

Daily values for the bike trip from Klosterneuburg to Singapore from 03.01.2009 until 13.02.2010 Katharina + Sandro Todeschini

Day	Date	Start	End	Dist.	time	av.	max	HM	high	HM st.	HM fin.	ODO	tim tot	HM tot.	wind	Belag	Temp	rain	sleep
1	03.01.09	Klosterneuburg	Orth/Donau	43,38	02:52:22	15,1	31,1	47	190	190	150	43,38	02:52:22	47	NN	A	-2		Z
2	04.01.09	Orth/Donau	Gabcicovo(ggü.Samorin)	74,37	04:26:59	16,7	33,1	92	191	150	121	117,75	07:19:21	139	NN	A	-2		Z
3	05.01.09	Gabcicovo(ggü.Samorin)	Komárno	80,66	05:07:53	15,7	32,7	25	121	121	110	198,41	12:27:14	164	NN	As	-3	R	H
4	06.01.09	Komárno	Szentendre	98,12	06:00:08	16,3	26,7	126	136	110	98	296,53	18:27:22	290	NN	A	-3		Z
5	07.01.09	Szentendre	Ercsi	67,76	04:52:03	13,9	28,9	159	166	98	92	364,29	23:19:25	449	G	A	-4		H
6	08.01.09	Ercsi	Szekezsard	108,84	06:07:21	17,7	40,9	220	116	92	90	473,13	29:26:46	669	R	A	-4		Z
7	09.01.09	Szekezsard	Dubosevica (HR)	68,31	04:12:56	16,1	39,4	166	151	90	90	541,44	33:39:42	835	G	A	-5		Z
8	10.01.09	Dubosevica (HR)	Brorova Sela	92,43	05:12:35	17,7	37,4	158	161	90	85	633,87	38:52:17	993	N	A	-3		Z
9	11.01.09	Brorova Sela	Novi Sad	93,63	05:39:15	16,8	36,8	288	160	85	78	727,50	44:31:32	1.281	G	A	-4		H
10	12.01.09	Novi Sad	Belgrad	73,66	04:49:39	15,2	35,4	395	298	78	72	801,16	49:21:11	1.676	N	A	-4		H
11	13.01.09	Belgrad	Carevac	117,69	07:19:21	16,0	41,1	916	280	72	70	918,85	56:40:32	2.592	N	A	-4		P
12	14.01.09	Carevac	6km nach Golubec	36,60	02:36:06	14,0	32,7	121	162	70	69	955,45	59:16:38	2.713	GGG	A	6		Z
13	15.01.09	6km nach Golubec	gegenüber Dubova	78,49	04:25:47	17,7	36,1	359	230	69	69	1.033,94	63:42:25	3.072	RRR	A	3		Z
14	16.01.09	gegenüber Dubova	Cujmir	109,43	05:53:15	18,5	46,4	567	277	69	47	1.143,37	69:35:40	3.639	RR	A	6		Z
15	17.01.09	Cujmir	Gighera	107,11	05:39:42	18,9	31,5	124	81	47	46	1.250,48	75:15:22	3.763	RR	A	3		Z
16	18.01.09	Gighera	Ciuperceeni	101,15	05:24:18	18,7	33,7	105	71	46	50	1.351,63	80:39:40	3.868	N	A	4		Z
17	19.01.09	Ciuperceeni	Giurgiu	112,86	06:02:42	18,6	32,0	198	115	50	23	1.464,49	86:42:22	4.066	R	A	3		H
18	20.01.09	Giurgiu	Tsar Kalojan	55,61	03:38:07	15,2	43,8	539	308	23	308	1.520,10	90:20:29	4.605	G	A	8		Z
19	21.01.09	Tsar Kalojan	Kaspician	82,34	05:13:41	15,7	40,6	601	454	308	160	1.602,44	95:34:10	5.206	GGG	A	6		Z
20	22.01.09	Kaspician	Varna	76,40	04:35:28	16,6	44,5	604	208	160	24	1.678,84	100:09:38	5.810	GG	A	9		H
21	23.01.09	Varna	Rudnik	42,96	02:32:18	16,8	43,7	477	216	24	80	1.721,80	102:41:56	6.287	N	A	8	R	Z
22	24.01.09	Rudnik	5km vor Burgas	82,82	05:14:58	15,7	48,8	937	460	80	31	1.804,62	107:56:54	7.224	S	A	8	R	Z
23	25.01.09	5km vor Burgas	Izgreve	90,70	05:24:18	16,7	42,4	644	144	31	144	1.895,32	113:21:12	7.868	N	A	6	RR	Z
24	26.01.09	Izgreve	Maliko Tarnovo	53,26	03:58:08	13,3	41,2	922	464	144	354	1.948,58	117:19:20	8.790	N	A	6	RR	H
25	27.01.09	Maliko Tarnovo	Poyrak	92,56	06:03:59	15,2	42,9	1.197	670	354	330	2.041,14	123:23:19	9.987	S	A	10		Z
26	28.01.09	Poyrak	Yassiören	113,04	07:23:49	15,2	46,6	1.070	354	330	200	2.154,18	130:47:08	11.057	GG	A	7	R	Z
27	29.01.09	Yassiören	Istanbul	48,24	03:11:06	15,1	42,0	403	249	200	24	2.202,42	133:58:14	11.460	N	A	7	RR	H
28	30.01.09	Istanbul	Istanbul							24	24	2.202,42	133:58:14	11.460					H
29	31.01.09	Istanbul	Istanbul							24	24	2.202,42	133:58:14	11.460					H
30	01.02.09	Istanbul	Istanbul							24	24	2.202,42	133:58:14	11.460					H
31	02.02.09	Istanbul	Istanbul							24	24	2.202,42	133:58:14	11.460					H
32	03.02.09	Istanbul	Alemdar	32,87	02:12:22	14,9	43,7	445	246	24	208	2.235,29	136:10:36	11.905	N	A	9		Z
33	04.02.09	Alemdar	5km nach Kandira	114,05	07:52:50	14,4	53,7	1.731	302	208	117	2.349,34	144:03:26	13.636	N	A	13		Z
34	05.02.09	5km nach Kandira	Alapli	120,91	07:13:09	16,7	56,4	1.077	170	117	5	2.470,25	151:16:35	14.713	S	A	18		Z
35	06.02.09	Alapli	Zonguldak	75,91	05:35:52	13,5	42,6	1.225	513	5	32	2.546,16	156:52:27	15.938	N	As	17		P
36	07.02.09	Zonguldak	10 km vor Amsara	87,13	06:10:26	14,0	47,2	1.182	315	32	315	2.633,29	163:02:53	17.120	N	A	15		Z
37	08.02.09	10 km vor Amsara	Cide	74,43	06:40:14	11,1	50,4	1.871	373	315	4	2.707,72	169:43:07	18.991	N	A	10	RR	Z
38	09.02.09	Cide	Doganyurt	85,01	07:24:46	11,4	41,6	1.857	283	4	145	2.792,73	177:07:53	20.848	N	A	11	R	Z
39	10.02.09	Doganyurt	Inebolu	30,87	02:26:30	12,6	37,7	550	245	145	3	2.823,60	179:34:23	21.998	RR	A	7	RR	H
40	11.02.09	Inebolu	Ayancik	87,67	06:23:18	13,7	46,1	1.325	417	3	63	2.911,27	185:57:41	22.723	S	A	8		Z
41	12.02.09	Ayancik	Yaykili	89,99	06:15:45	14,3	58,4	1.511	200	63	35	3.001,26	192:13:26	24.234	SSS	A	15	R	Z
42	13.02.09	Yaykili	Samsun	140,01	06:18:09	18,8	54,0	966	358	35	10	3.141,27	198:31:35	25.200	RR	A	18		H
43	14.02.09	Samsun	Terme	62,57	03:10:55	19,6	31,0	30	40	10	10	3.203,84	201:42:30	25.230	GG	A	20		Z
44	15.02.09	Terme	Bulancaç	146,00	07:42:10	18,9	46,1	552	106	10	10	3.349,84	209:24:40	25.782	R	A	17		Z
45	16.02.09	Bulancaç	Trabzon	146,07	07:16:25	20,0	44,1	412	53	10	42	3.495,91	216:41:05	26.194	R	A	7	RR	H
46	17.02.09	Trabzon	Trabzon							42	42	3.495,91	216:41:05	26.194					H
47	18.02.09	Trabzon	Rize	72,99	04:00:40	18,1	39,7	207	49	42	12	3.568,90	220:41:45	26.401	G	A	10		Z
48	19.02.09	Rize	Chakvi (Batumi)	148,04	07:15:56	20,3	37,2	160	64	12	50	3.716,94	227:57:41	26.561	G	A	9		Z
49	20.02.09	Chakvi (Batumi)	Nagomari	60,53	04:17:58	14,0	41,6	605	207	50	80	3.777,47	232:15:39	27.166	GGG	A	11		P
50	21.02.09	Nagomari	Etseri	101,88	06:24:55	15,8	40,5	688	299	80	132	3.879,35	238:40:34	27.854	GGG	A	15		Z
51	22.02.09	Etseri	Kashuri	86,59	06:21:33	13,5	29,7	1.066	997	132	770	3.965,94	245:02:07	28.920	N	A	1	RR	Z
52	23.02.09	Kashuri	Tbilisi	130,09	06:34:26	19,7	45,5	573	872	770	420	4.096,03	251:36:33	29.493	N	A	10		H
53	24.02.09	Tbilisi	Sartichala	38,41	02:34:13	14,9	32,6	436	774	420	720	4.134,44	254:10:46	29.929	N	A	6		Z
54	25.02.09	Sartichala	Vardisubani	103,71	06:00:22	17,2	49,7	775	850	720	220	4.238,15	260:11:08	30.704	N	A	11		Z
55	26.02.09	Vardisubani	Qax	106,87	07:39:31	13,9	37,7	1.091	624	220	616	4.345,02	267:50:39	31.795	N	As	9		Z
56	27.02.09	Qax	Sincan	123,34	07:06:36	17,3	42,8	747	744	616	449	4.468,36	274:57:15	32.542	N	A	10		Z
57	28.02.09	Sincan	Tazäkänd	76,37	05:17:09	14,4	34,1	903	888	449	730	4.544,73	280:14:24	33.445	N	A	8		Z
58	01.03.09	Tazäkänd	10kmn Ceyrankegmáz	102,80	07:31:13	13,6	38,0	1.493	1.061	730	544	4.647,53	287:45:37	34.938	G	As	8		Z
59	02.03.09	10kmn Ceyrankegmáz	Baku	67,85	04:43:09	14,3	34,0	345	597	544	-28	4.715,38	292:28:46	35.283	G	Sa	9		H
60	03.03.09	Baku	Baku							-28	70	4.715,38	292:28:46	35.283					P
61	04.03.09	Baku	Baku							70	70	4.715,38	292:28:46	35.283					P
62	05.03.09	Baku	Baku							70	70	4.715,38	292:28:46	35.283					P
63	06.03.09	Baku	Älat	83,61	05:15:28	15,8	32,3	248	70	70	-21	4.798,99	297:44:14	35.531	G	A	9		Z
64	07.03.09	Älat	Allar	122,63	07:05:41	17,2	27,7	51	10	-21	10	4.921,62	304:49:55	35.582	G	A	14		Z
65	08.03.09	Allar	Astara	116,56	06:13:59	18,6	27,3	81	34	10	-10	5.038,18	311:03:54	35.663	N	A	15		Z
66	09.03.09	Astara	Lavadabil	29,30	02:01:55	14,4	24,4	5	-10	-10	-24	5.067,48	313:05:49	35.668	GG	A	16		P
67	10.03.09	Lavadabil	Asalem	83,20	04:39:28	17,8	33,5	197	57	-24	-18	5.150,68	317:45:17	35.865	R	A	12		Z
68	11.03.09	Asalem	Rasht	101,67	05:59:21	16,9	29,5	135	65	-18	5	5.252,35	323:44:38	36.000	G	A	21		H
69	12.03.09	Rasht	Rasht							5	5	5.252,35	323:44:38	36.000					H
70	13.03.09	Rasht	Rasht							5	5	5.252,35	323:44:38	36.000					H
71	14.03.09	Rasht	Rasht							5	5	5.252,35	323:44:38	36.000					H
72	15.03.09	Rasht	Rasht							5	5	5.							

Daily values for the bike trip from Klosterneuburg to Singapore from 03.01.2009 until 13.02.2010 Katharina + Sandro Todeschini

Day	Date	Start	End	Dist.	time	av.	max	HM	high	HM st.	HM fin.	ODO	tim tot	HM tot.	wind	Belag	Temp	rain	sleep
106	18.04.09	Teheran	Absard	80,83	06:12:55	13,0	48,7	1,413	2.049	1.205	2.020	5.744,62	357:10:16	40,661	RR	A	19		Z
107	19.04.09	Absard	Gaduk	78,43	04:42:06	16,6	61,0	932	2.290	2.020	2.010	5.823,05	361:52:22	41,593	RR	A	12	R	Z
108	20.04.09	Gaduk	Qa'em Shar	100,98	04:47:50	21,0	45,5	348	2.218	2.010	52	5.924,03	366:40:12	41,941	GGG	A	13		P
109	21.04.09	Qa'em Shar	Qa'em Shar							52	52	5.924,03	366:40:12	41,941					P
110	22.04.09	Qa'em Shar	Gorgan	162,86	07:41:34	21,1	37,8	325	80	52	-5	6.086,89	374:21:46	42,266	RR	A	20		Z
111	23.04.09	Gorgan	Eymar	43,87	02:27:47	17,6	26,6	5	36	-5	36	6.130,76	376:49:33	42,321	N	A	17		Z
112	24.04.09	Eymar	Kalaleh	121,78	06:30:10	10,7	39,9	362	199	36	124	6.252,54	383:19:43	42,683	RR	A	13	RR	H
113	25.04.09	Kalaleh	9kmv Robot e Qarah B	89,28	06:13:55	14,2	40,9	1.155	1.220	124	1.220	6.341,82	389:33:38	43,838	R	A	16		Z
114	26.04.09	9kmv Robot e Qarah B	Bojnurd	115,60	06:08:40	18,8	63,2	1.235	1.577	1.220	1.042	6.457,42	395:42:18	45,073	RR	A	16		H
115	27.04.09	Bojnurd	5km nach Quchan	136,70	06:13:00	21,9	51,6	520	1.333	1.042	1.333	6.594,12	401:55:18	45,593	RRR	A	9		Z
116	28.04.09	5km nach Quchan	Fathabad	81,15	05:33:35	14,5	20,3	25	1.333	1.333	1.175	6.675,27	407:28:53	45,618	GGG	A	13		Z
117	29.04.09	Fathabad	Mashhad	51,05	02:22:51	21,3	30,2	5	1.175	1.175	1.000	6.726,32	409:51:44	45,623	RR	A	16		H
118	30.04.09	Mashhad	Mashhad							1.000	1.000	6.726,32	409:51:44	45,623					H
119	01.05.09	Mashhad	15km vor Mazdabad	86,99	03:40:19	23,6	48,8	132	1.013	1.000	775	6.813,31	413:32:03	45,755	RR	A	25		Z
120	02.05.09	15km vor Mazdabad	Sarakhs	116,50	05:27:06	21,3	52,1	569	1.081	775	370	6.929,81	418:59:09	46,324	RRR	A	26		H
121	03.05.09	Sarakhs	30km vor Hauz Han	101,72	07:23:33	13,6	22,3	7	370	370	255	7.031,53	426:22:42	46,331	GGG	As	27		Z
122	04.05.09	30km vor Hauz Han	Kyrkshikh	150,16	08:32:26	17,5	29,6	48	280	255	280	7.181,69	434:55:08	46,379	NN	A	28		Z
123	05.05.09	Kyrkshikh	Karakum Wüste	138,24	07:42:59	17,9	31,9	130	285	280	260	7.319,93	442:38:07	46,509	NN	A	29		Z
124	06.05.09	Karakum Wüste	8km vor Turkmenabad	59,10	03:50:41	16,8	23,5	50	281	260	255	7.379,03	446:28:48	46,559	SSS	A	30		Z
125	07.05.09	8km vor Turkmenabad	Qarakil	109,32	07:04:44	15,4	24,2	75	281	255	245	7.488,35	453:33:32	46,634	GG	A	26		Z
126	08.05.09	Qarakil	Bukhara	57,04	03:00:36	18,8	33,0	35	271	245	242	7.545,39	456:34:08	46,669	N	A	26		H
127	09.05.09	Bukhara	Bukhara							242	242	7.545,39	456:34:08	46,669					H
128	10.05.09	Bukhara	Bukhara							242	242	7.545,39	456:34:08	46,669					H
129	11.05.09	Bukhara	Bukhara							242	242	7.545,39	456:34:08	46,669					H
130	12.05.09	Bukhara	Aqtash	171,89	09:24:26	18,2	30,4	241	464	242	457	7.717,28	465:58:34	46,910	GG	A	29		Z
131	13.05.09	Aqtash	Samarqand	108,84	06:21:34	17,1	35,5	296	725	457	725	7.826,12	472:20:08	47,206	G	A	31		Z
132	14.05.09	Samarqand	Samarqand							725	725	7.826,12	472:20:08	47,206					H
133	15.05.09	Samarqand	Zarbdar	133,09	07:32:39	17,6	42,2	566	850	725	428	7.959,21	479:52:47	47,772	G	A	28		Z
134	16.05.09	Zarbdar	Chinaz	138,04	07:36:31	18,1	28,9	55	434	428	278	8.097,25	487:29:18	47,827	G	A	31		Z
135	17.05.09	Chinaz	Tashkent	66,30	03:42:35	17,8	30,2	266	475	278	475	8.163,55	491:11:53	48,093	G	A	31		Z
136	18.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
137	19.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
138	20.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
139	21.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
140	22.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
141	23.05.09	Tashkent	Tashkent							475	475	8.163,55	491:11:53	48,093					H
142	24.05.09	Tashkent	Boston	88,54	04:49:49	18,3	35,1	135	491	475	365	8.252,09	496:01:42	48,228	NN	A	28		Z
143	25.05.09	Boston	Knujand	93,33	05:52:15	15,8	40,8	511	742	365	410	8.345,42	501:53:57	48,739	NN	A	31		P
144	26.05.09	Knujand	Istaravshan	85,55	05:27:56	15,6	36,7	928	1.260	410	1.225	8.430,97	507:21:53	49,667	R	A	32		Z
145	27.05.09	Istaravshan	Shakhristan Pass	63,21	07:03:12	8,9	32,8	2.155	3.378	1.225	3.378	8.494,18	514:25:05	51,822	R	A	18	R	Z
146	28.05.09	Shakhristan Pass	11km vor Iskander Kul	80,85	06:10:03	13,1	48,3	758	3.378	3.378	1.971	8.575,03	520:35:08	52,580	R	As	27		Z
147	29.05.09	11km vor Iskander Kul	Iskander Kul	25,85	02:30:17	10,3	28,9	552	2.445	1.971	2.275	8.600,88	523:05:25	53,132	N	S	25		Z
148	30.05.09	Iskander Kul	Varzob	92,54	08:05:19	11,7	41,0	1.305	2.696	2.275	1.495	8.693,42	531:10:44	54,437	N	As	28		Z
149	31.05.09	Varzob	Dushanbe	61,61	03:03:35	20,1	43,4	96	1.495	1.495	805	8.755,03	534:14:19	54,533	NN	A	24		H
150	01.06.09	Dushanbe	Dushanbe	20,08	01:19:25	15,1	27,1	80	835	805	805	8.775,11	535:33:44	54,613	N	A	22		H
151	02.06.09	Dushanbe	Dushanbe							805	805	8.775,11	535:33:44	54,613					H
152	03.06.09	Dushanbe	Nurek	72,43	05:41:23	12,7	35,2	1.073	1.568	805	875	8.847,54	541:15:07	55,686	N	A	28		Z
153	04.06.09	Nurek	20km vor Vose	87,40	06:19:11	13,8	53,1	1.190	1.475	875	803	8.934,94	547:34:18	56,876	N	A	24		Z
154	05.06.09	20km vor Vose	Shuroabad	81,75	06:59:38	11,6	46,0	1.549	1.994	803	1.915	9.016,69	554:33:56	58,425	N	As	20		Z
155	06.06.09	Shuroabad	7km vor Zigar	67,85	07:21:58	9,2	41,7	810	1.915	1.915	1.015	9.084,54	561:55:54	59,235	R	S	21		Z
156	07.06.09	7km vor Zigar	Kailaikum	78,14	05:43:18	13,6	46,7	733	1.325	1.015	1.305	9.162,68	567:39:12	59,968	R	As	25		Z
157	08.06.09	Kailaikum	Turnoff Vanj Valley	81,84	07:08:18	11,4	35,4	963	1.684	1.305	1.560	9.244,52	574:47:30	60,931	R	As	26		H
158	09.06.09	Turnoff Vanj Valley	Bunee	131,51	10:04:14	13,1	38,3	1.093	2.025	1.560	2.015	9.376,03	584:51:44	62,024	NN	As	25		Z
159	10.06.09	Bunee	Khorog	30,25	02:06:48	14,3	38,8	209	2.115	2.015	2.115	9.406,28	586:58:32	62,233	N	As	24		H
160	11.06.09	Khorog	Khorog							2.115	2.115	9.406,28	586:58:32	62,233					H
161	12.06.09	Khorog	Charthem	82,60	06:18:49	13,0	46,0	1.073	2.903	2.115	2.895	9.488,88	593:17:21	63,306	RR	A	22		Z
162	13.06.09	Charthem	Jelandy	53,74	04:01:37	13,3	41,4	682	3.533	2.895	3.533	9.542,62	597:18:58	63,988	RR	A	21		H
163	14.06.09	Jelandy	Yashil Kul	84,99	08:26:52	10,0	35,8	1.008	4.271	3.533	3.725	9.627,61	605:45:50	64,996	N	As	9		Z
164	15.06.09	Yashil Kul	Alichur	37,34	04:02:39	9,2	25,1	424	3.901	3.725	3.901	9.664,95	609:48:29	65,420	N	S	5		Z
165	16.06.09	Alichur	30km vor Murghab	72,18	04:19:32	16,6	38,9	304	4.174	3.901	3.830	9.737,13	614:08:01	65,724	NN	A	6	RR	Z
166	17.06.09	30km vor Murghab	Murghab/Khorog	39,94	02:40:21	14,8	33,1	224	3.830	3.830	2.115	9.777,07	616:48:22	65,948	N	A	9		H
167	18.06.09	Khorog	Khorog							2.115	2.115	9.777,07	616:48:22	65,948					H
168	19.06.09	Khorog	Murghab (car)							2.115	3.630	9.777,07	616:48:22	65,948					H
169	20.06.09	Murghab	Murghab							3.630	3.630	9.777,07	616:48:22	65,948					H
170	21.06.09	Murghab	Ak Baital	69,50	05:44:39	12,0	37,0	687	4.280	3.630	4.280	9.846,57	622:33:01	66,635	G	A	8	RR	Z
171	22.06.09	Ak Baital	Karakul (TJK)	86,70	06:59:12	12,0	38,7	522	4.655	4.280	3.930	9.933,27	629:32:13	67,157	NN	As	5	RR	Z
172	23.06.09	Karakul (TJK)	21km vor Sary Tash	79,73	06:55:22	11,5	35,7	645	4.282	3.930	3.418	10.013,00	636:27:35	67,802	NN	As	5	R	Z
173	24.06.09	21km vor Sary Tash	Irkestan Pass	64,89	05:30:49	11,7	30,2	540	3.536	3.418	3.404	10.077,89	641:58:24	68,342	R	As	10	R	Z
174	25.06.09	Irkestan Pass	13km vor Ulugqat	72,17	05:23:59	13,3	51,5	707	3.518	3.404	2.615	10.150,06	647:22:23	69,049	R	As	15		Z
175	26.06.09	13km vor Ulugqat	5kmn Touragat Abzw.	150,72	08:56:13	16,8	48,6												

Daily values for the bike trip from Klosterneuburg to Singapore from 03.01.2009 until 13.02.2010 Katharina + Sandro Todeschini

Day	Date	Start	End	Dist.	time	av.	max	HM	high	HM st.	HM fin.	ODO	tim tot	HM tot.	wind	Belag	Temp	rain	sleep
213	03.08.09	22km vor Linze	Sanbao	103,55	06:29:25	15,9	24,6	397	1.880	1.564	1.880	13.554,99	846:14:58	82,270	GG	A	31		Z
214	04.08.09	Sanbao	Ebao	101,39	08:01:42	12,6	42,6	1.844	3.685	1.880	3.435	13.656,38	854:16:40	84,114	RR	A	23		Z
215	05.08.09	Ebao	Nantan	120,25	06:40:57	18,0	47,4	1.274	3.793	3.325	2.972	13.776,63	860:57:37	85,388	R	A	24		Z
216	06.08.09	Nantan	Xining	87,09	03:42:01	23,7	43,9	83	2.993	2.472	2.389	13.863,72	864:39:38	85,471	NN	A	26		H
217	07.08.09	Xining	Gucheng	50,02	03:25:01	14,6	38,1	436	2.666	2.389	2.666	13.913,74	868:04:39	85,907	N	A	17	R	Z
218	08.08.09	Gucheng	Bao'an	104,02	07:07:54	14,5	45,5	1.244	3.357	2.666	2.353	14.017,76	875:12:33	87,151	G	A	18		Z
219	09.08.09	Bao'an	Shuangpeng Xi La	63,41	05:23:16	11,7	39,5	938	2.982	2.353	2.962	14.081,17	880:35:49	88,089	N	A	18	R	Z
220	10.08.09	Shuangpeng Xi La	Xiahe (Labrang)	71,61	06:01:49	11,8	47,0	1.301	3.733	2.962	3.041	14.152,78	886:37:38	89,390	N	A	22		H
221	11.08.09	Xiahe (Labrang)	Xiahe (Labrang)							3.041	3.041	14.152,78	886:37:38	89,390					H
222	12.08.09	Xiahe (Labrang)	Luqu	105,56	07:35:53	13,8	48,1	1.123	3.670	3.041	3.333	14.258,34	894:13:31	90,513	R	Sa	25		Z
223	13.08.09	Luqu	Langmusi	81,39	04:57:07	16,4	52,2	764	3.703	3.333	3.324	14.339,73	899:10:38	91,277	NN	A	14	R	H
224	14.08.09	Langmusi	Langmusi							3.324	3.324	14.339,73	899:10:38	91,277					H
225	15.08.09	Langmusi	Langmusi							3.324	3.324	14.339,73	899:10:38	91,277					H
226	16.08.09	Langmusi	Langmusi							3.324	3.324	14.339,73	899:10:38	91,277					H
227	17.08.09	Langmusi	Banjou	102,75	05:57:23	17,2	45,9	640	3.569	3.324	3.499	14.442,48	905:08:01	91,917	G	A	27		Z
228	18.08.09	Banjou	27km vor Songpan	117,96	06:13:17	18,9	45,9	479	3.840	3.499	3.132	14.560,44	911:21:18	92,396	R	A	18	R	Z
229	19.08.09	27km vor Songpan	Songpan	27,13	01:25:44	19,0	40,6	65	3.132	3.132	2.892	14.587,57	912:47:02	92,461	G	A	20	R	H
230	20.08.09	Songpan	Zhenjianguan	51,15	02:55:07	18,2	33,6	10	2.894	2.892	2.478	14.638,72	915:42:09	92,471	GGG	A	23		Z
231	21.08.09	Zhenjianguan	12km vor Wenchuan	125,62	07:40:51	16,3	40,9	599	2.892	2.478	1.425	14.764,34	923:20:03	93,070	GG	A	23		Z
232	22.08.09	12km vor Wenchuan	15km vor Pi Xian	133,52	07:51:15	17,0	38,0	688	1.425	1.425	650	14.897,86	931:14:15	93,758	N	A	21	RR	Z
233	23.08.09	15km vor Pi Xian	Chengdu	44,03	02:27:26	17,8	23,3	0	650	650	520	14.941,89	933:41:41	93,758	N	A	31		H
234	24.08.09	Chengdu	Chengdu							520	520	14.941,89	933:41:41	93,758					H
235	25.08.09	Chengdu	Chengdu							520	520	14.941,89	933:41:41	93,758					H
236	26.08.09	Chengdu	Chengdu							520	520	14.941,89	933:41:41	93,758					H
237	27.08.09	Chengdu	Chengdu							520	520	14.941,89	933:41:41	93,758					H
238	28.08.09	Chengdu	Chengdu	45,04	02:59:17	14,4	26,4	32	526	520	520	14.986,93	936:40:58	93,790	N	A	32		H
239	29.08.09	Chengdu	Chengdu							520	520	14.986,93	936:40:58	93,790					H
240	30.08.09	Chengdu	50km nach Renshou	113,30	06:45:16	16,7	36,7	479	771	520	489	15.100,23	943:26:14	94,269	G	A	33		Z
241	31.08.09	50km nach Renshou	Qingxizhen	133,59	08:20:48	16,0	36,9	342	489	489	446	15.233,82	951:47:02	94,611	N	As	31		Z
242	01.09.09	Qingxizhen	Suijiang	101,75	06:53:59	14,7	38,8	1.170	952	446	511	15.335,57	958:41:01	95,781	N	A	32		Z
243	02.09.09	Suijiang	40km nach Shuifu	101,41	07:43:02	12,9	39,4	1.249	897	511	526	15.436,98	966:24:03	97,030	N	As	34		Z
244	03.09.09	40km nach Shuifu	Daguan	132,96	08:47:33	15,1	48,8	1.352	1.214	526	1.214	15.569,94	975:11:36	98,382	R	A	32		H
245	04.09.09	Daguan	15km nach Jiangdi	120,16	08:08:59	14,7	42,7	1.805	2.252	1.214	1.752	15.690,10	983:20:35	100,187	GG	A	31		Z
246	05.09.09	15km nach Jiangdi	30km nach Huize	116,84	07:53:30	14,7	47,5	1.536	2.728	1.752	2.728	15.806,94	991:14:05	101,723	N	A	28		Z
247	06.09.09	30km nach Huize	Kunming	165,47	09:12:46	17,9	52,2	1.095	2.847	2.728	1.960	15.972,41	1000:26:51	102,818	G	A	29		H
248	07.09.09	Kunming	Kunming							1.960	1.960	15.972,41	1000:26:51	102,818					H
249	08.09.09	Kunming	Kunming							1.960	1.960	15.972,41	1000:26:51	102,818					H
250	09.09.09	Kunming	15km nach Yuxi	122,02	06:32:03	18,3	55,9	597	2.095	1.960	1.764	16.094,43	1006:58:54	103,415	N	A	28		Z
251	10.09.09	15km nach Yuxi	Naxi	142,61	08:49:56	16,1	55,2	1.944	1.771	1.764	1.720	16.237,04	1015:48:50	105,359	N	A	35		Z
252	11.09.09	Naxi	12km vor Puer	134,87	08:43:27	15,6	46,8	1.685	1.830	1.720	1.614	16.371,91	1024:32:17	107,044	N	A	33		Z
253	12.09.09	12km vor Puer	Jingdongzhai	107,50	07:02:25	15,2	47,5	928	1.791	1.614	1.027	16.479,41	1031:34:42	107,972	N	A	29	R	H
254	13.09.09	Jingdongzhai	Jinghong	110,46	07:35:05	14,9	45,2	1.038	1.478	1.027	540	16.589,87	1039:09:47	109,010	N	A	27	RR	H
255	14.09.09	Jinghong	Jinghong							540	540	16.589,87	1039:09:47	109,010					H
256	15.09.09	Jinghong	Jinghong							540	540	16.589,87	1039:09:47	109,010					H
257	16.09.09	Jinghong	Galanba	30,75	02:09:18	13,9	27,7	143	568	540	488	16.620,62	1041:19:05	109,153	N	A	22	RR	H
258	17.09.09	Galanba	Mengla	113,26	07:30:36	15,0	44,9	1.230	973	488	568	16.733,88	1048:49:41	110,383	N	A	24	RR	H
259	18.09.09	Mengla	Mohan	58,04	03:45:17	15,4	40,7	451	807	568	795	16.791,92	1052:34:58	110,834	N	A	28		H
260	19.09.09	Mohan	Luang Nam Tha	58,61	03:28:27	16,8	45,7	261	797	795	585	16.850,53	1056:03:25	111,095	N	A	31		H
261	20.09.09	Luang Nam Tha	Muang Sing	82,18	06:15:41	13,1	37,1	789	1.045	585	628	16.932,71	1062:19:06	111,884	N	A	30		H
262	21.09.09	Muang Sing	Muang Sing							628	628	16.932,71	1062:19:06	111,884					H
263	22.09.09	Muang Sing	Na Teuy	102,68	06:54:29	14,8	45,3	924	1.045	628	687	17.035,39	1069:13:35	112,808	N	A	31		Z
264	23.09.09	Na Teuy	Udomxai	80,05	06:18:19	12,6	37,2	858	1.001	687	675	17.115,44	1075:31:54	113,666	N	Sa	28	R	H
265	24.09.09	Udomxai	Nong Khiaw	115,43	08:51:34	13,0	43,5	1.493	1.324	675	393	17.230,87	1084:23:28	115,159	N	As	31	R	H
266	25.09.09	Nong Khiaw	Pak Mong	37,89	02:39:59	14,2	38,6	257	428	393	426	17.268,76	1087:03:27	115,416	N	A	28		H
267	26.09.09	Pak Mong	Luang Prabang	113,15	06:39:20	17,0	47,0	594	458	426	361	17.381,91	1093:42:47	116,010	R	A	30		H
268	27.09.09	Luang Prabang	Luang Prabang							361	361	17.381,91	1093:42:47	116,010					H
269	28.09.09	Luang Prabang	Luang Prabang							361	361	17.381,91	1093:42:47	116,010					H
270	29.09.09	Luang Prabang	Luang Prabang	63,92	03:48:28	17,0	50,1	537	489	361	361	17.445,83	1097:31:15	116,547	N	A	32		H
271	30.09.09	Luang Prabang	Luang Prabang							361	361	17.445,83	1097:31:15	116,547					H
272	01.10.09	Luang Prabang	Kiou Ka Cham	81,42	06:36:23	12,1	46,8	1.957	1.436	361	1.381	17.527,25	1104:07:38	118,504	N	A	22	RR	H
273	02.10.09	Kiou Ka Cham	Vang Vieng	155,26	10:24:57	15,5	47,0	1.716	1.388	1.381	269	17.682,51	1114:32:35	120,220	N	A	26	RR	H
274	03.10.09	Vang Vieng	Vang Vieng							269	269	17.682,51	1114:32:35	120,220					H
275	04.10.09	Vang Vieng	Vang Vieng							269	269	17.682,51	1114:32:35	120,220					H
276	05.10.09	Vang Vieng	5km nach Phonghong	105,69	07:16:59	14,5	51,0	584	352	269	238	17.788,20	1121:49:34	120,804	N	A	34		Z
277	06.10.09	5km nach Phonghong	Vientiane	65,08	03:24:49	19,0	43,7	95	267	238	172	17.853,28	1125:14:23	120,899	N	A	28		H
278	07.10.09	Vientiane	Vientiane							172	172	17.853,28	1125:14:23	120,899					H
279	08.10.09	Vientiane	Vientiane							172	172	17.853,28	1125:14:23	120,899					H
280	09.10.09	Vientiane	Vientiane							172	172	17.853,28	1125:14:23	120,899					H
281	10.10.09	Vientiane	Paksan	166,27	09:05:13	18,2	39,9	144	202	172	159	18.019,55	1134:19:36	121,043	N	A	35		H
282	11.10.09	Paksan	Houayhua	129,32	07:19:35	17,6	34,9	255	209	159	138	18.148,87	1141:39:11	1					

Daily values for the bike trip from Klosterneuburg to Singapore from 03.01.2009 until 13.02.2010 Katharina + Sandro Todeschini

Day	Date	Start	End	Dist.	time	av.	max	HM	high	HM st.	HM fin.	ODO	tim tot	HM tot.	wind	Belag	Temp	rain	sleep
318	16.11.09	Siem Reap-Angkor	Siem Reap							18	18	19.943,75	1246:46:38	125.107					H
319	17.11.09	Siem Reap-Angkor	Siem Reap							18	18	19.943,75	1246:46:38	125.107					H
320	18.11.09	Siem Reap-Angkor	Siem Reap							18	18	20.063,76	1255:25:42	125.203	N	A	34		H
321	19.11.09	Siem Reap	Sisophon	120,01	08:39:04	13,8	22,2	96	42	18	18	20.176,52	1261:10:00	125.251	N	A	31		H
322	20.11.09	Sisophon	Battambang	112,76	05:44:18	19,4	33,3	48	59	18	24	20.245,90	1264:30:29	125.272	R	A	30		H
323	21.11.09	Battambang	Battambang							11	11	20.245,90	1264:30:29	125.272					H
324	22.11.09	Battambang	Pailin	101,71	07:08:00	14,2	31,4	365	278	11	193	20.347,61	1271:38:29	125.637	N	S	29		H
325	23.11.09	Pailin	Khlung	113,75	06:27:37	17,8	48,2	393	261	193	18	20.461,36	1278:06:06	126.030	RR	As	28		H
326	24.11.09	Khlung	Trat	45,51	02:34:36	17,6	34,6	73	52	18	12	20.506,87	1280:40:42	126.103	SS	A	28		H
327	25.11.09	Trat	Koh Chang (Hat Sai Khao)	32,34	01:59:58	16,1	50,0	222	148	12	1	20.539,21	1282:40:40	126.325	N	A	30		H
328	26.11.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
329	27.11.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
330	28.11.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
331	29.11.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
332	30.11.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
333	01.12.09	Koh Chang (Hat Sai Khao)	Koh Chang (Hat Sai Khao)							1	1	20.539,21	1282:40:40	126.325					H
334	02.12.09	Koh Chang (Hat Sai Khao)	Koh Chang (Centerpoint)	42,19	03:01:17	13,8	41,6	444	148	1	1	20.581,40	1285:41:57	126.769	N	A	32		Z
335	03.12.09	Koh Chang (Centerpoint)	Trat (Taxi)							1	14	20.581,40	1285:41:57	126.769					H
336	04.12.09	Trat	Trat							14	14	20.581,40	1285:41:57	126.769					H
337	05.12.09	Trat	Trat							14	14	20.581,40	1285:41:57	126.769					H
338	06.12.09	Trat	Trat							14	14	20.581,40	1285:41:57	126.769					H
339	07.12.09	Trat	Chantaburi	84,84	04:43:45	17,8	36,4	110	52	14	16	20.666,24	1290:25:42	126.879	R	A	32		H
340	08.12.09	Chantaburi	Ban Kok Pho	157,01	08:05:23	19,4	39,3	422	137	16	40	20.823,25	1298:31:05	127.301	NN	A	32		H
341	09.12.09	Ban Kok Pho	Banna	138,04	07:26:04	18,5	33,9	143	68	40	31	20.961,29	1305:57:09	127.444	NN	A	34		H
342	10.12.09	Banna	Ayutthaya	76,46	04:14:45	18,0	33,9	53	45	31	35	21.037,75	1310:11:54	127.497	G	A	31		H
343	11.12.09	Ayutthaya	Ayutthaya							35	35	21.037,75	1310:11:54	127.497					H
344	12.12.09	Ayutthaya	Bangkok	100,07	06:13:27	16,0	37,5	90	61	35	16	21.137,82	1316:25:21	127.587	R	A	31		H
345	13.12.09	Bangkok	Bangkok							16	16	21.137,82	1316:25:21	127.587					H
346	14.12.09	Bangkok	Bangkok							16	16	21.137,82	1316:25:21	127.587					H
347	15.12.09	Bangkok	Bangkok							16	16	21.137,82	1316:25:21	127.587					H
348	16.12.09	Bangkok	Bangkok							16	16	21.137,82	1316:25:21	127.587					H
349	17.12.09	Bangkok	Phetchaburi	131,76	06:23:40	20,6	38,1	69	39	16	18	21.269,58	1322:49:01	127.656	R	A	32		H
350	18.12.09	Phetchaburi	Hua Hin	69,17	03:25:01	19,8	29,5	30	25	18	2	21.338,75	1326:14:02	127.686	R	A	31		H
351	19.12.09	Hua Hin	Hua Hin							2	2	21.338,75	1326:14:02	127.686					Z
352	20.12.09	Hua Hin	Hat Sam Phraya	65,99	03:39:56	18,1	38,0	6	20	2	0	21.404,74	1329:53:58	127.692	R	A	30		H
353	21.12.09	Hat Sam Phraya	Prachuap Khiri Khan	108,67	06:37:01	16,4	41,6	95	76	0	0	21.513,41	1336:30:59	127.787	R	A	29		H
354	22.12.09	Prachuap Khiri Khan	Prachuap Khiri Khan							0	0	21.513,41	1336:30:59	127.787					H
355	23.12.09	Prachuap Khiri Khan	Prachuap Khiri Khan							0	0	21.513,41	1336:30:59	127.787					H
356	24.12.09	Prachuap Khiri Khan	Prachuap Khiri Khan							0	0	21.513,41	1336:30:59	127.787					H
357	25.12.09	Prachuap Khiri Khan	Chumpon	181,84	08:58:59	20,2	44,6	511	109	0	11	21.695,25	1345:29:58	128.298	N	A	33		H
358	26.12.09	Chumpon	Ranong	124,74	06:45:22	18,4	46,4	542	151	11	14	21.819,99	1352:15:20	128.840	N	A	33		R
359	27.12.09	Ranong	Khuraburi	116,86	06:13:56	18,7	48,9	479	90	14	19	21.936,85	1358:29:16	129.319	N	A	32		H
360	28.12.09	Khuraburi	Khok Kloi	135,96	07:18:48	18,5	49,6	509	91	19	8	22.072,81	1365:48:04	129.828	N	A	32		H
361	29.12.09	Khok Kloi	Patong (Phuket)	56,82	03:14:31	17,5	41,9	295	102	8	6	22.129,63	1369:02:35	130.123	N	A	32		H
362	30.12.09	Patong (Phuket)	Patong (Phuket)							6	6	22.129,63	1369:02:35	130.123					H
363	31.12.09	Patong (Phuket)	Patong (Phuket)							6	6	22.129,63	1369:02:35	130.123					H
364	01.01.10	Patong (Phuket)	Patong (Phuket)							6	6	22.129,63	1369:02:35	130.123					H
365	02.01.10	Patong (Phuket)	Ao Nang (Krabi)	193,88	09:02:29	21,4	46,3	756	121	6	8	22.323,51	1378:05:04	130.879	G	A	31		H
366	03.01.10	Ao Nang (Krabi)	Ao Nang (Krabi)							8	8	22.323,51	1378:05:04	130.879					H
367	04.01.10	Ao Nang (Krabi)	Ao Nang (Krabi)							8	8	22.323,51	1378:05:04	130.879					H
368	05.01.10	Ao Nang (Krabi)	Ao Nang (Krabi)							8	8	22.323,51	1378:05:04	130.879					H
369	06.01.10	Ao Nang (Krabi)	Ao Nang (Krabi)							8	8	22.323,51	1378:05:04	130.879					H
370	07.01.10	Ao Nang (Krabi)	Trang	145,05	07:22:22	19,6	43,8	463	115	8	22	22.468,56	1385:27:26	131.342	N	A	27		RR
371	08.01.10	Trang	Pak Bara	111,78	05:49:23	19,1	38,0	232	104	22	1	22.580,34	1391:16:49	131.574	N	A	28		R
372	09.01.10	Pak Bara (boat)	Koh Lipe							1	17	22.580,34	1391:16:49	131.574					H
373	10.01.10	Koh Lipe	Koh Lipe							17	17	22.580,34	1391:16:49	131.574					H
374	11.01.10	Koh Lipe	Koh Lipe							17	17	22.580,34	1391:16:49	131.574					H
375	12.01.10	Koh Lipe	Koh Lipe							17	17	22.580,34	1391:16:49	131.574					H
376	13.01.10	Koh Lipe	Satun	69,92	03:52:57	18,0	39,4	117	70	17	8	22.650,26	1395:09:46	131.691	G	A	33		H
377	14.01.10	Satun	Alor Star	131,52	07:49:21	16,8	49,4	375	298	8	7	22.781,78	1402:59:07	132.066	NN	A	34		H
378	15.01.10	Alor Star	Georgetown	98,93	05:30:16	17,4	34,0	122	65	7	8	22.880,71	1408:29:23	132.188	SS	A	33		H
379	16.01.10	Georgetown	Georgetown							8	8	22.880,71	1408:29:23	132.188					H
380	17.01.10	Georgetown	Georgetown							8	8	22.880,71	1408:29:23	132.188					H
381	18.01.10	Georgetown	Sungai Siput	146,26	07:37:47	19,1	44,6	305	172	8	92	23.026,97	1416:07:10	132.493	N	A	32		Z
382	19.01.10	Sungai Siput	Tanah Rata	117,39	08:43:09	13,3	45,5	2.032	1.594	92	1.374	23.144,36	1424:50:19	134.525	N	A	29		H
383	20.01.10	Tanah Rata	Tapah	60,02	02:50:53	20,9	43,4	76	1.374	55	55	23.204,38	1427:41:12	134.601	N	A	24		H
384	21.01.10	Tapah	Kuala Lumpur	152,16	07:41:39	19,7	46,6	546	145	55	42	23.356,54	1435:22:51	135.147	N	A	29		RR
385	22.01.10	Kuala Lumpur	Kuala Lumpur							42	42	23.356,54	1435:22:51	135.147					H
386	23.01.10	Kuala Lumpur	Kuala Lumpur							42	42	23.356,54	1435:22:51	135.147					H
387	24.01.10	Kuala Lumpur	Kuala Lumpur							42	42	23.356,54	1435:22:51	135.147					H
388	25.01.10	Kuala Lumpur	Port Dickson	105,97	05:04:40	20,6	46,6	437	75	42	9	23.462,51	1440:27:31	135.584	N	A	34		H
389	26.01.10	Port Dickson	Tanjung Bidara	73,02	03:54:47	18,6	44,8	314	42	9	11	23.535,53	1444:22:18	135.898	N	A	32		H
390	27.01.10	Tanjung Bidara	Melaka	35,83	02:10:03	16,5	42,3	131	55	11	8	23.571,36	1446:32:21	136.029	G	A	34		H
391	28.01.10	Melaka	Melaka							8	8	23.571,36	1446:32:21	136.029					H
392	29.01.10	Melaka	Melaka							8	8	23.571,36	1446:32:21	136.029					H
393	30.01.10	Melaka	17km nach Kahang	210,31	10:23:01	20,7	35,3	433	93	8	55	23.781,67	145						

Daily values for the bike trip from Klosterneuburg to Singapore from 03.01.2009 until 13.02.2010 Katharina + Sandro Todeschini

Day	Date	Start	End	Dist.	time	av.	max	HM	high	HM st.	HM fin.	ODO	tim tot	HM tot.	wind	Belag	Temp	rain	sleep
Explanation of columns																			
Day	Daycount we use throughout the trip																		
Start	Start location of day																		
End	End location of day																		
Dist.	distance covered in km																		
time	net cycling time																		
av.	average speed																		
max.	maximum speed reached on the day																		
HM	meters of altitude of particular day																		
high	highest point reached during the day																		
HM st.	altitude at start of day																		
HM fin.	altitude at finish of day																		
ODO	total cumulative distance																		
tim tot	total net cycling time																		
HM tot	total cumulative meters of altitude																		
wind	description of wind – see explanation																		
Belag	desc. of road surface – see explanation																		
Temp	typical temperature representing day																		
rain	description of rain – see explanation																		
Sleep	desc. of sleep location – see explanation																		
Explanation of values																			
sleep	Z	140	Nights spent in the tent																
	H	246	Nights spent in a hotel (hostel, guesthouse, resort, pension)																
	P	20	Nights spent at people's private homes																
Belag	A	215	Days on asphalt roads														km:	22.507,70	
	S	5	Days on gravel/dirt track roads														km:	1.510,66	
	As	18	Days on roads with mainly asphalt cover																
	Sa	11	Days on roads with mainly gravel/dirt track cover																
wind	N	95	Days with no wind																
	NN	31	Days with wind from changing direction																
	R	31	Days with light tail wind																
	RR	21	Days with medium tail wind																
	RRR	3	Days with strong tail wind																
	G	33	Days with light head wind																
	GG	15	Days with medium head wind																
	GGG	11	Days with strong head wind																
	S	5	Days with light side wind																
	SS	2	Days with medium side wind																
rain	SSS	2	Days with strong side wind																
	R	28	Days of light rain or snowfall, we got wet but not soaked																
	RR	24	Days of heavy rain or snowfall, resulting in our getting soaked																

Days Cycling	249
Days no Cycling	158
Days Total	407

new record max. value	
new record min. value	

Chain usage	
S1	8.538,39 (800km prev.)
S2	9.447,47
S3	6.832,50
K1	8.498,55 (300km prev.)
K2	6.605,13
K3	9.214,68

Country	Dist.	time	av.	max	HM	high
Austria	80,57	05:05:52	15,8	31,1	93	191
Slovak Republic	117,85	07:21:23	16,0	33,1	71	135
Hungary	343,03	21:12:28	16,2	40,9	671	166
Croatia	139,25	08:02:13	17,3	39,4	302	161
Serbia	426,21	25:56:01	16,4	41,1	2.313	298
Romania	357,60	19:04:27	18,7	46,4	616	115
Bulgaria	484,09	30:38:58	15,8	48,8	4.724	670
Turkey	1.748,36	109:38:21	15,9	58,5	17.691	670
Georgia	561,21	34:13:27	16,4	49,7	4.273	997
Azerbaijan	780,03	49:52:46	15,6	42,8	4.909	1.061
Iran	1.891,63	107:55:15	17,5	63,2	10.661	2.668
Turkmenistan	505,54	32:04:23	15,8	31,9	280	370
Uzbekistan	831,74	45:58:10	18,1	42,2	1.649	850
Tajikistan	1.725,91	137:25:53	12,6	53,1	19.529	4.655
Kyrgystan	124,89	10:30:49	11,9	30,2	910	3.536
China	6.674,03	407:36:34	16,4	55,9	42.142	3.840
Laos	2.203,49	138:49:20	15,9	50,1	13.034	1.436
Cambodia	1.372,20	81:44:11	16,8	40,2	1.814	278
Thailand	2.322,65	124:31:17	18,7	49,6	6.140	261
Malaysia	1.289,99	69:44:12	18,5	49,4	5.465	1.594
Singapore	38,11	02:20:12	16,3	39,8	101	31
TOTAL	24.018	1469:44:10	16,3	63,2	137.388	4.655

Month	Dist.	time	av.	max	HM	high
January	2.202,42	133:58:14	16,4	48,6	11.460	670
February	2.342,31	146:16:10	16,0	58,4	21.985	997
March	1.119,06	70:42:57	15,8	39,8	5.803	2.668
April	1.062,53	58:54:23	18,0	63,2	6.375	2.290
May	1.967,10	121:19:00	16,2	52,2	8.814	3.378
June	1.690,13	128:54:18	13,1	53,1	15.933	4.655
July	2.896,32	171:22:01	16,9	53,7	11.147	3.657
August	1.953,95	120:19:59	16,2	52,2	13.094	3.840
September	2.212,01	145:44:13	15,2	55,9	21.936	2.847
October	1.509,58	90:53:03	16,6	50,1	7.321	1.436
November	1.583,80	94:16:22	16,8	50,0	2.457	278
December	1.590,42	86:21:55	18,4	49,6	3.798	151
January	1.691,57	90:18:50	18,7	49,4	6.495	1.594
February	197,16	10:22:45	19,0	39,8	770	31
TOTAL	24.018	1469:44:10	16,3	63,2	137.388	4.655