



SCD

RaceReport vom 24.01.2017

'Youngtimer Rennen Nr.1'

Bahn: SCD Holz (40,724m)

Gesamtergebnis

Fahrer	P	S	Rd	ΔP1	ΔPN	Min	Max	Ø
TomS	1	15	286,67			9,004	12,846	9,224
AndreasF	2	15	285,42	-1,25	-1,25	8,663	12,841	9,276
RainerB	3	15	282,78	-3,89	-2,64	8,798	13,609	9,387
ToniL	4	15	282,56	-4,11	-0,22	8,890	13,693	9,273
ThomaskK	5	15	282,25	-4,42	-0,31	9,015	11,897	9,238
DanielP	6	15	281,84	-4,83	-0,41	9,075	13,129	9,286
StefanL	7	15	275,88	-10,79	-5,96	9,056	21,941	9,485
AndreasD	8	15	275,12	-11,55	-0,76	8,866	14,840	9,594
EwaldB	9	15	274,60	-12,07	-0,52	8,987	14,317	9,538
RalfN	10	15	272,56	-14,11	-2,04	8,946	15,322	9,367
PhilippN	11	15	271,75	-14,92	-0,81	9,054	15,978	9,652

Rennen 1

Fahrer	P	S	Rd	ΔP1	ΔPN	Min	Max	Ø
TomS	1	5	93,27			9,288	11,658	9,885
RainerB	2	5	92,20	-1,07	-1,07	9,499	10,690	10,038
ThomaskK	3	5	91,59	-1,68	-0,61	9,379	11,897	10,065
AndreasF	4	5	91,35	-1,92	-0,24	9,380	12,841	10,222
DanielP	5	5	90,72	-2,55	-0,63	9,500	11,782	10,140
ToniL	6	5	90,71	-2,56	-0,01	9,565	12,150	10,089
RalfN	7	5	89,48	-3,79	-1,23	9,757	15,139	10,385
AndreasD	8	5	88,42	-4,85	-1,06	9,534	13,506	10,396
StefanL	9	5	88,42	-4,85	0,00	9,462	21,941	10,419
EwaldB	10	5	85,82	-7,45	-2,60	9,759	12,857	10,780
PhilippN	11	5	83,36	-9,91	-2,46	10,147	15,978	11,156

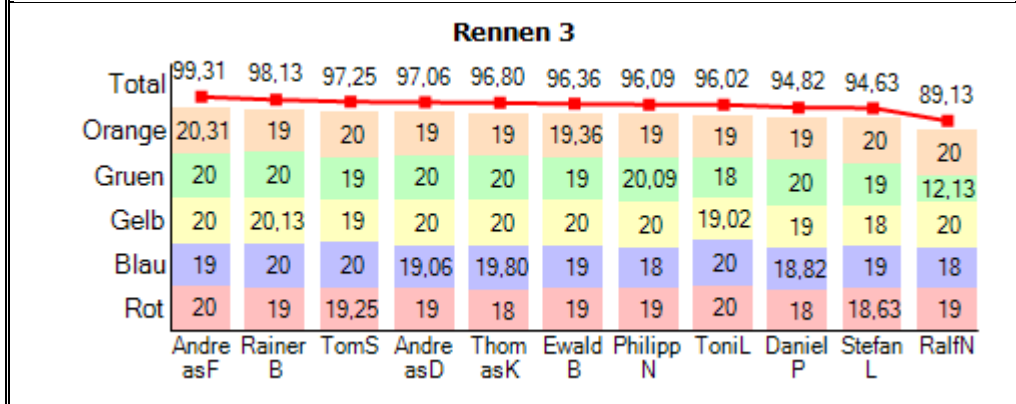
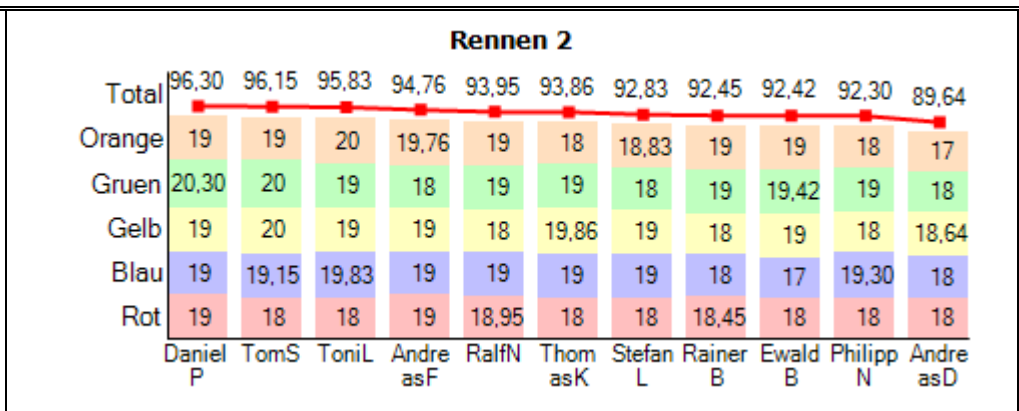
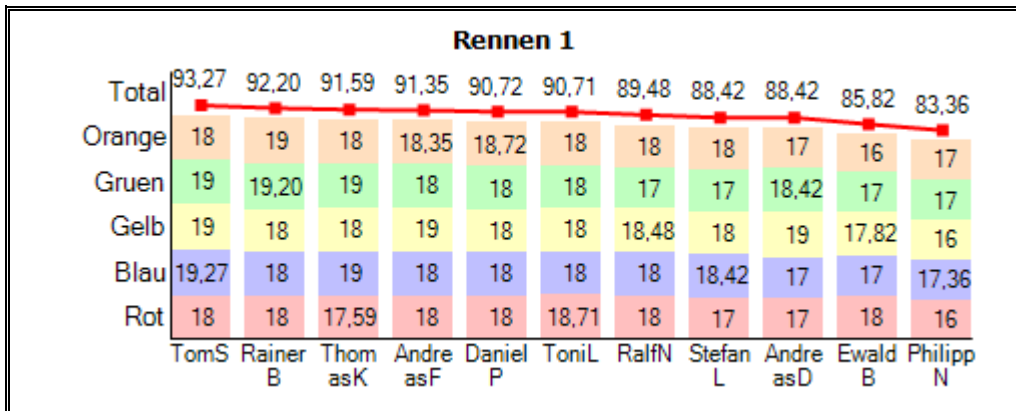
Rennen 2

Fahrer	P	S	Rd	ΔP1	ΔPN	Min	Max	Ø
DanielP	1	5	96,30			9,075	10,177	9,567
TomS	2	5	96,15	-0,15	-0,15	9,058	12,846	9,606
ToniL	3	5	95,83	-0,47	-0,32	9,094	10,600	9,614
AndreasF	4	5	94,76	-1,54	-1,07	9,101	12,237	9,734
RalfN	5	5	93,95	-2,35	-0,81	9,233	11,534	9,680
ThomaskK	6	5	93,86	-2,44	-0,09	9,275	11,879	9,725
StefanL	7	5	92,83	-3,47	-1,03	9,310	11,755	9,823
RainerB	8	5	92,45	-3,85	-0,38	9,319	12,704	10,091
EwaldB	9	5	92,42	-3,88	-0,03	9,108	14,317	9,832
PhilippN	10	5	92,30	-4,00	-0,12	9,380	11,865	9,875
AndreasD	11	5	89,64	-6,66	-2,66	9,108	14,840	10,369

Rennen 3

Fahrer	P	S	Rd	ΔP1	ΔPN	Min	Max	Ø
AndreasF	1	5	99,31			8,663	10,597	9,285
RainerB	2	5	98,13	-1,18	-1,18	8,798	13,609	9,396
TomS	3	5	97,25	-2,06	-0,88	9,004	9,715	9,470
AndreasD	4	5	97,06	-2,25	-0,19	8,866	10,162	9,515
ThomaskK	5	5	96,80	-2,51	-0,26	9,015	11,409	9,414
EwaldB	6	5	96,36	-2,95	-0,44	8,987	11,481	9,573
PhilippN	7	5	96,09	-3,22	-0,27	9,054	13,062	9,486
ToniL	8	5	96,02	-3,29	-0,07	8,890	13,693	9,540
DanielP	9	5	94,82	-4,49	-1,20	9,120	13,129	9,610
StefanL	10	5	94,63	-4,68	-0,19	9,056	15,100	9,745
RalfN	11	5	89,13	-10,18	-5,50	8,946	15,322	9,517

Rundenübersicht



Top 20 Statistiken

Schnellste Runde total				Bereinigter Durchschnitt				Bereinigte Standardabweichung ³				Anomalien ²		Ampelstart			Chaossituationen Stintwechsel			
Min	Fahrer	Zeit	B	bØ	Fahrer	Zeit	B	bo	Fahrer	Zeit	B	Anzahl	Fahrer	Min	Fahrer	Zeit	Chaos	Stint	Anz.	Anz.
8,663	AndreasF	22:15	Gr	1,563	EwaldB	19:59	Bl	0,033	RalfN	20:39	Ge	4	TomS	0,269	TomS	20:24	Anz.	20	Anz.	32
8,724	AndreasF	22:15	Gr	2,012	EwaldB	20:09	Ro	0,033	TomS	21:20	Ge	17	AndreasF	0,306	ThomasK	21:16	Min	3s	Min	0,7m
8,742	AndreasF	22:14	Gr	3,452	PhilippN	20:05	Or	0,035	TomS	20:28	Ge	19	ThomasK	0,308	RalfN	20:24	Max	47s	Max	8,1m
8,748	AndreasF	22:15	Gr	4,125	PhilippN	20:09	Gr	0,036	ThomasK	20:05	Bl	24	RainerB	0,311	RalfN	20:48	Ø	17s	Ø	1,9m
8,754	AndreasF	22:14	Gr	4,226	RalfN	20:31	Bl	0,037	TomS	22:12	Ge	29	StefanL	0,338	ThomasK	19:51	-	-	-	-
8,775	AndreasF	22:15	Gr	6,092	RalfN	20:35	Ro	0,039	DanielP	21:20	Ro	35	DanielP	0,345	AndreasF	21:16	-	-	-	-
8,779	AndreasF	22:13	Gr	6,876	PhilippN	20:13	Bl	0,041	TomS	20:39	Bl	37	ToniL	0,353	DanielP	21:16	-	-	-	-
8,779	AndreasF	22:15	Gr	8,030	ToniL	20:39	Ro	0,041	RainerB	21:52	Bl	43	RalfN	0,397	AndreasD	20:48	-	-	-	-
8,781	AndreasF	22:13	Gr	8,173	DanielP	20:39	Or	0,041	TomS	22:21	Gr	45	AndreasD	0,423	ThomasK	21:44	-	-	-	-
8,783	AndreasF	22:14	Gr	8,604	ToniL	22:21	Bl	0,042	PhilippN	21:57	Ge	85	EwaldB	0,426	EwaldB	19:51	-	-	-	-
8,798	RainerB	21:51	Gr	8,624	RainerB	21:48	Gr	0,043	RalfN	20:53	Or	90	PhilippN	0,428	RainerB	21:44	-	-	-	-
8,802	AndreasF	22:14	Gr	8,688	PhilippN	21:57	Ge	0,044	TomS	21:29	Gr	-	-	0,430	AndreasF	22:12	-	-	-	-
8,809	AndreasF	22:13	Gr	8,699	ToniL	22:25	Ro	0,044	RalfN	21:10	Ro	-	-	0,444	PhilippN	21:44	-	-	-	-
8,816	AndreasF	22:14	Gr	8,709	EwaldB	19:55	Gr	0,044	PhilippN	22:05	Gr	-	-	0,446	RalfN	22:12	-	-	-	-
8,816	AndreasF	22:13	Gr	8,763	ThomasK	21:57	Gr	0,045	PhilippN	20:58	Ge	-	-	0,449	DanielP	20:24	-	-	-	-

8,817	RainerB	21:48	Gr	8,770	ThomasK	21:48	Ge	0,045	RainerB	21:48	Gr	-	-	0,460	ToniL	22:12	-	-	-	-
8,821	AndreasF	22:14	Gr	8,776	RalfN	22:21	Ge	0,046	ThomasK	22:01	Bl	-	-	0,460	AndreasF	19:51	-	-	-	-
8,824	RainerB	21:46	Or	8,777	PhilippN	22:05	Gr	0,047	PhilippN	21:10	Bl	-	-	0,464	RainerB	20:24	-	-	-	-
8,836	AndreasF	22:31	Or	8,804	AndreasD	21:52	Ge	0,047	DanielP	20:28	Bl	-	-	0,469	AndreasD	19:51	-	-	-	-
8,842	RainerB	21:44	Or	8,818	AndreasF	22:12	Gr	0,048	TomS	20:32	Or	-	-	0,471	RainerB	21:16	-	-	-	-

Top 10 Schnellste Runde pro Spur

Rot			Blau			Gelb			Gruen			Orange		
Min	Fahrer	Zeit	Min	Fahrer	Zeit	Min	Fahrer	Zeit	Min	Fahrer	Zeit	Min	Fahrer	Zeit
8,919	AndreasD	21:49	8,898	AndreasF	22:19	8,860	AndreasF	22:25	8,663	AndreasF	22:15	8,824	RainerB	21:46
8,950	AndreasD	21:49	8,920	AndreasF	22:19	8,866	AndreasD	21:53	8,724	AndreasF	22:15	8,836	AndreasF	22:31
8,969	RainerB	22:01	8,925	AndreasF	22:17	8,876	AndreasF	22:26	8,742	AndreasF	22:14	8,842	RainerB	21:44
8,983	AndreasD	21:50	8,929	AndreasF	22:19	8,876	AndreasF	22:26	8,748	AndreasF	22:15	8,843	RainerB	21:46
9,007	AndreasD	21:49	8,932	RainerB	21:54	8,909	AndreasF	22:25	8,754	AndreasF	22:14	8,850	RainerB	21:45
9,010	AndreasD	21:50	8,938	ToniL	22:23	8,909	AndreasF	22:26	8,775	AndreasF	22:15	8,872	AndreasF	22:31
9,028	AndreasF	22:23	8,945	AndreasF	22:18	8,913	AndreasF	22:26	8,779	AndreasF	22:15	8,876	RainerB	21:44
9,029	AndreasD	21:48	8,947	AndreasF	22:20	8,915	AndreasF	22:26	8,779	AndreasF	22:13	8,882	RainerB	21:47
9,030	ToniL	22:25	8,948	RainerB	21:53	8,925	RainerB	22:06	8,781	AndreasF	22:13	8,889	AndreasF	22:31
9,037	AndreasF	22:23	8,950	ToniL	22:22	8,934	AndreasD	21:53	8,783	AndreasF	22:14	8,904	AndreasF	22:31

Stints

19:50	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ThomasK	Ge	KL1	18	9,379	9,730	9,568	9,660	0,078	0/0%	9,568	9,660	0,078
AndreasF	Gr	KL1	18	9,384	12,454	9,912	11,904	0,850	2/11%	9,629	9,796	0,106
StefanL	Ro	KL1	17	9,687	12,378	10,259	11,547	0,789	7/41%	9,881	9,911	-
AndreasD	Bl	KL1	17	9,893	10,710	10,142	10,417	0,162	8/47%	9,956	9,999	-
EwaldB	Or	KL1	16	10,419	12,857	11,077	12,483	0,742	16/100%	n. def.	n. def.	-
19:55	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ThomasK	Or	KL1	18	9,685	11,897	9,557	11,897	0,495	2/11%	9,381	9,984	0,084
StefanL	Ge	KL1	18	9,462	10,231	9,604	10,231	0,158	2/11%	9,536	9,948	0,134
EwaldB	Gr	KL1	17	10,009	10,461	10,102	10,461	0,111	16/94%	8,709	n. def.	-
AndreasF	Bl	KL1	18	9,593	10,009	9,770	10,009	0,088	1/6%	9,756	9,937	0,088
PhilippN	Ro	KL1	16	10,545	15,978	11,263	15,978	1,414	15/94%	13,950	n. def.	-
19:59	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ThomasK	Gr	KL1	19	9,533	10,135	9,240	10,135	0,154	1/5%	9,190	9,820	0,099
EwaldB	Bl	KL1	17	10,219	12,200	10,107	12,200	0,445	16/94%	1,563	n. def.	-
StefanL	Or	KL1	18	9,693	13,057	9,645	13,057	0,772	4/22%	9,309	9,998	0,113
AndreasD	Ro	KL1	17	9,854	13,167	10,058	13,167	0,912	11/65%	8,822	9,948	-
PhilippN	Ge	KL1	16	10,147	12,949	10,835	12,949	1,050	15/94%	9,728	n. def.	-
20:05	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
AndreasD	Ge	KL1	19	9,534	12,635	9,456	12,635	0,874	2/11%	9,116	9,841	0,076
PhilippN	Or	KL1	17	10,403	12,305	10,226	12,305	0,447	16/94%	3,452	n. def.	-
StefanL	Gr	KL1	17	9,721	21,941	10,457	21,941	3,044	7/41%	9,222	9,948	-
ThomasK	Bl	KL1	19	9,670	9,817	9,490	9,817	0,036	0/0%	9,490	9,817	0,036
AndreasF	Ro	KL1	18	9,801	11,561	9,907	11,561	0,475	5/28%	9,629	9,974	0,058
20:09	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ

EwaldB	Ro	KL1	18	10,223	10,649	9,925	10,649	0,123	17/94%	2,012	n. def.	-
PhilippN	Gr	KL1	17	10,342	14,399	10,352	14,399	0,973	16/94%	4,125	n. def.	-
AndreasF	Ge	KL1	19	9,380	9,624	9,393	9,624	0,061	0/0%	9,393	9,624	0,061
StefanL	Bl	KL1	18	9,784	10,256	9,808	10,256	0,065	1/6%	9,781	9,991	0,065
AndreasD	Or	KL1	17	9,697	13,466	10,171	13,466	0,731	3/18%	9,727	9,847	0,049
20:13	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
AndreasD	Gr	KL1	18	9,690	13,506	9,850	13,506	1,015	6/33%	9,201	9,988	0,100
PhilippN	Bl	KL1	17	10,487	11,103	10,472	11,103	0,158	16/94%	6,876	n. def.	-
AndreasF	Or	KL1	18	9,535	12,841	9,903	12,841	0,783	3/17%	9,568	9,806	0,066
EwaldB	Ge	KL1	17	9,759	12,450	10,221	12,450	0,618	10/59%	9,800	9,979	-
ThomaskK	Ro	KL1	17	9,924	11,542	10,327	11,542	0,508	12/71%	10,280	9,996	-
20:24	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ToniL	Ge	KL1	18	9,565	10,164	9,718	9,828	0,076	1/6%	9,661	9,793	0,066
RalfN	Or	KL1	18	9,757	10,943	9,969	10,217	0,112	3/17%	9,859	9,945	0,061
DanielP	Gr	KL1	18	9,500	10,694	9,747	9,931	0,110	1/6%	9,665	9,902	0,090
RainerB	Bl	KL1	18	9,688	10,690	9,926	10,127	0,112	3/17%	9,822	9,935	0,069
TomS	Ro	KL1	18	9,552	11,560	9,846	9,987	0,099	1/6%	9,730	9,849	0,078
20:28	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ToniL	Or	KL1	18	9,701	11,515	9,670	11,515	0,415	1/6%	9,562	9,958	0,080
DanielP	Bl	KL1	18	9,814	10,128	9,750	10,128	0,080	4/22%	9,655	9,978	0,047
TomS	Ge	KL1	19	9,288	9,511	9,292	9,511	0,035	0/0%	9,292	9,511	0,035
RainerB	Ro	KL1	18	9,775	10,101	9,918	10,101	0,085	4/22%	9,875	9,999	0,058
RalfN	Gr	KL1	17	9,769	15,139	10,240	15,139	1,304	2/12%	9,926	9,985	0,061
20:31	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
ToniL	Gr	KL1	18	9,659	12,150	9,596	12,150	0,570	2/11%	9,411	9,905	0,056
RalfN	Bl	KL1	18	10,057	10,137	9,760	10,137	0,023	17/94%	4,226	n. def.	-
TomS	Or	KL1	18	9,632	11,658	9,596	11,658	0,472	1/6%	9,475	9,804	0,048
DanielP	Ro	KL1	18	9,862	10,198	9,788	10,198	0,089	12/67%	9,196	9,988	-
RainerB	Ge	KL1	18	9,499	9,744	9,538	9,744	0,057	0/0%	9,538	9,744	0,057
20:35	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
RainerB	Or	KL1	19	9,548	10,032	9,239	10,032	0,109	1/5%	9,195	9,992	0,106
TomS	Gr	KL1	19	9,513	9,821	9,218	9,821	0,057	0/0%	9,218	9,821	0,057
ToniL	Bl	KL1	18	9,850	10,336	9,582	10,336	0,120	9/50%	9,060	9,975	-
RalfN	Ro	KL1	18	10,036	10,193	9,889	10,193	0,040	17/94%	6,092	n. def.	-
DanielP	Ge	KL1	18	9,650	9,825	9,530	9,825	0,056	0/0%	9,530	9,825	0,056
20:39	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
DanielP	Or	KL1	18	9,924	11,782	9,633	11,782	0,429	13/72%	8,173	9,970	-
ToniL	Ro	KL1	18	9,957	10,247	9,637	10,247	0,077	14/78%	8,030	9,998	-
TomS	Bl	KL1	19	9,563	9,719	9,373	9,719	0,041	0/0%	9,373	9,719	0,041
RainerB	Gr	KL1	19	9,529	9,735	9,416	9,735	0,053	0/0%	9,416	9,735	0,053
RalfN	Ge	KL1	18	9,809	9,919	9,753	9,919	0,033	0/0%	9,753	9,919	0,033
20:48	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
StefanL	Gr	KL2	18	9,310	9,971	9,492	9,726	0,105	0/0%	9,492	9,726	0,105
ToniL	Ro	KL2	18	9,422	10,600	9,796	10,130	0,261	3/17%	9,668	9,913	0,132
AndreasD	Or	KL2	17	9,108	14,840	10,381	13,762	1,615	3/18%	9,696	9,912	0,209
RalfN	Ge	KL2	18	9,355	9,800	9,516	9,756	0,095	0/0%	9,516	9,756	0,095

EwaldB	Bl	KL2	17	9,513	14,317	10,257	13,606	1,118	3/18%	9,735	9,967	0,156
20:53	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
RalfN	Or	KL2	19	9,404	9,588	9,088	9,588	0,043	0/0%	9,088	9,588	0,043
StefanL	Bl	KL2	19	9,575	9,860	9,289	9,860	0,101	0/0%	9,289	9,860	0,101
ToniL	Ge	KL2	19	9,094	9,533	9,115	9,533	0,119	0/0%	9,115	9,533	0,119
AndreasD	Gr	KL2	18	9,335	13,541	9,898	13,541	1,265	3/17%	9,372	9,684	0,076
PhilippN	Ro	KL2	18	9,547	11,559	9,835	11,559	0,462	2/11%	9,708	9,896	0,087
20:58	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
RalfN	Gr	KL2	19	9,233	11,119	9,034	11,119	0,429	1/5%	8,918	9,448	0,061
ToniL	Or	KL2	20	9,186	9,554	8,905	9,554	0,054	0/0%	8,905	9,554	0,054
EwaldB	Ro	KL2	18	9,329	11,258	9,443	11,258	0,497	2/11%	9,245	9,674	0,084
PhilippN	Ge	KL2	18	9,380	11,865	9,564	11,865	0,753	2/11%	9,290	9,560	0,045
AndreasD	Bl	KL2	18	9,644	12,221	9,821	12,221	0,598	1/6%	9,680	9,911	0,084
21:02	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
RalfN	Bl	KL2	19	9,483	11,534	9,245	11,534	0,457	1/5%	9,118	9,773	0,064
PhilippN	Or	KL2	18	9,534	11,650	9,516	11,650	0,591	3/17%	9,145	9,799	0,074
EwaldB	Ge	KL2	19	9,270	12,213	9,095	12,213	0,674	1/5%	8,922	9,443	0,060
StefanL	Ro	KL2	18	9,606	9,971	9,495	9,971	0,083	0/0%	9,495	9,971	0,083
ToniL	Gr	KL2	19	9,144	9,548	9,189	9,548	0,115	0/0%	9,189	9,548	0,115
21:05	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
StefanL	Ge	KL2	19	9,422	11,437	9,183	11,437	0,450	1/5%	9,058	9,676	0,054
PhilippN	Gr	KL2	19	9,434	9,648	9,045	9,648	0,087	0/0%	9,045	9,648	0,087
EwaldB	Or	KL2	19	9,211	11,445	9,092	11,445	0,497	1/5%	8,962	9,533	0,084
ToniL	Bl	KL2	19	9,265	9,513	9,087	9,513	0,071	0/0%	9,087	9,513	0,071
AndreasD	Ro	KL2	18	9,610	11,899	9,824	11,899	0,550	4/22%	9,581	9,969	0,159
21:10	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
EwaldB	Gr	KL2	19	9,108	13,504	9,226	13,504	0,970	1/5%	8,989	9,575	0,095
PhilippN	Bl	KL2	19	9,609	9,779	9,301	9,779	0,047	0/0%	9,301	9,779	0,047
StefanL	Or	KL2	18	9,625	11,755	9,537	11,755	0,499	2/11%	9,369	9,928	0,075
RalfN	Ro	KL2	18	9,581	9,752	9,457	9,752	0,044	0/0%	9,457	9,752	0,044
AndreasD	Ge	KL2	18	9,284	11,162	9,615	11,162	0,642	3/17%	9,316	9,676	0,110
21:16	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
ThomasK	Or	KL2	18	9,317	11,411	9,602	9,672	0,468	1/6%	9,495	9,646	0,103
DanielP	Bl	KL2	19	9,082	10,177	9,349	9,544	0,112	1/5%	9,284	9,529	0,095
AndreasF	Gr	KL2	18	9,252	11,802	9,762	11,326	0,815	3/17%	9,419	9,530	0,073
RainerB	Ge	KL2	18	9,377	12,704	9,836	10,375	0,759	3/17%	9,555	9,718	0,100
TomS	Ro	KL2	18	9,336	12,846	9,601	9,572	0,055	1/6%	9,409	9,489	0,056
21:20	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
TomS	Ge	KL2	20	9,097	9,233	8,826	9,233	0,033	0/0%	8,826	9,233	0,033
ThomasK	Gr	KL2	19	9,275	9,472	9,046	9,472	0,054	0/0%	9,046	9,472	0,054
AndreasF	Bl	KL2	19	9,260	9,624	9,251	9,624	0,084	0/0%	9,251	9,624	0,084
RainerB	Or	KL2	19	9,518	9,716	9,471	9,716	0,058	0/0%	9,471	9,716	0,058
DanielP	Ro	KL2	19	9,384	9,544	9,416	9,544	0,039	0/0%	9,416	9,544	0,039
21:24	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
ThomasK	Bl	KL2	19	9,513	11,879	9,285	11,879	0,549	1/5%	9,141	9,619	0,050
AndreasF	Ro	KL2	19	9,323	12,237	9,426	12,237	0,658	1/5%	9,270	9,668	0,114

TomS	Or	KL2	19	9,240	12,091	9,258	12,091	0,657	1/5%	9,101	9,431	0,053
DanielP	Ge	KL2	19	9,075	9,369	9,137	9,369	0,078	0/0%	9,137	9,369	0,078
RainerB	Gr	KL2	19	9,319	9,464	9,358	9,464	0,081	0/0%	9,358	9,464	0,081
21:29	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
DanielP	Or	KL2	19	9,268	9,667	9,065	9,667	0,098	0/0%	9,065	9,667	0,098
TomS	Gr	KL2	20	9,058	9,264	8,965	9,264	0,044	0/0%	8,965	9,264	0,044
Thomask	Ro	KL2	18	9,664	9,906	9,566	9,906	0,062	0/0%	9,566	9,906	0,062
RainerB	Bl	KL2	18	9,672	12,465	9,849	12,465	0,647	3/17%	9,649	9,901	0,071
AndreasF	Ge	KL2	19	9,101	9,302	9,204	9,302	0,052	0/0%	9,204	9,302	0,052
21:33	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
DanielP	Gr	KL2	20	9,186	9,365	8,888	9,365	0,052	0/0%	8,888	9,365	0,052
Thomask	Ge	KL2	19	9,321	9,599	9,065	9,599	0,075	0/0%	9,065	9,599	0,075
AndreasF	Or	KL2	19	9,139	9,472	8,979	9,472	0,051	0/0%	8,979	9,472	0,051
RainerB	Ro	KL2	18	9,739	10,161	9,771	10,161	0,119	6/33%	9,635	9,984	0,069
TomS	Bl	KL2	19	9,371	9,667	9,431	9,667	0,078	0/0%	9,431	9,667	0,078
21:43	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
Thomask	Ro	KL3	18	9,260	10,831	9,478	9,602	0,360	1/6%	9,398	9,540	0,106
RainerB	Or	KL3	19	8,824	10,463	9,117	9,637	0,368	1/5%	9,042	9,437	0,146
PhilippN	Bl	KL3	18	9,173	11,056	9,574	10,983	0,565	2/11%	9,393	9,737	0,172
StefanL	Ge	KL3	18	9,056	11,887	9,448	10,185	0,637	2/11%	9,209	9,378	0,091
EwaldB	Gr	KL3	19	8,987	10,259	9,226	9,300	0,080	1/5%	9,142	9,256	0,082
21:48	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
StefanL	Or	KL3	20	9,060	9,552	8,829	9,552	0,095	0/0%	8,829	9,552	0,095
Thomask	Ge	KL3	20	9,028	9,251	8,770	9,251	0,060	0/0%	8,770	9,251	0,060
RainerB	Gr	KL3	20	8,798	13,609	8,873	13,609	1,081	1/5%	8,624	8,964	0,045
EwaldB	Bl	KL3	19	9,211	9,765	9,262	9,765	0,150	0/0%	9,262	9,765	0,150
AndreasD	Ro	KL3	19	8,919	9,256	9,157	9,256	0,097	0/0%	9,157	9,256	0,097
21:52	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
AndreasD	Ge	KL3	20	8,866	9,464	8,804	9,464	0,132	0/0%	8,804	9,464	0,132
PhilippN	Ro	KL3	19	9,240	9,660	9,009	9,660	0,091	0/0%	9,009	9,660	0,091
Thomask	Or	KL3	19	9,201	9,436	9,031	9,436	0,060	0/0%	9,031	9,436	0,060
StefanL	Gr	KL3	19	9,081	15,100	9,443	15,100	1,374	1/5%	9,129	9,795	0,107
RainerB	Bl	KL3	20	8,932	9,090	8,895	9,090	0,041	0/0%	8,895	9,090	0,041
21:57	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
PhilippN	Ge	KL3	20	9,054	11,535	8,830	11,535	0,551	1/5%	8,688	9,353	0,042
Thomask	Gr	KL3	20	9,015	9,853	8,763	9,853	0,201	0/0%	8,763	9,853	0,201
EwaldB	Ro	KL3	19	9,165	9,519	9,182	9,519	0,082	0/0%	9,182	9,519	0,082
AndreasD	Or	KL3	19	9,167	9,840	9,238	9,840	0,148	0/0%	9,238	9,840	0,148
StefanL	Bl	KL3	19	9,136	9,695	9,318	9,695	0,128	0/0%	9,318	9,695	0,128
22:01	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ
EwaldB	Ge	KL3	20	9,060	9,288	8,894	9,288	0,059	0/0%	8,894	9,288	0,059
AndreasD	Gr	KL3	20	9,060	9,330	8,977	9,330	0,063	0/0%	8,977	9,330	0,063
Thomask	Bl	KL3	19	9,186	11,409	9,116	11,409	0,509	1/5%	8,989	9,338	0,046
PhilippN	Or	KL3	19	9,180	9,460	9,092	9,460	0,066	0/0%	9,092	9,460	0,066
RainerB	Ro	KL3	19	8,969	10,951	9,224	10,951	0,405	1/5%	9,128	9,454	0,086
22:05	B	Auto	Rd	Min	Max	Ø	95% ¹	σ ³	Anomalien ²	bØ	b95%	bσ

PhilippN	Gr	KL3	20	9,069	13,062	8,991	13,062	0,900	1/5%	8,777	9,265	0,044
RainerB	Ge	KL3	20	8,925	11,378	8,969	11,378	0,530	1/5%	8,843	9,323	0,095
EwaldB	Or	KL3	19	9,089	11,481	9,321	11,481	0,526	1/5%	9,201	9,852	0,163
StefanL	Ro	KL3	18	9,400	12,490	9,666	12,490	0,749	2/11%	9,423	9,874	0,117
AndreasD	Bl	KL3	19	9,324	10,162	9,475	10,162	0,185	1/5%	9,437	9,696	0,092
22:12	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
ToniL	Or	KL3	19	8,980	11,376	9,378	9,538	0,519	1/5%	9,267	9,492	0,178
RalfN	Bl	KL3	18	9,090	15,298	9,588	9,812	1,439	1/6%	9,252	9,381	0,075
TomS	Ge	KL3	19	9,004	9,323	9,122	9,138	0,037	0/0%	9,122	9,138	0,037
DanielIP	Ro	KL3	18	9,311	10,665	9,625	10,388	0,274	2/11%	9,481	9,788	0,177
AndreasF	Gr	KL3	20	8,663	10,597	8,929	9,142	0,104	1/5%	8,818	8,985	0,073
22:16	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
RalfN	Ro	KL3	19	9,126	15,322	9,172	15,322	1,439	1/5%	8,831	9,496	0,090
TomS	Or	KL3	20	9,142	9,330	8,920	9,330	0,056	0/0%	8,920	9,330	0,056
DanielIP	Ge	KL3	19	9,120	10,798	9,023	10,798	0,385	1/5%	8,924	9,666	0,131
ToniL	Gr	KL3	18	8,890	13,177	9,435	13,177	1,081	3/17%	8,981	9,197	0,092
AndreasF	Bl	KL3	19	8,898	10,495	9,089	10,495	0,391	1/5%	9,011	9,731	0,189
22:21	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
ToniL	Bl	KL3	20	8,938	9,197	8,604	9,197	0,054	0/0%	8,604	9,197	0,054
DanielIP	Or	KL3	19	9,314	9,570	8,996	9,570	0,071	0/0%	8,996	9,570	0,071
AndreasF	Ro	KL3	20	9,028	9,526	8,850	9,526	0,130	0/0%	8,850	9,526	0,130
RalfN	Ge	KL3	20	8,982	9,193	8,776	9,193	0,051	0/0%	8,776	9,193	0,051
TomS	Gr	KL3	19	9,095	9,266	9,088	9,266	0,041	0/0%	9,088	9,266	0,041
22:25	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
DanielIP	Gr	KL3	20	9,203	9,723	8,862	9,723	0,092	0/0%	8,862	9,723	0,092
ToniL	Ro	KL3	20	9,030	10,993	8,891	10,993	0,424	2/10%	8,699	9,267	0,070
TomS	Bl	KL3	20	9,184	9,480	8,922	9,480	0,073	0/0%	8,922	9,480	0,073
RalfN	Or	KL3	20	9,011	9,468	8,900	9,468	0,109	0/0%	8,900	9,468	0,109
AndreasF	Ge	KL3	20	8,860	9,583	8,846	9,583	0,160	0/0%	8,846	9,583	0,160
22:29	B	Auto	Rd	Min	Max	Ø	95%¹	σ³	Anomalien²	bØ	b95%	bσ
AndreasF	Or	KL3	20	8,836	9,148	8,844	9,148	0,082	0/0%	8,845	9,148	0,082
DanielIP	Bl	KL3	18	9,352	13,129	9,558	13,129	0,887	1/6%	9,348	9,696	0,105
TomS	Ro	KL3	19	9,319	9,715	9,362	9,715	0,116	0/0%	9,362	9,715	0,116
ToniL	Ge	KL3	19	9,009	13,693	9,463	13,693	1,077	1/5%	9,228	9,950	0,235
RalfN	Gr	KL3	12	8,946	9,198	9,046	9,198	0,067	0/0%	9,046	9,198	0,067

Hinweise: ¹ In der Statistik bezeichnet man für eine Wahrscheinlichkeitsfunktion das p%-Quantil (oder auch p-tes Perzentil oder Fraktile) als jenen Wert des Ereignisraumes, dem ein Wert von p% der Verteilungsfunktion zugeordnet ist. Es sind dann p% der Beobachtungen oder der Grundgesamtheit kleiner als das p%-Quantil. - ² Rundenzeiten größer 10,000s werden als Anomalien gewertet - ³ Standardabweichung: Streuung der Rundenzeiten um ihren Mittelwert - **Allgemeine Hinweise:** die "b"-Werte auf der rechten Seite der Tabelle sind sog. "bereinigte" Werte. Bei der Berechnung werden Anomalien herausgerechnet. Mit einem * werden Gastfahrer gekennzeichnet, die nicht in die engültige Wertung übernommen werden.