





MOTO CLUB  
CIRCUIT D'ALBAIDA  
**XIEM** *rtime*  
**GP OF COMUNITAT VALENCIANA**  
ALBAIDA  
20/21 APRIL 2024

**FIM S1GP World Championship Rd 1****S1GP - Time Practice**

Sorted by position

Laptimes



Lap	Laptime	Sec. 1	Sec. 2	Timestamp	Lap	Laptime	Sec. 1	Sec. 2	Timestamp	Lap	Laptime	Sec. 1	Sec. 2	Timestamp	
<b>Po. 7 - # 13 SZALAI T. - TM</b>					6	1:02.886	35.770	27.116	13:48:14.461	12	1:10.569	43.258	27.311	14:04:10.624	
	+1:04.838	+1:02.428	+02.415			+00.797	+00.465	+00.423			+00.137	+00.223	+00.056		
1	2:05.495	1:37.137	28.358	13:42:05.495	7	1:01.517	35.474	26.043	13:49:15.978	13	1:00.974	34.553	26.421	14:05:11.598	
	+02.160	+01.375	+00.790			+01.087	+00.569	+00.609			+06.845	+00.446	+06.541		
2	1:02.817	36.084	26.733	13:43:08.312	8	1:01.807	35.578	26.229	13:50:17.785	14	1:07.682	34.776	32.906	14:06:19.280	
	+01.158	+00.576	+00.587			+5:08.694	+09.747	+01.274			+41.114	+20.101	+31.155		
3	1:01.815	35.285	26.530	13:44:10.127	9	6:09.414	44.756	26.894	13:56:27.199	15	1:41.951	54.431	47.520	14:08:01.231	
	+16.266	+13.188	+03.083			+5:08.694	+4:22.755	+01.274			+00.311	+00.006	+00.447		
4	1:16.923	47.897	29.026	13:45:27.050	9	6:09.414	4:57.764	26.894	13:56:27.199	16	1:01.148	34.336	26.812	14:09:02.379	
	+00.689	+00.347	+00.347			+06.872	+05.903	+01.060			Ideal Laptime: 1:00:695				
5	1:01.346	35.056	26.290	13:46:28.396	10	1:07.592	40.912	26.680	13:57:34.791	<b>Po. 10 - # 3 BONNAL S. - TM</b>					
	+13.413	+11.684	+01.734			+00.567	+00.184	+00.474		1	3:11.935	2:42.000	29.795	13:43:11.795	
6	1:14.070	46.393	27.677	13:47:42.466	11	1:01.287	35.193	26.094	13:58:36.078		+01.034	+00.851	+00.258		
	+00.462	+00.320	+00.147			+01.049	+01.140	+01.760		2	1:01.894	35.598	26.296	13:44:13.689	
7	1:01.119	35.029	26.090	13:48:43.585	12	1:01.769	35.009	26.760	13:59:37.847		+10.813	+07.022	+03.866		
	+10.553	+04.800	+05.758			+05.351	+04.828	+00.614		3	1:11.673	41.769	29.904	13:45:25.362	
8	1:11.210	39.509	31.701	13:49:54.795	13	1:06.071	39.837	26.234	14:00:43.918		+11.191	+08.468	+02.798		
	+09.123	+05.630	+03.498			14	1:00.720	35.100	25.620	14:01:44.638	4	1:12.051	43.215	28.836	13:46:37.413
9	1:09.780	40.339	29.441	13:51:04.575	15	1:19.374	49.490	29.884	14:03:04.012		+00.636	+00.391	+00.320		
	+00.257	+00.126	+00.136			+00.863	+00.513	+00.441		5	1:01.496	35.138	26.358	13:47:38.909	
10	1:00.914	34.835	26.079	13:52:05.489	16	1:01.583	35.522	26.061	14:04:05.595		+12.463	+09.166	+03.373		
			+00.005			+00.534	+00.220	+00.405		6	1:13.323	43.913	29.410	13:48:52.232	
11	1:00.657	34.709	25.948	13:53:06.146	17	1:01.254	35.229	26.025	14:05:06.849		+05.530	+03.570	+02.035		
	+6:10.686	+08.379	+08.666			+18.844	+16.986	+01.949		7	1:06.390	38.317	28.073	13:49:58.622	
12	7:11.343	43.088	34.609	14:00:17.489	18	1:19.564	51.995	27.569	14:06:26.413		+00.625	+00.536	+00.164		
	+6:10.686	+5:18.937	+08.666			+11.711	+05.531	+06.271		8	1:01.485	35.283	26.202	13:51:00.107	
12	7:11.343	5:53.646	34.609	14:00:17.489	19	1:12.431	40.540	31.891	14:07:38.844		+14.330	+09.632	+04.773		
	+05.726	+00.553	+05.178			+27.228	+00.055	+27.264		9	1:15.190	44.379	30.811	13:52:15.297	
13	1:06.383	35.262	31.121	14:01:23.872	20	1:27.948	35.064	52.884	14:09:06.792		+00.187	+00.262			
	+00.341	+00.310	+00.036			+06.240	+04.577	+01.754		10	1:01.047	35.009	26.038	13:53:16.344	
14	1:00.998	35.019	25.979	14:02:24.870	21	1:06.960	39.586	27.374	14:10:13.752		+4:32.282	+09.383	+03.889		
	+00.348	+00.048	+00.305			Ideal Laptime: 1:00:629				11	5:33.142	44.130	29.927	13:58:49.486	
15	1:01.005	34.757	26.248	14:03:25.875	<b>Po. 9 - # 35 BESSIERES T. - Honda</b>						+4:32.282	+3:44.338	+09.889		
	+18.452	+14.754	+03.703		1	3:05.138	2:36.285	28.853	13:43:05.138	11	5:33.142	4:19.085	29.927	13:58:49.486	
16	1:19.109	49.463	29.646	14:04:44.984		+01.406	+00.880	+00.668			+00.410	+00.406	+00.079		
	+00.250	+00.255			2	1:02.243	35.210	27.033	13:44:07.381		+05.594	+03.840	+01.829		
17	1:00.907	34.964	25.943	14:05:45.891		+01.086	+00.791	+00.437		13	1:06.454	38.587	27.867	14:00:57.210	
	+08.265	+07.792	+00.478		3	1:01.923	35.121	26.802	13:45:09.304		+00.150	+00.048	+00.177		
18	1:08.922	42.501	26.421	14:06:54.813		+28.045	+25.166	+03.021		14	1:01.010	34.795	26.215	14:01:58.220	
	+00.353	+00.103	+00.255		4	1:28.882	59.496	29.386	13:46:38.186		+05.291	+01.619	+03.747		
19	1:01.010	34.812	26.198	14:07:55.823		+00.633	+00.526	+00.249		15	1:06.151	36.366	29.785	14:03:04.371	
	+00.227	+00.092	+00.140		5	1:01.470	34.856	26.614	13:47:39.656		+04.652	+03.308	+01.419		
20	1:00.884	34.801	26.083	14:08:56.707		+8:58.374	+13.814	+01.538		16	1:05.512	38.055	27.457	14:04:09.883	
	+00.620	+00.467	+00.158		6	9:59.211	48.144	27.903	13:57:38.867		+08.252	+04.570	+03.757		
21	1:01.277	35.176	26.101	14:09:57.984		+8:58.374	+8:08.834	+01.538		17	1:00.860	34.747	26.113	14:05:10.743	
	+00.217	+00.146	+00.076		6	9:59.211	8:43.164	27.903	13:57:38.867		+02.517	+00.083	+02.509		
22	1:00.874	34.855	26.019	14:10:58.858		+00.296	+00.256	+00.182		18	1:09.112	39.317	29.795	14:06:19.855	
	Ideal Laptime: 1:00:652					7	1:01.133	34.586	26.547	13:58:40.000		+00.327	+00.108	+00.294	
<b>Po. 8 - # 115 HOAREAU A. - KTM</b>						8	1:00.837	34.472	26.365	13:59:40.837		+11.133	+07.481	+03.727	
	+1:54.267	+1:47.566	+06.792			+00.021	+00.163	+00.528		19	1:03.377	34.830	28.547	14:07:23.232	
1	2:54.987	2:22.575	32.412	13:42:54.987		+15.914	+14.142	+01.914		20	1:01.187	34.855	26.332	14:08:24.419	
	+02.639	+01.402	+01.328		9	1:00.858	34.330	26.528	14:00:41.695		+00.180	+00.055	+00.200		
2	1:03.359	36.411	26.948	13:43:58.346		+00.772	+00.464	+00.450		21	1:11.993	42.228	29.765	14:09:36.412	
	+02.007	+01.070	+01.028		10	1:16.751	48.472	28.279	14:01:58.446		+00.180	+00.055	+00.200		
3	1:02.727	36.079	26.648	13:45:01.073		+00.772	+00.464	+00.450		22	1:01.040	34.802	26.238	14:10:37.452	
	+07.145	+06.215	+01.021		11	1:01.609	34.794	26.815	14:03:00.055		Ideal Laptime: 1:00:785				
4	1:07.865	41.224	26.641	13:46:08.938											
	+01.917	+01.152	+00.856												
5	1:02.637	36.161	26.476	13:47:11.575											

Fastest lap: 59.535 Fastest Sec.1: 33.779 Fastest Sec.2: 25.298



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<b>Po. 11 - #96 KAIVERS R. - TM</b>					7	10:14.558	9:01.214	28.294	14:03:13.600	23	1:03.590	35.287	28.303	14:08:54.919
	+1:30.652	+1:29.147	+0:17.51			+0:00.906	+0:00.541	+0:00.365			+0:02.342	+0:00.024	+0:02.363	
1	2:31.625	2:04.034	27.591	13:42:31.625	8	1:02.016	35.508	26.508	14:04:15.616	24	1:04.778	37.905	26.873	14:09:59.697
	+17.900	+17.467	+0:00.679			+0:00.484	+0:00.278	+0:00.206			+0:03.530	+0:02.642	+0:00.933	
2	1:18.873	52.354	26.519	13:43:50.498	9	1:01.594	35.245	26.349	14:05:17.210	Ideal Laptime: 1:01:203				
	+01.633	+01.065	+0:00.814			+14.187	+12.043	+02.144		<b>Po. 14 - #95 ULMAN J. - TM</b>				
3	1:02.606	35.952	26.654	13:44:53.104	10	1:15.297	47.010	28.287	14:06:32.507	1	2:32.666	2:04.901	27.765	13:42:32.666
	+01.681	+00.501	+01.426			+02.533	+00.270	+02.263			+1:31.411	+1:30.068	+01.463	
4	1:02.654	35.388	27.266	13:45:55.758	11	1:03.643	35.237	28.406	14:07:36.150	2	1:03.513	36.544	26.969	13:43:36.179
	+01.359	+00.909	+00.696								+02.258	+01.711	+00.667	
5	1:02.332	35.796	26.536	13:46:58.090	12	1:01.110	34.967	26.143	14:08:37.260	3	1:02.393	35.662	26.731	13:44:38.572
	+00.267	+00.099	+00.414								+01.138	+00.829	+00.429	
6	1:01.240	34.986	26.254	13:47:59.330	Ideal Laptime: 1:01:110					4	1:21.684	50.339	30.503	13:46:00.256
	+00.254	+00.037	+00.463		<b>Po. 13 - #5 PERNAT G. - TM</b>						+20.429	+15.506	+04.201	
7	1:01.227	34.924	26.303	13:49:00.557	1	1:45.039	1:17.189	27.850	13:41:45.039	4	1:21.684	00.842	30.503	13:46:00.256
	+00.200		+00.446			+43.791	+41.926	+01.910			+20.429	+33.991	+04.201	
8	1:01.173	34.887	26.286	13:50:01.730	2	1:04.045	36.957	27.088	13:42:49.084	5	1:02.113	35.452	26.661	13:47:02.369
	+00.296	+00.162	+00.380			+02.797	+01.694	+01.148			+00.858	+00.619	+00.359	
9	1:01.269	35.049	26.220	13:51:02.999	3	1:13.671	36.738	36.933	13:44:02.755	6	1:01.739	35.211	26.528	13:48:04.108
	+8:46.757	+02.259	+00.826			+12.423	+01.475	+10.993			+00.484	+00.378	+00.226	
10	9:47.730	37.146	26.666	14:00:50.729	4	1:07.158	38.863	28.295	13:45:09.913	7	1:09.734	42.983	26.751	13:49:13.842
	+8:46.757	+8:09.031	+00.826			+05.910	+03.600	+02.355			+08.479	+08.150	+00.449	
10	9:47.730	8:43.918	26.666	14:00:50.729	5	1:03.592	36.585	27.007	13:46:13.505	8	1:08.656	41.051	27.605	13:50:22.498
	+00.390	+00.183	+00.453			+02.344	+01.322	+01.067			+07.401	+06.218	+01.303	
11	1:01.363	35.070	26.293	14:01:52.092	6	1:03.038	36.419	26.619	13:47:16.543	9	1:01.456	35.154	26.302	13:51:23.954
	+00.246	+00.218	+00.274			+01.790	+01.156	+00.679			+6:52.872	+05.242	+01.344	
12	1:01.219	35.105	26.114	14:02:53.311	7	1:07.764	40.625	27.139	13:48:24.307	10	7:54.127	40.075	27.646	13:59:18.081
	+05.963	+05.598	+00.611			+06.516	+05.362	+01.199			+01.739	+00.378	+00.226	
13	1:06.936	40.485	26.451	14:04:00.247	8	1:02.610	35.975	26.635	13:49:26.917	10	7:54.127	6:46.406	27.646	13:59:18.081
		+00.042	+00.204			+01.362	+00.712	+00.695			+6:52.872	+6:11.573	+01.344	
14	1:00.973	34.929	26.044	14:05:01.220	9	1:20.357	46.852	33.505	13:50:47.274	11	1:02.190	35.457	26.733	14:00:20.271
	+00.458	+00.230	+00.474			+19.109	+11.589	+07.565			+00.935	+00.624	+00.431	
15	1:01.431	35.117	26.314	14:06:02.651	10	1:21.731	52.401	29.330	13:52:09.005	12	1:01.759	35.183	26.576	14:01:22.030
	+09.414	+09.200	+00.460			+20.483	+17.138	+03.390			+24.075	+20.766	+03.429	
16	1:10.387	44.087	26.300	14:07:13.038	11	1:02.744	36.350	26.394	13:53:11.749	13	1:25.330	55.599	29.731	14:02:47.360
	+00.042	+00.081	+00.207			+01.496	+01.087	+00.454			+00.567	+00.417	+00.270	
17	1:01.015	34.968	26.047	14:08:14.053	12	3:43.003	48.381	28.466	13:56:54.752	14	1:01.822	35.250	26.572	14:03:49.182
	+13.720	+11.761	+02.205			+2:41.755	+13.118	+02.526			+00.597	+00.153	+00.564	
18	1:14.693	46.648	28.045	14:09:28.746	12	3:43.003	2:26.156	28.466	13:56:54.752	15	1:01.852	34.986	26.866	14:04:51.034
	+00.003	+00.249				+01.335	+00.711	+00.669			+11.459	+11.205	+00.374	
19	1:00.976	35.136	25.840	14:10:29.722	13	1:02.583	35.974	26.609	13:57:57.335	16	1:12.714	46.038	26.676	14:06:03.748
						+06.342	+05.519	+00.868			+00.473	+00.438	+00.155	
Ideal Laptime: 1:00:727					14	1:07.590	40.782	26.808	13:59:04.925	17	1:01.728	35.271	26.457	14:07:05.476
<b>Po. 12 - #140 PROVAZNIK E. - TM</b>						+00.730	+00.525	+00.250			+00.152	+00.044	+00.228	
1	2:41.407	2:12.147	29.260	13:42:41.407	15	1:01.978	35.788	26.190	14:00:06.903	18	1:01.407	34.877	26.530	14:08:06.883
	+03.416	+01.498	+01.918			+10.024	+08.071	+02.998			+06.978	+05.730	+01.368	
2	1:04.526	36.465	28.061	13:43:45.933	16	1:11.272	43.334	27.938	14:01:18.175	19	1:08.233	40.563	27.670	14:09:15.116
	+01.336	+00.838	+00.498			+00.558	+00.326	+00.277				+00.120		
3	1:02.446	35.805	26.641	13:44:48.379	17	1:01.806	35.589	26.217	14:02:19.981	20	1:01.255	34.833	26.422	14:10:16.371
	+5:00.817	+00.525	+01.538			+09.390	+06.167	+03.268						
4	6:01.927	35.492	27.681	13:50:50.306	18	1:10.638	41.430	29.208	14:03:30.619	Ideal Laptime: 1:01:135				
	+5:00.817	+4:23.787	+01.538			+00.105		+00.150						
4	6:01.927	4:58.754	27.681	13:50:50.306	19	1:01.353	35.263	26.090	14:04:31.972					
	+06.050	+04.854	+01.196			+08.453	+08.167	+00.331						
5	1:07.160	39.821	27.339	13:51:57.466	20	1:09.701	43.430	26.271	14:05:41.673					
	+00.466	+00.267	+00.199			+00.045								
6	1:01.576	35.234	26.342	13:52:59.042	21	1:01.248	35.308	25.940	14:06:42.921					
	+9:13.448	+10.083	+02.151			+07.160	+06.392	+00.813						
7	10:14.558	45.050	28.294	14:03:13.600	22	1:08.408	41.655	26.753	14:07:51.329					

Fastest lap: 59.535 Fastest Sec.1: 33.779 Fastest Sec.2: 25.298



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<b>Po. 15 - # 29 CATORC G. - KTM</b>														
	+51.915	+48.299	+03.703		6	+00.706	+00.120	+00.876		17	+05.753	+04.930	+01.105	
1	1:53.230	1:23.427	29.803	13:41:53.230	7	1:02.135	34.586	27.549	13:50:08.062	18	1:07.338	39.917	27.421	14:04:40.307
	+02.839	+01.536	+01.400			+5.22.054	+03.072	+01.436			+02.725	+01.980	+01.027	
2	1:04.154	36.654	27.500	13:42:57.384	7	6:23.483	37.538	28.109	13:56:31.545	18	1:04.310	36.967	27.343	14:05:44.617
	+01.494	+00.836	+00.745			+5.22.054	+4.43.370	+01.436			+01.338	+00.182	+01.438	
3	1:02.809	35.964	26.845	13:44:00.193	8	1:02.327	35.076	27.251	13:57:33.872	19	1:02.923	35.169	27.754	14:06:47.540
	+00.840	+00.478	+00.449			+00.898	+00.610	+00.578			+09.770	+05.781	+04.271	
4	1:02.155	35.606	26.549	13:45:02.348	9	1:01.761	34.681	27.080	13:58:35.633	20	1:11.355	40.768	30.587	14:07:58.895
	+01.047	+00.230	+00.904			+00.332	+00.215	+00.407			+00.134	+00.216	+00.200	
5	1:02.362	35.358	27.004	13:46:04.710	10	1:01.842	34.466	27.376	13:59:37.475	21	1:01.719	35.203	26.516	14:09:00.614
	+01.493	+00.111	+01.469			+00.413		+00.703			+24.687	+17.976	+06.993	
6	1:02.808	35.239	27.569	13:47:07.518	11	1:08.112	40.897	27.215	14:00:45.587	22	1:26.272	52.963	33.309	14:10:26.886
	+2.39.655	+17.431	+09.916			+06.683	+06.431	+00.542		Ideal Laptime: 1:01:303				
7	3:40.970	52.559	36.016	13:50:48.488	12	1:01.567	34.637	26.930	14:01:47.154	<b>Po. 18 - # 22 PALS P. - TM</b>				
	+2.39.655	+1.37.267	+09.916			+07.490	+07.111	+00.669			+56.280	+52.334	+04.010	
7	3:40.970	2:12.395	36.016	13:50:48.488	13	1:08.919	41.577	27.342	14:02:56.073	1	1:57.876	1:27.545	30.331	13:41:57.876
	+20.964	+09.231	+11.820			+00.232	+00.058	+00.058			+02.835	+01.377	+01.522	
8	1:22.279	44.359	37.920	13:52:10.767	14	1:01.429	34.698	26.731	14:03:57.502	2	1:04.431	36.588	27.843	13:43:02.307
	+01.098	+00.665	+00.520			+06.686	+06.366	+00.610			+03.129	+01.696	+01.497	
9	1:02.413	35.793	26.620	13:53:13.180	15	1:08.115	40.832	27.283	14:05:05.617	3	1:04.725	36.907	27.818	13:44:07.032
	+00.383	+00.160	+00.310			+00.058	+00.348				+06.308	+04.558	+01.814	
10	1:01.698	35.288	26.410	13:54:14.878	16	1:01.487	34.814	26.673	14:06:07.104	4	1:07.904	39.769	28.135	13:45:14.936
	+00.145	+00.152	+00.080		Ideal Laptime: 1:01:139						+02.240	+01.501	+00.803	
11	1:01.460	35.280	26.180	13:55:16.338	<b>Po. 17 - # 202 NEDVED J. - Honda</b>					5	1:03.836	36.712	27.124	13:46:18.772
	+20.551	+12.446	+08.192			+1:14.108	+1:10.593	+03.797		6	1:03.281	36.194	27.087	13:47:22.053
12	1:21.866	47.574	34.292	13:56:38.204	1	2:15.693	1:45.580	30.113	13:42:15.693	7	1:03.080	36.157	26.923	13:48:25.133
	+02.416	+01.107	+01.396			+02.104	+01.572	+00.814			+01.484	+00.946	+00.602	
13	1:03.731	36.235	27.496	13:57:41.935	2	1:03.689	36.559	27.130	13:43:19.382	8	1:03.011	36.002	27.009	13:49:28.144
	+00.724	+00.064	+00.747			+08.888	+07.909	+01.261			+01.415	+00.791	+00.688	
14	1:02.039	35.192	26.847	13:58:43.974	3	1:10.473	42.896	27.577	13:44:29.855	9	3:41.854	46.740	27.435	13:53:09.998
	+00.220	+00.155	+00.152			+00.972	+00.787	+00.467			+2.40.258	+11.529	+01.114	
15	1:01.535	35.283	26.252	13:59:45.509	4	1:02.557	35.774	26.783	13:45:32.412	9	3:41.854	2:27.679	27.435	13:53:09.998
	+4.29.206	+00.225	+01.529			+00.566	+00.527	+00.321			+2.40.258	+1.52.468	+01.114	
16	5:30.521	35.353	27.629	14:05:16.030	5	1:02.151	35.514	26.637	13:46:34.563	10	1:02.615	35.819	26.796	13:54:12.613
	+4.29.206	+3.52.411	+01.529			+10.202	+08.885	+01.599			+01.019	+00.608	+00.475	
16	5:30.521	4:27.539	27.629	14:05:16.030	6	1:11.787	43.872	27.915	13:47:46.350	11	1:02.598	35.889	26.709	13:55:15.211
	+01.022	+00.601	+00.508			+00.858	+00.390	+00.750			+13.693	+12.306	+01.451	
17	1:02.337	35.729	26.608	14:06:18.367	7	1:02.443	35.377	27.066	13:48:48.793	12	1:15.289	47.517	27.772	13:56:30.500
	+03.902	+00.184	+03.805			+00.107	+00.389				+00.765	+00.447	+00.382	
18	1:05.217	35.312	29.905	14:07:23.584	8	1:01.692	35.376	26.316	13:49:50.485	13	1:02.361	35.658	26.703	13:57:32.861
	+00.125	+00.212	+00.212			+4.42.632	+16.768	+01.346			+15.755	+12.089	+03.730	
19	1:01.440	35.128	26.312	14:08:25.024	9	5:44.217	51.755	27.662	13:55:34.702	14	1:17.351	47.300	30.051	13:58:50.212
	+12.559	+02.893	+09.753			+4.42.632	+3.49.813	+01.346			+00.575	+00.400	+00.239	
20	1:13.874	38.021	35.853	14:09:38.898	9	5:44.217	4:24.800	27.662	13:55:34.702	15	1:02.171	35.611	26.560	13:59:52.383
	+00.087					+00.490	+00.380	+00.392			+04.404	+03.099	+01.369	
21	1:01.315	35.215	26.100	14:10:40.213	10	1:02.075	35.367	26.708	13:56:36.777	16	1:06.000	38.310	27.690	14:00:58.383
Ideal Laptime: 1:01:228						+12.026	+10.190	+02.118			+00.297		+00.361	
<b>Po. 16 - # 9 GOMEZ REQUENA F. - GasGas</b>					11	1:13.611	45.177	28.434	13:57:50.388	17	1:01.893	35.211	26.682	14:02:00.276
	+3:30.335	+3:28.356	+02.269			+05.372	+01.561	+04.093			+16.241	+12.282	+04.023	
1	4:31.764	4:02.822	28.942	13:44:31.764	12	1:06.957	36.548	30.409	13:58:57.345	18	1:17.837	47.493	30.344	14:03:18.113
	+02.584	+01.339	+01.535					+00.282			+00.064		+00.275	
2	1:04.013	35.805	28.208	13:45:35.777	13	1:01.585	34.987	26.598	13:59:58.930	19	1:01.596	35.275	26.321	14:04:19.709
	+23.194	+00.683	+22.801			+25.053	+20.213	+05.122			+10.955	+07.197	+03.822	
3	1:24.623	35.149	49.474	13:47:00.400	14	1:26.638	55.200	31.438	14:01:25.568	20	1:12.551	42.408	30.143	14:05:32.260
	+01.460	+00.743	+01.007			+03.167	+02.657	+00.792			+00.511	+00.263	+00.312	
4	1:02.889	35.209	27.680	13:48:03.289	15	1:04.752	37.644	27.108	14:02:30.320	21	1:02.107	35.474	26.633	14:06:34.367
	+01.209	+00.621	+00.878			+01.064	+00.094	+01.252		Ideal Laptime: 1:01:532				
5	1:02.638	35.087	27.551	13:49:05.927	16	1:02.649	35.081	27.568	14:03:32.969					

Fastest lap: 59.535 Fastest Sec.1: 33.779 Fastest Sec.2: 25.298



MOTO CLUB  
CIRCUIT D'ALBAIDA  
**XIEM** *rime*  
**GP OF COMUNITAT VALENCIANA**  
ALBAIDA  
20/21 APRIL 2024

**FIM S1GP World Championship Rd 1****S1GP - Time Practice**

Sorted by position

Laptimes



Lap	Laptime	Sec. 1	Sec. 2	Timestamp	Lap	Laptime	Sec. 1	Sec. 2	Timestamp	Lap	Laptime	Sec. 1	Sec. 2	Timestamp
<b>Po. 19 - # 8 KRASNIQI M. - TM</b>					2	+05.083 1:07.429	+03.641 39.020	+01.745 28.409	13:43:41.483	1	+26.030 1:30.989	+18.155 54.597	+07.934 36.392	13:41:30.989
1	+50.437 1:52.201	+44.222 1:19.087	+06.371 33.114	13:41:52.201	3	+01.093 1:03.439	+01.328 36.707	+00.068 26.732	13:44:44.922	2	+03.155 1:08.114	+01.918 38.360	+01.296 29.754	13:42:39.103
2	+02.918 1:04.682	+01.961 36.826	+01.113 27.856	13:42:56.883	4	+01.348 1:03.694	+01.175 36.554	+00.476 27.140	13:45:48.616	3	+02.755 1:07.714	+01.175 37.617	+01.639 30.097	13:43:46.817
3	+05.939 1:07.703	+03.638 38.503	+02.457 29.200	13:44:04.586	5	+00.863 1:03.209	+00.376 36.155	+00.390 27.054	13:46:51.825	4	+01.195 1:06.154	+00.627 37.069	+00.627 29.085	13:44:52.971
4	+01.535 1:03.299	+00.980 35.845	+00.711 27.454	13:45:07.885	6	+00.573 1:02.919	+00.557 35.936	+00.319 26.983	13:47:54.744	5	+01.728 1:07.565	+00.937 37.379	+01.728 30.186	13:46:00.536
5	+13.920 1:15.684	+11.409 46.274	+02.667 29.410	13:46:23.569	7	+04.769 1:07.115	+00.603 35.982	+04.469 31.133	13:49:01.859	6	+01.968 1:06.927	+00.294 36.736	+01.733 30.191	13:47:07.463
6	+02.346 1:04.110	+01.996 35.861	+01.506 28.249	13:47:27.679	8	+00.619 1:02.965	+00.706 36.085	+00.216 26.880	13:50:04.824	7	+02.363 1:07.322	+01.056 37.498	+01.366 29.824	13:48:14.785
7	+01.845 1:03.609	+01.144 36.009	+00.857 27.600	13:48:31.288	9	+00.473 1:02.819	+00.753 36.132	+00.023 26.687	13:51:07.643	8	+01.357 1:06.316	+00.578 37.020	+00.838 29.296	13:49:21.101
8	+09.834 1:11.598	+09.103 43.968	+00.887 27.630	13:49:42.886	10	+12.46.201 13:48.547	+00.524 35.903	+01.369 28.033	14:04:56.190	9	+01.122 1:06.081	+00.328 36.770	+00.853 29.311	13:50:27.182
9	+01.902 1:03.666	+00.808 35.673	+01.250 27.993	13:50:46.552	10	+12.46.201 13:48.547	+12.09.232 12:44.611	+01.369 28.033	14:04:56.190	10	+01.342 1:06.301	+00.460 36.902	+00.941 29.399	13:51:33.483
10	+00.894 1:02.658	+00.637 35.502	+00.413 27.156	13:51:49.210	11	+00.846 1:03.192	+00.813 36.192	+00.336 27.000	14:05:59.382	11	+00.856 1:05.815	+00.314 36.756	+00.601 29.059	13:52:39.298
11	+15.897 1:17.661	+10.993 45.858	+05.060 31.803	13:53:06.871	12	+00.117 1:02.463	+00.150 35.529	+00.270 26.934	14:07:01.845	12	+00.779 1:05.738	+00.232 36.674	+00.606 29.064	13:53:45.036
12	+00.979 1:02.743	+00.831 35.696	+00.304 27.047	13:54:09.614	13	+00.065 1:02.411	+00.256 35.635	+00.112 26.776	14:08:04.256	13	+2.55.259 4:00.218	+07.608 44.050	+01.480 29.938	13:57:45.254
13	+11.036 1:12.800	+06.883 41.748	+04.309 31.052	13:55:22.414	14	+00.303 1:02.346	+00.303 35.682	+00.348 26.664	14:09:06.602	13	+2.55.259 4:00.218	+2.09.788 2:46.230	+01.480 29.938	13:57:45.254
14	+01.080 1:02.844	+00.808 35.673	+00.428 27.171	13:56:25.258	15	+00.045 1:02.391	+00.348 35.379	+00.348 27.012	14:10:08.993	14	+09.078 1:14.037	+07.869 44.311	+01.268 29.726	13:58:59.291
15	+00.628 1:02.392	+00.438 35.303	+00.346 27.089	13:57:27.650	Ideal Laptime: 1:02:043					15	+01.205 1:06.164	+00.614 37.056	+00.650 29.108	14:00:05.455
16	+17.406 1:19.170	+15.650 50.515	+01.912 28.655	13:58:46.820	<b>Po. 21 - # 30 KOVALOV M. - Husqvarna</b>					16	+01.239 1:06.198	+00.592 37.034	+00.706 29.164	14:01:11.653
17	+00.582 1:02.346	+00.448 35.313	+00.290 27.033	13:59:49.166	1	+4:20.981 5:23.456	+4:18.687 4:53.545	+02.294 29.911	13:45:23.456	17	+00.913 1:05.872	+00.486 36.928	+00.486 28.944	14:02:17.525
18	+06.958 1:08.722	+05.733 40.598	+01.381 28.124	14:00:57.888	2	+00.946 1:03.421	+00.590 35.448	+00.356 29.973	13:46:26.877	18	+00.868 1:05.827	+00.351 36.793	+00.576 29.034	14:03:23.352
19	+00.267 1:02.031	+00.097 34.962	+00.326 27.069	14:01:59.919	3	+02.259 1:04.734	+00.550 35.408	+01.709 29.326	13:47:31.611	19	+00.905 1:05.864	+00.486 36.928	+00.478 28.936	14:04:29.216
20	+09.131 1:10.895	+08.035 42.900	+01.252 27.995	14:03:10.814	4	+2:02.121 3:04.596	+02.287 37.145	+00.301 27.918	13:50:36.207	20	+00.288 1:05.247	+00.071 36.513	+00.276 28.734	14:05:34.463
21	+00.245 1:02.009	+00.401 35.266	26.743	14:04:12.823	4	+2:02.121 3:04.596	+1:24.675 1:59.533	+00.301 27.918	13:50:36.207	21	+00.511 1:05.470	+00.237 36.679	+00.333 28.791	14:06:39.933
22	+00.087 1:01.851	+00.186 35.051	+00.057 26.800	14:05:14.674	5	+00.485 1:02.960	+00.034 34.892	+00.451 28.068	13:51:39.167	22	+00.515 1:05.474	+00.145 36.587	+00.429 28.887	14:07:45.407
23	+10.522 1:12.286	+09.808 44.673	+00.870 27.613	14:06:26.960	6	+00.371 1:02.846	+00.212 35.070	+00.159 27.776	13:52:42.013	23	+00.228 1:05.187	+00.080 36.522	+00.207 28.665	14:08:50.594
24	+00.183 1:01.947	+00.237 35.102	+00.102 26.845	14:07:28.907	7	+00.950 1:03.425	+00.023 34.881	+00.927 28.544	13:53:45.438	24	+00.059 1:04.959	+00.059 36.501	28.458	14:09:55.553
25	+00.156 1:01.764	+00.156 34.865	26.899	14:08:30.671	8	+00.073 1:02.548	+00.053 34.911	+00.020 27.637	13:54:47.986	25	+01.615 1:06.574	+01.615 36.442	+01.674 30.132	14:11:02.127
26	+05.686 1:07.450	+05.156 40.021	+00.686 27.429	14:09:38.121	9	+3:44.967 4:47.442	+05.251 40.109	+00.449 28.066	13:59:35.428	Ideal Laptime: 1:04:900				
27	+00.695 1:02.459	+00.183 35.048	+00.668 27.411	14:10:40.580	9	+3:44.967 4:47.442	+3:04.409 3:39.267	+00.449 28.066	13:59:35.428	<b>Po. 23 - # 2 STUCCHI A. - TM</b>				
Ideal Laptime: 1:01:608					10	+00.840 1:03.315	+00.224 35.082	+00.616 28.233	14:00:38.743	1	+5:02.334 6:16.561	+4:59.684 5:41.883	+02.650 34.678	13:46:16.561
<b>Po. 20 - # 141 REIMER N. - TM</b>					11	1:02.475	34.858	27.617	14:01:41.218	2	1:14.227	42.199	32.028	13:47:30.788
1	+1:31.708 2:34.054	+1:29.922 2:05.301	+02.089 28.753	13:42:34.054	Ideal Laptime: 1:02:475					Ideal Laptime: 1:14:227				
<b>Po. 22 - # 110 SOLER A. - KTM</b>														

Fastest lap: 59.535 Fastest Sec.1: 33.779 Fastest Sec.2: 25.298



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**XIEM** *rfme*  
R.F.M. ESPAÑA  
FEDERACION INTERNACIONAL DE MOTOCICLISTAS

**GP OF COMUNITAT VALENCIANA**  
ALBAIDA  
20/21 APRIL 2024



**FIM S1GP World Championship Rd 1**

**S1GP - Time Practice**

Sorted by position

**Laptimes**



Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp
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Fastest lap: 59.535 Fastest Sec.1: 33.779 Fastest Sec.2: 25.298