



TCR SPAIN
ROUND 1 - JARAMA
Carrera 2

Analysis by lap

Lapped

No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap		
Lap 1																
72	1:42.890	0.000	237	1:39.738	5.163	41	1:41.901	31.274	237	1:40.495	3.409	33	1:44.891	1:14.169		
73	1:44.277	1.387	10	1:40.174	6.297	5	1:41.454	32.036	10	1:40.730	7.840					
81	1:44.775	1.885	115	1:41.050	11.295	33	1:44.770	40.546	11	1:42.103	19.152					
27	1:45.236	2.346	131	1:42.433	16.865			115	1:42.076	24.303						
237	1:45.779	2.889	11	1:41.363	18.342			131	1:42.435	30.836						
10	1:47.023	4.133	15	1:43.514	19.023			41	1:42.183	36.150						
5	1:48.234	5.344	23	1:43.205	19.421			5	1:41.625	36.745						
41	1:49.000	6.110	56	1:43.715	20.761			15	1:43.344	40.442						
15	1:49.012	6.122	33	1:44.982	25.787			23	1:43.542	40.990						
115	1:49.170	6.280	41	1:40.866	26.846			56	1:44.778	48.441						
131	1:50.103	7.213	5	1:57.367	27.479			33	1:45.399	59.812						
23	1:50.677	7.787			Lap 5											
56	1:51.433	8.543	72	1:39.680			27	1:40.978								
33	1:52.281	9.391	81	1:39.976	3.829			81	1:41.034	2.603						
11	1:54.985	12.095	27	1:39.743	4.199			237	1:41.001	2.934						
Lap 2																
72	1:39.160			237	1:39.584	5.067			10	1:41.631	7.995					
73	1:39.632	1.859			10	1:40.209	6.826			11	1:42.723	25.550				
81	1:39.575	2.300			115	1:40.897	12.512			115	1:48.046	25.722				
27	1:39.569	2.755			131	1:41.424	18.609			131	1:42.936	32.296				
237	1:39.740	3.469			11	1:40.417	19.079			5	1:42.229	37.498				
10	1:39.426	4.399			15	1:43.212	22.555			41	1:43.268	37.942				
5	1:41.699	7.883			23	1:43.086	22.827			15	1:43.667	42.633				
41	1:41.164	8.114			56	1:43.161	24.242			23	1:43.825	43.339				
115	1:41.043	8.163			41	1:41.335	28.501			56	1:45.344	52.309				
15	1:43.520	10.482			5	1:42.086	29.885			72	2:41.719	1:00.243				
131	1:42.692	10.745			33	1:45.746	31.853			33	1:45.734	1:04.070				
23	1:43.348	11.975					Lap 9									
56	1:43.578	12.961			72	1:40.167			72	1:40.777						
11	1:41.877	14.812			27	1:40.074	4.106			27	1:39.538	1.400				
33	1:45.271	15.502			81	1:41.121	4.783			81	1:39.953	3.416				
Lap 3																
72	1:39.769			237	1:40.297	5.197			237	1:39.881	4.027					
81	1:41.135	3.666			10	1:40.619	7.278			10	1:40.659	7.469				
27	1:41.179	4.165			115	1:41.183	13.528			115	1:41.355	16.848				
237	1:41.011	4.711			11	1:41.452	20.364			11	1:41.254	22.192				
10	1:40.779	5.409			131	1:42.963	21.405			131	1:42.493	27.601				
5	1:41.284	9.398			72	1:42.963	21.405			15	1:43.556	34.079				
115	1:41.137	9.531			15	1:43.195	25.583			41	1:42.767	34.193				
131	1:42.742	13.718			23	1:43.263	25.923			23	1:43.970	34.869				
15	1:44.082	14.795			56	1:43.738	27.813			5	1:41.868	35.094				
23	1:43.296	15.502			41	1:41.420	29.754			56	1:45.039	40.077				
11	1:41.222	16.265			5	1:41.245	30.963			33	1:45.442	50.401				
56	1:43.140	16.332			33	1:44.471	36.157									
33	1:44.358	20.091					Lap 10									
41	1:56.921	25.266			72	1:40.381			72	1:40.369						
73	2:19.882	41.972			27	1:39.699	0.730			27	1:39.699	0.730				
Lap 4																
72	1:39.286			81	1:40.053	4.455			81	1:40.500	3.547					
81	1:39.153	3.533			237	1:40.341	5.157			237	1:40.355	4.013				
27	1:39.257	4.136			10	1:40.424	7.321			10	1:41.109	8.209				
Lap 5																
72	1:40.381			115	1:41.502	14.649			115	1:41.669	18.148					
27	1:39.699	3.424			11	1:40.949	20.932			11	1:41.503	23.326				
81	1:40.053	4.455			131	1:42.266	23.290			131	1:42.268	29.500				
237	1:40.341	5.157			72	1:40.381			41	1:41.242	35.066					
10	1:40.424	7.321			27	1:39.699	3.424			5	1:41.494	36.219				
115	1:41.502	14.649			81	1:40.053	4.455			15	1:44.487	38.197				
11	1:40.949	20.932			237	1:40.341	5.157			23	1:44.047	38.547				
131	1:42.266	23.290			10	1:40.424	7.321			56	1:45.054	44.762				
72	1:40.381			115	1:41.502	14.649			33	1:45.480	55.512					
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11	1:40.949	20.932									
81	1:40.053	4.455			131	1:42.266	23.290									
237	1:40.341	5.157			72	1:40.381										
10	1:40.424	7.321			27	1:39.699	3.424									
115	1:41.502	14.649			81	1:40.053	4.455									
11	1:40.949	20.932			237	1:40.341	5.157									
131	1:42.266	23.290			10	1:40.424	7.321									
72	1:40.381			115	1:41.502	14.649										
27	1:39.699	3.424			11</											