

Artículo	%	Udc AltCod		Nuevo cajó	
258804300005	0.00	1001	1.5973	1'	16.5862069
443000012076	28.97	1001	1.377	1'	13
443000017393	80.71	1001	1.933	1'	34.47058824
443000013211	0.00	1002	4.5	2'	28.74
443000011041	32.00	1006	1.3774	2'	20.92307692
443000016119	23.94	1006	0.571	2'	6.228571429
443000011936	44.81	1008	3.48	2'	32
443000015715	36.26	1037	3.638	2'	39.33333333
252220098667	58.27	1007	0.3009	3'	11.5
443000014033	24.23	1007	0.208	3'	11.57142857
443000016177	41.50	1007	0.1312	3'	8
443000017934	43.45	1007	0.1157	3'	9.8
443000013532	58.62	1007	0.1042	3'	8.8
443000016399	0.00	1007	0.0193	3'	#DIV/0!
443000012045	47.65	1008	0.4437	3'	6.6
443000015341	84.33	1008	0.1157	3'	5.5
442294502751	30.65	1013	0.1428	3'	7.285714286
285570500001	36.70	1014	0.2083	3'	11.14285714
258804300002	42.11	1014	0.081	3'	8
443000011948	14.50	1021	0.0733	3'	7
443000012272	20.00	1022	0.0772	3'	4.666666667
443000012793	0.00	1023	0.0772	3'	6.666666667
443000013463	29.57	1025	0.0347	3'	6.5
443000014971	34.50	1027	0.3318	3'	10.41666667
443000052431	0.01	1027	0.0154	3'	4.5
443000018565	6.00	1033	0	3'	0
443000018543	0.00	1033	0	3'	#DIV/0!
443000018539	0.00	1034	0.0656	3'	6
443000018459	0.00	1034	0.0579	3'	3.75
443000013207	41.04	1002	1.076	4'	11.38709677
443000013482	47.50	1002	0.7369	4'	11.75
252262029033	39.58	1002	0.4437	4'	13.23076923
821311460321	0.00	1002	0.3395	4'	7.285714286
252260079025	14.90	1002	0.3241	4'	9.6
443000013553	54.00	1002	0.1389	4'	5.571428571
443000013598	57.76	1004	1.678	4'	15.575

252220098676	15.79	1004	1.6244	4'	21.09090909
252220398006	22.00	1004	0.5132	4'	8.047619048
443000011367	4.93	1004	0.436	4'	7.428571429
443000016563	46.30	1007	0.5941	4'	12.2173913
252220098677	4.11	1008	0.0965	4'	6
228800015291	12.07	1011	0.0424	4'	6
443000010002	56.66	1013	0.6366	4'	13.52380952
443000011952	56.14	1021	1.4815	4'	12.17021277
443000011935	41.67	1021	0.3472	4'	26.16666667
443000010647	100.00	1005	1.0379	5'	4.885245902
443000010648	95.83	1005	2.014	5'	9.184615385
443000017571	34.37	1006	0.9221	6'	6.857142857
443000013269	3.20	1006	0.71	6'	10.60869565
252220098666	49.13	1014	0.0116	6'	1.25
441160001241	93.33	1019	0.0502	6'	10.5
443000010145	2.50	1020	0.0193	6'	3.5
443000012097	62.60	1022	0.0424	6'	4.25
443000014761	0.00	1026	0.0424	6'	#DIV/0!
443000013235	34.94	1036	0.1775	6'	13.5
228800010651	55.29	1012	0.5132	7'	8.652173913
252261398014	1.06	1014	0.0309	7'	4.5
258820000006	40.00	1014	0.0309	7'	4.5
258820300003	0.00	1014	0.0116	7'	4
258804300009	80.00	1014	0.0039	7'	4
443000011939	64.28	1020	0.0579	7'	10.5
443000011942	35.00	1020	0.0347	7'	7
443000012091	0.00	1022	0.0038	7'	#DIV/0!
443000012751	40.30	1023	0.0386	7'	4.333333333
443000012404	9.40	1023	0.0347	7'	10
443000012748	0.00	1023	0	7'	#DIV/0!
443000014094	40.03	1024	0	7'	0
443000013348	46.67	1025	0.1428	7'	10.625
443000013466	0.00	1025	0.0733	7'	6.666666667
443000013586	73.20	1025	0.054	7'	4.571428571
443000013351	25.30	1025	0.0309	7'	4.333333333
443000013602	0.00	1025	0.0231	7'	5
443000013506	0.00	1025	0	7'	#DIV/0!

443000018568	61.56	1033	0.1736	7'	6.5
228800007741	0.00	1033	0.0039	7'	#DIV/0!
443000012024	0.00	1035	0	7'	#DIV/0!
441137032350	91.60	1008	0.081	8'	8.6
258800600002	6.59	1014	0.0502	8'	2.666666667
258820200001	26.52	1014	0.0386	8'	11
258860000012	0.00	1014	0.0347	8'	1.5
441137731540	64.80	1015	0.0077	8'	1
441137150340	28.33	1019	0.0077	8'	3
443000011637	45.00	1020	0.0193	8'	4.5
442710189608	32.08	1020	0.0077	8'	0.666666667
443000013404	20.00	1025	0.0579	8'	6.25
443000015032	22.88	1026	0.0039	8'	3.666666667
443000015288	75.00	1027	0.0039	8'	1
443000016418	98.93	1030	0.0193	8'	4
443000017537	0.00	1030	0	8'	#DIV/0!
443000016987	0.00	1031	0.0347	8'	4.5
443000016964	17.75	1031	0.0309	8'	4.5
443000017227	6.07	1031	0.0309	8'	8
443000016968	21.35	1031	0.027	8'	6
443000017278	28.29	1031	0.0193	8'	6
443000017304	30.07	1031	0.0193	8'	5
252203298321	0.00	1033	0.0116	8'	3
441160005051	0.00	1035	0.0039	8'	#DIV/0!
443000012085	36.94	1003	0.902	9'	13.45
443000010586	53.43	1006	1.0841	9'	10.80645161
441300005781	20.04	1009	1.0494	9'	12.5
828800003011	35.77	1009	0.6135	9'	14.38461538
441169018551	0.00	1038	0.93	9'	21.625
443000010694	60.93	1010	2.34	10'	22.78125
443000016899	53.19	1010	2.16	10'	32.75
443000010696	7.05	1010	2.1568	10'	24.48148148
443000010689	59.68	1010	1.906	10'	26.18181818
443000010651	16.97	1010	0.5942	10'	9.052631579
252200698295	49.80	1010	0.1698	10'	13.4
242203417302	2.25	1010	0.1543	10'	10.6
443000012081	67.31	1002	0.7987	11'	16.2

443000010692	26.71	1002	0.7948	11'	10.25
443000010693	1.73	1002	0.6482	11'	7.407407407
258804300006	61.86	1004	0.9414	11'	13.71428571
441137032420	69.89	1004	0.737	11'	9.5
443000010585	45.85	1009	0.7755	11'	13
443000010649	26.56	1011	1.0456	11'	7
443000010677	81.29	1004	1.443	12'	19
443000010618	64.64	1009	1.744	12'	15.93939394
443000013442	29.08	1012	2.82	12'	28.27586207
442710245430	8.80	1013	1.246	12'	14.41935484
442294504281	4.60	1037	1.52	12'	17.65384615
443000010682	74.29	1002	0.66	13'	10.89473684
443000011062	27.88	1002	0.2122	13'	8.625
252262012035	71.34	1002	0.1389	13'	24
252240120011	58.17	1002	0.0887	13'	7.5
443000012075	69.39	1007	0.3164	13'	9.8
242203417308	53.30	1011	0.6019	13'	9.8
443000017098	67.26	1032	1.6204	13'	14.54285714
443000012074	49.13	1002	0.5672	14'	14.25
443000013552	0.00	1002	0.3627	14'	7.461538462
443000013208	74.63	1002	0.312	14'	8.727272727
443000013599	1.17	1002	0.2585	14'	15.8
443000015858	14.15	1004	0.574	14'	9.647058824
443000013349	33.36	1004	0.324	14'	11.375
443000010721	25.00	1004	0.1505	14'	7.833333333
443000015379	68.28	1004	0.081	14'	9.333333333
443000052057	61.70	1004	0.0116	14'	1.5
443000012084	39.43	1007	0.2315	14'	5.214285714
442710302800	34.18	1037	0.5556	14'	10.66666667
441169018561	48.30	1038	0.3588	14'	39.5
443000016714	0.00	1003	0.2701	15'	7.133333333
441137090540	52.83	1004	0.536	15'	10.33333333
258862000002	34.19	1006	1.061	15'	11.79310345
258820000008	0.00	1006	0.4398	15'	8.4375
443000015335	60.17	1008	0.2894	15'	9.466666667
442710204960	32.63	1020	0.5672	15'	10.10526316
443000016044	25.78	1028	0.2469	15'	13.625

443000016714	0.00	1031	0.2701	15'	7.133333333
443000016906	0.00	1031	0.2585	15'	8.571428571
443000016906	62.50	1036	0.2585	15'	8.571428571
443000016409	39.40	1037	0.4669	15'	8.136363636
443000016713	12.50	1003	0.196	16'	6.0625
252261327019	38.28	1004	0.8951	16'	12.75
443000013201	27.09	1004	0.0463	16'	6.333333333
258800600006	39.95	1007	0.2392	16'	10.33333333
258804300003	100.00	1007	0.2276	16'	6
442710140940	34.30	1009	0.2006	16'	8.166666667
441137032430	18.05	1015	0.2276	16'	5.909090909
442710153769	16.91	1020	0.1736	16'	12.8
443000012293	43.93	1022	0.4051	16'	25.5
443000012295	74.96	1022	0.1582	16'	12.2
443000016045	6.25	1028	0.3048	16'	16.71428571
443000017818	47.92	1034	0.5209	16'	9.666666667
442710274970	2.30	1003	0.1543	17'	9.571428571
443000012072	69.70	1007	0.1466	17'	9.666666667
242201500552	8.00	1007	0.0772	17'	7
443000012077	44.89	1007	0.0617	17'	6.25
443000012079	81.19	1007	0.0386	17'	7
443000012772	92.35	1007	0.0077	17'	#DIV/0!
443000015334	69.13	1008	0.1312	17'	9.5
252204369086	0.00	1009	0.135	17'	19.5
442710140950	62.10	1009	0.1312	17'	6.714285714
443000012015	5.40	1021	0.1196	17'	12.33333333
443000012096	35.30	1023	0.1389	17'	9.6
443000016904	100.00	1031	0.1505	17'	5.307692308
443000016904	20.75	1036	0.1505	17'	5.307692308
443000015424	0.00	1038	0.1042	17'	27
252261616005	15.85	1002	0.0309	18'	#DIV/0!
443000016907	40.08	1002	0.027	18'	5.666666667
443000016908	23.75	1008	0.081	18'	6.5
443000017143	0.00	1008	0.0656	18'	8.5
443000016716	81.25	1009	0.0424	18'	3.25
443000016715	79.09	1009	0.0231	18'	2.25
443000012764	0.00	1013	0.054	18'	5.875

258820100014	39.40	1014	0.1466	18'	7.875
252220198019	0.00	1014	0.135	18'	7
252240198125	17.17	1014	0.0617	18'	6.5
252240150013	46.13	1014	0.054	18'	10.5
441000010920	22.70	1015	0.0926	18'	6.5
441160004701	46.07	1019	0.0772	18'	9.5
441160004951	36.24	1019	0.0656	18'	6.6
443000010042	0.00	1020	0.0424	18'	3.666666667
443000013224	27.02	1024	0.081	18'	5.8
443000013605	26.28	1025	0.0926	18'	6.714285714
443000016204	17.47	1029	0.1312	18'	6.875
443000012073	0.00	1002	0.054	19'	9.5
443000017923	67.98	1009	0.0733	19'	14.5
443000015575	35.28	1009	0.0463	19'	#DIV/0!
443000011053	68.22	1009	0.027	19'	2
258820100003	6.41	1014	0.0463	19'	3.25
258820600002	1.67	1014	0.0193	19'	6
443000011946	11.76	1021	0.0502	19'	7
443000012069	100.00	1022	0.1003	19'	6.333333333
443000012094	34.90	1022	0.0772	19'	25
443000012082	79.80	1022	0.0154	19'	2.5
443000012069	28.58	1023	0.0965	19'	6.333333333
443000013228	7.76	1024	0.0347	19'	5
443000015126	28.65	1025	0.0656	19'	12.5
443000013541	0.00	1025	0.0463	19'	4
443000013418	81.62	1025	0.0154	19'	4
443000013505	0.00	1025	0.0039	19'	1
443000016905	21.82	1031	0.1273	19'	10
443000013304	31.27	1007	0.0617	20'	14
252212498033	96.30	1008	0.0193	20'	1.666666667
441137077470	0.00	1008	0.0077	20'	2
258820100004	100.00	1014	0	20'	0
441160004991	100.00	1019	0.0116	20'	3
441160004791	100.00	1019	0.0039	20'	3
443000010959	19.25	1020	0.0154	20'	3.5
443000013217	91.27	1020	0.0116	20'	3
441300011741	94.09	1020	0	20'retirar	0.5

441300011761	0.00	1020	0	20'retirar	#DIV/0!
443000012248	0.00	1022	0.0231	20'	#DIV/0!
443000012065	87.50	1022	0.0347	20'	8.5
443000012093	0.00	1022	0	20'	#DIV/0!
443000012411	0.00	1023	0.0424	20'	3.2
443000012539	60.00	1023	0.0039	20'	0.25
443000012755	0.00	1023	0	20'	#DIV/0!
252201212045	6.22	1030	0.0502	20'	15
252203255205	34.84	1033	0.0502	20'	13
252240150008	91.05	1033	0.027	20'	4.5
443000013314	13.25	1033	0.0039	20'	2
441137094600	17.10	1036	0.1582	20'	16
442200019660	54.97	1036	0.0656	20'	5.2
252203258256	0.00	1011	0.0579	21'	15
252200698139	42.40	1011	0.0154	21'	6
248801500013	32.00	1013	0.6135	21'	6.361111111
442710201690	19.78	1013	0.571	21'	10.77272727
442710252910	50.82	1013	0.536	21'	14.46666667
258820100027	75.00	1014	0.2122	21'	7.222222222
252241900004	20.00	1014	0.0849	21'	6
258841900004	5.52	1015	0.1389	21'	10.75
442710040810	0.00	1019	0.0965	21'	8.666666667
442710043250	52.95	1020	0.2315	21'	12.125
443000013596	41.57	1024	0.0154	21'	1.333333333
443000013585	26.26	1025	0.0694	21'	9.666666667
443000016353	6.20	1029	0.1157	21'	9.75
443000016352	16.45	1029	0.0849	21'	7.5
443000016425	25.00	1030	0.081	21'	4
443000017229	28.71	1031	0.054	21'	2.8
258820100008	0.00	1014	0.081	22'	13.66666667
258820000003	7.73	1014	0.0463	22'	6.2
258820100022	0.00	1014	0.0347	22'	4.5
441137040351	37.86	1015	0.1698	22'	10.3
441137082531	0.00	1016	0.0733	22'	9.5
443000012087	0.00	1022	0.0231	22'	6
443000013953	5.97	1025	0.0309	22'	2.5
443000015101	71.95	1026	0.3202	22'	14.72727273

443000015095	5.58	1026	0.1775	22'	16.5
443000015104	24.50	1027	0.027	22'	4
443000015755	48.96	1027	0.0154	22'	6
443000016445	40.00	1030	0.0772	22'	4.142857143
443000018789	47.23	1033	0.2122	22'	10.28571429
443000017522	0.00	1033	0.135	22'	8.444444444
443359800050	0.00	1033	0	22'	0
443000018787	7.00	1038	0.0116	22'	3.5
258860000003	0.00	1014	0.0193	23'	1.666666667
441137098311	0.00	1017	0.3009	23'	17.4
441137082631	0.00	1017	0.0424	23'	5.5
443000010967	0.00	1020	0.0193	23'	5
443000013179	80.88	1023	0.0039	23'	0.333333333
443000013178	0.00	1023	0	23'	#DIV/0!
228800013981	42.14	1024	0.0309	23'	17
443000013593	97.26	1025	0.0039	23'	2
443000013604	8.64	1025	0	23'	1
443000015097	75.50	1026	0.1582	23'	12.71428571
443000015093	5.67	1026	0.1235	23'	6.777777778
443000015091	0.00	1026	0.108	23'	11.5
443000015555	27.40	1026	0.027	23'	5
443000015318	3.80	1026	0.0154	23'	4
443000015579	0.00	1026	0.0038	23'	#DIV/0!
443000015578	50.96	1027	0.027	23'	12
443000016421	0.00	1030	0	23'	#DIV/0!
443000016389	0.00	1030	0.0077	23'	#DIV/0!
443000017097	70.00	1031	0.1736	23'	5.4
443000017352	9.64	1031	0.0116	23'	1.5
443000017399	37.47	1031	0	23'	0
252220198021	5.07	1008	0.1505	24'	8.375
441137098840	33.03	1008	0.0656	24'	6.5
443000017191	0.00	1008	0.0386	24'	3.333333333
441300013881	43.93	1008	0.0116	24'	1.333333333
443000017814	66.00	1008	0.0039	24'	0.5
441137098640	39.00	1008	0.081	24'	11
441137098530	52.00	1009	0.0579	24'	6.75
258820100012	49.89	1013	0.1852	24'	8.875

252220098671	66.75	1014	0.0193	24'	9
443000013589	0.00	1015	0.0077	24'	#DIV/0!
443000020294	0.25	1018	0.1698	24'	8.5
441137098870	53.00	1018	0.1042	24'	11.4
443000012016	52.93	1020	0	24'	0
443000011947	68.26	1021	0.0617	24'	3.333333333
252220198021	0.00	1036	0.1505	24'	8.375
443000011629	11.66	1002	0.0231	25'	2.666666667
443000012032	100.00	1021	0	25'	0
443000013198	56.77	1022	0.0077	25'	5
443000012062	15.00	1022	0	25'	0
443000013212	0.00	1023	0.0116	25'	#DIV/0!
443000012412	25.00	1023	0.0116	25'	2
443000012406	5.40	1023	0.0039	25'	1
443000013181	68.07	1023	0.0039	25'	0.5
443000013184	0.00	1023	0.0038	25'	#DIV/0!
443000012379	0.00	1023	0	25'	#DIV/0!
443000012795	0.00	1023	0	25'	#DIV/0!
443000012771	48.80	1023	0	25'	0
443000013199	1.50	1023	0	25'	0
443000013203	34.27	1024	0.0154	25'	6
443000013187	0.00	1024	0.0116	25'	#DIV/0!
443000013581	0.00	1025	0.0347	25'	4.5
443000013486	0.00	1025	0.0116	25'	#DIV/0!
443000015033	81.10	1026	0.0077	25'	4
443000016245	58.00	1029	0.0039	25'	5
443000016444	50.00	1030	0.0116	25'	3
443000017817	10.42	1034	0.0463	25'	2.333333333
441137800440	45.47	1036	0.0347	25'	10
441137808560	27.60	1036	0.027	25'	5
443000016238	45.00	1036	0.0077	25'	2
441137096820	0.00	1036	0	25'	#DIV/0!
258820300002	0.00	1014	0.0038	26'	#DIV/0!
443000011058	0.00	1020	0	26'	#DIV/0!
443000013485	26.43	1024	0.0116	26'	6
443000015305	100.00	1024	0.0039	26'	6
443000015031	0.00	1025	0	26'	#DIV/0!

443000015124	90.83	1026	0.0309	26'	4
443000015058	0.00	1026	0.0077	26'	3
443000015137	29.40	1027	0.0154	26'	9
443000015027	0.00	1027	0	26'	#DIV/0!
443000015225	0.00	1027	0	26'	#DIV/0!
443000017173	100.00	1027	0	26'	0
443000017524	35.71	1030	0.0694	26'	6
443000017521	0.00	1030	0.0154	26'	#DIV/0!
443000017404	0.00	1030	0	26'	#DIV/0!
443000017523	90.29	1030	0	26'	13
443000017402	0.00	1031	0	26'	#DIV/0!
443000017403	0.00	1031	0	26'	#DIV/0!
443000017409	21.92	1034	0.0617	26'	16
443000017407	52.38	1034	0.027	26'	15
443000017411	0.00	1034	0.0154	26'	2.5
443000017408	8.13	1034	0.0154	26'	5
443000017525	0.00	1034	0	26'	#DIV/0!
441300011781	100.00	1013	0.0039	27'	1
441137086190	0.00	1016	0	27'	#DIV/0!
441137086580	0.00	1016	0	27'	#DIV/0!
441137801930	0.00	1018	0	27'	#DIV/0!
441137801940	0.00	1019	0	27'	#DIV/0!
441137801950	0.00	1019	0	27'	#DIV/0!
441137801960	0.00	1019	0	27'	#DIV/0!
443000012071	0.00	1021	0.0733	27'	9.666666667
443000012049	11.40	1022	0.027	27'	7
443000013305	73.81	1024	0.0347	27'	4.333333333
443000013251	0.00	1024	0.0154	27'	4
443000013312	0.00	1024	0.0154	27'	2
443000013312	0.00	1024	0.0154	27'	2
443000013483	16.94	1024	0.0077	27'	3
443000016919	20.75	1031	0.0386	27'	6.5
443000017516	83.86	1032	0.2392	27'	8.384615385
443000018764	0.00	1033	0	27'	#DIV/0!
441137801980	0.00	1035	0.0039	27'	#DIV/0!
441137801990	0.00	1035	0	27'	#DIV/0!
441134801642	0.00	1015	0.0579	28'	3.8

443000016055	17.30	1027	0.1389	28'	11
258820100009	23.67	1027	0.0116	28'	3
443000016041	41.67	1028	0.2315	28'	8
443000016042	66.67	1028	0.1929	28'	5.692307692
443000016054	64.00	1028	0.135	28'	7.25
443000016052	38.13	1028	0.1119	28'	7.2
443000016207	13.78	1029	0.1852	28'	10.375
443000016203	22.17	1029	0.1235	28'	8.666666667
443000016696	34.90	1030	0.0077	28'	2.333333333
443000016468	94.23	1030	0.0039	28'	4
441137074510	0.00	1012	0.0039	29'	1
441300011131	0.00	1013	0.0116	29'	3
441137034730	65.00	1015	0.0887	29'	10
441137036640	51.75	1015	0.054	29'	8.666666667
441137042350	97.79	1015	0.0077	29'	3
441137071750	92.36	1015	0.0039	29'	0.5
441137037650	0.00	1015	0.0038	29'	#DIV/0!
441137076320	45.00	1016	0.0502	29'	22
441137074730	9.05	1016	0.0386	29'	8.5
441137090480	50.00	1016	0.0039	29'	1
441137097100	0.00	1017	0.0424	30'	10.5
441137090470	0.00	1017	0.0347	30'	4.5
441137091440	0.00	1017	0.0077	30'	2
441137097110	0.00	1017	0.0077	30'	2
441137094900	66.67	1018	0.027	30'	2
441137095050	0.00	1018	0.0193	30'	2.5
441137090500	0.00	1018	0.0038	30'	#DIV/0!
441137804070	0.00	1019	0.0656	30'	21
441137807460	56.00	1019	0.0077	30'	2
441137806510	97.67	1019	0.0039	30'	1
441137806480	0.00	1019	0.0038	30'	#DIV/0!
441137808260	0.00	1019	0.0038	30'	#DIV/0!
441160004801	0.00	1009	0.0116	31'	2.5
441137039150	62.50	1015	0.0193	31'	5
441137090490	0.00	1017	0.027	31'	7
443000011158	0.00	1020	0	31'	#DIV/0!
443000011071	94.59	1021	0.0193	31'	5

443000016921	100.00	1031	0	31'	2
258860000002	0.16	1033	0.027	31'	3.5
242201500771	80.40	1033	0.0039	31'	5
441137099130	2.98	1035	0.0386	31'	13
441137039150	100.00	1035	0.0193	31'	5
443000013215	12.45	1007	0	32'	0.666666667
441160001621	30.00	1012	0.0039	32'	1
442710218510	50.00	1013	0	32'	#DIV/0!
441137088653	39.06	1017	0.0039	32'	1
443000013313	66.53	1020	0.0424	32'	18
443000012063	60.00	1021	0	32'	0
443000012252	39.00	1022	0	32'	0
443000012754	100.00	1023	0	32'	0
443000012403	83.00	1023	0	32'	0.5
443000013499	100.00	1024	0	32'	#DIV/0!
443000016141	15.50	1027	0.0077	32'	1
443000017349	0.43	1030	0.0039	32'	1
443000016438	45.75	1030	0	32'	0
443000016437	40.25	1030	0	32'	0
443000016955	75.69	1031	0.0077	32'	2
252202298091	90.00	1033	0.0039	32'	0.5
443000017812	84.00	1034	0.0116	32'	1.5
443000017815	2.00	1034	0	32'	0
321100685080	50.00	1035		32'	#DIV/0!
443000013253	3.30	1037	0.108	32'	3.111111111
441137034190	100.00	1037	0.0077	32'	#DIV/0!
441160004801	0.00	1004	0.0116	revisar en oc	2.5
441137088491	0.00	1017	0	33' revisar	#DIV/0!
443000012251	7.90	1022	0	33'revisar	0
443000013424	0.00	1024	0	33' revisar	#DIV/0!
443000013518	100.00	1024	0.0116	3' bloquead	3
443000014792	0.00	1026	0	33' revisar	#DIV/0!
443000017261	0.00	1027	0	33' revisar	#DIV/0!
443000016374	0.00	1030	0	33' revisar	#DIV/0!
441160004721	0.00	1035	0.0154	visar en dici	#DIV/0!
443000015422	0.00	1039	0.0077	39'	#DIV/0!