# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1	Keukens Jonge	en Team 1			25	0																					
		1 - 25	534.696	5:54:861	5:49:226	523398	542997	538456	530878	5:43:397	543038	5:39.841	5:27.793	5:39:598	5:35:158	5:31.556	531.180	535,471	601.535	532746	5:37.347	5:36:958	543043	5:38:513	544.513	5:41.805	5:41.001
		26 - 50	546175	548516	5:49.228	5:39.856	540132	555.979	520106	5:49:781	524103	5:36:461	5:55:309	5:45.953	5:52:593	5:58 <i>69</i> 3	5:50:320	549.860	557.113	538161	5:42132	552877	558883	5.45.510	601.983	551.917	5:27.835
		51 - 75	5:49:363	5:53:557	5:51.136	5:49:878	532925	546535	538049	5:29:604	5:40:452	544318	544.417	545618	5:41.035	5:31.431	5:47.392	557.819	540363	546820	555060	5:49:154	5:42763	5:44.942	543410	5:50:516	602578
		76 - 100	600463	538271	621.406	532075	535523	536242	5:29:469	529.167	541.224	5:35:129	535083	5:37.610	5:34.564	550214	538146	606513	541.838	550231	5:31.888	541.951	5:46:268	550333	5:35:328	5:21.150	540392
		101 - 125	600144	603284	608718	546974	600510	551.653	552939	556175	545832	5:59:589	545213	528066	532899	516529	5:55:391	536837	540022	540765	530093	555175	5:47.029	556686	5:47.904	5:57.635	603997
		126 - 150	545.091	615873	518291	532153	5:34.538	530205	5:31.132	5:37.085	542194	5:59:139	5:35.731	603064	613606	5:36:252	555643	546505	605530	5:57.314	608385	608901	5:54:682	610907	601.705	612121	550538
		151 - 175	607.220	601.075	533116	608910	615822	605966	521.403	606156	555965	5.40.427	600628	5:59:664	556842	605813	552923	600710	534354	5:40:228	5:41.995	5:29:290	538052	5:49:769	541.124	614.548	5:34.948
		176 - 200	5.40.751	544.815	540017	5:40.858	543612	536977	5:37.431	5:46946	546330	5:47.405	543820	5.40101	605.227	531.899	5:40182	537.212	530 <i>69</i> 8	538383	5:48:473	5:44.845	5:39.248	5:47.807	5:39:327	_	_
		201 - 225	530856	603747	533358	5:37.144	543490	544.796	544.438	5:50879	5:52:358	605223	601.606	607.876	5:49:152	552483		5:51.859	555.899	545.099	606903	5:30276	5:29:608	5:34.624	5:31.527		
		226 - 250	5:37.706	543752	544.213	543050	5:49.939	544.651	531.276	604437	604167	5:51.424	5:55:940	600606	602965	542625	600974	556839	5:44.454	544.527	543155	5:44.550	613837	5:46:510	604.482	606123	550234
3	Granfondotean	n he			13	12									]												
	Gramonacicar	1 - 25	516128	516709	5:44.987		5:43:054	539.982	5:31.891	5:40473	5:46960	5:36:439	5:29.564	5:37.498	534.846	531.344	533656	539.1%	550709	5:39:009	5:35:450	533698	5:45.753	5:37.098	531.144	5:54:859	5420%
		26 - 50	5:46:677	5:47.501	5:49:306	541.919	540816	527.997	5:36:749	5:59:029	525440	5:36:079	5:57.450	5:45.589	5:54:769	5:55:680	5:50:428	550814	555.770	537.914	5:42396	5:50:199	5:58:509	5:53:981	5:55:309	555630	1:14:11.04
		51 - 75	546093	5:28:971	603106	5.40516	538192	547.662	554.069	548894	542394	544812	543147	550115	601.685	602544	5:39.985	527.110	524.725	5:50:594	553646	5:37.902	5:51.003	543319	5:34.530	602058	600587
		76 - 100	558820	6043623	614.057	556053	607.139	616231	607.496	525073	602961	5:51.370	5:46:092	5:59:395	5:59:685	5:56:020	607.908	553026	603766	534.269	5:37.025	5:49:288	543122	5:48146	5:45:188	1:424858	5:37.445
		101 - 125	5:30.983	538293	548104	5:44.645	5:40046	546994	5:35.747	1:33:02:75	5:56978	550921	5:36:308	543781	5:59:981	5:59:787	5:29.525	534.527	535.278	646370	35:11.699	7:26212	7:34.260	827.892	805.591	822513	845.861
		126 - 150	855.340	847.571	851.342	9.14.425	9.16533	9.41.558	1810457																		
	·				1										1												
4	Leeuw van Mu		T		20	1				I			I				T					1	T	T	T	T	<u> </u>
		1 - 25	5:17.791	516589	5.44.540		543412		532372	5:39:172		5:37.432	5.29.497		5:35:563			539.163	550925			5:36:044		5:37.228	5.42858		_
		26 - 50	546434	5:47.707		5.41.925	5:41.048	526.627	5:37.792	5.59.322	5:25:489	536212	5:57.159	545.333	5:54.757	555.803	550714	550558	556440	538333	5:41.467	5:49:887	5.59.060	552656	555.765	_	_
		51 - 75	5:39:196			5:49.664	544.411	557.925	5.42865	5.41.096	522872		5.45.756	5:47.082	5.47.809	5:27.101	603876	542694	536158	5:50:421	30.48.320			624.113	628371	-	622310
		76 - 100	619.338	5:37.692	5.49.998	543503	534.145	602396	600297	558215	610575	606065	602615	613221	609.745			551.988		3022103	<b>-</b>	611.132		553374	5:56:796		
		101 - 125	652440		628152	625.450	641.713	635.821	655.171	657.082	7:32.678	7:22166	657.627	7:10922	7:23.450	7:50.972	634.904	601.434	616970	622616	608373	620276	618303	_	29.36.242	_	
		126 - 150	605.948		7:18 443	7:07.154	659.330	654.174	7:07.084	632755		659.024	7:03:484	7:09:092	7:12105			804.666	810421	7:13.429	7:58726	-	2854768	640546	628712	616805	
		151 - 175	636461	638345	643.974 648.840	7:02:511	620756	645.685	9.08.433	7:11.087 7:04.303	7:23130	800573 7:24.356	653154	7:07.802 7:38.002	651.763 7:27.373	655.291	6:52:463 7:07:700	630993	650.494 7:03.192	633957	645542	640953 7:26223	643023	643.288 8.26.860	632377 805962	_	642665 846096
		176 - 200	7:11.846		851.413	643533	7:00:109 9:17.866	645.058	7:21.928 1808143	1:04.303	7:31.151	1:24.306	7:21.107	1:38UUZ	1:21.3/3	7:30.790	7:07.7CD	7:03:458	1:U3 192	1:1U340	7:41.405	1:20223	7:34.289	¤ <i>2</i> 0880	800,962	822134	846046
		201 - 225	857.122	846530	¤51.413	9.14.512	4.17.80b	9.41.511	1808 143								<u> </u>						<u> </u>	<u> </u>	<u> </u>		
5	Zekanhet				15	50																					
		1 - 25	7:21.330	801.042	7:11.050	7:32:591	7:35.233	7:23:181	7:20:567	809.328	7:57.726	7:17.335	7:32.641	9.47.068	811.463	7:35.435	7:59:721	11:55.252	7:30.674	7:41.633	819.795	803199	814.380	7:50586	7:42063	7:33.436	7:28:337

Page 1 of 60

Timekeeping by: RSTime by Timeservice.nl

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	]	26 - 50	1014777	7:58:681	7:56:597	7:39:722	1048 <i>2</i> 17	805.406	820827	824270	7:52991	802834	7:50.885	54:43.142	7:12658	7:20717	7:14.271	7:11.604	7:41.940	7:31.350	654930	7:24.605	7:22162	7:34.891	7:19:061	7:37.155	7:51.360
		51 - 75	10.37.757	17:03:366	819.037	7:57.707	7:42112	826108	7:47.906	7:26652	7:45.675	7:15.814	7:59:709	802627	809.115	7:46:557	816645	839.417	7:42:393	7:59.868	831.038	839.098	7:41.063	7:20531	824.700	820253	54:05:081
		76 - 100	7:51.871	7:40.064	7:49:111	7:43.788	7:39.977	7:36.982	801.884	832082	854464	823954	1357.104	1845.245	9.06162	834.145	7:36.870	806846	7:46025	7:26:599	7:35:385	657.576	7:05.669	7:43.482	11:55.409	15:39.637	806269
		101 - 125	817.711	9.02.860	9.11.939	848533	824.934	834.527	836066	844137	836835	838621	847.780	1:01:25.33	825.375	804.547	819.753	812686	7:20115	9.53.075	7:51.960	831.784	831.963	821.923	805190	811.410	803908
		126 - 150	1225513	9.15.751	856457	9.16015	11:35.504	9.02.010	11:42 707	1041.401	825327	11:56 <i>69</i> 8	825347	823596	839.254	824.711	828547	831.865	838589	843275	841.110	851.659	9.28.468	1001.722	9.08.852	9.50.421	9.51.785
6	Filip				13	 85									]												
	1 IIIP	1 - 25	5.49.811	630906	_	621.428	636061	633618	602.246	548913	5:36246	5:32:425	635351	635839	625,980	626796	612299	615238	603.297	620298	617.416	630980	618007	636901	645015	601.340	558670
		26 - 50	5:59:892	551.629		5:37.825	5:57.745		800190					553020	552227	640133		658406	<b></b>	842018	7:46614	7:27.662		7:11.038	639.472	_	550273
	Ì	51 - 75	601.335	7:45.335	7:49:791	7:34.886	802353	7:22.537	7:22.210	7:21.375	7:19:571	7:34.409	815,987	839.139	857.103	846048	844.690	807.871	9.48127	809.086	852809	829.764	852057	9.06.039	20531.05	7:58:299	845.201
		76 - 100	9.05.304	858857	834.474	819.643	813262	857.496	9:00:498	845130	855.281	4:38:15.87	825.478	7:57.375	809.760	7:47.848	10.07.395	800916	633.745	648834	646716	618061	640740	7:10178	7:36912	7:13.486	656306
		101 - 125	7:07.103	652039	643.296	641.846	630825	7:45.754	3841.382	7:04:981	616417	818800	7:17.025	846046	852352	856263	847.551	7:48.457	854.405	806.450	857.224	9.03.402	853089	850218	845.842	850653	838946
		126 - 150	857.742	848549	851.261	834.297	859.313	845814	848112	9.02.808	848658	821.154															
					1 46										1												
	Michel Jespers		519.322	518869	18	522508	5:45.463	542029	5:31.930	538133	5:48034	5:36:263	532289	E-24100	E-24 E24	E-24 21E	527.222	540997	5:47.953	E.41.700	E-24 11E	5:39.509	E 41 C/E	535089	5:45:607	5:40:351	542111
		1 - 25 26 - 50	5.47.322		550034	540679	542935		536763	5:59:468			634338		612105			547.854	541.778	553889	605249			552329	5:49:354	_	545389
		51 - 75	5.46.481	638422	7:05.824	616509	605173		656864	650449		600269	610471	7:08:957	628014	642218		647.631	608248		7:08266		621.806	656243	7:19:393	658845	_
	ł	76 - 100	632.472		642645	7:05:292	7:35.555		7:14.788	7:32660		7:45.660	7:15.816			244:21.23		657.618	633632	657.974	629.748			_	11:31.741		654.346
	ŀ	101 - 125	658327	7:07.023	633.747	7:27.5%	642554	7:07.035	7:09.788	7:06146	825261	7:08213	823.485	558929	604.469		606703	620309	7:00.910	645.270	607.322	645.916	9.31.377	629.289	7:08:590		650175
		126 - 150	7:05.393	7:11.200	648836	642592	647.345		630894	7:16259	1001.317	653942	7:01.936	7:03:008	635.505		7:02:939	7:13007	14:21.328	7:35.913	7:12772	654.995	7:06:169	652.262	642375		632495
		151 - 175	647.132			643168	7:04:076	7:03:951	7:12:107	7:22800		656915	7:42.408	7:28296	7:32:239			658161	7:14.937	7:16825	7:18689		811.047	4610199	7:23.701		7:18943
	Ì	176 - 200	7:25.881	7:18.683	7:24.964	7:52556	7:59:309	7:57.689	809.460																		
	,					•		ı							) 1												
8	Stijn Thielemar			<u> </u>	18			1														·	1				
		1 - 25	616315			624.895	1	629.288	606485			635.523					614.125			612430				5:47.059	5.47.270		625184
		26 - 50	650550			624.086	635106			626198					630473				627.998		5:54:759		_		819.366		654.945
		51 - 75	5:55:634	5:57.050		621.639	600537	638729	655.002	7:07.084	7:23197	7:41.818	625837	7:27.350	7:10012			7:08:161	7:14.628	7:50:384	801.416	7:55.242	_	7:23.061	7:17.206		7:46 701
		76 - 100	7:14.677	7:35.489	2637.623	630428	638677	625196	7:46.827	7:13502		7:54:580	658520	7:10.591	7:23.702			647.337		637.002	629.302	619.041	646879	7:13:506	7:57.309		7:47.630
		101 - 125	645106			638974	650558		7:03:209			7:15.096	7:45.117	7:43:331	7:51.060		7:45.934	7:58:287		41:07.270		638036		639.795	7:12:309		639.486
	}	126 - 150	629.375	607.179	827.709	7:06:273	7:09:826	7:09:654	7:05.288	7:14113	7:24:258	7:56038	7:48.753		847.268	7:52676	800129	7:58930	810411	837.306	7:44.231	841.989	49.48.295	9.48.802	7:01.746		641.719
	}	151 - 175	631.779		7:16366	7:06:375	7:35.043	7:12708	7:34.846	7:20665	7:32886	7:38:609	7:38:513	7:45.382	2608671	1026465	800511	7:37.001	7:18591	7:16.493	7:18670	/:53./50	47:02:500	5:44./54	5.47.723	5:56:372	5:44:160
	l	176 - 200	554.076	610850	553653	a161 <i>1</i> 0	27:17.668	9.10.242											L	L	L		L				

Page 2 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
9	Arpad				18	0.4																					
<u> </u>	Alpau	1 - 25	5.21.238	522941	_		631.387	615.728	612.069	607.153	628235	604.597	614.760	5:58:424	533829	5:31.045	5:38:075	549.611	541.366	538929	650565	649.381	602932	5:56:863	605.234	637.032	637.424
	-	26 - 50	626019	648129	1	653639	641.430	634808	628446	634273	626700	614.958	601.661	7:09:488	652636		l	627.278	620891	630652	605578		648065	650905	626037	7:07.034	7:09:994
		51 - 75	7:09.812	623240		7:09:314	7:04.838	7:01.100		7:06799	7:23195	7:17.957	7:13.975	7:02:190	7:09.882	645.556	604.949		805.060	642819	634769		636.484	10.45.780	644.951	7:01.817	7:20:294
	•	76 - 100	7:28819	7:10.670	7:00.080	655.0%	7:41.081	7:12899	7:18551	35:49:251	7:21.185	657.841	7:10574	7:20:327	659.373	7:00.694	648615	655.634	636727	629.380	630300	7:29:737	828696	7:23:515	7:35.476	7:39.541	7:07.517
		101 - 125	7:07.201	7:10638	7:02.633	7:11.941	7:12799	7:08:678	7:18799	7:09:770	7:12708	31:35.575	7:58:267	809.660	7:44.736	801.087	4653180	7:23.793	649.820	7:14.199	657.932	638695	630288	7:17.325	7:17.167	7:06 <i>69</i> 5	7:10.308
		126 - 150	7:09.148	7:06:977	9.54.528	9.08.410	2826224	7:09:855	7:51.301	807.889	7:53195	813207	9.35.723	7:11.587	7:13:323	7:05.289	7:20818	7:27.223	7:52.411	7:45.612	802303	7:17.660	653285	7:53.640	7:49.768	808613	813748
		151 - 175	821.815	815.495	827.176	834.776	853847	857.284	9.00.755	844316	851.002	817.834	810860	9.06.750	7:54.927	7:44.731	819.380	817.449	811.728	823050	812495	9.12934	832202	820134	7:41.909	7:24.718	7:59.448
		176 - 200	804.719	804.727	7:42:252	7:39.331	7:41.873	7:14:352	653512	7:20472	7:13175																
10	The Lens Dans				1	0									)												
10	The Lone Rang	<u>er</u> 1 - 25	5:55:014	630637	410567		6/17 020	1843157	7:05.914	635999	6.42.271	454552	0.42 510	2142050	7:00:607	455.072	811.608	1:1251 00	7:FO 207	7:57.619	7:22622	910206	2221220	7:12:452	7:24:212	7:50.693	7:22 /17
	-	26 - 50				1314.226																					7.23417
		20 - 30	7.0%700	dadaz	07.00001	10.14.220	7.000	G21.000	-107.2001	2-101000	7.0007	7.14.007	uu-107	7.07.047	7.00071	-	1010020	7.07.220	7.53 771	U-10-102	434207	u-luo/i	U32517	x.1002	X.20121		
11	Gans Alijn				12	26																					
		1 - 25	618041	615.051	622993	625156	632429	629.871	605.328	630089	633610	636525	641.719	638705	643927	632138	630944	628437	616788	603997	5:55:268	611.494	609.540	614.490	7:01.624	640146	621.138
		26 - 50	611.950	606819	609.139	615884	5:56:585	626584	634514	626943	614825	5:56:421	5:47.614	602057	7:04.555	7:07.133	621.714	558050	553517	5:54:029	5:52131	544.347	7:34.869	612650	552573	543905	554.432
	_	51 - 75	5:51.796	1:05:45:03		5:45.438	545.292	542822	543003	5:50562	603095	7:00.445	630152		647.870	637.152	7:03.756	7:37.600		1013114	648067	630568	616910	5:50089	650476		644.679
	-	76 - 100	5055227	7:19:404	7:21.710	7:06998	633.091	625.958		7:04867	7:09:085	631.826	7:16024		7:33.509	651.268	613595	625.961	619.584	614.407	610183	611.045	616915	7:45.039	7:47.847		7:02:320
	-	101 - 125	7:22098	4:27:30:15	7:16023	7:16713	7:03:344	657.199	7:21.236	656534	640138	639.257	656627	646854	639.226	634.199	643203	614.410	544.024	553779	610782	5:54.767	5:59:214	606633	605.750	621.460	624.360
	L	126 - 150	7:51.003																								
12	HAT Koeln				2	6																					
	1	1 - 25	806314	835,944			846813	851.748	9.11.481	9.00072	9.38570	1004979	1:41:5071	9.02.247	9.24.488	9.47.677	1002.251	1015922	49.55.115	1003.475	1:07:59.98	9.15.622	1017.467	9.48.420	1003753	10.20.758	1053056
	-	26 - 50	7:47:32:28																								
	<u> </u>																										
13	Trikke OA			_	15																						
		1 - 25	5:37.132				618057	621.109		603728	_	553504	624.681		625.593		614018		602897	620057	617.760	<b>├</b>	7:07.822		7:33.217	7:00:289	
	-	26 - 50	617.264	7:55.044	7:32.427	7:56:107	7:43.258	807.930	807.783	7:05:860	643342		7:03:349		7:08024		7:25.866	7:06:228	647.286	7:35.691	7:13529		7:10111		7:13.657	657.292	
	-	51 - 75	626021	7:12045	1			634.691		636942	7:02:575		7:34:036	7:33.555	7:27.394	7:48 206	820003	9.32663		645.504	643291	640717	650264	7:07.845	7:12618		7:04.134
	-	76 - 100	655.980	7:06:342	658875	659.855	7:03:296	857.856		805091	806444	806288	827.005		1001.255			810904	3332231	7:41.039	7:42827	7:25.790	7:34.036	7:36:375	7:54.635		650857
	}	101 - 125	641.714	645.946	-	629.718	641.542	638935	643903	7:02181	7:55782	811.680	827.927	815913	7:59:169	9.29.320	-	7:46578	818193	802665	832035	803044	811.879	7:56:151	7:58.953		1:11:24:90
	L	126 - 150	7:31.732	1:54.930	811.278	804.895	7:54.981	7:38:472	/:15.6 <u>2</u> 5	7:19:019	9.16913	7:41.453	1:41.052	7:56102	1052014	/:13351	7:47.712	7:46.924	812350	8CG 265	7:49:988	7:31.670	7:52819	7:13.407	651.124	7:49.826	806866

Page 3 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
14	EMERSON SO	N O 2			85										]												
	LIVILKSON SC	1 - 25	659.274	652516	649.313		655.266	7:01.866	7:26:517	7:06 <i>2</i> 13	7:11.390	7:10364	7:12921	658126	7:23.662	7:16115	7:28:325	7:32147	7:40.902	3231.351	7:37.107	7:55.144	7:08:272	7:14:954	7:33.477	7:27.955	7:33.952
		26 - 50	7:28317	7:05.770	642108	640858	7:05.535		7:06:269	7:17.741					7:23.600		651.457		805.164	7:30.739	803144	7:45.140	7:24.878			11:08386	
		51 - 75	7:25.985	7:52886	7:45.985	800952	7:19.835		641.824	6401%	633505	646168		7:06:900	7:34.083		32:21.786	7:33.265	7:01.721	657.947	656972	7:19:295	807.190	7:20.958	7:38.924	7:47.712	
		76 - 100	7:30.934	1:1614.76	811.769	801.345	7:47.432	7:48027	820927	825827	7:59:375	7:35.360															
	•		•	_										•	1	•						•	•				
15	EMERSON SC		T		66											T						T	1				
		1 - 25	1	5:17.037	545.938										_						7:34098	l				600095	
		26 - 50			7:45.545 6:37.540			5:50143 7:07.104		653720		626712 1:51:0012		_	652791 7:17.688		652551	610930 657.316	554.101	610.252	614603	559.418	5/55/446	648039	7:3647.91	648040	629.889
	l	51 - 75	0.38.801	0 19.200	037.540	7:23.832	7: IU 170	7:07.104	<u>a</u> 4 <u>a</u> 904	0.23898	7:21.530	1:51:00 12	030881	7:18:004	7:17.088	7:15.223	032301	d5/.316				<u> </u>	<u> </u>				
16	Kerkhofs				38	3																					
		1 - 25	5:56:578	630222	617.624	622461	635.671	632999	623970	630470	634098	635306	643680	637.272	642890	632179	631.270	625246	619.573	603549	618187	653709	650979	615136	7:26.989	7:07.451	7:08:833
		26 - 50	7:01.216	653300	647.618	1:34:1279	5:39.765	7:09:689	7:43.420	7:20978	7:08910	659.265	7:13 <i>2</i> 71	657.900	7:32163												
47	Danna 04				10										1												
17	Peppe OA	1 - 25	5:28:927	636905	610503		7:14.864	654.474	558044	7-48143	7:46:181	7:39.969	643614	624828	623 <i>69</i> 1	613032	615264	7:52:451	805615	8W 3E0	819623	814513	9.14.556	928955	9.11.079	9.32.457	933029
		26 - 50	9.44.894	9.00.214	1:04:52.74	7:04.883	647.780		7:13.639			656295			7:11.840		854.744				9.33621	9.52.220	9.33.398		826556	1:4001.52	
		51 - 75	643016	640575	6:49.968	7:07.843			7:03:408	810033	9.06796			845105	9.29.023			1008872			9.24.795	9.50.937	9.20123			50509.87	
		76 - 100	1001.742	835324	837.373	9.13027	9.29.058	831.387	802894	9.09.097	9.40502	1:1635.97	7:12651	7:56:404	821.547	820307	806146	7:55.287	7:36217	811.161	55:35.258	828008	846436	802623	803.228	31:00:302	9.35.855
		101 - 125	7:59.839	7:55.317																							
							1								1												
18	Solo Eceb Cyc				29											I								===			
		1 - 25	+	5:24:233		5.42.273 8.37.635	529.144	256535	521.890	14:22:600	801.880	554.211	4603423	7:59:06:30	60353/	55/./43	601.9/5	5:59.564	554.44/	5:49:365	602542	612409	65600b	616/8/	80/.11/	55:52725	607.727
	l	26 - 50	9.07.338	622008	342801	83/.030																					
19	BRMerkenKris				14	2																					
		1 - 25	619.733	629.692	7:26092	7:32.464	7:40176	7:50146	7:43.653	7:06769	7:52:583	7:42139	7:06:820	623713	611.914	615190	604.376	620932	7:28707	7:34:060	7:38733	7:11.919	7:40:152	7:23:394	7:05.719	7:01.851	653167
		26 - 50	7:06:889	7:33.359	7:33.082	7:46.395	7:49:361	3031.449	7:40820	7:50300	7:41.653	802188	57:32008	7:13.247	626982	7:10.689	7:12057	628798	7:27.714	817.026	808720	812748	7:53.798	7:25.596	7:28413	7:54.727	807.806
		51 - 75	7:56:604	818797	36:08:326	7:16300	7:31.250	7:37.557	7:50.653	7:42778	7:57.091	808992	819.755	1223189	7:17.541	7:49:346	805.456	838141	823286	819.374	7:05:569	819.703	1:00.45.19	812239	7:57.432	7:49:081	7:51.051
		76 - 100	821.962	7:48504	7:55.322	804.243	818342		812469	9.04936	838801	849.208	852782	845.350	839.292	832529	825133	47:34:052			7:56:457	817.332	7:53:251	7:45.441	805.692	845473	856021
		101 - 125	843597	854.263	9.30148		-		9.08579		856254	813330		846329		809.264	804.409	-		824.379	843626	9.11.619	9.16305	9.28.492	9.28.277	9.21.897	9.22.691
		126 - 150	9.01.594	9.21.904	858165	5606814	801.665	7:49.201	819.052	811.259	837.799	857.784	9.02.472	846306	848350	9.13.187	9.47.821	9.16809	9.13.269								

Page 4 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
20	verbrugghe				17	72									]												
	verbruggne	1 - 25	5.45.784	612754			619.499	620953	618780	602.995	613450	555873	624.466	629.025	624.286	626059	612648	615.336	602079	621.586	618026	630663	617.815	637.091	646088	642890	656325
		26 - 50	649.542		1	623269	636876	627.559	633571	627.252	614190				630413				628670	603.938			643.440	817.932	7:08:067	7:10310	_
		51 - 75	7:39.644	7:34.780	645.949	5:55:693	555316	46:49:139	642917	7:14:458	7:02:978	7:24.364	7:32.269	7:05.254	7:25.457	7:08:367		7:03:045	7:13.796	649.774	659.392	654.659	7:14.340	7:33.548	7:50.628	7:53.475	7:27.644
		76 - 100	7:18:312	7:40.855	7:36.679	7:57.005	7:57.972	7:24.727	813151	809.397	9.28929	839.330	854.187	826798	9.11.256	806729	822.432	7:15.074	7:56:981	815909	848446	857.472	15:13541	9.20713	852025	9.23503	11:24.898
		101 - 125	9.03.635	1053491	7:43.089	805.422	652240	7:51.964	7:02.648	657.010	7:37.482	7:48.424	11:25.750	832718	7:54.752	842541	802625	9.18595	9.19.513	1:0207.13	809.355	808922	836593	858431	9.02.658	7:33.265	7:18104
		126 - 150	7:07.295	824.780	845.877	1247.963	7:58:593	1813259	7:26:260	7:53107	7:45.610	802332	7:18.494	652057	7:54:004	7:49.749	7:59.627	821.685	821.828	816497	826052	835,960	855.009	856079	859.670	841.714	2601.977
	[	151 - 175	659.270	7:31.903	647.871	642153	653.443	7:22:422	839.186	7:42085	824922	818536	856758	849.516	9.10017	831.170	1043.256	843003	859.323	825818	9.08302	9.36.225	9.49.433	809.157			
	OII-				Ι .										1												
21	Cookie	1 - 25	7:47.408	821.944	826471		834.042	840291	829.485	821.897	826450	814589	927.4M	833747	O11 5/1	0.42.220	840413	020221	47:21 E40	012 260	10121M	1012602	10 22 200	1:16:25:20	956m	9.13.463	0.46.220
	ŀ	26 - 50	1017.063	-								9.29.187					1028866				4358713					7:55.052	$\vdash$
		51 - 75				2055214						9.48012			SS 47.717	1033-10	падасс	TG-IGGET	10-10-171	X-41.00E	1444710	20220	7.1G724	daaai	1.22.1001	7.0002	2.4007
	<b>_</b>	01 70	1												<u> </u>												
22	Team Texas Ra	anger 3			1.																						
	Į	1 - 25	827.285	80815.59	7:15.195	7:55.211	334:41.22	27:26103	13:34.575	5050227 -	1004.370	5123258	1626235	9.18.882	9.41.852	14:25:274											
23	Team Texas Ra	anger 2			3	8 8									]												
	Todin Toxas N	1 - 25	826840	637:39.94		26:27.259	653.725	656502	7:20:023	7:44.096	7:11.127	7:03:930	7:18.423	7:26137	7:37.515	221:3656	1310108	7:25.951	7:19.771	7:08:586	7:01.548	7:14.196	845.169	2330677	1228902	1233506	649.325
	ľ	26 - 50	647.488	645.854	7:15.376	7:11:31.13	1013175	7:39.822	7:53.173	846881	856166	846875	852525													$\Box$	
								•							·												
24	Olivier ANDRE		1		12	1		1																			
		1 - 25	650539	1	<del>                                     </del>		657.499	7:02.240		7:07.100				7:01.966	7:20236		7:27.529		7:26062						7:29.567		7:35.005
		26 - 50	7:35.217	7:29.403			7:29.476	7:08145			7:49:115		7:13110	7:00232	7:06:440			7:09:515	656356	646089	7:23771		627.212		41:34.008		
		51 - 75	7:34.097	7:19:089	7:35.054	7:53.340	800718		805123	7:56017	7:22:310	7:24.752			7:37.765			822.289	859.717	9.09.811	-	531:2649		7:04.176	7:25.474		7:19.444
	-	76 - 100	7:17.963	658172	7:50049		7:37.819	7:41.535	35:01.350	7:11.874	634269		633589	649.533	646902			7:09:196	7:36.991	7:20.443	25:37.205		7:22.984	7:46:320	7:47.781	_	810518
	-	101 - 125	7:46 <i>92</i> 6 8.46780	7:20.289 9.58.088	7:22.444	3002306	806795	7:54:016	7:55.706	812350	804887	7:55.323	7:37.015	7:16711	1:22905	2205306	655.489	7:11.284	7:10.636	7:41.592	7:56897	19:37.950	8W/3/	7:48:304	7:47.738	822379	838712
	Į	126 - 150	846780	9.58088											<u> </u>						<u> </u>	<u> </u>		<u> </u>			
25	BIKE ADDICTS	<u>}</u>			19	91									]												
		1 - 25	520 <i>6</i> 97	5:21.629	538890	5:19:360	5:44.984	539.680	5:31.451	5:39:560	5:46862	5:37.960	5.29.638	536071	535828	533531	5:30:607	538207	550654	541.478	5:35:413	5:37.808	5:40.465	654.215	627.245	647.984	658419
	[	26 - 50	602402	5:57.192	602360	627.959	7:11.325	7:10.506	7:18197	651.097	647.231	626226	612667	553676	552348	5.57.932	7:10.505	7:08148	7:04.141	644.877	628791	605.537	7:01.510	641.332	652931	7:51.570	7:14.799
		51 - 75	644.914	657.070	7:24:605	7:24.972	7:27.545	7:23 191	7:23.768	7:12231	644604	7:03:739	7:23:500	839.046	7:06:782	7:12507	7:32.794	1222344	832907	650122	646691	634.411	632583	804.121	7:41.346	7:13.355	648611

Page 5 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						)												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	]	76 - 100	7:00.082	655.606	659.385	647.164	645372	646672	9.37.063	820566	7:37.568	7:23.661	7:58:035	7:21.571	7:01.405	7:10148	7:20.662	658462	7:01.875	647.857	654396	637.019	627.736	624.652	642599	9.14.226	7:31.163
		101 - 125	7:37.127	7:39:150	7:09:436	7:05:085	7:37.114	1016557	14:00:1%	653605	628846	644.021	7:15.145	7:46:481	7:42147	7:50009	7:32742	7:45.158	7:51.771	806846	849.679	7:38240	11:11.873	7:33.905	7:51.549	9.15.506	7:47.270
		126 - 150	7:53:357	7:29:137	14:23:386	7:51.301	7:23.879	7:26.954	7:59:426	7:39:103	7:18150	7:50.485	7:22046	7:49.268	7:40.594	641.300	841.016	829.314	1005.390	7:48010	1201.848	7:56:657	9.09.528	802004	7:55.665	7:39:155	9.34.414
		151 - 175	836846	802514	801.622	7:23.938	649.833	7:10033	656143	7:10540	7:14:490	7:45.943	807.578	812150	801.055	830568	11:59.619	1837.302	7:31.988	7:09:957	7:16568	806046	830992	837.925	808818	9.07.131	15:37.394
	Į	176 - 200	1002582	835164	9.27.967	817.222	822339	831.740	9.46.352	7:19:373	7:18553	7:25.539	638778	601.330	7:22518	7:45.860	9.55.451	1057.110									
26	Team Texas Ra	anger			20	10									]												
	, ream reside re	1 - 25	5:17.527	518831		522566	543104	544.280	5:31.904	538211	5:48865	5:35:105	5:29:348	5:36:391	5:36:877	535017	5:29:634	538200	550463	5:40.666	5:35:368	5:57.698	617.274	631.565	617.254	637.211	645.606
		26 - 50	642660	656604	650040	648747	628386	625112	636189	627.461	635127	627.330	614.226	5:59:446	7:09:403	654.641	628545	625571	627.592	622105	627.887	603.430	552995	5.43.597	5:46:309	5:46:939	5:56:421
		51 - 75	7:09:748	7:32.784	7:59:459	7:57.548	7:23.652	651.362	7:12131	643309	618451	611.907	622340	643516	636578	627.126	631.560	632232	23:44.546	653034	655909	7:19:914	7:44.109	7:11.019	7:03:987	7:18.480	7:27.234
		76 - 100	7:14.957	7:12614	7:34.752	657.145	608497	619.292	631.890	639.430	7:47.809	7:44.943	7:12825	7:42129	815.428	835.449	652714	7:01.995	840517	7:38124	7:37.641	7:41.531	7:27.041	7:26.761	7:25.475	7:18.856	7:09.793
		101 - 125	7:01.564	7:14:511	7:08:598	7:07.397	7:10744	7:02:752	7:11.737	7:13905	7:08:606	7:18326	7:08:878	7:04:026	613372	7:31.797	648921	650.457	658606	7:05:359	635088	651.568	7:15.483	7:11.128	7:08:402	7:06:287	11:09.443
		126 - 150	7:08516	604.446	7:20184	650192	646303	645811	636934	633762	620298	7:30926	651.326	613617	626748	619.870	638240	655.959	635102	7:12:291	649.039	642074	647.298	643531	654.607	7:53.098	804.614
		151 - 175	7:52:534	19.14.754	810386	7:16965	7:12076	7:09:366	7:11.406	7:35:505	7:13369	657.479	7:07.359	652175	642838	642115	631.020	646579	7:16 <i>69</i> 8	7:06:348	7:34:915	21:03:204	7:28069	7:46.624	7:28:251	643771	7:21.874
		176 - 200	7:05:202	7:32.481	7:22:081	7:21.177	7:37.403	7:28:215	7:30760	7:08138	7:02919	7:11.126	818338	811.279	7:52.825	7:33.094	7:09:706	7:39.838	7:53. <i>2</i> 11	846835	856172	846927	852730	9.14.042	9.17.746	9.41.814	14:23:891
27	Team de Slapp	ne			13	2									]												
	ream de Glapp	1 - 25	5:50565	629.254		622375	636884	632173	602606	5:46:506	5:37.963	528918	552310	7:26.855	625.697	622971	612712	615.793	603.739	621.565	616374	630476	618694	637.513	645.488	643020	656086
	Ì	26 - 50	647.317	648994	631.172	623899	636490	627.974	633982	626709	613257	603138	7:08:587	656929	5312841	_	_	7:13.424	635.552	654.779	7:06919	7:27.706	618897	5:57.040	643398	655.525	7:07.030
		51 - 75	7:21.996	7:43.054	808351	632364	631.228	634.219	606136	5:56:871	648599	7:43.203	4:30:15:99	7:37.094	655.032	612927	619.004	616362	7:19:152	7:08:338	7:05:791	654.433	653064	646554	650436	657.924	7:01.631
		76 - 100	638304	653138	7:29.544	249.4865	7:37.173	647.727	7:05.101	659.524	7:05:197	7:07.998	7:06:670	7:06:884	657.285	651.042	648094	618883	642031	7:08:099	7:37.393	7:20187	24:33:552	633146	644.650	642539	640741
		101 - 125	644.140	633.437	7:07.372	643.596	7:11.791	7:10.840	7:01.916	4807.351	655253	650631	643.835	7:06:235	7:16518	646143	648620	647.976	625.691	639.656	7:48.659	809.268	1235013	642055	656611	631.343	612615
	[	126 - 150	629.209	621.735	9.17.252	848812	7:14.283	9.36600	1809.204																		
28	Jacobs Cycling	ı Toam			18	7									]												
	Jacobs Cycling	1 - 25	521.104	621.207			618851	621.795	618378	603298	614326	558204	623928	627.575	625,954	624.525	611.914	616620	604.552	619.252	617.298	631.694	616289	637.877	646080	642671	657.641
		26 - 50	649.325	649.563	627.108	627.001	635.659	627.580	634.856	626837	614414	559.820	7:09.459	654.261	627.533			624.337	628951	604.041	555980		617.773	608754	556555	601.571	652875
		51 - 75	7:16.466	636440	5.59.240	5:56:671		636895	643.602	629140		647.857	646002		5.47.908			611.148	646664	645.280	659.937	3301.385	_	643075	624.816	625,547	630433
	Ì	76 - 100	623949	7:08:659	647.489	609.438	602.292	7:05:122	7:20046	648859	613632	656340	657.449	647.035	7:04.757	651.632	656456	659.105	7:05.232	654.337	653485	629.828	629.582	642127	659.368	639.068	635.849
	İ	101 - 125	14:55:059	635.396	657.877	7:10.291	7:23.480	7:53.764	7:46.407	7:51.958	7:51.252	7:29.441	7:17.245	7:29:074	7:12898	7:31.125	7:34.364	7:22.700	37:02:744	1:22:48:32	648524	615.898	613199	627.278	618875	614.280	612157
		126 - 150	611.853	616210	657.892	15:50:033	644.039	631.201	638526	639.733	641.583	652067	630085	628764	649.931	652734	645.652	616714	641.104	7:10:279	27:02:588	652211	7:02.096	659.379	7:29:387	7:01.857	618474
		151 - 175	5:44:464	607.955	542111	541.034	620275	7:08:247	7:28086	7:47.162	7:26155	645933	7:22:373	7:03.626	7:31.985	7:22142	7:22:805	17:24.790	7:00568	7:24.637	7:24:669	7:04.767	632170	626516	638416	7:45.854	824.855
	ĺ	176 - 200	7:58:338	7:54.716	800368	7:54:048	812166	7:53:272	7:38:380	7:43.266	7:14:228	7:16230	817.474	7:18664													

Page 6 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
29	Paulussen				10	15									1												
	i adiassen	1 - 25	617.960	616584	624130		633.371	631.040	605.207	627.504	634444	634567	644.052	638503	603.707	640050	641.287	650725	616136	603534	619.526	653808	651.492	613528	7:12636	7:17.817	7:11.783
		26 - 50	7:02.614	652929	1		626585	635.764	631.348		7:28:454	7:40.781	809.204	7:42.897	7:05.845	<b>-</b>	7:25.283	7:05.141	11:14:557	815.665	<b>-</b>	47:14.650		806996	811.376		_
		51 - 75	7:34.459	7:50619	10.31.596	9.06190	9.19.341	822.403	7:38.797	7:17.823	7:03.092	7:38:501	7:32.635	7:35.752	7:28:357	7:48192	57:15.778	824.681	816756	7:49.416	822.493	841.757	9.49.846	1002584	10.21.785	2343936	11:39.502
		76 - 100	321:35.88	824.018	7:56214	7:48.401	859.162	1059.891	1245.208	231:35.35	811.913	842211	7:54.841	7:00:070	646093	7:11.429	7:10.677	7:59.998	9.16636	1056926	34:01.546	11:01.391	1207.999	1224.342	17:10.746	828332	9.13.124
		101 - 125	1:03:31.65	10.24.455	11:12550	11:53:439	1302290																				
	T		<u>-</u>			_									1												
80	Schabrackenta		5 4/ O/ 4	(44.050	9		/4054/		/ 40 5 / 5			I = = 1		/ 00 405		1 00 070	/ 40.004	. 45 (00)	( 00 00/	/ 00 O1 /	/ 4 / 0 40	1,00450					740500
		1 - 25	5.46.964		611.311 604.270	612189 7:02 <i>6</i> 73	618546 7:08361	621.351 7:02.266	618565 647.046	604380 627.353	642937	554.294	625075 1:001619		626839 621.806	_	<del>                                     </del>	615.698	602.326 7:03.415	620916 7:20728	616943 7:26591		618160 3334334	637.111 7:10876	644.850 7:06.292		-
		26 - 50 51 - 75	1:04:1278	608434 659.233	7:10919	7:02:6/3	7:17.046	7:02:200		7:40492	7:29:237		5:3027.23		7:53.780	_	619.249 653.788		_	641.307	619.233		51:47.585	647.057	643965		7:43.739
		76 - 100	805.865	1	7:09:324	7:44.516	7:33.347			827.493	837.588	826600	813864	846566			834008	7:42567	802698	7:28522	800737		815.878	u47.007	040700	43337	7.40.739
		70 - 100	Tawaw	7.31.007	7.07.324	7.44.510	7.33547	1.33 1341	aaaa	u27.475	437.345	d2000	u 1340+	u-u	d230/2	420200	14344	7.42.307	442000	7.20322	400757	u230/7	u 130/0				
81	Team Braegel				8	0																					
		1 - 25	624.128	615.233	637.742	7:03:976	7:15.670	658371	658238	647.284	659.523	7:13.840	7:25:019	657.622	7:04:078	7:15.771	7:07.725	7:44.791	7:10.186	7:41.933	7:37.601	804.238	24:13032	7:29.841	7:22:383	7:57.333	807.733
		26 - 50	813610	818847	7:09.944	800486	852171	2854.436		835605	816260	805964	7:24.204		821.772	-		7:50034	7:48139	4046367	801.083	7:50531	9.27.700	857.192	7:30:264		7:39.953
		51 - 75	7:19.507	808778	<del></del>		7:42732	7:29.240	836334	812521	831.066	854.179	35:13:337	810576	816169	11:13.507	9.18444	9.12575	30.59.281	857.934	9.14039	9.33.647	2123844	9.47.294	813885	9.23.139	842157
		76 - 100	855.322	24:43:240	835.482	2500347	843232																			<u> </u>	
82	Eriksson				16	6									1												
	Lincoon	1 - 25	620731	615141	_	624.157	632672	629.544	608104	629.286	634814	634.870	6:44.466	635.620	613644	630670	656107	636300	615118	608175	657.156	658584	640.425	7:32.868	655.266	7:11.247	9.13.960
		26 - 50	7:06:222	7:44.166	7:52.659	7:22:942	633,986	638988	810854	643002	7:09:538	7:43.938	1523868	7:18761	7:25.572	7:04.595	645.856	7:37.731	7:12835	7:19.970	7:10994	659.237	7:13.601	656959	7:31.462	802719	25:04:152
		51 - 75	7:50.728	7:44.510	644.581	653512	652395	7:57.575	837.791	9.18554	620617	612402	627.089	1336815	7:45.328	659.157	7:39.417	7:23.581	7:31.293	810.458	14:13.093	7:47.688	807.095	7:57.974	801.249	833938	817.964
		76 - 100	9.22.678	7:44.758	807.105	7:33.441	9.33.907	845.370	9.00.594	7:50196	7:15.896	832156	815931	850576	827.127	843130	851.417	843841	1032011	3808379	7:44:100	7:58:603	9.07.326	7:58:233	7:22.695	7:16998	7:47.453
		101 - 125	817.917	9.13.7%	7:23.897	801.805	7:51.093	844.202	826155	14:03:271	816757	7:59:094	819.517	7:56:512	817.906	829.177	11:19:590	807.060	1236832	833570	836755	844.443	836203	839.227	847.216	844.224	7:56:248
		126 - 150	813218	851.275	9.22.362	19.22.802	10.24.751	7:35.623	7:13.139	655824	7:17.575	838866	803054	812329	854.178	9.13.327	806852	811.776	805.369	1811.550	9.14.296	9:13986	9.29.115	9.41.268	10.28.626	9.07.017	9.30.246
		151 - 175	11:35.426	1303 <i>69</i> 9	9.01.131	843624	850095	1023387	9.25.544	1007.442	10.45.790	9.50065	1032636	1020446	1005.499	831.267	802214	1804.953									
83	Geert OA				15	: 4									1												
_ 63_	Geen OA	1 - 25	5:31.536	623205	_		618635	620168	618291	602574	616333	555570	624.588	629.201	625.494	624979	613010	615068	602111	622090	617536	630870	617.083	637.430	646270	5:59:763	6M327
		26 - 50	600,449	552200	600808			542085		617.693	626573	612360		1:01:33.41	7:32175		7:11.623	7:38394	7:41.894	7:10023	7:05:959		603.434		644.495		610454
		51 - 75	624.248	643046			631.929	634.081				636419					-			648776	7:00737	_	659.608	644.791	646216	_	
		76 - 100	641.413	7:00:304	4:48:33:19	634.680	634.172	634.489				7:03:971	7:09.321			<del></del>	7:26.671		7:43.264	7:26014	7:35020		7:54.599	7:22.948	649.695		_
	ļ	76 - 100	α41.413	7:00304	4483319	0.34.080	0.34.172	0.34.489	a17.709	009.801	7:02546	7:039/1	7:09:321	7:03.987	044.303	023098	7:20.0/1	7:30.178	7:43.204	7:20UI4	7:30020	1:30.214	7:54:599	7:22 948	049.090	042132	

Page 7 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Brar	nd / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	·	101 - 125	642769	631.294	640390	639.401	641.636	651.582	634.724	643437	634799	649.795	645509	617.702	639.333	7:10100	7:35.373	7:21.655	47:33:238	7:15.207	7:06772	7:36:181	7:12769	654.795	655171	7:20:369	5:59:737
		126 - 150	7:23.965	7:47.794	7:09.266	618052	619.893	618428	626903	7:50012	7:31.196	7:27.032	7:17.906	7:16716	7:18.266	7:36129	7:23914	7:09:817	656140	7:11.826	7:09:719	7:25.891	2355247	7:42.821	7:50.477	7:307%	7:52:807
		151 - 175	7:14.445	649.910	7:51.567	806517																					
	T				_		1								1												
84	grinta	4 05	5.19.281	518708	5.41.359		5:43:356	542046	5:30765	5:38:784	5:45042	538904	5:31.582	536837	536639	E 22 204	5:31.223	538070	547.228	541.118	5:37.684	5:39.848	542312	5:35.773	5.43.555	5.40.688	543.249
		1 - 25 26 - 50	5.46.335	5.48177	615.466		621.683	619.989	7:05:506	641.026	624240		642572		551.262			5.41.759	554.065	606471	554580	-	602925	7:20680	7:22017		7:14.891
		51 - 75	7:20164	7:09:144	659.846		658511	7:30.563		9.06.033	9.12.216		1014058		331.202	333317	347.192	341.739	33400	dCd4/1	334380	346920	GU2923	7.2000	7.22017	7.30117	7.14.091
	Į.	51 - 75	7.20104	7.09.144	039.040	7.12404	doaoiii	7.30303	aUI.319	9.0000	9.12210	a31.921	1014006	1027.290	<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
85	Het draaiend w	riel 3			10	)4																					
		1 - 25	7:44.063	7:38573	7:12118	7:44.983	7:24.251	7:21.828	803972	801.977	7:47.663	828492	7:00864	809.799	852263	7:34.100	9.14.652	9.37.664	9.41.581	9.41.929	9.07.491	7:35.976	7:00:325	800195	1:03:49.40	9.05.528	9.16516
		26 - 50	9:15:177	851.975	832236	857.370	9.16827	848462	845.277	837.929	824681	829.440	821.909	811.464	7:50.687	822.292	859.023	820815	1015783	35041.03	9.21.009	9.02.465	837.545	846166	853589	846783	9.15.865
		51 - 75	9.05.493	9.17.106	9.14.005	9:10.988	9.00.933	853688	9.09.197	9.33.931	9.22.221	9.16996	9.23903	22517.93	7:46:051	7:17.473	7:36:075	7:57.459	7:31.716	822042	9.09.385	9.22997	858051	848339	845011	9.30.935	9.30.897
		76 - 100	1020338	9.16100	57:28.418	821.303	9.32552	659.910	7:54.783	9.32085	9.36939	9.52.456	57:10681	9.28026	9.42.221	9.29.976	1007.535	9.25.338	7:30.970	818 <i>2</i> 15	852584	1001.658	9.47.194	1006404	10.47.355	9.47.072	1032685
		101 - 125	10.20554	1006102	1000914	24:38:585																					
	T				1 46		1								1												
86	Johny V.	4 05	618535	619.781	437.092		7:15.669	658447	659.806	4.40.0EE	657.522	7:18722	7.10.004	657.094	7:02:936	7.14.000	652100	7.22.007	7:47.737	7:41.225	7:38256	7:51.421	7:26:051	7:09:085	7:07.621	7:30.556	[amm]
		1 - 25	2217.485	7:53.063			7:34.978	7:15.094	7:44.786	7:03:453	7:20635		7:19:884	7:56:560	7:32.266			7:22:887	_	7:41.225	7:42219		7:12:272		7:14.649	_	-
		26 - 50 51 - 75	4242655	817.220	-		813902	805.903	7:56.167	7:38658	817.369		7:46193		819.213			821.659		7:50076	821.830		849.764			841.893	
		76 - 100	3211.266	9.04.638		807.526	7:49:050	7:51.018	821.991	7:48575	7:55:254		818302		11:06:308			808665		9.11.511	9.17.083		9.16.264		840235	44:25.863	_
		101 - 125	9.49.384	9.57.133			4058565		9.42.581	9.45394	9.34.740							913300		9.26.639			9.21.784		953433		
		101 - 123	2.42.004	2.07.100	1020174	10.17.170	-100000	200-00	7.42.00T	<i>x</i> -10074	2.04740	2.57.551	7.00 FIZ	27.20020	X-10201	2.00011	x-100 100	x10000	x-1.007	7.2007	17.041-10	2401.077	7.21.704	7.02.04Z	200-00	1000 700	1414776
87	GALIBIERGU\	ΚΕ			12	27																					
		1 - 25	651.226	652511	650204	647.034	657.154	7:01.897	7:26:901	7:05:975	7:09:974	7:10989	7:12920	7:02:445	7:19:993	7:15.514	7:27.896	7:32.487	7:25.502	7:24:399	7:26329	7:26444	9.00.037	7:55.893	809.024	7:38:185	7:42043
		26 - 50	7:33.479	7:29:044	7:32819	7:28:229	811.046	821.206	835116	825646	827.918	832309	836578	835,982	824.192	822734	822594	817.348	819.443	7:50.396	7:43565	821.065	814.413	39.38.788	9.25.086	1322112	857.930
		51 - 75	818061	7:49.892	800701	813912	822835	17:29:400	9.01.191	846302	9.01.789	853166	840578	821.841	808980	14:46003	844.849	844.819	858348	817.017	808431	813412	31027.14	14:01.665	9.07.788	857.496	850653
		76 - 100	844.722	837.557	826984	14:11.622	840877	836475	838943	848467	1346708	845522	9.01.260	858079	9.21.633	854.872	9.14.158	2000593	858268	9.15.900	1030976	9.04.076	9.27.663	9.35.000	9.46203	27:14.211	9.51.020
		101 - 125	9.36823	9.45.141	9.48934	9.35.438	15:56:229	10.08.028	9.23.335	9.13711	9.49.548	9.40.471	1002634	17:02:493	9.26.831	9.33.407	9.16.429	17:21.251	10.41.851	9.52191	9.48268	9.31.859	9.42371	1036530	1319.510	24:44.612	1051.071
		126 - 150	10.46.230	1202299																						L	$oxed{oxed}$
	LIEANIZE				4.5	- 1									1												
88	JEANKE	4 05	618079	616158	625.541	_	633838	420262	40E 770	42005	424400	635055	4.44.100	4.27.0/7	412000	4.40 E11	646843	474741	415 700	407.742	45000	4.50124	42000	7,22,420	94204	7:41.019	7.22.442
		1 - 25	+		7:55:570		7:09:486					_				_		_	7:33.340		7:51.028		840745	_	_	_	-
	ļ	26 - 50	/:∠a819	1:30/16	1:00.5/0	a31.317	7:09:486	1:21.017	1:03:109	0442/0	u3/.344	7:04:760	7.US 136	7:04:004	1: 19: /01	1:20022	/:\ta\tab	1:51.299	1:33.340	1.3098/	1:51.028	a4uu3/	a4u /45	1:19.20/	1:321/5	1.59.170	1.34.000

Page 8 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
•		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		51 - 75	814.402	43230%	7:56613	7:53:518	7:48 623	7:30366	7:26.086	7:40632	7:15833	7:03:367	7:38849	7:34:010	7:33:034	7:29.432	7:48:372	818038	7:56:187	1321.662	820590	817.620	822859	823813	845.643	858338	817.007
		76 - 100	810811	9.24.849	823235	839.895	24:15.993	828478	837.027	836566	808598	847.359	11:009%	826662	7:49.815	835.221	1013813	830517	850378	9.29.477	9.38831	9.57.608	9.40574	9.16157	9.25.249	9.43960	5314520
		101 - 125	7:55.844	7:48173	7:49.628	826229	9.21.233	9.17.532	858127	9.02.340	858091	848863	828858	11:50.437	9.59.172	9.48.391	9.31.019	9.13.887	9.28.991	9.23.262	9.56935	39.06.383	816432	824.105	838463	853.264	834.307
		126 - 150	830600	847.282	1002509	11:45.444	834.624	801.619	858585	9.16569	11:40164	9.46982	9.49.608	1020221	1000852	1017.331	14:11.639	9.15.418	9.57.217	9.38174	9.30619	9.43.636	1216821	9.36.834	9.46.405	9.58.088	9.55.898
		151 - 175	13:37.897	9.55.103	1016913	2212842																					
89	BRMerken				20	).7									]												
09	DRIVIEIREII	1 - 25	536835	552915		5:24.251	5:44.286	541.853	5:31.756	5:37.740	5:48719	5:37.710	532555	630192	643.247	625.456	623650	611.772	613969	602.460	602.250	5:44.720	536690	5:45.629	639.086	629.529	626547
		26 - 50	604.289	610183	612838	605.016	610442	612960	558397	626623	633655	626367	615185	554183	5:52.784	_	11:14:200		551.643	550060	5:51.646	-	536067	5:44.940	640053		625712
		51 - 75	648763	654.853	555.604	557.093	616197	621.108	600430	636810	643856	625799	7:06714	7:18.785	650321	647.649		7:04.683	7:01.839	617.734	555372	605.077	608598	5:57.524	633.498	638718	626826
		76 - 100	618981	15:49:046	652711	7:10029	810070	651.210	646301	654811	656639	7:14.678	1807.241	7:01.469	7:10.122	l	648179	7:06:044	658116	657.738	7:02:658	648950	654.331	635830	629.040		603928
		101 - 125	609.272	610438	1628446	7:17.169	615.924	634.073	642046	637.659	1213388	7:34.826	5:52087	7:19:740	7:36.436	7:55.532	7:18626	648848	648599	658120	7:03:548	637.759	604.353	7:27.114	648443	634.053	639.745
		126 - 150	634.905	633170	634.783	619.304	553576	14:35:274	654.302	634927	7:15.487	612455	600748	602123	554.189	607.973	620619	7:32034	652481	650557	641.488	608579	5:49:044	616248	622199	7:13.188	615.403
		151 - 175	629.230	621.901	7:44.107	7:30.738	7:37.756	640152	7:28.683	7:02:406	7:12072	7:08:480	7:09.903	7:37.522	7:13.495	656909	1841.818	7:06:232	7:24:373	7:10912	620392	647.751	644.228	648238	641.748	7:06:296	643630
		176 - 200	7:14:518	7:29:674	7:31.838	7:04:332	657.153	658150	656994	7:43:553	835973	7:38738	7:17.484	7:13622	657.385	7:01.823	658477	11:30:288	635.225	637.171	7:00483	646430	637.634	635.215	645.542	7:16839	7:51.008
		201 - 225	7:02:054	7:58:329	7:53.679	7:05.370	7:28573	816747	7:37.487																		
	DAE (DadAma				1 40										)												
90	RAF (RadAma	1 - 25	5:55:284	630210	616776	622.275	636854	633896	620354	630883	635203	635.701	643716	637.804	642882	634.510	646453	7:31.958	7:06:846	7:14.671	7:51.662	7:29:103	7:33.7M3	7:27.692	7:08:932	7:07.394	7:40.983
		26 - 50	655.421	805.251	7:50237	7:20,669	7:58:391	7:54.246	838064	7:28917	7:19:920	7:44.402	7:06.099	7:17.850	7:25.686		-	7:09:957	7:52670	7:26:006	9.08503	820269	801.086	7:56:328	7:41.001		804160
		51 - 75	7:30544	831.805	1036500	7:13164	7:06:934	7:22.442	7:34.349	7:17.833	7:37.987	7:51.967	800630	813889	805.722			9.23.920	7:01.978	7:19.781	7:23857	805100		7:48.392	807.169		9.20120
		76 - 100	13:39.733		7:54.473	856979	857.154	820836	830283	846419	9.08.607	1014754			9.31.397	808924		9.09.851	9:03:502	11:50.085	1323309		813113	7:47.763	7:46.686		806091
		101 - 125	816243	811.141	7:57.860	803220	802159	1023777	813922	1302.626	823720	832515	816924	833396	10.09.888	11:17.164	14:03:795	816304	814.789	851.388	859.127	836834	9.29.600	841.082	811.702	840.607	1306620
		126 - 150	822947	7:58:335	854.586	1043144	11:00557	9.28.589	845.990	831.144	832453	10.49.895	1034.466	23 30 464	837.047	9.31.716	810974	813173	1054564	11:06:831	9.49.528	11:30.729	9.02.804	843975	11:21.906	1023932	1006852
		151 - 175	1314713	11:17.423	1030881	11:47.023	1357.488	1207.254	15:24.634	11:42856	11:53.240	1228544	1238349	1238610	14:30:335												
	· - · · -		•												1												
91	Ton vander Bo				13	· ·										1	T	I		I	I	1					
		1 - 25	650973			646649	658051		608215	629.261	635347		643073	625600		612787	<del></del>	656825	7:31.988		7:26510				636183		-
		26 - 50	1414056		7:33.220	7:26:237	7:06:721	646251	636587	7:04613	7:10983	7:04:099	643835		615168		34:10.821	642389	623100	659.978	7:09:963	7:04:349		656877	7:07.042		2212713
		51 - 75	7:10726	7:20.442	7:53.381 7:48.170	7:48873	7:30:271	7:25.970	7:40.615	7:16 <i>6</i> 96	7:03856	7:38153 7:40911	7:33.952		4:55:29:20	<b>-</b>		7:06:192	634.540		7:15:553	7:11.184		801.755	7:51.387	803602	7:42531
		76 - 100	7:01.870 7:14.337	7:19:486 6:59:696	7:48 170	7:57.573 652.495	1515080 643123		7:30137 7:30282	7:24.611 7:22.683	808513 24:50.480	7:25.502	7:52:371 7:06:459	818538 7:52526	455.870	6:49.846 7:35.849	+	805.219 657.205	7:52.940 658.321	814.816 656.886	7:11.390 9:03.752	7:01.137 7:12150	651.504	646743 7:14.965	633.546 7:26.352		7:39.471 7:04.566
		101 - 125	1410716	1	1:04:20.92		3852938	12.20.334	1.30/202	1.22003	24:31.480	1.2000	1.00409	1.32320	u.xx6/0	7.32.649	7.03.734	u3/.200	ubaszl	u3u666	7.03/32	7.12130	1.31.100	7.14.900	1.20302	u3/.042	7.04.333
		126 - 150	14.10/10	7.14.711	1.04.2092	1000044	3012938										L			l	l	L					

Page 9 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
92	Ronald Overdi	ok TCT02			11	10									]												
_ 92_	Noriala Overal	1 - 25	650.461	652737	650323	_	656799	7:02.717	7:24.602	7:06:948	7:10720	7:11.026	7:12035	7:03:207	7:18.605	7:17.481	7:28044	7:31.048	7:25.458	7:27.555	7:23.970	7:26053	10.29.662	6:46:409	7:48.650	7:39.398	7:41 567
		26 - 50	7:33.222	7:29:078	7:36:339	1	7:10.074	7:51.396	7:51.246	1856600		7:24:571	7:04.534	7:40.930	7:06:807	7:00.705	7:49.626		1018028	832140			831.589	847.156	816775		7:34.834
		51 - 75	7:19.290	7:34.617	7:52730	<del>                                     </del>	813868	806275		7:45.743			811.462		19.38.329	_	819.916	832.249	1:23:21.52	808605	847.589	9.09.816	1503042	7:32:373	7:41.082	834.488	1:22:45:28
		76 - 100	7:40.617	7:23.386	802072	7:51.058	844.943	826210	1642270	9.28896	9.18751	55:55:929	828756	826586	10.35.188	9.24.417	2600995	835.534	845.864	19.28.725	9.03.825	9.11.033	57:28926	831.808	831.875	828928	32000%
		101 - 125	801.297	7:55.403	828250	822688	1010673	29.09.583	1:44:49.29	1642168	1002238	3858965															
	T								_						]												
200	Hegge 1	4 05	F 40.000	- F1 m	25		543.297	539.151	F2400/	- mm	F 40 440	F 2/ //0	-mm	F 2F 270	F 0F /1F	-mm4	E 20 100	F 20 / 24	F E1 0E0	F 40 011	F 0F 1//	I - mrm	F 41 4/0	F 2/ 0/1	F 445//	E 40 E0/	E 40.000
		1 - 25	5:42389 5:46.417	5:51.923 5:49.190	5:48.823 5:49.200	5:23:536 5:41.102	543.655	528213	534.826 536.714	5:38325 5:58744	5.48.443 5.24.976	_	5.29.908 5.57.181	5:35:939 5:46:906	5:35.615 5:53.938	_	5:32:188 5:49:755	551.364	551.052 548.084	5:40:011 5:59:778	5:35166 5:28787	5:38539 5:46 <i>2</i> 11	5:41.460 5:57.653	5:36:861 5:55:881	5:44.566 5:55.832		5:40833 5:37.287
		26 - 50 51 - 75	538105	553720	552294	550037	542623	600219		538000	524489		549.810	5.44.769	5:47.648	<del></del>	602171	539.424	539.481	5:49.068	555436		543127		544.348		602.423
		76 - 100	601.756	540037	527.603	<del></del>	550475	<b></b>		549.471			518488		536244			605.328		534.525	542084	545188		550035	5.44.393		-
		101 - 125	5:59:717	605.219	608075	<b> </b>	603.485	ļ	552754	5:56:547	5.49.990	528004	534815	544.121	535369			535020	541.027	540634	525551		5.47.972	556322	5.49.531		604.751
		126 - 150	5:42.939	616986	518269		5:35.734	532388	529.172	538280	5.40977	5:56:895	534.273	610882	5:47.191	_	557.218	546696	606031	555889	608378	608125	553468	612311	600703		5:51.456
		151 - 175	604.335	601.813	535436	605.530	616882	606768	524.224	601.306	552053	5:47.029	5:59:107	5:59.828	554.734	607.334	5:53:467	600206	557.976	519.818	5:47.194	5.42377	5:48:354	5:48:458	614.686	541.218	604.800
		176 - 200	5:55:131	533825	538737	5:37.034	5:47.882	548677	5:56:855	5:47.700	5:46908	5:56:709	5:50.989	553808	5:59:134	5.42055	5:36:545	532069	528083	5:37.806	533606	536198	544.010	5:46:934	5:45.711	5:52:585	5:42:537
		201 - 225	550519	5:56:499	5.45.580	606085	542063	541.477	536847	536138	607.313	552780	554.322	5:59:094	554.636	5:49:412	5:50:284	559.520	550.406	5:47.634	5:54:432	5:39:110	5:34.716	5:34.545	532893	545408	534230
		226 - 250	5:40768	604.290	5:56:386	550205	553360	546766	554.071	5:56043	5:41.934	556163	543869	5:40.599	5:47.526	5:56:482	544.066	553736	609.925	552918	5:59:327	607.669	608488	620894	620482	614.394	613543
004	D. B				1 00										)												
201	De Broskes	1 - 25	518774	5,20,481	542355	_	5:45:479	5:59.968	7:08:283	7:01.229	638630	7:20032	7:08:282	7:20.046	656122	6/17/1/15	7:03.476	7:56,440	1051 694	632382	610411	609.927	5.46.321	5.45.711	5:49:471	5:48:450	5/2005
		26 - 50	5.41.691	527.235	537.410	1	525.427	536424			552714	5:57.499	5:49.779		555094	-	540265	552054	558970	553144	554327		536135	553007	7:36.928		-
		51 - 75	553.3%	540816	633906		7:07.782	626998	7:11.009	652611	644436	7:02700	802288	654.419	7:49.489				7:24.548	632685	608843		551.760	553789	5.39.349		633974
		76 - 100	637.420	628547	7:09:429	<del>                                     </del>	7:00110	659.164	823648	7:42652	7:35863	641.215	649.315	7:07.729	7:13.757	7:11.426	_	_	806547	7:40.896	1224002	_	7:26:557	635730	627.359		619.965
		101 - 125	640142	638641	618646	632551	604.558	623666	633822	642389	639.666	650413	7:23:444	7:23:572	652571	630947	7:02:799	655.238	651.875	646952	650012	657.739	7:00:630	7:52:516	818762	9.17.569	10.41.799
		126 - 150	9.56.920	856689	853677	47:27.045	7:15.339	640590	641.865	7:05:064	7:27.708	7:02.893	7:12543	7:22.882	7:27.921	7:49.487	7:44.738	7:55.243	7:49.260	7:29.923	655.755	641.979	651.890	632590	644.029	633985	650377
		151 - 175	646509	617.251	639.690	7:10186	7:34.744	7:14:108	600680	544390	604326	800867	656653	7:12577	7:41.623	7:13.692	653.496	646736	7:05.666	7:11.377	7:06819	7:14.543	7:00:611	7:10:373	7:46.899	7:10.782	619.393
		176 - 200	619.135	618451	624.454	7:51.796	7:32:603	7:25.597	7:17.661	7:17.631	7:11.211	7:44.324	632562	5:54:821	5:55:047	637.594	7:58.948	835.702	827.959	834.839	828492	7:24:022	7:24.266	7:19:131	7:24.916	7:06:088	645.709
		201 - 225	7:09.761	847.364	7:29:105																						
202	LARC					10									]												
202	ABC	1 - 25	620388	635349	7:20012	7:14:990	7:33.907	7:47 024	7:/10/095	9/187M	921522	826404	912922	9.37.9/17	9.35.194	010.4F4	8/12310	9./1 207	830354	7:06:5/10	7:2//20	922190	857 292	835.610	9// 911	7:47.883	7:37.901
		1 - 20	020300	u3u349	1.20012	7.14.770	1.33001	1.41.734	7.47.000	Juli 105	u21.332	42446	uizw	u3/.04/	434100	x 10400	U42310	u41.37/	u3.12.10	7.WJ46	1.34420	1 422 100	031.202	434010	u-4-toi1	1.41.600	1.31.071

Page 10 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	d / M	odel																			
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		26 - 50	7:57.693	7:46.622	7:16:384	7:42696	7:36122	7:43:209	7:46:459	7:05:708	7:44:130	7:19:374	7:07.592	7:53.405	7:44.523	7:18061	7:09:333	659.381	7:23:381	802.687	7:52126	803216	1:59:38:26	7:53.475	7:35.405	7:42086	826073
		51 - 75	7:48.275	7:26314	7:45.805	7:15.474	7:59.934	802543	808810	7:48630	1020234	9.18708	9.27.522	1:032243	7:43.451	7:40.347	7:10.379	7:12028	7:59.439	822613	7:34:876	7:23007	7:22919	7:34.956	52507.08	7:54.966	7:14.048
		76 - 100	7:15.929	7:46512	7:27.359	800733	811.533	643.541	7:10.491	7:07.892	647.433	7:05:082	7:04.617	7:05:339	7:12208	7:19:495	9.13.615	7:51.331	803902	7:54:570	7:24.735	7:39.637	839.151	837.590	657.000	656885	7:48 249
		101 - 125	7:57.073	7:53:319	7:59:565	826 <i>69</i> 3	1004.748	816849	7:33.712	803158	7:32.424	810192	853348	9.21.751	33:17.535	848441	9.13.310	9.47.907	9.16881	9.13003							
203	Dewust procyc	ling team			22	5									]												
200	Downst procyc	1 - 25	534.626	5:54.739	1	523836	543847	539.483	5:31.573	5.40235	5.46.647	5:37.503	5:29:026	5:37.297	5:35.654	5:31.552	533856	538466	551.066	5.44.534	7:16111	7:03.658	641.188	7:01.088	7:28:227	7:35.192	7:37.690
		26 - 50	7:34.566	7:58187	7:30.096	7:22:329	7:34:356	7:36.644	7:28:084	626558	613002	553338	5:56:154	7:21.282	7:09:193	640017	617.790	633.464	558157	611.828	601.131	5:50:404	5:49:398	5:44.108	5:54:051	5:45.467	555018
		51 - 75	542623	5:49:373	5:56:940	600198	555905	555146	552077	603913	615136	608955	602004	552586	554.602	5:49:983	5:40:455	547.838	543365	552892	601.371	601.030	5.41.028	527.119	522366	548979	553958
		76 - 100	538625	550616	544.700	5:33:054	534.689	538383	534.711	5:51.897	534974	608171	5.48060	5:32:701	5.41.951	5:44.539	5:44:477	549.642	545.059	5:34.582	626971	614.042	611.412	615.720	622347	618881	854.217
		101 - 125	643871	7:21.189	7:31.185	7:17.810	7:08160	7:15.870	7:22:121	7:30575	7:34.762	7:48998	7:36:507	802421	7:50.733	7:43.823	7:50:458	7:44.257	7:40.091	7:37.033	7:52.436	7:31.510	7:41.182	7:36:422	7:56:790	7:46.856	7:39.838
		126 - 150	7:35.731	7:53.767	7:50:229	7:29:440	7:37.865	7:38:102	7:34.127	7:26704	7:34:602	657.876	7:05.387	651.420	7:12593	656911	643331	653613	7:35.249	7:02.278	7:25.648	7:19.582	7:19.382	7:03:918	648932	626010	606979
		151 - 175	600069	6100%	613953	606898	604.129	621.262	611.207	604029	548413	550689	5:39.217	5:48:129	5.45.762	546825	542779	541.307	604005	5:31.134	5:39:709	5:37.932	530108	538344	5:48:450	544.513	540005
		176 - 200	5:47.455	538655	539.313	543485	538184	558988	534112	534406	542822	545360	546006	5:48:585	553209	605833	601.014	608861	548924	5:51.262	5:56:043	5:51.232	5:56:562	555667	820056	7:12177	7:31.065
	[	201 - 225	7:15.032	7:24.784	655.708	638580	629.177	626602	626228	650878	7:33780	828042	7:26:277	659.903	635.771	635.278	614160	527.514	546371	542943	542833	543594	609.541	551.873	604.710	605.084	552949
400	De Ventieltjes				21	7									]												
		1 - 25	616903	616446	639.647	7:04.643	7:13.450	659.472	659.947	648667	7:22514	814.757	7:42:315	7:52.787	7:23.846	644.624	602843	601.014	543059	5:36:264	5:49:440	7:12263	612736	607.091	603521	612063	618366
		26 - 50	7:40.460	657.629	627.500	7:29:435	7:17.630	7:13.708	648997	645359	638906	648821	629.112	632896	7:13:152	604.139	601.134	554.156	550435	5:47.402	5:46:388	543382	5:54.721	5:45:152	554.829	541.176	5:51.221
		51 - 75	556868	5:59:342	5:57.274	805.493	7:25.862	620781	613085	618189	614261	7:22.443	644.161	7:48889	7:48108	7:58:890	9.12539	603646	610375	543996	5:51.561	602779	644.388	637.884	656126	648323	618812
		76 - 100	619.782	623161	629.336	632406	803840	7:12871	7:19.503	638157	648551	7:22.428	7:12585	635.425	643528	7:45.861	7:57.319	7:14.254	605.372	612305	5:59:652	553849	5:51.881	601.340	611.294	611.589	612893
		101 - 125	550536	5:41.985	5.29.378	553616	551.182	844.864	7:15.469	7:19:189	7:19:407	7:35.728	7:27.101	7:08:330	7:18857	7:08:882	7:03.966	656002	651.499	7:10:501	7:58257	642397	638648	646949	633012	628684	616011
		126 - 150	635.011	639.179	633890	634.223	635.154	621.139	616015	813018	647.215	645602	637.803	632279	649.275	7:30:238	7:38:431	7:53.048	7:55.719	802633	7:49:922	7:16942	555090	5:59:383	609.303	612894	606765
		151 - 175	606396	621.770	611.440	601.926	5.49.730	550603	538825	5:47.892	546429	5:47.017	5:42753	5:50:525	810473	7:06:952	643222	636234	653.649	623305	7:08975	7:29:400	649.922	7:05:109	7:06:308	7:06:428	625226
		176 - 200	558594	633509	629.251	624532	548126	645152	654.984	655867	650935	7:24.917	7:21.740	657.389	656911	828571	7:20216	7:39.469	7:00.493	650854	644016	7:16.494	7:05.991	632310	642037	7:47.396	810849
	Į	201 - 225	7:23:154	557.173	541.795	541.706	5.48240	556681	5.44.356	554704	610981	553324	558579	608562	607.590	619.779	621.604	611.928	614.419								
401	Spank the bike	!			21	4									]												
		1 - 25	521.727	516906	544.665	522.245	544.215	541.486	533982	538313	5:47.685	535700	530254	536425	5:39.683	5438%	641.033	658267	603610	600178	616052	602184	621.172	644.082	654.471	614.731	624.155
		26 - 50	7:06133	7:16.240	829.596	621.828	643658	635835	555,982	638080	641.862	634.613	645.552	7:03:811	652858	630.753	652493	637.530	618431	7:11.240	649.390	616291	553850	551.233	552610	545822	5:48:394
	ļ	51 - 75	5:57.754	543301	540163	526350	608126	632674	7:43.929	7:18187	605493	604.233	612875	626340	633.237	629.263	631.046	636447	607.619	7:12543	600114	5:41.965	528232	627.862	823410	7:32123	7:39.424
		76 - 100	639.231	643126	623504	632119	656450	7:19:736	7:11.777	7:28607	7:19:595	809.966	7:57.964	7:08:532	615.554	7:15. <i>6</i> 97	7:54.799	7:30.947	807.184	803611	650052	658575	647.438	621.858	639.762	635.563	7:06:848
		101 - 125	814.864	623967	611.471	612366	654510	652788	615.587	613182	7:08719	7:03:816	7:56.905	630866	7:02:588	649.798	646519	639.192	640117	7:06:672	839.601	804.265	7:26.671	7:06844	633515	640506	7:27.423

Page 11 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	,	126 - 150	7:08:694	651.161	7:33.487	614.490	615812	7:37.089	657.365	7:06:071	627.701	7:56:609	852863	7:39.211	621.058	7:30.473	651.314	7:21.744	629.483	7:59:024	829.950	649.623	640496	654.433	7:06:374	640728	607.803
		151 - 175	604.542	615874	804.643	7:06:361	7:08:909	7:07.016	7:06:210	657.711	651.048	647.252	615.208	7:45.897	659.716	7:39:143	7:10.432	7:04:053	644.812	7:02:027	629.474	7:59:058	604.273	658350	7:10048	7:05:498	7:08:308
		176 - 200	653534	7:08:243	7:51.635	7:13.415	641.552	652866	649.214	617.159	619.807	618980	619.522	623547	800429	7:24.471	7:19:997	7:03:434	7:36.953	7:25.130	7:54.740	659.715	7:07.418	656598	7:11.487	7:03:407	5:59:309
		201 - 225	5:51.736	651.516	7:58178	5:57.405	5:59:259	546024	542316	617.092	7:03:382	641.028	619.419	629.029	635.884	7:04:016											
400	Mara Balt Ocal				1 40	_	1								1												
402	Van Pelt Cyclir	.,	623652	615083	18 624507		635112	629.794	544.933	605209	653301	7.00715	4.40.715	5:57.043	E-04 170	622.797	608382	539.936	E 24 104	538942	5:39.973	5:36:687	7.00.054	605.236	607.714	626615	701 600
		1 - 25			600263	542824	7:40.973		7:19:723		7:47.487	7:15.493		7:13.424	7:37.740	_	634889			553833	539.675	642664		7:04.709		605.977	-
		26 - 50 51 - 75		1	_	545.648			523095		635345			608430	5.52.595		641.061	-	659.471	<b></b>	7:25114	7:11.105	7:19.637		7:24:060	804.400	
		76 - 100		1	623239	622532			7:08789		7:34.479			7:31.872	7:09:933		7:13814	823596		5:57.387	559.438	601.206	556821	556344	603004		
		101 - 125		539.930			7:03:067		623995		638865			7:12300	7:03:664		7:29:307	7:17.669			647.583	6.49.287	658676		638019	652205	-
		126 - 150		1	204:21.59		7:41.241		641.319		641.602		640795	7:29.794	634.891	608712	5.49.211	548378		5:46:556	5.42531	5.39.855	7:49.894	7:08:392	7:14:500	637.449	
		151 - 175	2245480	1	648251	641.186	641.900		635.538	7:07.324	643213		7:55.955	657.036	647.514	652957	659.027	_		648667	643806	655.539	651.592		640778		
		176 - 200	-	1	632031	7:56,953	656777	7:11.102	7:11.204	7:38785	637.925	7:15.332															
		200																									
403	ermis racing te	am	•		24	2																					
		1 - 25	5:19:974	528313	5:39.460	611.732	629.808	617.301	611.372	607.462	629.405	603525	614.435	5:55.848	533341	5:31.298	5:39.231	5:50:401	540297	535862	5:38574	5:40864	5:38:397	659.875	605.273	606107	608808
		26 - 50			610427	606283			5:51.735	543721	5:58150	5:46:005		5:56:697	5:49:120		5:50:942		533584	5:43:393	5:57.796	5:54:207	<b>├</b>	5:52:293		5:39.784	553422
		51 - 75	550829	551.075		558491	542056		521.579	522914	5:48756	545427		5.47.519	5:49.869		536600	5:49:707		5:45.599	543416	5:46:485				602537	538627
		76 - 100	528236	523.679	549.814	554.714	5:38:552	5.49.287	5:37.728	647.327	604235	554.784	558874	600155	600570	604.715	600641	616306	602927	612907	558063	5:52725	555683	5:51.408	600242	603617	608397
		101 - 125	546847	605.768	645168	605.952	611.688	7:09.618	604.307	5:49:044	603382	612535	610866	612930	5.48511	5:41.458	530212	553930	547.801	5:55:485	5.49.078	5:57.637	603873	5:54.865	627.303	602934	602089
		126 - 150	615.798	622154	608652				610897	5:44.985	600200	5:56721		607.518	554.970	608897	608883		604.585	<b></b>	613068	5:51.178	604.086	600431	535605	606875	617.180
		151 - 175	607.602	524.635	5:57.611	5:54:720	545792	600.421	600971	555635	605644	552732	604.647	528343	7:11.835	601.686	556316	5:59:359	609.150		606683	604.291	620617	612101	604.045	548312	5:50116
		176 - 200		1	546037	546725		540832	7:52:352	5:53:569	536546			5:37.241	5.45.227	644.932	7:01.153	629.108		631.356	611.426	620992	647.635		649.847		
		201 - 225		1	554.608	557.796	5:56:337	5.49.059	550380	5:58751	549.010	548004		538869	535030		532841	544.733		5:44:081	602165	5:47.112	600541	5:54:540	5:40158	552793	555400
		226 - 250	545.565	558869	544.261	5:40.750	545677	557.435	543338	555405	611.577	553379	556392	608803	609.153	620923	621.997	608482	611.200								
404	Power-Bikers 2	) Weelde			22	3	1								]												
		1 - 25	5:27.896	622830	623412		619.127	622142	619.555	602713	611.979	532716	538063	534.778	5:31.038	532817	544.166	658807	615.808	624530	611.009	5:50392	5:59:343	5:58:770	627.460	638948	5:56:550
		26 - 50	5:50.047	540947	542311	610204	7:14:080	546549	545.278	5:49:158	545978	544510	5.47.182	552082	550613	550375	5:41.756	554.798	605.107	553164	551.843	552651	7:06:780	627.917	621.001	622730	550292
		51 - 75	5:50:463	544.220	5:58:671	542076	538310	526476	530808	620529	7:33796	627.168	634.327	625.413	630546	555866	555806	547.949	542486	544.174	543278	5:51.305	602190	600772	5:39.834	5:41.451	7:06:663
		76 - 100	633.221	631.224	644.128	641.897	634.416	643116	642512	641.087	638437	645014	607.071	611.912	619.035	634603	7:19:113	5:47.541	558648	610055	606752	608997	607.725	615.795	621.147	618892	632448
										5:49:532																	$\overline{}$

Page 12 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						]												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	626522	613 <i>2</i> 15	5:50:251	604.572	644.919	7:41.622	655.265	649.000	602084	610690	625392	612829	622382	614.269	600890	615.261	557.694	654.821	658201	655.613	7:47.626	638051	612706	601.898	601.936
		151 - 175	5:53.755	608812	552974	603910	5:56:276	640.450	602786	612019	643884	645461	7:19:597	535168	5:40:351	544.247	600326	659.052	653.937	7:01.849	7:03092	635,476	7:01.776	7:02:959	7:07.718	7:16552	7:10093
		176 - 200	7:35.865	7:12826	654.987	7:06170	652209	642254	641.421	632690	647.148	7:15.917	7:54.614	7:06:763	7:41.085	7:03:138	7:04.880	7:12087	7:22:579	7:04.478	656915	7:42544	7:28:326	7:32:241	7:42841	7:39.586	7:25:007
		201 - 225	657.187	7:15.938	7:16738	7:18 <i>69</i> 5	7:37.777	800140	617.856	633483	7:21.348	657.514	7:30:351	628821	543438	651.291	7:10 <i>6</i> 01	7:18032	7:25.949	7:18596	7:25053	7:53.497	7:59:233	7:57.720	810918	l	
405	Power-Bikers	1 Wooldo			25	:0									]												
[403	Fower-bikers	1 - 25	538179	553693			543.492	539.218	533199	5.40815	5:45:646	534.283	529.060	540316	5:35.070	5:31.564	532993	539.836	550877	5:38:754	536922	5:37.657	538347	5.44.491	538952	540340	543004
		26 - 50	5:45.773	5:46750	1	5:40:375	5:43.726	5:24.596	5:39.661	5:57.655	524299	538500	5:56:731		553795				556474	5:36:467	5:50147	543081	5:57.507		5:55:345		5:37.196
		51 - 75	5:40:471	553872	550673	550118	5:45:152	5:59:288	541.212	5:39.786	524547	520800	5:47.127	544.929	542530	5:45:459	5:50.648	538339	539.472	5:48:376	5:54:429	548393	5:42:251	5:46:453	5.41.324	5:49.503	602916
		76 - 100	602783	5:35:352	528274	5:27.607	5:49:398	551.642	5:40.040	5:51.748	542222	5:27.114	5:47.629	5:29:151	5:37.113	5:49:433	5:37.243	608869	544.933	534.373	5:42035	5:46:232	5:44.184	5:48:484	5:45.437	521.986	530313
		101 - 125	600.679	603346	608316	5:47.923	607.154	611.409	537.814	543680	5.46592	5:29.433	5:35.735	5:44:554	5:36:462	530828	5:59:684	537.971	539.614	5:41.073	528822	555811	5:47.696	555.409	5:48:952	5:57.407	603067
		126 - 150	545349	616051	520238	5:30:207	5:35:331	529.920	531.211	5:36:639	5:41.758	5:58:788	534.292	610247	5:45.779	601.005	5:58:482	545910	604.929	554.878	608471	610622	553301	603282	609.161	613731	550682
		151 - 175	604.509	602099	5:34.907	605814	617.270	608195	523.437	603375	5:50:454	5:47.058	5:58143	600053	554112	607.377	5:52:638	555.082	605.510	518922	5:46080	538963	5:51.005	5:49.622	614.971	541.310	604.924
		176 - 200	5:54:492	533308	5:39.729	5:37.912	548106	5:47.402	5:56:565	548494	546412	5:56067	5:51.334	5:50740	601.040	5:41.755	5:36:722	530387	528584	5:37.757	533991	536171	544.617	5:50:692	5:45.894	5:51.484	543216
		201 - 225	5:49.803	556473	545.570	606920	542223	541.097	5:36:225	5:40905	602089		5:53:507		555363	548229	5:51.963	558870	549.002	5:48:092	5:54:216	5:39.593	5:36:258	5:34:334	5:32:588	545512	5:34.584
		226 - 250	5:41.867	601.435	549.919	5:59:361	5:54:684	541.820	5:50:907	5:57.120	545200	5:58:420	5:40.643	5:37.452	552214	5:56:345	543234	554.909	609.664	553647	5:58:335	610631	607.413	621.064	622.276	611.779	608306
406	IMTECH WOM	MELGEM			22	24									]												
[400	I INTECTI WOM	1 - 25	520374	520108	544.824		543810	539.657	530318	5:37.987	5:48:605	5:38:156	5.28796	5:37.575	5:36:402	530601	533514	537.969	550436	5:37.816	5:38:582	538713	5.42.234	536573	5.44.235	5:41.662	7:12506
		26 - 50	638920	611.408		611.737	605.475	608994	612707	5:58146	554918	638787	643.846	624.932	5:51.067	5:54.871			552967	607.775	5:52748	5:49:037	5:59:683	7:49.293	628992	602895	5:51.917
		51 - 75	5:50:306	5:49.840	5.45.381	5:59:360	5:50.937	7:17.556	624.351	620407	603238	7:21.294	637.873	640965	7:22:053	642501	7:14.784	815.644	639.671	635.062	603781	558298	5:53:846	607.846	606258	5:53:400	633.449
		76 - 100	616409	620854	622.627	651.501	629.702	618965	619.610	623179	622431	635241	653181	805144	650400	7:22:355	632543	604.986	610267	607.998	609.235	609.117	615.748	627.390	632145	7:24.461	613985
		101 - 125	633.444	7:16887	632207	652626	7:18940	655.609	817.127	612295	612726	616937	613620	612491	628548	627.951	636954	633.422	626963	658435	7:00:853	659.106	642262	643838	635215	652258	828057
		126 - 150	7:14.548	644.334	632474	642162	622586	601.687	610523	625553	612644	623066	614.406	5:59:408	614.668	5:55:384	605.159	616836	610624	833,974	7:39:059	644.577	7:09.273	7:24:302	627.321	7:24.399	7:20.396
		151 - 175	7:15.632	650632	7:40.222	9.13.372	7:12756	7:12596	646066	630027	645707	7:39.183	634.299	556628	5:46:430	548590	546048	5:46:561	542772	541.127	603831	531.076	5:41.560	5:37.117	5:31.159	5:36:584	5:48:876
		176 - 200	5:44.295	5.40.395	5:47.401	5:40525	5:37.714	543522	5:37.618	558619	532483	535060	543478	5:45:454	545657	548890	5:59:254	7:37.680	644.669	659.279	645 <i>2</i> 16	7:22:337	7:03.593	7:33.415	7:22:630	7:21.320	7:37.551
		201 - 225	7:27.748	7:30:632	7:08:768	7:02:521	7:02:843	7:09:444	7:29.808	626392	621.337	5:59:203	5:51.595	5:49:247	604318	7:26:320	7:12.495	7:53149	7:31.937	7:35.341	7:40622	7:55.379	9.02631	804089	7:05:059	7:13872	
408	Vollen tuub				19	)5									]												
[+00	Volicii tuub	1 - 25	5:19:090	525416	5:44.152		623.936	612829	612635	607.158	629.336	604.262	615.359	619.069	7:01.937	7:17.296	626523	616026	651.179	7:29:143	641.268	600.455	649.096	7:05.454	7:01.835	639.070	622038
		26 - 50	611.251	606466	609.507	614.402	5:59:233	623.945	636497	641.769	805721	827.812	832720	7:36819	659.416				7:51.717	7:56:246	806339	837.319	854 <i>6</i> 97	859.609	9.50.756	9.41.285	1006662
		51 - 75	9.47.779	7:26.926	611.354	5:57.787	5:56:653	555920	636584	641.717	652668	7:01.693	7:14.719	7:22.924	630939	635.588	646459	634.299	7:06:435	7:34.965	7:49:637	637.127	5:53:345	636663	608838	605.602	605.423
		76 - 100	7:00:373	653815	655.118	7:12:224	638088	639.577	7:07.820	7:42416	812916	813800	7:15.672	824.908	7:03:342	7:12 <i>6</i> 97	7:06:584	7:30.600	651.805	656027	7:00090	644.676	7:14.836	7:07.969	7:53.089	7:53.714	7:53:583

Page 13 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	d / M	odel						]														
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		101 - 125	7:28978	7:21.487	9.27.267	7:45.108	819.856	7:46.620	851.733	9.51.714	9.50814	9.39.589	1012746	9.07.793	9.26634	9.03.187	829.426	842477	7:20568	7:21.672	7:07.056	636482	7:31.642	832654	817.200	848087	847.478
		126 - 150	858801	852191	846182	809.087	804.182	853199	7:22:498	7:13071	648598	642276	647.206	642460	625.952	631.817	653612	641.328	652804	614.430	637.5 <del>99</del>	653411	652285	646568	618945	7:39.457	642040
		151 - 175	7:14.806	7:04.100	647.055	659.294	7:07.696	645.045	641.052	632908	646286	7:16675	7:06143	7:32960	7:15.590	655.163	7:00:503	9.30634	850884	809.380	851.038	842399	9.01.650	9.21.739	833516	7:02:522	7:55.164
		176 - 200	7:23:324	616414	544.743	545441	5:58:690	7:47.306	638141	639.510	658181	647.481	639.161	7:11.730	7:28:347	821.672	10.37.409	9.55.831	11:29:363	1051.162	1005181	9.12192					
409	Mistral cycling	the Abvec			20	15									1												
[403	I Wilstrai Cycling	1 - 25	554.472	629.907	618934	622085	635.287	634.564	603320	606825	7:16242	636244	643105	637.663	642889	7:04:074	7:44.164	640036	620176	617.188	630605	617.913	637.548	645294	642960	655.323	651.352
		26 - 50	648728	630665	7:36:071	7:40862	7:38:001	643440	639.962	555290	641.416	648885	647.094	649.876	7:12910	650608	7:11.485	7:29:303	7:49.588	601.840	553062	551.914	5:51.688	605.514	658588	555269	5:57.228
		51 - 75	617.252	620690	601.922	637.036	7:24.144	641.670	7:22:330	620338	636207	647.636	602496	635.227	632707	632114	625131	644.773	800.094	826072	7:16723	645.637	7:11.047	7:19:321	650055	638941	7:14.702
		76 - 100	7:33.019	7:26909	7:01.531	645.567	649.436	810412	7:14.740	7:05:936	7:23771	640228	650665	7:34.877	7:48.756	826964	851.347	9.28.158	9.35.056	7:37.943	654586	636962	6454.405	7:06:853	651.419	6:47.063	649.614
		101 - 125	7:45.114	7:01.648	7:38:200	7:22:559	7:47.006	638924	602495	616169	621.357	609.196	620398	617.932	625911	7:29:507	1031.199	1322023	832793	656615	7:29:152	7:38:374	7:38:557	7:34:017	7:25.616	7:35.401	657.259
		126 - 150	7:06:311	650577	7:15.000	835.807	7:44.159	7:18902	7:28533	638609	7:26940	7:30766	7:17.425	7:51.773	654508	816208	809.522	7:26033	621.324	622433	602365	639.748	638847	642327	653888	632366	642545
		151 - 175	635323	649.274	645.882	619.559	7:39.438	611.662	7:37.435	7:14913	655417	7:06:960	652640	642272	641.976	630607	646567	7:18101	654.085	806279	657.877	649.135	655.285	7:19.861	618026	7:35.171	7:53.437
		176 - 200	7:43.848	7:04.112	7:33.502	7:17.791	823147	7:23.161	7:07.936	7:06173	7:06 <i>6</i> 94	7:03:241	7:03:842	7:03:675	7:09:662	7:29.847	7:54:017	822438	7:06:778	556273	649.499	631.942	612108	629.794	623388	7:00:551	7:28:309
	[	201 - 225	7:21.116	7:04:598	7:42 <i>2</i> 11	7:04.366	7:28706																				
410	Atom6 cycling	team			24	18									Ì												
		1 - 25	5:40706	5:52588	547.917	522817	5.45.431	538590	530804	5:41.949	5:47.080	538908	528334	5:36:341	5:36:045	5:30:676	533332	539.088	549.340	541.723	5:34:599	5:39.777	5:41.943	536144	544.219	5:40:305	5:42:520
		26 - 50	545660	546742	5:49:025	5:41.937	542199	528571	534.279	600819	523803	5:35:987	5:59:016	545806	553049	554033	5:31.269	549.637	618565	5:37.830	542848	5:47.340	601.225	553378	5:55:464	553472	5:36:787
		51 - 75	5.40.360	553056	551.292	550675	5:42582	557.770	544.203	538099	524482	5:19:501	548263	546108	5:48:206	5:27.253	603188	541.818	536790	5:47.201	555782	5.47.821	5:42732	5:45:254	5:42961	550166	602510
		76 - 100	603761	536810	5:27.508	5:24:905	548640	553021	5:37.645	5:52611	543147	526906	546034	5:30:574	5:35:224	552440	5:36:734	608006	545662	533870	543838	541.660	5:46:447	5:50:495	5:44.774	518819	532163
		101 - 125	5:59:084	601.894	612462	5:46:380	603661	547.171	553367	5:57.314	5:48509	5:27.905	536314	545162	5:35.936	531.015	5:56:869	538537	538497	541.411	524870	5:58:642	5:47.079	5:56:366	5:49.627	5:56:716	602985
		126 - 150	538243	610552	5:29:740	533415	536230	532246	529.910	5:39:349	540313	5:58:202	535342	609.648	5:47.316	5:57.820	5:57.115	546055	607.256	553727	607.606	608025	555237	612006	601.227	613676	5:50756
		151 - 175	605.936	602.459	533983	605.971	616172	605.073	5:26:891	604220	5:50997	5.42.287	600557	5:59:103	553887	607.640	5:52568	601.924	534.544	611.264	553183	636830	627.642	612035	612885	606612	604.411
		176 - 200	622965	611.589	602173	5:46:338	5:49:452	537.611	5:49:093	5:47.627	5:47.402	5.42689	543092	603611	5:31.106	5:40.555	5:37.932	529.762	538368	548417	5:44:593	606129	649.392	634.037	644.983	641.991	641.896
		201 - 225	5:57.049	7:20166	622492	558919	543204	546977	553232	601.261	555645	5:57.339	5:57.024	5:49:025	5:50:407	5:57.804	5:47.813	548334	555068	536775	5:36:570	533569	532866	5:46:539	5:34.648	543096	604.619
	Į	226 - 250	555599	550300	555.799	541.571	553221	557.094	541.278	5:57.829	542208	540003	5:47.476	5:57.053	543701	5:55:042	610644	553.484	558024	609.115	607.748	620591	621.467	613269	608745		
411	De Brug Cyclin	g team 1			25	50									]												
		1 - 25	542103	550691	5:49:443		5:41.878	540977	530548	543766	5.45742	534876	5:27.968	540601	535076	530965	5:33.757	539.851	550281	5:38:789	5:37.188	5:37.845	536643	5:46:664	541.298	539.614	5:41.927
	ļ	26 - 50	5:46:655	546078	550388	5:42:549	5:39:287	528178	538584	557.017	524722	538133	5:54:594	5:46:158	553661	558123	5:50:511	550772	556261	5:34.739	5:50:287	545478	555847	556906	552825	553306	5:37.859
	ļ	51 - 75	5:39.875	554016	5:51.042	5:50:658	543865	559.384	541.317	5:39:176	526243	5:19:145	5:47.693	5:45.260	540344	5:47.812	5:50:205	540625	537.669	546712	5:54:498	5:49:312	543085	5:45:687	5:40.680	5:51.647	602544
																											_

Page 14 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						Ì												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		101 - 125	600786	604.603	607.434	5:46:851	5:58:461	555066	5:51.020	5:57.746	5:48:453	5:28:392	535.622	5.44.651	5:37.346	532126	5:57.396	537.297	539.166	541.533	5:24:500	5:59:115	5:48:087	5:56:099	5:48737	5:56:956	602986
		126 - 150	5:40:071	609.015	528814	533234	534.209	531.023	530374	5:37.853	5:41.355	5:59:683	533.789	610138	5:44.621	602054	5:58:915	543.685	605.594	554.623	610228	610482	553 <i>69</i> 9	603579	608412	613249	5:49:967
		151 - 175	605.967	554.713	5:40.700	607.708	616423	608207	523939	603952	5:50061	546299	5:57.585	601.097	553637	608012	552812	555.4%	604.674	516626	539.630	5:29:939	5:37.439	5:49:880	5:46:633	609.226	5:34.617
		176 - 200	541.462	543699	542416	5:37.367	545234	536082	5:37.235	5:47.348	5:47.456	5:47.375	541.831	5:41.520	606048	532355	538953	538964	529.310	538572	5:47.224	5:45:078	5:40.676	5:47.509	5:40669	5:38:679	543523
		201 - 225	5:30:579	603 <i>69</i> 1	533119	536321	544.274	544.895	544.784	5:49:590	552537	606072	601.304	607.054	5500%	5:51.243	5:56:801	552520	555.850	543.239	609.806	5:29:705	5:29:631	5:34:396	5:31.464	5:38:264	5:34.847
		226 - 250	5:37.439	544.266	543992	543065	5:49:224	544.433	533316	603360	603560	5:52001	5:55:456	5:59.860	604.520	545639	5:59:061	556105	548830	5:41.949	5:42:320	5:43:435	614.204	5:46:105	604.564	606039	550659
412	De Brug Cyclin	ng team 2			24	16	l								]												
712	De Brag Cyclii	1 - 25	5:19:558	515903		1	543106	539.805	532926	5:40066	545443	535811	5.28.081	541.083	534.224	5:31.807	532769	539.769	551.001	5:37.869	5:37.643	5:36:522	5:39.762	5:45.724	5:39:139	5:39:287	5.42729
		26 - 50	5.46.896	545.280	5:50:107	544.022	540318	526844	5:37.969	5:58523	5:24:953	5:37.823	5:56:284	5:45:401	5:54:107	555618	5:49.960	552272	555,970	536738	5:49.903	5:43:258	5:57.443	5:55:134	556283	5:51.523	5:37.681
		51 - 75	5:37.785	556114	5:49:600	5:51.559	544.231	558995	542109	5:39:297	524613	5:19:150	5:48:580	544.830	540870	555291	5.42.487	540388	537.921	5:48:020	5:52:307	5:48:432	5:44:351	5:45.598	543369	5:52:329	5:59:985
		76 - 100	601.452	542122	5:24.454	525938	5.47.872	552721	5:40582	5:50:447	542047	5:28715	604.630	605.402	5:59:887	609.977	604.893	602941	613605	608969	600679	553565	5:51.789	5:48.843	600513	609.731	609.093
		101 - 125	609.665	608558	616030	604.954	554.011	551.854	5:56:887	5:47.162	5:28:304	5:37.030	544.713	534.640	5:34.149	558309	5:37.080	539.913	540445	5:29:319	5:54:231	5:48:642	5:56:590	5:48.686	5:56:760	602732	5:45:266
		126 - 150	616226	518143	532205	535409	529.609	530618	5:37.563	5:41.801	600305	533802	609.402	542526	600976	601.730	544.749	607.130	553576	608696	610508	5:53:483	604.030	628861	630414	635914	633377
		151 - 175	646270	650147	648655	629.182	606563	628975	605.576	5:46174	5:57.448	600569	553938	607.080	554.135	600431	5:59:043	518655	545.350	542553	5:49:082	548342	615983	5:41.360	604.807	5:54:081	5:34:159
		176 - 200	5:39:365	536413	5:49:027	547.719	5:56:502	548153	5:46:661	5:56:189	5:51.744	5:48:583	604.090	659.789	647.335	626755	543104	549.538	543.383	5:38:946	5:49:740	541.374	5:38:510	5:42.754	5:37.195	5:59:190	530604
		201 - 225	5:37.188	542274	5:46:486	543805	547.318	7:40.232	648471	555673	5:57.420	5:56:696	550061	550274	558173	550850	5:47.693	553758	537.810	5:34.447	536091	5:32:617	5:44.776	5:34.664	5.42129	603831	5:47.180
		226 - 250	7:59:132	629.976	5:39:041	556162	605.853	553735	552116	5:58269	603622	5:48.751	5:57.767	558983	545720	543435	5:41.836	545099	613003	548365	603596	606653	5:57.577				
440	DO LEST STATE		_		I 00		I								ĭ												
413	RG klinkerwerk		n 5:30539	552919	23	522980	543522	540369	5:33:537	5:39:382	5:47.029	5:35.949	530168	5:37.072	535268	531.604	533064	538624	547.200	632150	616351	611.344	605033	603.443	5:57.134	/·0/ 2077	636170
		1 - 25	5:59:387	5:59:556	5:59.965	5:51.587	558031	533117	632127	612210	618826	5:58743	5:52.721	609.809	552272			541.399	554.653	607.229	5:46785	629.864	617.345	7:00164	627.022	606387 5:59.898	553720
		26 - 50 51 - 75	5:51.778		545832	5:58:474	633598	630405	545.699	601.436	5:54059	552553	5.49.769	558980	555417	-	+	555008	555631	551.442	5.49.278	641.331	619.937	601.704	603026	5:35.596	527.102
		76 - 100	528711	545.075	553862	542616	5.49.998	543.367	534.972	533917	5:37.738	534904	551.255	535403	608330	<b>-</b>	1	652215	640127	638531	624814	602832	610837	609.341	610026	608782	616202
		101 - 125	609.678		554.634	555.386	553180	551.415	543733	528789	531.650	516623	557.260	536175	539.802		<del>                                     </del>	600588	547.468	555.442	548634	5:57.367	604.458	548162	5:59:054	639.851	602314
		126 - 150	616013		608524	621.127	617.440		611.465	552882	620276	7:44.851	7:05.481	641.159	620298		_	625.159	613012	624.660	614147	558693	610330	554.058	607.999	613.835	605.877
		151 - 175	647.174	655.248	627.028	608852	614.040	620687	610139	628507	600828	616678	624.693	602654	7:03:379		<del>                                     </del>	608713	534.594	540834	5:44:001	609.454	7:36:226	7:21.476	7:06.626	7:13.957	653519
		176 - 200	649.825		617.522	626687	7:25.642	7:40198	7:13.297	650313	626088	7:34.193	644.700	641.634	5:49:394	5:39:143	<del>                                     </del>	531.813	536729	543.479	5:46.688	544.412	5:49.719	553111	605.497	600902	607.125
		201 - 225	5:50:857	5:51.327	802314	603580	5:48:865	548238	5:54:562	5:39:534	5:34:985	5:33:175	5:37.165	655.939	7:24.116			543.330	550351	5:44.248	5:38046	552337	608827	5:51.657	555620	557.330	601.852
		226 - 250	5:50:659	5:58136	557.933	544.834	543182	543047	543079	613209	548013	602497	606884	558092													
	,		•	•	·	•	·						•		 1												
414	Het draaiend w	viel 1	1		22					1		1	r								1		1	1	· · · ·	1	
		1 - 25	530421	553412	5:47.906	523937	543487	539.842	532425	539.933	546182	5:37.710	5:29.585	5:37.476	5:35.439	529.842	533878	534.968	618718	656897	633189	609.489	5:50.787	5:59:642	555324	552505	602430

Page 15 of 60

Timekeeping by: RSTime by Timeservice.nl Results

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	d / M	odel																				
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		26 - 50	5:59:506	5:59:643	5.59.818	551.907	558644	7:14.734	625837	612861	7:01.468	644.181	639.189	644.887	647.525	637.032	7:04.573	7:08:228	622495	7:06:152	7:35:226	7:07.887	613 <i>2</i> 17	620835	622744	552289	548940
		51 - 75	545330	600130	5:40028	5:39.222	525084	521.502	545.854	545266	548034	530848	615984	7:10715	648067	647.145	607.128	5:49:783	546465	5:49:217	602288	5:58122	555.213	605249	605.781	5:37.829	7:34.725
		76 - 100	614.894	615.756	7:18346	7:14.723	7:13.520	643160	642131	7:00223	7:06438	7:50193	7:59:173	847.843	7:08:559	5:47.859	5:58:645	609.697	609.020	607.529	608957	616373	611.570	5:48749	553288	5:56:427	5:48:497
		101 - 125	544.715	7:05.972	629.566	629.507	612789	607.808	608560	611.024	545690	558868	548696	5:57.538	549.044	603535	7:54:319	639.452	650271	636169	624.452	536174	625128	636335	642956	640218	641.448
		126 - 150	641.577	627.889	5:57.538	642144	848703	7:24.688	7:29:362	7:37.987	7:38073	7:34.148	7:41.612	822021	819.749	812065	824.369	826835	7:21.740	625330	606572	615438	621.246	610749	627.621	601.179	616516
	_	151 - 175	625125	5:57.474	5:47.284	7:35.257	7:56:707	647.710	611.351	539.911	544034	5:40655	630736	612716	7:23.951	7:33. <i>69</i> 4	635530	545.796	5:41.566	542799	603882	624.297	640514	656326	7:08:414	7:22118	7:01.497
		176 - 200	7:08:301	646738	640860	617.381	654.869	816920	7:33.053	7:08:403	7:03.626	7:04.995	7:03.948	7:11.399	7:25.811	7:53:915	7:54.127	7:47.300	7:37.326	7:41.821	609.611	528090	530090	5:36:287	552661	7:08:426	620507
		201 - 225	654.607	819.700	7:05.896	626352	628899	7:41.400	801.361	7:05:572	602959	5:40754	5:47.653	556357	543176	554598	609.730	554.303	558547	606893	608854	620218	622867	611.946	612826	لــــــا	
415	B.C.T Berkenbo	ne Cycling Tea	m		22	7	1																				
[413	D.C. I Delkelib	1 - 25		608014	642368		618558	621.886	618353	604312	613.391	533617	5.42859	7:32:187	626498	623.407	612247	615712	602136	559189	543.258	5:39.728	543187	7:17:538	611.664	608772	604.023
	•	26 - 50		611.853		610814	612433		7:35.559	601.592	551.602	610588		553076	548289	541.132	554506		548050	7:01.649	614897	630328	628155		552161		7:20730
	-	51 - 75	551.312	5.47.892	553560	543.481	5.47.218		552769	553195	5.48674			605.218	5:54:759	5:55:643	5:47.256	542983		542664	550319	641.904	554019		545.281	<del></del>	608063
	-	76 - 100	613710	613776		619.533	-		617.562	623555	623252	618873	620316	606289	649.019	611.741	5:59:229	553.275		554030	653503	640890	7:18.384	819.215	634.313	551.979	5:56:487
	-	101 - 125	549.803	553002	550500	621.339	7:06:005	655.319	605.892		610783	5:46531		5:49.533	5:55:446	5.48151	5:56:857	_	555.058	7:23.597	617.742	622069	610078	630019	630571	617.201	7:04.242
	•	126 - 150	641.601	817.493	648013	558910	641.598	649.316	631.976	630086	614321	635.087	7:49.835	622688	614.383	5:59:784	613800	608708	7:05.125	7:05.798	7:08:971	632514	7:12620	634.315	7:44.567	624.999	613198
	•	151 - 175	625814	621.114	613889	7:20.961	7:28176	621.470	645.375	648555	7:19:333	632584	554306	643468	646582	641.409	651.052	614.724	639.116	654.548	650668	645745	617.281	644.011	7:01.693	609.289	642876
		176 - 200	639.696	642163	632314	649.233	558000	7:19:357	638858	646743	600384	536090	542121	5.46057	545949	637.995	7:21.226	7:17.173	607.955	612563	613378	619.507	618570	618895	616557	7:59.142	7:19:172
		201 - 225	651.259	650233	7:01.280	7:25.640	7:23.865	612529	648902	7:00942	607.575	553727	556610	551.617	548149	553740	652593	633070	7:16536	558331	5:47.383	5.42780	543039	5:44.737	610624	5:47.763	604.120
		226 - 250	606026	5:50:028																							
	•																										
416	Chasse Patate			•	77		ļ					1		1		r							r		1		
	-	1 - 25			5:38746		-			5:39:315		_				5:31.763		5:39.258		5:39.972	7:04:140	609.415	607.427	_	556068		636233
	_	26 - 50		5:59:363	5:59:635	552011	5:58769		557.469	525466	536811				647.027	648073	624.096	541.219		606819	5:52941	5:48:997	552275		5:39.059		617.759
	-	51 - 75	608005	606356	6500%	7:14.567	553918	542377	548073	601.220	5:51.221	555530	5:49:164	600043	553360	5:57.949	5:55:017	557.311	554.071	550722	5:46082	5:50198	7:16201	603146	602044	5:38:649	5:27.457
	Į	76 - 100	5:24.949	5:50:414																						لـــــــا	
417	Jesse VN Spor	tscoaching CT	<u> </u>		24	7																					
		1 - 25		555.293	5:47.647	523506	542972	538841	5:29:627	5:45:158	545850	538220	529.613	536110	534.939	532025	5:31.821	605.490	530849	533056	536162	5:35:089	5:45.394	5:37.821	544.323	5.40.629	5:41.635
	•	26 - 50	546233	5:48:496	5:48.926	5.41.256	5:39.143	556972	519.111	5:49:037	523032	538978	5:57.431	544.722	5:54.297	5:57.030	5:50.385	551.128	555.613	5:37.833	5:41.787	5:51.067	5:59:495	5:48:246	558182	5:51.881	5:37.562
		51 - 75	540417	540970	603562	5:49:690	546048	558366	5:37.599	542007	522007	521.699	5:49.752	545942	5:46026	523932	606720	540916	537.338	5:48.748	5:55:760	5:47.319	542419	5:46.634	541.114	552388	601.827
	Ī	76 - 100	601.299	536666	524.802	558322	521.515	550968	541.416	5:50897	5.42950	534606	533398	5:38:959	5:35.866	5:49:504	536336	606311	544.464	604.244	5:21.521	5:39:391	5:41.522	5:49:701	5:46:364	5203%	531.922
		101 - 125	600108	602664	607.196	547.574	606120	547.301	551.889	5:54:594	5:47.156	601.187	545155	528960	5:31.244	5:28722	615072	609.092	613880	611.596	612375	615679	613907	603599	611.380	609.863	609.195

Page 16 of 60

Timekeeping by: RSTime by Timeservice.nl

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	lodel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	624170	552772	606151	5:36:497	531.784	531.885	538193	5:40156	558949	533252	609.726	5:48179	558604	556418	545315	559.300	604.492	604.368	608741	5:55.735	608015	603979	613876	550242	607.235
		151 - 175	600017	535975	606315	616283	606091	522419	609.860	545677	5:45:076	5:59:792	5:58:198	5:59:332	605.075	554.415	601.184	533167	539.739	5:49.915	545133	635,986	604.505	608986	620138	623.451	610859
		176 - 200	628091	613902	611.540	554.199	5:52:284	547.686	547.313	5:41.982	622398	608098	659.054	541.006	535,985	5:31.954	5:27.354	537.339	533502	5:38:485	543772	552072	5:40.974	552367	542325	5.49.836	557.573
		201 - 225	5:39.148	612331	542299	5:40.595	535842	546351	551.213	602832	5:56082	5:59:047	5:56:013	548831	5:51.205	555.961	5:49:158	548751	554.932	5:39:337	5:35:058	533752	532978	545482	604.141	639.561	629.242
		226 - 250	614.972	623737	544.901	538202	553874	607.642	552167	556088	556916	601.366	5:50:364	5:56:257	558227	5.49.360	5.42958	542415	543770	611.652	5:48:272	606089	604.164	552807		L	
140	ODEL AND DOM				1 0	10									)												
418	CRELAN BOY		536953	553.740	24 5.48546	1	543380	539,576	530278	5.42794	544619	F12007	518288	525030	533030	- mara	526212	Lazam	627.189	5:51.094	600425	5:34.430	E 44.000	5:39:021	5.44.178	E 20040	T = 40 FM
	-	1 - 25	5:46.757				5:39:356			5.48395			5:55:477		5:49.648		-			5:39.285	535930	<b>├</b>		_	_		_
	-	26 - 50	540163			548441	554.398			529.121	5.41.463		600369		5:19:175		548938			5.47.712	555124		543485		542412		602574
	-	51 - 75 76 - 100	600981			<b>-</b>	603360	550411			542915					5:49.753		606221		550138			548565				5 31.206
		101 - 125	600968	<del>                                     </del>		<del>                                     </del>	559.186	<del>                                     </del>		554670					558251	_		_		611.303	_	_	630736				545412
	ŀ	126 - 150	603.219	1		532137	532170		540518	541.171	557.723		609.395	5:47.264	558165	-	538297	615.938	555912	608556	608833	_	611.579	_	614.175	_	_
	•	151 - 175	601.397	+		1	603.673	613284	520514	548644	5.47.143		5.59.647	5:57.314	608594	553090	+	531.392	541.070	539.125	529.106	5:37.650	5.49.274	542280	614.684	535326	_
		176 - 200	5.44.725	1		609.122	5.48.621	557.381	5.48139	5.45765	5:56:591		553514	5:47.959	553824	532371	533265	525830		535.293	535698	544.993	552930	5.41.747	553618	544.150	_
		201 - 225	5:45.224	634.072	5:28:252	5.42.287	5.40.771	536214	543400	553108	601.985		5:58:807	5:56:686	548266	5.47.859		548797	540708	5:59.668	5:36:559		533.441	5:34.947	546333	535206	543483
	ľ	226 - 250	601.407	556993	5:47.858	554.097	542333	556135	555.663	532245	610446	545799	5:31.163	5:48:855	5:57.665	5.42.295	5:55:728	609.793	552117	5:58:477	609.789	611.891	618459	625.239	614.692	642537	+
			1		1										) )												
419	ALPRO cycling		1		21	1			1																		
		1 - 25	523651	623354		612872		622031	620387		614450					l	551.140			620597	7:26037	650955					7:15.553
		26 - 50	659.215	<del> </del>			650809	655.784	642828	644988	7:10617		7:39.506		5:54.267		558074	552539	554.825	553653	536962	538965	553260	552074			_
		51 - 75	540378	1		5:21.266		544.922			613545				656764	-	_	632715	624.706	628913	626478		613638	_	656366	_	842727
		76 - 100	645.508			1	654.039	7:07.065	7:08:574	7:23511	7:24:577		7:33.394	7:43.061	7:40.022			7:05.122	839.896	7:45.580	7:26718		7:06:224	657.808			_
		101 - 125	7:11.185		7:17.161	7:10179	7:03:859	7:41.228	7:28941	7:22812	7:52962		639.385	616431	622144				649.237	647.797	650167	657.586	7:01.979	638622	631.282		
		126 - 150	806732		7:23.637	7:19.553	648473	825.047	7:09:173	7:06072	7:08999		639.807	648547	7:27.705	_	<del>                                     </del>		7:36.971	9.04.972	600394	<b>├</b>	647.943	644.325		-	+
		151 - 175	642230		642367	650.951	615.638	-		651.402	643390	817.442	7:22.255	7:38.695	640654	653154		7:11.036	7:06:661	648223	7:04:877		7:03:362	7:13:253	7:32958	_	
	ŀ	176 - 200	7:19.923				558854	556656	548305	550313	558471	5:49:072	546863		7:08126	659.046	649.545	7:01.998	7:24.987	7:24.105	7:04.710	7:29.008	555910	5.42.641	552619	5:56:028	5.52193
	l	201 - 225	550341	5:49.838	654.257	631.678	613213	817.121	7:128/8	7:30772	7:53.481	7:14.3 <del>9</del> 8	653965	1:464/2	802282					L	<u> </u>					<u> </u>	
420	Dievelboys				24	16																					
	0.0.00,0	1 - 25	532613	553214	1		543193	540804	533626	538713	5.47.924	5:37.415	529.634	5:35.764	536083	530118	5:34:539	538458	550595	540471	5:36:549	5:37.804	5.42.654	535068	543962	540934	543039
	ľ	26 - 50	545.393	548719	822381	818694	5:56:247	5:37.352	5:47.699	526472	5:47.255	5:56:774	5.46.236	5:54.905	556912	545219	5:51.437	557.149	544.117	538889	5:50193	5:59:883	5:49:147	5:56:175	5:51.294	5:39.242	5:41.532
																											$\overline{-}$

Page 17 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		76 - 100	5:39.686	526699	5:25:547	545.760	5:56:026	540345	550693	541.157	535390	534.171	538090	535827	5:49:161	536625	606882	546660	535050	542048	544.752	5.44.692	639.111	628886	609.164	604.242	609.543
		101 - 125	611.130	553993	610772	612530	5:59:169	554.483	601.467	601.882	5:56797	555834	602805	5:59:920	5:57.756	5:36:596	539.988	539.934	524115	5:59:996	5:46:155	5:56:487	5:49:871	555665	605.025	5:45:004	603184
		126 - 150	530288	5:34:584	535430	530376	5:30.781	538599	540613	5:58:636	5:31.345	617.872	544.341	600.907	552531	545.082	607.584	553869	608850	606891	555933	611.488	601.799	614.613	553288	606001	601.238
		151 - 175	532431	605.620	617.439	610825	522333	602926	550277	5.47.027	5:56086	5:59:166	5:57.640	605.512	554.649	604.288	5:37.881	536475	545554	543778	5.48362	5:48:051	613786	5:41.024	603879	556090	5:35.577
		176 - 200	533324	630082	608643	623799	627.838	638370	5:31.588	539.600	554280	623750	626128	5:41.599	536808	530012	538341	548412	544.522	5:40:254	5:47.485	5:39:445	538620	5:43:532	5:37.859	5:55:480	605.537
		201 - 225	627.136	633716	609.222	642924	658396	7:16830	600552	608232	5.48874	551.760	5:58:076	5:51.269	5:56:186	5:49.825	605178	528639	526894	536360	5:31.063	536681	534.999	538932	543804	544.810	542632
		226 - 250	550627	544.608	5:39.539	5:51.208	606489	552524	555537	5:58368	602550	548028	558292	5:57.096	5:47.682	542138	541.713	544.457	612370	548177	604122	604.399	553461				
421	MannenMann	 ≙n			21	18									1												
	- Warmon Warm	1 - 25	5:19:407	5:29:129			618545	621.144	620111	604105	612044	536412	633175	642022	624.540	626540	613730	657.487	540024	538469	5:41.079	5380%	5:44.147	5.42098	540710	546873	5:47.137
		26 - 50	550688	542964	637.611	7:08:336	7:07.185	7:10.353	625.686	632358	626365	615.269	552515	552477	548372	5:41.060	553470	606173	554.517	5:49:430	600458	7:58369	620395	604.867	550811	551.278	5:51.260
		51 - 75	543285	5:58:969	541.173	540616	525007	556867	616460	613052	623500	7:33.211	625.789	630174	5:55:846	5:55:661	5.47.446	543634	607.357	658732	653300	643948	658758	653030	7:05.413	7:36:270	645812
		76 - 100	646818	628052	651.600	654.940	7:25.293	7:59:392	839.636	825658	7:30214	806623	7:37.842	637.546	637.788	618844	637.803	608552	608489	615703	614022	5:46:323	555.309	7:50876	649.216	650210	7:05:954
		101 - 125	7:08:333	9.28029	826073	637.055	638982	618713	634.223	558168	548191	555122	603416	601.187	640389	656927	621.305	622315	7:16:355	643474	642663	7:17.490	7:01.053	10.21.460	7:18238	7:01.741	638884
		126 - 150	650349	7:19:047	7:09:760	7:07.635	7:10852	858704	7:57.269	7:04:426	7:22.662	7:36:505	7:47.878	7:16521	7:54.693	626126	607.056	615.431	620920	610787	627.669	601.035	616490	624.858	636828	659.394	659.328
		151 - 175	641.841	647.328	642787	631.848	639.063	815006	7:10.681	7:25:352	7:00923	639.491	634.180	646417	640063	657.906	645214	643116	7:53012	823720	639.579	632933	647.495	636513	645360	637.406	644.516
		176 - 200	642608	630467	621.437	641.466	642908	655.850	7:57.610	658109	609.843	5:57.209	5:48561	5:50:484	5:57.693	5:49:162	543843	7:28:206	651.805	623124	7:05:083	649.953	644.431	7:17.468	7:05.699	640709	7:42922
		201 - 225	645.796	619.052	607.885	5:54:084	5:55:355	7:19:881	641.500	619.115	824310	646595	5.41.829	543411	544.619	611.457	5:47.600	604.196	605.902	5:51.745							ш
450	Power-Bikers	3 Weelde			24	13									1												
		1 - 25	5:17.396	5:17.858			543249	540153	533662	5:39:062	5:45:640	538406	528438	5:37.361	5:35.525	5:31.159	533206	540059	550673	5:39:109	5:37.132	537.712	535626	5:45.769	541.642	5:37.893	5:43:529
		26 - 50	5:46:386	544.880	552503	5.42.458	542418	527.002	5:37.828	5:57.287	522748	5:39:159	556782	546168	553546	5:57.688	549.120	551.076	556286	534018	5:50561	542221	5:59:039	553635	556914	552187	5:37.618
		51 - 75	5:40:608	552653	5.50.875	5:50:605	542830	602966	540043	540171	524533	521.273	5:45.939	544.918	543634	5:51.474	5.42023	541.263	5:37.701	5:49:165	554345	5:46:702	5.43.251	5:46:217	542068	5:49:517	602377
		76 - 100	602601	5:39:373	526439	526332	5:49:487	552471	538746	553047	5.42702	535994	7:09:176	555.093	558884	5:59:455	600.678	604.800	601.472	614.917	604696	611.607	558338	5:52:488	555386	5:49:383	600077
		101 - 125	604.082	608104	5:47.510	558166	554.278	549.373	5:59:556	5.49.276	5:27.901	535629	545603	5:35.725	530867	558270	5:37.313	539.411	540718	5:25:412	600383	548146	555100	5:49:456	5:57.038	603069	540832
		126 - 150	642343	601.677	602323	615.705	621.442	610387	618632	620940	626917	607.314	546774	602965	620382	643478	622751	633.204	629.712	617.392	7:35.658	644.548	624.932	612033	600892	610195	5:56:197
		151 - 175	607.108	617.057	608260	5:24.659	602.271	551.291	5:47.385	5:57.436	600448	5:54:984	606237	552622	600626	656753	637.231	630744	623215	633.547	640297	609.046	5:34.475	541.714	544.233	5:39:951	5:38:347
		176 - 200	544.199	639.776	7:24.398	7:15.653	7:00.995	646277	637.250	620455	5:40582	5:37.798	531.848	5:27.539	5:36:504	534.017	535106	545.479	550123	5:45.554	5:51.269	542985	5:51.092	5:56:922	542149	610172	542188
		201 - 225	5:48061	7:51.783	630566	619.546	617.913	7:09:323	643113	5:48954	5:51.708	5:58:463	5:49:628	548249	552832	543077	533872	5:57.547	652132	641.369	648890	626495	617.925	617.810	609.541	602999	5:54:536
		226 - 250	5:54.890	5:44.568	558950	542349	540312	549.006	556523	543317	552705	610439	553445	5:59:622	609.479	607.154	620710	622889	613839	612468							
451	Het draaiend v	wiel 2			21	11									1												
[401	Thet diadiella	1 - 25	5.48.960	610252			619.177	621.620	614.828	606032	614717	553514	625.476	630816	626240	620676	618032	7:04.194	535530	538323	5.42364	5:46.498	650193	605.318	607.339	608561	604.014
																										تتنت	لتتنب

Page 18 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Lap	Nbr	Name				La	ps	Bran	d / M	odel						1												
51-75   5384   5385		•	Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Fig. 10			26 - 50	610372	611.268	605.632	611.766	650728	548224	7:04.817	606961	652734	7:17.608	644.096	624.488	7:22:380	7:27.101	802813	611.086	610821	646903	614551	612576	609.591	7:09:196	656 <i>2</i> 13	7:25:003	633904
1			51 - 75	5:57.384	5:56:562	616408	622090	601.188	7:21.833	649.727	7:33132	7:28161	7:50873	654.908	626397	631.496	635.501	605.338	5:57.504	554.937	604.730	606250	553400	633634	616745	618376	624.894	651.587
126   150   61504   6320   63207   63208   63208   6			76 - 100	7:54:023	647.559	7:00:409	655.174	659.224	640360	650453	648722	640798	643761	649.824	7:06:702	7:14:039	7:08:868	7:48:349	7:33:232	640428	655.570	7:53412	659.649	7:02:414	7:03:029	7:09:626	7:02:669	632295
151-175			101 - 125	7:12917	819.366	7:17.709	7:04.940	613786	604.955	608511	609.624	608890	649.659	653.478	7:07.782	654.351	628324	643069	7:10661	7:56:301	642231	639.623	627.969	600475	638358	647.047	634.163	631.850
Fig.   1.76   201   20			126 - 150	613094	633800	639.397	633998	633950	636231	9.06.369	7:28751	651.071	7:11.582	659.495	639.030	629.121	648813	7:35.622	7:17.484	7:09.640	7:09.461	7:01.556	826859	810560	7:01.307	7:37.754	805107	814.403
452 CRAZY TURTLE  1 - 25   5388   5506   54932   5207   54332   54019   5272   54019   5272   54019   5272   54019   5272   54019   54729   54			151 - 175	7:46.477	844.719	819.609	9.01.078	842147	7:21.220	632738	646482	638839	659.739	644.136	641.396	617.631	654532	7:05. <i>69</i> 5	7:09:746	7:07.637	647.553	7:05:512	7:07.830	7:02:906	7:13016	7:25.844	7:14.203	7:31.612
452 CRAZY TURTLE  227  1-25 S308 5508 5402 5200 5508 5401 5200 5508 5401 5200 5200 5401 5200 540			176 - 200	7:20135	654.468	653841	608172	612558	612150	619.021	617.731	648623	7:30731	7:12345	7:18962	808493	641.854	653973	655.855	7:06:989	657.236	7:14.755	7:07.092	657.996	7:25.503	7:34.002	7:04.913	7:43:320
1 - 25			201 - 225	836969	823687	7:14:331	7:13020	7:41.938	7:42000	7:14.479	649.701	654117	637.160	7:08:835														
1 - 25	450					1 00		ı								1												
Ref   Fig	452	I CRAZY TURTL		E-20-014	E-EE OVE			E 42.2E2	E 40.100	E22022	E 40112	E 47 404	E-24-210	E20404	E-24.400	E-24 722	E22074	E 21 E 42	E20.202	7.mom	417.050	4.75.705	4.00.70E	E.E1 000	E-EO 404	4.12.070	4.52.257	420042
51-75 5936 54140 5923 5221 5409 6512 61286 6228 6228 6236 6228 6236 6238 6238 6			_																							-		-
Fig.				+			1										-	_	_	_	_	_		_				-
101 - 125   816-78   605-78							1	-			-							+							-			
126 - 150  65.88  65.88  70.50  64.98  70.50  64.98  70.50  64.98  70.50  64.98  70.50  64.98  70.50																	<b>-</b>						<b>-</b>					
151 - 175				-			-											<del>                                     </del>								_		_
176 - 200 53167 58583 54889 55110 58309 55220 58309 58309 55220 58				+	1		1										_	+	_			-			⊢—			—
201 - 225				1	1			<b>-</b>								-	<del></del>	+										
453   Gijsje Eigenwijsje 1				7:05.936	651.658	641.086	654.485	659.967	7:00168	659.874	7:13079	7:11.353	654.788	7:11.692	7:00:104		<del>                                     </del>	618423	556737	556328	5:59:481	5:46:859	542277	5:42581	5:44.606	611.765	548216	604.007
453 Gijsje Eigenwijsje 1  1-25 650110 653514 649326 647031 659145 702434 606548 629693 603392 614605 617,838 649976 657.168 82,6543 7,56576 808,899 816,655 743,246 800,832 843,248 904,779 914,355 910,337 92,5763 918,999 26-50 931,003 942,456 75,5686 637,555 637,503 649,477 636,266 648,994 726,748 70,5597 74,695 75,425 655,488 605,331 649,477 636,266 648,994 726,748 70,5597 74,695 75,425 655,488 605,331 649,477 636,266 648,994 726,748 70,5597 74,695 74,6				605.402	601.925													<u> </u>										
1 - 25 650110 653514 649326 647031 659145 702434 606548 62963 60392 61466 617838 649976 657168 826543 756576 80889 816851 743246 80082 843248 904779 914385 910337 925763 918999 914365 91337 925763 918999 914365 91337 925763 918999 914365 91337 925763 918999 914365 91337 925763 918999 914365 91337 925763 918999 914365 91337 925763 918999 914365 91337 914365 91337 914365 91337 914999 914365 914999 914365 91499		,						· · · · · · · · · · · · · · · · · · ·								, ,												
26 - 50	453	Gijsje Eigenwij	sje 1			19	95	ļ																,				
51 - 75			1 - 25	650110	653514	649.326	647.061	659.145	7:02:434	606548	629.693	603392	614.605	617.838	649.976	657.168	826543	7:56:576	808889	816851	7:43.246	800832	843248	9.04.779	9.14.385	9.10.337	9.25.763	9.18969
76 - 100 808 43 72172 715 428 75527 707.08 65902 711.789 72239 656593 702071 649.322 65453 702373 733147 72698 72691 82409 64888 641.26 62063 727.94 650259 713313 658.346 659.24 741.057 126-150 740.565 728.38 656532 931.96 728.37 746.945 728.29 813176 841.08 811.678 745878 7			26 - 50		9.42.456	7:53.683	1	637.301	649.477	636266	648594		7:03.589	7:14.895	7:18815	7:31.255	7:42.461		7:04.951	639.621	642011	622049				614.025	616880	611.315
101 - 125 7:40:58 7:23:38 656:52 931.98 7:52:87 7:37:43 7:43:283 7:50:03 7:32:84 7:40:88 7:50:38 7:40:88 7:50:38 7:40:00 7:40:10 7:40:00 7:40:11 7:50:03 7:42:40 7:52:			51 - 75	+	618449	619.170	7:56814	7:02:454		645.238				605.531	608 <i>69</i> 1			+	800089	817.410	7:12056	7:12649		659.567	-	7:50.476	7:59:773	802.283
126 - 150 7:40:647 7:28:223 7:26:667 1014:302 809:217 7:46:945 7:23:923 813176 841.048 811.678 7:46:818 7:09:204 7:55:055 805:734 7:55:31 817.812 7:06:368 658:259 651.975 647.266 617.648 641.130 7:06:405 7:41.104 7:15:665 151 - 175 655:748 7:06:207 7:21.510 7:15:06 7:15:748 7:06:207 7:21.510 7:15:208 858:83 947.870 657.820 647.880 7:15:208 858:83 947.870 657.820 647.880 7:15:208 858:83 947.870 657.820 7:15:208 947.870 647.820 7:15:208 947.870 647.820 7:15:208 947.870 947.870 7:15:20			76 - 100	808453	7:22172	7:15.428	7:55.207	7:07.080	659.032	7:11.789	7:22:339	656593	7:02:071	649.322	654.543	7:02:373	7:33.147	7:26.898	7:26816	824332	648888	641.268	620663	7:27.942	629.725	626489	639.445	7:31.686
151 - 175			101 - 125	7:40.585	7:28:358	656532	9.31.986	7:52837	7:37.434	7:43.263	7:50003	7:32845	7:45.875	7:58.469	804.408	803398	7:44.010	1	7:41.112	7:55:103	7:42742	7:24.409	7:05:274	650259		658342	659.212	7:41.057
176 - 200 7:21.510 7:19.345 7:35.586 7:23.899 7:08.492 657.819 7:15.208 8:58.883 9:47.870 6:57.820 6:31.867 6:12.514 6:28.623 7:05.031 7:32.547 6:14.211 7:22.399 7:04.542 6:19.623 12:36.539 5  500 HORECA VAN ZON 230 230			126 - 150	7:40.647	7:28:223	7:26.667	1014.302	809.217	7:46.945	7:23.923	813176	841.048	811.678	7:46818	7:09.204	7:52055	805.734	+	817.812		658259	651. <del>99</del> 5	647.286	617.648	_	7:06:405	7:41.104	7:15.656
500 HORECA VAN ZON 230			151 - 175	655.788	7:05.237		7:15.725		7:08:496	7:02:320				644.152			-	+	650320	_	7:08:402	7:08:370	7:18063	7:55.553	818471	7:46.527	7:31.739	7:31.763
			176 - 200	7:21.510	7:19:345	7:35.586	7:23.899	7:08:492	657.819	7:15.208	858883	9.47.870	657.820	631.867	612514	628623	7:05:031	7:32547	614.211	7:22:399	7:04.542	619.623	1236539					$\Box$
	500	HORECA VAN	1 7 O N			23	30									]												
	[000	THORLOA VAIN	1 - 25	520679	520388		1	5.48511	638135	637.818	646252	631.955	602969	616914	609.647	632.421	637.753	601.857	7:21.934	636656	558517	5.43758	5:40056	5:44.393	5:40.058	542136	5:45.462	5:47.580

Page 19 of 60

Timekeeping by: RSTime by Timeservice.nl

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		26 - 50	5:49:492	541.824	542300	5.42367	7:02:654	7:33.940	7:24.629	617.245	631.909	7:34.328	7:16:343	7:45.080	605.873	5:37.533	5:41.302	552452	557.069	553.498	556004	552903	5:37.062	5:39.986	553267	550482	550648
		51 - 75	545.271	5:59:655	540699	5:37.463	649.301	632836	600098	553229	5:45:533	604142	554.167	5:59:095	556161	555.607	5:55:368	550322	545893	5:49.230	600391	5:59:271	5:54:309	607.388	606426	544.317	548690
		76 - 100	623537	529.313	5:31.040	5:39.888	5:36:073	604.804	600306	5:58190	609.369	607.491	601.444	612725	610570	604.092	653225	553324	556968	555.424	5:50871	600769	600931	608766	5:49.887	602868	5.49.117
		101 - 125	553231	556645	5:51.056	611.925	7:49:887	646063	7:23.065	7:20889	644482	7:12892	7:04:557	7:07.904	7:13.905	7:08:043	7:07.400	7:12938	7:50.720	7:00.531	636748	621.441	533839	5:30552	538899	558315	7:23:102
		126 - 150	646051	615.682	635.280	658165	655.308	641.245	607.050	7:27.080	647.590	634.423	639.577	634.662	633454	634837	613267	555762	607.146	616123	604802	7:10893	627.287	626294	607.093	617.981	620895
		151 - 175	610955	626513	602217	616475	624.407	557.602	543866	5.48898	5:41.973	7:17.438	620032		610037	629.159	613895	610.492	553551	551.516	609.631	7:36:071	7:06:196	636682	7:32.490	655.086	7:44.206
		176 - 200	7:47.054	7:01.135	645.017	7:09:202	7:07.446	647.618	7:05.443	7:05:897	7:26332	7:48718	643.485	542330	5:41.907	631.095		7:15.387	600768	608266	5:48721	7:34.833	627.023	5:57.950	5:49.537	-	643.675
		201 - 225	7:12827	637.708	5:29:799	536697	5:35.760	538507	543.953	543722	542982	550510	543613	538866	553.893	607.330	5:51.196	549.670	7:20:261	5:57.168	5:49:265	538858	632925	615.836	619.908	613981	605.702
		226 - 250	609.224	618801	622378	609.988	611.582																				لــــــا
501	CM1				20	00									]												
		1 - 25	5:55:745	629.201	619.608	621.198	635.217	634.248	605.526	556499	647.874	7:14:528	642778	635.947	556743	645.484	656616	638293	615846	601.724	5:59:919	810438	804.291	838475	819.144	820565	825383
		26 - 50	813653	7:55.323	7:38:885	7:29:148	7:14:306	7:18088	7:37.196	7:31.637	7:42042	7:37.179	7:02:479	637.518	657.707	7:03:139	7:08727	7:13.933	645.621	658414	832843	658804	658731	656265	600017	640807	7:01.538
		51 - 75	7:19.884	7:25.551	809.709	7:32894	7:44.786	655.424	7:23.807	7:24:302	7:32117	7:13.506	7:20.929	637.211	634.591	647.322	634.184	630237	652887	7:24.623	836446	655.769	7:00:604	651.629	7:05.524	638632	651.226
		76 - 100	646038	641.293	7:00:186	553317	554812	554.589	654.050	7:10683	7:36540	7:30500	7:37.792	841.358	7:34:035	823575	810152	805.078	807.638	7:50.430	632708	7:33.692	7:39:743	7:27.844	7:22.417	7:16.677	7:21.685
		101 - 125	7:56033	7:11.488	7:12190	7:08:298	7:18822	7:09:136	7:03:966	655905	651.667	653508	836219	7:22.687	658472	7:15.915	7:52.295	7:40.853	835.604	804.649	838685	7:51.644	816905	7:28906	823138	815413	656654
		126 - 150	814.871	659.894	652499	601.687	7:29:548	7:16040	647.395	827.933	639.866	5:59:603	555147	620276	657.064	642859	7:03:235	636290	633.048	820877	611.416	612292	622047	634.516	631.348	650518	6:47.968
		151 - 175	615744	645214	9.00.440	7:49.202	808649	844.614	836797	851.158	834919	654.703	641.360	642508	633387	7:08126	642272	7:13.388	7:53.810	652607	649.122	643777	7:06:907	7:08:431	7:08:157	659.887	7:04:072
		176 - 200	9.27.440	815810	846506	841.596	839.661	7:24.159	7:06:487	842884	7:39:711	809.850	7:33:102	7:38:780	7:52188	828133	7:34.384	806720	7:08:656	551.883	5:57.857	609.390	608134	619.797	621.658	612967	636711
502	CM 2				21	16									]												
302	OIVI Z	1 - 25	5:46:978	611.103		613050	619.826	621.552	616288	607.642	613955	5:49.710	625.169	806029	655.216	7:05.720	7:14.128	638.481	7:33:133	7:05.820	7:47.035	7:48769	7:37.454	631.007	620289	611.822	609.794
		26 - 50	605.992	610024	614.881	5:55:149	545410	554.781	547.971	7:20180	631.195	606295	5.48.921	5:40.751	5:54:694	606608	553.755	549.520	551.809	7:07.138	629.531	620927	622203	550933	5:50:337	544.623	5:59:733
		51 - 75	541.618	544.339	7:43:102	646050	5:57.221	612766	649.355	603321	543552	7:40.972	7:23.071	801.335	5:45:311	544.775	542913	549.696	601.590	601.667	618247	7:05.332	829.895	7:06:470	7:12442	7:35.419	658012
		76 - 100	632780	7:02:192	7:24:345	632348	644.585	627.136	645.511	645579	640788	625170	856525	803205	7:52898	7:28:359	7:36538	7:32909	7:12078	632741	634069	649.959	621.617	638952	633257	630921	637.740
		101 - 125	7:46.237	7:05:302	607.601	635.993	651.840	640551	613105	618526	622601	621.091	7:07.795	651.202	633.950	620013	609.785	619.940	617.257	626313	611.455	553974	7:51.287	644.811	632762	643095	621.394
		126 - 150	601.926	610286	625.068	616932	818582	7:19:721	644.734	637.893	617.547	641.609	7:09:748	657.863	814.794	7:01.044	652139	626390	7:04.753	7:15.309	647.365	802914	626322	628643	623106	645383	641.290
		151 - 175	647.446	640380	638320	850149	802992	823340	7:13.330	7:06:377	658252	653593	650006	7:10.244	622158	625.957	606252	645.462	639.684	642299	633 <i>2</i> 12	649.953	630119	7:18085	609.661	615864	625.643
		176 - 200	603307	633989	629.980	623996	5:44.767	553168	659.220	607.846	612511	612973	619.420	618469	619.752	619.836	6100%	631.545	7:52:534	630894	647.639	7:06.694	7:01.527	7:24.685	7:06:340	7:51.964	638563
		201 - 225	639.372	656559	646859	637.703	635.337	642924	655.579	814232	7:00381	7:34.772	623390	7:50.750	7:15.844	659.269	7:00:503	7:24:330									
503	RADSON 1				24	11									]												
[ 000 ]	10.000111	1 - 25	5:19:384	516199	_		543372	539.598	531.602	5.40705	543912	538610	5:29.903	5:38:159	5:35:147	5:30748	533729	539.740	549.868	5:37.561	538802	5:35.583	538165	619.104	626907	605190	607.256

Page 20 of 60

Timekeeping by: RSTime by Timeservice.nl

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
'		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		26 - 50	607.707	602726	611.489	611.909	606826	609.031	614.943	554467	543672	555.711	544.416	7:57.478	613089	552923	5.46.737	543369	554860	604.840	554808	5:49:386	550209	543340	543857	5:41.343	5.48.935
		51 - 75	544.611	553386	5:45.736	551.117	544.878	548598	7:07.730	614443	603075	615870	5:46:461	5:27.864	603.421	543340	537.600	547.645	555.463	5:47.807	543394	544.600	543371	5:49:635	601.854	5:59:190	626650
		76 - 100	654.576	634.764	7:33.725	626928	550253	542938	535.994	601.033	600254	5:59:514	608281	605.958	603667	613017	608592	648152	611.042	5:57.533	5:52:495	5:56:561	5:50:679	600037	604.159	608279	5:47.053
		101 - 125	602998	548614	553438	555.576	5:47.652	525262	621.068	648661	7:02:398	628303	604.083	609.478	611.758	550719	556302	548874	556638	5:49:324	5:57.429	603760	550613	5:58:935	634.215	600792	618068
		126 - 150	619.189	610028	619.383	618823	626046	611.135	546512	5:59:362	5:58286	544.939	607.088	5:55:075	607.761	609.141	5:45.668	623245	557.810	611.877	5:51.334	606963	600632	5:34.859	606 <i>6</i> 97	616322	605824
		151 - 175	526299	603586	5:49:988	545.631	5:58:958	558593	5:55:154	605942	642109	555615	5:56:450	<b>611.1%</b>	5:57.581	556236	5:59:786	609.073	614.878	605013	603949	623812	613086	5:57.666	5:35.148	553315	5:49:124
		176 - 200	548492	546120	5:47.806	542241	5:40.847	643.687	610776	602467	5:59:628	5:29.717	5:36:925	5:35:172	625.599	645916	642434	644.199	550085	5:34.748	7:24:873	5:58723	5:57.086	5:51.060	601.979	5:47.194	5:44.693
		201 - 225	553747	601.318	5:55:473	5:57.487	5:57.723	548484	5:52:425	7:19:240	621.219	611.633	604.209	601.151	605.030	533938	536424	535865	537.069	544. <i>2</i> 10	544733	5:42:206	5:51.136	544.616	5:35:059	7:16.461	648083
		226 - 250	653817	544.740	543516	546465	5:56:120	543569	553946	611.287	554523	558215	605.670	611.222	619.150	622696	613924	621.731									
504	RADSON 2				21	8									]												
004	T NADOON 2	1 - 25	525629	638795	609.742	612601	620316	620246	619.155	629.082	7:05:243	7:20,922	643425	637.407	615.551	629.822	656288	634.245	622.202	7:15.371	5:37.860	543424	5.39.670	543835	5:45.020	5:47.286	550166
		26 - 50	543910		5:30:401	531.222	7:37.458	648673	655.781	645073	639.121		646896	636883	7:04.857	7:09:547	7:03.939	7:20:206	7:25.639	7:40.943		632023	5.45.777	5:52.745	5.45.378		
		51 - 75	5:49:787	557.313	600300	555.286	5:58772	550897	601.888		639.228	611.389	623854	636532	627.395	630444	<del>                                     </del>	606709	557.633	5:54.474	604917	610741	601.851	649.088	632357	622989	7:52:153
		76 - 100	656996	647.357	625.307	7:01.570	638128	644.311	607.300	612108	618867	631.775	637.554	629.559	7:32:339	643010	7:15.934	644.105	7:20521	7:56:211	7:44:013	846236	9.03.364	9.16202	9.14.844	850847	7:58813
		101 - 125	621.812	610991	5:51.499	555590	5:46:378	555.794	548815	555122	605472	548742	602160	533.260	634.297	813670	627.523	635911	631.903	645068	646363	637.907	7:18 <i>2</i> 15	7:05.830	640146	648489	630,969
		126 - 150	630908	615.445	636499	652694	618951	632920	634.048	614025	555804	607.828	615971	606512	5:25:454	602104	5.49.884	543679	7:45.626	651.064	612932	625845	621.820	636674	7:13.212	7:25.437	829.002
		151 - 175	825.450	811.558	824.784	9.06734	9.08.221	9.32113	808039	640728	638360	636656	645.548	640716	657.894	645.361	644.295	638006	653440	644.461	7:14.086	7:19.884	5:39:407	538062	542713	5:39.296	5:59:080
		176 - 200	533795	5:39.677	655.782	7:15.424	7:29.821	7:03:538	7:11.809	7:23:571	645759	7:56:758	643144	551.819	5:56:173	5:49:072	606468	626361	7:16418	7:08:373	7:04:599	7:07.972	7:02:357	7:04.718	7:02:721	7:07.787	7:22.680
		201 - 225	555.479	5:56:487	5:50:408	552862	659.759	652810	643294	5:57.761	558675	5:46798	814.898	607.017	610314	608156	620653	621.419	612324	608982							
505	EMERSON LE	CENDS			23	7									]												
[303	I LIVILINGON LL	1 - 25	520512	5:17.240		523378	5.42.759	540478	532625	5.39.343	544148	536156	528729	540104	5:33:467	531.228	535082	539.828	549.716	5:38:548	536897	5:38:925	5.42.269	530412	552653	5:39:034	5.42045
		26 - 50	5.46.755				543710	526852	538137	558575	524270	536565	557.571	544.880	554.073		<del> </del>	551.607	555329	535380	550136	5.45.096		554534	556340		536864
		51 - 75	540300	553661	550686	5.49.883	542717	601.299	541.188		523111	520021	550822	545352	5.40.885			541.034	538346	5:46:550	555376	548774	544.411	5.42.877	543025		601.917
		76 - 100	601.664	539.279	526596	525772			7:03.381	5:54:487	5.49.420	5.39.170	608866	543650	533667	545312	+	544.285	549.568	_	520136	5:31.081	600239	603399	609.282	-	5:58846
		101 - 125	654.573	605.428	612625	614.683	7:00:477	550058	601.330		610111	612559	5:49.613	542601	633,961	640984	621.769	615.527	612812	621.094	619.941	623690		532978	543166	632910	643.332
		126 - 150	631.987	642568	649.738	7:06:645	7:24.495	7:03:364	7:43.419		651.662	7:15.418		7:03:265	643648		1	609.693	602352	535,982	604.951	616739		5:26:505	623.751	649.003	7:24.546
		151 - 175	618123	621.400	610203	628590	601.495	616998	624.886	5:55:537	5:42:237	5:47.946	5:48:638	614.758	5:41.548	604.510	5:55:149	533.709	538661	5:37.614	5:48194	5:48557	5:56:725	5:47.904	5.46.445	5:55:883	5:50.994
		176 - 200	551.235	658878	627.897	641.613	613369	540187	5.47.695	543268	5:38573	5:49:624	541.114	5:38742	543445		5:59:858	533113	536718	5:42847	5:47.452	5:44.950	<del></del>	552053	605.670	600724	607.571
		201 - 225	550661	551.278	5:57.583	551.213	556511	550160	5.59.891	5:31.477	5:30179	5:36:387	533551	535124	5:37.293	534.471	7:02:682	618402	616535	608956	605487	553972	554.399	5.44.928	5:57.933	603717	7:22.957
		226 - 250	7:13.720	5:57.729	5:57.337	5:45.346	543845	542410	543713	612558	5:47.437	604.868	605913	5:59:795													

Page 21 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	id / M	odel						]												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
506	EMERSON ST	ARS			20	00																					
		1 - 25	5:37.065	622781	611.225	611.063	620029	621.084	618206	602784	615815	556828	7:50:213	636152	655.162	647.514	651.467	636812	636740	632520	826576	7:33760	7:33.093	7:32:405	7:55.250	800.781	7:40.437
		26 - 50	7:06:010	7:03.760	7:36196	7:29:096	7:50080	7:39:125	7:36814	7:38117	7:11.779	7:44.059	622350	612962	7:33.296	7:42030	7:27.091	634.405	7:52.724	653.295	9.12969	7:26435	7:28153	657.734	601.661	7:30.268	7:22:881
		51 - 75	7:22:054	7:36933	615.946	7:32:203	813 <i>2</i> 15	654813	7:03:077	630458	632509	637.555	802437	7:31.105	7:03.860	648947	7:20841	7:06:855	7:30.651	7:18076	7:27.359	808213	640367	637.644	643592	7:04.234	653.475
		76 - 100	653.265	7:41.786	7:57.821	821.221	828335	825911	651.037	613046	631.868	625.845	627.926	611.727	<b>616115</b>	634.968	7:07.871	810.428	652663	7:14.493	642010	7:50134	655.007	7:33:809	7:40:200	7:47.839	7:44.774
		101 - 125	659.889	7:56:459	7:40:358	7:27.709	659.177	7:29:313	7:17. <i>69</i> 5	7:25138	652222	647.542	649.983	657.606	7:02.687	7:12590	9.43.135	7:49.371	7:29.857	7:39.666	7:34:209	7:27.041	7:33. <i>69</i> 5	659.663	7:05:193	830081	9.33.576
		126 - 150	851.556	7:49:964	7:23:374	7:04.306	7:25.230	7:19:943	7:19.466	7:17.956	658149	7:51.205	816004	648957	640666	7:02:587	607.536	7:02:970	7:18.294	7:07.857	7:08415	7:06:239	7:05.995	658605	650632	648112	615715
		151 - 175	637.972	818251	7:25.949	7:10 <i>2</i> 17	7:03:655	644.313	7:01.185	631.685	657.187	7:10340	7:13.972	7:26:452	7:42128	7:05.911	642114	7:13.619	630947	7:00.678	7:11.514	5:59:587	5:57.477	7:16957	7:03:284	619.538	620347
		176 - 200	818326	7:44.230	7:20246	7:17.711	7:11.669	655.184	640222	634192	806043	7:06:483	809.760	7:20:284	5:54:459	629.808	7:01.329	636163	7:34.200	7:05.955	7:08:373	812045	1308910	640963	7:05.541	7:05:887	804803
F07	DEMANGON				1 00	10									1												
507	REMMICOM	1 - 25	520505	5:27.069	617.987		6./11.000	7:33.728	603661	5.47.996	5:37.366	5:31.902	5:49:179	7:26:084	625210	622200	613.201	61E104	614.146	7:FO /100	605153	603438	5:57.022	606533	625.6M	7:10047	550617
		26 - 50	541.067	543622	7:24.803	7:43020	635.948		636156	641.164	7:37.770	7:33.441	7:18.888	858226	7:00305	624.143		7:04:575		553004	542131	5.47.890		552152		_	548375
		51 - 75	802188	639.097			621.007	647.331	652917	559.009	5:39.983		5:56:070		5.46.934	7:46.699	7:47.396			605.861	613409	656197	611.169	627.638		659.875	7:56.434
		76 - 100	656618		7:30,927	7:23.740			659.500	648458			603039		610078	_	608117		615373	607.093	610018	802443	-	644.988			636384
		101 - 125	632820	619.274	637.782	637.957	619.507	631.806	600205	5:49.744	5:56:399		610471	7:09:775	7:57.529	7:03.652	646063			640526	649.847	658483	7:17.020		840080	_	605.181
		126 - 150	7:23 141	650601		639.948	636381	7:12.926	657.730	7:11.088	7:10277		646047		652713	7:47.409		612707	620996	610335	628936	600224	616790		5:56710	5:49:575	7:46.398
		151 - 175	608495	614.500	606799	604.373	621.298	617.200	7:15.374	5:47.177	5.49.768	5:56:548	5.47.403	5:46:672	5:56114	5:49.856	5:55:683	608148	7:38:587	647.243	619.017	642649	621.731	641.111	7:59:229	601.531	601.757
		176 - 200	635.806	610164	617.021	552717	7:24.201	646373	610208	651.837	7:32:354	655129	651.065	7:13.859	659.576	7:03:074	7:39.842	620575	611.424	628909	636941	655.459	7:38:155	637.549	617.638	5:46:586	608939
		201 - 225	643660	638499	634.570	642608	643944	7:57.780	7:26.478	7:02:011	7:12951	7:27.534	7:42142	612460	554039	558704	607.322	608760	617.486	618066	621.528	613143					
	,		•												· 1												
508	Servilux		1		21			1				_															
		1 - 25	5:32:390			523265			5:35.505			538641					613236		601.982			540748		5:38:641	_		5:47.766
		26 - 50	543.494	646381		620388	7:05:081	640.390	619.440	556400			5:55:595	5:50:327	550310	5:57.134	5.42797	7:57.768	9.29.203	553130	5:56:209	553902	5:35.949	5:39.776		_	552634
		51 - 75	612723	652017	556524	637.729	601.391		7:41.648	5.48697	630277		653.489		7:11.394	644.109				644.530	637.017	7:33.076	7:52500	7:37.179		7:49.123	7:29:344
		76 - 100	7:22.785	7:25.151	7:31.575	7:48046	7:38917	7:03:040	641.331	9.20987	801.990		7:21.835	7:13.493	7:43.574	7:21.375	7:03:764	7:07.572	7:20:481	7:01.249	7:06:184	7:15.130		_	625770	617.826	606375
		101 - 125	609.073	611.131	544.899	601.001	5:49.855	554.158	5:49.503	556829	603679		838829	7:28.673	7:09:063	7:18:342	7:08:541	7:04.313	655.922	652063	646526	649.726	659.409	7:05.431	637.421	9.26718	7:48.457
		126 - 150	7:36.828	818787	7:34:059	7:26:589	7:35.190	7:25:297	818459	617.976	608638		647.148		607.735		621.036		7:39.434	625.387	615047	849.154	7:16860		650005	_	659.431
		151 - 175	658705	7:00.958	656717	7:14.546	7:12170		7:46.441	7:15992	7:01.966	5:56:424		534.985	540186		534158			7:52.473		648626		7:11.404	7:03:110	1	643.348
		176 - 200	636935	7:13.878	647.064	630569	617.537	601.268		5.49.200	5:51.470		550687	556554	550416	602500	528329		536382	530417	5:37.479	7:06121	607.153	617.670	6U5 787	5:51.866	5:56:250
		201 - 225	542714	5:52857	5:56:143	541.872	55/.662	542664	541.689	545477	555680	541.167	554.775	610686	552596	556144	810867	7:10.388	7:03:966	653670	7:27.965						

Page 22 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	id / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
509	Crabbé dakwe	rken CT 2		•	24	7			•	-															•		
		1 - 25	5:19.968	516570	5:46:062	523239	542928	539.611	532821	539.980	5.42555	5:39.804	530127	538491	534.269	5:30:501	533178	534.414	7:09:053	617.785	625341	608707	5:49:987	5:59:084	556332	5:53:849	5:59:447
		26 - 50	600165	600112	5:59:528	5:48:705	605176	535.706	5:55:737	525725	5:39:198	556730	544.267	553669	5:57.435	5:49:971	551.278	555.499	538359	541.437	5:50780	5:59:420	552624	5:55:475	553267	5:37.151	5:39:111
		51 - 75	553684	550101	5:49:988	544.985	5:59:967	541.543	536141	525923	522798	546048	545933	5:47.985	521.809	607.652	540683	537.904	544.052	5:58:403	5:47.504	5.42720	5:45:505	5:44:339	550306	601.478	602173
		76 - 100	5:36:574	522464	600938	5:50:701	602820	643.2%	610416	601.084	608401	626079	624.648	630040	617.684	614.361	7:17.749	638953	600035	555100	5:51.490	5:49:429	5:58:538	609.157	609.513	608431	608044
		101 - 125	616598	606636	5:51.735	552815	556473	546260	5:59:882	544895	5:29:542	531.163	515189	5:55:291	5:37.863	5:40.782	5:40138	523144	601.073	5:47.720	5:56:171	5:49:071	5:56:904	603230	538090	608290	530000
		126 - 150	533612	535076	530219	532998	538934	541.032	600028	534492	608366	543963	601.314	5:54:108	5:47.947	5:59:441	604.659	606887	610013	553738	610641	601.101	611.550	553642	606100	601.515	5:34.278
		151 - 175	606221	616555	605.610	522434	610431	545.4%	5:47.074	5:57.586	5:59:240	5:57.285	606011	5:57.112	602018	538292	538368	547.674	543937	548614	543227	617.558	5:40194	603.480	555.715	5:34.942	5:39.659
		176 - 200	536849	5:47.757	546005	5:57.663	5:47.938	546991	5:54.757	552892	551.578	602215	5:41.253	534.688	534310	5:28:181	5:36:523	534.242	535.601	5:44.566	5:50795	5:42.488	5:51.781	5:40:804	551.657	5:55:587	5:40161
		201 - 225	613.284	542127	541.190	5:37.096	543245	554831	601.721	552296	5:58067	554817	5:52:536	5:49:875	5:57.597	5:49:316	542006	601.339	537.246	535534	5:30846	5:34.604	5:48:237	5:35:040	543036	603506	5:55:569
	l	226 - 250	5:50:232	5:56:898	541.691	553187	553650	533564	606802	5.40981	540840	548792	5:55:851	543.205	5:54:206	610674	553348	557.242	609.003	609.088	620331	622169	613702	609.466			
510	Crabbé dakwe	rkon CT 1			25	:n									]												
310	Clabbe dakwe	1 - 25	5:34.249	554575		523675	5:41.901	5.41.785	532918	5:39.972	5:46892	535633	5.29.015	5:36:919	534.839	529.996	5:33:463	535244	602372	530783	5:38:449	5:36:459	543,653	5:37.764	5:44.117	5:40:359	542142
	Ì	26 - 50	546392	548320	548898	540831	538615		512412	555923	5.21.278	5:40564	554015	548310	553968	557.341	548653	552492	555.712	536965	542882	5.49.932	558553	5.46.696	602.260		5:36:485
		51 - 75	5.39.251	554.447	5:51.887	5.47.197	5.47.239	559.811	541.263		523996	521.273	5.48754		5.41.092	528187	608272	543353	534.458	5:49.048	552517	5:49:470		551.143	5.42.527		602576
		76 - 100	558053		521.865	558530	523041	548697	542118	<b>-</b>	5.41.809	535633	534115		5:37.568				543949		553599	5.34.595		5:48:493	5:37.266		538879
	ľ	101 - 125	5:59.990		608450	548130		5:49:685	554.040		5.47.018	558819	5:44.753		5:30:919			537.320	540436	5:29.126	5:33.797	602465	-	5:56:199	5:49.242	_	602.497
	Ì	126 - 150	538241	608449	5:30.626	536093	533384	532425	5:29:391	5.39.873	5:40:204	5:59.836	533893	609.464	545272	600,559	5:57.122	544.077	5:59:064	603.367	608203	609.114	5:55:003	610797	601.930	612886	5:49:784
		151 - 175	606546	602603	532253	608509	615.569	605.875	521.850	608905	5.48765	545198	600.259	600997	5:56:445	604.846	552375	604.774	531.741	5:37.613	5:47.701	5:48174	5:47.424	5:44.984	617.204	5:42.855	602.424
		176 - 200	5:57.311	534.225	5:37.630	5:37.139	548317	548492	556779	5.48115	5.46398	5:56:343	5:51.417	550699	601.986	5:41.286	536560	531.021	529.489	538667	534073	5:35.590	5:44.566	550813	542493	5:50:217	543136
		201 - 225	550889	5:56:342	5.40.678	611.648	541.771	540180	536227	5:45:458	5:52042	601.624	5:54.969	5:58:986	5:55:329	5:49.586	5:51.074	558583	549.538	5:40.793	601.559	5:36:931	5:34:601	5:34.544	532602	5:46:469	5:36:632
		226 - 250	541.814	604.647	552592	552923	5:56:499	542044	553598	554102	532055	608319	5.40.990	5:27.556	522330	5:19:525	5:19:938	525.501	545,980	542906	543510	543825	613441	5.48031	603643	605.405	9.23.171
	·														1												
511	Deleersnyder		T	T	24	_		T	I	1			I			I	T				I		T	T	1	T	
		1 - 25	5:38:504	554.911		523382		539.477	533007	5:39.986	544202		5:29.558			530093		532980	601.630					_	543379		
		26 - 50	5:47.006		551.448	5:41.996	5:37.247		512137	5:55:224	521.207	5:40386	5:57.055		5.44.321	607.654		550122	555.557	538342	543950	5:49:009		5.45.139		-	5:37.387
		51 - 75	538976			5:48:399	545196		541.606	-		5:24.535	-						535.527	5:49.853	552774		5:41.082	5.48101	5.42079		
		76 - 100	602697	5:37.936	522485	600656	522519	547.942	543280	1	5.41.431	5:35.464	5:34.271		5:37.341		536039		544.729	530238	553702		7:20.758	7:53.610	5.56.780	_	607.640
	}	101 - 125	5:59.241	603818	613204	628436		553,940	555417		5.59.217				515943							5.47.748					
		126 - 150	606074	529.318	5.34.597	535.618		530.492	540344	5.41.253	558730	532295	611.317	5:44.858	601.274	557.375		557.747	603923	607.145	610978	555029		601.319	613752		603513
		151 - 175	602727	533292	606996	615876	606956	521.673	606060	5.50185	543514	600974	5.59.485	556525	604.998	555279		534356	540171	544.813	5.47.573	5:45:092	-	620200	543439		5.54.714
	Į	176 - 200	533986	538496	5:37.196	548130	5:49:093	555.528	548262	5.47.512	554693	5:52:454	551.118	601.839	542691	5:35.736	532730	527.991	537.642	534.166	536254	5:44.795	5:47.992	5:45:409	553170	543101	5:49.960

Page 23 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	d / M	odel						)														
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	·	201 - 225	553444	540439	612249	542250	5:41.072	537.116	544.482	550957	601.956	555637	5:58:541	555143	5.48771	551.036	558629	549.185	540.221	601.932	5:35:589	5:37.242	532624	5:34.541	544.179	533674	5:47.757
		226 - 250	603599	555.433	5:49.869	557.153	541.149	552891	551.461	5:40.085	601.845	5.41.794	5:41.745	548831	556704	5.42875	5:55:430	609.517	553317	556961	608955	609.451	621.763	621.239	613507	607.877	
512	F				T 04										1												
512	Fermette	1 - 25	535375	5:47.783	21 55/256	522890	543404	538394	5:31.595	531.716	544004	5:49.642	5:28767	5.29.7/13	533135	520/00	7:05.797	628596	620565	600.875	615247	601 652	558898	610239	610805	5:51.921	850570
		26 - 50	804.705						817.300		659.176	7:35.083	7:23.426		7:50.949	_		7:53:639	7:58:209	634.457	553445	_	5.49.564	5.44.755	5:59:312		
		51 - 75	525259		649.870	613867	615.958		612977	617.862	600654	555244	555.703		5.48.274				556612		634610			630249	634.638	649.829	648988
		76 - 100	551.330		546163	554.411	5:56:221	553862	551.710		5:45.759	5:59:192	5:58:856	5:52039	552977				615.567	623150	611.749			13:32:391	823658	849.757	849.230
		101 - 125	856190	9.02.591	9.15.072	801.319	805108	7:57.541	826965	812385	812258	822227	820436	817.540	7:55.009	7:05:519	659.693	633.218	544.720	600970	555856	5:48702	606867	601.338	1455514	635.541	639.433
		126 - 150	634.433	633828	634.711	616652	625715	647.860	7:04.443	7:10298	7:12742	631.724	612731	601.160	600964	5:56:659	608124	553032	603.488	540625	9.37.189	9.05.973	847.504	857.604	9.02.806	9.09.184	7:25.496
		151 - 175	602623	5.48.391	5.49.131	538006	5:46:084	547.292	547.108	5.42935	5.42731	602443	532260	5:39.933	538187	530560	538377	548395	544.575	540115	545302	541.006	5:38:598	543510	5:35:146	5:58:946	532816
		176 - 200	534569	822576	7:19:065	7:47.209	7:53:514	7:10872	608608	612371	613615	617.980	618795	618538	619.572	611.149	649.173	601.207	552061	533323	5:47.413	5:35:504	5:43:497	5:59:732	555187	553012	7:56:282
		201 - 225	655.392	7:13.794	655.187	650731	659.849	642000	7:23:250	543273	630767	615.582	619.648	607.474	610651	607.837	622210	621.826	612293	611.946							
513	VAN LEEUWE	N RI IIZEN			22	22									)												
010	VANLLLOWL	1 - 25	5:36:455	553196		522920	5.42935	539.986	533373	5.40366	5:41.730	5:40:256	5:29:506	7:52615	635323	7:02:807	643942	644.945	618759	622601	612917	637.053	7:26:033	7:07.461	612803	606249	603720
		26 - 50	612730		605.570	608526	652165		7:33.978	7:46299	7:38:489	7:29:334	7:09:155	7:28:531	602043	<b>-</b>		621.352	628014	604.754	5:57.736	7:11.835	7:07.784	7:35.835	7:17.731	7:30.037	7:44.735
		51 - 75	650944	5:47.000	601.640	552029	553503	550199	5:59:989	553763	5:57.543	7:31.343	606130	5:50:592	5:45.582	543455	543463	550816	602970	600217	5:41.774	552846	615363	607.590	613746	613410	617.418
		76 - 100	619.601	630215	618536	555050	5:51.343	537.319	607.017	5:47.325	5:34:809	541.749	5.44.595	7:35.269	653559	646386	655.463	604.532	7:01.919	7:13:189	7:25028	655.820	7:57.826	658752	648742	620926	640014
		101 - 125	635.986	626949	633.695	620317	639.445	7:58:512	640672	652574	645962	7:19.680	802931	7:10.981	7:12310	7:12736	7:08:783	7:18054	7:07.767	7:03:814	655882	7:41.075	616268	5:59:333	622920	619.427	612371
		126 - 150	605.445	605.856	615.352	7:29:630	7:27.829	632862	622253	642430	624530	638626	617.032	612398	620915	612251	636722	548730	546177	5:59:338	5:57.847	5:57.208	607.265	552268	604.191	534.230	534.212
		151 - 175	7:24.559	624838	644.676	641.926	647.353	632136	634.625	645946	638419	7:29:287	605711	617.413	639.203	652365	649.689	647.656	616078	634.770	652137	7:50.986	7:23:151	7:00160	7:07.297	651.746	7:11.439
		176 - 200	630404	632260	629.304	615.927	602.266	7:38:408	7:41.351	659.786	618346	552031	600904	5:55:559	558801	5:57.421	546971	550226	558765	5:51.429	7:04:738	7:25.908	643582	659.432	7:12:309	656277	7:45.277
		201 - 225	647.622	634238	809.532	7:20.780	7:05:662	611.705	544316	5:57.650	543244	543215	642719	7:20.688	629.807	619.380	542954	543469	541.245	614.641	5:48675	604.956	605.892	5:51.570			
514	BMW Group B	elux Cycling T	oam.		22	να									]												
1314	Bivivv Gloup B	1 - 25	1	516500		_	543810	539.491	533124	537.975	5:48:274	5:35:065	5:28:898	5:38:512	5:35.861	5:30:704	533282	540678	548248	652001	601.335	606695	646026	611.542	5:59:424	625544	639.462
		26 - 50	5:56:176		5.41.856	542406	552561	650,986	7:34.519	7:25.487	616157		553300	5:56:129	550073		_	540578	540107	5:49:154	559.013	553631	7:06:022	614501	612635		_
		51 - 75	553806	602834	7:08:035	656261	626792	642837	634.984	604.240			617.150		557.876	-		653,943	635.761	640568	7:13894	603038	601.123	5:44.408	620368	621.926	635343
		76 - 100	630756	644.104	641.131	637.146	640382	643983	645.238	7:28292	608802	5.47.816	532380	5.42775	5.44.235	544.919	5:49:471	548319	605.141	639.997	631.571	621.624	619.381	610127	621.353	7:41.718	616748
		101 - 125	5:49:363	529.166	5:36:209	5:44.758	5:35:150	530647	5:55:351	5:41.261	5:40:403	552182	644.371	657.972	657.937	611.416	629.549	627.987	635.481	608297	5:33:107	630326	652449	623192	609.319	620831	617.301
		126 - 150	625531	607.876	7:59.788	7:02:653	645110	617.088	7:30.892	651.372	7:31.125	7:11.471	642481	634.492	634.190	635.483	626229	7:14.550	7:07.644	645.304	644.639	637.333	631.794	610379	600320	600008	556117
		151 - 175	605.448	554.397	601.904	534912	5:39:404	7:23:207	624316	643115	643722	646883	632050	633.424	536103	640500	649.325	7:54:082	559.601	656272	650001	655.265	646889	619.328	626762	5:39:392	6:49:642

Page 24 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

	Nbr	Name				La	ps	Bran	nd / M	odel																		
State   1965   1965   1965   1965   1965   1966			Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Tripwire Solutions			176 - 200	613745	5:39.566	5:49:086	7:24.411	7:35.759	652473	14:15.490	7:41.370	532819	536383	543268	545105	544.798	5:49.684	553276	602.247	7:19.869	7:01.590	5:59:513	5:49:352	5:49:785	5:59:016	5:49:433	5:46:390	551.225
1 - 25			201 - 225	7:05.550	626122	631.244	545696	535.672	538274	545.429	545644	544388	612331	7:58:305	658105	7:09:984	646674	639.149	634.500	631.957	623922	5:43:309	5:54:037	609.718	553611	5:57.667	608017	608815
1 - 28			226 - 250	621.654	621.344	611.719	609.946																					
1 - 28	515	Tripwire Soluti	ons			21	14									]												
Si   Fi   Fi   Fi   Fi   Fi   Fi   Fi	[3.3	,,		525345	522443		_	623311	613.497	611.484	607.474	628316	604.430	615522	5:54.775	5:31.034	534505	538935	550914	539.800	5:35:354	5:40770	545218	7:21.253	7:55.188	7:58710	7:57.273	817.209
Fig.			26 - 50	7:07.395	7:25.428	7:35.916	647.007	523590	539.163	5:56:056	5:46:352	553880	5:56:749	550668	5:51.250	5:55:452	5:37.737	5:42155	550480	558930	553.378	5:55:804	5:52:408	536570	5:39.723	5:48:475	7:56:350	646986
101 - 125			51 - 75	7:56:350	7:32.468	7:19:055	7:32.974	7:59:169	7:35.501	7:23.737	605467	5:58643	538151	5:49:235	5:54:951	548480	542802	542481	544.043	548128	7:37.692	7:19:537	7:21.517	7:57.912	7:57.553	808992	7:55.089	7:34.822
126 - 150    62129   92398   84188   92398   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   82918   93918   84181   83918   83818   83818   83818   83918   84081   83918   84081   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   84181   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   84181   83918   83918   841818   83918   83918   841818   83918   83918   841818   83918   83918   841818   839			76 - 100	830068	7:38:675	800.460	7:57.854	807.513	802750	7:43.625	621.796	7:02:108	658463	7:07.079	656214	657.703	647.190	640075	9.08.464	804.187	7:32.750	7:35.561	835036	823557	827.339	7:24.210	619.639	617.660
151 - 175   83264   85086   80389   84113   82106   73.782   540073   540073   55080   53.885   53.895   54.895   53.895   54.895   53.995   54.895   53.995   54.807   53.785   54.177   53.737   55.076   53.985   53.285   52.3			101 - 125	635.770	618948	631.239	5:57.380	5:49:659	557.069	602992	545820	847.943	7:26994	7:08044	7:20.599	7:08:217	7:03.837	655.994	655.391	659.256	5:57.796	624540	619.296	611.260	606317	604.720	602148	612146
176 - 200    66-977    81898    847-24    707-65    5-94-26    601-039    5-94-26    5-9			126 - 150	621.237	9.20361	847.831	9.03.086	852312	859.182	9.00724	843330	816658	825389	829.818	838884	820063	821.473	816370	651.371	650112	7:01.228	636475	647.221	7:44.207	7:28891	7:36:565	844.464	823959
201 - 225   5562#   601.09   549.61   515.39   73.78   615.20   619.61   619.61   619.61   619.61   602.70   602.83   619.62   61			151 - 175	832694	850836	809.389	841.131	829.104	7:37.782	540073	536882	5:31.464	538905	5.48560	544.633	5:39.668	548014	539.911	5:37.807	544.177	5:37.137	5:56:070	5:37.980	5:35:240	815396	7:15.680	7:09:718	7:12720
Section   Sect			176 - 200	656917	818598	847.214	7:07.645	5:49:465	600508	5:49:946	5:47.403	554194	5:38:402	5:34.987	533703	533871	545495	5:35.940	552826	7:40.089	654.604	5:50776	5:44.427	5:37.683	5:52:315	608867	5:52.656	5:55:146
1 - 25			201 - 225	5:56:224	601.609	549.616	5:51.539	7:33.708	615203	619.616	612706	607.870	608343	619.932	621.762	613304	7:02:082											
1 - 25	E40	BABOONIO				-										)												
26 - 50 65-29 644-95 63-497 62-13 644-95 63-497 62-13 644-95 63-497 62-13 644-95 63-	[516	RADSON 3	4 25	4.21.254	4.14.224			4.22.707	4.mm	7.04.470	4.51.420	457112	7.04.904	4.E2.702	7:10.400	4.22 /72	412770	415 440	7.20702	7.E201E	4.41.272	7.14.050	7.12050	410.240	7.10.415	7.11.070	7.17 507	7/00/404
51 - 75						-	_																		_			_
76 - 100  64542  64709  64403  65506  62952  71266  71113  713752  70559  65446  707.28  657.05  65908  70166  71236  758146  707.89  72.044  644573  71279  65866  64442  65238  647.08  647.08  647.08  647.08  647.09  72.044  647.09  72.044  644573  71279  65866  64442  65238  647.08  647.08  647.09  72.044  647.09  72.044  64858  72.044				+		1											-	<del></del>	_		<b></b>	_		_	_	-	_	
101 - 125											-	-						+	-				-				_	_
126 - 150  652 65  71250 657.00 650176  73.757  743193  742996 83006  73.407  718156  752 70 648 66 641.438 819.008 73.0351 80.650 80.668 842988 857.518 758.009 7.99.46 714.05 6397.63 746.807 74.808 7.22785 1551-1755 74.0990 710221 70.9557 73.396 718428 74.6762 643.637 70.2102 628.394 632.650 627.968 641.522 654.453 655.285 70.0725 712.612 73.2013 73.124 70.9350 74.5019 80.9617 716.710 558.978 74.2010 70.45019 70.						<b></b>																						_
151 - 175				+		-											_						_	_				
176 - 200 704509 637.389 651.949 627.017 659.763 651.046 645.317 7.22993 852.204 832.190 81256 7.27.551 811.560 7.24.808 7.41.303 802.464 7.51.407 7.09.256 7.12.642 7.41.241 7.23.608 7.23.789 7.26.523 7.24.228 7.49.117 201 - 225 811.163 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1																		-			<b></b>	_		_		_		
201 - 225 811.163				+		<b>-</b>								812556			<b>-</b>					7:12642		7:23:608	7:23.789		7:24.228	
1 - 25   520 390   518123   552 388   1:290 11   648 380   7.13866   7.19261   4246 994   828 575   637 000   634 556   545 910   555 990   545 266   556 361   549 213   551.744   556 180   542 044   629 355   1:55 10 30   701.847   1:50 44.63   559 328   559 328   559 328   550 30   550 30   550 3				811.163																								
1 - 25   520 390   518123   552 388   1:290 11   648 380   7.13866   7.19261   4246 994   828 575   637 000   634 556   545 910   555 990   545 266   556 361   549 213   551.744   556 180   542 044   629 355   1:55 10 30   701.847   1:50 44.63   559 328   559 328   559 328   550 30   550 30   550 3																1												
26 - 50   1256444   656388   7.20598   827.933   858673   822598	517	EMERSON TI	<u>TANS</u>	_		3	· -		1																			
550 De östelse hofdames  199  1 - 25  554602 628.995 617.996 620.898 636.336 634.592 621.837 630.239 634.305 635.531 640.602 812.906 7.31.783 7.18.799 7.29.830 7.11.553 7.13.677 7.13.893 621.651 822.83 645.723 7.33.860 7.55.431 805.013 7.26.858			1 - 25	+			_			7:19.261	4246984	828575	637.000	634.556	545910	555,980	545.266	5:54.565	5:56:361	549.213	551.744	5:56:180	5:42064	629.355	1:55:10:30	7:01.847	1:5044.63	5:59:328
1 - 25 55460 62895 617.956 620858 636336 634552 621.837 630239 634305 63531 640602 812906 7.31.783 7.18759 7.29.830 7.11.553 7.13677 7.13893 621.651 82282 645.723 7.33860 7.55.431 805.013 7.26858			26 - 50	125644.4	656388	7:20598	827.933	858673	822593																			
	550	De östelse hot	dames			19	99																					
26 - 50 736773 755556 75063 835280 713633 640731 646623 636249 705567 709273 704478 645797 727871 816264 700739 706171 702389 709808 709102 700468 712410 718183 748598 647.29 620810			1 - 25	554.602	628955	617.965	620858	636336	634.582	621.837	630239	634305	635531	640602	812906	7:31.783	7:18759	7:29.830	7:11.553	7:13.677	7:13.893	621.651	822828	645723	7:33.860	7:55.431	805013	7:26.858
			26 - 50	7:36.773	7:55.556	7:50053	835.280	7:13.633	640731	646623	636249	7:05:567	7:09.273	7:04.478	645.797	7:27.871	816264	7:00.739	7:06:171	7:02:389	7:09.808	7:09:102	7:00.468	7:12410	7:18183	7:48.598	647.259	620810

Page 25 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / IV	lodel						]												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		51 - 75	644.886	616104	609.666	626745	643323	636884	624.532	7:03:677	605734	603660	5:56:828	553574	609.070	608143	600514	631.118	639.393	830718	7:39.582	7:24.111	7:25.124	7:32.736	7:23:331	7:35.058	7:45.401
		76 - 100	7:44.059	619.168	7:22.951	7:31.405	647.865	616819	653721	658257	646581	829.010	7:34.755	7:47.956	7:34.007	7:24.481	649.500	7:06 <i>6</i> 97	7:07.420	807.619	646730	641.715	649.788	657.661	7:32:392	7:21.105	657.740
		101 - 125	7:35.350	840027	7:34.835	7:40.922	7:27.590	7:43:584	7:29:835	7:04:140	659.667	9.01.002	806118	816234	811.924	7:57.761	7:58.786	801.303	7:51.372	7:40.983	657.659	654.487	7:07.084	629.899	607.529	7:07.214	7:03:848
		126 - 150	7:100%	856066	7:45.890	7:09:169	7:35.678	7:18306	7:10037	7:09:422	7:04:220	818432	7:02:284	655.264	632042	641.016	645.848	7:25.155	657.608	7:11.135	7:01.577	7:38:982	7:01.435	7:03:010	635449	7:01.907	838900
		151 - 175	7:59.797	7:22.845	7:38668	7:39.802	811.428	7:52837	812451	7:14:525	7:53.677			7:57.420	7:59.275	825.691	_	655.873	7:20054	656546	7:38479	7:42105	7:35.664	815.394	7:51.848	7:34.939	7:49.466
	l	176 - 200	7:43.664	7:25.992	7:18 <i>69</i> 9	7:21.635	7:59.633	659.078	7:14.537	7:10020	655951	7:14.938	816429	7:47.515	7:05.234	642855	637.544	652.281	7:43:302	813913	630030	7:22006	7:05:357	616260	606996	619.076	Ш
551	concourse cycl	ling ladies			17	'9									]												
	,	1 - 25	635.635	800872	805.234	7:49.596	7:24.632	7:21.842	805.789	7:58880	637.830	629.100	625.469	622471	643027	7:30248	7:13.357	805.373	820978	7:56:979	7:49:993	809.594	808278	7:54.898	653907	7:46703	9.07.206
		26 - 50	7:44.615	7:42.210	7:59:383	814.450	815.552	816876	819.597	9.08513	809.565	810121	7:48049	7:32974	818755	812461	823131	638543	7:40.700	800638	803476	845869	7:32:177	7:19.534	7:06:581	7:21.560	7:22:457
		51 - 75	7:18.453	7:34:343	7:50.821	819.065	7:05.131	643.228	658008	653701	656518	7:22544	858264	809.922	814034	818940	809.163	819.202	821.107	7:53.414	1016254	845.655	845.391	852476	858724	9.16635	9.15.476
		76 - 100	9.30.644	9.31.140	821.863	818722	823345	834.977	830561	841.520	9.42647	7:53.348	7:48.872	7:08179	7:07.706	7:11.987	7:07.846	657.671	1008963	857.730	9.11.616	9.16329	9.14.225	854.044	7:55.502	814.943	825.553
		101 - 125	7:57.809	7:58130	7:58216	7:32800	9.40.507	812819	844.631	856260	843632	845966	830345	10.25.501	9.08023	9.12587	9.20472	9.13149	9.36.545	9.48887	7:54:586	842834	858990	9.14.535	9.11.406	9.22080	9.41.569
		126 - 150	804.628	7:52448	814.799	7:40.853	807.733	816233	843724	7:15.593	7:26101	648194	7:09:889	7:10352	7:15.193	7:07.732	7:13.931	7:04.915	844.724	7:46815	7:29:137	7:37.873	7:57.194	7:32:531	7:56:284	812262	808994
		151 - 175	7:04.967	7:17.482	7:33.882	7:30.949	658532	9.10.848	7:56053	9.18217	847.641	7:48:501	7:45.514	7:30.769	7:06916	7:05.946	7:09.641	857.263	815.272	7:51.688	821.010	846857	804.989	7:13.385	7:13.930	7:34:329	851.359
	Į	176 - 200	641.164	7:15.122	1054.558	857.665																					
552	ZOL Feminino				21	1									]												
002	ZOLICIIIIIII	1 - 25	5:31.509	627.681		612489	618046	621.652	618722	604890	613470	553897	625102	629.083	627.052	624.501	611.336	616233	602681	619.493	617.331	814.250	7:30.588	634.333	7:01.142	640857	7:02.694
		26 - 50	10.19.885	9.26797	7:45.391	7:38:488	7:19:189	7:03:295	7:03.727	7:00064	7:11.804	5:57.020	5:38:422	540634	5:49:468	5:57.379	556037	555.798	553.460	5:37.446	539.003	5:54:238	5:50:857	5:49.869	544.883	5:59:056	5:41.299
		51 - 75	541.210	5:29:335	624883	811.029	631.397	7:13.836	627.611	643932	645892	647.674	624.185	7:08.648	652147	633578	650033	626690	657.593	658343	7:01.123	642222	631.240	644.565	641.042	604.940	5:55:834
		76 - 100	607.881	558631	608913	605188	602615	613515	610981	5:58990	554363	553100	5:49:390	5:59:311	612456	9:11.150	7:53.887	7:44.967	7:08:081	7:20:347	658927	7:02:483	7:38:722	803801	650548	656253	7:00.135
		101 - 125	644.624	7:13515	7:09:124	7:02:034	7:14:113	7:08:754	7:08133	7:10188	7:02:205	7:52050	635.701	626076	612172	7:09:598	631.936	642442	649.747	636839	550161	605.762	650863	6457.458	7:31.346	649.139	600843
		126 - 150	609.752	626487	611.548	625315	612802	600612	613853	5:55:677	605703	616596	611.653	856938	7:21.743	7:15.186	7:54:527	820584	818283	7:55.830	806313	831.263	855.125	832059	7:12570	646118	610245
		151 - 175	5:41.029	543191	540840	5:39:991	544.374	536935	538384	5:50679	542918	5:47.010	543176	541.692	830341	659.577	643075	636201	653809	644.746	7:10215	7:13109	643.799	7:03:309	7:06:665	7:25.090	9.00.169
		176 - 200	7:53:374	615142	545619	548844	552855	606384	600721	608917	5:54:541	843977	7:41.960	657.275	7:29.809	7:13044	7:14.183	7:19:773	7:17.615	7:13517	655394	7:04.173	658665	7:14.441	7:10.270	652235	7:59:165
	Į	201 - 225	7:03:989	7:03:074	638248	7:05.510	7:09:084	7:09:715	7:12044	7:41.302	7:23592	7:23.783	7:26:374	7:24:027	7:50514	809.322											
553	Dievelmeskes				19	14									1												
[000	Dievennesikes	1 - 25	554.579	629.429		623571	634.605	633.987	620975	631.813	633369	636375	644.069	637.755	642812	636525	819.220	7:28319	7:33:329	7:24.635	7:26288	7:23.788	7:26:230	7:44.817	7:59:801	817.734	7:50.852
	ľ	26 - 50	7:49:159	816352	7:29.468	7:36:376	7:58:244	809.923	802379	807.000	7:35190		9.07.527	7:53:271	7:50.660			7:45.197	7:41.914	628153	604892	605.299	5:57.706	632.221	616999		
		51 - 75	610905	614.203	617.704	609.618	814.338	7:34.853	7:33.194	7:43.881	7:28554	7:28734	7:29.855	7:25.830	7:39:499	7:17.747	7:03:373	7:39:394	7:34.470	825.335	646565	642798	7:00:107	7:39.493	804313	7:33:341	7:47.291
		76 - 100	801.708	806238	818187	7:27.156	609.106	609.529	615609	619.817	616801	632799	634.507	6:49:662	644.612	9.00.926	809.438	7:59.956	800023	825023	815672	826343	9.16.346	7:52979	7:40.427	7:53:374	831.793

Page 26 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	·	101 - 125	815767	7:40016	9.03.266	7:47.808	7:28001	7:12964	7:31.145	7:33.938	7:22686	7:36568	812969	7:24.173	655.779	7:12345	7:13.340	7:15.525	659.594	648389	832223	7:07.392	651.889	7:12124	658072	641.020	628328
		126 - 150	7:16512	7:18628	851.534	7:12807	801.736	7:17.529	7:36013	7:57.831	7:38133	7:41.399	641.665	7:02:912	644.225	638696	640485	641.169	651.299	618705	638633	653578	648675	9.04.965	7:34.593	7:49.668	7:56:338
		151 - 175	7:50:547	7:49.645	7:59:012	9.11.114	818088	836817	831.854	820889	807.102	810562	802331	9.07.080	801.171	824.074	835.885	827.283	7:58:404	7:59.675	7:47.321	7:21.243	636515	638295	7:02:263	7:07.863	7:02:697
		176 - 200	7:01.729	625.421	629.509	817.268	7:28.951	7:14.740	7:08:884	7:15544	7:10217	7:59.207	7:38:548	836459	7:25.673	7:18 <i>6</i> 24	7:24.943	7:29.985	7:43.311	7:36.631	7:37.515						
554	Cycling Suppo	rt			20	13	l								]												
004	Oyemig Cuppo	1 - 25	552320	630167			634.193	634.493	622409	629.317	634376	635.496	807.833	7:31.744	802367	7:47.464	7:55.139	7:51.084	7:11.623	7:40.307	813777	7:44.750	7:36.447	7:07.996	7:07.780	7:01.052	654.557
		26 - 50	7:01.825	7:38:232	7:00.759	7:08:228	7:12.433		648711	630981	635328	650183		648262	627.463			641.799	652943	7:12666	7:59:253		7:51.110	7:28:571			7:21.441
		51 - 75	647.570	7:13.367	653366	7:12.482	653.263		7:08:368	651.792	633643	629.785	628359	7:38:188	608173	608276	642625	633,905	614116	7:20820	654514	629.626	7:45.581	641.149	638054	644.539	621.819
		76 - 100	647.904	647.865	642811	642760	847.516	7:57.302	7:49.664	7:42817	7:35936	7:33.256	7:37.135	852012	801.612	7:51.218	7:59.945	7:40151	7:27.927	7:34.618	7:36180	806965	642404	631.502	611.321	647.148	7:06:006
		101 - 125	647.048	655.286	650120	825.547	653159	630659	642856	7:14.868	7:45.659	7:43.277	7:51.850	840935	7:32.805	633760	7:26:548	637.850	7:13812	7:07.509	7:16487	815612	644.991	627.039	637.506	638321	7:35.461
		126 - 150	649.483	628177	624129	812986	7:04.331	601.791	642657	7:07.789	7:09:435	641.185	651.364	648884	7:32.644	642710	641.229	647.762	642580	631.776	639.463	640378	639.171	818890	7:34.299	7:21.106	7:22.885
		151 - 175	7:27.402	7:16190	7:13.746	827.716	7:28:292	7:38830	7:04.710	644178	7:02:015	634560	7:48.841	7:42.678	659.785	637.579	655929	637.049	638947	7:00:909	7:11.312	7:01.251	7:43.439	7:28913	7:07.500	7:08:440	7:08612
		176 - 200	659.906	7:05:115	7:39:084	803816	7:08060	7:06:154	7:08018	7:02:847	7:02:503	7:08418	7:53:854	637.661	639.045	655.791	647.555	638204	635.218	643.344	647.228	654.248	7:50:604	657.769	651.723	7:05:359	7:24.786
		201 - 225	7:10.296	7:40.973	7:58052																						
800	TEAM EPO				21	4									]												
000	, 0	1 - 25	528421	624.449			7:32.497	630579	606327	629.580	7:51.886	7:49.733	5:57.845	7:01.993	7:16844	629.636	7:14.912	7:52313	7:03:643	646056	7:18817	7:08:809	626388	632741	635814	615574	814.302
		26 - 50	7:03:381	642431	635374	630594	818786	7:14.566	7:21.345	7:08045	821.146	650313	653.475	633.437	636532	6:47.868	7:04.134	629.576	620843	631.527	7:06112	641.422	640304	641.381	625072	7:48000	635.675
		51 - 75	7:08:080	643.348	656207	7:10219	616804	603125	625329	633397	602192	7:03.945	7:51.044	630057	624.784	626052	620458	612324	630.965	7:29:808	629.126	628322	7:17.128	7:05.664	657.111	644.220	7:37.319
		76 - 100	7:07.123	7:08:242	654.680	5:58:275	5:54:404	614.994	640515	553602	550034	558973	603195	608293	548663	604.296	5:48:357	7:11.695	634.384	649.597	6:49:645	7:06:422	7:05.845	7:17.469	653159	608242	611.094
		101 - 125	609.109	635.265	652558	642040	9.14.013	7:56:474	802295	7:55.283	7:11.199	655.466	635,900	7:33.736	633851	629.421	7:05.388	7:06:850	647.656	653.393	7:21.115	625061	632095	632473	639.117	623950	614.974
		126 - 150	621.989	7:45.665	658173	657.032	7:06:202	625.655	618482	619.385	7:32964	644.251	650529	618649	620835	610602	628951	859.374	814.628	7:54.615	7:24021	649.602	643562	7:05:954	7:09.208	7:02:538	646118
		151 - 175	640606	611.790	607.983	626115	635.648	7:25:233	629.277	609.890	622706	626555	5:39:655	5:42647	7:46015	640004	652265	646743	601.242	7:18.438	552392	5:45.877	5:51.068	5:56:339	7:56:701	7:42931	7:14.659
		176 - 200	655.102	659.854	7:11.332	603068	608774	640038	7:07.150	657.606	622607	620961	612295	601.892	603635	607.737	531.030	538243	7:05.624	622444	7:33513	7:30311	7:09:351	659.575	7:11.670	650793	646247
		201 - 225	553173	558216	605.426	5:49:429	818340	7:10.606	7:43.067	7:25:252	626491	622102	619.895	629.174	634.895	636386											
801	WTC2010 - Tea	am 2			20	)6									]												
		1 - 25	520611	516006		522900	543847	539.107	532815	5:40030	5:48024	5:34.954	5:30:556	5:37.190	5:35.723	532925	532779	7:26:244	631.418	628207	615978	605.484	658211	658555	639.586	7:50.755	7:52:211
		26 - 50	803154	815.651	7:49.406	7:41.703	7:38:875	7:06:786	7:01.338	658218	7:01.706	642911	7:03.628	629.058	657.027	7:53.386	637.195	7:40.639	7:32.230	651.058	7:45.431	7:31.590	7:48138	7:09.296	656398	647.199	7:21.753
		51 - 75	7:12963	639.927	7:29.956	643031	618724	611.771	624.557	643937	635878	625526	7:44.805	7:04.441	653163	7:18:205	655.722	620530	612634	631.746	848560	7:49.651	7:29.426	7:22:255	7:25.128	7:32084	7:53:611
		76 - 100	7:48.936	632457	608975	618938	631.777	637.601	625280	612441	848805	7:42055	7:25.097	7:25.147	7:06.633	658899	7:04.500	848420	7:51.759	7:30864	7:28:871	7:42764	7:34.596	7:35.155	833168	621.243	7:05.710
		101 - 125	7:07.591	7:12396	7:08:569	655.772	7:34.297	7:08:849	653648	649.435	645915	652857	7:30777	7:30.678	7:35.078	9.13.845	7:08918	7:13 <i>6</i> 10	800367	7:56819	7:45:550	820238	639.817	635115	633644	632974	614.319

Page 27 of 60

Timekeeping by: RSTime by Timeservice.nl

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	5:59:723	607.352	7:52042	653386	7:13117	659.630	633430	650951	847.444	7:52882	7:55.184	803968	7:45.932	7:25:019	830190	7:31.819	7:15.656	7:12.457	7:34.813	7:04.587	651.625	7:37.085	653500	633055	644.103
		151 - 175	634.314	648502	645817	813995	7:21.819	7:38:575	808683	812475	819.341	800163	641.714	642110	633108	645818	617.735	624.741	650774	827.437	7:28057	7:28441	7:54:000	7:24.757	7:30.646	7:21.154	833070
		176 - 200	7:20.667	7:19.953	7:23:949	7:31.259	7:48000	7:39.227	823858	7:24862	7:02.686	657.969	7:15. <b>499</b>	7:08:945	651.101	7:59.944	618903	5:57.705	541.815	542030	5:47.887	5:56:147	5:43:937	5:54:355	609.777	553572	5:57.187
		201 - 225	608139	608390	622047	621.398	612705	610498																			
802	pmc cycling te	am			25	:n									1												
002	pine cycling to	1 - 25	532223	553248		523633	5.44.359	538899	532592	5.40640	542114	5.41.152	529.334	5:37.634	5:36:584	533084	5:31.357	539.267	547.672	541.441	536666	534.442	5:41.906	5.44.742	538967	5:41.074	5.41.870
		26 - 50	5.45.551	5.49.383		546219	1		538304	5:55:265	524290	539.399	5:57.827		554.794		1	553132	556171	536162	550276		609.436	5:56:250	555011		
		51 - 75	537.672	553727	550869	552216	5:45.509	557.153	542843	5:38751	526908	513732	5:51.331	5:45.509	543335	5:25:717	607.702	539.828	537.464	5.48.845	553990	5:49:184	541.413	5:46:040	5.42.671	5:51.039	601.364
		76 - 100	602768	5:36:840	5:27.236	5:27.980	5:45:462	555.346	5:40.849	5:51.081	541.601	5:27.984	5:47.432	528800	534.790	549.613	5:39.045	608594	544.114	5:36:535	5:41.682	5:42926	5:46:031	5:50:129	543801	5:21.105	5:30:881
		101 - 125	5:59:818	604.211	608645	546949	558395	554.148	551.417	5:56:493	5:47.055	5.29.740	5:35.569	545.234	535.793	531.294	5:59.568	536470	539.753	5:41.111	5:21.209	601.148	5:45:487	5:58:237	5:48:627	5:57.145	604.501
		126 - 150	541.515	605.971	530702	5:32.750	534929	530639	533666	538890	541.478	558874	5:31.288	609.575	548461	5:59:446	556243	544.146	559.674	600191	609.950	609.060	555803	609.854	5:59:852	615215	550161
		151 - 175	608121	558576	536125	608621	615.423	605.357	521.830	610805	546019	544.801	559.803	600243	5:57.485	606001	5:54.794	602312	533590	5:37.606	5:51.184	541.193	5:48:483	5:47.531	616289	542740	604.147
		176 - 200	553150	534517	5:39.852	5:37.399	5.48547	548110	5:56:571	5:47.208	5:47.104	5559%	5:52:549	5:50:261	602456	540766	5:37.564	530487	528303	538188	5:34:369	5:35.774	5:45.685	5:49.713	5:41.342	552412	5:46139
		201 - 225	548316	5:54:052	540424	613277	540621	541.270	5:36:087	5:46:382	5:51.136	600872	5:55:787	601.303	5:57.197	5.47.513	5:50:488	555.676	550987	5:40:345	601.420	5:35:549	5:36:309	5:34:335	532514	544.614	536874
		226 - 250	5:45.125	604.138	555.093	5:51.096	555.720	542797	551.611	554215	533058	608140	5:37.878	5:29.632	522585	5:19.641	5:19.286	527.379	543468	543667	5.42858	543668	614.372	5:47.424	604.348	605.455	823675
803	Zuiver				23	33									]												
[333		1 - 25	5.46.827	611.537		_	617.707	621.766	615444	605501	614401	5:35.702	5:39.961	632235	659.371	823026	7:48.495	637.286	634.360	621.173	5:59:228	612180	609.218	5:47.863	5:45:674	612125	641.825
		26 - 50	635.876	626739	628339	7:01.174	551.903	545.2%	556022	5:49:045	553841	5.56.325	5:49.593	5:51.284	5:55:154	541.221	538819	551.600	559.211	5:45:957	602368	5:54:450	536282	5:38:164	552084	5:51.888	5:51.196
		51 - 75	544.015	5:59.936	540 <i>69</i> 5	541.149	524.194	5:19:559	545.477	5.45091	5:37.749	640.207	641.684	7:20.956	618580	638857	647.769	548618	604.396	658525	653371	642882	659.265	630586	616652	651.051	613684
		76 - 100	613448	617.148	621.194	629.620	618694	555181	5:51.185	5:37.390	607.755	5:47.028	610751	610741	7:02:476	617.946	623006	602406	611.708	609.040	609.031	608419	616429	613 <i>69</i> 1	546416	5:54:596	5:56:376
		101 - 125	551.628	619.495	7:31.785	613736	601.024	553154	604.139	609.607	612366	5:51.901	556326	5:47.783	5:56:504	548315	5:56:775	602782	7:15.664	623.347	633028	639.723	651.122	646461	636344	642384	640279
		126 - 150	643.751	640.255	631.845	653670	659.502	658161	7:19:516	5:59:740	612872	626202	611.821	622742	612684	602022	609.744	5:56:785	606781	616029	606984	5:20969	610813	5:50661	5:46:962	5:58:457	601.445
		151 - 175	553150	608244	553291	603378	536092	5:35.456	5:49:621	541.775	5:48024	543332	7:47.887	7:05.867	649.165	7:26.890	7:05.290	7:05.684	7:41.696	632542	643369	634.291	649.546	646168	615.326	628738	5:40048
		176 - 200	5:37.981	5:29.587	5387%	5:48:361	544.599	539.902	5:47.516	540494	5:37.606	543682	5:37.682	5:58:371	532600	5:31.680	7:00.917	630530	619.902	5:45.861	5:53766	601.280	555993	5:58:791	5:57.244	5:47.535	550333
		201 - 225	5:57.905	549.613	543510	7:27.643	651.003	615414	534.161	630210	659.526	544.279	600.490	5:56:684	5:51.062	5:56:959	542413	553943	7:39.513	647.824	5:57.812	5:59:019	603614	5:47.083	5:58:418	5:59:205	545986
		226 - 250	543123	542677	544.342	610873	548713	604.415	603529	552010																<u> </u>	ldot
804	WTC2010 - Te	am 1			21	6									Ì												
100-	11102010 - 10	1 - 25	520773	515861		522932	543613	540264	532093	5.40387	5.46198	537.314	5:29:358	5:37.089	535374	5:31.324	532542	539.555	550895	539.638	528232	7:58952	7:15.461	7:25.295	7:29.444	633189	7:50833
		26 - 50	7:42024	649.877	647.006	629.927	626760		628411	7:18002	7:56226	7:07.197	7:28002	7:25.389	7:48530	-		642052	657.112	7:11.829	659.731	7:06:435	7:02:134	7:01.836	5:59:609		
		51 - 75	648973	655.928	619.399	600152	7:16006	542161	604.203	5:40.856	538991	5.46708	5:55:110	5.47.491	541.613	810020	7:35.089	616767	557.707	605.822	608313	5:42129	5:48:901	5:54:505	5:38:636	5:50.460	5.42.495

Page 28 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
,		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		76 - 100	534960	534.301	538092	5:37.247	5.48051	535577	823356	648639	652899	7:26123	7:44.047	7:37.193	7:02777	621.851	614.429	610941	615.563	622069	611.341	605117	628541	9.28195	7:51.370	7:30.933	7:28:545
		101 - 125	7:43.117	7:34.495	7:36:270	833039	621.032	7:05.118	7:08:069	7:12046	7:06780	656366	7:07.307	605.073	602994	615.585	621.638	608886	620633	620831	627.204	604.923	546193	5:59:820	5:57.361	543992	607.730
		126 - 150	5:57.572	608000	613520	9.19.368	7:58114	7:08:989	7:36:500	7:48284	815122	7:02:858	7:03:233	7:06:639	7:12828	7:04.452	7:15.370	846656	7:58412	7:40.465	7:08782	7:05:453	7:11.346	7:25.884	830019	7:31.826	7:15.395
		151 - 175	7:10219	7:37.182	7:01.802	654.389	7:36818	651.253	617.254	639.880	649.523	651.751	646993	7:11.765	613272	647.491	7:03.727	7:08:413	633.207	5:42551	5:50:401	7:22077	543236	5:50.738	542012	5:51.164	553594
		176 - 200	5:48:378	607.308	5:56:707	644.869	808832	656171	652723	649.729	652142	659.597	7:07.320	820063	7:24.677	7:23.731	7:31.587	7:47.810	7:39.929	824033	7:23:202	7:03:156	658058	7:13.963	7:10.925	651.770	7:59.642
		201 - 225	630009	558303	654.612	652880	641.417	622345	7:00:205	614277	619.601	609.170	609.154	608419	621.668	622361	612854	614.222									
805	Van Pelt Cyclir	a toom 2			14	10									1												
003	Van Peit Cyciii	1 - 25	622.670	616619			633605	630685	605.259	630302	634369	633782	7:25.678	643.594	651.057	655.381	7:02:021	657.065	608998	7:25.144	7:04.876	5:58:405	626144	638227	5:57.376	9.08.371	658848
	ŀ	26 - 50	658559	808130	7:02:480		651.502	658643	812218	7:07.232	7:24019	7:34.898	649.836	7:12127	7:09:225			642499	7:54.635	7:33:333	7:45:549	7:09:073	656158	555,907	555358		_
	ŀ	51 - 75	558701	551.426	7:46079		651.248	652181	635.636	648018	840503		14:12:322		647.726		632425	7:03:376		810680	7:45.596	632092	623.435	654.417	7:23.794	7:04:337	630850
	ŀ	76 - 100	7:10:101	9.35.688	841.389	808668	7:57.262	7:49.677	7:42841	7:35.924	7:31.659	822608	7:21.495	7:22045	7:26:303	814.984		829.768	1003535	7:15.160	638615	634.840	653908	7:07.563	7:12048		5100830
		101 - 125	803.470	7:44.251	7:43.756	7:36.499	7:07.649	7:47.277	7:27.309	7:53956	659.597	642860	637.229		643159	7:12017		7:17.662		641.806	641.701	641.782	634.605	7:07.524	642973	7:07.595	
		126 - 150	7:00:266	645.597	650085	658994	7:10.804	7:08094	649.019	642597	807.988	7:22.730	7:27.803	7:30513	7:08:495	7:02:954	7:04.165	7:08:540	7:51.914	637.294	6:39:461	656682	646112	638698	635142	651.250	
	,							l							! 1												
806	Sons of the De			1	23																			,			
		1 - 25	522020	638339				621.130		603000			538692		532708		631.016			613718					5:51.050		_
		26 - 50	7:24:015	552843		536635	5:59:100	525041	535620	558502	545315		556744		5:51.184	556731	5:39:115	540637	551.667	5:58:202	5:53741	553769	555.435	5:35.504	5:39.672	553481	5:51.677
		51 - 75	552036	629.098	1	5:54:357	542272	547.746		5:54:115	553291	548172			5:57.799		556110		552806	544.811	5:49:180		5:56:201	5:56:736	603714	609.356	5:44.101
		76 - 100	5:51.967	5:57.565			603829	533782	5:35.711	5:34:652	5:50048		607.440		533822			545194		543988	5:21.519	5:30585	5:59:510		608669	5:46:352	604.786
		101 - 125	5:47.235	5:54:506	556233		613.447	634.427	628097	633491	7:15.622	611.783	639.359	627.308	644.308			612429	629.521	625.502	637.713	633460	613867	601.738	616054	622.443	800529
		126 - 150	5.42.337	5.56.397	538044	606764	5:49:347	600.254	5:57.263	638512	647.788		632525		633654	7:46:807	623.654	614.620	558370	613188	5.54.938	606719	617.354	607.787	5:24.934	603080	551.644
	-	151 - 175	548010	556781	558957	555.689	608365	553.797	603.451	532835	7:09:852		5:56:745		609.662	614.989		604.458	621.218	611.580	603284	5.48.420	5.50.632	5:39.620	5.47.770	545742	5.47.016
	-	176 - 200	5.42995	5.41.569	1	7:30.966	536315	531.696	530050	5:37.614	535021		648017		641.715	633.692		642950	825.239	553918	5.45.269	545991	5.48581	552889	604.634	600747	608641
	-	201 - 225	549.008	551.225	5:57.585	551.217	556276	552395	610475	647.117	7:07.877	652532	613974		5:38:508	544.190	543712	543460	550863	544.292	5:37.831	550500	608572	5:52711	554.808	5:59:657	5:59.890
	ι	226 - 250	7:01.091	218.911	5.27.875	546206	543129	542785	5423/3	612679	5.48250	605.450	aU4.596	550006							<u> </u>			<u> </u>			ш
807	X Team cycling	4 fun			22	29																					
		1 - 25	533827	555169	5:47.496	5:44.547	635,946	644.147	653763	638637	636523	7:43.420	641.680	646162	642755	601.966	7:09:939	636613	635.827	629.987	648384	5:45:026	5:39:049	543185	546200	5:48:357	5.46.674
		26 - 50	543989	542268	527.578	532097	7:08026	611.372	616960	5:56:367	544555	546194	5:51.330	553445	5:47.603	540996	636600	546910	541.038	541.770	5:50547	550355	534388	543847	5:46:744	5:46:279	803548
		51 - 75	7:29:023	656315	648888	7:23069	7:03:455	626748	7:19:725	7:14706	616851	610561	5:58:859	558099	5:57.662	5.46.340	544.313	543858	542545	5:51.039	602633	600313	541.345	552994	612929	607.736	613461
		76 - 100	613723	620474	803564	629.364	659.648	643979	640.201	659.685	640602	651.670	647.724	643498	641.052	6:49.968	7:08:757	7:12801	7:13.079	7:02:184	655638	7:10841	653171	5:56:373	601.645	600221	553674
	[	101 - 125	5:49.585	602355	612682	610259	612894	551.276	545.958	642713	627.724	619.404	617.751	612903	619.977	616303	7:30312	602907	532506	5:35:754	5:31.923	5:39.687	642006	635168	626347	5:56:837	612335

Page 29 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

	Name				La	ps	Bran	id / M	odel						l												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	558723	624.779	618344	611.009	606804	604.795	600204	609.911	7:34862	600524	615.431	552616	604518	602003	534.690	606627	615723	606117	5:27.182	602694	550655	546213	600540	5:57.537	554.892
		151 - 175	607.449	553476	602984	538251	7:29:403	654.056	624.941	631.385	641.280	628323	618845	7:10.291	657.751	639.882	615323	633419	7:17.206	7:13.025	7:11.570	659.020	7:16926	7:24.186	613558	624.485	614.756
		176 - 200	540233	5:49:221	613444	652221	7:01.345	655500	7:48162	628534	620638	647.489	643814	6:49.646	641.012	7:10313	633074	559.350	555.668	557.643	5:57.613	5.48.870	5:49:632	5:58:901	5:49:359	5:46:038	5:51.444
		201 - 225	7:05:236	626874	630510	545918	536632	538063	544.445	544399	543832	7:52317	650872	641.927	7:38:234	7:35.301	650898	601.156	549.186	556884	542310	5:54:533	609.311	553608	5:57.864	610224	607.646
		226 - 250	620515	621.843	612785	613403																					
	The Nicolat Otens	0			T 00										1												
808	The Night-Store	, ,	518878	5:49:770	7:05.512	· -	618436	621.679	620662	603539	(.120)/	531.333	5:37.355	535616	E-20.110	L-mene	7:19:049	4.20.722	627.910	615926	601.619	5:59:898	611.405	/·mo//	5:45.515	5.47.384	548038
	}	1 - 25	5.49.211	541.960	5.40.843	5:27.667	552296	7:47.385	656990	7:27.107	7:32171		619.257	7:41.240	659.292	_	655.504	7:42.626	7:39:365	801.400	804650	7:48.890	7:29:379	7:10.433	600067	604.706	
	}	26 - 50 51 - 75	542999	5:47.501	552523	624.266	613829	615.977		613759	618023		555505	5:55:941	551.016			601.727	558220	5:54:175	604262	608846	551.108	633.408	617.450	619.598	615.475
		76 - 100	658876	629.081	618125	553669	551.865	538522	608298	5:46666			544.040	544.519	5:49.839	544.573	539.723	625.341		621.394	620217	609.236	612784	600234	556085	601.357	5:59:550
		101 - 125	556303	5:59:180	557.728	601.307	556308	643.264		612987	610663		614.585	602083	612238	610283	608675	604.398	600669	618089	5:37.013	5:35:089	7:18996	5:54:376	634.447	640554	642372
		126 - 150	640636	623326	557.425	5.47.891	606901	555993	607.405	608986	554894		636745	622176	641.668		_	617.179	612566	620260	605450	629.019	605765	5:47.410	5:59:372	601.953	826512
		151 - 175	640986	619.156	620125	7:12142	633,956	7:16090	648396	641.399			7:34.304	7:37.256	7:42518	7:08614	7:06:884	7:06:000	658489	652913	648811	7:09:699	530059	540195	5:37.460	531.692	538329
		176 - 200	5.47.449	544.733	5:37.545	5:49:402	541.327	537.618		5:38:071	558168		657.286	641.552	555333	5.46514	<b>-</b>	553403	601.123	555816	558007	5:57.362	548296	550071	558297	5:49.458	5.47.283
	-	201 - 225	5.47.672	546723	532106	533.434	531.330	545.317	535.416	542301	607.229		551.732	555555	540005	553.477	550603	826679	659.657	7:15.523	7:26111	7:10.467	7:17.723	7:25:285	7:17.455	800766	615.425
	}	226 - 250	617.114	7:04.541	657.377	7:28:464									- 10-000												
		220 200						Į.																			
809	ermis cycling te	am			23	2																					
		1 - 25	525838	526134	651.238	645.782	617.901	621.396	619.014	602415	615346	534300	534.408	535328	530663	532540	533866	7:09:355	617.507	624.616	608910	5:49:142	600042	5:56:168	553204	602395	604.472
		26 - 50	7:33:304	650540	647.581	636412	7:31.092	7:09.423	7:33.388	7:22:529	649.409	7:57.040	556230	5.48.375	541.143	554.829	606299	553819	548468	550898	5:49.644	536650	5:44.042	5:46:994	5:44.940	654.669	608429
	ļ	51 - 75	606416	605.740	604.223	5:58:686	550818	549.030	545.963	548405	528152		542081	535344	5.48.357	555918	_	544.142	543958	5:42987	5:47.104	642315	5:54:852	5:44.174	5:47.379	624.411	633230
		76 - 100	631.292	644.668	641.930	604.869	606282	7:08:458		553955	5:56146		5:51.231	5:51.522	544.606	5:59:613	5:57.661	554.183		551.239	605976	7:17.837	630728	621.590	611.718	603821	5:57.013
	_	101 - 125	601.596	600038	5:51.628	7:07.280	635.243	627.406		621.017	638146		620410	636405	7:41.352	7:09:059	619.287	621.743	627.035	614.279	618745	552173	625944	643.935	631.939	640413	649.805
	Ļ	126 - 150	639.783	543032	5:56:951	5:56:259	546168	608174	556209	608324	607.347	-	612540	600471	612367	5:51.503	605916	601.163	533508	607.762	616598	602970	7:12375	627.335	629.705	609.072	622446
	ļ	151 - 175	7:17.152	7:10503	555.485	605233	538224	625376	636932	556560	5:59:366		614.941	606603	604.418	620294	612365	604.042	547.637	5:51.387	5:35:061	7:09:774	602.273	5:55:284	551.173	554.670	5:57.818
		176 - 200	542916	536687	533213	5:37.951	7:42340	651.335	632405	649.902	635203	645104	641.263	640640	636208	7:11.114		558538	546846	545608	552463	601.417	5:55:455	558663	5:57.207	547.429	550327
	_	201 - 225	558298	7:53.075	7:36.975	542723	7:04.906	559.762	534558	7:05:733	645755	626872	631.540	7:03.666	630384	828243	601.652	607.221	552191	555188	5:58:361	603022	5:48:226	5:56:635	556292	546534	542718
	L	226 - 250	543695	542121	615563	546604	606141	604.623	551.595																		
810	No Balls No Glo	orv			24	10									]												
(3. <b>3</b>		1 - 25	520135	5:17.079		_	543509	539.815	5:33:457	538185	543230	5:39.617	5:29:242	5:39:387	5:35:482	530812	5:31.688	540918	549.573	540666	536488	5:37.407	541.274	5:30:404	552294	5:39.833	5.41.391
	ļ	26 - 50	5:46:645	5:47.670	550063	5.42081	540471	526536	5:39.229	5:57.217	523049	5:39.622	555.904	546944	553476	5:56:357	5:49:851	550964	556091	536763	5:46:284	5:49.886	5:57.697	5:50:510	5:58:134	5:52:239	538230

Page 30 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	id / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		51 - 75	5:39:197	553997	5:51.867	551.900	541.623	600585	5:40064	540018	524299	520991	545.737	545445	5:40034	5:47.120	5:49:784	539.698	538471	5:48172	5:55:659	546944	542842	544.972	543012	5:51.950	602062
		76 - 100	601.554	5:36.7%	526675	5:28:381	5:44.746	555.428	5:40.738	5:51.703	542625	5338%	536466	629.276	5:58:678	609.212	606324	602435	613450	610353	5:58:834	5:54.248	5:52:359	5:49:407	5:59:181	602.271	657.637
		101 - 125	603607	609.233	5:47.165	603825	548135	553097	556476	5:51.534	621.859	625712	629.389	625.745	618881	605.724	7:00316	542708	635.155	641.312	619.023	617.516	611.762	621.351	621.576	627.401	611.191
		126 - 150	620979	5:52:254	625.974	644.448	626635	633.973	630939	639.280	613907	5:58:594	5:56:863	5:46:061	607.301	555.729	608730	609.305	552835	613.458	5:59:102	614.044	5:51.636	603703	601.049	535196	606126
		151 - 175	616836	5:59:745	616529	5:29:580	655.284	627.146	616942	617.169	613193	626116	618128	613801	611.775	613897	612445	609.815	548244	617.026	5:39.509	607.098	5:51.534	5:32:156	5:39.522	5:37.383	5:45.566
	<u> </u>	176 - 200	7:24:232	641.523	639.557	609.611	626549	553364	607.580	7:08:307	635193	7:31.980	7:41.813	802417	659.219	626198	5:56:919	604.078	635.099	610739	641.559	652578	655.581	7:01.451	7:06976	612678	552806
	<u> </u>	201 - 225	601.988	554610	5:57.429	555956	5:48:978	551.006	558490	5:49:267	5:48.686	553612	5:39:141	534.922	533439	533340	542600	534.941	544.187	603518	556186	542653	624.035	635.680	607.209	604.678	641.840
		226 - 250	612261	5:59:040	602.427	547.832	5:59.933	557.344	5:47.268	541.106	543440	544.099	612001	5:48965	603915	604815	5:49.546										
811	IMTECH BRUS	SFI			17	7																					
011	INTEGIT BROO	1 - 25	658439	7:58:159		r –	9.02.191	907.415	854.215	9.12.233	913457	9.11.669	844.598	7:44.149	7:54:324	7:50.265	7:43.478	7:52:524	808499	7:51.067	831.699	850484	822816	813675	805.563	812783	823864
		26 - 50	7:32.657	605,982	7:02:672		631.665	654,285	7:27.876	7:00982	7:17.357		7:47.602	7:55.575	7:41.068		839.292	652625	654.457	648524	650375		7:09:758	7:10.279	7:12089	7:23.839	647.757
		51 - 75	7:25.600	804.001	816663	810330	656938	7:28633	7:37.290	808730	7:31.538	7:36.496	7:35.560	7:31.457	7:31.084	7:47.126	818481	7:56:220	7:44.044	7:34.442	7:40549	9.26703	840050	830385	9.11.064	9.05.279	9.08.862
		76 - 100	9.03.369	9.03.491	9.02.378	859.050	847.928	10180%	855.702	846003	9.00177	849.498	828872	9.01.027	9.02.951	852189	9.11.033	9.18.410	846092	7:42.676	7:16365	7:46.050	7:43:158	7:48.865	7:32.831	7:46:602	7:51.339
	Ī	101 - 125	806483	801.376	7:22162	7:39.852	833980	834.278	7:08.668	657.348	7:05:993	650705	7:12964	7:00:509	7:25.622	9.10.259	1230600	808253	809.601	807.292	839.186	7:52:238	845.698	7:47.081	7:57.776	848947	852524
	ľ	126 - 150	849.213	836393	9.36534	858292	842267	843062	839.770	837.490	831.228	817.569	9.25.266	7:57.158	824.830	849.272	851.327	835.973	833964	818939	7:17.754	7:23.622	7:04.762	7:03:581	7:11.854	7:25.521	7:01.361
	Ī	151 - 175	656590	833319	9.33.419	802330	7:59:058	8208%	836287	802762	7:07.442	7:55.944	837.754	7:14.803	7:54.148	7:54.702	819.428	808675	7:47.541	832192	807.276	829.403	7:32860	7:47.439	7:48832	821.701	823048
		176 - 200	816304	1008569																							
812	IMTECH ALKE	NI			21	4																					
012	I IIVITECH ALKEI	1 - 25	532.282	5:55:077	5.47.345	_	5:43.661	539.029	533.260	5:39.826	5:47.599	E 26 002	5:29:063	5:37.549	ESECTO	E-21 220	533863	5:39:061	549.827	538514	5:37.577	5:38064	5:41.869	5:37.394	5:44.196	5:38:428	7:17.093
	-	26 - 50	648672	7:14:576	7:21.394	7:25:302	7:31.695	7:19:408	555.867	556357	636001		626508		614313		656104	652.227	626523	623746	626762	606779	633.474	648501	650785	621.727	7:21.768
	-	51 - 75	551.143	649.575	653764	7:00137	7:21.659	656961	559.980	7:49:431	7:13021		648068		609.392		7:14.814	628259	7:17.444	7:12470			558607	652468	633911	613066	619.715
	-	76 - 100	7:30.789	859.721	808884		9.00.008	9.05.883	919125	7:25998	617.583		603604		607.905			616881	607.071	5:50705	552984		548307	5:28:524	536220	544.803	534.925
	ŀ	101 - 125	531.164	558522	536976	540011	5:40527	807.137	7:08706	7:16683	7:04.623	7:04:543	7:22895	7:12999	806019		614018	621.337	630383	7:03:573	655538	654.828	7:52951	7:11.443	7:01.971	642684	623329
	ŀ	126 - 150	632980	629.188	615.075	631.668	7:58:290	620896	614133	7:06:057	802997		649.331		657.105		7:01.087	652348	601.352	642489	7:09:571	7:08176	6:47.847	7:15.642	7:25.612	623914	643944
	ļ	151 - 175	642548	647.330	639.129	629.514	644.217	639.267	9.02152	851.742	852876		9.25.449	810428	659.017	624.996	600317	651.434	639.673	639.162	632824	649.502	635.641	804.304	659.639	655.336	5:59:373
	ļ	176 - 200	558366	7:30.375	7:34.750	7:46247	7:22.761	653.891	656703	646153	648999		645.458	620339	625.572	7:55.129	615153	7:06139	7:19:144	613.393	7:02883	-	840188	7:37.661	626986	622.258	5:57.040
	ļ	201 - 225	624.727	7:03:571	635.705	7:08:277	7:06:929	7:33.565	644.073	645840	641.098		640344		7:28.457	7:27.250											
								•																			
813	Powderteam				21	_		1		r	r																
	<u> </u>	1 - 25		518522			543767	541.445	532879	538429	-		550237		631.116		622385			631.926			7:49.905		612280		606726
	L	26 - 50	809.408	800069	7:22:320	641.969	631.507	602815	7:05.724	626524	614222	628671	7:22900	652857	7:23:319	7:51.070	7:50:273	7:15.783	608263	614.681	612518	600120	5:47.116	550707	5.46.451	552835	543732

Page 31 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		51 - 75	5:50:412	5:56:466	600079	5:56:046	600946	7:23:507	650716	7:33119	7:29:051	7:24.446	7:29.693	7:56760	7:44.499	803642	7:58:245	7:53.773	7:05.247	629.363	626745	634.837	626947	1334638	656544	634.373	629.631
		76 - 100	611.935	541.743	619.591	633564	644.122	641.528	7:03:265	5:58717	553679	554.821	5:47.999	558739	603651	611.950	5:46:532	603.687	547.746	552803	5:56069	5:48:300	5:30835	7:16.286	634.771	625.730	618357
		101 - 125	605.451	608406	610923	555008	646642	654.703	640896	613058	616442	7:00833	602721	601.093	620.989	536942	534.618	625613	636910	641.335	642689	641.750	640330	632898	653336	658743	649.071
		126 - 150	635.290	7:43.049	7:11.696	7:20:200	7:19:783	7:22113	7:06:980	633926	624917	647.738	7:04.976	7:09:947	7:47.443	835350	7:26:360	7:24.395	7:29:182	7:09:692	7:08679	641.144	650977	7:05:373	7:11.471	655.432	7:48.672
		151 - 175	608622	536797	621.625	609.744	657.073	7:14:036	7:13.908	633820	642785	638426	648063	646793	7:15.912	639.245	602711	601.876	548379	640509	651.751	6:47.468	601.719	5:51.866	7:02140	627.483	7:18158
		176 - 200	7:39.052	810560	7:35.283	7:54.803	807.807	7:56.684	7:50:601	813537	7:52476	805.849	7:57.736	7:45.541	624.930	5:30:004	7:12583	602501	615.893	7:37.715	7:04:233	811.846	7:32:310	631.649	543519	5:51.467	7:43.366
		201 - 225	645.078	7:37.470	640529	641.843	5:57.341	557.176	559.203	5:45:974	620780	634521	626347	7:17.247	623013	620819	611.869	612536									
814	Powerteam				24	10									Ì												
014	Fowerteam	1 - 25	5:36:705	552899		524.194	5.41.938	541.212	532335	5.39.252	5.48790	537.208	5:31.460	533838	536816	533010	622923	632.445	623164	634.289	613805	602.416	600020	610986	610600	5.45.991	545383
		26 - 50	5.44.689	552875	542449	538391	557.516	517.260	551.721	523526	5:37.944	556241	546312	554.252	557.271	5.49.155	550888	556070	538338	541.692		601.077	548631	5.59.742	551.495		
		51 - 75	555.209	5:49.760	5:49:288	5.44.765	600556	539.224	5:40.781	524.499	5:21.851	5:45.585	546169	5:47.366	523219	606761		537.883	547.916	5:53.791	5:47.286		5:45.498	543609	550976	602702	5:59:033
		76 - 100	5:37.991	526801	516515	558424	5:51.383	543087	5:50.084	5:42956	533565	5:35:377	534.716	5:37.141	552251	5:35.275	607.281	547.130	529.061	553516	538298	5:44.580	5:49:389	544.907	520613	5:29:567	5:58:954
		101 - 125	602827	608765	548560	602823	5:49:078	553749	556000	5:47.966	5.59.773	544.244	528599	5:31.851	516649	5:51.454	538133	541.986	544.085	5:29:084	552229	5:48746	556346	548716	5:57.848	603441	5:49.567
		126 - 150	610636	5:19:664	531.341	536658	533578	527.944	5:36:592	5:41.008	5:58067	5:34.464	609.853	546231	5:57.728	5:54.847	5:47.233	602046	604.023	603119	609.294	5:53.704	611.992	602745	611.804	5:51.458	606481
		151 - 175	601.674	533911	607.601	616653	606398	521.560	610631	548809	5:45:904	5:59:189	5:59:147	555023	608241	554018	601.216	534.895	538547	5:47.300	544239	5:48529	542196	619.327	542520	604.781	5:54:504
		176 - 200	534.615	5:39:077	538334	5.47.629	5:48:489	556544	5:47.386	545268	555205	552132	5:51.349	603.446	5:41.456	534316	532830	528967	538238	5:35:304	536189	5:42:240	5:51.922	543 <i>69</i> 3	5:51.281	543721	5:50:345
		201 - 225	550973	628885	529.002	5:39.955	538896	536556	546039	552678	602115	5:55:759	558579	555187	5:49:398	5.47.576	5:59:644	550307	539.943	600917	536936	5:36:434	5:34.197	532454	546489	5:35:522	543545
		226 - 250	602122	556274	550800	554.681	542182	554.886	555.273	5:31.804	607.099	541.601	540623	548647	555.426	544.655	5:54.960	608686	553069	5:57.923	608395	609.594	621.063	621.879	613732	609.291	
045		landan.													l												
815	Fietsen tegen	1 - 25	536680	552529	23 549.018	1	543.350	540.207	532944	5:39:246	5.45.360	536001	528415	5:39.955	535172	531.446	530857	607.107	530149	537.308	5:34:394	5:38:377	540163	5:38:449	5:44.541	5:39.702	543256
		26 - 50	546015		550548	5:40522	539.657	528289	634363	607.409			5:57.466		547.724	550899	_	548599	_	554.418		5:48680	+	7:02:125	622324		-
		51 - 75	553776		549.813	544.150		540953	538668			652590	614.045		610863			559.205	556229	555.362	550848	546248		601.380	551.781		
		76 - 100	553060		607.692	613688	613.751	618111	620088	630378	618877	620556	625631		618835			559.424	554007	552189			610554	608604	606652		616430
		101 - 125	604.316		5:37.942	546116		527.340	600173	604776		606553	610267		613509			548132	556138	548811	557.076	_	-	558617	635.945		-
		126 - 150	620307	610449	621.655	7:08042	538240		547.191	559.212	-	545213	607.557	555033	609.222	609.433		612064	558870	-	829.710	647.677	+	615.925	612421	619.692	
		151 - 175	644.678		5:50.468	7:33.588	650702	7:24.690	628412	600333	616663	625235	600627		630199	610941		610186	7:10.468	621.341	540800	538114	544.020	5:37.153	5:36:522	5:46:544	5:51.890
		176 - 200	546718	5.42897	542934	602954	5:31.571	542120	5:36:547	5.29.926	538293	5:48059	543053	5:40:634	5:47.820	533178	639.569	604.450	551.140	550312	601.323	5:56:175	5:56:616	5:58:561	5:47.372	545168	5:51.490
		201 - 225	601.431	555.441	5:57.867	555.769	548373	551.211	5:58:494	5.48.451	5.42572	659.771	626079	7:11.142	5.44.786	7:14.727	636788	7:39.793	7:18007	7:05.626	626348	608727	553252	601.530	7:44.882	637.908	5:57.689
		226 - 250	603.288	5:49:531	557.779	5:59:369	5:45.498	542399	542608	544001	612288	5.48016	604.624	605.326	552284												

Page 32 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Name				La	ps	Bran	d/M	odel																		
	Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
ABC-Groep				21	7																					
	1 - 25	531.990	552781	5:39.642	532889	543463	537.171	536072	539.410	5:46866	532907	530090	540744	5:34.745	5:31.737	533286	535,980	551.615	5:39.281	5:35:449	5:36:650	543967	533717	7:09:066	605034	608267
	26 - 50	607.368	604.766	610211	611.585	607.095	609.330	613226	5:58:410	627.373	631.837	628150	7:21.045	649.586	7:14.452	611.589	822965	11:25:211	548673	602534	7:53163	646557	649.799	7:00:107	5:52:250	5:45.538
	51 - 75	7:05.429	1222547	611.907	633229	616167	613514	617.072	610943	613088	618165	603816	7:06198	7:12829	641.723	7:22:071	7:54.582	7:10526	5:56:525	638451	634.990	646708	633866	630497	651.227	840268
	76 - 100	7:21.136	656118	7:00.864	655.288	659.648	648452	830266	7:19:353	7:28268	7:42406	7:44.413	800640	7:43.687	7:23:869	7:09:680	7:21.762	658571	658721	7:02:296	647.229	7:26.959	833.785	7:55.642	659.222	7:10.909
	101 - 125	7:10.059	7:17.026	7:08:509	7:06133	7:40718	7:30.381	7:23.042	7:22843	7:37.917	803640	7:49:495	7:01.059	554.443	5:58:954	607.659	557.912	612977	557.814	623396	620282	611.008	606861	603663	602442	610796
	126 - 150	626435	611.833	622906	615336	558365	609.730	600156	606374	619.435	608752	644.054	648410	1003377	7:28505	639.211	7:25.400	7:32:357	7:17.356	7:51.161	6:49.969	641.364	654.164	7:06:274	7:29.796	7:46:534
ļ	151 - 175	647.539	639.523	639.596	642714	652379	631.768	645.774	634336	646651	648794	7:05.447	5:31.740	543749	629.261	635814	537.122	541.617	647.408	659.698	629.408	624.577	543091	5:37.619	5:58:109	533040
ļ	176 - 200	553042	640105	630034	642020	657.840	851.684	7:25.848	7:02:467	643917	7:22336	7:03:043	7:13072	9.35.525	7:35.565	5:38:378	534.458	533375	543398	535613	5:40056	604.129	555.678	5:50782	11:38503	5:52868
Į	201 - 225	5:54.766	545136	558377	540487	5:44.750	557.412	9.45.495	5:27.146	544176	542701	5.42901	544.087	615640	548334	602969	606106	552258								لــــــا
Ped Pockets				22	11																					
Neu Nockets	1 - 25	5.42.353	647.633			635180	633.353	630146	7:44.988	7:25614	631.314	611.359	632.695	636061	603652	602.605	7:21.977	638415	541.979	605228	632125	610203	7:37.064	7:04.075	7:15:317	649617
		647.710	629.741	622631	637.016	543.289		546615			554562					_				628812			628914	7:24.723		629.041
ľ		604.916	5:56:947	555.472	5.47.513	5:44.284	547.026	5:29:651		642283	646166				6:47.856		609.042			628530	620843		7:15.547	636.469	607.661	654.029
İ	76 - 100	7:26:350	7:49.655	632682	7:01.359	647.361	645.492	7:00.411	7:13.341	7:15.679	5:58137	5:52:556	5:56:043	550570	601.896	630806	7:18055	618858	614.474	604.356	5:57.829	601.948	600117	5:51.589	7:08128	627.574
	101 - 125	636193	633309	643114	7:13.714	647.814	554114	544.882	601.440	558087	7:17.811	851.909	7:28:593	621.472	652571	7:07.971	629.225	647.846	7:39.970	613376	5:58:078	612035	600370	622092	620718	612243
	126 - 150	609.719	7:37.320	649.487	7:15.455	7:37.710	7:05.470	7:46.773	7:44:247	659.773	7:05.709	652505	7:17.435	7:14.973	619.457	626414	607.545	613589	617.766	614836	7:46.907	613.448	5:35:974	538168	548103	5:41.756
	151 - 175	5:46:483	7:39.634	657.366	7:25.710	7:55.798	640062	7:21.949	650679	5:57.191	5:49.922	545948	546814	548292	608683	7:21.738	637.484	642452	643148	617.819	653717	7:06:286	7:39.072	639.407	600146	600618
	176 - 200	636256	610916	616789	546636	7:27.398	647.266	611.280	5:49:605	553302	7:23:021	7:07.489	658435	645.153	7:22:376	7:04:576	7:16167	7:02195	658532	602935	606474	553.478	7:07.799	640507	823948	548114
	201 - 225	5:41.094	5:50:258	544.813	5:37.286	5:51.508	607.809	552616	552473	7:24:396	642957	615.405	659.251	7:38915	7:21.945	7:26:453	621.263	607.377	619.824	620515	613255	615613				
pinoccio team		4:20:20	/:1E 042			/:2010E	/·ma=7	(-OF F21	(·200/1	(-22 F0F	(·07.71/	004.440	7.000	7.10.050	(-42.0//	7.401.47	710001	71444	7.mm	4:E2E70	4:04 F07	4:07.741	4:07:F00	/·W.F.	4:11.000	(.11.747
ł															-	_									_	556690
			-													<b>—</b>										530351
																										7:31.424
ŀ															_	_					_					641.045
ł			-																							552509
ŀ																										7:13929
ŀ															_	<b>—</b>										7:25.282
	201 - 225				633702	7:15.586	557.825			544089					_		u-1002	303-104	u-10000	201.070	301-1/2	۵۹۸۵۵	200,0	G-17.000	201.20	
	ABC-Groep  Red Rockets	Lap	Lap   1   ABC-Groep	Lap	Lap	Lap	Lap	Lap	Lap	Lap	ABC-Groep	Lap	Lap	Lap	ABC-Groep	Red Rockets	ABC-Groep    1	ABC-Groep    1	ABC-Groep	ABC-Groep	ABC-Groep  1 - 2 5 3 4 5 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19  ABC-Groep  1 - 2 5 3 3.99 152781 93262 32289 54383 53717 53602 53940 54686 52797 53020 54074 53478 53328 53840 551.65 5.9281 53.64 5650 551.65 53928 53.64 5650 551.65 59281 53.64	ABC-Groep  1 - 25	ABC-Groep  1. 25 53.95 53.28 5	ABC-Groep  1 - 25	ABC-Groep	ABC-Green  1 - 25   58.99   50.98   58.08   58.08   58.08   58.08   58.08   58.09   58

Page 33 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
819	AREL BVBA		-	•	22	28																					
		1 - 25	5.42.259	553189	5:49:718	523764	531.416	541.285	542804	540421	546131	536938	526228	655.413	629.454	626611	623724	611.203	614.402	602.261	602060	544013	5:40:352	656430	606866	608236	607.154
		26 - 50	604838	611.150	611.370	606186	610456	618426	7:11.453	617.333	5:59:854	5:51.322	610315	553088	553333	5:48063	5:40:805	555 <i>69</i> 4	605880	5:55:054	9.01.960	5:56:884	552001	5:37.247	5:43:971	647.968	615779
		51 - 75	643.210	652861	7:35.028	624.794	640.992	635.456	603766	612125	645836	615569	609.571	604.345	7:05:907	637.442	626451	7:01.930	605,942	603208	5:56:742	553526	608926	608303	5:38:735	553014	553951
		76 - 100	5.39.716	5:49.665	538178	7:25.530	632297	623255	611.800	642374	648307	602576	645.992	650939	7:37.546	5:57.718	5:52:537	554.664	551.418	7:17.582	621.375	614.007	621.955	618 <i>69</i> 5	7:00103	5:55:088	600471
		101 - 125	5:59.640	5:56:835	5:58:595	5:58:485	602757	600021	5:39.466	625481	626695	651. <del>999</del>	823983	634.524	658048	7:12560	7:13070	627.356	636998	7:20:267	7:29:788	652889	627.066	541.190	5:59:404	536172	607.792
		126 - 150	5:46:567	5:58:723	5:56:489	5.45.487	601.126	7:37.436	7:14:053	615033	634377	638989	634.980	633410	634.525	615 <i>6</i> 94	622455	810272	645 <i>69</i> 8	646874	637.917	631.560	611.754	602965	5:58:546	635054	7:19.501
		151 - 175	7:10023	637.650	612598	611.867	613909	5:57.301	601.369	615625	536444	7:37.339	655.535	7:12338	7:00.635	5:59:547	7:07.989	649.500	639.689	634.873	633947	7:12362	5:57.480	544.472	5:36:659	5:31.327	5:29:453
		176 - 200	5:36:505	5:34.931	534820	544.474	5:49:797	540379	7:24:062	637.579	646707	641.297	638180	7:06:527	642380	7:05.401	7:58:279	651.331	555279	5:59.275	5:56:745	5:50:425	550332	558532	5:49.687	5.43.289	7:27.816
		201 - 225	651.895	616492	7:11.299	616038	5:51.992	655.181	7:05.404	638678	7:17.886	627.511	620449	556193	554.570	5:49:737	5:57.568	646186	632154	632166	643218	5:48:327	5.42.375	541.976	5:41.058	615187	5:48:588
		226 - 250	604569	607.026	5:46:396																						
820	\/liaguial ragin	~			24	16									]												
020	Vliegwiel racin	9 1 - 25	5:31.596	552258		521.652	5.44.451	538873	533139	5:41.415	5.42567	5:39:780	528913	5:38:709	5:35.070	5:29:132	533897	537.771	552777	5:38:760	536708	538383	544.015	5:29:274	553603	5:39.728	541.743
		26 - 50	546422	548017	545.698	544.613	5.41.658	527.244	5:37.726	555276	524331	541.800	556155	545.734	553121	556710	5.49.355	550694	556943	535438	550467	543113	555313	5:56:553	556750		537.672
		51 - 75	540345		551.901	5:50:459	544.442	559.250	541.423	539.446		5:20.467	546693		5:39.646	637.794		635.624	602814	654.886	608746	552031	545400	5:49:345	602430		554.764
		76 - 100	605.298	610241	5.42768	550118	553240	551.386	651.922	614951	608963	5:59.868	620450	5:47.966	554.614	556102		552717	551.360	545122	5:59:340	5:58:071	552835	5:55:912	550355	5.59.670	605.222
		101 - 125	608369		607.422	544.486	553.249	556922	546317	532207	534681	5.46.675	535.246	529.958	558917	536200	_	541.974	520728	601.935	546406	558933	5.49.017	555,997	603.341	538851	609.531
		126 - 150	5:27.986	5:34.686	5:37.123	530835	528515	5:40:357	538996	5:56:205	536882	612227	542686	601.354	558163	5:37.370	612476	558220	608320	609.009	5:55:508	612993	5:59.464	613296	5:51.493	605.997	601.687
		151 - 175	534.685	605.748	616517	609.534	5:17.793	609.231	5:49:272	5.47.277	5:56:528	600213	5:56:847	606592	553530	601.749		5:36:358	548952	5:41.883	5:47.769	5.42631	621.880	5:40:330	605196	5:54:356	5:34.912
		176 - 200	539.166	5:37.754	5:47.557	5:47.726	556200	548654	546399	5:55:525	551.892	5:50:684	619.151	649.761	639.791	626745	544.979	547.045	545133	5:40:023	5:47.840	5:40568	5:38:704	543571	5:35:752	5:57.482	532914
		201 - 225	536627	543172	5:45:864	543340	552035	551.880	607.200	5:59:846	607.895	5.48625	553873	557.133	5:51.688	556008	552348	602007	528272	5:27.892	7:13.259	606460	5:47.925	5:34.729	544.280	602304	5:55:949
		226 - 250	550220	556423	543436	555.756	640602	631.824	613158	630063	5:49:621	624139	558450	558678	545823	541.102	544.876	543119	613402	5:47.828	604596	605790	5:47.058				i i
				•				•							1												
821	De Woudtrapp	ers			23							Г															
		1 - 25	520026		543415	523739	543806	541.729	532647	5:38:350	546684	5:37.729	533777	642352	629.410			612575	615091	602.255	5:59.860	546411			540316		_
		26 - 50	5:48:681	5.49.211	541.445	5:41.477	5:27.524	533444	630182	612630	618590	5:58724	5:51.994	612352	5:51.441	552219		538357	631.517	543874	542636	5:48594	5:50.040	_	5:35.997		5:48:234
		51 - 75	543.281	657.015	609.049	605.601	606178	604.674	5:59:531	5:55:539	636134	631.879	618947		555625	5:58:042		555.973	555604	5:49.714	546312	5:49.656	5:56:483	7:02:343	608213		5:27.953
		76 - 100	622320	613102	632604	613406	619.587	655.500	606311	601.746	600012	5:51.871	5:55:640	612050	646800	652688		554.255	552378	5:50.795	645944	611.540		604.584	608636		603011
		101 - 125	5:49:463		5:56:360	5:55:484	7:12960		604.563	603889	552365	604.181	608707		601.342	642997		641.002	612777	616477	659.368	602907		619.858	5:37.095		5:39.291
		126 - 150	642323	645.047	629.470	654.201	7:06:373	642917	837.393	636611	641.188	619.661	602904	610467	625078	614.124	_	612508	605.330	655.570	655949	651.350		645.637	638308		614014
		151 - 175	600099	5:59:684	556335	608193	7:01.711	637.755	644.541	7:13556	639.905	5:37.337	550104	5:46:296	609.158	5:34.701		544.734	544.467	7:25.125	609.751	7:21.208	7:17.780	600146	5:45.364	542037	5:40142
		176 - 200	640574	611.062	602334	600765	531.388	627.713	642844	643490	624841	556343	644.080	555.672	551.166	550210	600184	556484	551.610	604.479	5:47.119	544.428	7:24.890	7:55:059	613649	5:48564	551.680

Page 34 of 60

### 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
<u> </u>		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		201 - 225	5:57.067	5:51.227	556916	551.836	600924	632838	615026	5:57.868	534060	5:45:451	5:35:557	543631	602326	5:56:445	550813	651.623	637.924	632122	606857	553077	5:54:647	5:59:078	601.813	553327	624.142
		226 - 250	525525	5:47.547	542242	543502	5:45:054	611.426	5:47.577	604313	605520	5:52740															
000	KM/H The Mor	ulcovo.			1 40										1												
822	Kivi/H The ivior	1 - 25	553000	630,427	18 618667	621.690	636312	635141	600660	5.48739	5:38754	552749	819,876	7:15.406	7:09:258	634.930	629.744	627.895	616752	801 080	7:12643	9.15.913	7:50.076	7:27.349	7:58:290	9.03.816	842914
		26 - 50	852846		618032	650275	7:33.566	7:20706	7:08:596	659.101	7:11.748	7:54.043	632770	659.917	7:21.617	7:05.646		7:36:027	7:05:367		811.324	7:35.860		7:42.287	7:50990		833.840
		51 - 75	9.43.975		<b>-</b>	805.315	7:25.627	7:40914	813705	835171	7:52:801	805.648	7:58963		7:47.466		1036442				9.19.402	9.38.820		9.55.581	1341.418	10.36.891	1017.362
		76 - 100	1026853	7:20373	7:00.991	659.137	647.692	552545	621.327	654057	638746	7:02990	7:30572	7:34.774	7:48.290	632363	612876	657.645	7:12.453	7:22:347	7:53512	7:43.300	622957	638935	659.346	643011	644.077
		101 - 125	633968	653065	1239.241	7:04.832	640563	649.285	632865	633264	7:09:078	7:10132	637.448	7:59.744	7:19.289	648080	658614	837.985	7:03.786	7:22:339	1003 <i>2</i> 12	7:05.281	7:36.955	7:06:892	7:23.756	7:21.761	7:20.427
		126 - 150	7:43:352	1003557	803466	7:41.910	641.611	645.664	645.889	7:44.779	813751	10.22.726	853 <i>2</i> 13	858040	9.09.014	9.32832	9.20021	838237	7:55.737	7:51.492	657.810	9.24.842	845.482	852484	835.187	7:58166	7:55.538
		151 - 175	804.210	7:55.958	7:55.705	7:47.450	1007.292	808573	801.660	7:45146	7:14.958	7:32907	7:53.230	7:02.782	9.55.737	822109	846523	853830	827.818	824.770	841.750	822106	7:31.938	7:40013	807.760	7:51.049	820930
		176 - 200	818095	832496	801.050	7:46:369	7:49.574	845.877	7:59:514	7:59.906	7:36855																
823	F-Team				24	13									]												
020	1 - ICam	1 - 25	5.47.618	553789		523.486	544.247	537.897	534818	539.899	5:45:925	5:35.481	5:30:394	538716	5:35.731	5.27.719	533910	535593	641.677	604.882	601.190	604,230	605.864	603778	555829	607.217	636384
		26 - 50	5:59:813	5:58:459	600540	5:51.784	5:58734	635.643	607.355	610664	617.169		543032	550476	550693	5:52.462	548915	540.750	554.762	605.230	5:54:460	5:45.795	655.943	623.496	613273	620.482	622346
		51 - 75	5:51.531	550964	5.44.905	5:59:888	540498	539.630	5:26:589	530410	626258	633713	7:07.309	600063	554.206	5:57.443	555106	556950	555.655	5:48:709	5:47.816	548315	602656	554.904	5:58:354	605.340	606240
		76 - 100	5:39.733	557.137	553.234	538638	5:51.036	542132	5:35:558	552880	608248	5:59:793	609.904	605194	602162	613791	609.643	603949	654.657	5:58:347	552372	5:54:588	5:50.464	5:58:510	605.927	608741	5:46:653
		101 - 125	601.675	5:49:329	552866	556514	548494	528205	532574	610263	5:31.740	515278	554014	5:37.222	5:40.892	5:29:763	533965	601.370	547.062	556038	5:50791	556010	604.678	5:37.194	609.109	5:29:543	5:34.157
		126 - 150	535771	5:29:507	5:31.753	5:39.934	5:40:051	554.411	5:37.639	610004	544884	600824	5:54:594	542546	616835	5:55:284	606208	607.467	554.998	611.912	600797	611.530	550523	607.485	602442	534.605	607.899
		151 - 175	614.454	609.217	519.128	648175	626789	626889	616914	616195	615280	625583	619.004	612976	612600	612099	616439	614.190	626398	7:49.436	615843	603 <i>69</i> 5	621.855	612005	601.739	5:47.395	5:50.945
		176 - 200	540222	548005	543362	5:47.040	542854	539.688	7:51.975	5:55:717	5:36528	531.315	528206		534.685		5:44.564	551.162	540181	5:51.322	543291	7:25:213	646908	634.597	545193	544.875	5:45:039
		201 - 225	548214	554314	606492	600726		551.359	555.224	655644	626458	625080	5:47.147		5:36.988		533806	531.134	545.886	536016	541.992	604.607	555605	5:49.960	555252	543963	550918
		226 - 250	556041	606224	5:36:594	541.236	526882	520914	520106	519.542	5:26745	5:47.587	542928	541.623	540869	614.640	548903	604.307	606102	5:49:034							لـــــا
824	argenta Z-ridle	v team			22	20									]												
<u> </u>	a.goma = maio	1 - 25	532048	626910		612843	620027	622.648	618315	605519	613053	600430	7:22:529	7:39.482	642483	543152	625602	649.925	624.668	611.175	552415	7:03724	633572	5:45.429	5.46.657	5:47.104	5:50:757
		26 - 50	540911	541.242	525417	5:39.797	7:32992	649.593	654.432	645232	642054	642294	647.084	637.597	659.743	7:41.681	550945	559.016	551.740	5:55.788	553353	5:38:259	5:50860	637.395	643687	7:08:735	637.247
		51 - 75	604.985	604.578	5:59:713	558816	633.472	631.020	616539	605363	642659	5:59:069	5:56:134	5:55: <i>2</i> 12	5:55:720	5:51.967	5:45:139	620620	7:19.279	7:33.296	640777	627.823	621.297	621.989	620648	558662	642056
		76 - 100	619.666	7:16169	623889	629.352	6083%	539.193	608558	5:47.152	610482	618848	636.458	809.012	650575	7:08:907	7:12946	7:12842	7:03:041	654.480	7:06980	656302	659.221	7:00:510	643.273	658280	636586
		101 - 125	626627	635.791	7:48.970	7:34.675	634.861	7:10.800	633.413	603816	623400	634.874	641.471	626728	7:54:082	7:01.286	7:22.467	638576	7:05.381	7:23.401	7:23662	7:19.883	659.114	7:49.945	7:12140	á57.777	642601
		126 - 150	623033	601.358	610323	622935	7:09:354	614.366	552760	604243	602554	5:36:489	605.120	615.654	605.590	526692	7:57.444	647.509	7:31.954	7:29:011	7:26570	7:15.338	7:23:505	7:17.679	659.298	856725	7:31.237
		151 - 175	7:40.556	828791	827.369	654.966	628950	613682	611.745	610374	623717	632366	546332	555.765	550244	554.153	5:59:455	7:19:596	647.386	616258	632711	644.772	644.967	7:02:350	628712	626589	654.191

Page 35 of 60

Timekeeping by: RSTime by Timeservice.nl

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	[	176 - 200	550986	5:49.950	5:59:253	555246	5:57.780	556504	548221	544654	551.714	7:03:358	608560	612351	612960	618763	618254	619.224	619.533	610840	544198	801.485	7:07.174	7:05:574	7:07.809	7:03:638	7:03:150
		201 - 225	7:04.208	7:07.913	7:41.135	7:02:804	7:07.701	558047	554.927	5:59:203	602551	550975	7:28:292	646362	651.301	627.690	638074	649.911	547.870	605001	605875	5:51.281					
	l					_									1												
825	Keukens Jonge		T		22	_		I	I	T	I	I	I			1	1	I					T		T		
	}	1 - 25	531.503		1		543.673	538882	533650			5:37.640				-	538943	-			616646	<b></b>	5.59.107	_	609.587	5:46:522	-
	}	26 - 50	5.46.825		5.42847	5.39.632	5:56:145	518291	5.49.911	524993			5.46.025		5.57.595		5.51.593		538079	5.42.395	5:51.546		5.48.235		551.998		-
		51 - 75	553072	1	5:49.620		5:58.953	1043328		7:16460	9.43269		5.28.675		5.42115		546499		548680	543102			553216	600265	600.787		7:21.336
	•	76 - 100	644.410	652682	636503	620825	5:39.575	535.792	534.842	538328	535599	546016			5.42156			638950	552041	7:25.876	821.828	<b></b>	7:05.728	7:15.005	7:52.679	_	604.950
		101 - 125	5:57.394	603.674	5:59.933		5.49.633	7:42172		611.920	7:07.378		640545		5.47.241			-		549.233	632538		604.536	615366	620814	610233	7:32:194
		126 - 150	5:57.915	<b></b>	1	<b>-</b>	657.811	7:06:416		652549			7:18:347		614.596	-	-			650125			638259	-	613869		604.976
		151 - 175	655.259	-	-	_	640793	649.461	639.221	5:38456			608528		5.40.396	_	_	538531		535085			546917		5:41.758		7:51.985
		176 - 200	7:39.877	7:21.349			602724	645.848	854.357	659.596		5.40.828	652748	626237	556883	-	5:57.786		545491	5:51.946	7:06015	7:36.781	647.002	552276	557.044	655.447	7:01.233
		201 - 225	550240		812644	614.147	7:08:664	7:18:377	7:15.361	825078	600263	7:50726	7:14.571	7:24.068	9:31.875	5509/8	555.870	558008	603544	5.49.179	5:56:485	609.902	11:03929	5:54:545	5:42:427	613545	548933
	l	226 - 250	604.463	606118	60b/53													l					l		l		ш
826	Keukens Jonge	en Team 2			23	38																					
		1 - 25	538384	5:52:927			543.484	538877	534.298	539.719	5.45.556	536845	527.277	5:40:264	533418	533216	531.421	535.507	606966	635.592	604214	606280	621.601	636855	555249	552582	611.815
		26 - 50	659.336	550309	542010	542665	528922	542431	7:52:394	858158	555650	545440	555208	555998	5:51.041	550184	5:57.301	536264	544.445	5:51.741	558560	5:45:424	601.832	5:52:642	5:36:358	5:40067	5:51.800
		51 - 75	5:53:478	550090	543456	5:59:454	10.44.808	539.206	610821	601.143	532536	518648	5:26:394	603.265	540779	538684	5:47.153	5:55:150	549.287	5:41.894	5:43.588	5:42090	553280	603.221	600602	5:36:186	624.270
		76 - 100	5:31.773	536725	534.682	5:29.535	5:31.009	541.241	534.109	533605	5:39:559	536919	5:47.733	536828	605.750	543.248	5.49.217	531.795	540372	5:49.900	5:47.034	5:45.722	521.878	5:24.896	606128	601.060	611.112
		101 - 125	5:47.050	5:59.988	551.789	5:53:054	555.956	545.797	600911	544393	528464	532488	5:31.778	611.546	639.712	7:05.717	7:00.401	625.403	7:24.834	649.459	7:06389	621.923	620721	628275	7:01.279	5:31.999	534.811
		126 - 150	533065	533600	648680	635140	7:31.620	643045	7:10.801	552916	554156	546497	604.587	558836	608979	609.193	554.184	611.042	601.650	609.938	5:51.238	606980	5:56:940	5:39.604	607.309	616829	606288
		151 - 175	520121	612144	550622	5:37.938	645.227	811.042	7:04.912	7:49:443	612312	533087	5:37.600	5:49:751	540220	5.45.593	807.212	9.07.332	539.638	541.070	544265	5:40857	5:38:467	544.644	5:36:674	5:37.654	5:47.304
	[	176 - 200	5:46:327	548884	542143	541.118	604.697	532038	5:39.538	538413	530133	538844	5:47.468	544.917	540574	5:46:534	542342	536739	544.025	5:31.367	603541	532637	5:35.949	543225	5:45:804	5:44.571	550026
		201 - 225	5:52:534	606147	601.008	605513	1018241	7:22.628	552331	556062	552165	602861	5:31.435	9.08162	7:25.622	536663	615336	7:05.620	9.19.121	543041	5:49:967	5:44.122	5:39:726	552930	607.377	553080	5:54.466
		226 - 250	5:58:479	601.103	551.853	11:53025	5:45.550	541.855	544.120	544298	614026	5.48078	604.868	605175	5:58:156												
	T =				1										1												
827	Baum Babici 2		1	I	25	1		T	I	1	T	1	T			1	1	T		I		I	T	I	T	T	T
		1 - 25	5:47.077				5:44.246		530657				5:18135										5:41.503		-	5:38124	
		26 - 50	546682		5:49.638		5:39:307						556258		553495		5:51.142			5:37.723			614.327		556023		
		51 - 75	5:39.7%	553937	552327	5.49.978	543903	557.933	543753	5:37.667	5.22.461	519.573			5.45.301					5:49:917	5:54:563	<b></b>	5.42539		543972	<b>├</b>	<b>─</b> ──
		76 - 100	602217	535.608		602557	5:24.934	550068	5:37.923	550574	5.40754		5.34.259		536188			-		548818	530805		5.48.343		5:35.793	_	
	Į	101 - 125	5:59:501	605.558	609.022	544.934	605127	547.342	552942	555765	5:50473	5:57.943	544.555	5:27.694	531.964	514.617	555.887	537.529	540390	5:41.250	522141	5:59:693	5:47.796	5:57.464	5:49:682	5:57.493	603.217

Page 36 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

828 CéCé	émeLs	Lap  126 - 150  151 - 175  176 - 200  201 - 225  226 - 250  1 - 25  26 - 50  51 - 75  76 - 100	1 537.772 607.474 554.660 549.224 543.826 5.28.342 559.357 7.41.251	2 608.639 601.616 533.861 551.723 603.365 553.590 600.681	5:40:324 6:27.722 5:55:791	527.113 549.873	5:39.828 5:54.407	6 529.727 600.875 548.141 539.982 544.532	617.429 5:57.947 5:35.752	8 538069 519.953 547.114 545.303 553.462	9 541.253 546773 547.741 552037 529.794	5.42872 5.56021	11 532577 603139 549.905 554189 540,230	5:52:250 5:59:108	13 552006 557.015 601.272 555.275		553629 531.424	16 545.846 602.795 533.000 557.831	17 558897 531.736 527.031 548447	18 600369 541.337 538860 542850	19 609.430 5.49.724 5.32.299 5.59.888	536330	21 5:55.445 5:44.965 5:44.826 5:36.584	533052	23 602733 622557 542502 533067 604876	5:45:542	25 550398 603817 544.645 536.631 547.932
828 CéCé	émeLs	151 - 175 176 - 200 201 - 225 226 - 250 1 - 25 26 - 50 51 - 75	607.474 554.660 549.224 543.826 528.342 559.357	601.616 533.861 551.723 603.365 553.590	533716 540324 627.722 555791 22 547.589	607.628 536719 527.113 549.873	616266 547.880 539.828 554.407	600875 548141 539.982	617.429 5:57.947 5:35.752	519953 547.114 545303	546773 547.741 552037	542872 556021 602714	603.139 5.49.905 5.54.189	5:58:369 5:52:250 5:59:108	5:57.015 6:01.272	606609 5:45.054	5:53.629 5:31.424	602795 533000	531.736 527.031	541.337 538.860	5.49.724 5.32.299	5:41.856 5:36:330	5:44.965 5:44.826	544.780 551.065 533.052	622557 542502 533067	5.40.954 5.56.501 5.45.542	603.817 5.44.645 5.36.631
828 CéCé	émeLs	176 - 200 201 - 225 226 - 250 1 - 25 26 - 50 51 - 75	554.660 549.224 543.826 528.342 559.357	533.861 551.723 603.365 553.590	540324 627.722 555.791 22 547.589	536719 527.113 549.873	5.47.880 5.39.828 5.54.407	548141 539.982	5:57.947 5:35.752	5:47.114 5:45:303	5:47.741 5:52037	5:56:021 6:02:714	5:49.905 5:54.189	5:52:250 5:59:108	601.272	5:45:054	5:31.424	533000	527.031	538860	532299	536330	5:44.826	5:51.065 5:33.052	542502 533067	5:56:501 5:45:542	5:44.645 5:36.631
828 CéCé	émeLs	201 - 225 226 - 250 1 - 25 26 - 50 51 - 75	549.224 543.826 528.342 559.357	5:51.723 603.365 5:53.590	627.722 5:55.791 22 5:47.589	527.113 549.873	5:39.828 5:54.407	539.982	5:35:752	545303	552037	602714	5:54:189	5:59:108										533052	533067	5:45:542	536631
828 CéCé	émeLs	226 - 250 1 - 25 26 - 50 51 - 75	5:43.826 5:28.342 5:59.357	603 <i>3</i> 65 553 <i>5</i> 90	5:55.791 22 5:47.589	549.873 29	5:54.407								555.275	548642	5:51.979	557.831	548447	542850	5:59:888	536663	5:36:584				
828 CéCé	émeLs	1 - 25 26 - 50 51 - 75	5:28:342 5:59:357	553590	22 5:47.589	29		544.532	5:54:076	553462	5:29:794	611.440	540230												601 076	605041	5:47.932
828 CéCé	émeLs	26 - 50 51 - 75	5:59:357		5:47.589									528013	522107	5:19:073	520056	525.755	545.809	543551	543578	542703	613674	5:47.487	u04.0/0		
		26 - 50 51 - 75	5:59:357		-	523619																					
		51 - 75		600681	EE3000		543809	540718	532173	5:40373	5:47.163	536370	5:27.946	7:01.540	619.941	624.494	621.910	614.092	613954	602784	600725	5:46:973	654.169	623800	648191	636381	622837
			7:41.251		232009	604030	7:06:484	627.405	549.813	5:49:348	544994	545444	5.46720	5:51.188	553132	5:47.206	542100	635.995	547.623	5:40.296	5:41.563	5:51.022	5:49.595	536010	543195	5:46:736	545936
		76 - 100		7:14.713	644.504	7:20:467	7:26825	7:25:307	620052	7:27.798	7:03:251	618412	610283	558516	5:57.525	5:55:584	548337	544.343	543519	5:43:466	654.421	553991	5:57.658	636979	634.582	647.620	634.466
	_		629.295	637.227	7:12437	5:58716	617.363	542455	546393	553711	5:55:791	5:54.726	5:51.268	552122	659.185	638714	609.863	614.719	611.068	605.055	607.343	610680	5:59:139	7:38:394	654.663	5:58747	5:57.256
		101 - 125	5:51.239	620949	625.706	628753	629.844	637.710	7:02:658	5:41.784	542035	529.112	5:54.462	545858	5:57.355	5:49.468	5:56:846	603519	7:15.497	623832	632774	639.271	651.769	606427	632765	632778	633667
	L	126 - 150	7:43.282	7:01.385	7:34.917	804.071	827.217	7:55.102	800.252	7:40.285	7:50704	636702	622978	642409	624.986	637.633	617.801	611.396	625716	802898	648937	627.466	609.051	622882	7:19:471	7:15.619	7:17.174
		151 - 175	819.279	611.608	611.086	614101	538181	549.329	547.106	609.163	534883	5:47.651	642046	540132	5:38:324	547.712	5:47.984	556777	547.218	5:46:271	555960	5:51.567	550350	7:14:050	637.661	647.114	619.859
		176 - 200	642667	621.093	7:11.598	7:34.820	653106	614.481	602.429	5:52:351	5:55:628	546311	607.203	5.42937	5:40.007	538833	543117	554532	7:01.219	606720	612161	612214	618449	620745	617.568	620797	612144
		201 - 225	627.338	618181	7:03:243	637.008	621.923	612340	643812	630444	617.006	609.762	609.752	7:15.599	604.258	641.811	613575	558783	603001	5:46:805	5:56:091	7:13711	629.968	619.901	606339	609.308	609.215
	L	226 - 250	621.391	620749	614.049	610166																					
829 Gerer	n bai				25	50																					
		1 - 25	5:39.068	553869	5:48:368	522659	543775	539.206	532919	5:40506	5:45:427	5:37.325	528481	5:39:129	535098	530960	533931	538889	550027	538680	5:37.312	5:37.751	536881	5:46:438	5:37.447	543632	5:40:352
		26 - 50	5:47.304	5:47.341	5:51.084	541.295	540462	526213	5:37.698	5:59:950	522393	538881	5:57.986	5.44.457	5:55:020	556100	548102	552099	5:54:405	5:37.006	5:51.409	5:43:594	558213	554.837	555.657	553346	536394
		51 - 75	540448	552846	5:51.487	5:48.793	5.47.248	558910	5.41.087	5:38:472	524712	521.298	5.46727	545.290	5:41.455	5:51.902	544.084	540679	5:37.302	5:47.754	555786	548186	543326	545277	543351	5:51.030	603.281
		76 - 100	5:59:243	540132	521.938	529.336	546007	556480	538047	551.919	543808	525603	5:46:386	5:30527	5:35:011	5:49:375	5:38724	607.804	545129	535222	542923	5:40713	5:48794	5:49:080	5:44.798	5:20517	5:30648
		101 - 125	5:59:671	603005	610408	5:46.890	5:58:444	554.197	538901	5:52154	603597	531.379	535620	544.263	535224	531.844	555919	5380%	540446	5:40.892	524263	5:59:699	546942	5:57.488	5:49.290	5:54:025	605.618
		126 - 150	5:40:305	611.097	5:30:349	533094	534936	531.551	5:30:269	5:38517	5:40102	5:59:277	533213	608390	545.636	600896	5:58:235	543838	5:59:969	606532	606214	609.980	553651	610135	600,970	615733	5:51.624
		151 - 175	603.403	602252	5:34.531	606063	616250	608777	523319	603875	550441	546802	5:59:132	558697	555631	606215	552645	557.963	602133	518383	541.614	525641	5:37.529	551.373	5:47.107	606330	535449
		176 - 200	543422	542042	542032	5:37.970	543850	5:37.301	537.211	5.48.267	546152	5.48701	5:41.281	541.311	604.927	532455	5:39:368	5:37.453	530723	5:39.126	5:47.372	543942	5:40624	548681	5:40:439	5:38:679	5.40.752
		201 - 225	532882	603115	533930	5:35:373	5:44.566	545.677	544.705	548412	553423	606154	600738	607.569	5:49.625	551.726	556103	552528	557.015	5:41.235	611.770	5:29:429	5:30099	533888	5:30.799	538911	533824
	L	226 - 250	5:39:362	544.1%	543894	543027	5:49:313	544.778	532550	603555	605076	5:51.000	555932	600121	603005	546743	556807	5:59:204	546203	5:43:463	5:42537	5:43:326	613041	5:47.611	604.354	605.755	5.49.831
830 Colas	s Belgium				22	23																					
227 20100		1 - 25	534662	626078			618192	619.656	619.818	604726	613306	553347	625508	629.850	626073	624913	615.644	7:03:549	534.702	5:58:694	615914	630886	616515	638404	644.997	642856	657.339
		26 - 50	649.394	649.119	629.294	627.581	639.407	618607	633.787	628314	612402	553126	553188	5.48195	5:47.697	627.451	5:47.653	540764	541.512	5:49:848	550344	5:34.726	543886	5:47.549	5:45:416	5:51.230	544.812

Page 37 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	[	51 - 75	5:56:524	5:40.555	551.744	5:49:693	7:01.916	631.243	615916	546271	5:37.724	639.126	641.113	652295	7:41.461	647.573	603032	637.479	632666	624.678	630475	644.731	7:09:790	656957	607.298	613769	613110
		76 - 100	618142	617.962	629.315	618712	620999	625423	7:11.894	7:26441	551.313	5:49:921	553336	7:04.781	5:51.886	544.276	5:39:198	622333	614.477	611.786	615365	621.334	611.428	605048	5:58:390	601.268	600022
		101 - 125	620580	802774	634.054	621.813	7:32.681	627.185	611.014	613752	658167	7:14.256	7:08:607	7:06:296	7:12031	7:01.781	7:12751	7:12 <i>2</i> 13	7:08829	7:18.401	7:51.193	632166	5:54:816	5:35:813	608502	5:46:386	5:59:792
		126 - 150	5:58:491	5:54.786	633515	604.999	7:26:502	649.205	636115	7:45.423	625621	613738	5:59:777	612827	556638	606421	614.883	609.082	642669	653935	626709	608139	642380	7:31.250	7:45.116	7:22.446	7:36186
		151 - 175	7:39:328	644.495	623332	643537	641.989	647.896	641.092	631.311	643218	858263	7:58:373	813050	818434	803577	811.337	7:40065	7:50516	606349	555943	555880	5:38:144	548109	5:50649	7:17.741	7:03:962
		176 - 200	808192	5:51.824	536749	5:59:080	536476	654.665	635.893	643245	7:13053	659.570	606959	600113	609.007	5:49:176	550960	556740	550962	5:58.926	5:50:402	603137	5:29:870	5:29:212	5:34.259	5:31.353	540208
		201 - 225	7:05.138	606833	617.228	605.797	5:51.025	556241	542972	553137	555601	611.411	852519	7:29.956	7:25.727	7:22123	655.337	556474	649.374	652619	7:07.005	7:40.674	7:41.512	7:22030	7:45.172		
[aa.					1										ì												
831	Hemmingway		-m-m	050740	22	_		7	(44500	- mm-	E 00 / 44	T = ======	- co cu 4	- 00 7m	F 00 0F0	T = 40.5/4	T = 0/ 0=0	-m	- 4 - 4 ·	F 40.04.0	- ou ooo	7.004.00		L		1,0,00	(40.00)
	ŀ	1 - 25	520549			601.934	607.037	602798	614583			5:35.893 5:56.114	532214	5:32.788 5:50.588	5.48505	5:49.564		538939 553,443	5.41.514 5.49.146			7:08157		608245			$\vdash$
	ŀ	26 - 50	611.590	602465		654.446	524.650		557.308				550672										641.399		639.631		648582
	ŀ	51 - 75	641.744	621.416		656762	647.334	617.601	649.5%	613543	609.506	601.121 5:34.204	5:57.151		5:47.040 5:50.875			541.786 528220	553.246			5.40.387	553730	613.670 7:02.878	607.797	_	613404
	ŀ	76 - 100	618251	659.486		612539	556206	546385	539.007	605925	546622		544.245		7:36.545						_		612992		615012 557.819	_	_
	ŀ	101 - 125	600801	557.354	558784	559.116		5580%	537.438		558962	638319	7:09.437						529.769		7:22967	<b>-</b>					
	}	126 - 150	600418		619.263	611.052	607.842	605035	600875		7:48090	803069	810419	7:07.756	7:11.918			654.268	7:34.811	7:36032	7:27.738	7:37.055		626 <i>6</i> 98 5:37.490	7:03:460		612699
	}	151 - 175	611.111 544.165	611.840 5:40.261	615.157 5.49.931	5:55:308 5:40.878	600.792 5:38.489	618373 543138	7:16736 5:38.790	623626 556618	610295 533276	628927 536369	614.220 543.337	612387 545271	612331 545.607	623013 549.134	634.453 5:52.923	631.318	654.341 600.787	7:51.841 608.889	603588 5:49.959	5:30915 5:50612	5:39.784 5:55.527	552516	5:31.173 5:56:509	-	-
	}	176 - 200 201 - 225	609.570	601.115	553851	533683	5.44.643	535.999	543568		556991	5.42331	7:25:339	642657	602923			555.049	558917	610695	807.130	645421	642487	621.706		620713	
	1	226 - 250	5:48:358			556574	344.043	333999	343308	aUI.432	2203991	542331	7:20:339	a4200/	au2923	aux 924	354.2/5	333049	338917	a luoso	807.130	040421	04248/	a21.706	0132/1	820/13	012303
	l	220 - 250	346336	004020	dui 234	3333/4		l							<u> </u>								L	L	L		
832	De Brug Cyclin	ng team 3			20	00																					
	9 ,	1 - 25	520050	520741	5:46:753	5:52:921	648584	615.568	612028	608161	627.970	603882	616024	609.675	632876	636814	602912	602395	601.111	614.298	601.974	601.107	806783	7:36.794	7:43.423	806812	811.279
		26 - 50	7:55.247	7:46:504	7:57.039	7:37.727	7:54:122	813052	821.840	833258	830161	825.469	808878	636577	640111	656068	7:12995	7:00115	7:06742	7:00.979	7:07.103	7:10.659	7:01.669	7:13038	657.048	7:09.673	7:31.199
		51 - 75	810269	7:49:095	7:38.768	7:12118	7:24:252	7:24.899	7:31.299	7:28108	7:26003	7:30.921	7:40.604	7:56:323	817.923	820425	800735	821.016	7:32594	608615	600981	619.965	5:46:484	614.360	644.585	640217	535278
		76 - 100	542228	543977	544.712	546645	5:47.327	536122	626100	615548	611.177	614618	620967	619.556	7:01.642	555534	5:59:681	559.548	558025	5:57.083	558662	603455	5:59:507	5:47.640	628397	635861	625466
		101 - 125	618180	613803	612342	629.622	625431	634.220	9.55.620	832314	7:44:279	801.274	832049	855114	823280	9.07.128	10.47.975	831.121	9.05.305	9.32002	9.35.979	9.31.520	842046	7:00:989	658051	7:00.689	7:05:422
		126 - 150	652674	7:12.258	657.350	659.883	7:41.099	7:38:557	7:50133	9.33117	9.11.925	848538	823656	834.814	836627	844.880	835.930	839.203	847.552	843897	7:56715	811.913	7:39:165	7:25.142	628125	615.528	615766
		151 - 175	626631	538604	5380%	530822	5:39.632	5:47.586	541.771	540895	5.48740	540665	5:37.177	5:45.735	536277	557.573	535.783	533002	9.13.243	824.179	810030	7:26.980	839.556	9.06.258	9.02.329	9.14.971	9.27.678
		176 - 200	9.13.322	843381	7:31.660	7:24.933	7:18732	7:17.921	7:19:908	7:33:236	7:25773	7:09:661	656329	7:11.177	7:45.234	838887	7:29.679	7:23.758	7:12.297	7:18.464	7:24:566	7:19.228	7:24.850	7:29.641	7:44.357	7:36:285	7:36:308
	· ·														 1												
833	VDB cycling te		1		24	_		I	I	T / -		T				T = :	T						I =	I	I	1	
		1 - 25	5:37.888	553852		522905				5.40563			528001			531.364					5:35:590		-			5.40.336	
	l	26 - 50	546594	5:48556	549.149	5:40.785	541.791	527.629	536671	558471	524886	5:37.397	5:57.101	546819	552552	557.187	5:49:135	±51.404	±55.805	539.696	540716	5:49.559	559.163	b53172	b55.887	554.140	535998

Page 38 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
·		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		51 - 75	538205	552895	543834	602736	5.39.877	5589%	5.41.027	538595	522130	521.060	5:49:761	5:45.932	5.47.692	5:27.329	602033	542439	538915	5:47.241	555225	5:47.020	5.44.285	5.44.207	543044	546037	607.928
		76 - 100	5:59:747	534.652	532794	5:25:150	5:50526	553 <i>69</i> 1	539.315	5:49:540	543198	533760	533894	5:38:458	536674	5.48.345	536032	607.863	547.955	532562	5:39:530	605516	606807	609.324	615719	610802	603512
		101 - 125	609.111	610852	553740	611.479	614.376	559.228	555.270	5:59:928	5:59:573	5:58:598	556154	602 <i>69</i> 7	5:59.640	557.677	536689	540280	541.775	528194	5:54:326	5:46:889	5:56:807	5:49:174	556503	604.470	5:46:033
		126 - 150	601.433	530056	533884	535395	531.141	530755	538599	5:40864	5:59:062	538637	609.298	542060	600069	558900	5:45.686	606773	554.402	608456	609.406	554.064	611.581	600243	614.179	552335	603419
		151 - 175	601.813	535380	605.672	616870	608952	517.544	608947	5:47.031	543038	601.271	5:58:588	555.678	607.256	553679	603078	535022	539.658	5:49.996	543246	5:47.698	5:48:355	614.986	5:41.250	605324	5:54:157
		176 - 200	5:34.436	5:39:115	5:37.436	5:47.718	5:45.780	5:59:753	5:47.199	5:47.313	554634	625010	625273	621.602	612348	626184	611.622	541.837	548707	5:44.506	5:39.771	548050	5:39.290	5:37.393	5:45.545	5:36:640	5:57.657
		201 - 225	532632	5:36:522	5:43:267	5:46:403	5:45.629	549.044	552888	606070	600895	608230	5.48.382	544.850	606869	5:50.689	5:56:211	547.377	603182	5:28:596	5:30364	533819	532489	536416	5:35:681	5:39:312	5:43.956
		226 - 250	5.46.591	5:40038	602317	7:07.143	7:23:941	556919	545.352	558121	543251	542024	5:46:488	5:56:105	543767	554066	610349	553861	5:59:504	606239	609.217	618398	622723	611.405	608077		
834	Team Spartacu	uc 1			22	20	1								]												
004	Team Spanaco	1 - 25	5:19:021	5:27.072	5:59:650	626395	627.156	624.774	628801	625995	632258	5:46.961	639,533	7:36111	602 477	610419	552929	608244	603725	618333	618622	629.651	619.140	807.542	7:26.869	7:00803	657.142
	•	26 - 50	611.744	606041	609.579	618433	7:12759	616692	603.654	7:00655	7:08496	644.076	621.164	555337	5.47.836	7:01.552	622862	604.145	601.341	553365	551.440	543386	5.49.392	5.46.521	553724	7:07.937	604.668
	•	51 - 75	606946		554.250	555816	548742		548674	524289	607.107	5:40664	5:36:159	5:47.457	5:57.173	5:46:950	_	544.661	542595	546654	644112	5:55:286	-		550639		-
	•	76 - 100	613888		640344	7:53.017	657.127	644.139	640.989	659.705	640369	652200	649.522	645.001	637.437	609.271	_	549.174	558524	606988	606413	5:47.141	7:10161	7:02:504	605.385		
	•	101 - 125	553825		601.805	610758	610685	612572	553.297	7:47.066	613006	614.282	613032	602341	613527	610456	609.051	602082	605.565	617.041	536496	532763	_	5:36:741	544.690	_	5:38:678
	•	126 - 150	605033		7:51.327	644.463	632365	642124	625208	600812	610483	624.822	620444	813156	7:19.642	647.649	636844	640858	7:33.080	813084	802552	659.600	_	5:58126	5:59.278	5:55:549	608303
		151 - 175	553235		5:39:238	7:01.324	5:57.527	556493	600192	609.168	614192	606360	605064	621.422	612859	618891	544.419	536142	536622	5:47.430	5:46966	5:47.874	5.42.480	5.40.421	604.927	<del> </del>	-
		176 - 200	540313	526872	538906	5:49:101	5:44.946	540278	552754	7:31.242	7:42093	608895	617.095	626226	538347	543378	5:45:414	549.016	7:02:653	7:04.610	836597	658161	650937	7:04.300	656952	658313	656842
		201 - 225	7:01.274	7:18733	5:35.641	638329	7:18.393	617.438	658965	650628	809.714	7:06:461	645028	644.991	635.398	5:50:439	5:50:253	548634	11:19:061	5:56:526	542198	5:54.675	610296	5:54:109	5:57.817	607.574	608921
		226 - 250	620500	623246	613242	615110																					
															1												
836	MSCT2			1	18												,										
		1 - 25	553310	634.663	618224	621.003	644.639		7:53.354	832053	843718		7:34.539	7:09.426	7:57.040			7:50.210	7:39.914	7:56413		841.850			7:48:331	7:44.518	7:33.093
		26 - 50	7:28 445	7:34.547	7:43.534	5:56:056	5:49.644	551.183	554.744	5.41.095	539.964	5:50.466	5:59:201	552577	5:56:090	553.279	5:39.288	7:56770	11:22:455	853.890	9.49.946	9.48474	9.41.496	10.19.491	1050378	7:22863	7:10543
		51 - 75	646775	647.737	608881	5:53:567	7:13.380	545.008	626571	657.049	7:55:374	619.088	615.991	628833	7:04:032	7:17.969	_	807.692	827.454	807.260	824173	803996	825.051	7:15.750	7:46778	7:05.759	7:49.111
		76 - 100	7:44.428	831.007	9.57.080	9.21.137	7:34.098	818736	819.771	830298	846338	9.17.229	7:51.390	633.355	620047	638956		620207	632683	609.769	7:00844	7:12413	7:22.236	7:55.879	856468	1234.995	1030975
		101 - 125	11:19.870	9.56700	9.38.603	10.26.361	800611	625.726	630943	630430	612726	635974	646495	7:27.185	611.857	612347	7:08.957	7:57.735	7:52:320	7:28.740	643993	9:10147	823118	816729	7:59.478	831.804	839.196
		126 - 150	847.148	1013 <i>2</i> 10	829.462	839.569	9.07.559	9.28563	9.57.665	820977	641.255	648899	552443	5:47.768	545748	5:47.038	5:42559	547.013	558991	654.220	11:47.939	1032370	9.54.321	1012674	11:35.354	1004.070	1045.562
		151 - 175	1038164	810607	7:04.262	643672	656219	656483	9.10.109	833399	823249	7:59:173	7:54.537	836337	1041.566	9.19.685	9.18.406	9.48.581	1002717	1005.020	824760	828448	831.827	838331	843625	840476	829.727
	Į	176 - 200	839.834	816476	9.31.309	1020010	11:01.201	10.07.666	837.370																		
837	MSCT1				22	25									]												
30,						·~																					$\overline{}$

Page 39 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	nd / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		26 - 50	614.072	5:59:933	536318	5:57.408	5:34:057	613639	634312	626776	615070	5:52163	552036	5:46.884	541.813	553565	607.866	553.268	549.182	554.579	7:03143	628960	620872	623979	551.182	550607	5:44.517
		51 - 75	5:57.783	542242	5.42.271	641.256	7:36:806	7:15.332	612375	5:39:381	546830	5:57.887	5:39.656	5:49:165	554574	5:46:263	5.41.251	5:47.557	541.773	552610	602379	601.582	5:40.883	5:25:373	525865	5:49:294	5:52:108
		76 - 100	5402%	550640	542881	535223	533683	542485	645.276	608625	605587	602796	612978	610372	603744	620171	7:02:088	7:18.427	800747	7:10062	609.440	609.135	615636	615527	620727	632878	635068
		101 - 125	649.181	651.187	7:36148	634.571	606544	609.829	613522	612647	632943	619.211	633906	606002	619.217	633770	643158	638446	650935	635.568	632055	633065	643.754	7:43.746	617.746	625100	611.142
		126 - 150	606069	649.234	7:08:652	806109	809.207	7:54.445	616308	635268	639.012	633856	637.348	635044	618859	550932	605,960	617.161	608904	523351	603108	5:51.154	5:46:975	601.512	7:36512	7:04:008	625843
		151 - 175	618400	613392	652370	7:05.920	7:11.211	648606	641.054	647.252	642357	648542	7:52:364	640175	613113	646098	7:09:366	7:10118	7:11.598	659.040	652401	7:30320	637.364	648186	619.019	641.763	623924
		176 - 200	639.453	646832	628247	632000	633.485	630032	640054	652384	655904	7:01.890	7:11.733	7:15.165	816279	606014	609.112	548520	552556	7:28.745	7:15022	7:13.289	7:37.504	7:30176	848087	850491	7:31.529
		201 - 225	615997	543925	543734	543423	550003	544.626	538832	5:53:467	608868	552106	555,989	5:59:370	602475	5:47.914	600144	7:20777	614.841	619.485	609.320	612323	608880	618358	621.498	612872	610198
838	Millennium Cy	cling Team			22	01									]												
[000	ivillici i i i i i i i i i i i i i i i i i	1 - 25	5553%	629.276			635.205	635.684	619.457	631.516	633294	636497	640509	7:13.335	631.473	7:00569	610248	601.235	615063	602138	558223	610903	609.177	5:48148	5:47.688	611.021	643616
		26 - 50	7:51.364	612032	610553	613784	5:57.494	555.190	636753		628060		7:11.055	653.488	629.594				554.666			5:34.856		637.450	603636	5:46:056	553732
		51 - 75	5.41.877	551.339	556900	600917	5:54.739	559.319	552166	7:09:874	604082	543394	611.285	624.590	638056	626642	632266	635.076	605.007	5:59:020	7:33127	639.526	7:08144	651.591	633279	635.448	7:24.431
		76 - 100	7:16:300	7:18604	7:25.201	7:32.419	623620	557.337	630575	651.475	543090	5.47.289	7:05.537	644.918	638921	647.877	627.434	7:22:641	651.801	620655	611.711	604,989	5:58:341	601.596	5:59:599	554823	5:49:740
		101 - 125	600997	606227	7:03:131	5:37.192	5:39:255	541.646	529.443	554219	5.46578	555903	5:49.544	556933	603.233	554.710	840284	7:28:661	7:08:969	7:18:205	7:08:856	7:04.168	655.093	652793	645.343	818151	7:13.490
		126 - 150	7:24.429	7:01.984	7:10842	659.376	7:11.721	7:20:181	7:19:782	7:19:660	7:39:967	629.722	7:14:079	651.194	647.109	645.824	637.642	632176	624.731	7:26:314	7:35.575	7:45.585	654.809	603709	5:38:637	626169	629.449
		151 - 175	621.895	643884	643205	647.689	635102	630811	534.321	539.335	536775	548341	546986	557.672	5:47.757	545634	5:57.543	550510	550924	826352	655346	7:06:424	651.620	655169	652808	633.289	650120
		176 - 200	633986	640157	7:57.482	657.451	644.762	7:03:553	7:23.916	7:21.018	7:20144	7:17.048	7:53:651	7:50:578	820383	617.763	618731	618430	619.853	612636	627.619	616922	7:26041	7:11.530	812116	5:44.462	603449
		201 - 225	556015	5:49.904	554.499	543742	553371	556618	551.319	630854	7:41.496	619.211	555611	5:58:013	5:57.539	546500	7:06:096	852.426	7:23:308	5.48138	604577	605.364	552027				
839	wtc peutie				23	) C									1												
039	wic peulle	1 - 25	533.755	552788	_		5/3/73	540532	5:31.752	5.40380	5/357/	5:38:454	528130	652518	629.857	626250	621.861	614.229	615083	6M781	601.887	5:46:001	635342	621.429	628.890	625.592	631396
		26 - 50	634,956			553058	637.766	606906	611.315			543409			551.538		623690			5:56:589		556292	552774	5:36:858	<b></b>	555.382	7:11.368
		51 - 75	556685		5.49.016	553632	5.44.594	545.869	602867	550531	554271		618901	610431	5.59.681	556826			544.540			552137	636585		5:47.567	546030	622.495
		76 - 100	633.254	632048		644.153		518369	532439	534359	550954		608123	545.619	534.821	542932		7:15.621	638149		617.973	638096	606449	608488		612102	-
		101 - 125	605.797	1		606902	601.722	605.287	604.236	5.49.343		_	542184	532093	554.652	_	_			604.644	-	7:30031	620861	-	611.673	627.406	-
		126 - 150	601.808	7:14.683	656965	612024	5:58:755	625.094	616881	611.627	607.684	603339	601.795	605.835	7:41.958	601.568	614.375	553.241	603.426	601.911	614.645	638338	7:01.636	7:10152	636626	639.782	642444
		151 - 175	602456	5:59.456	5:55:384	608032	554.472	603.215	554.305	5:19:461	5:47.086	541.779	548811	5:47.767	615103	5:41.763	604513	554.966	534.041	534.685	629.931	608697	623971	627.468	639.147	635.070	600.359
		176 - 200	543286	605.277	7:09:038	5:49:045	5.49.123	527.339	536896	534169	536429	544.528	5:46:857	7:12869	627.559	607.744	613872	629.026	537.243	543.255	544803	5.42513	7:43.800	636091	601.312	555223	5:58:589
		201 - 225	5:55:802	5:48.981	550236	558229	5:49:505	542943	658702	622692	637.323	606960	538325	5:36:039	538076	544.662	5:45.254	542639	7:43.919	626667	618778	5:59:232	5:53:466	5:48:431	553639	632702	640938
		226 - 250	7:26:261	5:58:826	5:49:579	542310	543526	544.431	610843	5:47.969	605146	603742	603618														
		226 - 250	7:26:261	558826	549.5/9	542310	543526	544.431	610843	547.969	605146	603742	603618									<u> </u>	<u> </u>	<u> </u>			

Page 40 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name	La	ps	Bran	d / M	odel						1															
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
840	citrique - Ergo	Hoegaarden			21	9																	•				
		1 - 25	518093	522744	542198	611.807	630766	616374	610727	607.128	628219	604.858	616241	5:55:064	533775	656614	629.258	620171	611.339	614.928	601.393	5:58:645	611.873	609.978	602207	7:20.972	633354
		26 - 50	622604	610362	605.490	609.837	612784	630743	7:24.849	7:37.022	7:06619	7:24.802	647.441	626165	640425	650684	7:00:251	610371	556215	651.777	7:01.918	636645	7:12314	7:00:353	5:56:049	7:14.751	658837
		51 - 75	645.938	659.004	7:02:650	7:18013	619.943	641.009	659.203	5:58862	5:59:073	642790	635008	627.895	631.734	634.447	605.512	5:57.941	555.275	608274	623903	5:57.725	604.123	5:51.935	633655	611.647	5:59.742
		76 - 100	609.555	624.858	624810	630831	618815	635.317	7:24:027	610923	558638	5:54:591	5:51.535	548842	600181	609.204	609.270	607.706	608164	616469	608569	7:30746	7:00:000	602.254	5:59:512	5:54:319	629.269
		101 - 125	641.282	657.049	639.116	816120	7:10140	7:17.072	7:09.827	7:04:488	7:40913	7:29.003	7:23:311	7:22.893	7:25:280	7:48534	639.837	656431	643937	645034	634285	650350	7:06:665	647.654	653046	816680	641.509
		126 - 150	625.557	7:23.615	7:34:004	7:07.440	7:00.025	653364	7:04.699	637.176	7:51.795	638111	646064	645.456	637.971	632159	613525	559.942	600000	610304	7:11.528	616383	630753	640340	6:49:456	641.297	5:56:221
		151 - 175	602176	616305	551.792	657.756	7:07.618	7:13.493	603116	5:47.831	551.249	605.654	637.579	652749	651.012	642512	601.108	650809	539.486	555334	7:07.528	632016	641.776	643920	626651	656011	7:37.408
		176 - 200	7:13842	640720	642541	634.741	7:05:321	642415	645.247	7:38643	647.569	645595	659.279	645219	7:21.608	7:04.321	7:14.870	7:02:950	7:28193	642118	7:21.875	7:49:461	7:51.997	7:34:025	7:07.678	652177	635.852
	Į	201 - 225	7:32777	622119	555.941	552846	630254	7:00016	635133	7:10365	7:21.608	555378	610966	5:53:455	5:59:334	607.906	607.442	619.916	622594	612326	611.062						
841	BIORACER 1				24	.1									]												
<u> </u>	2.01.0.102.11	1 - 25	546905	5:57.021		523619	543.471	540841	5:29:692	543434	5.45.867	535808	5:29.898	538214	535122	528017	533400	537.706	7:08:508	617.419	624020	610663	550063	5.59.879	5:57.615	627.910	639.505
		26 - 50	5:56:709	625.755	650028	648043	644.633	651.272	5:54:547	542553	5:57.624	5:45.965	553638	5:55.986	549.844	551.218	555433	541.067	540115	5:50:552	5:57.673	553728	640137	620300	631.801	5:59:180	5:46:515
		51 - 75	552052	543932	5:50.781	5:45:457	5:50:439	557.615	600,949	553488	5:55:495	5:48:383	657.471	604.449	5:59:271	540257	5:47.416	554.114	546206	5:44.505	5:46143	5.42622	5:52034	600099	600837	538388	5:34.746
		76 - 100	620771	535,983	5.40070	622862	633,989	600412	558120	617.459	542283	5:46:328	554.668	5:56:151	553543	552619	5:48:453	552118	7:05.866	5:49:771	5:35:448	5:31.256	530085	600408	604.260	607.863	5:47.133
		101 - 125	604.440	5.45.767	5:51.390	5:58:599	5:46:865	525.465	620746	553032	621.800	607.473	610369	613506	612662	628622	620964	632061	5:59:004	548200	5:56:557	604.127	5:54:792	604.138	518162	5:29.642	5:34.949
		126 - 150	530672	533119	5:39:041	538143	5:55:247	537.645	610527	545068	601.798	553403	542304	7:32055	657.198	631.974	613760	634.578	639.762	634.862	634171	634.549	616946	5:56:470	604.295	616388	611.982
		151 - 175	7:14.676	617.119	624837	605.293	617.370	620833	611.324	629.003	600322	616605	624.918	556820	543250	551.290	646813	608369	620376	623600	609.258	629.885	613755	610145	553674	5:50:607	5:47.795
		176 - 200	5.47.274	546945	543098	5:39.572	642271	610785	602795	601.194	5:29:464	536677	536430	623460	648027	640602	642898	551.671	536863	601.617	7:20774	555070	5:51.926	603504	546229	5:41.633	5:54:378
		201 - 225	601.664	554.925	558993	5:51.894	548874	552445	558319	543615	619.582	5:31.247	536386	536206	5:34.209	532206	542188	536063	545038	604.652	5:55:921	5:48841	553315	5:46:804	553297	5:56:071	5:30:678
		226 - 250	609.838	542367	5:40:353	5:47.198	555.282	543209	5:55:526	610524	554248	5:57.336	609.183	605.661	620235	621.633	615.553	615.824									
842	BIORACER 2				23	14									]												
042	BIORACER 2	1 - 25	520066	5:19:873		523869	5:40815	542726	534.176	5:59:260	629.425	633.290	635344	644.530	639.276	7:00060	7:27.492	7:36.588	601.024	623,959	616936	633554	616584	636561	644.273	643157	656889
	•	26 - 50	650056	646801	-	651.332	5:54:529	542818	5:57.039	546118	553299	5:55:949	5:50061	550322	556162	5:38:891		551.901	559.062		638864	633823		_	5:46:582		_
		51 - 75	5:57.057	542058	5:50869	5:56:844	5:59.917	554.888	5:57.234	5:51.783	602263	655.524	7:07.680	7:19:079	654.292	649.595		652548	7:33.798		655196	_	551.160	654.063	651.954		646880
		76 - 100	603331	637.175		7:01.368	653993	654.104	617.184	7:17.398	7:00845	642802	611.846	5:58:573	553680		5:49:392	600133	605.599		5:46154	604.127	_	5:55:692	5:54.729	-	$\vdash$
		101 - 125	630885	645.691	653.485	623824	604.694	610151	611.157	5:52765	5:56:156	548490	5:56:030	5:48:006	5:57.007	603500	5:49:017	611.121	519.622	5:31.271	543419	633167	644.113	631.908	640411	651.869	632337
		126 - 150	5:47.613	1		7:11.155	7:30.423	631.605	635.713	634450		620522	7:07.865	639.741	7:10.410			652801		659.994	639.961	7:24:258		5:59:456	556895		_
	ľ	151 - 175	604.276	534.789	536172	5:49:192	542988	548298	5:47.484	616417	5:39.788	605.976	5:53:904	5:41.467	7:51.043	7:21.753	616399	622763	643502	634.139	648396	646918	615.738	642778	7:11.397	7:05.888	7:08:343
	ļ	176 - 200	7:20.438	7:03.417	7:08709	642921	651.379	543362	5:37.942	5:57.567	5:31.824	5:36:780	543 <i>2</i> 19	5:45.236	546019	548494	552968	605.076	553953	612051	5:48910	5:52:430		551.419	5:57.117	5:44.435	607.927
		201 - 225	530388	531.516	533503	530418	538208	534.851	5:37.635	544248	543970	543302	5:49:017	545837	5:30:433	605.561	605.787	552681	554.882	5:58:671	602412	542012	601.521	558093	5:48:868	543308	5.43.025

Page 41 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name	La	ps	Bran	d / M	odel						]															
	, and the second	Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Ì	226 - 250	5:45.048	610784	5:48:399	603.721	606346	553360																			
	,														1						•						
843	IVe Troupe Red	d Rockets		1	22																						
		1 - 25	532761	554.340	545.466	526128		541.714	532033	533705	655010		635.346	642035	637.830		539.723	_	617.106	623501	610679		620989		612063	7:03:530	642235
		26 - 50	622906	644.040	7:09.827	7:12571	622982	7:48.821	652415		554373		556199	7:31.507	640356	-	646925		7:08.646	7:16080	5:51.445	5:46:938	651.899	656429	606179	642904	612546
		51 - 75	7:01.589	+		600741	552222	553824	550049	601.689	7:03:558		558865	5:57.068	546846		-		656801	555077	5:43.758		545222		631.253	7:41.483	
		76 - 100	613812	626863	<del>                                     </del>	_	5:59:199	641.068	639.128		644074		623685		5:50.266	-				802047	640113	611.912	640811	644.420	639.895		
		101 - 125	629.052	626156	622999	645.801	641.224	652.420	647.065	611.636	613514		612512	609.637	609.253	603.423	652519			531.817	5:28792	5:37.811	5:43:261	5:50:295	7:26:154	7:03:934	617.308
		126 - 150	621.803	621.247	611.822	27:55.844	853078	633.662	615.898	607.501	805972	7:10.225	648331	645.983	625.107	634.257	7:14.871	626948	617.076	616201	613203	626111	626808	7:04.816	623676	611.913	652269
		151 - 175	634.044	7:21.786	7:39.714	609.890	628206	641.170	639.163	639.070	653552	550676	548436	5.45.696	546976	<b>-</b>	<b>-</b>		650265	603073	555923		655.780	651.224	647.121	601.565	637.955
		176 - 200	615028	603.494	5.52.255	5:56:123	545424	609.738	806926	610005	5:49:874	5:51.848	612389	7:54.040	624.880	5:57.303	7:48919	632198	619.948	618997	647.804		601.828	635831	7:43162	608838	616058
	Į	201 - 225	7:40.873	606355	556545	656203	7:06:677	7:55.119	653.459	656239	655611	7:00149	7:11.005	7:07.398	7:16566	639.484	613262	619.938	613655	548012	604513	605040	5:50.996				
844	wtc the eagles	ELINI toom			21	10									1												
044	wic the eagles	1 - 25	635194	654.797			656908	7:01.441	7:26:330	640840	636496	7:50148	834.676	826735	817105	815.850	7:52:209	858921	9.05.369	7:22.770	626179	632923	635.794	604.314	5:51.981	5:58:007	538297
	•	26 - 50	5:59:885				641.566	641.578		631.923			640.287		553061		552372		610699	7:34:319		<del></del>	627.974	613320	7:37.842		
		51 - 75	7:45.343		1	-	620263	557.121	556004	554027	550281		5:51.532	7:16.412	7:02:239	l	647.736		628530	7:06:791	844.464		637.200	638768	7:02.862		7:23914
	ŀ	76 - 100	7:38707	9.24.014	825,980		7:56914	820879	821.654	818870	803967		615.827	603060	5.59.575	-	5:59.795		549.753	5.59.992	611.985		614.202	7:30137	7:56.938		630040
	•	101 - 125	5:58:402	620243	1	7:21.547		647.605	828033	654125			635325		646393	-		<b>├</b>	624.236	7:47.815	5:55:641	608153	608297		611.189		611.860
	•	126 - 150	5:51.985	607.711	601.208		839.645	658372	814.789	802464	7:53:558	801.205	7:28:311		9.54.337	831.488			10.05.261	853315	611.656		553137		538671		5.47.928
	•	151 - 175	548446	556483	1	<b>-</b>	7:23.993	621.350			642906		831.158	7:39.693	7:00.483	l			641.469	641.524			7:06:940	642413	7:10.976	7:12390	7:00,025
		176 - 200	654.282	535039			5:50788	558139		5.49.010	5:53:455		534.044	536025	552569	_	7:55.716	7:58910	818284	9.21.720	9.40.899	9.11.495	7:31.875	633.207	5.42739		_
	•	201 - 225		7:08:259	1	7:05.939	7:03:025		619.068			7:04:129															
		201 220																									
845	wtc the eagles	Raceteam			23	30																					
		1 - 25	524.623	639.706	611.615	612344	618529	621.393	618502	603591	613505	544.046	632874	7:36167	601.688	612671	5:51.285	605.404	604.363	5:59:753	5:45:037	541.565	657.399	603898	608387	606418	604.271
		26 - 50	611.137	611.715	605.755	612825	617.593	616965	621.609	616771	625378	611.773	5:50:387	5:54.775	5:47.283	544.080	553360	604.529	555.757	5:48:353	5:56123	7:06174	628240	620988	622.277	5:51.925	5:50.991
		51 - 75	544.379	5:59:487	541.460	541.240	606611	7:01.487	609.826	5:52792	5:50417	5:59:661	553522	5:58:492	5:55:903	608744	7:20:333	545.383	545043	541.711	5:51.861	602427	602450	5:38:738	5:27.059	604.405	7:52411
		76 - 100	631.062	643.950	641.767	636238	639.942	644.798	642567	655279	7:07.138	7:08899	7:22.934	7:24.804	7:08:949	7:14.375	637.551	618775	637.658	607.426	608474	616156	612251	548176	553549	5:56:403	5:47.455
		101 - 125	533100	7:20527	627.413	627.912	617.019	604.491	609.498	611.377	552019	5:55:737	548473	5:56:529	618070	7:09:360	7:44.733	653178	612758	618841	5:36:989	533502	5:30:611	545978	628361	644.249	646377
		126 - 150	614.535	558905	623353	619.169	615.571	7:42532	635.990	7:39:013	7:12964	640283	634.366	633001	635.179	615053	5:58:114	606462	616166	614.780	7:11.997	617.722	621.313	607.495	616740	620236	611.370
	ļ	151 - 175	628600	601.235	616817	624.074	5:56:402	541.089	5:49:770	544746	7:06786	630478	623546	610116	629.328	613534	611.608	554.931	549.314	5:46146	5:46744	5:49.560	7:59:608	7:15:004	7:16174	614.631	7:06833
		176 - 200	651.777	655033	651.345	633149	648373	7:14.258	7:03:471	653461	5:58:305	533058	5:36:498	542980	544.943	5:45:266	550204	552417	605113	7:18186	7:01.055	5:59:698	548310	550294	5:59:381	548998	548022

Page 42 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	nd / M	odel						1														
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		201 - 225	5:51.450	7:32063	7:07.687	531.966	536434	535433	539.318	544150	543350	5.42.277	550250	543899	538909	558977	7:36.683	631.146	633.767	545.976	650011	7:10119	631.156	624.340	546418	7:09:041	625085
		226 - 250	624.647	618681	629.999	634.459	636360																				
	· ·														1												
846	FireFietsers				21			T . —		T	I						T	T				T				T	
		1 - 25	5:27.950				7:15.702	657.639	659.711	632573		7:20356		657.386	633819		557.673	7:01.036	7:04:996	7:06:300	-	632877		627.314	603802		_
		26 - 50	609.105		7:54.284	+	7:27.055		644.518			7:18833	837.959	7:30.432	7:55.019				7:37.749		7:06:289	601.059		558763	529.513		
		51 - 75	548135					635.578	614.980	7:41.582		603030	636745	631.967	632185			605.247	601.740		635527	627.491	617.773	618950	632824		5:57.731
		76 - 100	608837	605546			631.373	654.020	831.432		_	7:07.080	7:03:129	7:01.496	653083			816531	7:18966	7:38:398	7:37.922	7:41.548	<b>├</b>	7:26.669	7:25.171	_	
		101 - 125	5:59:530		5:56:078	5:48:530		602953	552417	836756	-	7:08:587	7:20164	7:07.264	7:04.499	+	651.879	649.290	802632	655.527	644.564	647.531	632271	630871	614.491	-	649.651
		126 - 150	806573				7:06:539	625.687	619.642				7:44.998		7:28.858			845.529	648651	641.434	619.138		7:02561	658694	658831		_
		151 - 175	7:38.893		5:51.604	548067	544.994	547.001	542826			531.632		601.824	624.684			631.529	651.738		7:52637	_	7:22:213	7:39.291	7:55.287		7:47.461
		176 - 200	652962			7:09.948	7:45.163	7:45.895	812974	818724	7:55.151	626805	7:18.230	7:03:118	650 <i>6</i> 94	644.461	7:59:126	624.613	629.054	627.181	612605	638535	7:16.621	622596	5:57.349	5.59.299	602800
		201 - 225	5.47.100	556389	815.466	7:20.622	7:02:197	7:11.598	7:14.353	648946	654264	645180	7:01.365								<u> </u>			<u> </u>	<u> </u>		ш
847	De Pedaalzeke	ers 2.0			23	30																					
		1 - 25	627.935	616682	640007	644.954	606993	7:09:357	7:13178	650770	626980	624.746	635008	628184	634032	626599	613649	603323	7:08.621	654.788	643210	5:58:591	637.269	621.916	629.693	604.023	551.775
		26 - 50	5.45.789	545160	5.47.161	552119	543820	553661	543.291	550969	5:57.703	601.851	554522	5:57.115	611.169	651.459	602806	544.113	611.997	624.584	635823	627.104	631.114	636462	605.643	5:58:152	5:54.962
		51 - 75	604.572	608103	555062	628994	617.030	619.193	617.954	657.090	629.954	619.074	617.817	623482	622998	618889	620693	609.861	600464	608358	645368	611.361	638200	6:47.245	632197	620904	627.666
		76 - 100	7:34.292	657.993	554.393	5:56:325	5:47.536	529.036	536412	544457	5:36021	5:32085	5:56:416	5:37.503	5:39:046	5:39.060	526238	5:59:745	547.543	5:56:961	5:49:665	555.651	602696	5:40:979	611.039	529.698	5:33:074
		101 - 125	5:35:388	533606	530315	5:37.883	540190	557.333	5:35.827	608058	5:47.512	5:59:008	5:58:154	545714	606340	5:55:339	608111	609.260	552945	608244	7:57.946	627.296	641.973	625.371	637.607	617.437	612767
		126 - 150	620232	611.898	7:00.674	650306	7:32713	7:37.401	7:56:205	7:09:638	7:01.917	7:44.085	623794	555332	544.842	7:22.861	640121	614.225	7:09.777	810655	640565	639.880	642491	7:03.668	7:56.889	811.822	826964
		151 - 175	7:37.421	7:16507	629.589	5:48:565	7:02:245	651.773	655.062	651.338	632972	649.896	634.683	645.211	640.351	642987	641.418	634.970	7:07.760	642835	7:04:910	7:02:082	650652	657.939	601.992	7:27.710	628535
		176 - 200	618286	619.191	619.625	612885	625372	618727	7:03:344	7:18326	613986	7:02:945	645.634	610487	548333	556602	542550	551.808	555831	5:42:552	5:57.076	541.981	5:39:108	5:49.897	556205	543080	5:55:887
		201 - 225	611.092	553.646	555.836	609.573	606944	620.459	621.776	613536	609.529																
		226 - 250																									
					1		1								1												
848	KNOET 1		T	T	24			I	I	I	T	I	I			I	T	T			I	I	T	I	I	T	
		1 - 25	5:30775			522889			542685				528419			5:31.392	-	_	549.654	5:40.669	5:37.024	5:36.646	_	5.45.947	5:39:381	540143	_
		26 - 50	544.834	546698			5:41.094	526142	5:41.356		5.19.595			5.43.957	552282			550937	557.841	5:37.088	5:49:188		5.59.815	553985	5.54.739	554.091	_
		51 - 75	540163	-	5:51.965			601.095	5:41.506				5.51.347		5:47.062	_		538519	531.341	555.448	553600	548448		5:46.685			-
		76 - 100	602661	5:36:257	526876	5:28779	545.030	553992	543025	550699	543143	5.29.758	_		5.59.196		605.411	603.487		609.188	613802	5:40883	5:51.300		5:59:184	_	
		101 - 125	608892	607.810	616401	607.644	5:50825	539.195	551.951	603813	5.29.765	536387	5.44.761		5.29.386			540540	541.544	522879	601.002	5:44.892	5.58263	5:49:987	5.56.490	_	
		126 - 150	610918	5:29:326	532047	535238	528470	532580	541.046	5:37.426	601.387	532142	615.357	546203	558216	5:49.992	554.491	558568	550423	621.545	609.247	553884	611.070	600274	614.937	551.713	603593

Page 43 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	d / M	odel																			
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	·	151 - 175	544.869	536681	617.627	614.561	608128	525897	558948	554792	544853	5:59:154	5:57.608	5:57.332	605.568	554.143	604.728	533551	538545	550270	5:41.624	5.46847	5:46:058	619.841	5:41.225	5:37.115	522763
		176 - 200	520779	534325	5:34.477	5:34.709	5:27.895	538685	535822	5:34:354	528629	5:39.917	5:34.982	619.994	5:47.687	5:58:081	555.077	551.820	538361	5:47.901	543569	609.915	5:49.995	600160	5:54:808	555625	5:50:575
		201 - 225	5:49:802	600196	5:56:375	552646	601.631	545.272	546685	5:50:204	603446	5:55:514	5:57.920	555117	5:47.955	5:51.599	5:58:858	549.102	541.763	600001	5:36:452	5:36:345	533446	5:33:404	5:46:255	5:34.937	542178
		226 - 250	604.961	555600	5:50.751	555822	542575	553990	555.337	5:30897	606939	541.099	5:27.647	521.193	519.415	5:20.958	521.269	541.304	540808	541.493	5:54563	614.877	548053	604.719	607.173	551.720	
0.40	T 0	0													)												
849	Team Spartacu	1 - 25	E-20.7E0	521.040	536581	5:25:283	5.44.896	539.681	544.093	648087	649.927	657.986	7:02.962	657.193	7-26-112	609.523	426056	615.391	402 200	601.353	5:41.295	5:37.537	5:47.810	917 /21	804.013	7:50.900	7:32:513
		26 - 50	7:22.664	7:26830	7:38:550	7:29:027	616986		5.46.135					556572	5:38569		634.383	603623		553.252	551.393	544.677	548445		551.816		
		51 - 75		1		5:56:131	7:30,240		9.07.218	7:55810		559.273	556039		544.715		<b></b>	-	<b></b>	<b></b>	547.153	545823	_	_	629.017		844.860
		76 - 100	844.693	1		642884	659.415		645.445	648131	635845			557.788	609.790		610833	608796		613.439	645585	604829		614.466	606231		-
		101 - 125	1	<b></b>	607.983	609.186			554.343		556012			602845	550310		7:32830			629.300	630099	544.214	5:55:042		606743	5:51.988	
		126 - 150	1	632433		625.773			624.997		813311		7:55.328		844.890		857.686			558737	5:58:681	5:55.945		_	601.120		5:40.705
		151 - 175	+			610752		606811	603.498	619.451	612348			5:51.020	5:56:075		5:45.682		<b></b>	5:54:587	5:59:265	7:22835	_	613380	5:38:278	_	5:45:105
		176 - 200	539.223	5.49.298	5:43:358	639.195	558616	549.032	550226	601.160	556048	5:57.589	601.393	638292	658876	836388	7:38:608	7:38533	801.732	813381	819.574	816993	5:54:702	5:37.726	5:35.541	532519	535.731
		201 - 225	544.341	534.772	542930	605.084	5:56:629	551.035	652087	5:57.122	607.505	656699	608735	5:54:506	5:59:018	602864	5.48.687	609.788	7:10.707	615.451	619.716	607.919	609.111	607.383	621.558	621.340	615612
		226 - 250	612024																								
	•		•												) ]								•				
850	De Pedaalzeke	_	1		18						T	T	T	T		1	I	I			1		1	T	1		T
		1 - 25	+	617.217		7:04.831			659.268	-	656706						-	7:22.878					7:34.265	-	-		7:20:158
		26 - 50		1		827.660			815.438	7:11.792	7:07.658	7:13.489	7:02:806	7:14.141	7:18 444		7:47.673			9.07.524	9.19.047	9.03.460	-	818462	659.921	l	611.970
		51 - 75	1			7:28 981	7:43012		7:18 989	7:10805	7:59:934	7:09:959	_	7:57.825	7:58016			_		818506	819.237	820049		9.03.609	801.632	7:51.039	_
		76 - 100	<del>                                     </del>	1		807.072		7:33.423 644.553	7:25.084		7:06:697		7:15.063 7:09.288	7:28879	807.671	7:37.911 6:54.338	7:29:600	7:27.799 651.228		7:17.985	7:20115	7:19.237 7:22.153	7:34.471	7:26.648	7:10312 7:40468	7:18.643 7:29.301	7:07.305
		101 - 125	7:06:366 807.511	7:00.289 7:41.351	854.039 7:51.685	825.297 7:07.324	7:15.045	835.468	632747 855.937	9.32003	635793	7:06:704	-	7:25.968 6:40.682	7:13.384 653.243		7:07.150 7:21.626		7:06:794 7:04:894	7:17.965	7:16560 7:18178	819.256	9.00.195		7:40.408	833.694	7:25.169 9:39.075
		126 - 150	1	847.221	817.765	7:07.324	836.266 7:59.282		831.976	825145	645866 657.547	802724	846503	808950	7:41.986	657.260	7:29.831	7:13:037		7:18:908	7:17.523	7:13:601		7:10.759	823234	7:41.493	
		151 - 175 176 - 200		7:47.781		7:49.521	7:53.641		807.776	813544	7:42.226	812168	_	7:43.344	7:36.799		7.29.001	7.13057	7.14.140	7.10906	7.17.323	7.13601	030262	7. IU 73 <del>9</del>	023234	7.41.493	7.420/3
	l	176 - 200	7.33097	7.47.761	7.33777	7.47.321	7.33041	7.57.235	d01.110	d 135#4	7.42.220	412166	7.27.300	7.43.544	7.3u 177	7.30493	<u> </u>					<u> </u>		<u> </u>	<u> </u>		
851	ZOL 1				23	9																					
		1 - 25	534062	552876	548692	523855	544.329	542392	613563	654778	646470	634.444	632892	614.986	532163	640239	645.005	626595	7:57.348	559.513	543099	538813	544.627	538860	5:42.750	545168	5:46:762
		26 - 50	550414	543136	5:40709	5:29:364	5:37.843	552161	646452	617.567	600690	5:50424	610621	5:51.989	554072	5:47.379	5:40.704	556285	603.445	5:57.038	5:47.373	552325	5:49:694	536030	543325	5:41.294	7:09:326
		51 - 75	658499	601.060	604.979	5:57.575	528563	541.945	538395	5.48225	546015	548712	526367	603.295	543253	533219	550340	5:56:755	548279	5:37.306	657.727	633720	649.900	612725	617.544	621.532	611.695
		76 - 100	618241	601.475	5:37.528	5:49:606	5:42967	551.894	9.38179	628942	609.016	5:37.971	607.767	5.48197	532289	543424	5:41.284	547.646	550233	545300	521.007	530211	600172	603165	607.820	546619	602402
		101 - 125	649.910	604.984	613404	613758	607.741	601.568	606032	604701	550690	605406	608738	611.243	544.218	601.382	5:47.054	555516	7:18.402	651.432	647.046	655.379	631.321	618731	5:37.297	5:35.196	626187

Page 44 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	lodel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	638231	605.419	609.251	5:59:376	829.666	624.281	5:59:661	545708	605927	5:55:661	603623	612222	553983	610501	5:59.219	615719	551.631	604.058	602501	5:35.040	605.470	612266	7:07.218	626998	617.289
		151 - 175	623323	606496	617.852	620889	611.185	628519	600777	615454	624881	5:55:909	542376	5:47.970	548948	613940	534.698	634.557	7:02:570	646098	638781	610435	5:51.086	5:48.792	550669	546423	5:47.535
		176 - 200	5.42538	542881	603041	531.899	540008	537.213	531.534	538057	548683	5:40574	7:24:391	5:49:512	542982	552469	543095	549.627	556370	5:45.507	607.332	542245	5:40:402	5:37.238	543966	552593	601.556
		201 - 225	5:51.004	7:30822	611.538	618400	618610	618345	621.017	610270	528944	529.119	534.270	530964	5:37.829	5:35.770	5:38:340	543979	543654	543573	5:50:101	544.489	5:40:446	7:31.658	7:16.461	608005	5:40728
		226 - 250	541.004	5:49:335	5:56:237	544.322	553722	609.274	552593	5:58:494	609.106	608467	620439	621.864	614020	608847											
852	ZOL 2				20	)5									1												
002	2022	1 - 25	620914	615120		1	632660	629.240	642978	7:15963	657.959	7:04.848	653162	7:20.169	7:41.818	7:30,922	7:14.390	636974	619.667	558544	611.013	609.558	545033	5:46816	5.48.815	2000759	850406
		26 - 50	656253	650336	656076	643909	640654	643104		637.654	7:04:078	7:10847	7:02:233				<b>├</b>	540292	553641	_	_	544.029		5:41.451	5:39:137	523535	
		51 - 75	5:47.332	5:45:452		5:29:014	603580	541.872	537.275	5:46:468	5:56:450	5.48749	538579		7:48.297			639.651	7:08:078	650433	634416	631.137	649.877	7:11.650	7:14.643	819.661	7:13176
		76 - 100	654.132	659.135	645.820	646734	646014	643.826	640845	649.924	7:08892	7:12335	7:11.186	7:03:974	655.487	7:06:866	656956	652927	806180	7:12914	650700	643023	611.423	612729	7:05.376	631.962	612636
		101 - 125	613896	616437	613772	611.827	630214	627.348	635.670	650524	849.799	7:03.747	659.763	7:29:335	643154	618406	626196	650805	854.890	657.866	7:05:651	635.245	652258	7:12448	7:14.281	7:06:537	636850
		126 - 150	803113	7:21.295	7:27.693	828592	7:53.975	7:55.666	7:55.966	7:34046	7:37.254	817.325	7:09:897	659.790	625.642	649.686	7:26:585	657.413	7:03:157	7:14.969	7:46447	7:28026	648545	7:11.824	7:54.209	656431	7:13.763
		151 - 175	7:12 <i>2</i> 16	619.474	638173	653.247	650358	646674	619.128	639.891	7:13366	823884	7:10734	7:03:658	644.674	7:02:622	629.798	655.661	7:11.409	7:13903	7:16810	7:17.744	7:14.170	7:11.452	7:11.033	7:02:471	7:42:209
		176 - 200	5:57.690	5:57.559	555180	548923	5:49:959	558009	548549	5:46969	2632739	1049.311	550313	629.212	634.876	616190	611.153	9.17.516	7:13.681	7:06:277	620109	7:20513	635321	7:46163	7:47.401	7:31.684	7:50:035
		201 - 225	7:47.518	822622	821.966	811.951	7:26:373																				
052	The cuteocte				24	10									1												
853	The outcasts	1 - 25	521.860	5:19:455		522,477	543630	541.898	532533	536886	5.47.2%	539680	5:31.102	534232	537316	533304	5:30864	538168	549932	542486	536226	537388	540627	635.516	608334	5:58:511	608376
		26 - 50	606434	604908	608859	614517	604.994	611.647	611.796		5.45.400	5.57.150		553022	557.073				541.908		7:52:308	612477	550228	5.48.476	5:36:159	_	_
		51 - 75	545.998		5.44.894	553808	543784	549.720		600032	556082	555133		602933	653973	l				5:47.460		<b>-</b>		5:50:241	604.624		_
		76 - 100	5:27.624	617.085	614012	632857	615619	7:35.854	638319	552099	5:38093	5:37.541	5:46:882	5:37.378	606453	5.47.361	533943	542186	5:45.389	5:45:041	5:49:034	5:45.554		5:29:919	600.434	604.100	607.775
		101 - 125	5.47.074	604.081	543709	5:59:490	554.621	549.690	532052	609.129	600364	7:14:043	635.271	637.327	607.978	610983	5.48.985	557.826	546523	555.690	550066	5:56:859	603675	5:48161	5:59:320	5:28:707	536190
		126 - 150	5:35.566	5:31.307	531.994	550786	7:34.706	625.242	5:57.114	613222	5586%	623891	619.989	610977	604.947	604.685	600830	602824	636062	612418	621.429	613610	600722	612065	555.640	607.083	615.372
		151 - 175	605.787	5:27.371	602882	5:49:374	543.751	600.451	5:59:089	5:57.274	606090	553377	642881	615.570	637.065	631.168	624.571	631.157	642243	607.911	536093	5:39.949	5:44.967	5:40.849	5:38:069	544.268	5.42967
		176 - 200	624.157	632028	546797	556716	821.127	626708	626625	5:40155	5:38901	5:29:729	538432	548332	543935	540774	5:47.687	539.866	538634	543552	536833	558008	5:31.495	5:37.266	543388	544.839	544.922
		201 - 225	5:49.548	601.043	7:23:288	645.222	608572	555.509	549.200	551.315	5:59:213	5.48837	548013	5:54.414	5:39.226	534.788	534.716	532655	545167	534.920	5:41.736	602280	5:50:377	653330	5:57.450	5:58:264	606676
		226 - 250	604.175	641.829	611.858	558606	604.211	543.290	635141	5:28569	546173	5:42:207	543117	5:44.662	611.713	548220	604.199	606262	553576								
854	ERM				20	)7									1												
[854	I EKIVI	1 - 25	536489	5:58:186		5:22:349	532152	540947	5.46.767	840178	7:19609	7:58:802	828263	7:21.892	651 646	642872	7:15.696	7:28(725	7:30:454	7:25:2/10	801.050	7:01 297	7:10.456	7:11.800	7:12:169	648076	834368
		26 - 50	804776				815138				651.068					<del>                                     </del>	+	7:06318					658892	_	_	-	-
		51 - 75	633325						617.763				600.729			-	608630							7:55.138	7:13.734	647.707	-
		01 70	1															50									لتتنب

Page 45 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / N	lodel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		76 - 100	649.157	7:04.695	648205	653501	654.744	821.672	641.980	636624	821.617	7:43.698	7:21.260	659.078	7:08.623	829.304	800,459	815189	838722	850453	846502	7:44.916	7:35.813	632518	654.769	7:07.716	7:58051
		101 - 125	9.07.928	9.57.835	7:48.780	7:11.242	7:14.418	621.821	530067	5:30677	5:39:751	5:41.289	5:58:528	533066	610334	546137	601.104	553879	547.223	615195	808389	630545	614.654	633728	639.727	634.390	634.268
		126 - 150	634.907	621.612	7:48.843	638832	647.058	645916	636899	633928	7:24:310	816237	9.19.109	813.284	851.326	9.06.481	9.29.305	9.20.842	816137	7:01.879	7:59:883	7:40089	7:53:293	805219	7:59.725	7:38:483	5:35.486
		151 - 175	533941	628942	603411	543942	604.312	530270	5:37.975	5:38521	5:31.008	543776	820847	7:10.899	7:05.748	631.773	643399	635508	7:31.816	7:19.220	800187	7:16814	7:02:982	645384	655313	654.256	647.360
		176 - 200	646453	7:58:499	7:20347	7:15.327	7:16.286	7:32740	7:31.402	7:47.830	7:32038	7:23.458	806773	7:01.680	627.715	628213	632391	7:34.591	809.807	844.999	7:55.145	801.359	7:30.062	7:00:702	631.654	619.934	542949
		201 - 225	543304	544.647	614.007	5:47.226	605.859	605.711	555.738																		
855	Hegge 3				21	3									]												
		1 - 25	632406	7:05:106	624.215	625.366	633324	628593	606180	629.455	634127	634.221	645.356	636700	601.031	650985	843965	7:33.674	7:32731	7:26:375	7:25009	7:23005	802566	843050	7:37.816	821.983	849.091
		26 - 50	7:09:546	7:56835	7:53:239	809.088	7:27.711	615.581	550998	5.48.217	5:41.660	553492	609.143	5:52:245	5:49:692	5:49.808	550416	535366	543052	543949	826203	7:51.004	7:23.946	7:32.191	7:50.455	7:44.164	7:49.828
		51 - 75	7:34.404	839.106	7:38:525	7:10.463	7:51.123	803801	7:36:569	7:38175	7:41.730	7:46.458	628489	626098	621.136	612655	621.482	557.661	613320	650534	7:22996	647.631	618375	656451	632271	647.446	604.706
		76 - 100	600683	616386	602980	613050	5:58:559	555.748	645.109	650873	634180	621.996	623827	640429	7:32946	613.440	5:57.477	547.221	530145	535.693	545446	534.571	5:34:190	5:55:195	538337	540242	5:40:494
		101 - 125	526056	555046	7:54.956	640308	611.608	619.488	622532	7:57.774	615580	7:11.785	655822	627.617	633712	631.157	7:23.526	7:21.115	7:23.577	630044	615522	642832	623392	632954	629.690	615414	634.722
		126 - 150	639.413	634.070	632919	634.372	638271	536350	605300	616957	605653		601.424	5:50.981	546520			555014	608040	553632	602499	5:37.417	7:28034	654.026	624.159	806232	7:28.473
		151 - 175	657.059	7:56:332	7:03:677	654.495	7:15.127	7:12531	635.913	630999	5:46162		5:51.870	553462	5:59:435			533578	541.552	646592	652760	647.691	607.320	649.794	9.00.770		800315
		176 - 200	809.095	811.957	7:37.136	812715	857.630		834.163	7:30954	832184		827.326	801.267	7:28888	607.957	655.420	814.581	656413	637.642	627.258	627.486	625126	648716	639.706	7:42514	1019.126
		201 - 225	633067	618683	625179	655.163	658600	7:09.242	7:02:743	7:10740	7:14.725	649.612	654.130	656830	7:45.480												ш
856	Hegge 4				20	00									Ì												
	, , , , , , , , , , , , , , , , , , ,	1 - 25	614.962	617.594	624914	623934	7:16125	7:35.189	7:18123	649.006	654197	843186	7:42937	7:49.467	806740	800706	7:36.906	7:28:242	7:50589	7:28:553	7:08:858	641.337	7:54:334	657.158	655.098	805.409	7:36:428
		26 - 50	641.874	641.666	631.788	649.913	648976	645.342	637.673	651.592	627.229	627.600	629.819	7:17.496	827.333	7:19:064	7:36716	7:48 245	809.892	7:55.392	7:13470	800800	7:13804	5:59:047	5:57.727	556625	550298
		51 - 75	601.862	613980	609.961	5:59:762	558129	556300	634.927	643048	652143	7:01.720	619.959	617.028	7:21.548	658087	642966	7:27.249	658266	658356	7:19:357	648955	6:39.645	7:15.684	7:13125	7:33.606	7:56:383
		76 - 100	648597	808931	812683	818322	7:35.850	818479	7:12132	7:03:865	627.286	7:11.433	7:22:519	657.424	7:00.482	654.829	852862	7:51.554	7:15.385	832120	815962	850807	826901	842767	9:40744	7:45.606	659.128
		101 - 125	9.12806	7:27.007	7:09:476	7:19.676	7:08:343	7:03:947	655.853	652371	647.007	649.739	657.948	7:06:057	635.247	652790	7:15.488	7:10.747	7:07.770	7:38:529	7:34.740	7:53:312	809.630	809.949	823733	656355	7:30.780
		126 - 150	7:22:907	7:29.924	7:28:309	7:28903	7:29.978	7:29:803	7:34.486	843702	649.137	641.108	616307	639.145	641.066	647.259	648543	7:05:003	659.558	7:04.447	7:08817	659.597	7:45.894	634.588	647.401	646217	620080
		151 - 175	639.755	7:05.909	7:43.686	7:55.999	7:03:685	644.860	7:02:439	629.546	656736	7:09.992	7:14.931	7:16325	7:17.293		-	7:10.450		657.556	7:08 <i>69</i> 4	7:37.330	855.572	7:56:381	7:59.562		7:12948
		176 - 200	7:14.048	7:19.909	7:17.247	7:13579	656790	7:03.629	658446	7:15:523	823038	7:20565	7:48579	7:41.644	638493	635.209	642941	647.939	635.893	7:07.336	7:48142	7:49.590	7:48.670	7:16880	7:00010	7:05:062	7:22:654
857	KNOET 2				24	10									]												
		1 - 25	5:34.549	552817	5:49:083	521.185	542711	541.295	533741	5:39.748	5:45:758	536331	528723	5:39.232	534811	530217	528170	611.450	530616	534918	5:35:511	5:38:275	5:42722	5:37.072	544.036	5:40.759	5:41.885
		26 - 50	5.46.522	548943	5:49:030	535610	652.259	626931	552516	5:47.354	544089	5:49:743	545331	544.874	546087	5:50527	553803	547.664	541.140	631.367	5:42957	543319	5:47.486	552143	550005	536073	543883
		51 - 75	546036	5:45.755	552020	5:45.739	5:54:525	542913	648138	605910	615665	603046	616007	5.46.848	5:27.868	603.233	541.174	535050	550359	5:56:137	5:45.715	543164	809.585	7:35.169	614.869	5:57.342	607.880
		76 - 100	608320	5.41.851	548636	554.345	540319	551.008	543852	638635	604424	554.617	5:59.666	5:59.959	5:59:753	604.795	601.905	614.896	605.326	609.600	558873	5.49.116	629.005	632288	613528	610890	615.390

Page 46 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	[	101 - 125	622391	610941	607.327	556161	601.638	600.409	554.027	554885	7:04:307	5:59:290	5:59:143	5:35:284	542310	541.246	524.488	556758	548757	5:57.177	5:48:606	554.220	606254	5:45:405	639.601	603917	601.594
		126 - 150	615791	620222	611.823	618265	619.553	625219	610023	543397	601.445	558975	7:08:842	622174	633025	628987	615324	635.285	638670	633.727	634721	638600	610109	5:56:132	604.925	651.662	631.683
		151 - 175	626839	617.026	625.987	604.892	615.329	619.751	612459	627.466	600652	654.363	5:52797	550216	541.160	5:49:450	5.47.942	615034	542296	603476	5:56:058	536072	5:37.637	5:36:504	5:46:359	7:21.957	639.867
		176 - 200	640316	544.710	650361	5:39.885	1038560	558066	5:55:805	5:51.474	538131	5:47.190	5:49:261	637.595	628565	5.44.563	551.278	542582	550355	5:55:437	544897	607.976	5:42936	5:41.058	5:34.483	5:45:350	550415
		201 - 225	635.767	5:49:344	538020	552419	5:48:466	549.774	5:59:334	5:49:334	5.45.376	556035	5:40:256	5.49.228	7:27.770	615024	606928	5:37.935	543935	544.121	543402	550142	5:45:301	5:41.669	552553	7:50193	7:10832
	Į	226 - 250	542345	542415	5:46:855	5:56:452	542946	555572	610840	553729	5:57.560	607.942	609.549	620983	620573	613849	608575										igsquare
858	KNOET 3				22	94									]												
000	1	1 - 25	519.377	5:17.079	5:45:435		543362	540693	531.994	5:39:967	5:46:382	5:36:643	530371	5:36:945	5:35:492	5:30934	533900	539.329	549.407	540814	536744	5:39.442	5:49:027	7:14.212	619.827	637.804	646491
		26 - 50	603610	á57.135	635.221	659.804	652752	647.055	625.975	544945	556611	5:46.847	551.218	5:57.021	552821	5:50:405	556117	542193	559.827	635.189	622999	630232	603130	5:50.937	544.118	5:47.453	5:54.240
		51 - 75	7:15.068	629.610	626543	5:59:487	5:32040	601.460	522326	638079	623987	619.212	610322	614.890	617.056	601.490	5:55:451	5:54.781	554.161	7:14.651	542906	550329	602535	601.681	5:53:261	653110	7:11.371
		76 - 100	7:31.179	7:19:146	á57.799	600278	5:58196	617.257	607.080	7:04.641	601.496	607.931	606876	636649	7:50.600	5.40.882	5.51.295	551.246	556789	649.464	7:02:827	648318	852147	837.669	831.127	5:59:513	651.903
		101 - 125	9.57.002	5:46:135	604.766	611.893	610141	617.486	542441	5.41.178	524133	558887	546872	555799	5501%	553853	608816	549.146	557.623	7:14.523	639.144	628227	628069	636086	633140	643270	646342
		126 - 150	616563	558820	622093	626315	7:56.890	657.841	7:01.583	648284	635307	636482	633.734	635328	634.262	620964	627.122	7:42052	7:08166	645033	636725	632956	612 <i>2</i> 70	600477	5:58:231	557.975	605.952
		151 - 175	5:55:064	602029	7:30346	812108	640549	640236	649.277	7:03:001	658768	658333	7:02:086	655,983	7:15:059	7:11.365	604.303	650860	651.987	651.079	648059	617.300	632187	642234	639.881	644.682	639.680
		176 - 200	641.543	631.247	649.856	634.257	645.835	641.349	642125	644105	631.117	7:08:579	643060	7:10.649	7:12389	658435	647.990	7:22.925	7:07.488	7:08:470	7:08:257	7:25.637	659.239	602355	602765	604.639	5:30.958
	Į	201 - 225	610960	635.587	607.311	613713	818562	630829	7:14.438	657.443	7:55.659	831.785	827.508	7:10.478	7:02715	7:47.616	5:56:502	609.977	553352	601.639	607.642	609.008	614.332	622409	642837	7:39.761	
859	Shark's				22	24									]												
000	, <del></del>	1 - 25	520702	520516	541.430		5:46.987	7:28:334	634008	606913	627.402	607.030	633668	5:37.493	533292	5.29.970	538177	5:49:626	542200	7:01.332	611.664	606125	602663	5:55:253	601.600	644.511	5:59:157
		26 - 50	625821	622.494	800948	656848	626405	635.204	628670	7:08614	553237	611.593	554.0%	611.577	7:06.968	611.564	626963	626843	7:07.865	639.954	611.828	5:51.065	545617	548109	5:47.322	5:51.733	5.42953
		51 - 75	7:31.243	605.363	606101	5:57.270	604.769	647.105	613565	616853	610273	612794	614.213	7:38006	607.258	550610	544.732	544.023	543360	552125	600115	601.523	618871	5:44.248	5:46:661	607.344	613672
		76 - 100	613.493	618655	620510	816143	7:01.469	7:21.436	655.075	7:04:528	7:23 447	640551	601.704	618997	7:02:522	7:11.954	7:28:215	641.137	638609	628388	611.030	634.051	615474	602109	646334	7:19:139	556258
	[	101 - 125	551.245	600829	614122	608686	614.097	552303	7:12990	644288	617.647	613129	602339	611.704	617.220	7:15.756	609.788	534.208	647.761	634.421	621.278	609.421	7:23:288	605.478	5:38:231	608314	550205
		126 - 150	5:59:089	846054	7:43.206	7:37.323	7:48134	649.224	635037	650531	835576	802.428	645446	636591	617.718	613484	625102	7:45.681	7:09:020	621.481	607.237	615679	620761	611.401	625.537	7:30306	5:42072
		151 - 175	5:40:253	5:49.565	543 <i>69</i> 5	5:48:269	5:47.957	614.435	5:34:355	7:16502	7:02957	628954	615081	613782	7:16727	5:57.083	5.47.880	546029	556708	553813	7:37.733	636201	605.846	5:55:364	5:53:269	540013	5:50080
		176 - 200	807.413	650766	642151	641.843	7:19.484	7:49:324	648770	639.860	658171	7:20316	7:53:429	635,477	7:10.552	7:00.631	623 <i>69</i> 1	556538	547.385	5:50:307	5:58760	548180	5:43:381	636257	649.354	7:06:934	5:32:504
	Į	201 - 225	5:55:539	7:39.877	544153	602073	5:56:298	550851	7:15.888	643059	602538	607.204	604.531	656520	5:59:430	5:57.078	550205	645.647	822816	646798	7:43.260	7:41.908	7:53.759	7:56905	654.431	7:34.686	ш
860	DAKWERKEN	CDC PLOEG		24	 IR									]													
[000	DAIWERKEN	1 - 25	537.677	554.172			543646	540394	532516	5:37.607	5.49.573	536364	5:29:972	536122	5:35.995	533900	531.009	538286	549.303	5:41.641	5:35136	5:39:232	5:41.654	5:35:538	5:44.566	5.40.891	5.42765
	Ì	26 - 50	5:45:158	5:49:321	607.167	622644	619.726	553400	552508	5:46:629	544798	5:49:143	545608		546100		553937	548374	542042	5:54.774	605508	_	613632	5.44.920		610025	
	İ	51 - 75	604.726	609.020	556395	601.647	602987	558754	529.311	5:39:681	555521	616878	532219	518238	5:27.422	602455	541.011	537.785	548406	553777	5:49.666	5.45.421	5:43.956	5.40.840	5:49:416	550095	614.857

Page 47 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	id / M	odel						]													
•		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		76 - 100	525847	538284	528178	544.207	553934	534.375	558202	542435	534724	533116	5:39.243	5:34.458	5:47.593	540173	608747	538446	551.556	532945	5:39:208	5:48794	550604	542231	5.24.343	5:29:529	5:59:511
		101 - 125	602657	608790	5:46:789	602055	551.143	552648	5:56:465	5.46575	600172	543458	5.28087	532256	515800	554.578	536763	540610	541.547	5:22:458	5:59:657	5:47.818	5:58047	548033	5:57.557	604.616	5:42:325
		126 - 150	641.046	603749	603415	617.502	620700	607.290	620345	620503	622890	610836	5:50:311	5:57.001	5:54.623	542675	613523	548339	611.446	608529	5:54:907	611.973	5:59:400	617.207	5:52:380	602737	600820
		151 - 175	534.647	608281	612992	610533	518528	609.493	5:47.290	5:47.706	600056	5:59:589	5:57.245	607.537	5:54:270	600931	5:30.991	537.681	542686	529.838	5:39:297	5:47.847	542124	613128	5:35:478	5:41.480	5:44.266
		176 - 200	540690	5:39.486	543651	5:37.269	5:36:464	548649	5:45.628	5:47.803	542700	5:42525	604.207	533148	5:40:109	5:37.931	5:30.868	537.611	545944	5:45.757	5:38150	5:49:224	5:41.874	5:37.220	544.631	5:30:275	603144
		201 - 225	533052	535.840	5:44.739	5:45.889	543341	550102	546824	613466	558992	608528	548179	553476	5:57.035	5:50:558	5:57.638	541. <del>99</del> 4	609.070	5:31.417	5:29:724	533916	5:32:403	5:36:592	538289	5:37.641	5:44:370
		226 - 250	545.055	542373	548262	543487	532508	601.795	5:49:166	550803	553334	5:56:707	548700	5:57.997	624.670	556399	544.989	542981	543.354	543006	614674	5:47.811	604.316	606082	5:51.349		
004	DAKWEDKEN	CDC DI OEC			T	٠									1												
861	DAKWERKEN		5:37.569	5:50:591	554.998		5:42:524	537.175	534.664	5:40559	5.40953	542449	5:30076	5:36:692	5:35.500	5:30516	532368	E 25 106	620027	605.695	614860	612/20	605 179	603355	555099	606746	625.290
		1 - 25 26 - 50	600030		5:59:356		603.494	537.582	556567	526905	5:37.545			5:52:407	558293			556287	535.757				557.239	556434	549.999		_
		51 - 75	553883			533827	5.47.301	538213	533176						527.360		543.378				545863		615.975		624.793		
		76 - 100	536564	543946		538171	552861	644.148	559.075		5:58:394	618133	556223	648814	628713	_	_	535102	542617	544.665	_	-	7:12475	7:34.743	7:00.289	-	-
		101 - 125	654023	652007	657.128	7:00:009	7:00.424	647.515	625.940	7:06029	651.904	5.49.286	604.537	613045	610936			549.137	556725	547.692	556353	604.983		641.794	605.234		615.267
		126 - 150	620636			617.795	625003	611.105				540579	647.860			545800		609.085	600569					535266	604.264		607.477
		151 - 175	522586			546386	600095		556013		553482		5:31.153		5.49.339			604.142	609.731	619.774		610167		613793	610770		5.49.525
		176 - 200	5.44.742			5.41.585	5.41.969		659.621	7:17.846	-		7:04:153	643.996	7:02:465			623.392	551.264	5.49.106	5:59:826	5:56:142	⊢	5:59:284	546080		9.58083
		201 - 225	640788			544.829	5:50:384	556233	556426				613829		536667			550516		627.828		606578	-	5:55.968	5.42356	_	543239
		226 - 250	5:58:434	7:27.003	621.315	628841	621.551	541.165	543611	542334	613092	5:51.647	602993	606698	5:54.796												
									ļ.		l				,												
862	Eceb Cycling	eam			25	0			•																		
		1 - 25	545.079	553353	548642	523587	543024	539.818	533161	5:39:689	546149	5:35.257	529.194	5:39.715	5:35.439	5:31.527	532991	539.513	548889	5:39:015	5:37.677	5:38664	5:40:401	541.619	5:41.406	5:38:801	5:41.523
		26 - 50	546281	548453		540178	5:41.025	527.364	5:39.243	557.172	521.633		557.475	544.990	553867	5:56:368		551.882	555.867	5:35.269	546624	5:47.626		553425	5:57.957	552868	5:37.510
		51 - 75	5:39.593	553041	5:51.716	5:50:430	543761	5:59:758	5:41.503	5:39:135	5:25068	520913	5.45.951		5:40 <i>69</i> 5			540580	537.138	5:47.721	555494	5:46.756	543380	5:45.292	543639	551.811	5:59:010
		76 - 100	603306	5:39.726		515186	600943	551.498	5:39:798			534.138			_	5:51.350		_	_	5:34.184	_		-	5:47.339	5:46:335	_	5:29:338
		101 - 125	600888			546830	558400		550859		-		534.406		5:35.796			538139	5:37.908	5:29:146		601.162	-	5:55:794	5:49:996		604.576
		126 - 150	538602			535388	535394	529.914	5:31.150				535065		546833			543945				611.178		611.332	601.029	_	
		151 - 175	607.143	602019		609.031	615.446		521.993				600.287		_			603 <i>6</i> 96		_			_	5:41.565	621.105	542404	602935
		176 - 200	554.222	5:35.846		5:37.076	5:48:341	546637	5:56:702	5:49:438			5:52:364				533876	531.285		5:37.663	533742			5:49.266	541.311	5:54:596	543906
		201 - 225	548471	555.919	5:39.651	613702	5:41.885		535510		5:51.768	601.921	555527	5:59:086	5:55:640			558324	546624	544.042	5:59:549	5:36:343		5:32:239	5:34.251		533997
		226 - 250	543123	604.579	5:57.323	550361	5:54:535	543679	553943	5:54:351	532485	607.632	5.41.692	526433	522712	518550	520357	521.250	552648	5:41.940	543269	5:41.028	614.687	5:48:804	603267	606503	5:47.332

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	lodel						]												
		Lap	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
863	WTT 2	•		•	21	9																					
		1 - 25	536927	647.864	617.264	623680	632285	636333	606842	642609	636914	633992	647.353	636650	650603	7:20398	602185	600728	613972	601.664	5:58:945	611.012	611.812	5:50:247	7:14:036	653706	640324
		26 - 50	7:22.855	601.110	536150	5:57.222	5:33:461	616371	634.100	626756	612402	554.828	551.933	5:55:854	631.144	7:21.181	632043	610320	555.547	5:55:895	5:52406	609.784	7:27.584	650141	7:00.993	654.589	627.914
		51 - 75	658741	543707	5:47.125	602893	5:51.241	554.355	5:49:397	5:59:702	553274	5:59:362	555.057	5:56:560	555,969	7:25.501	545.706	543018	550239	602159	600217	5:40.696	5:55:364	614.789	607.958	615013	614.191
		76 - 100	620123	7:54.914	621.188	600375	600019	609.365	632609	7:11.644	7:09:357	813850	7:21.149	643406	657.921	7:48001	604.583	607.828	610868	5587%	636207	652815	659.384	601.129	630719	7:02:358	7:03.784
		101 - 125	647.004	7:23.950	632453	619.779	640095	638216	618259	632516	604670	623917	635.261	639.283	804512	631.242	618524	545113	631.591	644.690	632988	640364	649.833	637.563	603816	652009	7:30.423
		126 - 150	634.811	641.583	619.069	603811	609.848	624.651	613922	621.658	612735	602600	609.662	558533	7:21.952	7:03:431	7:08:553	631.961	25:04:813	621.861	7:15805	7:16876	7:12173	650480	7:04.990	7:11.438	650133
		151 - 175	641.946	646279	645302	629.236	640692	639.130	640712	7:11.787	7:22032	7:33.021	7:11.773	631.859	7:20.705	658277	643.391	645144	636807	653609	643107	7:13091	7:07.877	629.186	642428	610643	7:13.920
		176 - 200	7:17.201	7:16 <i>6</i> 93	7:13.615	7:12832	7:10158	626732	7:32:804	642195	5:59:929	555683	9.13.174	7:03:801	7:15.587	7:09.631	7:08719	7:31.166	631.848	532669	5:43:235	5:37.669	544.091	602747	5:56094	5:50249	5:56:097
		201 - 225	5:41.674	5:52732	554518	542270	5:59:602	5:47.555	7:11.338	619.235	613766	630073	623819	541.619	543378	544.168	611.079	548462	603931	606 <i>69</i> 3	554970						
864	WTT 1				23	 R7									]												
1004	VVIII	1 - 25	532384	5:51.753	5.48734		543.252	545.582	625.217	637.624	647.336	633978	632491	616176	5:39.607	7:04.894	634.921	606595	601.259	613.499	602534	5:58919	611.408	609.947	545115	5:47.741	548189
		26 - 50	5:51.982	638284	1	553065	5:52:424		5:45.067	5:49:132	5:45.965	<b>+</b>		550890	553706	5.47.058		632.423			5:46191	5:51.534	5:49:278	5:35.969	543328		5:45.826
		51 - 75	5:52.742	545871	552334	543691	7:21.112	636407	5:55:393	5:50:209	546442	546900	528398	604.311	5.40.957	5:37.491	546183	555.671	546541	5:39.229	618050	5:45:366	624.072	554.623	5:44.217	536413	543885
		76 - 100	532444	5:37.362	534666	5:29:689	531.012	539.494	7:23819	632136	623647	546091	554.418	556505	553565	551.692	5:51.081	549.286	600025	5:57.635	5:54:035	7:27.145	7:12314	607.830	611.294	5:54:001	610240
		101 - 125	614.413	5:59:295	555319	5:59:154	601.028	557.131	5:58:775	629.790	5:31.947	5:56:751	536924	5:39.665	5:39.746	524.844	5:59.858	547.763	555146	5:49:752	5:57.325	603671	544.418	639.482	603262	600884	617.161
		126 - 150	620311	609.484	620506	617.591	626388	611.528	5:47.169	5:59:788	557.475	7:05.939	623409	632841	631.328	614.075	634.585	639.303	633.862	635.856	635218	615.587	5:57.058	614.203	7:44.207	653583	7:13.377
		151 - 175	640927	641.431	600244	5:59:230	558193	606308	553427	5:59:773	7:16449	641.717	650473	7:01.224	635304	617.979	539.960	605742	553923	5:35:167	5:38:700	5:37.845	5:47.301	7:18.295	640514	640526	609.030
		176 - 200	626863	553 <i>6</i> 91	609.446	7:06:552	7:08:457	7:18791	645,980	650724	536732	544510	551.163	542108	5:51.867	542786	551.190	555.689	545496	607.286	542182	5:40846	536698	5:41.701	635240	550415	5:49:721
		201 - 225	538025	553540	5.47.836	550170	557.712	548874	5:47.913	554623	5:38:456	5:35:261	5:29:363	646658	617.242	626925	626407	546819	546194	548273	5:43526	542820	636550	7:04.893	7:07.542	646226	616377
		226 - 250	619.214	611.800	630684	619.961	543628	543227	545149	612293	5:47.960	604.476	604518	551.282													
865	Cycling Team \	/enic			22	7									1												
000	Cycling rount	1 - 25	5:17.797	523761		7:20.827	7:13.462	602601	609.705	605030	612567	5:30:503	536760	536260	532383	5.29.792	656248	640836	629.329	633713	602378	5:59:295	610263	605310	7:25.883	630125	619.341
		26 - 50	608836	611.889	605.520	610957	614106	557.038	5:48:985	642602	640755	627.984	550910	5:53:049	5.47.234	5.41.288	555833	605.449	555.561	548349	5:50:551	5:55:102	7:45.938	620307	627.360	658351	7:07.435
		51 - 75	7:14.282	609.890	647.789	7:09:172	633120	7:07.830	553524	601.675	613464	610272	601.043	554.225	555308	5.47.523	543.297	544.287	543315	5:51.064	607.301	636245	536226	5:43.560	533232	5:36:361	621.571
		76 - 100	619.456	556815	601.067	608548	629.757	7:02113	609.504	5:37.464	608006	545370	5:32:264	545.063	5:44.661	543749	652457	615146	611.050	603819	607.933	610679	5:54:152	611.555	613938	608336	7:54.750
		101 - 125	553685	5:49.718	5:50.782	5:53:504	621.968	606854	611.585	613486	613959	7:33.355	607.485	649.594	657.556	654.607	7:03:207	651.332	656966	7:00.597	656339	7:37.341	5:46:347	5:47.111	628980	644.828	646360
		126 - 150	634.402	7:24:077	805162	659.389	655.198	7:11.713	659.991	7:11.193	7:20140	7:15.892	813367	634.339	614.287	5:56:044	606882	616275	607.155	625901	7:37.328	810579	648119	600067	5:56:852	605.798	5:52:929
		151 - 175	600673	534855	540206	553074	7:18521	618045	609.577	614061	606876	603893	621.223	611.494	618798	650199	548371	5:56:117	548501	5:46:616	5:55:379	5:51.415	553399	600247	544.019	802041	626447
		176 - 200	5:42747	5.47.913	548123	5:39:789	548066	542094	638577	7:37.971	7:06006	7:04:048	617.458	657.282	631.174	639.690	655.918	7:18791	617.549	7:08:891	649.182	5:48528	551.141	5:58:294	5:49:814	5:47.504	5:54.466
		201 - 225	538698	536351	535.273	7:40.445	621.902	7:36948	650596	620583	658450	7:17.698	845.396	5:55:504	544.958	5:57.939	555.408	651.644	632015	7:32.492	7:36840	7:21.805	627.671	639.020	646570	5:47.752	604.006

Page 49 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						1												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		226 - 250	605227	556993																							
000						_									1												
866	The spin doctor		533.794	F 52 200	23	1	5:45:252	F 40.000	F 21, 40F	537.833	5.47.945	F 27 2001	530131	5.35.075	F 0F 704	Lemm	7:04.338	( 21 m	(10/41	(10FM)	(12004	601.757	5.59.371	(11.00)	( m = n	5:46.425	E 4E (2)
	-	1 - 25	5.49.510	5:53:228 5:48:504	5.48.608 5.41.907	5:23:516 5:41.780	5:45.252	540923 538538	5.31.485 5.56.213	527.349	5:36:110	5:55:946	5:44.407	7:27.264	5:35.724 6:30.954			541.271	619.641 554.468	610590	613804 555468	5:49:509	551.348	5:52777	609.578 7:00.673	622152	
	-	26 - 50 51 - 75	605030	609.123	545.760		5:42:451	539.394	525522	520780	5.44.699	545160		5:31.506	616476	603.359		638180	7:03:004	613.471	5:46:356	550276	602092	556389	558865	602913	657.775
	-	76 - 100	612653	607.732	613515		617.818	620611	630617	618762	619.753	623180	627.800	649.884	602.234			542705	549.506	551.492	558206	608986	604.471	602567	603671	612991	629.605
		101 - 125	5.49.670	554.348	556206	<b>_</b>	5:29:086	7:23:161	627.632	627.689	622137		608267		606998			640.259	7:53:316	7:08:221	5.49.675		5:31.035		543701	632633	611.262
		126 - 150	554.420	558985	607.810	5:57.697	611.776	558179	7:36.620	652407	609.038		608576	608061	554529	_	_	613622	551.756	604.797	601.460	_	624.670	7:32:186	653671	636224	640241
		151 - 175	642022	601.607	5:59:199	5:56:340	606735	554.771	602899	5:37.486	542478		623694	7:59.812	640677	608723	5:54:558		635.493	651.029	641.755	651.839	633918	644.577	634.776	647.886	644.904
		176 - 200	619.206	622317	5.40.671	5:37.157	532542	537.962	548481	5.43502	538718	548488	5:41.030	5:37.499	543697	530703	608258	531.695	535037	543225	543774	5.44.198	5:51.580	552194	607.542	600607	606879
		201 - 225	5:47.825	554.127	5:58:426	550698	5:57.260	549.026	5:58:261	630108	619.810	5:58:620	533811	545412	534.961	5.40.222	602779	556603	549.972	557.330	5.41.489	5:45.928	654.613	632956	613184	630882	620996
		226 - 250	554.631	555.602	5:59:156	5:47.608	5:41.979	542813	545.700	611.489	5.48566	602934	606019	5:52546													
															1												
867	Forzabikers A		T		24											T	T					T	I	T			
	_	1 - 25	5.40.925	553673	548302		543967			539.542			5:29.812		5:35.641		533965		549.341	540228			541.162		544.127	5:38:767	543140
	-	26 - 50	5.47.169	5.47.207	550175	_	540611	526170	540446	556629	523217	538830	5:57.760	544.689	554.113		5.49.978	550646	556263	5:37.123	543793	5.49.515	558506	553831	555568	552125	5:37.187
	-	51 - 75	540011 605921	5:53:622	5:51.111 5:44.452	5:50:227 5:49:222	5:44.079 5:54.805	5:59:494 5:37:948	5.41.610 30.13.798	538717 558872	522447 600138	5:20707 6:00562	5.48.705 6.05.697	5.41.779 5.59.585	656301 616383	629.060	642500 611.769	633.289 556.680	558366 553322	555831 555219	5:54:565 5:51.432	5:52.657 5:59.486	5:45:001 6:01.187	5:49:042 6:09:798	602198 549.017	5.56.164	5:55.626 5:49.893
	-	76 - 100 101 - 125	553802	5:56:579	5.47.627	531.005	5:34.580	545.605	5:35.541	5:31.739	5:54:627	610143	7:45.899		638744	612077	5:56:351	550919	556733	603080	5:45:371	602232	5:29:498	5:34:312	5:36:925	532512	530372
	-	126 - 150	538001	540749	558228	533.452	610748	542874	601.625	5:59:514	546199	602622	5:58:266	607.869	608609			601.728	611.086	550247	608084	602093	535,471	605.577	615335	609.570	518924
	-	151 - 175	608551	5.49.528	5.47.037	557.684	5:58:570	557.238	608.427	553667	600858	5:37.716	535862		541.310		550462	614.472	542717	604.707	552600	5:35:037	539.151	5:36:400	548325	5:47.826	5:57.225
	-	176 - 200	5,48,525	5.46.699	554.770	552209	5:49.594	603.693	540778	5:37.980	5:31.776		535085	535031	538295			542072	554.634	5:41.970	550478	556152	545.838	608470	5.42576	5:40.983	536078
	-	201 - 225	542606	553979	602182	552941	5:58:549	555534	548637	5:51.580	5:57.040		5:48:325	552233	5.42.628			533.937	541.689	535310		603586	555,321	5:51.982	5:56:524		
		226 - 250	553.453	5:46:582	558231	5:41.046	526247	521.510	519.211	5:20523	5:27.265	545.888	542606	543911	543028			605.533	604.490	5:51.560							
				l.											\ 1												
868	Studio 64				20	00																					
		1 - 25	520715	5:24.757	5:39:097	538192	640331	619.201	623102	617.094	629.208	604.552	617.896	833052	807.291	834.420	849.949	833500	801.657	9.28146	7:51.626	5:47.307	5:47.347	611.918	641.411	636910	626350
	L	26 - 50	623422	624.973	638158	-	7:01.429	7:15.379	7:19.716	7:10.469	657.962		827.350		827.531			7:51.639	805.387	829.109	802141	7:23063	7:10.671	7:27.691	7:36419	7:33.287	7:27.681
		51 - 75	7:17.565	7:39.655	7:09:348		654.577	7:24.800	7:23.676	7:32.680	7:18749	7:12093	7:06:542	636694	647.473			646452	629.245	652474	643680	9.27.211	806049	807.293	814.616	809.111	831.622
		76 - 100	7:16611	5.44.369	5:47.205	_	614.574	610528	617.367	620384	613727	609.845	7:01.628	651.512	648366	654.716		629.446	619.508	646394	639.678	653788	848405	7:22.847	7:07.896	7:13.745	7:06:543
		101 - 125	7:01.985	7:40.308	7:58:949		851.226	832156	854.788	823628	9.06960	818628	857.418	7:17.421	657.879		7:05:032	7:16.665	7:29.698	7:41.400	833472	7:25.169	7:14.290	7:07.260	7:15:152	7:40744	7:31.595
	L	126 - 150	7:50:458	7:37.764	637.600	616735	608501	553394	603838	5:36081	626523	629.299	605139	602324	9.37.160	829.595	826261	827.439	828251	832639	841.329	7:33.661	7:01.639	628345	610770	622538	629.606

Page 50 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name	La	ps	Bran	nd / IV	odel																					
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		151 - 175	651.195	650719	827.098	7:00:100	7:07.388	7:10518	819.408	801.266	831.547	803098	7:53:355	7:34:022	7:13.490	658543	654.617	7:47.506	7:50000	9.24.215	839.613	9.16.435	857.399	822976	7:32.482	7:17.383	657.978
		176 - 200	7:15.788	7:160%	7:16846	7:39.106	7:23:543	627.059	606247	550930	558479	544.970	5:57.537	542763	541.658	5.47.279	554.190	7:10.728	641.882	645830	605130	7:00 <i>69</i> 8	7:17.172	620762	629.251	634.711	640177
															1												
869	Team sjoepap		T		22					T		I = . =	T				T		I	T	T					T	
		1 - 25	558375			620197	636192	<del>                                     </del>	606005		7:11.372		642757			_	+	633.593	7:13.078				606209	635.754	601.787		_
		26 - 50	552055		7:06:297	627.604	550121	640507	7:20.611	644486		550509	551.806	553295	7:43.648		-	549.952	551.034	5.49.818				7:23174	555.238		-
		51 - 75	553820		616084	620386		611.821	651.690				642307	635.442			633.627	606055		602404			641.212	606.456			-
		76 - 100	623120		538846	642985	616757	605.253	602457	613334	610074		654.296			_	+	601.305	7:35.583	<b>├</b>	648219	7:53.651	555997	556153	_		-
		101 - 125	637.378	-	618069	659.029	632165		613731	615169		614.224	631.352	7:02:393	7:35.334	623857	633016	639.004	649.224		638107	640642		7:36814	552925	-	
		126 - 150	658428		632949		-	7:40744	657.673		7:07.107		610710	7:02.425			+	631.663		638092		659.794				7:15.759	
		151 - 175		5.48794	654.073	7:27.072			7:25.320							_	+	619.202		625.470	_	_	_	642374	631.880		639.522
		176 - 200	7:58:664	635.779				603321	7:20.857	641.310		7:30.059	601.170	_	5:49:027	_	+	553822	7:17.971	7:22.943	7:30982	_	_	642398	653778	654.801	640193
		201 - 225	627.259	628594	650142	541.478	5:52:529	554.219	557.163	5:49:004	552840	650903	632222	617.419	659.853	544.434	5.44.725	542768	543384	610735	5:49:283	604584	606470	5:54:297	<u> </u>		
870	VEMADO - Hö	irmann			20	)2									1												
(3.3		1 - 25	5:36:337	623368	_	611.680	618556	621.364	618616	605767	612827	554.468	625342	630511	7:52638	7:13.569	655102	642537	635.769	639.252	7:24:770	7:15.396	644.886	644.977	643925	657.334	810064
		26 - 50	7:10.705	7:01.976	656785	802513	7:14.924	7:44.634	628348	552605	606702	7:52871	641.873	625.290	626760	621.651	627.718	603843	603596	7:21.149	650874	626069	7:09:796	823595	7:12893	7:24:352	7:25.093
		51 - 75	7:27.973	7:23.949	7:39:050	659.067	7:39.601	7:09:045	7:32821	655152	7:24.723	7:21.170	7:34.744	7:19:176	7:38:314	7:50:809	7:56:287	817.480	806 <i>69</i> 1	7:46916	801.127	7:44.691	647.268	7:00242	655.650	659.682	7:21.483
		76 - 100	7:42.481	636210	637.267	7:25.906	7:37.823	808677	7:22:238	7:55179	7:49:233	7:58130	7:34.239	5:57.039	602560	600364	616779	639.574	636016	626067	633636	644.569	7:13.646	7:56.090	640061	620758	629.303
		101 - 125	7:10823	7:19:026	7:19.289	7:33.662	7:27.447	7:08:950	7:13190	7:58365	629.748	647.768	651.678	646936	648602	658229	7:01.968	638633	610064	7:56:076	614350	634.485	639.326	633852	633.671	634.814	615.526
		126 - 150	628100	657.292	825.747	7:41.887	7:30585	7:49.718	7:43.289	7:55:342	810131	806682	808162	859.070	9.23.879	9.16939	810871	7:53.148	643.076	646594	801.702	805011	7:50515	7:07.702	847.901	637.114	6:49.565
		151 - 175	645.513	7:28131	813385	843.305	828622	638315	642660	631.887	649.777	634.498	645.100	641.623	640733	645.234	634.822	7:17.724	7:55.958	7:25.299	7:06:321	7:04:354	7:47.194	7:34.165	7:04.748	833638	657.217
		176 - 200	7:29:780	7:13:105	7:14.161	7:19.875	7:20394	803.247	621.632	644154	630820	617.010	617.882	802207	7:15.245	7:43.356	648706	7:21.053	634.714	654.034	840841	7:32:379	7:48 942	7:45.765	803028	658156	7:05.786
		201 - 225	659.991	7:30047																							
074	<b>-</b> - ·				1		1								1												
871	Team Epigan	4 05	535120	5:52:387		523303	543542	541.255	531.728	5.39.148	E.40000	5:37.011	Em m	654.284	630790	625.264	L:207/	612359	612450	602563	604876	E 40.22E	7:15.336	620242	640493	642008	/·01 040
		1 - 25														<b>-</b>	+				_						
		26 - 50	5.59.438		525199	556330			7:37.495 5:49.415		7:50062 7:37.677	_		7:34.481	7:22.452 626.856	_	+	624.409	_	619.449 5:45.247	556708 642517		7:24.749 6:47.286	659.446 634.834	603.957		600.591 7:27.353
		51 - 75	5:41.528 6:47.943	+	558392	5:24:053 5:50:935	5:35.969	<b>-</b>	548082	532693		-	638684	-	604.270	-		610375		611.909		615863		611.911	628327 615.896		
		76 - 100	1					<b>-</b>					_			<b>-</b>	+							649.157			
		101 - 125	601.651 606.750	611.280	602034	610329	857.942	<del>                                     </del>	645.906 7:21.717		7:26002 7:13853	7:37.042 8:20.411	7:50557 9:10116		6:49.622 7:44.132		627.729	631.927 616831	615.537	632074 613.941	640400 626035	_	621.102	7:14:504	652028 5:57.853	645960 543047	-
		126 - 150	5.48.894	-	5:40706		5:44.989		638494		645771	620537	640627			-	+	605138	-				-		5:39.790		
		151 - 175	34884	d 14.31/	340706	arranga arranga	344.989	/:W529	a33494	₫41. <del>99</del> 1	d45//I	a2U53/	a4U62/	a51.83/	a49.540	038062	a46620	arr 138	234.845	33/.825	a3U6/6	3.38484	348429	344.541	334.140	348001	3339//

Page 51 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name	La	ps	Bran	d / M	odel																					
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	[	176 - 200	646161	5:56:335	5:50:901	550180	5:59:550	555.825	555.793	600923	5:47.535	543382	632809	551.015	5:48:554	5:37.761	5:55:401	547.626	550590	5:57.797	550279	542288	7:27.915	650038	628230	659.812	651.065
		201 - 225	643.987	7:17.659	7:06:601	637.389	644.840	543.258	552971	555677	543096	556472	542793	541.739	5:46:502	552828	7:12 <i>9</i> 94	642151	644.962	604.585	543963	611.199	5:47.299	605.755	605.451	602106	
070															1												
872	Essecwheelers	1 - 25	521.569	5:17.546	543.097	522088	543605	5:41.054	531.153	5:40582	5.47.723	5:37.172	527.318	650685	629.672	625.473	623210	<i>(</i> :12104	616089	603107	5:58824	5.44.996	605.465	809.387	010045	841.366	051.227
		26 - 50	814.713	810539	616487	5.51.031	524.578		633.774	627.421	612776		554.271		543.933	555600		657.821		555.242	5:51.792	538731	5:39:171	553832	548700	<del></del>	5:52.283
	ŀ	51 - 75	548208	551.985	-	5:47.136	601.078	552925	552774	548863	7:16318	628858	616404		635.997			632833	607.359		602620	539.212		601.169	606280		618909
		76 - 100	600135	-	7:41.823	618114	600229	548995	536172	607.938	5:45742	533524	542303		7:16:301	637.380			638779	608891	609,434	616262	641.216	7:56799	659,474		7:01.870
		101 - 125	840974	7:52105	7:57.574	7:32.675	608367	611.185	552732	5:57.663	5:46:988		5.49.848		603.235	604.611		617.278	-	609.615	629.490	628452	-	605.970	7:05:057	-	614.049
	Ì	126 - 150	622.461	618613	613511	605.870	604813	601.788	611.181	620709	7:18710	7:20743	7:19.858	646423	638227	638268	7:34.899	7:00:501	804.737	7:14:357	640069	5:59:386	5:59:152	555911	607.839	553523	602976
		151 - 175	5:36:462	7:06:985	557.248	556508	600200	609.231	613319	606372	602915	617.684	7:40.420	7:01.105	7:43:509	7:06:905	7:05.161	7:02:911	651.364	645.366	619.285	816818	824018	7:55.705	811.458	819.221	853.647
		176 - 200	7:29:538	548417	631.842	609.573	620805	647.740	644.202	645962	609.398	552982	7:32148	651.416	554819	558303	5:56:946	548336	551.262	5:57.986	5:49.665	542232	610311	608356	625.471	615112	614.414
	[	201 - 225	606848	538632	544.280	5:46:004	542910	7:42804	627.799	621.387	5:56:584	641.344	651.970	632949	7:08:251	7:05.803	7:34.705	7:19:402	630238	542940	544346	613102	5:48:016	604.229	605.719	553 <i>2</i> 17	
070																											
873	De patattensto	•	5:21.585	5:19:938	20 5/0/06	523.448	544.279	540304	532682	538169	5:46:385	5:37.137	531.431	7:18:351	7:34.125	655.135	6.47.270	651.102	638146	7:33.621	7:54.794	7:17.472	610272	655.481	638705	620593	642020
		1 - 25 26 - 50	636612	630014	802809	7:16.945	7:05:312	654650	644.846	643778	640103	646564	632240	827.890	7:15:165	7:20263		657.450	7:12151	7:00.617	7:06:253	7:02:404	7:55.305	7:37.319	7:47.689	_	7:43.677
	ŀ	51 - 75	836659	645.903	5:19.427	5.27.131	603167	540864	538593	5:46056		548764	543629		543104			7:18241	7:10136	646937	7:19:130	7:40.459		7:15.119	7:24.539		5:59:217
		76 - 100	548713	536548	608023	546638	533750	542618	544.386	543829	550611	543491	536140	7:58230	7:10.651	7:05.804	_	638082	7:19.955	7:22:870	7:41.989	818030		646182	654.937	-	622195
	Ì	101 - 125	638883	639.171	635309	819.227	643.213	7:18069	7:18834	7:19:270	7:34.471	7:29.910	9.07.061	7:31.747	643.396	7:15:103	7:45.662	7:43.216	7:48099	7:36:653	842697	7:35:032	812899	800352	7:36196	7:34.589	856473
		126 - 150	9.35.915	822.469	601.582	607.405	617.108	607.368	524.693	602122	5:51.161	5.46.687	558525	553511	837.338	642655	7:40.397	802445	841.549	831.775	842892	642913	608440	535434	541.309	5:44.049	5:40:286
		151 - 175	5:38:367	638438	600862	812194	640230	7:15.659	7:36.135	7:16137	7:15.564	7:42529	7:57.845	7:03:380	646301	7:00:285	7:08:506	642615	644.248	631.326	643911	815165	7:33.267	7:08:205	7:03.611	7:05.171	7:07.478
		176 - 200	7:49.973	653952	7:26749	7:08:035	7:08:439	7:08:354	7:02:602	856931	7:31.787	7:46:659	7:33.147	7:30.941	7:29:696	849.575	7:03.966	652998	7:25:353	7:43:249	7:48181	7:53.669	824.304	655.579	640066	621.977	630462
		201 - 225	621.377	543435	5.42.469	5.44.736	612144	547.984	603.468	605856	5:51.853																
074	- D::						1																				
874	Free Bikers	1 - 25	5:50.467	610065	22 611.913		4:10:10E	621.790	616261	603048	4.10E40	7:32948	7:09:325	7:14.926	613508	647.481	646474	627.034	621.651	7.14.151	5:39:350	E 12 124	9.47.004	655.907	600276	600234	5:59:360
		26 - 50	552131	558853		5:59:205	7:16025	616900	5:57.492	544362	546100	5:50979	553502		540846			638109		650529	7:01.760	551.315		654.642	7:09:433		634.204
	ł	51 - 75	557.430	638029	559.993	557.042	603723		543135	603601	542443	537.306	547.168		5:47.677	543.295	_	542494		555329	543716	536500		5:49.734	608158	-	608950
		76 - 100	617.930		<b>-</b>	605165	617.088	623523	623.468	618851	620277	607.483	7:53166		609.971		614.740		657.710		628843	7:07.311		605.437	611.234		553786
		101 - 125	550808	601.711	612188	608944	611.923	7:29:200	613035	613200		616122	612152		623624	7:22:919		621.317	623842	640218	655621	644.893	644.061	634.364	649.564		642457
	İ	126 - 150	650239	7:01.062	654.820	648981	610054	7:28166	655.818	7:11.877	623500	641.192	625.644	636956	621.389	7:11.534	7:33.288	625.885	618239	625.386	609.168	614.177	618240	610373	628268	602419	7:11.815
		151 - 175	629.998	628358	622.354	644.274	640495	649.528	641.065	634594	806895	640014	612319	610513	622.263	634.541	636159	648777	647.648	615.289	625745	5:40573	536998	530395	538842	5:48:042	5:44.780

Page 52 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	nd / M	lodel						]														
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	,	176 - 200	539.142	5:47.245	5:37.430	7:20:424	603 <i>6</i> 97	5:49:997	554838	546234	607.050	542379	5.42.391	627.894	7:46.674	632707	600610	608882	640903	7:02133	657.236	657.885	7:01.511	7:25.761	7:03:732	649.839	637.486
		201 - 225	7:20.449	7:14.101	7:05.903	654.339	7:25.785	632532	627.384	620597	555410	5.45.892	5:57.739	543153	543982	642781	7:12048	639.510	623771	619.660	633695	625850	623644	619.041	629.038	634.934	641.641
	Г., <u>-</u>					_									1												
875	Vanerum SD		T · · ·		20			I = - · · · · ·	T	I			T	T								I					
		1 - 25	5:34:071	5:49.363		522954	543545	536896		5.38767			532555		5.42998		806360		817.989		9.34.891		637.339	645334	602833	_	649.317
		26 - 50	643.253	652285	643364	856864	840899	831.507	843234	843418		837.520	806059	7:05.783	648419		654.679	7:02744	7:13.810	7:09:752	555436	550605		553342	543876		$\vdash$
		51 - 75	551.245	1	550283	823332	7:37.775			650854	7:24:854	7:22:801	7:42153		608189			555.257		613292		619.475		7:51.374	611.843		7:01.059
		76 - 100	7:20.645		650.467 603.398	649.304	9.16.475	841.983 7:48.324	826528	852264 639.996	854778 659.147	9.05.981	9.10.083 6.45.860	825057 633945	7:40.417 6:53.706	659.478		7:03.825 7:45.296	7:01.557 7:59:019	7:20.640 803.124	7:38.497	7:29.835 811.162	611.091	5:48565 6:51.124	554.597	5:47.452	634.388
		101 - 125	549.132	1		544.155	606527		622043			6:41.442 7:37.667									7:55.270				638901	-	-
		126 - 150	5:58.411 7:18.720	606127	616910 7:18452	607.041 9.30.756	5:37.600 8:53.973	7:44.028 9:07.985	9.08872	608856 9.13349	637.348 823600	653688	7:20113 644.982		7:32.613 6.42.050			9.00.839 7:04.805	827.866 642.989				7:48.931 7:46.193	617.891 7:31.356	7:25.352 7:09.585	_	7:15.379 817.264
		151 - 175		ļ												_	_										-
		176 - 200	811.293	1	840552	832029	850696	9.00.045	9.12551	7:28755	634704	7:34:027	7:47.063	816767	7:40.928	7:25.866	644.037	5.49.159	519.009	530636	5.46.225	5.40.895	543379	542962	611.522	5:50:270	603.786
		201 - 225	605.753	332103								<u> </u>		<u> </u>	<u> </u>								<u> </u>	<u> </u>			
876	Aan de staart i	st ook plezant			23	31									]												
		1 - 25	538262	553068	548085	522513	544060	539.922	533386	5:39:521	5:47.060	536730	528283	531.113	628237	620229	617.854	603382	601.620	601.793	614190	600793	5:57.487	611.587	611.420	5:40:105	7:37.711
		26 - 50	638918	622091	611.641	605.573	610682	615.151	5:51.506	5:47.088	556779	5:46.798	5:51.942	647.901	647.324	622539	542140	552500	606416	5:54:129	5.48879	5:50544	5:49.640	533257	7:23.877	604.726	643631
		51 - 75	632.255	627.413	635.085	5:56:940	638263	559.043	554.648	603584	7:14:316	543349	603.207	5:41.308	615.944	624.445	636537	626 <i>69</i> 6	630877	636210	601.542	7:04:031	617.440	5:39.638	523902	5:27.069	5:51.121
		76 - 100	554.604	538798	5:49:526	542949	533367	534.472	538313	5408%	7:17.997	605.292	602170	614.200	610973	558161	554.834	551.139	549.434	5:59:088	611.592	608786	603680	652082	5:46:526	605234	5:46:512
		101 - 125	555.218	555.885	550753	603515	635.886	637.439	627.502	617.316	604636	7:02:451	547.773	640315	627.436	620983	617.244	611.635	621.872	619.881	627.058	614066	613153	7:57.522	9.10006	9.41.944	616988
		126 - 150	626776	614.352	605775	7:48 642	7:47.331	612063	824.946	7:54:071	617.649	634.964	639.327	633801	633727	634.840	615469	557.242	603981	616440	613544	7:16770	617.590	622681	632798	655.055	7:02:758
		151 - 175	633361	5:54.714	558666	656356	636793	631.159	623978	632174	639.660	612020	631.837	555.707	534813	5:39.241	5:37.493	547.948	548006	554.694	7:54.704	7:11.790	626794	543104	603802	5:48:411	7:01.263
		176 - 200	600642	615.261	7:15.842	641.401	607.324	547.498	5:39.877	538634	542744	538213	558319	534.185	7:09.256	621.298	605.559	545.565	544.765	552480	602919	5:55:548	5:58:103	5:56:779	548925	5:50.435	5:58:645
		201 - 225	5:48536	543141	7:28.923	651.527	627.061	7:00.992	650597	644469	7:16365	7:05.701	641.767	642387	5.42935	551.180	5:57.111	549.651	551.267	553866	650285	634.058	7:16664	5:56:649	5:45:432	5:42995	543473
		226 - 250	5:45:301	612537	5:47.844	604.862	605.498	551.208																			
878	Alexis bikes				22										l												
0/0	Alexis bikes	1 - 25	520506	526387		7:07.758	7:11.501	634.049	603.5%	5.48179	5:42584	7:25.935	639.354	648384	642932	5:56:287	646275	618201	623610	610508	552555	7:05:100	633655	5:45:024	5:46.089	5.47.876	7:06:000
		26 - 50	636883	625837			7:18524	656020	558714	553293		7:45:034	654.132		539.263			603067	601.752	_		7:15.527	603993	609.736	<del></del>	-	-
		26 - 50 51 - 75	542314	538835	522753	529.103	649.881	614.222	615.595	611.663	615338		619.063	-	5.47.972			543818		554018		536533		7:42.442	653070		620353
		76 - 100	555.762	7:34.472	609.180	619.067	5:56812	631.133	7:12877	548232	609.150	619.786			548854	558518		609.121			658375	640078	604.475	606462	7:54.270		5:51.898
		101 - 125	613717	625194	806845	603.857	609.339	611.313	610443	7:26189	621.153	617.264	611.627	618047	7:43.759			648263	7:58979	657.571	642816	646081	633725	649.947	7:07.217	646973	—
		126 - 150	659.485		647.069	602980					551.662	604.290			639.619			637.234	7:02:400		5:57.129		553501	7:31.087	616720	-	$\vdash$
		120 - 150	U 37.400	7.31.114	u41.009	uuz 700	u07.WI	u21.0/9	7. IUUHO	U142/3	301.002	u04230	duudo	1.27.10/	u37.019	44444	u-44.004	431.234	1.02400	u41.134	331.129	337.031	433301	1.31.00/	1 10 /20	7.10200	1.4130+

Page 53 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	id / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		151 - 175	619.336	7:53:837	630220	609.852	613567	616346	7:31.499	5:56068	541.182	628089	602155	7:15.897	640048	639.544	608223	636678	7:38663	5:58:354	657.253	647.934	627.710	7:24.509	5:49.297	5:35.715	5:44.887
		176 - 200	553430	7:53.397	7:23.595	5:40.687	5:58:373	532059	542933	7:15092	642953	546791	5:45:497	5:51.656	7:52098	655.838	645197	551.224	601.680	7:29:885	620891	5:47.680	5:54:105	5:50:145	7:37.626	632027	625.632
		201 - 225	643754	656937	7:52:378	609.911	5.49.348	545.752	541.245	7:55.900	658822	600766	543283	552812	7:33.625	621.729	628544	623.427	543968	7:12586	627.021	628230	7:08:507	623291	612585	615894	
879	WTC booom!				22	25									]												
[0.0]	TTTO DOCCIII.	1 - 25	5:30:151	555633			543121	539.147	532138	541.471	546111	536079	5:35.992	7:19:194	643219	657.366	634.681	627.338	7:07.595	627.013	612194	7:42567	7:29:208	632694	7:11.398	7:11.144	7:25.168
		26 - 50	7:56:694	636329	609.150	614103	550650	5:47.456	554.486	629.530	622192	623043	617.377	605.341	543007	553975	601.941	5:59:259	548255	552535	5.45.349	5:35.437	5.42364	5:51.642	545.680	653074	608048
		51 - 75	606707	604.921	604.315	553858	632562	7:28:204	7:41.552	657.281	626100	7:10155	647.475	648156	608550	628598	7:16614	7:05.999	601.946	612848	624121	628798	620439	622057	620552	5:37.447	5:47.519
		76 - 100	543306	534.127	534530	540126	533945	546419	538619	610238	5:47.420	5:31.255	552038	7:38168	637.361	626040	605.463	609.087	608646	609.949	619.235	7:25.424	7:18534	7:05.598	7:27.127	7:10.750	7:02:389
		101 - 125	7:01.857	7:03:927	638391	7:01.441	621.967	637.061	638835	619.089	632457	7:12120	635.764	653256	657.712	626963	612163	618955	537.846	533033	5:30919	5:37.824	5:39:708	558266	627.827	7:57.003	653236
		126 - 150	657.872	7:04.427	641.476	804.478	7:46.887	609.864	624.961	613156	623523	613997	5:58966	610365	5:57.381	605.868	612 <i>2</i> 77	7:50606	7:19:372	7:18 <i>6</i> 70	644288	601.662	5:58:319	5:56:767	608866	553277	5:58072
		151 - 175	538115	539.033	555.953	7:43:354	647.775	640.978	648389	642132	631.962	639.131	640548	7:27.766	625090	7:11.346	7:51.894	820021	7:27.425	7:15.492	7:16158	7:43.367	7:51.807	7:06:540	603039	5:44:407	540343
		176 - 200	5:47.509	5.40.223	5:46:556	7:07.535	7:41.548	7:48.843	812443	7:39:815	645685	605100	552853	606545	600742	608792	5:48:905	552040	556256	5:51.198	5:56:496	552193	601.847	5:31.194	5:27.512	542074	640295
		201 - 225	617.231	556307	543917	602837	555532	552323	554601	543213	552124	5:57.689	543739	556130	544.024	543045	5:50.981	7:58970	645028	621.238	543858	542708	5:45:389	7:47.017	7:13502	7:20:286	7:14.623
880	WTCOOL				23	2.4	1								]												
[000]	WICOOL	1 - 25	5:37.624	554.030			543560	539.034	533679	540008	546650	5:37.839	5.29.035	536956	5:35.927	531 986	532122	539320	550189	539746	5:36:042	5:38:468	540988	5:37.383	5.44.285	5.40.839	542191
		26 - 50	546070		1	5.40.255			532107	624.458		617.022	600.496	5:49.667	612631			547.766	535167			544062		550258	5:51.040		_
		51 - 75	5:46:560			5:45.501	554.023	542266	5:49:339	5:56:397	601.537		5:55.725		652773			539.433	548284	5:57.129	7:14:194	7:25:339		600,959		_	
		76 - 100	608523	5:50135	633319	616549	619.497	5:59:756	601.522	7:42.460	618295	600099	5:50820	552814	608091	632157	644.471	616977	622.487	5:52.759	5:48460	601.505	608510	608940	607.657	608414	616231
		101 - 125	615374	7:32.281	638858	611.210	5:59:683	555.856	5.49.540	602582	611.850	611.308	611.674	614.847	650670	647.587	7:41.036	7:41.248	7:36:258	841.864	634584	635141	613157	648264	655.838	626803	7:44.728
		126 - 150	644.195	633178	6501%	7:06:464	647.307	654.184	658534	654562	7:12084	616743	609.578	622.499	7:12758	613717	5:49:003	606791	601.452	5:35.278	605669	613634	607.872	526380	602372	5:50737	545344
		151 - 175	601.023	5:59:719	554.781	605.650	552912	601.478	538434	7:11.013	5:57.109	5:56:471	5:59:412	609.465	614.481	605.740	603228	623244	610801	600527	5:33.789	5:56:827	5:48:644	5:47.208	546131	5:46:050	5:43.587
		176 - 200	544.480	605.390	7:09:734	606334	532085	527.044	5:37.823	534.457	5:35:926	544.805	550894	541.494	550330	548415	649.595	655.563	650894	7:09:943	658879	5.48787	545380	552930	602673	554.674	5:59:047
		201 - 225	5:57.307	5.48.254	5:49:035	558873	549.044	548019	554.333	5:37.221	536179	618689	7:32 904	803706	7:15.136	7:04.899	650597	7:09:190	654.775	637.621	7:26742	650247	638308	634.758	628080	630757	5:50:620
		226 - 250	7:35.430	621.956	614016	621.950	611.763	547.917	604.160	606077	558198																
881	La Cantina				20	)2									]												
00.		1 - 25	522933	521.618		636282	626946	624.799	628785	623874	638561	540298	5:43:452	7:32:203	626869	622835	640284	7:41.946	7:36819	7:49:074	7:40888	802201	9.24.859	7:29.481	7:11.932	7:16 <i>69</i> 3	7:01.632
		26 - 50	652922	642119	635312	627.749	635.468	633.257	9.40.576	828897	814411	838671	833860	836512	847.003	7:07.438	5:39:066	540162	553725	622090	647.139	638697	5:59:403	653109	646663	632562	628939
		51 - 75	7:34.874	654.199	625006	608574	614.988	653682	635.438	626226	633393	633.441	615.554	7:47.614	7:15.969	652349	6:47.925	645.879	656556	631.035	623423	651.588	635.594	7:26:318	5.58.979	609.540	604.685
		76 - 100	603.474	613322	610068	600005	555837	630610	7:01.403	1004.748	7:19:732	7:39.402	7:47.852	7:30:328	7:38:375	7:58:565	7:41.450	649.810	853846	7:51.145	7:09:600	659.251	7:11.195	7:09.905	7:17.107	7:07.760	7:12388
		101 - 125	1059.960	853624	859.088	9.05.159	9.03.873	9.11.457	9.31.420	826010	649.607	640800	7:07.578	7:27.019	649.806	642080	7:26:366	7:01.873	7:35:306	653664	7:49:810	7:02.946	7:01.213	657.202	657.576	7:06:620	651.988

Page 54 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	nd / M	odel																			
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	7:13038	659.643	659.555	813817	652456	602026	641.696	7:08829	7:09:173	7:05.889	7:12684	7:25.429	813674	7:20517	615.705	636642	658125	616097	628576	613530	611.520	616713	836440	7:24.831	7:19:951
		151 - 175	7:27.460	7:16014	7:15.665	7:44.399	7:47.162	7:19:650	828953	7:11.178	7:06:084	648251	7:03:386	7:01.623	658853	6362%	657.342	636593	646793	1006808	852773	9.18535	9.26.547	9.40043	9.24.697	7:42:429	7:16222
		176 - 200	649.642	642234	659.607	657.929	7:09:067	624.092	7:34.435	7:01.131	813532	7:19:441	657.026	7:25.832	7:20181	657.697	7:17.540	7:24.977	7:15.642	7:04.441	7:25:480	632348	611.337	609.387	608771	619.471	622810
		201 - 225	616163	7:37.545																							
882	ROWA Cycling	r Team 1			25	50									1												
002	KOVVA Cycling	1 - 25	5.47.197	5:53.884		526633	5.41.137	539.966	533021	5.41.448	5.41.625	5:39.892	528088	5.40.686	533976	5:30:470	532512	536533	601.296	532347	5:37.646	5:38:249	5:41.226	5.39.372	5.44.753	5:38:502	542631
		26 - 50	5.46.755	5.47.494	5:49:283	541.370	1	557.952		5.46894	526046	545242	5:57.070		5:52:361	5:59:401	1	549.217	557.392	5:38:357	5:42:252	552552	558339	5:46:316	601.462		5:39.553
		51 - 75	+	553165	5:51.154	550245	544.401	558837	5.41.359	5:38:607	522050	521.680	5:49:754	545316	5:45.687	524.384	606721	5:39:754	538773	548696	5:55:492	5.46.527	543260	5:44.457	5:42705	552900	601.362
		76 - 100	602141	5:35:359	523216	600830	520707	553399	539.816	550131	5.42601	533134	534.685	538717	532775	551.999	5:37.730	606600	538677	553566	5:30824	5:40.955	5.48712	5:47.786	5:37.312	5:20740	5:38716
		101 - 125	600111	603966	606748	5.48.250	603511	548759	552365	556673	5:48080	5:59:392	5.45.631	5:28:049	531.210	516271	555.695	536768	540988	5:38:941	525289	5:59.869	5:47.172	5:56:076	5:47.766	5:59:568	601.415
		126 - 150	5:39.942	607.633	5:29:377	535.085	535575	529.482	531.199	5:39:151	5:41.669	5:59:733	5:33:204	610849	546249	600389	5:54:706	546213	5:59:404	601.639	607.109	609.467	555399	610318	602035	612218	5:51.235
		151 - 175	607.682	601.091	534.655	606724	616532	606245	520980	611.358	545141	544.377	602201	5:57.829	555390	607.938	553671	601.366	534.636	5:40.987	5:48629	543915	5:47.427	543325	619.843	5:42149	603.758
		176 - 200	552302	5:35.494	5:40023	536522	548024	548512	557.212	547.779	546618	5:55:482	5:52:361	5:51.198	602026	5.42588	5:37.391	530497	528085	536332	533973	534.746	5:46:231	5:49:611	542057	5:55:077	5:40:370
		201 - 225	551.272	555.680	5:40:151	613501	542050	539.625	536612	545117	552058	601.632	555110	5:59:183	554.629	5:49:027	5:54.402	555.078	549.959	542106	600037	5:36:554	5:35.775	533387	5:34:025	543976	5:35:537
		226 - 250	542892	603864	556143	552889	555835	542528	554010	5:55:342	5:30479	606953	541.279	5:27.949	522094	518553	520328	525885	543 <i>6</i> 97	544.180	543489	5:44.554	613804	5:46:562	604.504	606090	5:49:405
883	ROWA Cycling	Team 2			24	16									1												
		1 - 25	539.203	553.266	5:49:542	524.219	543456	539.293	532862	540018	5:46:628	5:35:974	529.160	5:38:654	5:35:161	530962	530150	536574	7:08:232	617.275	635366	5:59:105	5:50:301	5:58:706	5:57.087	553169	5:59:763
		26 - 50	5:59:400	600428	5:59:945	5:49.864	603555	536103	5:57.975	524353	5:37.332	5:56:545	5:46:619	5:50.970	5:57.560	551.511	5:51.773	556222	538175	5:39.146	553688	5:57.978	5:47.414	600431	5:52:396	5:37.757	5:40138
		51 - 75	553557	5:51.155	550181	545192	5:59:682	539.344	5:39:075	5:19.865	521.816	5:50114	5:46:169	545653	524.006	610699	542926	648896	7:07.730	7:03.640	615393	544.543	5:49:456	602125	5:57.825	612499	5:48:487
		76 - 100	605179	546695	544.716	553625	541.921	550480	540754	535278	5:35.794	538882	5:35.945	545.950	538794	606647	538630	554.563	534.608	542714	5.44.781	5:49:123	543680	5:21.510	530823	5:57.245	603837
		101 - 125	608772	546783	603115	540495	615134	544.194	5:46:523	530015	5:36:575	5453%	5:35.740	531.620	556143	5:35.458	5.42559	540956	524.747	558398	5:46:948	556728	5:49:613	5:57.122	603117	555806	607.200
		126 - 150	516833	531.906	532704	533382	531.177	539.283	5:40.859	558162	533449	610535	5:46:420	5:59:854	556855	544.156	600092	638278	604.713	553933	641.460	636467	631.088	623512	641.629	626189	635.950
		151 - 175	617.561	613077	618799	607.645	627.754	604.211	546729	5:59:660	5:59:090	5:55:691	607.797	5:54:070	602786	536448	5:37.081	548855	541.829	5:47.586	541.910	619.828	5:41.292	603179	552815	536231	5:39:207
		176 - 200	5:37.256	549.218	5:46:475	5:57.420	548342	547.031	5:56:475	550382	5.49.428	618779	7:10.484	642591	613187	538473	5:48:550	544.873	540140	550517	637.489	614.061	601.939	5:51.021	5:55:825	5:47.376	606930
		201 - 225	5:41.583	5.40.864	5:37.152	546292	548992	634.234	5:49:319	5:37.882	551.102	548744	5:51.456	5:57.821	548488	549.116	552760	536988	536357	533968	534084	544.629	5:36:099	543400	602941	5:56:769	548949
		226 - 250	556955	5421%	553700	5:54.944	532166	606832	540899	5.40076	5:49:550	5:55:709	543800	554.368	610835	553319	556816	608583	609.634	619.949	622842	612352	610496				
950	TTHZ CYCLIN		24	18									1														
[000	O I OLIIV	1 - 25	532166	555122			5.42.725	541.692	532088	5:40858	541.821	543298	528773	5:36:756	5:35:359	5:29:186	5:31.150	536198	558442	5:35.985	5:38727	533382	542510	542166	542814	5:40523	5:39.554
		26 - 50	5:47.987	547.274	549.616	542553	5:39.581	527.928	533652	605403	525105	5:35.705	558166	544.855		-		549.803	556207	5:38:596	543050	5:48:267	5:57.472	5:47.735	603833	552573	5:36:250
		51 - 75	5:39:755	553717	550866	5.49.810	543819	600.450	541.311	536887	524077	523035	5.48091	545179	5.41.518	5:46:432	5:50:478	541.157	538194	5:46.794	5:54:702	5:47.605	541.220	5:46:839	542921	550605	5:59:549

Page 55 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel						Ì												
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		76 - 100	603.351	5:40.527	525114	518752	5:58:078	552611	540042	5:49:178	544876	533965	534.188	5:38:470	5:37.792	544.124	5:37.870	607.348	547.497	534.173	5:39.264	622648	5:51.876	609.786	615310	611.241	603894
		101 - 125	607.492	612124	5:52963	610797	614.448	558198	555.376	600766	600772	7:01.675	5.47.392	534512	533106	556144	5:36:893	541.144	541.297	5:24:340	5:58:397	5:46916	5:56:944	5:48:664	5:57.390	603844	5:41.669
		126 - 150	604.834	530192	534.743	5:35.527	5:28:891	533.402	538886	5:39.893	5:59:650	532640	610858	545834	600690	558288	5:42531	559.578	607.395	602775	611.631	5:53:359	612504	601.941	613101	5:50:387	605.558
		151 - 175	600804	532929	607.139	616477	606987	521.682	610614	5:47.033	546108	600314	558337	556406	606942	554.387	600159	535441	539.563	546232	545236	5:44:028	629.225	5:39.642	5:40:505	604.828	5:54:490
		176 - 200	533903	538810	5:37.344	548133	5:48:522	556937	548432	5:46192	5:56136	5:50387	550113	602456	541.651	5:37.380	530314	527.875	539.936	5:34.535	5:37.160	544.544	5:49:516	543411	5:51.674	5:43.758	5:49.849
		201 - 225	5:53:468	5:40:402	613679	542090	541.128	536741	543639	5:50570	601.189	5:55:342	5:58:648	5:55:540	5:49:166	550530	5:59:210	5:49.554	542278	610534	609.064	624.845	614.989	613523	606901	5:37.958	543804
		226 - 250	546709	546198	5:54:987	7:14.139	644919	629.224	5:46:466	5:56895	541.213	542085	5:47.470	5:56:641	543700	555.281	610607	554.040	558415	608519	607.523	619.741	622010	612874	622490		
054	TTHZ CYCLING	O TEANAO			1 4-	70									]												
951	TIHZ CYCLING	1 - 25	540433	552642	17 5/9/072	524.638	5.44.231	543.250	7:27.638	7:00770	631.327	603353	635.711	2808553	E 27 E06	527.22O	5:37.093	E2001E	5:37.891	E/15 790	5:41.734	5:39:378	E 40 662	5:46:585	5:49.601	5.42.739	553151
		26 - 50	1653554									541.297				14:50:438						555065		633360		5:56:546	_
		51 - 75	619.784	555.166		-	543021	536185	540037	600662			542837		550505	_	_		521.799			542091	_	543174	532967		538214
		76 - 100	537.631	546178	538771	606847	5.47.225			643200			604.076				610796	_	_	554.683	621.930		_	_	1:2054.50		536183
		101 - 125	5:34.795		534.449	611.464	5823923						629.362				17:15.399		545.150		600370	5:55:371	607.360	553680	557.337		5:40:364
		126 - 150	552029	602788	11:51.231	7:59:171	616315		620317	608689	604712		15:19:176					527.974	540605	5:35:115	644850	1:05:47.09	5:48197	610050	1:01:22.77	608710	625222
		151 - 175	614.985	823530	9.34.657	551.231	37:48.218	547.491	5.56.789	5:41.386	5.41.783	5:45:352	5:57.665	545.043	5:55:671	610159	5:53:291	558969	609.236	607.782	618995	622384	615.041	7:21.296			
	,														, 1												
952	TTHZ CYCLING	G TEAM 3	1	1	7	<del></del>																					
		1 - 25	650666			656939		633567		803752						624.187					5:48700			649.179	629.446		634.901
		26 - 50	627.144			35857.29		5:59:651	555.224	19.08.864		4:2017.74				3141513			655.681	648214	7:09:908	7:10161	7:15.411	7:07.161	7:12784		7:02.886
		51 - 75		9.21.819		21:51.602	7:45.568	9.32.330	7:44.497	610342	5:38063	543967	544.681	542149	550112	544.941	5:37.295	552698	628288	3406836	7:17.052	7:23.917	625809	611.384	609.337	607.229	620165
		76 - 100	621.716	615310	7:20:494																		<u> </u>	<u> </u>			
953	IMTECH TEMS	SE EN WOMM	FLGEN	1	18	34									]												
		1 - 25	1	815168	816363	836091	832730	9.06.025	855.5%	9.12147	9.11.333	9.23.343	9.14.221	9.41.044	849.231	7:06716	635300	7:28:643	653805	7:47.599	7:01.629	7:13004	646174	631.875	624.414	635041	627.796
		26 - 50	634.278	626803	613245	609.612	9.03.313	7:48041	7:51.966	826573	800150	810061	816096	9.02.365	858727	850.649	9.17.729	9.37.866	7:00.182	600617	5:55:053	5:56:085	5:49:805	602518	615.492	608271	5:59:536
		51 - 75	5:58:604	5:59:551	544.118	544.150	544.503	542881	5:51.453	602385	5:59:425	542655	553138	832478	7:20.197	7:02:981	7:37.964	7:34.419	7:33.681	7:28.648	7:48378	819.746	853857	7:43.577	7:57.070	804.370	7:59:135
		76 - 100	9.01.884	7:34.258	7:48:391	804.419	802205	803376	841.105	849.628	9.08742	834.247	10.27.775	849.413	839.023	853130	9.25.753	9.31.377	9.54.002	1009.902	1008198	1057.376	10.40.228	1233354	14:14.797	823899	7:06:424
		101 - 125	647.167	653.429	659.364	656185	7:11.433	7:01.143	7:11.058	7:20385	7:19:302	7:21.486	7:07.029	633.434	625399	649.580	14:49.622	825.278	822314	7:40.956	7:55:273	852694	9.47.072	9.53.214	9.46.350	10.07.786	9.59.407
		126 - 150	9.19.685	7:20:409	814506	835.273	835934	827.055	843120	858662	9.14029	9.12592	845026	832219	811.522	835.620	843028	605.577	554.194	625328	625915	624.548	7:03:980	642950	7:06:185	634.545	628978
		151 - 175	643326	657.164	7:19.946	7:10.705	813460	7:11.968	618312	618743	618732	619.910	611.785	626989	618045	7:27.258	656226	616766	658916	651.064	621.624	658318	845431	813758	7:49:130	7:53.807	7:49.401
		176 - 200	835,937	817.466	9.02.741	851.461	834.858	9.07.328	9.23.793	9.22794	9.02116																

Page 56 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name		La	ps	Bran	d / M	odel						]														
,		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
954	La Buena Vida				23	34																					
		1 - 25	520674	5:17.848	546278	523836	543242	539.806	5:31.893	540799	544999	512201	5:19:274	525420	532634	528589	526508	527.027	627.311	613.437	5:39:055	5:39.504	541.305	5:37.397	5:44.258	5:39.678	542676
		26 - 50	545,982	548623	9.08171	7:34.635	5:55:464	538148	5:57.532	5:19:738	541.416	558310	544.237	553955	5:57.253	5:49:324	551.794	553775	5:39.961	543073	5:49:232	5:58:654	552507	5:56:897	5:51.481	5:37.054	5:37.648
		51 - 75	7:08:405	644.410	602723	5:54.628	542001	550597	5:56.956	558622	555837	555345	5:54:501	601.858	615.260	608868	558900	557.340	604.087	7:47.961	658920	634.927	604.279	5:57.107	5:55:945	604.803	606769
		76 - 100	545443	16501%	647.969	626277	636971	609.872	619.033	5:57.457	638275	643829	606091	5:51.267	641.706	631.231	636741	7:13.950	611.664	605.855	600241	603.248	608408	5:46:649	603659	548274	554016
		101 - 125	555558	5:49:682	528261	538273	628951	621.776	606641	610329	613527	612857	628922	620368	630725	5:57.571	5.47.433	606791	5:57.502	5:46:839	5:58:901	5:31.066	534.679	5:35.465	533037	5:30:679	5:37.090
		126 - 150	543157	555166	536509	607.432	5:47.025	559.136	558989	538685	7:11.867	7:06:292	634.105	615110	634.865	639.668	633.938	633.663	634.971	615.467	5:58525	605.523	616844	607.947	617.880	7:03:970	7:42:320
		151 - 175	7:00162	637.574	617.781	608817	552898	603.540	556811	640403	602700	612683	644.012	641.141	6:47.285	642731	626682	7:25.207	620174	626229	646943	619.658	655.733	850046	646551	543970	603977
		176 - 200	530850	5:37.511	7:41.992	611.308	7:00117	7:00:057	633724	646585	619.066	7:05:017	641.781	642421	639.134	630482	621.590	618825	536138	543124	550567	602795	556155	556600	555713	550446	548769
		201 - 225	558992	5:48:594	5:48:450	553365	5:39.705	548014	7:31.308	614912	605714	5:40:551	543952	543714	5:43:564	5:49.568	5.45.752	537.636	552342	605414	553406	555257	5:56:146	648159	616576	5:19:267	5.27.916
	Į	226 - 250	544.961	543258	542840	543878	613133	548513	603943	606597	548008																
055	Green Alive 2				22	10									1												
955	Green Alive 2	1 - 25	5:19:487	515810			5.42.717	540237	5:31.026	5.40419	5:46632	537.273	526725	539.888	5:35:052	E 20 075	5:31.358	E27 222	7:19.837	654.248	636095	621.100	5:58:353	613475	7:08198	634.432	626565
	ŀ	26 - 50	605.835	14:001%	7:33.625	7:13.858	641.688		615.065	546310	552867	556392	550729	550427	556263	540279	_	549.746	601.989	647.741	607.321	614716	_	5:59:394	546533	_	
	ŀ	51 - 75	555.236		551.244	5:56:824	600030	555300	555.975		602.247	654309	558583	539.912	5.47.682			544.495	544.166	542496	552691	600949		543258	552254		-
	•	76 - 100	651.971	642616	7:05:232	649.396	657.402	628830	659.036	652518		629.042	606116		627.239			611.068	603562	606630	613414		7:01.006	7:30178	7:20080		7:03:220
	•	101 - 125	5:56:715		601.391	603038	555592	543.291	623.416		644505	618348	613769		629.861	625909	<del>                                     </del>	7:39.992	617.589	624.455	638641	654.323		645313	634.625		7:07.807
	•	126 - 150	647.602	653553	659.688	655.344	7:13:244	659.586	815.408	7:05:727	659.362	654.043	7:04.695	638482	7:18:232	7:09.919		647.110	7:45.677	551.406	5:47.097	5:57.658		5:55:094	608831	_	604.076
		151 - 175	614.007	6:47.682	654.069	634.541	7:15.650	547.411	611.228	634619	5:57.394	642236	640042	644.143	652867	630347	644.878	631.265	650.292	643058	620525	628076		5:37.266	533604		_
		176 - 200	644.760	7:01.550	629.901	630871	633104	628321	641.557	655.479	7:37.548	7:14:132	641.213	5:44.442	552080	601.928	5:56:759	7:25.716	612158	620276	618188	619.553	619.789	7:00:321	643953	535.615	533043
		201 - 225	533714	543.486	535.676	5:41.794	602557	5:57.659	5:51.062	553617	5:44:738	551.611	5:56:324	5:36:077	606179	5.40.025	5.41.859	547.864	556134	5:44.247	5:53:406	609.229	553389	5:57.725	608747	608777	620848
	ľ	226 - 250	622780	6131%	608738																						
						l .									1												
956	Green Alive 1			1	24	1																		,			
		1 - 25	534.207	552055		522235	542037	540085	532953	540440		5:39.135			5:34:345	530945	531.996			605119	600052	605047	606284	602916	5:55:549	608745	635,969
		26 - 50	557.572			5.49.636	603595		5:58114		5:38023	556270		553172	557.078		-	556101	5:36:751	541.637	5:49:334	605,741	647.163	607.470	613968	-	557.615
		51 - 75	552135	551.073		5:58:455	541.693	5.47.859	5:57.189	600743	554590	600146			652791	5:57.756		550036	551.511	5:49.900	543199	545094	542977	5:51.611	5:59:197	602678	541.901
		76 - 100	525706	526406	550832	620263	5:29:293	529.810	540846	535130	534985	536864	5:37.863	5:49:201	536898		-	534.686	5:39.977	622155	5:49:524		614.388	621.875	603572	607.919	610884
		101 - 125	553077	611.617	612799	5:59.896	555.462	559.238	7:29:004	5:35:058	5:46010	535699	5:31.331	5:57.583	5:37.202		_	523689	5:59:032	5:47.438	5:56:450		_	604,982	5:41.467		604.340
		126 - 150	602586	615.556	622811	608685	620180		625138	611.722	5:46:602	5:59:474	553923	544.055	652122	_	556855	545.766	549.343	609.773	602794	613611	5:52:437	602847	5:45.785	_	611.613
		151 - 175	618588	611.225	7:14:088	617.237	622.642	607.264	615962	621.160	611.637	626924	602809	615911	625138		541.122	551.328	545606	616872	541.730		553848	5:35.417	5:40065		
		176 - 200	546685	556809	548794	546360	555996	550591	549.949	606286	5:41.493	536614	531.722	5:27.755	5:37.433	534.124	536540	543974	549.330	5:44.427	5:51.523	542627	5:49.271	5:54:304	5:41.666	613210	542303

Page 57 of 60

## 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	d / M	odel						]													
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		201 - 225	541.048	536879	544.709	552489	600225	555803	558383	5:56:027	5:47.228	551.411	558292	547.914	543754	645.887	601.456	612508	559.755	614.599	610016	5:38:376	543146	5:44.924	5:42076	5:47.933	543415
		226 - 250	5:38:359	555148	603778	650806	614.217	559.411	556803	5:48507	518761	526833	546642	541.982	543531	544.169	613179	546942	604.471	605.650	5:49:018						
057	15004														1												
957	JESSA	4 05	5:20:150	518414	22 E 4E 174	526618	5:57.929	654.642	646605	7:32.258	637.089	5.35.029	5:37.615	E.0E.70/	531.838	5.37.709	7:22:370	4:21 F0F	(.07./40	615.738	602857	558234	(:11 440	611.335	7:15.849	631.233	(:10.4/Q
		1 - 25	609.749		606003	610625	614.841	554.934	5:57.368	7:07.353	625321	612256	552753	5:35.726 5:53.509	5:55:402			7:11.148	558642	552639	552107	7:20751	622.214	558937	5.44.870		
		26 - 50 51 - 75	553.420		550821	556321	7:23803	603040	615900	5:46925	528216		542477	537.822	541.009	7:57.576		633154	634.932	603504	554728	558820	606098	607.102	544.080		7:05:621
		76 - 100	618462	600068	1	608974	625.701	624.589	631.430	623462		7:33.670	632670		600015			554.840			7:02:419		635326	653049	7:01.103		631.115
		101 - 125	7:02:430			7:21.905		623.256	638812	638581	619.295	632201	606682		634.491		_		618806	<b></b>	7:18395	7:06:454	7:04:302	622194	7:26:372		614.195
		126 - 150	624.238		613006	606731	605.715	600092	612078	7:33139	602624		551.343		601.278			608853	7:10.027	628008	616929			616536	620887		628122
		151 - 175	601.419		7:47.039	617.853	612386	644.663	641.868	647.347	641.829	630863	641.762	636129	7:27.429			548814	546335	5:48:394	542441	543830	603.253	5:29.465	7:22:979	605924	643.867
		176 - 200	639.664	642443	632072	646172	636704	645.291	641.411	639.020	7:46.494	602826	639.371	642532	7:11.061	7:12.293	648064	644.496	601.787	7:36:565	618506	618779	619.282	619.770	611.837	626014	622411
		201 - 225	659.181	637.430	621.504	606,985	5:45:150	545.061	545170	5:51.243	7:35.308	7:00111	5:57.911	543315	558258	5.42531	5:41.098	547.117	551.499	7:15.524	641.736	645152	605.757	5:44:355	611.188	5:47.647	605.052
		226 - 250	605.465	553719																	ĺ						i I
					1										1												
958	Hegge 2		1		20	1										T	1				I						
		1 - 25	616331	615974	1	1	634.472		605.428				644.918				7:15:152			5.47.201	7:02:581	636555			642991		650176
		26 - 50	646923	636893	7:56819	7:22936	7:28023	648768	642312	642201	646936	643839	815438	7:20012	7:57.440	_		804508	818906	7:56:206	7:32090	637.669	_	555932	656478	7:47.195	_
		51 - 75	624009		623.956 807.116	610300 7:58005	621.950 801.379	-	635.297	627.362 850552	630777 657.649	646208 7:11.346	7:43.297	658599 657.776	7:19:378 7:00:118		612 <i>2</i> 70 655 <i>0</i> 34	627.636 636.947	7:06.897 629.637	7:02:864	7:12393	659.152	632088	657.126 613.558	644.355		7:51.273
		76 - 100	7:46131 629.521	7:48.086 6:25.467	637.634	633569	628037	833.707 657.990	816990 636444	813433	637.553	640912	7:22.652 6:41.501		641.868				654.826	635.443 7:12.457	7:29:762 7:00:803	652869 7:11.040	612116 9.09.761	7:06:991	617.515 633.623		612454
		101 - 125	623194	648601	-	9.04.831	7:54.751		805.027	7:50854	844057	843486	808623	803.295	645.992			642766	647.206	643546	631.440	805168		611.662	611.214	623626	633.759
		126 - 150 151 - 175	636566		644.752	616735	639.285	810 <i>92</i> 5 7:06 <i>2</i> 11	628568	7:10143		7:13772	7:06:320		842625			647.800	7:04.727	7:10:351	7:03705		800022	648472	644.590		645376
		176 - 200	7:22.698			7:03.989	811.651	7:23.679	7:27.789	7:30568	7:08684	659.812	843081	644.771	640838			819.678	7:33.789	633079	619.508	624.457	655.137	658928	7:07.470		7:09.824
		201 - 225	7:14:206		1	657.427	7:45.358	7.20077	1.21.107	7.0000	7.0001	00%012	u-lawi	G-1.771	u-aaa	7.4000	417.33	G17.070	7.53707	4340//	41233	G24-107	400107	433.25	7.07.470	7.04.121	7.07.02-1
		201 223	7.1 11200	u 12720	40.04	uo/. i.z/	7. 10.000	l		l .			l .														
959	SNOOKER MI	EULEBEKE			23	32																					
		1 - 25	523359	5:19:566	548572	643909	624.966	625118	630053	622340	635326	5:54:321	7:36:258	631.079	603279	611.834	5:51.682	607.483	602537	5:59:465	544131	5:39:051	659.244	604.741	608027	608257	603169
		26 - 50	610474	611.976	607.122	610903	615522	601.848	535119	554769	545279	5:54:687	556993	5:49.232	550376	5:57.960	5:37.525	543049	551.527	7:21.833	613457	620201	5:57.217	5:44.243	5:46.877	544.070	553479
		51 - 75	544.369	5:54:564	7:29:381	622030	556768	616384	633049	612953	615931	610237	623912	7:19:047	624.045	605.851	550523	540184	546688	544.315	5:48574	604.427	5:59.925	620987	5:42388	549.014	608043
		76 - 100	613736	613419	618162	619.544	629.393	618672	604.246	7:17.578	604664	603640	612510		5:59:282	5:54.147		548658	650945	610138	600100	602.284	608665	5:47.275	601.014	5:51.024	556318
		101 - 125	7:23.384	615.371	607.602	601.694	605.047	604.497	550677	604062	609.006	611.213	5:59:022		620505	616934	612666	619.980	620597	627.911	616479	7:36177	633568	619.079	611.258		616996
		126 - 150	627.306	612719	5:47.394	601.011	7:32169	649.096	625.421	631.821	635517	634.645	626373	613208	622398	621.462	7:29.247	659.920	646335	648010	646588	625054	629.027	606552	7:40.926	616646	614.861

Page 58 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name				La	ps	Bran	d / M	odel																		
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	·	151 - 175	614.577	626055	618986	613611	612233	612511	801.376	629.464	609.339	614206	606674	604.377	620531	612077	610982	659.229	548157	5:55:174	548716	5:46:647	555.460	5:57.081	7:34.729	637.577	606220
		176 - 200	602141	622206	642676	621.920	639.875	645.762	633077	7:151%	604338	5:52146	5:49:463	5:59:489	5:56:499	5:56:289	5:58:499	546873	544.381	5:55:159	659.447	608605	611.789	613430	617.906	618614	619.138
		201 - 225	620850	610139	649.124	600859	5:51.996	531.845	546632	534937	543344	604.273	5:57.462	5:50178	5:55:824	542075	553176	554.666	536867	7:31.999	648679	629.752	555802	5:57.148	5:57.445	546764	5.42689
		226 - 250	542642	544.744	611.446	548963	603986	607.203	628408																		
000	1100 0000				1 00		1								1												
960	H2O Geuzen	1 - 25	553503	630697	416769		633932	634.206	621 F14	631.387	624042	7:17.403	6.12.060	6/12/201	6F0904	656305	7:01.674	656975	400000	7:24.823	7:04:517	619.708	644.947	451407	7:00:309	657.663	615.662
		26 - 50		643.411	616654	612015	618495		552155						7:51.398		612928			640923	642654	7:02:011	817.973		809.887		839,999
		51 - 75		856349		649.023	7:08117		7:32122		7:24000	_		7:36146	613.283		7:07.386	652525		<b>├</b>	658479	7:27.260	_		617.197		-
		76 - 100	637.005	7:00.798	_	635.276	802.274		7:08:211		7:10598			7:13.748	7:27.097		639,920			637.007	628246	625239	641.404		630375		
		101 - 125	1	605066	608957	610111	608608		839.176	651.120	640059				632629			805132		7:59.544	803584	7:57.085	7:57.547		7:33.367	7:28103	
		126 - 150	1	7:04.425	652729	7:18548			7:06:006	7:39.208	7:09:016			7:37.087	833000		7:10636				641.431	640659	7:57.607		612648		
		151 - 175	634.530		648819	6:47.661	615.695		641.114	5:59:406	5:29:534	-	534816		5:44.465	5:49.865	5.43.539	800.496		7:04.523	645294	7:03:579	7:23.298		7:19.736	7:18:331	659.535
		176 - 200	658931	650922	7:04.292	656846	658287	656172	7:02:636	843894	7:53.659	7:59:551	831.389	823943	823839	843404	810933	655,902	7:09.967	7:12646	7:40501	7:42994	859.245	833727	7:22:108	7:40.397	7:06:340
		201 - 225	7:10803	7:14:393	6:49.730	820429	801.501																				
004	D00 / E																										
961	DCS / Ems ex	r'	F 07 70/	/ 27 cm	22	_	/ 10 mo	(211/2	(10.77)	/ 04 04E	/ 17 005	7.10.704	/ 21 110	/ 200/E	649.361	(100(2	F F0.1F0	E 20 FF2	F 27 (20)	F 27.101	E 400/2	/ F0110	( m1m	/ 40 4m	/ 2/ 400	/ m / m	F FO 40F
		1 - 25	521.130	637.028	610012	α11./19	018939	d21.163	a 19.5/2	ant 842	617.205					1819963	ועכונומטו	538552	537.689	53/.181	5:49:063	652119	1 022 128				
		00 50	E-E0.007	E.E1.0/7	/.147CO	7. 42 227	E AE OE A	E 4/ 40/	E.40.220	E.4E1//	E 4E 21E	_				-		/·11 120	7.20.212	/.F0.222	/. 4O100	7.00170	<b>├</b>				5:59.435
		26 - 50		551.867	614702	7:43.227	5:45:854	546406			545315	5:47.159	550700	5:53:514	5:47.745	5:40328	635.723	611.139		659.332	649.103		5:56:240	7:11.353	7:44.675	553985	629.195
		51 - 75	632994	556814	5:56:737	618041	618929	556633	612421	7:12647	625972	5.47.159 6.43.760	550700 645.942	5:53:514 6:47.550	5:47.745 6:08:464	540328 551.222	635.723 620.606	639.697	7:42.473	7:12556	623742	618675	5:56:240 6:16:167	7:11.353 618735	7:44.675 5:58:022	553,985 538,470	629.195 612.608
		51 - 75 76 - 100	632 <i>9</i> 94 633.439	5:56:814 7:20:281	556737 619.640	618041 625708	618 <i>9</i> 29 630305	556633 618158	612421 607.591	7:12 <i>6</i> 47 632109	625972 645258	5.47.159 6.43.760 6.23.649	550700 645,942 7:12 <i>2</i> 92	553514 647.550 606429	5:47.745 6:08:464 5:53:561	5:40:328 5:51.222 5:54:932	635.723 620.606 549.975	639.697 559.644	7:42.473 603.234	7:12556 609.473	623742 553096	618675 7:16310	5:56:240 6:16:167 6:49:166	7:11.353 618735 605.414	7:44.675 5:58022 6:11.225	553,985 538,470 559,701	629.195 612.608 5.55.127
		51 - 75 76 - 100 101 - 125	632994 633439 549.650	5:56:814 7:20:281 6:02:008	556737 619.640 613.969	618041 625.708 613.553	618929 630305 7:02958	556633 618158 631.758	612 <i>42</i> 1 607.591 612519	7:12647 6:32109 6:13097	625972 645258 616263	5:47.159 6:43.760 6:23.649 6:12.644	550700 645,942 7:12,292 614,980	553514 647.550 606429 628196	5.47.745 6.08.464 5.53.561 6.25.324	5:40:328 5:51.222 5:54:932 7:01.584	635723 620606 549.975 640600	639.697 559.644 657.336	7:42473 603234 7:13574	7:12556 609.473 648173	623742 553096 7:10327	618 <i>6</i> 75 7:16 <i>3</i> 10 7:501 <i>2</i> 2	5:56:240 6:16:167 6:49:166 8:03:675	7:11.353 618735 605.414 7:47.446	7:44.675 5:58:022 6:11.225 8:07.649	553985 538470 559.701 7:12920	629.195 612.608 555.127 645.163
		51 - 75 76 - 100 101 - 125 126 - 150	632994 633439 549.650 642457	556814 7:20281 602008 623744	5:56737 619:640 613.969 633.037	618041 625708 613553 629,252	618929 630305 7:02958 615316	556633 618158 631.758 632882	612421 607.591 612519 7:50952	7:12647 632109 613097 622116	625972 645258 616263 613845	5.47.159 6.43.760 6.23.649 6.12.644 6.18.418	550.700 645.942 7:12.292 614.980 7:13.213	553.514 647.550 606.429 628.196 7:29.455	5.47.745 608.464 5:53.561 6:25.324 7:11.798	5:40328 5:51.222 5:54.932 7:01.584 6:47.643	635.723 620.606 5.49.975 640.600 7:30.795	639.697 559.644 657.336 639.465	7:42473 603234 7:13574 644 <i>6</i> 99	7:12556 609.473 648173 649.915	623742 553096 7:10327 619.802	618675 7:16310 7:50122 620923	556240 616167 649.166 803.675 610.934	7:11.353 6:18.735 6:05.414 7:47.446 6:28:008	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784	5:53:985 5:38:470 5:59:701 7:12:920 7:12:447	629.195 612.608 555.127 645.163 630.019
		51 - 75 76 - 100 101 - 125 126 - 150 151 - 175	632994 633439 549.650 642457 628004	5:56814 7:20:281 6:02:008 6:23:744 6:21.733	5:56737 6:19:640 6:13.969 6:33.037 6:44.745	618041 625708 613553 629252 641.624	618929 630305 7:02958 615316 646757	556633 618158 631.758 632.882 644.307	612421 607.591 612519 7:50952 633132	7:12647 6:32109 6:13097 6:22116 7:16565	625972 645258 616263 613845 620199	547.159 643.760 623.649 612.644 618.418 624.292	5:50.700 6:45.942 7:12.292 6:14.980 7:13.213 6:45.989	553514 647.550 606429 628196 7:29.455 603.776	5.47.745 6.08.464 5.53.561 6.25.324 7:11.798 6.54.331	5.40.328 5.51.222 5.54.932 7.01.584 6.47.643 6.55.037	635723 620606 549.975 640600 7:30795 649.523	639.697 559.644 657.336 639.465 639.686	7:42:473 603:234 7:13:574 644:699 645:412	7:12556 609.473 648173 649.915 603.757	623742 553096 7:10327 619802 541.831	618675 7:16310 7:50122 620923 5:37.759	556240 616167 649.166 803.675 610.934 542.902	7:11.353 618.735 605.414 7:47.446 628.008 7:06.833	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50.950	553,985 538,470 559,701 7:12,920 7:12,447 535,684	629.195 612.608 555.127 645.163 630.019 545.232
		51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200	632,994 633,439 549,660 642,457 628,004 555,864	556814 7:20281 602008 623744 621.733 7:43512	556737 619.640 613969 633037 644.745 657.431	618041 625708 613553 629.252 641.624 608614	618929 630305 7:02958 615316 646757 601.426	556633 618158 631.758 632.882 644.307 531.516	612421 607.591 612519 7:50952 633132 536806	7:12647 6:32:109 6:13:097 6:22:116 7:16:565 5:43:312	625972 645258 616263 613845 620199 545385	547.159 643.760 623.649 612.644 618.418 624.292 545.818	5:50700 6:45:942 7:12:292 6:14:980 7:13:213 6:45:989 5:49:144	5:53:514 6:47:550 6:06:429 6:28:196 7:29:455 6:03:776 7:32:545	5:47.745 6:08:464 5:53:561 6:25:324 7:11.798 6:54:331 6:53:504	5:40:328 5:51.222 5:54:932 7:01.584 6:47.643 6:55:037 5:56:633	635723 620606 549.975 640600 7:30795 649.523 610.907	639.697 559.644 657.336 639.465 639.686 7:18.276	7:42.473 603.234 7:13.574 644.699 645.412 644.313	7:12556 609:473 648173 649:915 603:757 7:29:925	623742 553096 7:10327 619.802 541.831 812.815	618675 7:16310 7:50122 620923 5:37.759 7:30159	556240 616167 649.166 803.675 610.934 542.902 603.032	7:11.353 618735 605414 7:47.446 628008 7:06833 655013	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50.950 6:49.011	553,985 538,470 559,701 7:12,920 7:12,447 535,684	629.195 612.608 555.127 645.163 630.019
		51 - 75 76 - 100 101 - 125 126 - 150 151 - 175	632,994 633,439 549,660 642,457 628,004 555,864	5:56814 7:20:281 6:02:008 6:23:744 6:21.733	5:56737 6:19:640 6:13.969 6:33.037 6:44.745	618041 625708 613553 629252 641.624	618929 630305 7:02958 615316 646757	556633 618158 631.758 632.882 644.307 531.516	612421 607.591 612519 7:50952 633132	7:12647 6:32:109 6:13:097 6:22:116 7:16:565 5:43:312	625972 645258 616263 613845 620199	547.159 643.760 623.649 612.644 618.418 624.292 545.818	5:50700 6:45:942 7:12:292 6:14:980 7:13:213 6:45:989 5:49:144	5:53:514 6:47:550 6:06:429 6:28:196 7:29:455 6:03:776 7:32:545	5.47.745 6.08.464 5.53.561 6.25.324 7:11.798 6.54.331	5:40:328 5:51.222 5:54:932 7:01.584 6:47.643 6:55:037 5:56:633	635723 620606 549.975 640600 7:30795 649.523	639.697 559.644 657.336 639.465 639.686 7:18.276	7:42.473 603.234 7:13.574 644.699 645.412 644.313	7:12556 609.473 648.173 649.915 603.757 7:29.925	623742 553096 7:10327 619802 541.831	618675 7:16310 7:50122 620923 5:37.759	556240 616167 649.166 803.675 610.934 542.902 603.032	7:11.353 618735 605414 7:47.446 628008 7:06833 655013	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50.950	553,985 538,470 559,701 7:12,920 7:12,447 535,684	629.195 612.608 555.127 645.163 630.019 545.232
962	Dieveljongens	51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200	632,994 633,439 549,660 642,457 628,004 555,864	556814 7:20281 602008 623744 621.733 7:43512	556737 619.640 613.969 633.037 644.745 657.431	618041 625708 613553 629.252 641.624 608614 7:23122	618929 630305 7:02958 615316 646757 601.426	556633 618158 631.758 632.882 644.307 531.516	612421 607.591 612519 7:50952 633132 536806	7:12647 6:32:109 6:13:097 6:22:116 7:16:565 5:43:312	625972 645258 616263 613845 620199 545385	547.159 643.760 623.649 612.644 618.418 624.292 545.818	5:50700 6:45:942 7:12:292 6:14:980 7:13:213 6:45:989 5:49:144	5:53:514 6:47:550 6:06:429 6:28:196 7:29:455 6:03:776 7:32:545	5:47.745 6:08:464 5:53:561 6:25:324 7:11.798 6:54:331 6:53:504	5:40:328 5:51.222 5:54:932 7:01.584 6:47.643 6:55:037 5:56:633	635723 620606 549.975 640600 7:30795 649.523 610.907	639.697 559.644 657.336 639.465 639.686 7:18.276	7:42.473 603.234 7:13.574 644.699 645.412 644.313	7:12556 609:473 648173 649:915 603:757 7:29:925	623742 553096 7:10327 619.802 541.831 812.815	618675 7:16310 7:50122 620923 5:37.759 7:30159	556240 616167 649.166 803.675 610.934 542.902 603.032	7:11.353 618735 605414 7:47.446 628008 7:06833 655013	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50.950 6:49.011	553,985 538,470 559,701 7:12,920 7:12,447 535,684	629.195 612.608 555.127 645.163 630.019 545.232
962	Dieveljongens	51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200	632 994 633 439 5 49.650 642 457 628 004 555 854 655 865 7:14 742	5:56:814 7:20:281 6:02:008 6:23:744 6:21:733 7:43:512 6:40:313	556737 619.640 613.969 633.037 644.745 657.431 635.548	618041 625.708 613.553 629.252 641.624 608.614 7.23.122	618929 630305 7:02958 615316 646757 601.426 650588	556633 618158 631.758 632.882 644.307 531.516 644.957	612421 607.591 612519 7:50952 633132 536806 635342 840689	7:12647 6:32109 6:13097 6:22116 7:16565 5:43:312 7:21.147	625972 645258 616263 613845 620199 545385 7:16413	547.159 643.760 623.649 612.644 618.418 6.24.292 5.45.818 7.16.844	550700 645942 7:12 <i>2</i> 92 614980 7:13 <i>2</i> 13 645989 549,144 652,516	553514 647.550 606429 628196 7:29455 603.776 7:32545 644.721	5:47.745 6:08:464 5:53:561 6:25:324 7:11.798 6:54:331 6:53:504 6:57.778	5:40:328 5:51.222 5:54:932 7:01.584 6:47.643 6:55:037 5:56:633	635.723 620.606 549.975 640.600 7.30.795 649.523 610.907 616.520	639.697 559.644 657.336 639.465 639.686 7.18.276 620.927 800.631	7.42473 603234 7.13574 6.44.699 6.45412 6.44.313 6.07.086	7:12556 609.473 648.173 649.915 603.757 7:29.925 609.722	623742 5530% 7:10327 619802 541.831 812815 608397 7:34118	618675 7:16310 7:50122 6:20923 5:37.759 7:30159 6:19:155	556240 616167 649.166 803.675 610.934 542.902 603.032 620.704	7:11,353 618735 605414 7:47.446 628008 7:06833 615094	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50:980 6:49:011 6:12:916	553,985 538,470 559,701 7:12,920 7:12,447 535,684	629.195 612.608 555.127 645.163 630.019 545.232 652.590
962	Dieveljongens	51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200 201 - 225	632 994 633 439 5 49.650 642 457 628 004 555 854 655 865 7:14 742	5:56814 7:20281 602008 623744 621.733 7:43512 640313	556737 619,640 613,969 633,037 644,745 657,431 635,548 19 828,196	618041 625.708 613.553 629.252 641.624 608.614 7.23.122	618929 630305 7:02958 615316 646757 601.426 650588	556633 618158 631.758 632.882 644.307 531.516 644.957	612421 607.591 612519 7:50952 633132 536806 635342	7:12647 6:32109 6:13097 6:22116 7:16565 5:43:312 7:21.147	625972 645258 616263 613845 620199 545385 7:16413	547.159 643.760 623.649 612.644 618.418 624.292 545.818 7.16.844	550700 645942 7:12 <i>2</i> 92 614980 7:13 <i>2</i> 13 645989 549,144 652,516	553514 647.550 606429 628196 7:29455 603.776 7:32545 644.721	5:47.745 6:08:464 5:53:561 6:25:324 7:11.798 6:54:331 6:53:504 6:57.778	540328 551,222 554,932 7:01,584 647,643 655037 556633 621,618	635.723 620.606 549.975 640.600 7.30.795 649.523 610.907 616.520	639.697 559.644 657.336 639.465 639.686 7:18.276 620.927	7.42473 603234 7.13574 6.44.699 6.45412 6.44.313 6.07.086	7:12556 609:473 648:173 649:915 603:757 7:29:925 609:722	623742 5530% 7:10327 619802 541.831 812815 608397	618675 7:16310 7:50122 6:20923 5:37.759 7:30159 6:19:155	556240 616167 649.166 803.675 610.934 542.902 603.032 620.704	7:11,353 618735 605414 7:47.446 628008 7:06833 615094	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50:950 6:49:011 6:12:916	553,985 538,470 559,701 7:12,920 7:12,447 535,684 6,41,374	629.195 612.608 555.127 645.163 630.019 545.232 652.590
962	Dieveljongens	51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200 201 - 225 1 - 25	632 994 633 439 5 49.650 642 457 628 004 555 854 655 865 7:14 742	5:56:814 7:20:281 6:02:008 6:23:744 6:21:733 7:43:512 6:40:313	556737 619,640 613,969 633,037 644,745 657,431 635,548 19 828,196	618041 625708 613553 629252 641.624 608614 7:23122 7 848363	618929 630305 7:02958 615316 646757 601.426 650558 834.241 643.912	556633 618158 631.758 632.882 644.307 531.516 644.957 851.883 657.047	612421 607.591 612519 7:50952 633132 536806 635342 840689	7:12647 632109 613097 622116 7:16565 543312 7:21.147 8444937 1607.634	625972 645258 616263 613845 620199 545385 7:16413	547.159 643.760 623.649 612.644 618.418 6.24.292 5.45.818 7.16.844	550700 645942 7.12.292 614.980 7.13.213 645.989 5.49.144 652.516 812.961 550.329	553514 647.550 606429 628196 7.29.455 603.776 7.32.545 644.721 7.25.739 648.785	5:47.745 6:08:464 5:53:561 6:25:324 7:11.798 6:54:331 6:53:504 6:57.778	540328 551,222 554,932 7:01,584 647,643 655,037 556,633 621,618 811,544 7:39,841	635723 620606 549975 640600 7:30795 649523 610907 616520 9.38028 7:47.275	639.697 559.644 657.336 639.465 639.686 7.18.276 620.927 800.631	7.42473 603224 7.13574 644.699 645412 644.313 607.086 825.717 604.171	7:12:556 609:473 648:173 649:915 603:757 7:29:925 609:722 9:16:322 606:084	623742 5530% 7:10327 619802 541.831 812815 608397 7:34118	618675 7:16310 7:50122 6:20923 5:37.759 7:30159 6:19:155	556240 616167 649.166 803.675 610.934 542.902 603.032 620.704	7:11,353 618735 606.414 7:47.446 628008 7:06.833 615.013 615.084	7:44.675 5:58:022 6:11.225 8:07.649 6:00.784 5:50:980 6:49:011 6:12:916	553,985 538,470 559,701 7.12,920 7.12,447 535,684 641,374 617,113	629195 612608 555127 645163 643019 545232 652590 62590 625985 6330924
962	Dieveljongens	51 - 75 76 - 100 101 - 125 126 - 150 151 - 175 176 - 200 201 - 225 1 - 25 26 - 50	632 994 633 439 549,660 642 457 628 004 555,864 655,865 7:14,742 7:06 190 653,671	5:56:814 7:20:281 6:02:008 6:23:744 6:21.733 7:43:512 6:40:313 8:31.266 6:02:061	619.640 613.969 633.037 644.745 657.431 635.548 19 8.28196 7:00147	618041 625708 613553 629252 641.624 608614 7:23122 <b>7</b> 848363 7:09.184	618929 630305 7:02988 615316 646757 601.426 650588 834.241 643.912 631.670	556633 618158 631.758 632.882 644.307 531.516 644.957 851.883 657.047 635.702	612421 607.591 612519 7:50952 633132 536806 635342 840.689 7:50060	7:12647 6:32109 6:13097 6:22116 7:16565 5:43:312 7:21.147 8:444937 16:07.634 6:53940	625972 645258 616263 613845 620199 545386 7:16413 630459 1232765 806704 547.503	547.159 643.760 623.649 612.644 618.418 624.292 5.45.818 7.16.844 6.29.185 6.04.313 6.51.940	550700 645942 7.12.292 614.980 7.13.213 645.989 5.49.144 652.516 812.961 550.329 648.902	553514 647.550 606429 628196 7.29.455 603.776 7.32.545 644.721 7.25.739 648.785	5.47.745 608.464 553.561 6.25.324 7:11.798 6.53.504 6.57.778 6.42.240 7.41.103	5:40:328 5:51:222 5:54:932 7:01:584 6:47:643 6:55:037 5:56:633 6:21:618 8:11:544 7:39:841 7:05:084	635723 620606 549975 640600 7:30795 649523 610907 616520 9.38028 7:47.275	639.697 559.644 657.336 639.465 639.686 7.18.276 620.927 800.631 628.070 651.630 812.750	7:42:473 603:234 7:13:574 6:44:699 6:45:412 6:44:313 6:07:086 8:25:717 6:04:171 6:30:145 8:41:864	7:12:556 609:473 648:173 649:915 603:757 7:29:925 609:722 9:16:322 606:084	623742 5530%6 7:10327 619802 541.831 812815 608397 7:34118 556541 618947 836870	618675 7:16310 7:50122 6:20923 5:37.759 7:30159 6:19.155 6:18971 6:33412	556240 616167 649.166 803.675 610.934 542.902 620.704 611.997 616.779	7:11.353 618735 605414 7:47.446 628008 7:06833 655013 615084 606126 614367 604540	7:44 <i>6</i> 75 5:58022 6:11.225 8:07.649 6:00.784 5:50.950 6:49.011 6:12.916	553985 538470 559701 7:12920 7:12447 5:35684 641.374 617.113 7:33123	629195 612608 555127 645163 630019 545232 652590 62590 625985 630924 660367

Page 59 of 60

# 24H Cycling @ Zolder - 24H Laptimes

21 - 22 June 2014 Zolder - 4000 mtr.

Nbr	Name			La	ps	Bran	d / M	odel																			
		Lap	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		126 - 150	810991	7:40.430	7:04.491	7:20572	7:24:079	7:19:023	7:25.095	9.03.483	7:57.216	7:32005	7:46.930	642339	7:03:634	642440	639.744	7:29.428	634906	607.151	550912	5:47.781	5:47.288	5.46.321	543114	552709	602760
		151 - 175	7:00.686	7:18713	7:20009	646179	7:03:571	645218	7:01.212	627.513	9.04 <i>6</i> 92	824300	826022	824.831	817.958	9.05.130	814.3%	7:54.882	7:01.156	658106	650943	7:23719	7:58:387	7:59.669	7:47.400	846752	819.561
		176 - 200	827.107	851.955	857.678	839.368	9.08599	810998	7:01.246	634258	7:22:579	7:16446	7:16839	653618	644.254	817.098	7:06:884	7:11.735	7:06:362	7:03:570	641.052	622852	7:25.650	7:24.725			
					1										1												
963	Bidonvelo Tear				23			I		1						1	T				T		I			1	
		1 - 25	533092	5:55:029	548472			540195				5:36792					623.275				613799			611.022			546933
		26 - 50			5:41.506			518972				5:56247			558194		551.167		537.495			5:56:875				_	
		51 - 75 76 - 100			550112					521.079		-					600215		638703			_		-	-	625046	
		620245		-	-			652762					-		543151				-					619.774	-		
		101 - 125		5:59:704		602513	5:59:620					634.986					634.028			7:00844	643742	7:59.763		618554			
		126 - 150		542160		1835.567		646876				7:13964			_		7:12578			606858	614822			603356		545473	_
		151 - 175	5:57.366	7:32:220	629.005	7:09.568					5:37.237	620424					627.693			5:56:599			_	_	_	<del></del>	-
		176 - 200	529.066	632513		-		-				545322			552110		540019			541.040		544.065	551.784		554.857		556170
		201 - 225				620729	612268					653.457	618220	5.42887	544.171	5.42560	550012	545040	540558	7:29.834	7:17.024	607.711	5:42:358	541.216	546645	5:56:448	542919
		226 - 250	555408	610285	554.844	5:57.564	609.138	60±100	622925	621.448	612880	612400			<u> </u>						<u> </u>						ш
965	ROWA Cycling	Team 3			23	9									]												
		1 - 25	540679	553293	5:48:466	522516	5:44:151	540614	531.085	540174	548429	536819	5.29.891	535740	5:37.185	532780	532418	536421	7:02:641	618153	623809	610447	630363	647.835	611.443	547.114	545533
		26 - 50	548600	607.517	643832	7:16 989	624.877	623277	633680	5:45:464	5:57.596	5:45.966	553998	556067	550602	550887	5:55:567	539.917	540838	551.426	7:04:932	641.811	611.416	5:52:493	543168	5:47.058	5:45:905
		51 - 75	552705	5:46:588	553305	543882	5:49:735	556886	558354	5:56:279	600496	7:18145	540797	605.709	5:41.454	5:37.648	5:47.722	555035	548064	544.793	5:43:668	543230	550379	601.157	601.610	5:39:165	5:25:641
		76 - 100	5:27.008	5:49:579	554100	5:39:051	5:49:931	538346	7:25.646	632117	622975	5.47.187	555.051	556105	553136	552129	550621	546415	558230	558951	5:52:451	554.570	5:51.700	7:18127	620353	615189	621.339
		101 - 125	611.414	604188	557.472	601.504	600134	554.185	550668	601.814	613091	608688	609.399	7:31.486	612128	612291	614.939	613.287	604.185	611.446	609.831	608654	604.010	600662	619.682	5:37.548	5:34.944
		126 - 150	627.165	637.269	641.858	640082	643159	7:05.834	600105	5:58566	553833	634.523	620165	7:05.267	652122	634.912	640426	633,976	633.841	634.628	616990	7:42116	651.070	645.970	645.291	637.360	632368
		151 - 175	612879	5:59:414	5:59:951	556950	607.705	554.084	604.086	535264	5:37.094	5.48796	541.834	5:47.480	543215	630904	639.773	646510	614.079	629.040	613816	611.109	5:54:937	550836	5:46:152	5:48:115	546104
		176 - 200	542706	543200	602958	533133	538997	7:36:059	5:27.989	5:35.793	534813	5:35.761	544008	5:50147	543662	5:51.351	544.008	551.857	556539	5:45.598	606475	542028	540942	5:35:652	5:37.880	641.878	550834
		201 - 225	548723	5:37.337	552713	548893	550536	558359	5:49:386	5:47.597	5:54710	5:39.464	538664	7:38.406	614573	607.770	5:37.446	544.625	543962	543368	550100	5:45.558	5:40177	553361	7:39.974	631.910	631.125
		226 - 250	542332	5:47.404	5:57.345	543997	553956	611.395	554544	5:58097	607.863	608845	621.207	624.742	643174	7:11.882											П