



A / SE /				,					
1 / Motorsportfreu			_						
2:27,801	1:58,710	1:57,741	1:58,154	1:58,311	1:58,558	1:57,768	2:02,172	2:02,822	1:56,963
1:58,370	2:00,899	1:58,838	2:00,138	1:59,188	2:00,746	1:59,706	2:00,227	2:02,483	2:00,309
2:00,610	2:03,381	2:00,667	2:01,044	2:03,067	2:05,001	2:03,342	2:12,476	2:06,317	2:05,378
2:05,362	2:05,732	2:09,127	2:03,413	2:06,671	2:05,175	2:00,829	2:04,202	2:02,895	2:05,691
2:05,927	2:04,304	2:05,624	2:05,591	2:06,181	2:06,119	2:06,493	2:04,234	2:02,601	2:03,964
2:02,962	2:06,532	2:07,159	2:04,502	2:30,403	2:13,750	2:06,314	2:06,296	2:07,616	2:16,965
2:07,545	2:05,062	3:10,770	2:04,756	2:05,477	2:08,701	2:55,314	2:05,893	2:44,596	2:09,078
2:04,546	2:05,385	2:05,040	2:03,521	2:06,947	2:06,571	2:08,184	2:14,108	2:05,920	2:32,555
2:10,025	2:08,897	2:10,589	2:10,926	2:08,251	2:09,762				
2 / Parler Power P	roject								
3:14,943	2:18,785	2:40,947	3:46,255	2:47,148	2:07,351	2:05,371	2:07,286	3:18,129	2:13,396
2:24,722	2:16,981	3:42,232	2:29,605	2:29,843	2:35,302	2:38,479	2:26,923	2:28,138	2:33,079
2:22,582	2:21,088	2:33,288	2:20,434	2:42,580	2:23,523	2:22,941	2:18,075	2:15,767	2:15,023
2:18,221	2:17,095	2:14,663	2:22,879	2:14,782	2:37,232	3:01,631	2:45,959	2:31,500	2:30,636
2:33,342	2:27,201	2:48,536	2:21,316	2:19,867	2:23,057	2:26,862	2:17,864	2:58,929	2:28,669
2:20,356	2:21,923	2:20,901	2:22,358	2:21,243	2:20,519	2:17,658	2:18,618	2:15,004	2:19,648
2:37,078	2:31,876	2:31,198	2:29,221	2:25,785	2:27,017	2:36,749	2:18,167	2:17,442	2:24,782
2:17,772	2:37,563	2:21,788	·			•		•	•
3 / Zündapp Biker		· · ·							
2:47,403	2:09,404	2:11,194	2:07,390	2:12,375	2:06,418	2:07,961	2:09,090	2:21,671	2:13,082
2:12,134	2:13,243	2:13,454	2:29,815	2:09,860	2:08,873	2:06,203	2:08,006	2:10,251	2:05,303
2:08,538	2:35,876	2:07,078	2:03,987	2:04,762	2:06,263	2:05,453	2:06,901	2:04,828	2:05,697
2:06,942	2:03,234	2:03,365	2:03,048	2:03,146	2:03,835	2:04,922	2:07,017	2:05,791	2:27,682
2:11,164	5:30,023	2:05,596	2:07,710	2:05,154	2:06,314	2:05,999	2:08,010	2:08,712	2:04,818
2:06,430	2:06,069	2:06,633	2:06,086	2:06,738	2:04,897	2:04,285	2:05,751	2:04,917	2:03,493
2:06,840	2:19,212	2:07,973	2:04,831	2:05,732	2:04,897	2:05,963	2:06,018	2:04,917	2:07,600
2:05,918	2:07,980	2:06,805	2:05,996	2:07,003	2:17,677	2:29,110	2:06,589	2:06,133	2:06,345
2:08,088	2:04,593	2:04,826	2.03,990	2.07,003	2.17,077	2.29,110	2.00,369	2.00,133	2.00,343
4 / Lillifee Racing		2.04,020							
4:01,588		E:02 927	18:05,632	24.12 022	2,17 701	0.02 766	2:22 457	2:20 520	7.50 227
5 / Cool Riders	3:17,782	5:02,827	10.05,052	34:13,833	3:17,781	8:03,766	3:33,457	3:20,529	7:50,227
	0.00.044	0.00.570	0.05.744	0.40.407	0.00.470	0.00.000	0.04.000	0.00.507	0.00.440
3:01,917	2:22,044	2:22,576	2:25,744	6:10,437	2:26,472	2:22,863	2:21,209	2:26,587	2:26,410
16:18,161	2:14,153	2:09,179	2:11,022	2:11,042	2:14,153	2:14,397	2:50,383	2:08,528	2:09,384
2:08,268	2:08,335	2:07,547	2:08,905	2:11,334	2:08,604	2:08,240	2:12,536	2:14,582	2:14,659
2:10,158	2:15,664	2:15,782	2:09,722	2:13,022	2:17,475	2:16,718	2:10,937	2:11,584	2:10,066
2:09,541	2:08,998	2:10,829	2:09,328	2:10,165	2:10,199	2:08,767	2:10,769	2:11,296	2:08,543
2:15,974	2:15,450	2:11,962	4:26,193	8:07,279	2:20,460	2:23,029	2:24,488	2:22,494	2:22,867
2:26,269	2:18,153	2:15,799	2:21,661	2:22,945	2:27,673	2:17,290	2:15,776	2:16,203	
6 / The Fenneks									
4:55,344	2:20,108	2:18,013	9:44,111	2:04,683	2:03,641	2:06,132	2:05,309	2:04,745	2:06,782
2:03,677	2:05,973	2:03,025	2:05,191	7:27,171	2:07,373	2:06,822	2:06,742	2:58,888	2:08,365
17:57,988	2:11,361	2:08,731	8:11,603	20:37,046	2:06,945	2:04,712	11:09,437	2:03,822	5:38,437
2:10,913	2:56,196	8:11,830	2:00,196	1:59,566	2:00,432	2:01,424	2:00,280	2:00,137	2:04,110
2:02,280	2:03,927	2:03,990	2:08,196	2:03,019	2:04,599	2:07,092	2:04,447	2:02,462	2:04,836
7 / HRT Racing	<u> </u>					<u> </u>		<u> </u>	
3:11,475	2:10,005	2:08,235	2:11,967	2:14,906	2:08,663	2:10,491	2:13,359	2:07,633	2:08,565
2:31,717	2:27,095	2:28,470	6:17,218	9:16,706	2:12,927	2:05,589	2:03,196	2:07,512	2:05,478
2:23,420	2:09,904	2:09,819	2:08,792	2:12,645	2:09,766	2:10,492	8:29,171	2:08,548	2:17,167
2:10,405	14:50,857	2:38,493	2:08,450	2:07,646	2:02,798	2:04,673	2:03,761	2:03,897	2:09,127
2:04,897	2:06,096	2:22,401	2:11,274	2:10,871	2:13,536	2:12,912	2:13,557	2:15,014	2:31,896
2:08,100	2:07,589	2:05,551	2:08,521	2:50,591	2:12,769	2:10,786	2:15,401	2:09,268	2:12,988
2:07,765	2:13,065	2:11,197	2:09,199	2:10,048	2:10,506	2:09,963	2:10,526	2:11,084	





	2:38,435	2:02,538	2:02,692	2:03,117	2:03,070	2:02,802	2:01,863	2:05,101	1:59,536	2:00,631
	2:01,293	2:01,464	2:02,874	2:01,538	2:11,009	2:25,974	2:06,482	2:06,271	2:06,352	2:06,897
	2:07,559	2:05,655	2:04,080	8:44,296	2:05,525	2:04,480	1:59,638	2:14,380	1:59,999	2:02,439
	2:04,047	2:02,470	2:04,554	2:00,522	1:58,450	2:02,660	2:00,860	1:59,806	1:58,922	2:02,416
	3:21,702	2:10,778	2:06,479	2:03,540	2:07,398	2:05,905	2:04,030	2:04,147	2:05,821	2:07,840
	2:04,295	2:05,885	2:05,718	2:19,005	2:07,918	2:07,270	2:06,652	2:08,713	2:08,407	2:08,860
	2:06,204	2:11,894	2:08,701	2:08,216	2:23,591	2:06,920	2:03,883	2:05,158	2:01,885	2:05,308
	2:03,105	6:20,919	2:03,315	2:04,054	2:22,380	2:09,778	2:09,209	2:09,712	2:07,581	2:08,423
	2:07,318									
) / OR	C Nighthun	ter								
	2:03,457	1:48,766	1:50,426	1:53,024	1:53,524	1:51,271	1:50,623	1:51,885	1:52,666	1:49,556
	1:52,073	1:51,288	1:50,932	1:50,861	1:51,649	1:54,386	1:51,136	1:51,897	1:51,807	1:53,319
	1:50,874	1:51,360	1:48,596	1:49,337	1:51,390	1:52,389	1:52,554	1:51,087	1:51,812	1:50,258
	1:51,470	1:53,103	1:49,725	1:51,050	1:57,537	2:29,048	1:58,920	1:53,333	1:51,675	1:53,394
	1:51,209	1:53,113	1:53,040	1:54,453	1:50,378	1:50,595	1:51,437	1:51,333	1:56,657	1:50,907
	1:54,840	1:49,539	1:49,983	1:57,158	2:33,896	1:53,169	1:54,155	1:53,423	1:49,655	1:54,001
	1:51,691	1:49,107	1:51,787	1:51,877	2:49,220	2:08,336	2:07,822	1:50,960	1:50,751	1:50,101
	1:50,270	1:51,125	1:51,254	1:51,928	1:58,687	1:48,372	1:49,896	1:50,981	1:50,995	1:50,044
	1:49,798	1:49,162	1:51,885	1:49,695	1:52,224	1:49,206	1:48,513	1:52,429	1:50,371	1:50,969
	1:50,340	1:49,867	1:50,421	1:53,019	1:52,839	1:55,572	1.40,515	1.52,425	1.50,571	1.50,505
0 / 84			1.30,421	1.55,019	1.52,659	1.33,372				
U / IVI	SC Oferding	=	0.44.070	0.40.004	0.40.004	0.40.007	0.40.000	0.44.057	0.40.004	0.40.000
	2:53,392	2:12,926	2:14,370	2:13,291	2:13,294	2:13,237	2:13,386	2:14,657	2:12,384	2:12,388
	2:09,087	2:07,831	2:09,347	2:07,284	2:07,653	2:09,045	2:09,333	2:09,647	2:11,944	2:13,952
	2:27,445	2:19,619	2:09,702	3:01,423	2:11,861	2:09,208	2:05,504	2:08,092	2:03,396	2:03,319
	2:03,244	2:03,675	2:04,967	2:02,763	2:03,224	2:04,522	2:03,321	2:01,470	2:03,042	2:00,709
	2:03,280	2:05,478	2:47,332	2:09,079	2:10,931	2:34,717	2:15,781	2:14,025	2:14,053	2:11,421
	2:13,565	2:11,352	2:13,165	2:12,000	2:10,595	2:13,199	2:12,126	2:12,542	2:13,237	2:10,843
	2:12,619	2:11,537	2:13,463	2:20,054	2:36,022	2:09,883	2:04,742	2:05,356	2:09,484	2:19,581
	2:08,696	2:07,989	2:05,635	2:06,345	2:06,412	2:04,315	2:04,635	2:03,619	2:03,294	2:05,452
	2:02,823	2:01,357	2:04,551							
11 / CI	D-Solutions									
	2:14,785	1:57,578	1:50,259	1:52,573	1:52,941	1:51,305	1:52,439	1:53,425	1:52,687	1:50,849
	1:53,578	1:51,385	1:51,264	1:51,088	1:51,631	1:50,358	1:51,735	1:50,982	1:50,199	1:50,915
	1:52,777	1:51,436	1:49,424	1:49,856	1:50,692	1:48,892	1:48,398	1:50,269	1:52,230	1:49,059
	1:51,991	1:52,153	1:50,341	1:51,038	1:52,272	1:52,481	1:49,821	1:50,931	1:49,211	1:51,814
	1:50,782	1:51,820	1:52,846	1:49,674	1:52,466	1:51,959	2:30,817	1:54,608	1:52,623	1:53,399
	1:50,695	1:51,020	1:52,414	1:51,417	1:52,182	1:52,408	1:52,074	1:54,211	1:52,388	1:51,775
	1:53,175	1:52,437	1:54,256	1:50,943	1:50,406	1:51,993	1:49,688	1:50,415	1:50,546	1:52,148
	1:50,817	1:50,406	1:53,708	1:53,641	1:50,723	1:50,409	1:51,262	1:50,644	1:49,396	4:30,653
	2:03,109	5:56,993	2:02,559	2:04,431	2:05,411	1:59,864	1:58,657	2:01,445	2:02,794	2:03,041
	2:02,783	2:04,765	2:07,499							
2 / Fi	nanztuning									
	2:13,873	1:45,424	1:45,165	1:46,389	1:46,706	1:47,562	1:48,145	1:46,883	1:46,328	1:50,917
	1:46,474	1:48,692	1:48,704	1:49,519	1:48,503	1:48,345	2:01,081	1:46,182	1:44,332	1:43,663
	1:45,618	1:44,945	1:45,920	1:44,406	1:45,589	1:45,215	1:43,011	1:43,793	1:45,605	1:45,667
	1:44,615	1:46,027	1:47,561	1:44,240	1:46,569	1:44,997	1:44,955	1:45,058	1:44,921	1:47,771
	1:43,986	1:43,943	3:20,560	1:48,353	1:46,356	1:47,006	1:47,599	1:47,035	1:48,490	1:48,046
	1:47,727	1:45,996	1:46,925	1:46,446	1:45,441	1:46,395	1:44,386	1:46,414	1:48,171	1:46,927
	1:46,518	1:48,465	1:47,508	1:45,376	1:45,441	2:05,475	1:44,448	1:43,225	1:44,053	1:44,227
	1:45,083	1:43,060	1:44,947	1:43,356	1:43,446	1:42,520	1:44,415	1:45,232	1:45,185	1:42,983
	1:43,779 1:42,226	1:44,467	1:44,893	1:42,186	1:43,739	1:43,242	1:42,797	1:44,288	1:44,138	1:44,380
	1 47 776	1:46,274	1:57,561	1:45,958	1:47,032	1:49,853	1:48,466	1:47,172	1:45,133	1:46,538
	2:10,889	,	•							





Kundenz	zeiten 3n-	Rennen								
	2:40,404 2:25,356	7:16,278 11:16,218	2:10,829 2:17,624	2:08,218	2:08,708	2:10,447	2:10,247	2:11,015	5:27,613	2:13,531
14 / Jäge	ermeister									
, cag	2:50,974	2:18,617	2:12,199	2:18,562	2:13,873	2:13,941	2:19,803	2:14,903	2:16,558	2:14,484
	2:35,761	3:42,719	2:12,678	2:13,357	2:21,686	2:37,741	20:10,846	2:11,128	2:06,742	2:11,062
	2:12,732	6:10,465	2:09,438	2:15,823	20:02,913	2:11,607	2:53,136	2:55,229	,	,00_
15 / Jäge	ersmeiste									
io / oag	2:59,177	2:42,744	2:22,608	2:25,064	2:15,650	2:17,304	2:13,212	2:18,354	3:04,712	2:34,832
	2:23,296	2:31,728	2:16,987	2:21,019	2:53,804	2:15,776	2:16,290	30:16,855	2:17,322	2:15,443
	2:19,357	2:17,318	2:15,889	2:15,534	2.00,004	2.10,770	2.10,200	00.10,000	2.17,022	2.10,440
16 / Jägu	ermeister		2.10,000	2.10,001						
io / oag	2:29,175	2:11,877	2:12,901	2:17,842	2:16,901	2:22,820	2:22,221	2:23,934	2:21,203	2:20,361
	2:37,813	3:35,521	2:35,348	2:32,358	2:29,800	17:51,157	2:38,382	2:38,348	2:32,775	2:38,745
	2:37,706	2:33,200	2:39,772	2:37,370	2:40,349	2:36,599	2:31,802	2:34,436	3:04,179	4:58,464
	2:32,092	2:27,084	2:20,038	2:17,844	3:33,403	2:21,202	2:20,673	2:23,742	2:23,760	2:21,019
	2:25,018	2:37,321	2:21,440	2:23,630	2:26,726	2:44,313	3:16,104	2.20,142	2.20,700	2.21,010
17 / Oue		ing Team	2.21,110	2.20,000	2.20,720	2.11,010	0.10,101			
ii i Que	3:03,292	2:34,057	2:38,152	2:33,417	2:32,586	2:33,292	2:33,970	3:10,519	2:39,354	2:35,768
	2:30,578	2:34,057 2:31,254	2:33,836	2:43,971	2:56,176	2:38,560	2:36,752	2:37,147	2:35,447	2:32,758
	2:35,297	2:54,686	4:36,939	2:50,518	2:44,785	2:49,162	23:47,816	2:38,309	6:30,632	2:42,224
	2:41,411	2:46,719	2:50,335	4:39,928	3:05,568	2:47,836	2:46,860	2:49,209	2:48,197	3:20,292
	3:03,002	11:14,021	2:56,140	3:04,767	3.03,300	2.47,000	2.40,000	2.43,203	2.40,107	5.20,252
19 / Sno		Speichen	2.30,140	3.04,707						
io i Spe		-	1.50 755	1.50 122	1.50 077	2.00.740	1,50,000	1.50 501	1.50 405	1.50 400
	2:21,918	1:57,570	1:59,755	1:58,132	1:58,877	2:00,718	1:59,096	1:58,521	1:58,405	1:58,489
	1:58,640	1:59,717	1:59,175	1:59,972	2:00,040	2:00,682	2:13,829	1:57,767	1:57,437 1:58,222	1:52,710
	1:57,357	1:53,050 1:55,425	1:53,948 2:00,126	1:52,661 2:00,839	1:57,652 1:58,682	1:54,869 1:59,972	1:53,493 1:57,614	1:55,693 1:58,252	1:57,132	2:11,149 1:58,652
	1:54,574 1:57,056	2:02,006	1:58,200	1:56,106	1:59,457	1:58,542	1:59,714	1:57,960	1:56,375	1:59,896
	1:58,414	1:59,806	2:01,200	2:00,999	1:59,436	2:01,103	1:58,160	1:58,813	1:56,902	1:59,771
	1:57,404	1:55,756	1:58,101	1:56,925	1:57,849	1:54,191	1:57,629	1:59,276	1:55,633	1:54,856
	1:55,553	1:57,189	1:57,408	1:56,736	1:55,932	1:56,567	2:00,154	2:00,491	2:33,793	1:56,517
	1:55,270	1:52,794	1:53,234	1:53,223	1:52,131	1:55,159	1:54,555	1:54,653	1:55,472	2:07,651
	1:56,443	1:57,442	1.00,204	1.00,220	1.02,101	1.00,100	1.04,000	1.04,000	1.00,472	2.07,001
19 / 7 iin		m Weikum								
10 / Zaii	2:20,560		1.53 776	1:53,222	1:49,650	1:53,248	1:49,546	1:51,101	1:50,220	1:49,901
	1:51,653	1:54,636 1:48,794	1:53,776 1:52,079	1:49,506	1:49,928	1:51,230	1:48,086	1:50,070	1:50,220	1:49,115
	1:51,445	1:48,173	1:45,983	1:49,300	1:48,870	1:49,062	1:49,561	1:48,450	1:48,749	1:49,757
	1:50,336	1:50,737	1:55,611	2:39,400	2:05,231	1:58,391	1:58,745	1:51,832	1:58,174	1:55,405
	2:11,125	1:54,097	2:14,225	2:05,862	2:00,567	2:01,117	1:56,158	2:00,336	1:58,046	2:01,738
	2:00,634	2:31,855	2:29,535	4:48,584	1:54,507	1:53,637	1:52,733	1:52,906	1:53,593	1:59,317
	2:59,885	2:13,550	1:56,215	1:57,334	3:36,648	1:58,332	1:55,615	1:52,900	1:53,792	1:54,090
	1:55,937	1:56,539	1:56,314	1:55,822	1:56,181	1:54,924	1:52,569	1:54,689	1:58,338	1:57,261
	1:55,319	1:57,555	1:59,094	1:57,583	1:56,972	1:54,773	1:58,464	1:58,937	1:58,103	1:58,670
	1:58,538	,000	,	,	,	,	,	,	,	,
20 / Yell	ow Arrow	,								
_0 / 1011	2:14,552	2:13,346	2:02,753	1:53,618	1:57,315	1:53,393	1:53,390	1:52,069	1:52,385	1:52,750
	1:54,664	1:53,350	1:51,522	1:55,297	1:53,705	1:55,000	2:08,787	1:52,069	1:52,365	1:48,638
	1:49,021	1:51,308	1:52,557	1:51,551	1:49,413	1:49,806	1:49,745	1:51,760	1:52,888	1:49,603
			1.02,001	1.01,001	1.70,710	1.70,000	1.70,170	1.01,700	1.02,000	1.70,000
21 / Eale		ı								
21 / Eck	es Spezia		2.02 577	2:04.057	2.00 766	2.02 407	2:04 270	2.04 474	2:04 045	2.00 702
21 / Eck	es Spezia 2:28,593	2:01,862	2:02,577	2:01,957	2:00,766	2:02,407	2:01,278	2:04,171	2:01,015	
21 / Eck	es Spezia 2:28,593 2:00,519	2:01,862 2:01,649	2:07,158	2:05,448	4:18,592	2:03,055	2:02,252	2:02,892	2:03,057	2:00,783 2:02,457
21 / Eck	es Spezia 2:28,593	2:01,862								





	1101111011								
2:22,191	2:06,834	2:11,455	2:40,209	2:03,871	2:01,107	2:02,713	2:08,468	2:03,075	2:02,344
2:41,305	2:04,591	2:04,223	2:03,279	2:02,838	2:07,099	2:27,892	2:11,339	2:09,900	2:09,356
2:11,861	2:11,968	2:08,398	2:09,024	2:08,710	2:13,720	4:34,262	2:02,264	2:03,426	2:03,967
2:04,873	2:05,056	2:04,492							
22 / Motorradfreu	nde Oberri	flingen							
2:42,191	2:05,843	2:04,240	2:02,829	2:03,502	2:01,679	2:02,568	2:02,374	2:01,799	2:02,031
2:06,081	2:01,285	2:06,012	2:08,799						
23 / TNTTreblnatr	eter								
2:27,046	2:07,374	2:06,341	2:07,517	38:33,436	52:43,380				
25 / Wilde us D'So	childe								
3:14,394	2:18,855	2:11,382	23:19,970	2:11,091	2:11,444	2:10,634	2:09,596	2:11,704	2:09,981
2:08,992	2:08,930	2:11,302	2:07,896	2:16,200	2:07,762	2:12,219	2:10,456	2:10,767	2:53,017
2:10,580	2:41,780	2:09,319	2:24,402	2:07,695	2:07,361	2:11,460	2:06,788	2:08,678	2:18,504
2:08,115	2:09,581	2:07,779	2:07,115	2:07,459	2:07,933	2:06,650	2:07,230	2:05,852	2:06,698
2:06,874	2:07,288	3:37,791	2:17,050	2:13,078	2:12,033	2:10,931	2:15,218	2:11,657	2:14,823
2:11,211	2:10,493	2:13,057	2:11,161	2:11,737	2:13,241	2:12,655	2:14,156	2:42,410	2:11,298
2:10,457	2:09,265	2:08,841	2:13,040	2:07,737	2:07,032	2:05,371	2:12,516	2:06,858	2:05,488
2:04,933	2:05,282								
26 / Team BH - Th	ne Beer Hur	nters							
2:49,592	2:18,886	2:15,653	2:15,951	2:18,544	2:16,223	2:17,222	2:14,889	2:15,014	2:57,771
2:21,764	2:15,574	2:12,815	2:13,448	2:13,538	2:16,393	2:13,060	2:11,874	2:10,073	- ,
27 / SM-Mofaracir		<u> </u>	<u> </u>			<u> </u>	<u> </u>		
2:13,858	2:00,357	1:57,951	1:57,957	1:58,320	1:57,364	1:58,148	1:56,138	1:56,090	1:57,718
1:58,340	1:57,547	1:58,407	1:58,836	2:43,846	1:59,256	1:57,389	1:57,949	1:55,264	1:54,489
1:57,141	1:57,181	1:55,537	1:57,916	2:03,035	2:38,294	2:12,309	2:06,329	2:09,521	2:10,384
2:09,169	2:15,380	,	.101,010	2.00,000	2.00,20	22,000	2.00,020	2.00,02.	,,,,,,
28 / Schäferle Rad									
2:17,681	1:57,187	3:31,717	1:55,131	1:54,537	1:54,909	1:55,891	1:54,435	1:55,376	1:54,783
1:53,944	1:57,379	1:52,793	1:53,443	2:07,640	1:48,876	1:47,290	1:47,473	1:51,318	1:47,613
1:47,317	1:47,234	1:48,074	1:48,166	1:46,342	1:46,540	1:49,639	1:47,878	2:08,635	1:50,317
1:50,679	1:52,448	1:51,737	1:53,340	1:51,457	1:52,551	1:54,807	1:50,098	1:50,719	1:50,796
1:54,082	1:56,204	1:56,023	2:06,773	1:47,957	1:57,520	1:47,927	1:49,902	1:47,341	1:47,182
1:47,596	1:47,315	1:48,550	1:47,837	1:47,744	1:49,869	2:03,847	1:51,620	1:52,100	1:53,251
1:53,198	1:52,765	1:52,351	1:51,793	1:51,094	1:53,405	1:50,199	1:50,821	1:53,773	1:51,428
2:26,655	1:49,301	1:47,155	1:46,095	1:45,859	1:47,647	1:47,282	1:48,378	1:50,003	1:48,637
1:46,270	1:46,151	1:51,069	1:47,420	1:47,688	1:50,404	1:46,875	1:46,686	1:50,581	1:47,041
1:47,075	1:49,594	1:47,927	1:48,583	1:48,095	1:49,199	1:54,739	-,	,	,-
29 / Zündapp Frei				-,	.,	- ,			
2:47,907	2:32,407	2:02,295	2:02,727	2:02,859	8:32,175	2:04,684	2:02,016	2:00,229	2:01,055
2:02,977	2:01,064	2:01,739	2:01,808	2:02,385	2:00,475	2:00,313	2:02,540	10:51,495	2:29,130
2:21,692	2:20,495	2:13,441	2:11,879	33:43,909	2:03,136	2:01,178	2:02,588	2:02,056	2.20,100
30 / Habicht Racii		2.10,111	2.11,070	00.10,000	2.00,100	2.01,170	2.02,000	2.02,000	
2:39,693	2:08,218	2:08,692	2:08,228	2:11,143	2:08,730	2:08,806	2:08,326	2:07,864	2:08,272
2:07,729	2:06,208	2:07,865	2:32,926	2:08,956	2:24,794	2:12,315	2:06,015	2:03,554	2:03,734
2:04,857	2:06,814	2:13,046	2:16,191	3:01,720	2:04,561	3:54,819	2:07,268	2:04,057	2:28,789
2:11,186	2:08,990	2:05,483	2:07,580	2:08,108	2:04,361	2:07,218	2:06,705	2:05,534	2:04,717
2:09,066	2:10,276	2:03,463	2:07,240	2:06,644	2:07,498	2:05,993	2:06,705	2:05,334	2:02,822
2:08,960	2:10,276	2:13,725	2:07,753	2:06,044	2:05,442	2:05,993	2:08,589	2:05,461	2:06,653
2:16,769	2:04,736	2:06,093	2:05,913	2:06,043	2:03,442	2:03,363	2:04,906	2:05,341	2:03,231
2:05,469	2:04,736	2:05,573	2:05,913 2:02,456	2:06,079	2:02,943	2:03,363 2:02,402	2:04,906	2:05,341	2:03,23
2:12,126	2:13,032	2:05,573	2:11,221	2.04,023	2.02,320	2.02,402	2.05,011	۷. ۱۳,۵۵۷	۷. ۱۵,۵۶۵
		۷.۱۱,0۶۱	۷.۱۱,۷۷۱						
31 / Klopfertuning	-	4 50 055	4 55 00 :	4 50 050	4 5 4 0 4 0	4 50 400	4 50 500	4 5 4 500	4 - 4 - 4 - 4 - 4
2:09,646	1:52,370	1:52,055	1:55,364	1:53,350	1:54,613	1:53,132	1:52,526	1:54,539	1:54,121
1:57,721	1:54,615	1:53,840	1:53,692	1:53,240	1:53,407	1:52,740	1:53,969	1:53,592	2:05,031





Runder	nzeiten 3n-	Kennen								
	2:00,526	1:59,809	2:01,032	2:01,628	2:01,071	1:57,043	1:57,123	2:10,186	1:58,961	1:52,880
	1:51,520	1:53,566	1:51,515	1:53,786	1:52,451	1:52,254	1:53,264	1:54,820	1:53,898	1:51,649
	1:52,790	1:53,032	1:56,321	1:57,051	1:55,252	2:02,336	1:54,984	1:54,163	1:53,173	1:55,028
	1:53,531	1:55,158	1:56,318	1:55,816	1:56,342	1:55,254	1:56,107	1:55,237	1:58,340	1:56,363
	1:56,996	2:35,163	1:58,820	1:56,772	1:57,094	1:57,342	1:56,143	1:56,179	1:58,105	2:00,763
	1:55,977	1:56,916	1:56,600	1:57,810	1:58,902	2:09,025	1:56,367	1:55,202	1:53,992	1:52,991
	1:54,442	1:54,956	1:54,098	1:57,473	1:54,094	1:59,642	1:57,121	1:55,181	1:55,313	1:53,251
	1:56,969	1:54,103	1:56,791	1:57,005						
32 / voi	n dr Alb									
	2:53,271	2:45,641	2:55,939	19:26,330	54:16,402	11:03,102	8:30,475	2:45,249	2:48,043	4:04,381
	2:58,308	18:42,661	3:06,329	19:30,016	2:56,961	3:03,860	2:57,031	3:03,414	3:29,602	3:19,872
	3:17,811	3:32,463								
33 / Sir	ndelbachta	ler								
	2:45,994	1:59,650	1:58,737	1:56,325	2:01,436	1:58,844	1:57,552	1:55,635	2:10,885	7:45,701
34 / We	rksteam 3	4						<u> </u>		
	2:30,959	2:04,796	2:03,019	2:01,006	2:02,914	2:03,416	3:32,938	2:08,777	2:12,358	2:07,813
	2:02,912	2:05,517	2:02,814	4:21,830	2:07,963	2:04,144	2:01,324	2:24,852	1:57,139	2:00,677
	2:00,212	1:58,607	2:02,470	1:59,348	2:03,078	1:59,228	2:01,843	2:08,278	2:06,105	2:02,321
	2:01,135	2:02,996	1:57,432	1:59,177	2:06,809	1:57,144	1:58,595	2:00,514	2:00,868	1:56,929
	1:57,007	1:59,684	2:01,299	1:57,060	1:55,881	2:00,247	2:00,995	2:01,937	1:57,264	2:05,902
	1:54,979	1:55,156	1:58,125	1:56,659	1:53,558	1:58,601	2:21,797	2:01,684	1:59,812	1:59,229
	2:01,846	2:02,933	2:01,292	2:01,452	2:02,213	2:00,202	2:01,549	2:03,540	1:59,922	1:58,785
	1:59,356	2:00,259	1:58,659	1:59,411	2:07,591	1:57,490	1:57,959	1:58,839	1:54,781	1:57,364
	1:58,177	1:58,474	1:57,684	1:56,296	1:57,987	1:57,794	1:59,980	1:53,693	1.54,701	1.07,004
35 / Rik	kersclub M			1.00,200	1.07,007	1.07,704	1.00,000	1.00,000		
00 / Dil	2:45,593	2:02,942	2:04,669	2:02,450	2:03,458	2:00,240	2:00,420	2:00,595	2:00,712	2:01,244
	2:00,512	2:02,996	1:59,841	2:02,430	2:00,865	2:04,453	2:02,484	2:01,245	2:00,712	2:03,194
	2:21,498	2:00,322	2:02,246	2:03,040	1:59,949	2:05,809	2:02,093	2:00,132	2:01,838	1:57,035
	1:56,491	2:01,236	1:58,569	1:58,869	1:56,147	1:57,910	1:56,442	1:58,242	1:58,211	1:56,059
	1:54,271	1:59,738	1:56,869	3:20,715	2:32,296	2:09,475	2:02,401	2:02,919	2:04,864	2:05,724
	2:08,338	2:06,569	2:08,851	2:06,823	2:05,816	2:03,678	2:03,279	3:22,288	31:50,499	2:02,839
	11:05,749	2:01,819	1:57,955	1:57,628	1:56,872	2:03,560	2:02,211	1:59,743	2:00,691	,
36 / Ko	lbenkiller [- ,			,			,	
007110	3:25,755	2:17,236	3:10,101	8:49,982	34:20,297	5:49,415	3:10,930	2:17,943	2:49,053	2:19,765
	2:20,159	2:20,120	2:23,248	2:23,459	2:21,171	2:22,304	2:22,575	2:21,045	2:20,997	2:25,314
	2:26,327	3:29,224	2:21,817	2:22,187	2:22,868	10:28,255	3:24,703	2:36,293	2:28,226	2:30,526
	2:29,818	2:38,939	2:40,844	2:32,410	2:31,704	3:43,696	2:45,338	3:02,802	2:39,418	2:46,017
	2:41,025	2:44,860	2:35,123	2:33,179	2:47,835	2:30,609	3:02,697	2:32,942	2:31,918	2:34,262
	2:33,066	2.44,000	2.33,123	2.33,179	2.47,033	2.30,009	3.02,091	2.32,942	2.31,910	2.34,202
37 / Ac	ker Macke	•								
31 1 AC	3:03,621	2:15,649	2:11,226	2:08,704	57:58,297	2:20,763	2:18,076	2:26,530		
38 / Ca	tless Racir		2.11,220	2.00,704	37.30,237	2.20,703	2.10,070	2.20,330		
30 / Ca		_	2:00,181	13:16,804	2:01 602	1.50.030	1.57 200	2:01 000	2:05.457	2:00 529
	2:38,038	2:00,050	•		2:01,692	1:59,030	1:57,200	2:01,000	2:05,457	2:00,528
	2:03,150	2:18,560	1:55,433	1:51,885	1:56,230	1:51,482	1:50,471	1:52,580	2:08,904	1:54,976
	1:52,068	1:54,677	1:52,453	1:51,465	1:50,613	1:53,767	1:51,742	1:52,797	8:03,686	2:01,489
	2:01,082	1:58,513	2:02,264	2:01,152	2:01,952	2:01,904	1:58,311	2:00,070	1:58,915	1:59,038
	1:58,045	2:00,129	2:01,456	2:14,798	1:53,065	1:54,717	1:52,444	1:50,941	1:51,229	1:52,360
	1:50,445	1:51,077	1:50,108	2:34,003	1:54,248	1:53,196	1:50,356	1:53,004	1:51,647	2:36,770
	1:57,638	1:54,587	1:52,356	1:53,252	1:53,921	1:53,051	1:53,661	1:53,519	1:54,953	1:52,723
	1:54,132	1:53,997	1:53,742	1:51,926	1:53,728	2:23,228	2:02,299	2:03,508	2:05,542	2:03,908
20 / 540	2:03,663	2:33,659	2:03,385							
39 / MS	C Ernst	.								
	2:32,624	2:06,152	2:04,684	2:07,702	2:06,987	2:06,397	2:06,981	2:07,123	2:05,798	2:06,731
	2:08,101	2:06,328	2:11,711	2:53,616	2:04,255	2:04,924	2:04,417	2:03,852	2:04,813	2:01,164





2:03,327	2:02,423	2:02,444	2:03,732	2:06,139	2:06,300	2:06,634	2:12,179	3:07,441	2:14,532
2:09,781	2:15,141	2:11,398	2:14,777	2:14,061	2:13,280	4:25,211	2:24,552	2:20,806	2:28,838
14:27,115	2:07,412	2:09,885	2:04,617	2:03,822	2:04,938	2:03,456	2:06,201	2:06,568	2:04,095
2:03,843	2:04,865	2:05,453	2:05,140	2:04,631	2:04,280	2:17,809	2:04,854	2:01,560	2:01,724
2:03,818	2:03,315	2:04,234	2:05,190	2:04,840	2:06,147	2:02,499	2:05,375	2:03,858	2:00,779
2:02,053	2:15,385	2:12,371	2:11,732	2:11,051	2:08,419	2:08,581	2:08,209		
40 / Crazy Bulls									
2:33,084	1:56,362	1:55,321	1:55,181	1:56,628	1:55,552	1:57,904	1:53,817	1:54,553	1:54,216
1:52,994	1:54,033	1:54,131	1:53,332	1:53,235	1:54,158				