

PARCIALES
2da CLASIFICACION - CLASE 2

Auto	Sector 1	Sector 2	Sector 3	Sector 4	Tie.Vta.	Auto	Sector 1	Sector 2	Sector 3	Sector 4	Tie.Vta.
3						6					
3		40,367	36,512	21,892		6		43,032	37,578	25,375	
3	19,348	32,092	30,884	20,505	1;42.829	6	19,485	32,331	31,220	20,580	1;43.616
3	19,735	33,669	31,409	20,453	1;45.266	6	19,593	31,841	31,260	20,642	1;43.336
3	19,388	31,768	31,085	20,474	1;42.715	6	21,927	37,485	38,572	24,993	2;02.977
3	21,475	39,919	31,824	21,544	1;54.762	6	19,242	32,080	31,540	20,688	1;43.550
3	24,626	38,826	34,904	23,957	2;02.313	6					
3						9					
10						9		32,760	31,208	21,853	
10		32,720	31,210	21,912		9	19,375	31,956	31,265	20,620	1;43.216
10	19,481	32,027	31,184	20,513	1;43.205	9	19,626	32,281	31,376	21,466	1;44.749
10	19,859	32,894	31,506	21,343	1;45.602	9	19,839	32,286	31,559	20,696	1;44.380
10	19,337	32,093	31,372	20,545	1;43.347	9	19,700	32,126	31,359	20,720	1;43.905
10	19,747	32,285	32,190	21,080	1;45.302	9	20,015	34,426	34,766	25,105	1;54.312
10	19,627	32,188	31,430	23,151	1;46.396	9					
10						15					
11						15		48,243	32,896	21,168	
11		40,316	36,410	22,106		15	19,328	32,667	31,445	20,633	1;44.073
11	19,276	32,039	31,124	20,567	1;43.006	15	19,477	31,806	32,622	21,083	1;44.988
11	19,423	32,072	31,523	21,469	1;44.487	15	19,509	32,472	31,215	20,496	1;43.692
11	20,572	32,107	32,722	21,832	1;47.233	15	19,495	31,946	31,543	20,630	1;43.614
11	19,508	32,381	32,691	20,721	1;45.301	15	19,398	32,087	31,377	20,707	1;43.569
11	19,773	34,646	34,281	24,493	1;53.193	15	29,230	36,496	33,690	23,804	2;03.220
11						15					
22						18					
22		35,353	35,925	22,729		18		33,594	31,610	20,918	
22	19,855	32,172	31,422	20,560	1;44.009	18	19,538	32,087	31,528	20,577	1;43.730
22	19,778	32,191	31,575	20,734	1;44.278	18	19,724	32,316	31,723	20,718	1;44.481
22	24,107	33,530	31,875	20,703	1;50.215	18	19,478	32,655	31,402	20,940	1;44.475
22	19,531	32,307	31,297	20,822	1;43.957	18	19,723	31,966	31,522	20,641	1;43.852
22	19,531	32,370	31,213	20,790	1;43.904	18	19,520	32,479	31,678	20,814	1;44.491
22						18					
27						34					
27		33,137	31,623	21,412		34		40,356	36,474	21,937	
27	19,262	32,221	31,358	20,623	1;43.464	34	19,985	33,044	31,089	20,634	1;44.752
27	19,449	32,476	33,207	20,716	1;45.848	34	19,244	32,031	31,565	20,498	1;43.338
27	19,285	38,766	44,605	22,121	2;04.777	34	20,611	31,885	32,956	26,090	1;51.542
27	19,387	32,653	34,172	21,320	1;47.532	34					
27	19,967	35,121	32,995	26,372	1;54.455	34					
27						44					
46						44		41,368	38,212	21,715	
46		33,147	32,221	21,669		44	19,774	32,351	31,748	21,338	1;45.211
46	19,432	32,205	31,313	20,561	1;43.511	44	19,248	32,489	31,480	20,669	1;43.886
46	19,478	32,111	31,271	20,786	1;43.646	44	19,598	32,544	33,643	21,591	1;47.376
46	20,067	39,709	44,602	21,979	2;06.357	44	23,396	36,832	38,585	22,734	2;01.547
46	19,313	32,571	31,771	24,237	1;47.892	44	19,421	43,745	43,623	25,769	2;12.558
46	19,470	32,470	31,642	22,105	1;45.687	44					
46						51					
53						51		48,632	40,558	22,571	
53		33,512	31,587	21,575		51	19,631	32,635	31,830	20,936	1;45.032
53						51	20,095	35,526	32,894	23,904	1;52.419

53	19,545	32,173	31,456	20,681	1;43.855	51	19,523	33,819	44,009	25,116	2;02.467
53	19,865	33,245	31,128	21,119	1;45.357	51	19,691	32,294	31,551	20,555	1;44.091
53	19,965	39,328	44,424	22,205	2;05.922	51					
53	19,277	32,918	31,659	25,039	1;48.893						
53	19,435	32,248	31,594	21,299	1;44.576	59					
53						59		48,608	40,802	22,833	
						59	20,280	33,007	31,847	20,673	1;45.807
61						59	19,530	33,317	31,632	20,796	1;45.275
61		32,732	31,612	21,971		59	19,532	32,333	31,566	20,531	1;43.962
61	19,303	32,350	31,446	20,457	1;43.556	59	20,072	34,116	35,109	23,278	1;52.575
61	19,332		1;16.069	24,820	2;00.221	59	19,493	32,604	36,914	27,385	1;56.396
61	22,552	37,383	40,774	22,417	2;03.126	59					
61	19,410	32,418	31,855	20,587	1;44.270						
61	24,404	39,298	34,406	26,944	2;05.052	63					
61						63		44,989	34,148	22,117	
						63	19,632	33,025	31,607	20,840	1;45.104
71						63	19,221	33,020	31,750	20,804	1;44.795
71		40,818	33,021	21,941		63	19,620	32,266	31,461	20,814	1;44.161
71	19,423	32,639	31,697	21,023	1;44.782	63	21,691	37,312	39,694	23,245	2;01.942
71	19,217	35,641	44,724	22,351	2;01.933	63	22,040	32,815	35,200	25,288	1;55.343
71	19,815	32,746	44,376	26,580	2;03.517	63					
71	19,467	32,797	31,691	20,733	1;44.688						
71						72					
						72		38,448	32,597	21,579	
74						72	19,638	32,528	31,555	20,536	1;44.257
74		40,274	33,553	21,853		72	20,028	32,359	31,156	20,366	1;43.909
74	19,659	33,985				72	20,284	32,324	31,067	20,808	1;44.483
						72	19,633	32,105	31,386	20,635	1;43.759
76						72	19,453	32,233	31,568	20,546	1;43.800
76		45,588	33,209	22,108		72					
76	19,788	33,790				81					
						81			32,761	21,432	
79						81	19,243	32,797	32,271	20,696	1;45.007
79		40,044	36,089	22,189		81	19,412	32,039	31,275	20,447	1;43.173
79	19,153	32,133	31,080	20,610	1;42.976	81	19,545				
79	19,234		1;05.785	20,648	1;45.667						
79	19,557	32,234	31,489	21,498	1;44.778						
79	22,358	33,216	33,394	21,792	1;50.760	82					
79	22,427		1;21.548	26,024	2;09.999	82		42,335	40,940	22,771	
79		52:04;37.657				82	19,627	32,361	31,944	20,875	1;44.807
						82	19,485	32,237	31,652	20,948	1;44.322
83						82	20,043	32,464	32,347	20,750	1;45.604
83		39,362	33,334	22,147		82	19,843	32,447	37,450	22,266	1;52.006
83	19,181	32,407	31,968	20,853	1;44.409	82	19,422	32,743	35,325	24,246	1;51.736
83	19,289	32,859	32,920	20,802	1;45.870	82					
83	19,443	32,404	31,478	20,645	1;43.970						
83	19,640	35,754	42,165	23,917	2;01.476	85					
83	19,917	32,467	35,973	25,002	1;53.359	85		44,454	37,811	25,594	
83						85	19,638	32,630	31,373	20,741	1;44.382
						85	19,701	32,446	31,851	22,129	1;46.127
86						85	19,659	32,537	31,955	21,523	1;45.674
86		49,409	40,250	23,050		85	19,743	32,500	31,760	20,790	1;44.793
86	19,673	32,680	32,218	21,042	1;45.613						
86	19,722	32,653	32,083	20,885	1;45.343						
86	19,843	32,653	31,965	20,849	1;45.310	87					
86	19,816	32,897	35,099	22,982	1;50.794	87		38,513	32,686	21,294	
86	19,836	33,317	32,141	21,061	1;46.355	87	19,858	32,527	32,302	21,934	1;46.621
86						87	19,340	32,035	31,054	20,451	1;42.880
						87	19,221	31,980	30,906	20,431	1;42.538
89						87	19,745	32,365	31,905	20,605	1;44.620
89		32,401	31,276	21,333		87	20,840	32,628	31,047	20,681	1;45.196
89	19,669	37,775	35,586	20,941	1;53.971	87					

