System Lap Lap Tm Diff Time of Day Lap Tm Diff	aturday						Ass	erballe 0	765 km			
P3:31 Diff Tene of Day Lap Lap Tm Diff Tene of Day Lap Lap Tm Diff 8 8371 444 400 8341 523 8 401 438 403 8341 523 843 8323 786	ue (08:30)											1
Diff Time of Day Lap Lap Tm Diff Time of Day Lap Tm Diff 0 0.3911723 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911743 0.3911744 0.3911	ualifying started a	at 8:29:31						5, 10, 20	- 1 00100			ĺ
B 8341733 B 8341734 AB 8345226 C 8347470 B 8447138 DS 8410225 AS35654 8407325 AS3<5766 84357 ISO 8343537 ISO 835554 B 836575 ISO 8375476 B 836576 ISO 8375476 B 836576 B 836576 B 8363578 B 8363578 B 8437790 B 843578 B 843578 B 8435799 B 8435979 B 843597169	Lap Lap Tm			Lap	Lap Tm	Diff	Time of Day	1	Lap	Lap Tm	Diff	
388 37.14.44 080 37.14.44 178 30.314.710 84110.226 30.41.10.26 189 8.4110.26 180 37.54.144 170 8.35.654 181 30.43.144 181 30.45.370 180 8.37.54.70 181 30.45.370 181 30.45.370 182 30.45.654 181 30.45.534 181 30.45.534 182 30.45.534 182 30.45.534 182 30.45.534 183 8.36.534 193 8.316.244 194.23.50.34 1.42.35.034 194 8.42.35.034 195 8.31.54 195 8.34.77 196 8.34.77 197 8.33.54 198 8.34.57 198 8.34.57 198 8.34.57 198 8.34.57 198					·		Ē					
388 837:14.449 836:14.700 8401:1436 8401:1436 8401:1436 059 841:10.225 843 8423:766 100 873:782 101 839:84:76 102 839:84:76 101 839:84:76 102 839:84:76 103 83:73:78 103 83:73:78 103 83:73:78 104 84:137:300 113 84:137:06 113 84:137:06 113 84:137:06 113 84:137:06 113 84:137:06 113 84:137:06 113 84:137:06 114 84:23:03 115 83:63:63 116 84:23:13:64 117 83:63:63 118 83:63:72 119 84:23:03 111 84:23:03 111 84:23:03 111 84:23:03 111	I) Tage Christiansen 1		8:36:11.733									
766 8/4011/438 069 8/4110/258 077 8/30/80/44 188 8/4285780 178 8/30/80/44 189 8/36/80/45 180 8/375378 180 8/375378 181 8/375378 182 8/36/80 181 8/178/78 182 8/36/80 181 8/4178/84 181 8/4128/84 181 8/4128/84 8/423/30/34 8/4128/84 8/423/30/34 8/4128/84 8/4128/84 8/4128/84 8/4128/84 8/4128/84 8/423/30/34 8/4128/84 181 8/36/38 182 8/36/38 182 8/36/38 183 8/36/38 183 8/36/38 183 8/36/38 183 8/36/38 183 8/36/38 183 8/36/38 183 8/36/38	2 1:02.716	+5.988										
8 4401 438 8 4401 628 843 8 4235 766 71 8 339 644 8 3464 376 8 4045 376 8 4051 38 8 4015 38 8 417 0798 200 8 4123 201 8 4107 0798 201 8 4123 203 8 4107 0798 202 8 4123 203 8 4107 0798 203 0747 8 4105 394 8 4107 1098 204 8 4123 004 8 4123 004 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200 8 411 200	3 1:00.777	+4.049	8:38:15.226									
0.09 8.4110.225 84.30 84205.706 17 8.5309.634 186 8.2046.375 100 8.755.478 225 8.3859.656 557 8.4005.138 8.411.228 8.4123.200 226 8.4213.200 1.31 8.415.344 8.4223.054 8.4223.054 501 8.315.206 8.300.654 8.307.73 241 8.422.445 1.8 8.363.036 8.23 8.330.1364 1.8 8.363.036 8.23 8.342.33.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.003 9.8 8.423.3.016 9.8 8.423.3.016 9	4 59.484	+2.756	8:39:14.710									
843 84235769 217 85396375 108 8753478 108 8753478 126 83696375 130 87162404 84107009 208 208 8410700 208 84123200 131 8418634 84233.034 84233.034 8308638 84233.034 84127.00 84127.00 208 8423.034 84127.00 84127.00 208 8423.034 8423.034 84127.00 209 84127.827 84127.821 84127.821 8423.000 84127.821 936 8427.221 936 8427.221 936 8427.221 936 8427.221 937 8328.00 9388 8405.50 9388 8405.50 9388 8405.50 9388 8405.50 9388 8405.50 9388 8405.50 93889.005 8405.30	5 56.728											
217 8 3431 44 217 8 3453 43 180 8 3266 375 130 8 23753 473 26 8 3806 663 857 8 4005 136 8 4107 009 8 286 8 4213 200 131 8 4316 334 8 8 4170 709 286 8 4213 200 8 4128 404 8 4233 034 8 4233 034 8 4128 404 8 4233 034 8 4128 404 8 4233 034 8 4233 034 8 423 034 8 423 034 8 423 034 8 3427 221 8 38427 221 8 8 4243 003 8 8 4243 003 8 8 4223 003 8 8 4242 721 8 8 422 3 003 8 8 422 3 024 8 8 420 7 22 8 8 420 7 22 8 8 420 7 22 8 8 420 7 24 8 8 420 7 24 8 8 420 7 24 8 8 420 7 24 8 8 420 7 24 <	6 58.787	+2.059										
217 8.302.8 634 84 844.8 376 180 8.302.6 68 125 8.302.6 130 84 8.4107.089 288 8.421.2 200 1.31 8.412.80 1.31 8.412.80 8.412.80 8.421.2 200 1.31 8.412.80 8.412.81 8.423.034 601 8.3155.266 675 8.3021.073 241 8.422.446 153 8.308.88 150 8.308.83 150 8.3155.266 676 8.327.173 241 8.422.446 153 8.308.88 150 8.412.872 153 8.363.73 154 8.423.03 156 8.423.103 157 8.423.013 158 8.365.718 159 8.423.217 160 8.417.272 179 8.422.14 180 8.405.509 1318 8.345.718 1308 8.4423.214	7 1:25.571	+28.843	8:42:35.796									
217 8.303.834 88 8.404.374 180 8.305.068 180 8.305.068 280 8.4107.089 280 8.412.280 1.31 8.412.280 1.31 8.412.280 1.31 8.412.80 1.31 8.412.80 1.31 8.412.80 1.31 8.412.81 8.4223.034 8.412.81 1.60 8.315.526 6.75 8.3021.07.3 2.41 8.422.445 1.53 8.363.83 1.50 8.363.1364 1.50 8.363.1364 1.50 8.412.872 8.50 8.412.787 8.363.1364 8.412.872 1.56 8.423.003 1.56 8.423.013 1.57 8.363.7189 1.68 8.365.718 1.78 8.363.7189 1.83 8.420.519 1.34 8.420.212 1.90 8.422.14 1.91 8.4412.872 1.92 8.445	?-) - 5198433 -		0.24.24 404									
818 8 3646 375 256 3 3659 666 257 8 4005 136 8 107 0 09 9 288 8 4213 280 131 8 4318 334	1 2 1:08.140	+6.217										
190 33753 478 557 84005 136 557 84107 069 28 8412 820 131 8412 844 8423 034 57 8423 034 58 8423 034 59 83040 834 50 83257 073 111 8326 28 123 8336 83 123 8336 83 133 8336 83 133 8336 83 133 8336 83 134 83427 221 135 8336 83 136 8346 732 137 8353 1196 141 84422 424 134 8346 732 135 8336 83 136 8346 732 137 8353 1196 141 84422 424 131 8422 121 138 8346 732 1398 83467 74 131 8420 172 131 8420 172 132 83450 310 138 83363	3 1:06.741	+4.818										
285 33859 666 557 34107 059 288 34213 280 1310 3431 334 28 34423 034 3304 634	4 1:07.103	+5.180										
84107.059 288 84213.260 84123.404 8423.034 83040.634 501 8315.266 67 8307.073 241 8.423.334 101 8.342.445 778 8.353.154 113 8.363.663 1620 8.4127.872 8.363.683 8.423.03 163 8.427.221 8.385.060 8.423.03 98 8.4127.872 8.385.060 8.423.03 131 8.422.022 8.385.060 8.423.03 233 8.3450.310 8.412.859 8.412.859 1311 8.4220.212 960 8.423.031 1311 8.4220.212 961 8.300.7716 725 8.375.107 8.330.368 8.400.550 3.450.310 8.412.859 1311 8.422.472 1312 8.422.172 1313 8.340.50.310 1314 8.242.21.22 1325 8.34	5 1:06.178	+4.255										
288 8.421 2.80 1311 8.431 8.34 1311 8.431 8.34 8.4128.444 8.423.034 501 8.3155 266 507 8.3307 07 141 8.4224.45 778 8.3638 83 200 8.3427 628 153 8.3637.45 389 156 8.4127 72 8.423.003 8.423.003 156 8.4127 72 8.3537.199 .411 8.2427 221 .936 8.3537.19 .411 8.2427 221 .936 8.412 269 .337 8.353 0.69 .338 8.4005 506 .339 8.412 269 .311 8.4220 212 .940 8.432 8.14 .941 8.423 0.09 .339 8.3450 310 .3430 8.3450 30 .3431 8.3450 30 .3431 8.3450 30 .947 8.3350 68 .947 8.3450 30 .947 8.3450 78 .9410 54746 4	6 1:05.480	+3.557										
1.31 8.4318.334 8.4128.404 8.423.034 8.3040.634 8.423.034 .501 8.3155.266 .670 8.303.0707 241 8.422.445 .778 8.363.86.38 .620 8.3746.389 .621 8.3746.389 .622 8.3747.221 .936 8.423.003	7 1:01.923		8:41:07.059									
83428404 834233034	8 1:06.221	+4.298										
84233.034 - 83040.834 - 83070.73 - 83155.286 - 83307.073 241 83422.445 83531.364 - - 83531.364 - 83531.364 - 83531.364 - 83531.364 - 83638.838 .620 83745.399 166 84017.16.76 .005 81427.872 84223.003 - - - .005 83427.221 .005 83457.307 .83550.069 - .338 84005.509 .308 8411.8269 .311 84220.212 .990 84328.214	9 1:05.054	+3.131	8:43:18.334									
84233.034 - 83040.834 - 83070.73 - 83155.286 - 83307.073 241 83422.445 83531.364 - - 83531.364 - 83531.364 - 83531.364 - 83531.364 - 83638.838 .620 83745.399 166 84017.876 .8427.221 - .936 8.3537.199 .441 8.3645.732 .8355.069 - .338 8.4005.509 .306 8.411.2869 .111 8.4220.212 .990 8.4328.214	?-) - 5559152 - 1		0.44.20 404									
8:30:40:634 5010 8:31:55:266 6:76 8:30:70:73 241 8:34:22:445 7.78 8:35:31:354 1:50 8:36:36:53 1:50 8:37:46:389 1:50 8:37:46:389 1:50 8:427:27: 8:35:30:39 8:423:3:003 V V 9:36 8:54:7:199 4:491 8:36:45:7:32 2:33 8:37:5:027 8:35:80:069 3:308 8:4005:509 3:308 8:4112:859 3:311 8:422:2:12 9:900 8:43:28:2:14 V 2:33 8:34:50:310 6:88:0:77:18 7:83:30:099 9:967 8:39:029 9:967 8:39:029 9:967 8:39:029 9:967 8:39:029 9:967 8:39:029 9:967 8:39:027 9:368 8:41:05:474 1:95 8:41:05:474	2 1:04.630											
501 8.3155.266 676 8.3307.073 41 8.3422.445 778 8.353.1344 153 8.363.8.638 620 8.374.6.389 156 8.4017.6.76 1005 8.14127.872 8.3627.221 8.3627.199 4.91 8.365.7.199 4.91 8.365.7.2 8.3859.069 8.3659.071 8.3869.069 8.3659.191 1.311 8.420.2.12 960 8.330.358 8.330.358 8.4017.5.091 1.311 8.4220.2.12 960 8.330.358 8.330.358 8.330.358 9.388 8.330.358 9.388 8.330.358 9.389 8.330.358 9.380 8.330.358 9.381 8.330.358 9.382 8.330.358 9.383 8.330.358 9.382.756 9.3352.756 9.3952.756 9.412.15.474 5.39 8.4216.722			0.12.00.001									
501 8.3155.266 676 8.3307.073 41 8.3422.445 778 8.353.1344 153 8.363.8.638 620 8.374.6.389 156 8.4017.6.76 1005 8.14127.872 8.3627.221 8.3627.199 4.91 8.365.7.199 4.91 8.365.7.2 8.3859.069 8.3659.071 8.3869.069 8.3659.191 1.311 8.420.2.12 960 8.330.358 8.330.358 8.4017.5.091 1.311 8.4220.2.12 960 8.330.358 8.330.358 8.330.358 9.388 8.330.358 9.388 8.330.358 9.389 8.330.358 9.380 8.330.358 9.381 8.330.358 9.382 8.330.358 9.383 8.330.358 9.382.756 9.3352.756 9.3952.756 9.412.15.474 5.39 8.4216.722	?-) - 5194538 -		0.20.40.624									
878 8/3307.073 241 8/3422.445 1778 8/353.1354 1151 8/363.838 1620 8/374.6389 156 8/417.876 1.055 8/427.21 8/423.003 8/357.199 9/36 8/357.199 8/3859.069 8/367.192 9/38 8/357.192 9/38 8/357.192 9/38 8/357.192 9/38 8/350.718 9/38 8/405.509 3/38 8/402.212 9/60 8/350.718 7/25 8/380.718 7/26 8/389.069 9/38 8/350.310 6/89 8/360.718 7/26 8/389.069 9/3725.162 1 1/8 8/389.069 9/3725.178 1 1/8 8/389.069 9/3725.162 1 1/8 8/389.069 9/3725.162 1 1/8 8/389.069 9/3725.162 1 1/8 8/385.775	1 2 1:14.632	+9.501										
241 8/3422.446 778 8/3531.354 1150 8/363.638 1150 8/3746.338 156 8/417.876 1005 8/4127.872 101 8/3645.732 101 8/3645.732 102 8/3645.732 103 8/3645.732 103 8/3645.732 103 8/420.212 104 8/3645.732 105 8/372.618 105 8/372.618 106 8/312.847 107 8/363.0568 108 8/363.010 108 8/363.010 108 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 109 8/363.016 1097 8/363.016	3 1:11.807	+6.676										
1.153 8.36.38.638 1.620 8.37.46.389 156 8.40.17.676 0.055 8.4127.872 8.4233.003 8.4127.872 8.3638 8.4233.003 9.36 8.35.37.199 4.41 8.3645.732 2.53 8.3753.027 8.3859.069 3.38 8.4005.509 3.08 8.4112.859 3.11 8.4220.212 960 8.4328.214 2.33 8.3450.310 6.89 8.360.7718 7.25 8.325.9755 1.18 8.383.069 .967 8.325.755 .8105.474 .529 8.412.872	4 1:15.372	+10.241										
8:20 8:37:46:389 156 8:40:17.676 0:065 8:41:27.872 8:42:33.003 8:34:27.221 9:36 8:35:37.199 4:91 8:36:45.732 253 8:37:55.027 8:38:39.0690 8:30:55.069 3:30 8:41:12.859 3:311 8:422.212 9:60 8:36:351.01 6:90 8:36:07.718 7:25 8:37:55.162 1:88 8:38:39.069 9:67 8:38:39.069 9:67 8:36:37.51 9:67 8:3105.474 5:29 8:4218.722	5 1:08.909	+3.778	8:35:31.354									
156 8:40:17.676 0.065 8:41:27.872 8:42:33.003 9:36 8:36:37.199 4.91 8:36:45.732 263 8:37.53.027 8:38:65.069 8:33:65.069 3:308 8:40:05.509 3:308 8:40:22.12 .960 8:43:28.214 1233 8:34:50.310 .698 8:300.718 .725 8:33:50.059 .960 8:34:02.12 .961 8:30:0.718 .725 8:33:0.969 .967 8:36:0.718 .725 8:33:9.069 .967 8:34:05.474	6 1:07.284	+2.153	8:36:38.638									
0.05 8:4127.872 8:4233.003 936 8:3627.221 936 8:3637.199 4.491 8:3645.732 253 8:3753.027 8:3859.069 338 8:4005.509 3300 8:41:12.859 1311 8:4220.212 960 8:4328.214 960 8:360.310 689 8:360.7.18 7.25 8:37.25.162 1.88 8:383.9.069 967 8:382.756 8:4105.474 529 8:4218.722	7 1:07.751	+2.620										
8:4233.003 9:36 8:3427.221 9:36 8:3537.199 4:491 8:3645.732 253 8:3753.027 8:3859.009 3:38 8:4005.509 3:08 8:41:12.859 3:11 8:422.0212 9:60 8:43:28.214 2:72 8:33:0.358 2:33 8:34:50.310 6:69 8:36:7.718 7.25 8:37:25.162 1:18 8:38:30.069 9:67 8:39:52.756 8:4105.474 1:529 8:4218.722	8 2:31.287	+1:26.156										
936 8:35:37.199 491 8:36:57.32 253 8:37:53.027 8:38:59.069 8:40:05.509 308 8:40:05.509 309 8:41:12.859 1.311 8:422.0.212 960 8:43:28.214 253 8:33.0.368 233 8:34:50.310 689 8:360.7.718 7.25 8:3725.162 1.18 8:38:39.069 967 8:39:52.755 8:41:05.474 1529 8:4218.722	9 1:10.196 10 1:05.131	+5.005										
936 8:3537.199 491 8:3645.732 253 8:37.53.027 8:3859.069 8:40.05.509 308 8:40.05.509 309 8:41.12.859 1.311 8:422.0.212 960 8:4328.214 253 8:36.50.310 689 8:36.07.718 7.25 8:3725.162 1.88 8:38.39.069 967 8:3952.755 8:4105.474 1529 8:4218.722	?-) - 5867587 -											
491 8:3645.732 253 8:3753.027 8:3859.009 8:4005.509 308 8:4005.509 311 8:4220.212 900 8:4328.214 900 8:4330.358 233 8:3450.310 689 8:367.718 7.25 8:3725.162 1.88 8:3839.009 967 8:3952.755 8:4105.474 1529 8:4218.722	1											
253 8:37:53.027 8:38:59.069 398 8:4005.509 308 8:41:12.859 311 8:42.20.212 960 8:43:30.358 233 8:33.30.358 233 8:34:50.310 689 8:36.7.718 7.25 8:372.5162 1.88 8:38.39.069 967 8:39:52.755 8:4105.474 1529 8:4218.722	2 1:09.978	+3.936										
8:38:59:069 .398 8:4005:509 .300 8:41:12:859 .1311 8:422:0:212 .960 8:43:28:214 .960 8:33:30:358 .233 8:34:50:310 .689 8:36:07.718 .725 8:37:25:162 .188 8:38:39.069 .967 8:3952.755 .84105.474 .529 8:4218.722	3 1:08.533	+2.491										
338 8:40.05.509 308 8:41.12.859 3311 8:4220.212 960 8:43.28.214 960 8:43.30.368 233 8:34.50.310 689 8:36.07.718 725 8:37.25.162 1.88 8:38.39.069 967 8:3952.755 8:4105.474 1529 8:4218.722	4 1:07.295	+1.253										
3.36 8:41:12.859 1.311 8:4220.212 .960 8:4328.214 2.33 8:33.30.358 2.33 8:34.50.310 .669 8:3607.718 .725 8:3725.162 .188 8:363.9099 .967 8:3952.755 .84105.474 .529 8:4218.722	5 1:06.042 6 1:06.440	+0.308										
1.311 8:4220.212 .960 8:4328.214	7 1:07.350	+0.398										
960 8:4328214 8:3330358 233 8:3450310 689 8:3607718 725 8:3725.162 1.188 8:3839.069 967 8:3952.755 8:4105.474 1529 8:4218.722	8 1:07.353	+1.308										
233 8:34:50.310 689 8:3607.718 725 8:3725.162 188 8:38:39.069 967 8:3952.755 8:4105.474 1529 8:4218.722	9 1:08.002	+1.960										
233 8:34:50.310 689 8:3607.718 725 8:3725.162 188 8:38:39.069 967 8:3952.755 8:4105.474 1529 8:4218.722	?-) - 1641203 -											
689 8:3607.718 725 8:3725.162 188 8:38:39.069 997 8:39:52.755 8:41:05.474 1529 8:42:18.722	1											
7.725 8:37:25.162 1.88 8:38:39.069 1.967 8:39:52.755 8:41:05.474 1.529 8:42:18.722	2 1:19.952	+7.233										
1.188 8:38:39:069 1.967 8:39:52:755 8:41:05:474 1.529 8:42:18:722	3 1:17.408	+4.689										
1967 8:39:52.755 8:41:05.474 1:529 8:42:18.722	4 1:17.444	+4.725										
8:41:05.474 1.529 8:42:18.722	5 1:13.907	+1.188										
.529 8:42:18.722	6 1:13.686 7 1:12.719	±0.90/										
	8 1:13.248	+0.529										
	9 1:13.921	+1.202										
	Desine Asses											

Zenergy Racing - Asserballer Mini Racing

Orbits