

PARCIALES
2da CLASIFICACION - 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						2					
1		36,865	35,457	35,016		2		35,804	37,943	37,062	
1	39,983	33,301	34,003	34,077	2;21.364	2	41,320	34,240	34,435	33,885	2;23.880
1				6;07.327	6;07.327	2	39,827	32,965		5;41.171	6;53.963
1	38,815	32,338	33,571	33,427	2;18.151	2	38,784	32,360	33,636	32,734	2;17.514
1	38,660	31,788	33,562			2	42,941	36,914	38,531		
4						3					
4		33,623	35,168	34,373		3		41,118	35,102	35,797	
4	40,119	32,818	34,282	33,367	2;20.586	3	40,969	33,214	34,133	34,155	2;22.471
4	40,025			5;49.791	6;29.816	3				5;58.075	5;58.075
4	38,832	32,278	34,003	38,503	2;23.616	3	38,702	31,726	33,201	32,749	2;16.378
4	40,000	32,086	33,179	32,487	2;17.752	3	39,607	31,089	33,218	31,889	2;15.803
4	48,219	39,729				3	38,815	37,813			
7						8					
7		34,879	35,719	40,748		8		34,971	45,755		
7	39,874	32,933	35,355	33,529	2;21.691						
7	40,976			5;57.879	6;38.855	10					
7	39,025	32,016	33,862	33,202	2;18.105	10	39,279	32,705	34,314	32,756	2;19.054
7	43,938	37,998	33,887			10	38,455			5;44.442	6;22.897
12						10	38,261	32,146	33,922	32,507	2;16.836
12		42,536	34,083	33,312		10	37,807	32,085	33,770	32,009	2;15.671
12	37,852	31,788	33,754	32,567	2;15.961	10	37,724	32,095	33,188		
12	38,032	31,805	6;22.981	33,669	8;06.487	13					
12	37,679	32,104	38,921	33,478	2;22.182	13		33,559	35,313	35,694	
12	37,614					13	38,931	32,328	34,652	33,305	2;19.216
18						13	43,121			5;48.341	6;31.462
18		33,796	35,794	35,485		13	38,561	32,361	33,756	33,335	2;18.013
18	39,615	32,934	34,819	34,097	2;21.465	13	38,668	32,526	34,728		
18	38,822	32,430		7;23.202	8;34.454	20					
18						20		34,166	36,180	42,919	
21						20	39,172	32,609	34,710	41,586	2;28.077
21		34,320	35,538	35,865		20	39,148			7;12.741	7;51.889
21	44,111	33,999	35,349			20	38,767	32,676	33,608	33,804	2;18.855
22						20	38,961				
22		34,583	35,927	36,580		23					
22	40,190	33,413	34,675	33,431	2;21.709	23	41,785	34,161	34,720	33,754	2;24.420
22	38,866			5;32.697	6;11.563	23			6;57.442	35,010	7;32.452
22	38,416	32,318	33,856	32,959	2;17.549	23	40,769	33,103	34,800	33,275	2;21.947
22	38,184	31,844	34,049	32,602	2;16.679	23					
22	47,886	34,269	34,675			26					
27						26		34,844	36,775	35,812	
27		34,348	34,999	33,013		26	39,567	33,295	33,733		
27	39,016	32,983	34,137	33,189	2;19.325						
27	39,175			6;03.582	6;42.757	30					
27	37,807	31,788	33,461	32,040	2;15.096	30		35,935	37,458	36,703	
27	1;19.044	34,080	34,062			30	41,125	33,710	35,752	33,701	2;24.288
32						30	39,172			6;18.797	6;57.969
32		33,518	35,585	34,334		30	38,912	32,647	33,342	33,047	2;17.948
						30	38,021	32,221	34,624		

32	39,886	32,525	34,264	38,284	2;24.959					
32	41,586			5;39.058	6;20.644	35				
32	38,449	32,370	34,096	32,696	2;17.611	35		39,956	37,641	42,498
32	38,204	31,907	33,749	32,810	2;16.670	35	45,094	37,636	36,808	6;05.558
32	46,925	38,074	33,936			35	40,401	33,640	35,674	8;05.096
57						37				
57		35,480	37,733	35,887		37		37,272	40,327	41,115
57	40,000	32,693	34,666	45,177	2;32.536	37	48,674	36,623	38,291	38,306
57	43,758	32,729	6;44.539	35,306	8;36.332	37				2;41.894
57	38,876	32,064	34,684	43,786	2;29.410					
57						65				
66						65		35,475	37,970	34,876
66		33,566	37,082	36,924		65	43,451	33,446	34,864	34,149
66	40,813	33,067	35,370			65			6;36.980	34,138
79						65	39,316	34,925	34,947	34,246
79		36,980	38,589	35,879		65	39,445			2;23.434
79	40,090	33,690	34,182			81				
87						81		34,091	35,096	34,051
87		43,928	37,877	1;33.334		81	39,708	33,221	34,594	38,107
87	43,708	36,755	38,869	7;07.484	9;06.816	81	38,920			6;31.948
87	41,460	35,563	37,365			81	38,872			7;10.868
91						88				
91		35,217	36,457	34,696		88		34,042	35,487	34,581
91	40,087	34,118	34,858	33,422	2;22.485	88	40,606	33,508	34,634	34,078
91	39,016			7;00.875	7;39.891	88	41,526	33,056		6;47.501
91	39,334	33,321	35,139	32,896	2;20.690	88	38,686	32,522	33,858	33,200
91	39,133					88	39,207	32,393		2;18.266
99						93				
99		36,035	38,110	34,602		93		41,318	37,725	37,215
99	41,055	34,283	37,193	38,602	2;31.133	93	39,625	32,505	33,756	34,111
99			6;42.234	33,308	7;15.542	93			5;35.194	36,278
99	38,203	33,048	34,395			93	38,148	37,461	39,913	36,284
						93	37,766	47,616	35,610	33,178
						93	47,609			2;34.170