:52.859 12 01:13.702 00:15:06.562 13 01:13.036 00:16:19.598 14 01:13.281 00:17:32.880 11 01:14.673 00:13:52.859 12 01:13.702 00:15:06.562 13 01:13.036 00:16:19.598 14 01:13.281 00:17:32.880 11 01:14.673 00:13:52.859 12 01:13.702 00:15:06.562 13 01:18.481 00:06:38.461 6 01:20:20:33.289 3 01:16.827 00:34.00.086 4 01:18.957 00:05:19.043 5 01:18.481 00:06:38.461 6 01:20:06:37 30:75:91.34 7 01:19.535 00:09:18.765 19 01:18.401 00:16:38.461 6 01:20:20:37 30:19.435 00:09:18.765 19 01:18.401 00:16:38.461 6 01:20:20:37 30:19.435 00:09:18.765 19 01:18.401 00:16:38.401 00:11:20:20 00:11:15:346 11 01:20:216 00:14:35.562 12 01:20:056 00:15:56.219 13 01:18.600 00:17:14.819 1 01:19.283 00:13:15:346 11 01:20:216 00:14:35.562 12 01:20:056 00:15:56.219 13 01:18.600 00:17:14.3819 10 01:03:3820 00:03:34.299 13 01:18.600 00:17:14.3819 10 01:03:3820 00:13:54.298 11 01:22:291 00:15:16.590 12 01:20:2071 00:16:38.602 00:13:36.299 5 01:22:484 00:06:56.783 6 01:23.742 00:08:20:555 7 01:26:682 00:09:47.208 8 01:15.590 12 01:20:2071 00:16:38.602 00:13:36.299 11:13:800 00:13:35.208 11 01:13:358 00:13:35.208 11 01:13:358 00:13:35.208 11 01:13:358 00:13:35.208 11 01:13:358 00:13:35.208 12 01:13:588 00:11:13:13 00:12:20:13 10 01:13:358 00:13:35.208 11 00:13:35.208 11 00:13:35	-				Lap			Lap		
9 01:13.306 00:11:24.235 10 01:15.428 00:12:39.664 11 01:14.401 00:13:54.065 12 01:13.727 00:15:07.793	-									
S35 SLAG Raymord										
S35 SLAG Raymond						11 01.14.401	00.13.34.003	Į	12 01.13.727	00.13.07.793
Time	10 011101000	001101211002	1. 0000	00.17.100.200						
1										
S	-1		 		Lap			Lap		
9 01:14.972 00:1124.317 10 01:13.868 00:12:38.186 11 01:14.673 00:13:52.859 12 01:13.702 00:15:06.562 13 01:13.036 00:16:19.598 14 01:13.281 00:17:32.880 11 01:14.673 00:13:52.859 12 01:13.702 00:15:06.562 545 PLEGT Rutger	-									
Time										
S45 PLEGT Rutger						11 01.14.073	00.13.32.639	Į	12 01.13.702	00.15.06.562
Time	10 01.10.000	00.10.10.000	14 01.10.201	00:17:02:000						
1	545 PLEGT Rut	tger								
S 01:19.418 00:06:38 461 6 01:20.673 00:07:59.134 7 01:19.635 00:09:18.769 8 01:18.911 00:10:37.681 9 01:18.401 00:11:56.083 10 01:19.263 00:13:15.346 11 01:20.216 00:14:35.562 12 01:20.656 00:15:56.219	Lap Time				Lap			Lap		
9 01:18.401 00:11:56.083 10 01:19.263 00:13:15.346 11 01:20.216 00:14:35.562 12 01:20.656 00:15:56.219										
Time										
S51 LEMANS Barend Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas S S S S S S S S S			10 01:19.263	00:13:15.346		11 01:20.216	00:14:35.562	l	12 01:20.656	00:15:56.219
Time	13 01.10.000	00.17.14.019								
1	551 LEMANS B	arend								
5 01:22.484 00:06:56.783 6 01:23.742 00:08:20.525 7 01:26.682 00:09:47.208 8 01:21.888 00:11:09.097 9 01:21.381 00:12:30.478 10 01:23.820 00:013:54.298 11 01:22.291 00:15:16.590 12 01:22.071 00:16:38.662 555 SPENKELINK Henk Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:22.835 2 01:15.134 00:02:37.969 3 01:17.648 00:03:55.618 4 01:14.557 00:05:10.176 5 01:13.925 00:06:24.101 6 01:17.457 00:07:41.559 7 01:15.011 00:06:56.570 8 01:15.788 00:10:12.578 9 01:15.624 00:11:27.994 10 01:13.568 00:12:41.553 11 01:30.654 00:14:12.207 12 01:16.611 00:15:28.818 13 01:15.447 00:01:23.156 2 01:15.192 00:02:38.349 3 01:16.152 00:03:54.501 4 01:14.561 00:05:09.083 5 01:13.922 00:06:22.985 6 01:15.390 00:07:38.376 7 01:16.278 00:08:54.654 8 01:14.599 0	Lap Time				Lap			Lap		
See Name	1									
S55 SPENKELINK Henk Lap Time HrsPas Lap Time Lap Time Lap Time Lap Time Lap Time Lap Lap Time Lap Lap Time Lap Lap Time Lap Lap Time Lap Tim										
Lap Time HrsPas	9 01.21.381	00.12.30.478	10 01.23.620	00.13.54.298		11 01.22.291	00.15.16.590		12 01.22.071	00.16.36.662
1	555 SPENKELI	NK Henk								
5 01:13.925 00:06:24.101 6 01:17.457 00:07:41.559 7 01:15.011 00:08:56.570 8 01:15.788 00:10:12.359 9 01:15.624 00:11:27.984 10 01:13.568 00:12:41.553 11 01:30.654 00:14:12.207 12 01:16.611 00:15:28.818 585 BOLSCHER Roy Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:23.156 2 01:15.192 00:02:38.349 3 01:16.152 00:03:54.501 4 01:14.561 00:05:09.063 5 01:13.922 00:06:22.985 6 01:15.390 00:07:33.376 7 01:16.278 00:08:54.654 8 01:14.599 00:10:09.254 9 01:12.663 00:11:21.918 10 01:12.718 00:12:34.637 11 01:15.620 00:13:50.258 12 01:14.238 00:15:04.496 13 01:13.938 00:16:18.435 14 01:13.909 00:17:32.345 11 01:15.620 00:13:50.258 12 01:14.238 00:15:04.496 587 VALK Gert-Jan Lap Time HrsPas Lap Time HrsPas Lap Time	Lap Time				Lap			Lap		
9 01:15.624 00:11:27.984 10 01:13.568 00:12:41.553 11 01:30.654 00:14:12.207 12 01:16.611 00:15:28.818 S85 BOLSCHER Roy	1									
S85 BOLSCHER Roy Lap Time HrsPas L										
S85 BOLSCHER Roy Lap Time HrsPas L			10 01:13.568	00:12:41.553		11 01:30.654	00:14:12.207		12 01:16.611	00:15:28.818
Lap Time HrsPas Lap Time Ti	13 01:15.44/	00.16.44.266								
Lap Time HrsPas Lap Time Ti	585 BOLSCHEI	R Roy								
1 00:01:23.156 2 01:15.192 00:02:38.349 3 01:16.152 00:03:54.501 4 01:14.561 00:05:09.063 5 01:13.922 00:06:22.985 6 01:15.390 00:07:38.376 7 01:16.278 00:08:54.654 8 01:14.599 00:10:09.254 9 01:12.663 00:11:21.918 10 01:12.718 00:12:34.637 11 01:15.620 00:13:50.258 12 01:14.238 00:15:04.496 13 01:13.938 00:16:18.435 14 01:13.909 00:17:32.345 11 01:15.620 00:13:50.258 12 01:14.238 00:15:04.496 587 VALK Gert-Jan Lap Time HrsPas 1 00:01:14.101 00:04:59.033 5 01:13.615 00:06:12.648 6 01:12.457 00:07:25.105 7 01:11.759 00:08:36.864 8 01:13.057 00:09:49.922 9 01:13.612 00:11:03.534 10 01:12.064 00:12:15.598 11 01:12.163 00:13:27.762 12 01:12.335 00:14:40.097 588 VAN STEDEN Kristie Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas				HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
9 01:12.663 00:11:21.918 10 01:12.718 00:12:34.637 11 01:15.620 00:13:50.258 12 01:14.238 00:15:04.496 13 01:13.938 00:16:18.435 14 01:13.909 00:17:32.345	1		2 01:15.192	00:02:38.349						
Time										
587 VALK Gert-Jan Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:17.506 2 01:14.804 00:02:32.311 3 01:12.620 00:03:44.931 4 01:14.101 00:04:59.033 5 01:13.615 00:06:12.648 6 01:12.457 00:07:25.105 7 01:11.759 00:08:36.864 8 01:13.057 00:09:49.922 9 01:13.612 00:11:03.534 10 01:12.064 00:12:15.598 11 01:12.163 00:13:27.762 12 01:12.335 00:14:40.097 13 01:12.818 00:15:52.916 14 01:13.754 00:17:06.670 00:17:06.670 00:01:27.762 12 01:12.335 00:14:40.097 588 VAN STEDEN Kristie Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:31.041 2 01:25.762 00:02:56.803 3 01:27.552 00:04:24.356 4 01:30.816 00:05:55.172						11 01:15.620	00:13:50.258		12 01:14.238	00:15:04.496
Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:17.506 2 01:14.804 00:02:32.311 3 01:12.620 00:03:44.931 4 01:14.101 00:04:59.033 5 01:13.615 00:06:12.648 6 01:12.457 00:07:25.105 7 01:11.759 00:08:36.864 8 01:13.057 00:09:49.922 9 01:13.612 00:11:03.534 10 01:12.064 00:12:15.598 11 01:12.163 00:13:27.762 12 01:12.335 00:14:40.097 13 01:12.818 00:15:52.916 14 01:13.754 00:17:06.670 00:01:20.670 11 01:12.163 00:13:27.762 12 01:12.335 00:14:40.097 588 VAN STEDEN Kristie Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:31.041 2 01:25.762 00:02:56.803 3 01:27.552 00:04:24.356 4 01:30.816 00:05:55.172	13 01:13.938	00:16:18.435	14 01:13.909	00:17:32.345	1					
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