

PRVENSTVO HRVATSKE CMU OLD SK NOVA RAČA , 6.7.2025

Run: DIRTY BIKE - UTRKA -

Race Analysis by lap

Track:

#	LapTime	Diff	#	LapTime	Diff	#	LapTime	Diff	#	LapTime	Diff
LAP 1											
26	1:00.317	-	26	35.837	+2.299	98	38.238	+12.862	111	43.469	+24.077
317	39.788	+0.635	98	38.271	+10.520	199	38.251	+18.146	289	38.784	+1 Lap
98	39.293	+2.240	12	38.112	+10.802	77	37.410	+18.507	66	38.756	+28.847
12	1:12.934	+2.666	199	37.881	+13.331	111	38.965	+19.803	LAP 14		
199	39.740	+3.490	111	37.617	+13.767	66	39.269	+26.921	317	35.726	-
77	41.825	+5.049	77	37.857	+15.257	946	40.259	+35.864	26	36.725	+2.742
111	40.455	+5.064	66	38.157	+18.658	LAP 10			946	40.332	+1 Lap
66	41.857	+6.925	946	39.266	+24.920	317	41.302	-	12	37.688	+7.066
946	43.066	+8.440	289	38.436	+29.507	26	42.584	+1.633	98	37.074	+10.664
289	53.943	+18.070	LAP 6			12	38.172	+6.073	77	37.886	+15.606
LAP 2											
26	35.885	-	317	35.308	-	98	37.817	+9.377	199	38.059	+17.985
317	35.700	+0.450	26	35.708	+2.699	199	37.583	+14.427	289	40.123	+1 Lap
98	37.452	+3.807	98	37.151	+12.363	77	37.565	+14.770	66	39.584	+32.705
12	37.916	+4.697	12	37.178	+12.672	111	40.227	+18.728	LAP 15		
199	38.355	+5.960	199	37.727	+15.750	289	55.694	+1 Lap	317	36.430	-
111	37.557	+6.736	77	37.070	+17.019	66	38.930	+24.549	26	39.288	+5.600
77	39.069	+8.233	111	38.690	+17.149	946	39.036	+33.598	946	39.067	+1 Lap
66	39.178	+10.218	66	39.079	+22.429	LAP 11			12	37.571	+8.207
946	39.737	+12.292	946	40.022	+29.634	317	40.153	-	98	38.928	+13.162
289	39.436	+21.621	289	37.091	+31.290	26	39.901	+1.381	77	39.107	+18.283
LAP 3											
317	35.536	-	LAP 7			12	37.193	+3.113	111	1:07.015	+1 Lap
26	37.079	+1.093	317	35.539	-	98	37.392	+6.616	199	38.795	+20.350
98	37.165	+4.986	26	35.575	+2.735	77	36.715	+11.332	289	38.556	+1 Lap
12	36.828	+5.539	12	36.123	+13.256	199	38.007	+12.281	66	39.285	+35.560
199	37.989	+7.963	98	37.545	+14.369	111	37.581	+16.156	LAP 12		
111	37.342	+8.092	199	38.464	+18.675	289	39.459	+1 Lap	317	36.910	-
77	37.210	+9.457	111	38.762	+20.372	66	39.146	+23.542	26	36.908	+1.379
66	38.349	+12.581	77	39.085	+20.565	946	39.619	+33.064	12	37.065	+3.268
946	39.435	+15.741	66	38.641	+25.531	LAP 13			98	37.392	+7.098
289	37.967	+23.602	946	39.284	+33.379	317	35.486	-	77	37.153	+11.575
LAP 4											
317	35.112	-	289	37.985	+33.736	26	36.908	+1.379	199	37.751	+13.122
26	35.657	+1.638	LAP 8			12	37.065	+3.268	111	36.848	+16.094
98	37.551	+7.425	317	36.267	-	98	37.392	+7.098	289	39.306	+1 Lap
12	37.439	+7.866	26	36.024	+2.492	77	37.153	+11.575	66	38.945	+25.577
199	37.775	+10.626	12	36.091	+13.080	199	37.751	+13.122	LAP 14		
111	38.346	+11.326	98	37.195	+15.297	111	36.848	+16.094	317	35.486	-
77	38.231	+12.576	199	38.160	+20.568	289	39.306	+1 Lap	946	39.455	+1 Lap
66	38.208	+15.677	111	37.406	+21.511	66	38.945	+25.577	26	35.850	+1.743
946	40.201	+20.830	77	37.472	+21.770	LAP 15			12	37.322	+5.104
289	37.757	+26.247	66	39.061	+28.325	317	35.486	-	98	37.704	+9.316
LAP 5											
317	35.176	-	946	39.166	+36.278	946	39.455	+1 Lap	77	37.357	+13.446
LAP 6											
317	40.673	-	LAP 9			26	35.850	+1.743	199	38.016	+15.652
26	38.532	+0.351	317	40.673	-	12	37.322	+5.104	LAP 16		
289	49.117	+1 Lap	26	38.532	+0.351	98	37.704	+9.316	LAP 17		
12	36.796	+9.203	289	49.117	+1 Lap	77	37.357	+13.446	LAP 18		
LAP 7											
12	36.796	+9.203	LAP 10			199	38.016	+15.652	LAP 19		