

PARCIALES
2DA CLASIFICACION T. PISTA CLASE 3

Auto	Sector 1	Sector 2	Sector 3	Sector 4	Tie.Vta.	Auto	Sector 1	Sector 2	Sector 3	Sector 4	Tie.Vta.
1						3					
1		59,282	47,550	32,633		3		50,486	33,567	23,843	
1	9,720	30,581	29,209	22,071	1;31.581	3	9,900	30,693	30,333	27,535	1;38.461
1	14,352	54,559	40,052	37,547	2;26.510	3	9,759	30,725	29,457	22,447	1;32.388
1	15,989	58,464	59,957	47,889	3;02.299	3	10,087	36,963	37,330	24,467	1;48.847
1						3	9,906	34,387	34,917	23,519	1;42.729
7						3	9,838	30,719	29,446	22,412	1;32.415
7		57,774	42,901	32,803		3	13,556	41,739	38,031		
7	9,927	30,659	29,311	22,244	1;32.141	9					
7	9,940	30,561		51,933	1;32.434	9		58,466	44,803	32,680	
7	12,597	48,734	38,252	23,361	2;02.944	9	9,739	30,553	29,665	22,617	1;32.574
7	9,803	30,599	29,629			9	9,839	30,529	29,529	22,366	1;32.263
10						9	9,778	31,552	42,745	25,186	1;49.261
10		57,608	45,620	32,829		9	9,778	31,255	31,071	25,179	1;37.283
10	9,830	30,559	29,274	22,188	1;31.851	9	11,370	36,680	33,778		
10	14,061	39,291	40,592	42,101	2;16.045	13					
10						13		55,685	45,396	31,029	
14						13	9,694	30,737	30,856	52,165	2;03.452
14		59,457	47,690	32,681		13	9,832	30,843	36,193	33,662	1;50.530
14	9,804	30,921	29,614	22,422	1;32.761	13	9,861	30,872	29,527	22,491	1;32.751
14	9,710	30,748	29,540	22,426	1;32.424	13	9,842	30,734	29,629	22,449	1;32.654
14	10,459	52,162	43,669	35,087	2;21.377	13	14,232	42,584			
14						15					
19						15	9,799	30,884	29,306	22,028	1;32.017
19		49,789	33,495	23,074		15	10,039	41,586	32,096	23,324	1;47.045
19	9,908	30,411	32,087	25,180	1;37.586	15	9,834	31,083	37,232	23,580	1;41.729
19	9,695	30,507	29,407	24,371	1;33.980	15	9,769	30,880	29,476	22,735	1;32.860
19	9,788	30,406	37,078	23,361	1;40.633	15	16,188	42,348	41,452		
19	9,726	33,029	37,061	23,208	1;43.024	20					
19	9,852	30,487	30,136	51,302	2;01.777	20		59,335	45,960	33,397	
19						20	9,794	30,721	29,388	22,606	1;32.509
24						20	10,154	31,459	29,606	22,609	1;33.828
24		50,094	36,764	25,681		20	9,891	41,969	40,849	24,577	1;57.286
24	9,949	31,174	38,520	30,340	1;49.983	20	10,635	30,924	29,558	22,476	1;33.593
24	9,937	30,849	29,666	22,541	1;32.993	20	12,411	42,351	38,055		
24	9,945	30,943	29,470	5;54.114	7;04.472	25					
24	9,918	30,984	40,990	24,569	1;46.461	25		53,025	42,692	33,197	
24	9,845	32,790	33,516	32,780	1;48.931	25	9,789	30,899	29,457	22,958	1;33.103
24						25	9,893	30,661	29,274	22,462	1;32.290
26						25	10,029	40,592	44,951	24,244	1;59.816
26		59,801	41,583	34,196		25	9,752	30,615	29,452	22,632	1;32.451
26	9,873	30,861	29,216	22,427	1;32.377	25	12,665	36,507	32,549		
26	9,910	30,814	29,212	22,496	1;32.432	29					
26	12,280	46,616	40,288	23,973	2;03.157	29		35,853	31,366	23,970	
26	9,837	30,695	29,572	22,590	1;32.694	29	9,928	31,151	29,510	22,469	1;33.058
26	13,597	45,643	42,793			29	9,875	30,688	29,619	22,396	1;32.578
35						29	9,834	30,732	44,303	31,482	1;56.351
35		50,470	34,446	24,254		29	20,892				
35	9,911	30,747	30,734	23,966	1;35.358	36					
35	9,858	30,873		52,041	1;32.772	36		33,757	32,013	25,172	
35	9,876	36,435	32,073	22,978	1;41.362	36	10,071	30,740	29,908	22,529	1;33.248
35	9,858	31,486	37,363	23,655	1;42.362	36	10,057	30,425	29,924	22,456	1;32.862
35	9,870	30,824	30,512	24,249	1;35.455	36	13,032	32,663	32,344	24,306	1;42.345
35	16,772	39,856	35,438			36	9,848	30,629		5;42.172	6;22.649
38						36	9,752	30,605	29,823	22,768	1;32.948
38		50,395	36,405	26,119		36	9,678	31,076	29,666	22,746	1;33.166
38						36	11,458	35,038	32,128		

38	9,994	31,001		53,540	1;34.535					
38	10,127	30,945		53,277	1;34.349	41				
38	9,958	30,520	29,628	22,501	1;32.607	41		34,859	31,447	23,992
38	10,215			5;39.389	5;49.604	41	10,018	31,425	29,747	22,759
38	9,918	31,041	30,002	22,582	1;33.543	41	9,830	31,291	29,656	22,486
38	9,923	30,957	29,965	31,890	1;42.735	41	11,687	37,109	35,944	29,098
38						41	9,955		5;38.361	26,320
						41	9,947	31,105	29,625	22,528
42						41	9,892	31,046	29,607	22,784
42		49,659	33,750	23,430		41	11,842	40,782	35,156	
42	9,860	32,615	36,197	32,258	1;50.930					
42	9,873	30,987	29,651	22,790	1;33.301	47				
42	9,751	30,681	29,377	22,174	1;31.983	47		49,157	38,413	26,300
42	9,727	30,968	35,472	23,800	1;39.967	47	9,851	31,273	30,186	23,103
42	9,675	30,768	29,456	22,395	1;32.294	47	9,999	43,319	31,949	22,819
42	12,003	36,965	39,120			47	9,892	31,088		1;48.086
63						50				
63		48,262	42,053	28,519		50		34,724	31,112	23,185
63	10,092	31,358	30,084	22,900	1;34.434	50	9,963	30,967	29,955	22,814
63	9,939	31,148	31,065	23,800	1;35.952	50	9,880	31,002	35,979	24,008
63	9,940	48,132		5;45.655	6;43.727	50	9,884	30,873	29,673	22,692
63	10,031	31,003	29,974	22,790	1;33.798	50	9,846	30,940	5;17.479	24,346
63	10,041	31,016	30,138	23,378	1;34.573	50	9,697	31,266	29,885	22,596
63	10,525	42,869	39,377			50	9,857	30,909	29,555	22,663
						50	10,997	39,162	39,969	1;32.984
74						76				
74		58,941	44,383	32,261		76		47,047	39,280	25,460
74	9,763	30,933	29,826	22,430	1;32.952	76		10,093	32,346	31,511
74	9,877	30,920	29,898	22,467	1;33.162	76	10,039	32,281	39,125	27,002
74	9,893	31,128	38,598	23,637	1;43.256	76	10,016	32,000	31,384	5;27.582
74	9,823	31,085	29,963	22,644	1;33.515	76	10,093	32,120	31,114	23,286
74	13,756	38,834	32,735			76	10,099	32,232	31,301	23,527
						76	13,004	36,236	36,992	1;37.159
77										
77		58,872	48,594	28,309						
77	9,981	31,415	30,323	22,869	1;34.588	80		58,190	41,669	23,058
77	10,037	31,036	30,264	22,917	1;34.254	80	10,013	31,773	34,485	23,366
77	11,435		6;04.216	23,864	6;39.515	80	9,956	30,622	29,419	22,456
77	9,808	31,085	29,730	22,707	1;33.330	80	10,015	30,536		5;42.166
77	9,848	30,887	29,840	22,721	1;33.296	80	9,839	30,524	29,896	22,841
77	11,759	41,369	39,618			80	9,834	30,851	29,858	22,672
						80	12,468	38,932	38,203	1;33.215
85										
85		50,233	36,655	26,295						
85	9,802	31,467	29,956	23,428	1;34.653	89			36,810	26,112
85	10,153	38,590	38,415	24,293	1;51.451	89	9,881	30,958	29,453	22,587
85	10,196	33,981	34,229	5;41.677	7;00.083	89	9,940	30,883	29,570	22,741
85	9,854	30,981	36,795	25,231	1;42.861	89	9,931	30,294	29,264	22,410
85	9,800	30,979	29,622	22,538	1;32.939	89	10,352		5;38.259	5;48.611
85	11,528	40,920	39,820			89	9,769	30,608	29,574	23,123
						89	9,842	30,566	29,317	22,649
91						89	11,531	37,988	36,456	1;32.374
91		56,317	36,751	26,144						
91	9,788	30,866	29,596	22,715	1;32.965	110				
91	9,837	37,921	39,035	33,842	2;00.635	110		58,179	45,414	31,563
91	9,945	34,478	5;48.114	24,560	6;57.097	110	9,759	30,863	29,233	22,188
91	9,795	36,583	39,209	30,136	1;55.723	110	9,729	34,491	35,468	23,713
91	9,955	31,051	30,313	23,095	1;34.414	110	9,876	32,730	39,905	23,934
91	11,276	39,694				110	9,828	30,671	29,553	22,704
						110	12,495	36,502	32,650	1;32.756
113										
113		35,457	34,579	26,627		114				
113	9,936	30,454	31,014	23,071	1;34.475	114		38,110	32,006	23,572
113	9,963	30,409	37,770	45,175	2;03.317	114	10,240	32,414	31,468	23,445
113						114	10,338	32,107	31,279	23,704
137						114	10,293	31,990	30,712	23,219
137		1;05.915	51,583	23,895		114	10,292			5;55.539
137	10,050	30,935	29,465	22,611	1;33.061	114	10,204	32,258	30,582	23,223

