

## 1. Tiendas Bg - Anexo 1

### Bubble Sale

VARTICULO	Precio de venta	Dto	Stock
9840000E	6.230	30%	1.155
2111918G	91.920	20%	1.068
9019002R	41.930	30%	1.042
311951CM	103.920	20%	915
3111918G	91.920	20%	913
1111918G	91.920	20%	849
3115919Y	103.920	20%	849
9540001Z	7.920	20%	838
111951A8	55.960	60%	818
3111516Z	43.960	60%	817
3111217F	79.920	20%	816
9159908K	42.450	50%	792
311951A8	55.960	60%	780
9029003Y	48.930	30%	766
4115919Y	103.920	20%	762
3119518G	91.920	20%	754
4111516Z	43.960	60%	725
9045501Q	51.920	20%	701
95460022	13.520	20%	661
95499025	15.920	20%	657
9016202Q	80.910	10%	652
211951MM	79.920	20%	645
4111217F	79.920	20%	635
3115918L	97.930	30%	616
9029003K	69.930	30%	607
341170P3	63.920	20%	584
9012902T	80.910	10%	574
311951AD	51.960	60%	567
111951AD	51.960	60%	555
301720P1	63.920	20%	553
9031009J	27.930	30%	550
211651FY	87.920	20%	526
111951MM	79.920	20%	522
211101MZ	79.920	20%	521
311951EW	47.960	60%	520
211951EW	47.960	60%	517
311951AH	83.930	30%	517
2119518G	91.920	20%	510
9113802W	52.430	30%	500
9041001C	55.930	30%	499
311181CV	87.920	20%	498
9156509G	62.910	10%	495
311101MD	76.930	30%	479

311251FS	95.920	20%	473
9545004B	35.920	20%	473
0199806H	43.920	20%	471
411181CV	87.920	20%	468
909290BC	63.920	20%	457
2191506Q	55.920	20%	454
211251FS	95.920	20%	451
311651FY	87.920	20%	443
311951EK	116.910	10%	436
9119203O	63.920	20%	430
111951CM	103.920	20%	428
411251FS	95.920	20%	426
1199509K	51.920	20%	425
211301EJ	79.920	20%	423
269500HN	55.920	20%	422
301650SW	125.910	10%	418
1199505T	83.930	30%	417
9506801F	47.920	20%	415
9549903A	47.920	20%	415
311951EM	103.920	20%	411
3119550G	103.920	20%	407
411591A2	119.920	20%	407
411951AH	83.930	30%	404
241170P3	63.920	20%	403
9079004L	59.430	30%	401
111511C5	71.920	20%	399
169500HN	55.920	20%	398
211591A2	119.920	20%	397
311161FK	95.920	20%	394
411951AL	119.920	20%	393
311951AL	119.920	20%	393
3116218U	71.940	40%	393
211511C5	71.920	20%	392
111651FY	87.920	20%	391
90960080	59.430	30%	391
2115918L	97.930	30%	389
311591A2	119.920	20%	386
211951AL	119.920	20%	386
2199506Q	55.920	20%	384
9049001E	47.940	40%	383
2116218U	71.940	40%	380
0199509K	51.920	20%	379
161801TA	55.920	20%	378
201650UG	116.910	10%	374
461501VN	63.920	20%	374
9115303S	48.930	30%	367
9880052A	19.920	20%	365

211951EM	103.920	20%	363
3195906U	48.930	30%	363
401650SW	125.910	10%	361
461901TH	63.920	20%	361
301650UG	116.910	10%	357
411951EW	47.960	60%	353
201720P1	59.920	20%	352
411951EM	103.920	20%	351
211951A8	55.960	60%	350
9031009T	39.920	20%	347
101650UG	116.910	10%	341
161801WH	55.920	20%	341
3111919Q	83.930	30%	340
3111918T	76.930	30%	340
001150SZ	62.910	10%	337
9155107T	59.430	30%	335
3111017B	45.430	30%	335
4111016W	87.920	20%	334
351120YJ	76.930	30%	333
111101MZ	79.920	20%	329
9113703B	48.930	30%	326
301550OY	63.920	20%	323
9029902W	69.930	30%	323
361801TR	63.920	20%	323
4111919Q	83.930	30%	321
361551MG	63.920	20%	318
2195507S	34.930	30%	317
211181MN	79.920	20%	316
311401MY	111.920	20%	313
361101MH	63.920	20%	310
101720P1	59.920	20%	309
2111918T	76.930	30%	309
915900BN	39.920	20%	308
361501VN	63.920	20%	307
401100TF	103.920	20%	305
1119550G	103.920	20%	304
411161FK	95.920	20%	303
011901RM	53.910	10%	302
4196209T	95.920	20%	301
211951CM	103.920	20%	300
101650QY	95.920	20%	299
301160TT	103.920	20%	299
211951AD	51.960	60%	299
451120YJ	76.930	30%	299
111951EK	116.910	10%	298
3111913W	111.920	20%	298
111951EM	103.920	20%	298

3425500G	38.430	30%	298
909590AD	63.920	20%	297
301650QY	95.920	20%	296
261801TA	55.920	20%	295
2119550G	103.920	20%	295
461801TR	63.920	20%	295
9151508I	63.920	20%	294
9205600H	35.920	20%	294
311511AS	62.930	30%	293
161101TM	62.910	10%	291
1199506Q	55.920	20%	290
101650SW	125.910	10%	290
361251PM	95.920	20%	287
441601FX	79.920	20%	285
9096209I	59.430	30%	285
211951EK	116.910	10%	280
9158008U	39.920	20%	278
301950WX	111.920	20%	278
9119903H	48.930	30%	276
1191506Q	55.920	20%	275
301150TM	95.920	20%	272
1115918L	97.930	30%	272
411951DB	79.920	20%	271
2195906U	48.930	30%	271
3196209T	95.920	20%	270
161101M9	62.910	10%	268
909920AN	63.920	20%	267
3199505T	83.930	30%	267
211991GM	87.920	20%	266
311061CN	39.960	60%	266
201150TM	95.920	20%	260
361551JW	73.430	30%	260
411121NA	95.920	20%	259
311971MY	111.920	20%	259
261101M9	62.910	10%	254
909920A6	55.930	30%	254
311951KH	95.920	20%	253
9840008A	6.230	30%	253
111301EJ	79.920	20%	252
909190AL	52.430	30%	251
011951B3	38.430	30%	251
3425000I	43.920	20%	250
461551MG	63.920	20%	250
1119518G	91.920	20%	249
261801WH	55.920	20%	248
341601FX	79.920	20%	247
3115519W	83.930	30%	245

311161KH	95.920	20%	242
3111016W	87.920	20%	242
201650QY	95.920	20%	239
411401MY	111.920	20%	239
411190WL	67.920	20%	239
411511AS	62.930	30%	239
201650SW	125.910	10%	239
341390P3	52.430	30%	238
3625503U	19.920	20%	238
9119302I	55.930	30%	234
341190P3	63.920	20%	234
061801PC	53.910	10%	233
9112904D	63.920	20%	233
301270UG	103.920	20%	230
3096109Z	103.920	20%	230
311951DB	79.920	20%	229
292550AD	29.940	40%	229
9845100F	3.120	20%	228
9506801J	95.920	20%	226
361901TH	63.920	20%	226
3429000H	43.920	20%	225
461101MH	63.920	20%	225
361191KF	76.930	30%	225
2111919Q	83.930	30%	224
411101NT	69.930	30%	223
4116218U	71.940	40%	223
9113903F	48.930	30%	222
9029003H	48.930	30%	221
9159509K	55.920	20%	219
411951KH	95.920	20%	219
9035009P	38.430	30%	215
9159009P	48.930	30%	214
411101MD	76.930	30%	211
2429000H	43.920	20%	209
401160TT	103.920	20%	208
241190P3	63.920	20%	208
9119003P	55.920	20%	208
2425000I	43.920	20%	206
411161KH	95.920	20%	206
90926096	59.430	30%	204
261101TM	62.910	10%	203
4111918T	76.930	30%	203
909900AF	44.940	40%	202
9151908C	55.930	30%	200
95400035	48.930	30%	200
201270UG	103.920	20%	199
311121NA	95.920	20%	199

9096009Z	59.920	20%	198
2425500G	38.430	30%	198
301150QX	83.930	30%	198
9091909L	59.920	20%	197
9159105O	39.920	20%	197
9081500R	71.920	20%	197
9840000F	3.120	20%	196
411901CN	79.920	20%	196
9159909N	55.920	20%	196
95456036	20.930	30%	195
9848500A	3.120	20%	194
311190WL	67.920	20%	194
3111918W	87.920	20%	194
9029003X	48.930	30%	194
411061CN	39.960	60%	192
311901CN	79.920	20%	191
3111519U	83.930	30%	191
909290AO	63.920	20%	190
9119501Q	55.920	20%	189
451750XC	135.920	20%	189
411971MY	111.920	20%	188
9542003W	17.430	30%	188
261251PM	95.920	20%	187
411901NA	107.910	10%	187
011251ET	58.410	10%	186
2625503U	19.920	20%	185
211351NN	71.920	20%	185
411101FH	95.920	20%	184
201950WX	111.920	20%	184
909200A5	69.930	30%	184
9112103D	63.920	20%	183
3199809B	87.920	20%	182
9115901W	55.920	20%	179
292900AI	29.940	40%	179
101270UG	103.920	20%	178
351750XC	135.920	20%	177
411801MX	111.920	20%	176
909560BG	63.920	20%	174
3199609A	95.920	20%	172
1195906U	48.930	30%	172
9159009U	55.930	30%	171
9089000T	87.920	20%	169
311951A4	71.940	40%	169
301100TF	103.920	20%	168
311101NT	69.930	30%	167
90919099	59.920	20%	166
311801MX	111.920	20%	165

361201TR	63.920	20%	165
2199007S	34.930	30%	165
111991GM	87.920	20%	161
9019003R	34.950	50%	161
211121EL	35.960	60%	159
9263000K	27.930	30%	158
4199609A	95.920	20%	157
9119502U	48.930	30%	157
1199809B	87.920	20%	156
9159008P	52.430	30%	156
911200CC	71.920	20%	155
9545004F	19.920	20%	155
9113903Y	55.930	30%	155
3119018W	87.920	20%	152
351650YJ	76.930	30%	151
261101MB	62.910	10%	150
161101MB	62.910	10%	150
311901NA	107.910	10%	150
909520AG	55.930	30%	150
4191209T	95.920	20%	149
2015500Y	59.920	20%	148
909900B1	79.920	20%	147
4096109Z	103.920	20%	146
141390P3	48.930	30%	146
9039909H	29.940	40%	145
451920XC	118.930	30%	142
351920XC	118.930	30%	142
909260AM	55.920	20%	141
9157009I	48.930	30%	141
3111018Z	64.950	50%	141
1119018W	87.920	20%	140
111951A4	71.940	40%	140
9089000U	87.920	20%	139
9017002P	55.930	30%	139
141190P3	63.920	20%	139
3115912E	52.430	30%	139
9115203L	55.920	20%	137
141170P3	63.920	20%	136
3111919J	83.930	30%	136
9215100X	23.920	20%	134
9846100F	3.120	20%	134
9119104A	71.920	20%	134
111951B3	38.430	30%	134
9541904N	19.920	20%	133
241390P3	48.930	30%	133
9549003H	20.930	30%	133
101150TM	95.920	20%	131

9012002P	69.930	30%	131
211511AS	59.430	30%	131
9111704C	55.920	20%	130
211101FH	95.920	20%	130
311101FH	95.920	20%	130
9115103X	55.930	30%	130
9115903J	55.920	20%	129
9119703E	48.930	30%	129
9159009C	45.430	30%	129
4111018Z	64.950	50%	129
101100TF	103.920	20%	128
9159009L	55.920	20%	128
909190A1	44.940	40%	128
111181MN	79.920	20%	128
261551JW	73.430	30%	128
9849500A	3.120	20%	127
461201TR	63.920	20%	127
9091609Y	39.950	50%	127
9115904E	71.920	20%	126
111981CG	79.920	20%	126
351250XD	118.930	30%	126
451250XD	118.930	30%	126
311191KW	76.930	30%	126
1429000H	43.920	20%	125
9091709N	63.920	20%	124
9155107J	44.940	40%	124
192550AD	29.940	40%	124
9111903U	55.920	20%	122
95456032	27.920	20%	122
361151JW	73.430	30%	122
051200V7	41.930	30%	122
3119918N	64.950	50%	121
311191B6	52.450	50%	121
9151308J	34.930	30%	120
909630AA	55.930	30%	118
9115902P	48.930	30%	118
909910B2	79.920	20%	117
9880045A	11.920	20%	117
9111903A	48.930	30%	117
95400013	15.920	20%	116
9038509Q	27.930	30%	116
192900AI	29.940	40%	116
9119302C	34.950	50%	115
9939000E	31.920	20%	114
1111913W	111.920	20%	114
909900AB	79.920	20%	113
311101CS	52.450	50%	111



9111203R	48.930	30%	110
201100TF	103.920	20%	108
3112013G	52.430	30%	108
9089000S	71.920	20%	106
9155508Z	44.940	40%	106
361971PD	63.920	20%	105
9545904E	34.930	30%	105
9091909R	52.430	30%	104
9111502J	48.930	30%	103
1425000I	43.920	20%	102
111351NN	71.920	20%	102
1119518V	68.940	40%	102
2199809B	87.920	20%	101
3496505M	76.930	30%	101
9546303L	17.430	30%	100
3119518V	68.940	40%	100
99710WGP	5.980	80%	100
061951I4	19.920	20%	99
2119018W	87.920	20%	99
451650YJ	76.930	30%	99
9119502Y	51.920	20%	98
261151JW	73.430	30%	98
99710WGX	11.960	60%	97
9037009D	27.930	30%	96
903550A3	23.940	40%	96
9159908S	52.430	30%	96
9119002X	48.930	30%	95
9036009R	23.940	40%	94
101940P0	41.930	30%	94
9169003E	34.950	50%	93
1111918W	87.920	20%	92
311601MX	111.920	20%	91
909150A3	52.430	30%	91
909000A7	44.940	40%	91
411281AS	62.930	30%	91
301950QX	83.930	30%	91
001940P0	41.930	30%	90
101320UM	59.920	20%	89
9540003Z	19.920	20%	89
9510000R	55.920	20%	89
9151209E	45.430	30%	89
201150QX	83.930	30%	89
9169003K	45.430	30%	88
9079504A	48.930	30%	88
111121EL	35.960	60%	88
411601MX	111.920	20%	87
3111919L	71.940	40%	87

9091909U	55.930	30%	86
011201MC	55.920	20%	85
2111913W	111.920	20%	85
101150QX	83.930	30%	85
0112012S	27.450	50%	84
1195507S	34.930	30%	84
461301XM	63.920	20%	83
9151508N	34.930	30%	83
9159006C	51.920	20%	82
101950R5	90.930	30%	82
9115503N	48.930	30%	81
1199806H	43.920	20%	81
9520001N	23.920	20%	80
9845900A	3.120	20%	80
9509501N	29.950	50%	80
9150008M	48.930	30%	80
9119003M	71.920	20%	79
001320UM	59.920	20%	79
9516000L	48.930	30%	79
3191209T	95.920	20%	78
9155007F	51.920	20%	78
9542803S	17.430	30%	78
915910AH	31.430	30%	77
9111503Z	48.930	30%	76
9111302H	27.960	60%	76
9158009A	63.920	20%	75
9095109W	37.450	50%	73
211190WL	63.920	20%	73
261191KF	76.930	30%	73
101900QY	95.920	20%	72
361651KN	76.930	30%	72
909890AJ	42.450	50%	71
9546303J	17.430	30%	71
361301XM	63.920	20%	70
351950XD	118.930	30%	70
9111503I	48.930	30%	69
9541603U	17.430	30%	69
451950XD	118.930	30%	69
161251PM	95.920	20%	68
3116517I	59.940	40%	68
461971PD	63.920	20%	67
9520002F	23.920	20%	66
2111918W	87.920	20%	66
211981CG	79.920	20%	66
401300SL	132.930	30%	66
9520002A	23.920	20%	65
9543003T	17.430	30%	65

9049100W	39.950	50%	64
9549504C	48.930	30%	64
161951PG	43.920	20%	63
2111017B	45.430	30%	63
95459033	48.930	30%	62
311281AS	62.930	30%	62
3116519I	83.930	30%	62
2115519W	83.930	30%	62
9099009X	34.930	30%	61
3111017J	48.930	30%	61
1111919J	83.930	30%	61
9520001E	23.920	20%	60
9153507W	48.930	30%	60
211901NA	107.910	10%	59
461101H3	48.930	30%	59
011151MU	58.410	10%	58
9113503Q	55.920	20%	58
9520001I	20.930	30%	58
9520034Y	23.920	20%	57
1015500Y	59.920	20%	57
9153108A	34.950	50%	57
311151CR	52.450	50%	57
95210B9G	9.960	60%	57
9099909T	69.930	30%	56
909550BL	59.430	30%	56
90932090	55.930	30%	56
411191B6	52.450	50%	56
95200015	19.920	20%	55
903510AJ	19.950	50%	54
9549003G	27.920	20%	54
4119918N	64.950	50%	54
161551JW	73.430	30%	54
361981JX	73.430	30%	54
99710WGB	13.450	50%	54
16110111	41.940	40%	53
301940J1	59.430	30%	53
952000XA	23.920	20%	52
9520001C	19.920	20%	52
2025503I	25.960	60%	52
361591JX	73.430	30%	52
9518004H	55.920	20%	51
9019003S	42.450	50%	51
301950R5	90.930	30%	51
3115512D	44.940	40%	51
3025503I	25.960	60%	50
3199806Z	76.930	30%	50
211121NA	95.920	20%	49

061951PG	43.920	20%	49
909630AH	62.930	30%	49
9179000F	38.430	30%	49
4116517I	59.940	40%	49
1115519W	83.930	30%	48
411191KW	76.930	30%	48
3111912D	44.940	40%	48
211950XT	25.980	80%	48
90919HNP	44.940	40%	47
201920R3	77.940	40%	47
161191KF	76.930	30%	47
95200028	23.920	20%	46
9151509F	45.430	30%	46
1112012S	27.450	50%	46
9118903F	34.930	30%	45
9070004C	17.430	30%	45
101940J1	55.930	30%	45
9119802D	47.920	20%	44
9153907U	37.450	50%	44
9153606O	71.920	20%	43
9119503W	48.930	30%	43
3111919F	76.930	30%	43
9520002U	23.920	20%	42
9549000Q	20.940	40%	42
301650R8	83.930	30%	42
161151JW	73.430	30%	42
9031508W	23.940	40%	41
9520001L	19.920	20%	41
9048001A	45.430	30%	41
9520002N	14.940	40%	41
392980AK	25.960	60%	41
2111919J	83.930	30%	41
1097106M	41.930	30%	41
9155608H	34.930	30%	40
401800ST	132.930	30%	40
9520002G	23.920	20%	39
9115202R	48.930	30%	39
9541002U	13.930	30%	39
311950XT	25.980	80%	39
99710WHQ	5.980	80%	39
99955101	3.980	80%	39
211150XO	25.980	80%	39
201600NP	80.430	30%	38
0099507S	38.430	30%	38
411100Y5	25.980	80%	38
9520001P	19.920	20%	37
0191206A	38.430	30%	37

99710WHG	11.960	60%	37
2199806Z	76.930	30%	36
2111017J	48.930	30%	36
301490J1	67.920	20%	36
9119801D	5.980	80%	36
9039009M	19.950	50%	35
9155107Z	44.940	40%	35
9159007R	52.430	30%	35
9091909Q	55.930	30%	35
4496505M	76.930	30%	35
361101H3	48.930	30%	35
9520077M	17.940	40%	35
051990TJ	47.920	20%	34
9549504G	34.930	30%	34
311100YS	76.930	30%	34
1099507S	38.430	30%	34
0099508B	41.930	30%	33
4116519I	83.930	30%	33
95200023	23.920	20%	32
9091708Y	52.430	30%	32
1119015Q	50.940	40%	32
0119010C	41.930	30%	32
311151A1	90.930	30%	32
211150SN	45.430	30%	32
3111918V	80.430	30%	32
261951PE	55.920	20%	31
9029003A	16.980	80%	31
9153007A	45.430	30%	31
9157108G	45.430	30%	31
311931BD	53.940	40%	31
9111502K	34.950	50%	31
9541503Y	17.430	30%	31
211801B4	41.940	40%	31
2111918V	80.430	30%	31
401550SS	118.930	30%	31
311150XO	25.980	80%	31
301300SL	132.930	30%	30
9159507Q	48.930	30%	30
301190R3	77.940	40%	30
9540001P	5.960	60%	30
9119001P	52.430	30%	30
9549902G	41.940	40%	30
909150AK	37.450	50%	29
0191505P	41.930	30%	29
1099508B	41.930	30%	29
95097024	29.950	50%	29
0193006A	38.430	30%	29

311900WL	71.920	20%	28
9541500V	20.940	40%	28
95200018	17.940	40%	28
9113502E	37.450	50%	28
2119015Q	50.940	40%	28
261981JX	73.430	30%	28
3112119E	90.930	30%	27
101650R8	83.930	30%	27
4111919F	76.930	30%	27
9540000Z	17.940	40%	27
411900WL	71.920	20%	26
9031009W	23.940	40%	26
3116719E	90.930	30%	26
9111202L	34.950	50%	26
1425500G	38.430	30%	26
292980AK	25.960	60%	26
201940J1	55.930	30%	26
211281AS	59.430	30%	26
9041000W	22.470	70%	26
301900QY	95.920	20%	25
9520002E	20.930	30%	25
9013002N	31.960	60%	25
9509501M	59.950	50%	25
1199806Z	76.930	30%	25
311171D7	49.950	50%	25
9150007C	59.920	20%	24
9520001Z	23.920	20%	24
301550SS	118.930	30%	24
9013003R	44.950	50%	24
95200026	20.930	30%	24
201900QY	95.920	20%	24
9095909F	37.450	50%	24
3116119F	76.930	30%	24
311551B4	41.940	40%	24
2115912E	48.930	30%	24
2116519I	83.930	30%	24
3119015Q	53.940	40%	24
261991H5	3.980	80%	24
98155ZZ4	3.960	60%	23
9520000Z	14.950	50%	23
4116119F	76.930	30%	23
90915098	37.450	50%	23
301600TK	125.930	30%	23
952004WX	14.950	50%	23
1199007S	34.930	30%	23
311161CL	49.950	50%	23
461901LF	34.950	50%	23

461801H3	48.930	30%	23
1111017J	48.930	30%	23
301920R3	77.940	40%	23
2111912D	41.940	40%	23
301430TK	125.930	30%	22
9526502W	20.930	30%	22
3111512E	44.940	40%	22
341950L9	59.940	40%	22
95000AHF	29.950	50%	21
9159008E	37.450	50%	21
95400015	7.960	60%	21
311801B4	41.940	40%	21
2119518V	68.940	40%	21
101950QX	83.930	30%	21
351600V4	47.450	50%	21
99990101	3.980	80%	21
361201H6	5.980	80%	21
95200024	23.920	20%	20
9039009X	14.950	50%	20
261591JX	73.430	30%	20
0097106M	41.930	30%	20
9032008Y	11.970	70%	20
9945102U	62.930	30%	19
9155508Y	34.930	30%	19
9159007P	34.950	50%	19
9091509M	34.950	50%	19
061391KP	38.430	30%	19
2111018P	76.930	30%	19
301800ST	132.930	30%	18
161951PE	55.920	20%	18
95200025	12.450	50%	18
0095507S	38.430	30%	18
361801H3	48.930	30%	18
1025503I	25.960	60%	18
319100EM	83.930	30%	18
411161CL	49.950	50%	18
461201H6	5.980	80%	18
98120ZZ4	3.960	60%	17
98470008	1.450	50%	17
1119010C	41.930	30%	17
1193006A	38.430	30%	17
411151CR	52.450	50%	17
211931BD	50.940	40%	17
1095507S	38.430	30%	17
2115512D	41.940	40%	17
101900OK	53.940	40%	17
3190907T	3.980	80%	17

9038009F	15.960	60%	16
9079004M	59.950	50%	16
1111919L	71.940	40%	16
201950QX	83.930	30%	16
411101CS	52.450	50%	16
301650SB	54.950	50%	16
95455009	1.980	80%	16
9111901Z	34.950	50%	15
9520001F	14.950	50%	15
98400006	1.450	50%	15
311151IA	132.930	30%	15
401430TK	125.930	30%	15
1099206M	41.930	30%	15
4111512J	25.470	70%	15
211100Y5	25.980	80%	15
4116014D	16.980	80%	14
401600NP	80.430	30%	14
9520001R	14.940	40%	14
98401008	1.450	50%	14
101190R3	77.940	40%	14
311201B5	33.960	60%	14
311801B5	50.940	40%	14
211951A4	71.940	40%	14
9520001S	20.930	30%	14
9545501F	3.980	80%	14
2190907T	3.980	80%	14
9549902E	34.930	30%	14
101490L2	59.920	20%	13
9091909B	29.960	60%	13
9039509C	34.930	30%	13
211551B4	41.940	40%	13
111931BD	50.940	40%	13
1112013G	48.930	30%	13
2611013Q	5.980	80%	13
2199505T	83.930	30%	13
411171D7	49.950	50%	13
419100EM	83.930	30%	13
9039008T	11.970	70%	13
9119702F	25.960	60%	12
90995093	44.950	50%	12
361901LF	34.950	50%	12
101920R3	77.940	40%	12
161391KP	38.430	30%	12
301190SB	54.950	50%	12
2112013G	48.930	30%	12
161931KP	38.430	30%	12
261651KN	76.930	30%	12



2925009K	3.980	80%	12
311191IA	132.930	30%	12
9119002B	20.970	70%	12
1111912D	41.940	40%	12
159590DA	3.980	80%	12
2019000K	53.940	40%	12
411901BG	49.950	50%	12
461901H6	5.980	80%	12
9505501K	29.950	50%	11
4116719E	90.930	30%	11
9039108X	24.950	50%	11
9095609J	37.450	50%	11
952007PK	14.950	50%	11
4112119E	90.930	30%	11
311911C8	41.960	60%	11
411681CJ	49.950	50%	11
9509502H	29.950	50%	11
1111017B	45.430	30%	11
111801B4	41.940	40%	11
1419002Q	50.940	40%	11
903200HH	3.980	80%	11
15460208	13.980	80%	11
9155007V	29.950	50%	11
201490J1	63.920	20%	11
9545100N	980	80%	11
9545102Y	5.970	70%	11
9169002I	5.980	80%	11
92301003	3.980	80%	11
2116014D	15.980	80%	10
99462172	87.920	20%	10
2111519U	83.930	30%	10
401600TK	125.930	30%	10
211151A1	90.930	30%	10
411151IA	132.930	30%	10
111151A1	90.930	30%	10
261101GY	34.950	50%	10
192980AK	25.960	60%	10
361101I1	41.940	40%	10
2111919L	71.940	40%	10
201410KX	52.430	30%	10
9549000P	980	80%	10
95490MFR	980	80%	10
9543000H	980	80%	10
99461172	87.920	20%	9
9522503H	19.920	20%	9
211900WL	67.920	20%	9
999200CY	79.920	20%	9

95459413	180	80%	9
9095909K	37.450	50%	9
98491006	1.450	50%	9
95200013	14.950	50%	9
1119510G	47.960	60%	9
2419002Q	50.940	40%	9
9119801M	3.980	80%	9
9035008Z	11.970	70%	9
159970D0	3.980	80%	9
14110039	9.580	80%	9
95470M1E	980	80%	9
3116014D	16.980	80%	8
1925009K	3.980	80%	8
9095908I	29.960	60%	8
9549002Z	13.930	30%	8
9159508V	59.430	30%	8
9529503G	20.930	30%	8
90959097	34.950	50%	8
9529102Q	17.430	30%	8
9520000W	14.950	50%	8
90995095	27.960	60%	8
9155108W	55.930	30%	8
2925909K	3.980	80%	8
311101CA	41.960	60%	8
2111512E	41.940	40%	8
092900AI	29.940	40%	8
1191206A	38.430	30%	8
0099206M	41.930	30%	8
441950L9	59.940	40%	8
26110111	41.940	40%	8
111951BE	42.450	50%	8
9099709C	22.470	70%	8
98461003	180	80%	8
219800CK	3.980	80%	8
9092909E	23.970	70%	8
34255006	3.980	80%	8
101410KX	52.430	30%	8
359970D0	3.980	80%	8
161951I4	19.920	20%	7
9525103C	19.920	20%	7
301600NP	80.430	30%	7
95491027	7.960	60%	7
98120AHN	3.960	60%	7
9095009A	27.960	60%	7
98490008	1.450	50%	7
201190R3	77.940	40%	7
1111216I	42.450	50%	7

1925909K	3.980	80%	7
1199507K	47.960	60%	7
9509501W	59.950	50%	7
1197007Q	3.980	80%	7
3112912I	23.970	70%	7
2190507T	3.980	80%	7
9039508A	3.980	80%	7
9549101E	1.980	80%	7
9548000E	980	80%	7
9545100W	980	80%	7
1112912I	22.470	70%	7
3111512J	25.470	70%	7
95400024	1.980	80%	7
201650R8	83.930	30%	6
111801B5	47.940	40%	6
9199101P	25.960	60%	6
9520001Q	14.950	50%	6
9159007E	37.450	50%	6
9111801R	20.970	70%	6
9520003F	20.930	30%	6
159930EF	29.950	50%	6
411911C8	41.960	60%	6
161981JX	73.430	30%	6
211201B5	31.960	60%	6
4118112L	45.960	60%	6
061551JK	38.430	30%	6
361901H6	5.980	80%	6
9520003T	3.980	80%	6
001510LR	3.980	80%	6
95499006	980	80%	6
15110612	8.980	80%	6
0119012S	3.980	80%	6
9031508G	3.980	80%	6
1115512D	41.940	40%	6
9036008U	11.970	70%	6
1195507Q	3.980	80%	6
9039008B	3.980	80%	6
9549000R	980	80%	6
2116214A	22.470	70%	5
9092609V	39.950	50%	5
9159108L	55.930	30%	5
2111919F	76.930	30%	5
9119301L	41.930	30%	5
9540001G	9.960	60%	5
311951BE	44.950	50%	5
411251IA	132.930	30%	5
1111519U	83.930	30%	5

90995147	37.960	60%	5
101890PO	23.960	60%	5
311681CJ	49.950	50%	5
2115517O	26.970	70%	5
3199507K	47.960	60%	5
461101JR	45.430	30%	5
161651KN	76.930	30%	5
95200034	19.920	20%	5
261191K2	43.960	60%	5
001890PO	23.960	60%	5
061931KP	38.430	30%	5
3611013Q	5.980	80%	5
211951BE	42.450	50%	5
9515500X	20.970	70%	5
9111502A	20.970	70%	5
95155011	41.940	40%	5
915900AF	5.980	80%	5
95200012	8.970	70%	5
059950C9	3.980	80%	5
952000X4	8.970	70%	5
24259009	3.980	80%	5
1929009M	3.980	80%	5
98497003	180	80%	5
1492504E	5.980	80%	5
9091908C	5.980	80%	5
101490J1	63.920	20%	5
2111512J	23.970	70%	5
9091908N	5.980	80%	5
9119401T	19.470	70%	5
9549502B	29.940	40%	5
2112912I	22.470	70%	5
98153AHN	980	80%	5
4111914D	25.470	70%	4
311251IA	132.930	30%	4
9119201S	34.950	50%	4
909890AE	55.930	30%	4
95499BNZ	80	80%	4
2116119F	76.930	30%	4
9099209H	23.970	70%	4
9520001U	14.950	50%	4
311901IA	132.930	30%	4
981850HC	2.340	40%	4
1115912E	48.930	30%	4
411100YS	76.930	30%	4
9521500U	20.930	30%	4
361101JR	45.430	30%	4
952003NH	8.970	70%	4

1112516F	23.970	70%	4
451600V4	47.450	50%	4
311151B7	7.980	80%	4
1115515K	7.980	80%	4
9500000T	59.950	50%	4
1115517M	7.980	80%	4
3925508J	3.980	80%	4
311100Y5	25.980	80%	4
2927009M	6.980	80%	4
151550Q1	5.980	80%	4
9099308T	5.980	80%	4
3925508L	5.970	70%	4
9549702N	3.980	80%	4
001950KL	23.960	60%	4
3115517J	3.980	80%	4
101950KL	23.960	60%	4
361981H7	5.980	80%	4
95090021	5.980	80%	4
2197007Q	3.980	80%	4
1112911V	23.980	80%	4
2929009M	3.980	80%	4
9845805M	180	80%	4
1198007Q	3.980	80%	4
9520001V	8.970	70%	4
9095908Z	5.980	80%	4
411901CK	43.960	60%	4
2111914D	23.970	70%	3
9522101X	23.920	20%	3
201490L2	59.920	20%	3
9119501I	20.970	70%	3
9156008F	37.450	50%	3
9521502V	17.430	30%	3
9039907A	980	80%	3
251100TP	31.960	60%	3
9091609G	39.950	50%	3
411591IA	132.930	30%	3
401600SS	118.930	30%	3
161591JX	73.430	30%	3
3115114A	15.980	80%	3
1111015K	7.980	80%	3
2119514G	37.450	50%	3
161101GY	34.950	50%	3
2195904N	23.960	60%	3
161011GS	41.940	40%	3
261101DN	20.970	70%	3
361191K2	43.960	60%	3
981610HC	2.730	30%	3

1111918V	80.430	30%	3
981610HM	2.730	30%	3
9520098K	14.950	50%	3
2118112L	45.960	60%	3
9049500T	3.980	80%	3
9546502C	41.940	40%	3
311601BK	5.980	80%	3
311550YZ	7.980	80%	3
9169002Q	20.970	70%	3
2198007Q	3.980	80%	3
3199907U	3.980	80%	3
9509001A	7.980	80%	3
903550HX	3.980	80%	3
219900FX	3.980	80%	3
952000X2	8.970	70%	3
95200019	3.980	80%	3
9549002Y	5.970	70%	3
301150P4	7.980	80%	3
3112911V	23.980	80%	3
101150P4	7.980	80%	3
9093609D	22.470	70%	3
14259009	3.980	80%	3
9091508S	3.980	80%	3
311650YI	7.980	80%	3
251920PL	11.980	80%	3
90992094	22.470	70%	3
31490206	13.980	80%	3
441260KY	7.980	80%	3
9509000R	3.980	80%	3
061801JJ	10.980	80%	3
9548000T	980	80%	3
3116214A	23.970	70%	2
401600SO	91.920	20%	2
14110237	180	80%	2
411901IA	132.930	30%	2
411151B7	7.980	80%	2
301600SS	118.930	30%	2
95490KFX	80	80%	2
9159007S	27.960	60%	2
9111200Z	980	80%	2
9155007B	27.960	60%	2
9169002N	1.980	80%	2
0925909K	3.980	80%	2
2115515K	7.980	80%	2
2119511P	43.960	60%	2
059930EF	29.950	50%	2
3112516F	23.970	70%	2

95200014	14.950	50%	2
1115114A	14.980	80%	2
111551B4	41.940	40%	2
3110114G	5.980	80%	2
2112516F	23.970	70%	2
201950R5	90.930	30%	2
2199507K	47.960	60%	2
1119511P	43.960	60%	2
161101DN	20.970	70%	2
541100WL	63.960	60%	2
111201B5	31.960	60%	2
092550AD	29.940	40%	2
111150SN	41.930	30%	2
151100TP	31.960	60%	2
2112911V	23.980	80%	2
15490208	13.980	80%	2
15466208	13.980	80%	2
201150P4	7.980	80%	2
9541500F	980	80%	2
1119012S	3.980	80%	2
9025503C	5.980	80%	2
34290007	3.980	80%	2
111250WC	5.980	80%	2
111970YU	7.980	80%	2
9520000Y	7.470	70%	2
211910ZW	5.980	80%	2
1929508J	3.980	80%	2
0191507F	3.980	80%	2
9039007J	1.980	80%	2
35110612	8.980	80%	2
9520100F	980	80%	2
9547000S	980	80%	2
211950WC	5.980	80%	2
954000HF	3.980	80%	2
9019002H	5.980	80%	2
151100K4	3.980	80%	2
903550HM	3.980	80%	2
2929708Z	3.980	80%	2
261981H7	5.980	80%	2
4196205Q	7.980	80%	2
2199906C	3.980	80%	2
0191004R	3.980	80%	2
1115517J	3.980	80%	2
9029002Z	5.980	80%	2
161951F3	3.980	80%	2
311901BG	49.950	50%	2
95090022	3.980	80%	2

9031507L	3.980	80%	2
9039509A	11.970	70%	2
9115501E	5.980	80%	2
111950WC	5.980	80%	2
0929009M	3.980	80%	2
059950D4	3.980	80%	2
151920PL	11.980	80%	2
9111501Y	3.980	80%	2
98111LTJ	1.980	80%	2
3929508J	3.980	80%	2
15997KUR	3.980	80%	2
9159507G	19.470	70%	2
9076003S	5.980	80%	2
90959082	5.980	80%	2
0491903W	3.980	80%	2
903950HY	3.980	80%	2
001150KL	3.980	80%	2
2925508L	5.970	70%	2
3111510L	7.980	80%	2
98490003	180	80%	2
111620ZW	25.470	70%	2
952002CX	3.980	80%	2
25110612	8.980	80%	2
311150XX	7.980	80%	2
219550C7	3.980	80%	2
311121BM	7.980	80%	2
0927009M	6.980	80%	2
9099207Z	5.980	80%	1
9035907Q	3.980	80%	1
201600VH	91.920	20%	1
541100WK	135.920	20%	1
3111914D	25.470	70%	1
159750DZ	5.980	80%	1
9075103T	76.930	30%	1
9035908S	24.950	50%	1
915993VG	180	80%	1
11010SW7	180	80%	1
9105503C	780	80%	1
95455RMH	80	80%	1
9119201J	980	80%	1
351100MM	980	80%	1
19290384	80	80%	1
311591IA	132.930	30%	1
1019950A	80	80%	1
261181R0	48.930	30%	1
9105504K	80	80%	1
261551GY	5.980	80%	1



9115900P	80	80%	1
9095907C	980	80%	1
9155106F	980	80%	1
111550RY	980	80%	1
9545800K	180	80%	1
111650CT	20	80%	1
9031006O	980	80%	1
111950G0	180	80%	1
211551C7	17.980	80%	1
3115906K	180	80%	1
11010ND2	180	80%	1
9039003H	20	80%	1
3111015K	7.980	80%	1
411101CA	41.960	60%	1
3115515K	7.980	80%	1
451550S0	980	80%	1
241950L9	17.980	80%	1
3119514G	39.950	50%	1
4111218B	49.950	50%	1
401190SB	54.950	50%	1
5496004J	90.930	30%	1
411191IA	132.930	30%	1
211801B5	47.940	40%	1
1111018P	76.930	30%	1
251150P7	55.920	20%	1
2111216I	42.450	50%	1
2111015K	7.980	80%	1
311151GT	76.930	30%	1
1611013Q	5.980	80%	1
2110114G	5.980	80%	1
1111512E	41.940	40%	1
1115517O	26.970	70%	1
5496004K	77.940	40%	1
1119515T	17.970	70%	1
551900Y8	59.940	40%	1
981000HZ	2.730	30%	1
1116511M	35.970	70%	1
1195904N	23.960	60%	1
3111218B	49.950	50%	1
9529101T	20.930	30%	1
3119515T	19.470	70%	1
952991J7	1.980	80%	1
95200016	980	80%	1
9039108P	3.980	80%	1
903700C4	1.980	80%	1
90959089	5.980	80%	1
9091908P	5.980	80%	1

25490208	13.980	80%	1
90962092	5.980	80%	1
349690A4	5.980	80%	1
90989091	5.980	80%	1
211620ZW	25.470	70%	1
9099108A	5.980	80%	1
159900C6	380	80%	1
211150YW	7.980	80%	1
9519700F	5.980	80%	1
451900TW	7.980	80%	1
261551HL	3.980	80%	1
25460208	13.980	80%	1
9099508U	5.980	80%	1
34259009	3.980	80%	1
241260KY	5.980	80%	1
1925508J	3.980	80%	1
9540001I	1.980	80%	1
1195005J	7.980	80%	1
9041000S	5.980	80%	1
219900C4	3.980	80%	1
9035107F	1.980	80%	1
92310014	5.970	70%	1
9119804K	3.980	80%	1
101650M1	7.980	80%	1
21490206	13.980	80%	1
9840005M	180	80%	1
95000A40	5.980	80%	1
909900CH	5.980	80%	1
92310006	3.980	80%	1
211250WC	5.980	80%	1
259900C6	380	80%	1
219900HA	3.980	80%	1
9039006S	980	80%	1
1199505G	7.980	80%	1
1619719X	7.980	80%	1
1101505N	780	80%	1
1616511J	3.980	80%	1
15110611	8.980	80%	1
95255824	980	80%	1
011290ZS	3.980	80%	1
9099507R	5.980	80%	1
9095007I	5.980	80%	1
311901CK	43.960	60%	1
219550CK	3.980	80%	1
1192905Q	5.980	80%	1
9031908M	3.980	80%	1
3615517H	3.980	80%	1

359550DX	5.980	80%	1
3925908M	3.980	80%	1
2096007Q	5.980	80%	1
151950PZ	3.980	80%	1
311391BG	7.980	80%	1
9209900H	3.980	80%	1
3619719X	7.980	80%	1
2619719X	7.980	80%	1
11460206	20.970	70%	1
3025902Z	3.980	80%	1
24290007	3.980	80%	1
3492504E	5.980	80%	1
9541500X	1.980	80%	1
011290WF	3.980	80%	1
3499119R	7.980	80%	1
211150YF	7.980	80%	1
90395EQ4	780	80%	1
3116010I	5.980	80%	1
1112711P	7.980	80%	1
2191508H	3.980	80%	1
24255005	3.980	80%	1
1191508H	3.980	80%	1
101950PH	7.980	80%	1
361271CR	3.980	80%	1
0195504I	3.980	80%	1
9545500U	980	80%	1
101550M2	7.980	80%	1
2115517J	3.980	80%	1
261391H5	3.980	80%	1
001890J5	3.980	80%	1
9029003B	5.980	80%	1
101150KL	3.980	80%	1
101510LR	3.980	80%	1
101150J3	1.980	80%	1
3029503F	3.980	80%	1
261651LJ	3.980	80%	1
9091506J	1.980	80%	1
359550DZ	5.980	80%	1
952907NW	980	80%	1
411151CK	7.980	80%	1
151100L4	580	80%	1
001930J5	3.980	80%	1
3195005J	7.980	80%	1
9520041T	980	80%	1
2929508J	3.980	80%	1
151550K3	3.980	80%	1
90959CZ8	980	80%	1

341260KY	5.980	80%	1
119800CK	3.980	80%	1
341910PR	7.980	80%	1
9117301A	3.980	80%	1
14290007	3.980	80%	1
14255006	3.980	80%	1

<b>Adonis</b>	<b>NOMBRE</b>	<b>DIRECCION</b>
5977	Bg Apartado 1	C.C NUESTRO URABA P.H ETAPA 1 APARTADO LOC 218-220
5926	BG ARMENIA 1	CARRERA 14 No 18-45 LOCAL 103 EDI GHOSA
5908	BG BELLO	C.C PUERTA DEL NORTE LOCAL 2- 100 DIAG 55 No 34-67
5923	BG BOGOTA 1	DIAG 150 # 31-56 CC CEDRITOS
5957	BG BOGOTA 11	CENTRO COMERCIAL GRAN PLAZA BOSA LOCAL 138
5986	Bg Bogota 12	CC Gran plaza el Ensueño local 154 B
5959	BG BOGOTA 14	C.C SANTA FE LOCAL 160 ETAPA 1 CALLE 185 No45-03
5916	BG BOGOTA 2	CENTRO COMERCIAL CALIMA LA 14 LOCAL A 56
5928	BG BOGOTA 3	C.C PLAZA DE LAS AMERICAS LOCAL No 1213
5938	BG BOGOTA 5	C.C DIVER PLAZA LOCAL 163
5949	BG BOGOTA 6	CENTRO COMERCIAL PLAZA CENTRAL Loc 1-05
5976	BG Bogota 7	calle 20 # 82 - 52 local 1-83 piso 1 edif Hayuelo
5985	BG BOGOTA 8	CENTRO COMERCIAL PORTAL DE LA 80 LOC N1- 013
5989	BG BOGOTA 9	C.C. EL EDEN LOCAL 1-099 A
5922	BG BUCARAMANGA 1	C.C MEGAMALL CARRERA 33 A No 29-15 L 38- 39
5935	BG BUCARAMANGA 2	CALLE 36 No 15 -56 EDIFICIO JOSEFA
5972	BG CALI 6	C.C COSMOCENTRO LOC 217
5990	BG CARTAGO 1	C.C NUESTRO CARGAGO LOC 0346
5934	BG CUCUTA 1	C.C UNICENTRO AVENIDA LIBERTADORES LOCAL 80
5920	BG FLORENCIA 1	C C GRAN PLAZA LOCALES 112-114 AVENIDA COLOMBIA
5947	BG FLORENCIA 2	Carrera 12 # 15-51
5955	BG GARZON 1	CARRERA 10 No 7 - 49 LOCAL 2
5952	BG IBAGUE 1	CENTRO COMERCIAL MULTICENTRO LOCAL 127
5930	BG IPIALES 1	CALLE 24 No 6 -120 C.C GRAN PLAZA IPIALES L 112
5979	BG LIGHT BARRANCABE	C.C SAN SILVESTRE loc 0114 barrio Galan
5973	BG LIGHT BUCARAMAN	CENTRO COMERCIAL CARACOLI LOC #233
5964	BG LIGHT CALI 3	CC JARDIN PLAZA LOCAL 107
5968	BG LIGHT CALI 4	Centro Comercial Calima Local 147
5967	BG LIGHT GIRARDOT 1	CC UNICENTRO LOCAL 123
5965	BG LIGHT IBAGUE 2	CARRERA 3 # 13-17 CENTRO
5966	BG LIGHT SANTA MARTA	CC OCEANAS MALL LOCAL 171
5963	BG LIGHT SINCELEJO 1	CC VIVA SINCELEJO LOCAL130
5978	BG MANIZALES 3	CENTRO COMERCIAL MALL PLAZA LOCAL A 2056 (A)
5912	BG MEDELLIN 1	CARRERA 66 B No. 34 C.C UNICENTRO LOCAL 130/131
5974	BG MEDELLIN 4	CENTRO COMERCIAL LA CENTRAL LOC 251-252 Y 253
5944	BG MEDELLIN 5	CARRERA 49 No 50 -41 C.C JUNIN LA CANDELARIA L 116
5917	BG MONTERIA 1	CALLE 44 No 8 - 43 CC ALAMEDAS LOCALES B135 - B136
5925	BG MOSQUERA 1	CENTRO COMERCIAL ECOPLAZA L 135
5906	BG NEIVA 1	C.C SAN PEDRO PLAZA II ETAPA

5932	BG NEIVA 2	CARRERA 5 No 8 - 94
5981	BG NEIVA 4	CRA 3 # 8-33 LOC 4 B
5901	BG PALMIRA 1	C.C LLANO GRANDE LOCAL 139
5915	BG PASTO 2	Carrera 24 No 16-53 Avenida Pincipal Centro
5951	BG PASTO 3	Calle 18 No 27-79 Centro
5988	BG PASTO 4	Calle 11 # 34-78 C.C Unicentro Pasto local 1-58
5913	BG PITALITO 1	C.C SAN ANTONIO LOCALES 194- 195 - 196 AV CIRCUNVA
5910	BG POPAYAN 1	CALLE 6 No 6 -35
5954	BG POPAYAN 2	C.C CAMPANARIO LOCALES 87 Y 88
5961	BG POPAYAN 3	CENTRO COMERCIAL TERRA PLAZA LOCAL 161
5984	BG QUIBDO 1	CENTRO COMERCIAL CARAÑO LOC 23
5940	BG RIOHACHA 1	CALLE 15 No 18-274 c.c VIVA WAJIRA LOC 163
5948	BG SOACHA 1	Centro comercial Antares Soacha local 1:143
5980	BG SOLEDAD 2	CENTRO COMERCIAL CARNAVAL LOC 1090-1091-1092
5970	BG SOLEDAD 3	CENTRO COMERCIAL GRAN PLAZA LOC 1-19 Y 1-20
5956	BG TUNJA 1	C.C UNICENTRO TUNJA AV UNIVERSI No 39-77 LOC-1-038
5982	BG TUNJA 2	CETRO COMERCIAL VIVA TUNJA LOC 127
5924	BG VALLEDUPAR 1	MAYALES PLAZA CENTRO COMERCIAL LOCAL 53
5958	BG VALLEDUPAR 3	CARRERA 7 No 16 a 35
5927	BG VILLAVICENCIO 2	C.C VIVA EXITO LOCAL 136A
5902	BG YOPAL 1	Centro Comercial Alcaraván local 1-100.
5987	BG ZIPAQUIRA 1	carrera 10 # 4- 24 local 7
5937	BG ARMENIA 2	CALLE 19 No 15 -36
5929	BG BOGOTA 4	CARRERA 13 No 58 -83 CHAPINERO
5909	BG BUGA 1	CALLE 8 No 13-18
5931	BG CHIQUINQUIRA 1	CALLE 17 No 10 -89
5919	BG MANIZALES 2	CARRERA 22 CALLE 20 ESQUINA No 19-62
5941	BG MEDELLIN 3	C.C GRAN PLAZA CARRERA 53 A No 45 -84