

MONTE

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
Valsaín	AB	38,56160	40,99430	1,52560
Valsaín	CC	9,19800	9,81240	1,67150
Valsaín	DG	31,75590	33,83480	1,64590
Valsaín	HDOM	20,42210	20,94560	0,64570
Valsaín	N	538,00400	607,05500	3,15670
Valsaín	VCC	347,77200	371,10700	1,64140



ESTRATO

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
I	AB	35,66600	40,55070	3,25900
I	CC	7,85170	9,01500	3,51170
I	DG	30,98190	35,45580	3,34050
I	HDOM	22,09810	23,58690	1,63740
I	N	465,65600	577,69500	5,38580
I	VCC	349,53600	401,08700	3,55680
II	AB	44,84030	48,70930	2,14840
II	CC	9,68160	10,94680	3,01370
II	DG	35,69230	39,38380	2,48060
II	HDOM	23,94020	24,66540	0,75410
II	N	434,75800	597,54000	7,49650
II	VCC	433,70900	472,25800	2,16660
III	AB	35,55620	39,62640	2,74160
III	CC	9,57920	10,66020	2,70520
III	DG	27,08890	30,93120	3,41020
III	HDOM	17,98720	18,63080	0,91760
III	N	629,14200	755,75000	4,69750
III	VCC	299,76200	338,24700	3,11280
IV	AB	31,24730	37,69050	4,69880
IV	CC	7,13420	8,49570	4,53460
IV	DG	33,00000	37,83820	3,47270
IV	HDOM	13,71960	14,39490	1,20710
IV	N	329,71000	470,58000	8,67900
IV	VCC	203,73800	254,92100	5,64860
V	AB	0,00000	0,00000	0,00000
V	CC	0,00000	0,00000	0,00000
V	DG	0,00000	0,00000	0,00000
V	HDOM	0,00000	0,00000	0,00000
V	N	0,00000	0,00000	0,00000
V	VCC	0,00000	0,00000	0,00000
VI	AB	0,00000	0,00000	0,00000
VI	CC	0,00000	0,00000	0,00000
VI	DG	0,00000	0,00000	0,00000
VI	HDOM	0,00000	0,00000	0,00000
VI	N	0,00000	0,00000	0,00000
VI	VCC	0,00000	0,00000	0,00000
VII	AB	0,00000	0,00000	0,00000
VII	CC	0,00000	0,00000	0,00000
VII	DG	0,00000	0,00000	0,00000
VII	HDOM	0,00000	0,00000	0,00000
VII	N	0,00000	0,00000	0,00000
VII	VCC	0,00000	0,00000	0,00000



TRAMO

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1E1	AB	39,89030	43,42250	2,17290
1E1	CC	9,15610	9,90050	1,95860
1E1	DG	34,00210	37,26360	2,30910
1E1	HDOM	21,80250	22,30890	0,60450
1E1	N	493,66100	575,57700	3,98800
1E1	VCC	369,70500	403,47400	2,22020
1E2	AB	31,40130	34,62560	2,39750
1E2	CC	8,39280	9,32070	2,72750
1E2	DG	26,77450	30,24680	3,17480
1E2	HDOM	17,69980	18,30430	0,86910
1E2	N	546,39900	660,86500	4,95220
1E2	VCC	268,02600	299,26700	2,77790
1E3	AB	35,49930	38,18250	1,82500
1E3	CC	8,54600	9,18780	1,89830
1E3	DG	31,23330	34,02180	2,16700
1E3	HDOM	20,53610	21,08530	0,67440
1E3	N	491,04600	569,72500	3,84760
1E3	VCC	324,50400	351,70200	2,02030
1A1	AB	34,94150	37,79330	2,00210
1A1	CC	8,97370	9,98040	2,72990
1A1	DG	29,25600	31,79950	2,09820
1A1	HDOM	19,37810	20,00250	0,80240
1A1	N	599,45900	710,60400	4,28610
1A1	VCC	307,33400	337,98400	2,48320
1A2	AB	46,45900	50,91950	2,32350
1A2	CC	12,31870	13,55520	2,46310
1A2	DG	28,91820	31,33380	2,02590
1A2	HDOM	19,29650	19,79060	0,65350
1A2	N	749,79700	890,50800	4,39000
1A2	VCC	404,81300	453,16900	2,88590
1A3	AB	39,67570	42,76510	1,91620
1A3	CC	9,03530	9,80530	2,08190
1A3	DG	33,94860	37,33490	2,40730
1A3	HDOM	23,03580	23,94340	0,98240
1A3	N	500,38300	581,60500	3,83680
1A3	VCC	385,23500	421,21400	2,25060
1B1	AB	39,63430	42,52480	1,77570
1B1	CC	9,89130	10,62320	1,82640
1B1	DG	29,79570	31,83280	1,66230
1B1	HDOM	20,44100	21,00990	0,72140
1B1	N	632,46800	720,79300	3,46960

TRAMO

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1B1	VCC	357,05900	385,72100	1,93330
1B2	AB	38,04070	42,08050	2,59250
1B2	CC	10,74520	11,88250	2,56290
1B2	DG	25,55730	28,15450	2,35330
1B2	HDOM	17,25150	17,84270	0,89500
1B2	N	765,82700	917,31000	4,47670
1B2	VCC	313,82000	359,90000	3,55430
1B3	AB	41,40450	44,46230	1,78610
1B3	CC	9,50450	10,20990	1,83980
1B3	DG	32,42630	34,78660	1,81530
1B3	HDOM	22,04970	22,83190	0,88370
1B3	N	519,46200	589,19600	3,20630
1B3	VCC	393,77000	424,22200	1,80960
1C1	AB	40,56140	43,61900	1,84080
1C1	CC	9,57250	10,25290	1,75400
1C1	DG	32,16980	34,81520	2,05610
1C1	HDOM	21,39510	21,94010	0,64490
1C1	N	520,73600	598,51000	3,56850
1C1	VCC	372,81800	402,00600	1,87220
1C2	AB	40,36260	44,12180	2,23550
1C2	CC	10,79790	11,78430	2,24650
1C2	DG	27,35550	29,72640	2,14290
1C2	HDOM	18,05140	18,61800	0,80790
1C2	N	722,72100	849,85000	4,08430
1C2	VCC	339,68500	373,09300	2,48040
1C3	AB	36,36830	39,34220	1,93430
1C3	CC	8,52600	9,20190	2,01210
1C3	DG	32,04460	35,20460	2,34680
1C3	HDOM	21,22870	21,94860	0,82410
1C3	N	490,02300	564,59000	3,61700
1C3	VCC	341,70900	371,90100	2,14490
1D1	AB	35,42200	38,80840	2,25690
1D1	CC	8,40980	9,21130	2,33860
1D1	DG	29,79840	33,36980	2,92910
1D1	HDOM	20,17730	20,85090	0,86190
1D1	N	506,94200	592,26100	4,03040
1D1	VCC	318,96500	351,03200	2,44710
1D2	AB	38,17360	41,99540	2,42210
1D2	CC	9,65150	10,49480	2,12870
1D2	DG	28,79300	32,00800	2,68750
1D2	HDOM	19,99830	20,56750	0,71190
1D2	N	581,56300	680,80100	4,06670
1D2	VCC	333,52100	366,30800	2,42820
1D3	AB	34,24900	37,56160	2,22280
1D3	CC	7,92130	8,66420	2,29260
1D3	DG	31,30120	33,79730	1,97740

TRAMO

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1D3	HDOM	20,66770	21,50360	1,01220
1D3	N	481,51600	557,85100	3,70990
1D3	VCC	317,25300	348,82400	2,41350
1P2	AB	32,04180	38,05610	4,32920
1P2	CC	7,49790	8,80620	4,13430
1P2	DG	32,24130	36,56660	3,23350
1P2	HDOM	13,85640	14,45180	1,06720
1P2	N	364,96600	505,92800	7,92430
1P2	VCC	214,89600	263,90600	5,18660
1R2	AB	47,02220	50,04640	1,57280
1R2	CC	10,07350	11,07760	2,42350
1R2	DG	36,62540	40,19440	2,38730
1R2	HDOM	23,65410	24,26530	0,64600
1R2	N	457,07000	534,53500	4,11160
1R2	VCC	450,96600	478,49800	1,53420
2A1	AB	37,81770	40,69620	1,82250
2A1	CC	9,00220	9,71000	1,96220
2A1	DG	30,11190	32,72610	2,07460
2A1	HDOM	21,03560	21,67870	0,77640
2A1	N	545,02900	645,23700	4,46800
2A1	VCC	342,52800	371,31700	2,02830
2A2	AB	38,57900	41,40190	1,79640
2A2	CC	9,37210	10,12480	1,94480
2A2	DG	30,21280	33,64110	2,75460
2A2	HDOM	20,39580	20,89010	0,63420
2A2	N	544,81800	637,19000	4,00260
2A2	VCC	348,82700	376,19100	1,92020
2A3	AB	44,58310	48,03580	1,85700
2A3	CC	9,24470	9,97730	1,95770
2A3	DG	36,83630	39,65920	1,90550
2A3	HDOM	24,81350	25,64910	0,84950
2A3	N	437,18800	499,13500	3,40110
2A3	VCC	446,56100	481,72100	1,91200
2B1	AB	35,39090	38,03560	1,78850
2B1	CC	8,97410	9,68920	1,94030
2B1	DG	28,38260	30,60850	1,89410
2B1	HDOM	19,30090	19,88390	0,77750
2B1	N	576,03900	667,20600	3,84950
2B1	VCC	310,16100	335,20300	2,01210
2B2	AB	38,89740	41,73060	1,72520
2B2	CC	10,03220	10,84310	1,95360
2B2	DG	28,58930	31,49430	2,40860
2B2	HDOM	19,33830	19,82210	0,65030
2B2	N	616,72700	719,30200	3,80920
2B2	VCC	343,55600	370,00700	1,87260
2B3	AB	34,36970	38,00750	2,50350

TRAMO

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
2B3	CC	7,44900	8,29480	2,69380
2B3	DG	33,07190	36,05960	2,16080
2B3	HDOM	20,55960	21,46940	1,12340
2B3	N	409,31100	473,26300	3,78270
2B3	VCC	314,89100	348,61700	2,56430
3A1	AB	30,37240	32,98290	2,05020
3A1	CC	8,09850	8,88950	2,40900
3A1	DG	26,82250	30,52550	3,32130
3A1	HDOM	17,20650	17,80000	0,88180
3A1	N	571,92800	688,08100	4,60600
3A1	VCC	256,10000	282,94900	2,58060
3A2	AB	43,46540	48,59800	2,88710
3A2	CC	8,98150	10,31940	3,34690
3A2	DG	36,04320	39,46360	2,31550
3A2	HDOM	23,57870	24,40960	0,85700
3A2	N	459,70700	552,93600	4,55790
3A2	VCC	425,64600	475,31600	2,80540
3A3	AB	38,76910	41,75180	1,87550
3A3	CC	8,73110	9,42360	1,93730
3A3	DG	33,50800	36,31900	2,04340
3A3	HDOM	21,80650	22,42800	0,70790
3A3	N	455,69300	525,83000	3,57480
3A3	VCC	367,56600	396,33700	1,86370
3B1	AB	34,96300	37,98630	2,05140
3B1	CC	9,64170	10,52820	2,25940
3B1	DG	26,98080	29,45990	2,17040
3B1	HDOM	18,41640	18,96530	0,75870
3B1	N	680,78700	801,19300	4,00010
3B1	VCC	298,68100	327,80500	2,46380
3B2	AB	44,13530	46,81730	1,48050
3B2	CC	10,30390	11,67590	3,17740
3B2	DG	30,82170	33,05710	1,79610
3B2	HDOM	21,73400	22,24880	0,61050
3B2	N	598,69000	722,49600	4,80020
3B2	VCC	405,79300	430,59200	1,51740
3B3	AB	43,77040	46,44070	1,49600
3B3	CC	10,40600	11,21290	1,89450
3B3	DG	32,46500	34,51450	1,62430
3B3	HDOM	22,57580	23,13530	0,61770
3B3	N	576,27600	672,63400	3,78710
3B3	VCC	409,64600	437,05600	1,62610



CUARTEL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1_A	AB	40,06040	42,88430	1,73380
1_A	CC	9,89300	10,69240	2,03650
1_A	DG	31,47520	33,87050	1,84080
1_A	HDOM	20,99080	21,62530	0,75100
1_A	N	599,58100	688,51400	3,54360
1_A	VCC	366,82100	398,40500	2,00150
1_B	AB	40,22070	42,98670	1,70080
1_B	CC	9,95560	10,67740	1,78160
1_B	DG	30,11520	32,11620	1,60260
1_B	HDOM	20,46650	21,06240	0,73500
1_B	N	620,12300	702,05300	3,18990
1_B	VCC	365,80800	393,75700	1,86400
1_C	AB	37,86550	40,75450	1,84520
1_C	CC	8,93020	9,58700	1,84930
1_C	DG	32,01610	34,92480	2,20480
1_C	HDOM	21,24270	21,87290	0,74330
1_C	N	505,42500	579,79800	3,48180
1_C	VCC	352,51200	381,47400	1,98370
1_D	AB	36,24700	39,33900	2,05800
1_D	CC	8,77100	9,47150	2,01280
1_D	DG	30,01500	32,83850	2,29070
1_D	HDOM	20,28100	20,90520	0,77790
1_D	N	530,81900	609,48300	3,54370
1_D	VCC	325,18100	354,16000	2,17460
1_E	AB	36,11370	38,84710	1,82590
1_E	CC	8,71340	9,38810	1,90540
1_E	DG	31,29630	34,10150	2,20830
1_E	HDOM	20,41740	20,91380	0,62340
1_E	N	503,32000	582,95200	3,74130
1_E	VCC	328,72200	354,23500	1,97530
1_P	AB	32,04180	38,05610	4,32920
1_P	CC	7,49790	8,80620	4,13430
1_P	DG	32,24130	36,56660	3,23350
1_P	HDOM	13,85640	14,45180	1,06720
1_P	N	364,96600	505,92800	7,92430
1_P	VCC	214,89600	263,90600	5,18660
1_R	AB	47,02220	50,04640	1,57280
1_R	CC	10,07350	11,07760	2,42350
1_R	DG	36,62540	40,19440	2,38730
1_R	HDOM	23,65410	24,26530	0,64600
1_R	N	457,07000	534,53500	4,11160

CUARTEL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1_R	VCC	450,96600	478,49800	1,53420
2_A	AB	41,96250	44,77680	1,64280
2_A	CC	9,20140	9,85690	1,78340
2_A	DG	34,08950	36,57970	1,78610
2_A	HDOM	23,17530	23,86280	0,74090
2_A	N	487,26200	557,07600	3,49060
2_A	VCC	404,71900	432,72500	1,71730
2_B	AB	36,04300	38,64230	1,72740
2_B	CC	8,63520	9,26820	1,81860
2_B	DG	30,63800	32,87530	1,79840
2_B	HDOM	19,89360	20,51400	0,80970
2_B	N	519,04100	588,83200	3,23780
2_B	VCC	321,60700	346,33500	1,86690
3_A	AB	37,25310	39,94630	1,75730
3_A	CC	8,63880	9,37580	2,04390
3_A	DG	32,05400	34,59630	1,99710
3_A	HDOM	20,68880	21,20670	0,62630
3_A	N	500,83100	577,69400	3,59530
3_A	VCC	344,79600	370,21700	1,83730
3_B	AB	40,63480	43,17620	1,50170
3_B	CC	10,11210	11,05370	2,14750
3_B	DG	30,02440	32,05860	1,65090
3_B	HDOM	20,78920	21,28430	0,59100
3_B	N	626,69700	728,11600	3,76810
3_B	VCC	367,64600	392,23200	1,66530



RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
1	AB	24,13250	32,33720	7,30240
1	CC	6,40790	8,66260	8,05610
1	DG	26,81160	33,96380	6,10810
1	HDOM	10,51940	11,52180	2,28410
1	N	313,67400	553,07300	12,85100
1	VCC	151,75500	215,06200	8,75790
2	AB	23,90460	31,59670	7,12340
2	CC	5,49960	6,96420	5,72670
2	DG	32,46160	37,70270	3,84500
2	HDOM	14,67450	15,81000	1,87610
2	N	277,15800	363,94900	7,16090
2	VCC	159,42100	210,06300	7,44620
3	AB	29,26530	37,01990	6,08020
3	CC	6,56650	8,10470	5,32090
3	DG	34,14010	38,74290	3,25520
3	HDOM	15,65650	16,54630	1,40900
3	N	324,53000	422,35700	6,81530
3	VCC	193,35600	249,21400	6,79480
4	AB	27,40390	33,64050	5,32660
4	CC	6,36480	7,67500	4,85450
4	DG	32,29100	37,83550	4,10120
4	HDOM	13,72480	14,52360	1,42660
4	N	303,99800	406,35600	7,26360
4	VCC	179,68900	227,12900	5,84050
5	AB	28,30450	34,65490	5,23860
5	CC	6,59880	7,93030	4,57920
5	DG	32,18560	37,12020	3,62570
5	HDOM	14,04920	14,80850	1,33330
5	N	331,44400	446,59400	7,48580
5	VCC	184,88400	235,11000	5,93410
6	AB	29,72890	36,35040	5,13320
6	CC	6,98620	8,38850	4,70470
6	DG	31,68620	37,04250	4,02280
6	HDOM	13,72530	14,31740	1,10000
6	N	353,35800	517,50800	9,45130
6	VCC	190,97000	244,91200	6,37860
7	AB	37,77310	52,32370	8,15990
7	CC	8,42660	10,30770	5,26750
7	DG	33,73930	40,04140	4,36970
7	HDOM	12,61710	13,37030	1,54050
7	N	414,57000	645,76400	10,51860
7	VCC	226,95600	332,04300	9,47720

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
8	AB	35,49180	39,19770	2,58110
8	CC	8,46650	9,54340	2,97800
8	DG	33,44950	36,88850	2,49180
8	HDOM	20,56560	21,16180	0,72240
8	N	466,39300	590,83700	5,94950
8	VCC	323,31600	367,78900	3,15850
9	AB	34,71830	38,75470	2,76010
9	CC	7,74890	8,73460	3,06110
9	DG	29,73210	33,80780	3,20440
9	HDOM	20,05910	21,19520	1,42480
9	N	474,86000	550,63400	3,74200
9	VCC	324,74000	363,78300	2,92520
10	AB	40,79560	43,79420	1,91660
10	CC	9,36720	10,23740	2,25100
10	DG	31,43010	34,43510	2,33090
10	HDOM	21,90970	22,45930	0,63350
10	N	538,56800	664,91600	5,13530
10	VCC	375,78400	407,43300	2,09870
11	AB	33,41550	36,78320	2,51260
11	CC	7,93870	8,96500	3,09440
11	DG	30,69490	34,35560	2,91560
11	HDOM	20,30040	20,90360	0,73860
11	N	481,45300	667,71600	7,87780
11	VCC	296,92900	343,35000	3,47190
12	AB	30,78100	35,37390	3,51440
12	CC	7,43990	8,55940	3,51480
12	DG	26,15920	30,18950	3,54080
12	HDOM	18,68600	19,99060	1,69170
12	N	493,48300	642,99800	6,73500
12	VCC	265,14900	313,43900	4,26480
13	AB	32,43520	36,26970	2,83480
13	CC	7,86880	8,75280	2,80960
13	DG	27,22770	30,09010	2,56690
13	HDOM	19,53180	20,62370	1,40600
13	N	516,20800	606,59600	4,07540
13	VCC	294,23200	332,93200	3,10530
14	AB	25,27910	35,48230	9,00530
14	CC	5,74850	7,32820	6,10230
14	DG	34,16350	40,64380	4,52280
14	HDOM	15,95420	16,94830	1,47040
14	N	303,96500	394,81000	6,76130
14	VCC	165,67900	235,85000	9,57640
15	AB	25,39650	32,62270	6,59460
15	CC	6,11890	7,49050	5,19280
15	DG	29,89570	36,18570	4,96350
15	HDOM	13,90070	14,56980	1,18190
15	N	360,37300	569,52200	11,08780

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
15	VCC	155,91100	217,71000	8,34510
16	AB	26,58970	29,99300	2,93740
16	CC	7,55980	8,66680	3,48360
16	DG	23,44480	26,87190	3,48730
16	HDOM	16,40090	17,10130	1,09140
16	N	555,47000	711,12700	6,27310
16	VCC	214,62300	248,65700	3,67320
17	AB	33,68590	36,49660	1,96560
17	CC	9,19840	10,02420	2,18590
17	DG	25,75460	28,39410	2,46900
17	HDOM	18,66080	19,35080	0,93580
17	N	656,82100	774,96700	4,33950
17	VCC	282,91300	312,55400	2,49070
18	AB	34,05070	37,42240	2,34490
18	CC	8,51060	9,41010	2,53290
18	DG	27,23060	30,09980	2,56980
18	HDOM	18,75140	19,49210	1,02430
18	N	512,09400	615,02800	4,72870
18	VCC	291,58000	325,14300	2,78600
19	AB	30,83590	34,15610	2,47420
19	CC	8,27540	9,26370	2,87870
19	DG	26,43890	30,02290	3,24800
19	HDOM	18,59320	19,20890	0,84670
19	N	543,94000	661,77500	5,06110
19	VCC	263,72600	296,88600	3,01910
20	AB	36,29980	40,89200	3,04140
20	CC	8,84500	9,96950	3,10840
20	DG	27,58230	31,29790	3,14110
20	HDOM	21,40450	22,77050	1,56120
20	N	574,60800	735,93500	6,25020
20	VCC	336,81700	381,41200	3,18920
21	AB	34,86190	38,93940	2,77830
21	CC	7,34960	8,39080	3,35810
21	DG	34,00940	40,26710	4,38610
21	HDOM	22,50020	23,78270	1,38140
21	N	370,18000	454,36300	5,27260
21	VCC	353,22300	403,96600	3,51810
22	AB	30,64290	33,74370	2,31050
22	CC	8,21530	9,11330	2,64140
22	DG	24,52270	27,65900	3,01960
22	HDOM	17,66190	18,27620	0,90360
22	N	623,80900	771,06700	5,30040
22	VCC	251,92700	281,20300	2,86470
23	AB	33,33730	38,20520	3,50470
23	CC	6,97570	8,30440	4,34280
23	DG	31,08070	36,90180	4,31280
23	HDOM	21,86420	23,28960	1,57230

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
23	N	379,28900	485,65700	6,28280
23	VCC	328,03300	384,48900	4,08660
24	AB	29,05540	32,55140	2,97520
24	CC	6,48000	7,50240	3,82720
24	DG	33,71260	39,35550	3,93580
24	HDOM	19,81440	20,34530	0,67290
24	N	360,30100	461,73700	6,37230
24	VCC	270,56400	314,24800	3,70810
25	AB	47,30520	59,01790	5,85860
25	CC	11,10100	12,36960	2,68530
25	DG	31,17660	40,04570	6,41280
25	HDOM	20,99990	21,89280	1,06480
25	N	499,85900	657,42800	7,04930
25	VCC	409,84500	487,71900	4,43070
26	AB	42,50950	47,51390	2,94740
26	CC	9,35840	10,15380	2,08260
26	DG	35,02430	39,88620	3,31530
26	HDOM	22,74850	23,34910	0,65070
26	N	428,68300	521,96400	5,14320
26	VCC	398,02600	439,42200	2,51000
27	AB	42,70990	46,66210	2,26070
27	CC	10,41550	11,35550	2,14860
27	DG	31,69120	34,95970	2,43500
27	HDOM	20,73930	21,29530	0,66880
27	N	537,13000	655,35000	5,02860
27	VCC	392,41000	435,02400	2,65570
28	AB	48,09480	59,12600	5,45950
28	CC	11,36960	12,68360	2,71970
28	DG	30,51250	37,73580	5,29620
28	HDOM	20,31770	21,04010	0,90100
28	N	566,00600	713,19200	5,86390
28	VCC	415,59300	486,20700	4,08480
29	AB	36,93740	40,46340	2,20190
29	CC	9,10890	9,90740	2,22430
29	DG	29,46430	33,20130	2,99650
29	HDOM	21,44540	22,13650	0,84270
29	N	505,97600	601,93200	4,42800
29	VCC	335,06400	375,68700	2,89020
30	AB	33,71640	37,26550	2,50350
30	CC	9,77650	10,82430	2,62710
30	DG	24,24880	26,83640	2,56970
30	HDOM	18,12350	18,74420	0,87000
30	N	702,45700	834,46200	4,48630
30	VCC	268,28900	303,05900	3,21100
31	AB	38,05670	42,57910	2,81880
31	CC	7,91560	8,86050	2,97060
31	DG	34,68980	40,15920	3,65950

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
31	HDOM	22,10070	23,38100	1,38770
31	N	362,12600	445,22700	5,07820
31	VCC	379,24800	425,10200	2,95520
32	AB	39,96870	45,80300	3,46130
32	CC	8,47830	9,64300	3,32130
32	DG	34,57840	40,82460	4,32120
32	HDOM	23,30080	24,90560	1,71200
32	N	419,02200	513,22100	5,25150
32	VCC	408,09600	470,50800	3,67850
33	AB	36,28780	41,02890	3,13770
33	CC	7,81730	8,95880	3,43770
33	DG	34,16890	41,30170	4,92310
33	HDOM	24,71560	26,73430	1,97370
33	N	454,22800	539,03600	4,36600
33	VCC	381,86300	457,22700	4,69590
34	AB	40,36260	44,12180	2,23550
34	CC	10,79790	11,78430	2,24650
34	DG	27,35550	29,72640	2,14290
34	HDOM	18,05140	18,61800	0,80790
34	N	722,72100	849,85000	4,08430
34	VCC	339,68500	373,09300	2,48040
35	AB	38,29650	41,12350	1,84010
35	CC	8,94080	9,65770	1,93880
35	DG	32,97380	35,96670	2,19540
35	HDOM	20,51850	21,08890	0,68520
35	N	489,76800	561,31600	3,51830
35	VCC	353,57700	384,90400	2,15670
36	AB	41,61500	44,40980	1,63090
36	CC	9,25510	9,92010	1,75760
36	DG	34,23200	36,98410	1,92520
36	HDOM	22,68510	23,32720	0,69400
36	N	467,47600	544,84700	3,81490
36	VCC	397,77900	426,69100	1,73010
37	AB	41,18340	48,45760	4,17600
37	CC	8,85950	10,15490	3,43310
37	DG	31,94860	36,87600	3,75540
37	HDOM	21,99220	23,48300	1,63720
37	N	456,27600	565,78600	5,59340
37	VCC	394,36800	451,44700	3,41660
38	AB	37,61480	41,59410	2,45150
38	CC	9,43010	10,25190	2,15510
38	DG	29,40950	33,32730	3,19070
38	HDOM	20,14250	20,79640	0,81930
38	N	544,67000	642,29100	4,24590
38	VCC	334,23500	368,45500	2,53160
39	AB	33,60090	36,36530	2,02060
39	CC	8,69320	9,49490	2,24310

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
39	DG	29,45850	34,01760	3,63400
39	HDOM	18,97980	19,53290	0,73270
39	N	535,60900	713,60200	7,25570
39	VCC	295,03300	328,13800	2,66840
40	AB	32,74760	36,07740	2,45360
40	CC	7,91980	8,70720	2,48690
40	DG	27,43540	30,43070	2,67730
40	HDOM	19,31730	20,30070	1,28370
40	N	528,53600	632,53100	4,51440
40	VCC	288,79900	323,37200	2,83650
41	AB	36,93860	42,32730	3,36780
41	CC	9,09310	9,87780	2,17250
41	DG	29,70970	35,21250	4,24810
41	HDOM	20,80980	21,63180	0,99790
41	N	540,41500	714,95300	7,05320
41	VCC	336,03300	382,33200	3,37160
42	AB	29,58300	33,51770	3,22890
42	CC	7,11800	8,92880	5,96310
42	DG	32,18260	37,08880	3,59440
42	HDOM	18,63940	19,61740	1,29400
42	N	413,27300	622,69400	10,00840
42	VCC	249,40300	307,17300	5,23500
43	AB	32,98650	35,74000	2,08100
43	CC	7,85260	8,63990	2,41340
43	DG	30,40460	33,45410	2,34870
43	HDOM	20,47630	21,28860	0,98000
43	N	513,25300	606,89000	4,24410
43	VCC	308,01200	339,67000	2,46920
44	AB	34,33630	37,76900	2,48290
44	CC	8,35430	9,26920	2,54800
44	DG	31,44270	35,91070	3,38460
44	HDOM	19,87770	20,44480	0,70550
44	N	460,51300	558,11200	4,99120
44	VCC	315,08300	351,27800	2,76830
45	AB	32,45210	35,23850	2,06110
45	CC	7,44170	8,23000	2,55800
45	DG	32,32780	36,02800	2,68040
45	HDOM	20,48120	21,21440	0,87700
45	N	413,17300	484,60100	3,93460
45	VCC	309,98100	342,94800	2,54830
46	AB	39,06010	42,29970	2,10520
46	CC	8,77060	9,65460	2,46780
46	DG	32,87860	35,68870	2,07270
46	HDOM	22,39140	22,90180	0,58270
46	N	482,93700	584,69600	4,79060
46	VCC	364,30900	400,68200	2,25390
47	AB	45,00630	49,18270	2,29120

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
47	CC	10,97790	11,88190	1,99140
47	DG	31,11360	34,02080	2,30870
47	HDOM	21,16510	21,74170	0,67210
47	N	581,75100	681,43300	3,96590
47	VCC	403,78200	440,15000	2,19340
48	AB	29,88740	33,50420	3,01150
48	CC	7,28230	8,28420	3,37240
48	DG	29,19870	32,56290	2,79830
48	HDOM	14,44480	15,19120	1,32910
48	N	415,12100	598,77700	8,49150
48	VCC	218,83400	250,02700	3,32570
49	AB	30,16150	36,47710	4,87080
49	CC	6,86680	8,19990	4,53770
49	DG	33,86450	39,07810	3,66770
49	HDOM	13,59030	14,33990	1,36170
49	N	300,66500	379,87000	5,92780
49	VCC	205,42100	254,88900	5,37040
50	AB	22,19920	28,90990	6,76090
50	CC	6,24650	8,57820	8,44100
50	DG	26,22040	32,86100	5,81340
50	HDOM	9,46600	10,96680	3,77120
50	N	277,40800	941,13500	25,65610
50	VCC	135,10800	186,73200	8,19380
51	AB	34,75090	42,35260	5,08890
51	CC	7,69520	9,18890	4,62290
51	DG	34,12400	38,75530	3,27060
51	HDOM	14,28550	14,86930	1,02710
51	N	355,46500	511,88800	8,99360
51	VCC	222,92400	283,47300	6,13510
52	AB	28,57020	34,77910	5,02750
52	CC	6,60270	7,92500	4,74410
52	DG	32,97980	38,01270	3,62790
52	HDOM	13,65170	14,34770	1,26170
52	N	307,89600	391,36900	6,08790
52	VCC	194,37900	241,76200	5,40720
53	AB	33,60650	40,66510	5,04760
53	CC	7,24760	8,78330	4,87020
53	DG	35,89360	40,73560	3,28810
53	HDOM	15,31770	15,97790	1,06370
53	N	307,68600	394,29900	6,46620
53	VCC	227,64900	283,90400	5,59080
54	AB	30,68990	40,36250	6,92640
54	CC	7,74840	9,99540	6,81250
54	DG	28,05570	34,01670	4,98200
54	HDOM	10,27020	11,29250	2,37880
54	N	352,34100	856,17100	20,53890
54	VCC	183,32400	268,42300	9,38900

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
55	AB	36,59790	45,18550	5,43450
55	CC	8,05560	9,76970	4,98630
55	DG	34,25250	39,00260	3,30860
55	HDOM	14,69330	15,31090	1,04950
55	N	335,84300	443,78800	7,13730
55	VCC	238,70700	311,86600	6,69410
56	AB	25,20900	31,42820	5,60710
56	CC	6,33410	8,11150	6,39000
56	DG	28,45510	34,10820	4,82380
56	HDOM	11,86600	12,84430	2,08890
56	N	255,26700	333,99400	6,91340
56	VCC	166,36900	213,52800	6,25790
57	AB	26,49980	31,62250	4,44100
57	CC	6,48290	7,75900	4,59150
57	DG	31,62230	35,63850	3,11680
57	HDOM	13,94850	14,74550	1,45640
57	N	273,83900	341,21300	5,54520
57	VCC	192,91200	232,86600	4,78840
58	AB	23,95210	29,97840	5,64280
58	CC	5,70900	7,34290	6,41380
58	DG	30,86980	36,05880	4,00580
58	HDOM	12,63420	13,67250	2,06890
58	N	220,78300	296,62200	7,61070
58	VCC	160,80300	207,49700	6,47850
59	AB	33,61320	38,17160	3,11310
59	CC	8,67220	9,69230	2,86410
59	DG	28,37840	33,66690	4,21150
59	HDOM	18,60180	19,27460	0,92260
59	N	478,02600	605,20300	6,14000
59	VCC	291,89800	332,76700	3,28300
60	AB	36,52140	41,08230	2,93450
60	CC	9,69950	10,79530	2,76370
60	DG	27,99780	32,04890	3,46400
60	HDOM	18,92760	19,62590	0,93910
60	N	557,86200	687,65000	5,34710
60	VCC	315,96000	358,71500	3,22060
61	AB	38,46530	43,05710	2,99750
61	CC	10,98550	12,29260	2,84880
61	DG	24,27240	26,97510	2,55680
61	HDOM	17,07640	17,73160	0,95930
61	N	799,84200	965,12600	4,76250
61	VCC	309,19800	363,27300	4,00470
62	AB	28,71730	32,11250	2,79620
62	CC	8,41120	9,42210	2,95480
62	DG	23,40480	26,76670	3,44030
62	HDOM	16,92230	17,59040	1,00430
62	N	655,74500	815,01800	5,46120

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
62	VCC	231,82400	264,77100	3,41590
63	AB	31,70930	35,82960	3,11330
63	CC	9,88540	10,95400	2,58580
63	DG	22,31730	25,78980	3,66980
63	HDOM	14,10240	15,02810	1,58150
63	N	821,12900	1000,00000	5,93500
63	VCC	238,07600	288,87200	4,89260
64	AB	37,98600	41,70780	2,34180
64	CC	10,63530	11,69280	2,41920
64	DG	26,34950	28,96700	2,32670
64	HDOM	17,71460	18,28780	0,84600
64	N	722,57100	854,83300	4,24670
64	VCC	317,57700	357,48700	3,10520
65	AB	35,59760	39,05770	2,30920
65	CC	9,92350	10,89670	2,40170
65	DG	26,65920	29,80540	2,83430
65	HDOM	17,30610	17,92060	0,90140
65	N	710,45800	845,53200	4,40640
65	VCC	301,33600	341,20800	3,22080
66	AB	45,30430	49,09990	2,04040
66	CC	11,27050	12,31990	2,26750
66	DG	30,76370	33,57630	2,23230
66	HDOM	20,73120	21,27510	0,66780
66	N	560,49200	678,94700	4,90110
66	VCC	410,79700	447,41600	2,15140
67	AB	35,37830	38,78570	2,32490
67	CC	9,55000	10,47990	2,32720
67	DG	25,18410	27,58080	2,34870
67	HDOM	16,84900	17,61700	1,12320
67	N	720,09700	849,28900	4,18880
67	VCC	291,65200	329,14200	3,12420
68	AB	36,93780	40,72460	2,46730
68	CC	9,95200	10,99580	2,48050
68	DG	25,41850	27,51270	2,16240
68	HDOM	18,18170	18,85230	0,92670
68	N	717,31200	855,89600	4,41930
68	VCC	304,05200	341,57000	2,98210
69	AB	43,59870	49,69620	3,45040
69	CC	12,25210	13,96410	3,26080
69	DG	25,14070	28,16380	2,86510
69	HDOM	17,50060	18,14400	0,94180
69	N	850,24500	1000,00000	5,61750
69	VCC	356,68000	431,19000	4,79850
70	AB	43,39280	49,54690	3,50650
70	CC	12,05370	13,70630	3,22430
70	DG	24,94960	27,77860	2,76810
70	HDOM	17,19490	17,85790	0,97050

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
70	N	842,96100	1000,00000	5,34810
70	VCC	351,70400	423,87100	4,70750
71	AB	42,11710	46,90470	2,76390
71	CC	11,37420	12,67380	2,73940
71	DG	28,17690	30,86690	2,33160
71	HDOM	18,92600	19,51790	0,78180
71	N	709,75300	877,16100	5,44440
71	VCC	357,95400	411,20400	3,56330
72	AB	41,70890	44,70910	1,81730
72	CC	9,90930	10,65090	1,81240
72	DG	31,14150	33,80380	2,06560
72	HDOM	22,39540	22,99440	0,66260
72	N	576,81200	696,30600	4,90590
72	VCC	389,79300	418,37600	1,81230
73	AB	39,76880	42,61720	1,74410
73	CC	9,29930	10,05810	1,95180
73	DG	31,38750	34,14540	2,12060
73	HDOM	22,43380	23,10150	0,76960
73	N	520,11800	619,58400	4,52040
73	VCC	378,04900	404,33000	1,75720
74	AB	37,13150	39,64900	1,66310
74	CC	8,81270	9,45810	1,81630
74	DG	31,69800	34,09050	1,81480
74	HDOM	20,87730	21,51520	0,75020
74	N	504,93600	574,24400	3,22790
74	VCC	351,22900	379,34200	1,94600
75	AB	44,36260	48,64980	2,25480
75	CC	9,68460	10,50630	2,07600
75	DG	33,08610	35,79560	2,03040
75	HDOM	21,71030	22,58390	1,00980
75	N	477,63000	549,46200	3,62540
75	VCC	415,29600	449,83100	1,98010
76	AB	38,83380	43,98850	3,12050
76	CC	8,28810	9,35090	3,06570
76	DG	32,16380	36,31670	3,17760
76	HDOM	22,19920	23,59940	1,51960
76	N	465,54000	547,54000	4,21550
76	VCC	385,36700	436,38500	3,21150
77	AB	37,84430	41,97960	2,56560
77	CC	8,46630	9,39390	2,66740
77	DG	32,80580	36,37630	2,65540
77	HDOM	22,87830	24,14470	1,37350
77	N	480,34900	564,06500	4,08720
77	VCC	378,64500	424,96700	3,01060
78	AB	51,73400	56,22930	2,08060
78	CC	11,62710	13,36310	3,43690
78	DG	34,71920	38,29370	2,50720

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
78	HDOM	23,73770	24,44810	0,77190
78	N	498,41900	650,12000	6,63660
78	VCC	488,87100	529,31000	1,97250
79	AB	45,26610	48,27190	1,57350
79	CC	10,45440	11,44270	2,29750
79	DG	31,91800	35,06420	2,40810
79	HDOM	22,99320	23,61680	0,68560
79	N	551,75400	713,39900	6,40590
79	VCC	425,44100	453,02700	1,63120
80	AB	39,21990	42,18250	1,80790
80	CC	9,62500	10,35570	1,90100
80	DG	30,40720	32,79870	1,89690
80	HDOM	20,65610	21,41270	0,92540
80	N	581,16900	668,84800	3,52380
80	VCC	359,13300	387,60000	1,93050
81	AB	43,68420	46,87360	1,77030
81	CC	9,96400	10,86680	2,12560
81	DG	33,61630	36,72720	2,29650
81	HDOM	22,79570	23,34260	0,60150
81	N	484,13900	605,51400	5,73090
81	VCC	409,57500	438,30800	1,75820
82	AB	43,63590	47,38780	2,11030
82	CC	10,20530	10,98400	1,89340
82	DG	32,67580	35,39460	2,07590
82	HDOM	22,21420	22,77510	0,62160
82	N	557,01400	640,19500	3,50550
82	VCC	401,72200	433,62400	1,93180
83	AB	37,23800	40,39840	2,05120
83	CC	8,76650	9,47800	2,04500
83	DG	31,77330	35,21990	2,59930
83	HDOM	21,58310	22,49400	1,04230
83	N	545,19200	643,82600	4,20640
83	VCC	355,29300	390,24100	2,35100
84	AB	33,23310	37,31660	2,92950
84	CC	8,23400	9,21930	2,90090
84	DG	27,82210	31,21860	3,01100
84	HDOM	21,30130	22,54800	1,42220
84	N	571,71000	726,14900	5,87340
84	VCC	309,64900	350,79100	3,15180
85	AB	37,29090	41,84150	2,90640
85	CC	9,07500	10,18330	2,90540
85	DG	26,56970	29,83490	2,86650
85	HDOM	20,94420	22,19140	1,46910
85	N	641,53900	785,99900	5,04860
85	VCC	343,43200	386,18400	2,92900
86	AB	46,76560	52,39660	3,08500
86	CC	8,62410	10,51070	5,07850

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
86	DG	37,99340	41,52420	2,27330
86	HDOM	25,41050	26,34680	0,92260
86	N	419,85500	520,23100	5,52170
86	VCC	455,34300	507,35300	2,74200
87	AB	40,08270	44,57780	2,71460
87	CC	9,05370	9,74130	1,91100
87	DG	34,01890	45,28880	7,35480
87	HDOM	21,68430	22,29080	0,69750
87	N	444,53100	528,37100	4,34220
87	VCC	374,76600	414,88300	2,54410
88	AB	43,98940	46,76690	1,54330
88	CC	9,34470	10,40890	2,80910
88	DG	37,39600	41,70190	2,82700
88	HDOM	23,95990	24,67110	0,73710
88	N	402,91100	494,64100	5,04020
88	VCC	429,92300	462,58500	1,86890
89	AB	53,05510	58,13130	2,33810
89	CC	11,87920	13,77370	3,78820
89	DG	34,62240	38,44060	2,65900
89	HDOM	23,84040	24,57210	0,78080
89	N	482,16000	631,44400	6,75030
89	VCC	503,06000	546,15200	2,11620
90	AB	52,37470	56,55590	1,93900
90	CC	11,69340	13,28450	3,15890
90	DG	35,46750	38,60860	2,15900
90	HDOM	23,41310	24,09040	0,71510
90	N	499,74200	631,25800	5,84430
90	VCC	494,56700	533,70700	1,90730
91	AB	48,07570	51,83630	1,86250
91	CC	10,50510	11,79140	3,04860
91	DG	36,19840	41,51270	3,43670
91	HDOM	23,41190	24,04170	0,68840
91	N	432,68500	529,37300	5,17570
91	VCC	460,23500	494,20500	1,78970
92	AB	34,55530	43,67850	5,94520
92	CC	7,84820	9,37910	4,69430
92	DG	34,44550	40,40730	4,13890
92	HDOM	13,76440	14,35840	1,07290
92	N	335,92900	450,23500	7,71550
92	VCC	220,06100	291,84800	7,04790
93	AB	35,86750	44,57570	5,49890
93	CC	7,97800	9,66510	4,99940
93	DG	34,47550	39,11020	3,27210
93	HDOM	15,26750	15,98860	1,15780
93	N	392,47400	571,54600	9,79600
93	VCC	230,86200	301,10500	6,89430
94	AB	40,66520	53,94950	7,47180

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
94	CC	8,44550	10,83180	6,37230
94	DG	34,54350	40,04160	3,95000
94	HDOM	16,15380	16,90130	1,15230
94	N	385,97600	615,58500	11,73240
94	VCC	249,66400	338,42100	7,89140
95	AB	32,52880	39,35040	4,86140
95	CC	7,56340	8,99270	4,55420
95	DG	32,32240	37,00400	3,42970
95	HDOM	13,95310	14,59450	1,15050
95	N	349,19200	473,57800	8,10160
95	VCC	204,92600	261,17400	6,14140
96	AB	36,34410	41,65480	3,50620
96	CC	9,57940	10,62400	2,69900
96	DG	28,60070	31,44050	2,45670
96	HDOM	14,86200	15,36370	0,84770
96	N	589,00200	701,84300	4,60020
96	VCC	261,84100	309,77300	4,12310
97	AB	38,95400	44,11330	3,19850
97	CC	11,03150	16,01970	9,36050
97	DG	25,40840	29,76190	3,94100
97	HDOM	17,32600	18,46520	1,61470
97	N	880,28600	1000,00000	11,51650
97	VCC	308,81800	366,09600	4,35310
98	AB	35,18570	38,39150	2,15950
98	CC	9,04700	9,89960	2,29560
98	DG	27,82270	30,23300	2,10300
98	HDOM	19,53180	20,22100	0,91450
98	N	576,69500	675,34400	4,08560
98	VCC	309,15100	340,03900	2,50300
99	AB	34,90020	38,80400	2,63780
99	CC	8,25910	9,30840	2,99210
99	DG	30,74650	35,91620	3,98730
99	HDOM	23,06830	24,60450	1,61670
99	N	487,13300	635,54200	6,75350
99	VCC	326,74900	379,57600	3,95250
100	AB	33,42990	36,98720	2,50230
100	CC	7,78330	8,67350	2,78660
100	DG	31,88580	37,08150	3,85370
100	HDOM	22,40370	23,70280	1,41580
100	N	478,40200	582,54000	5,08450
100	VCC	324,12300	367,62900	3,37720
101	AB	45,14970	51,82440	3,59860
101	CC	10,38100	11,43490	2,42630
101	DG	32,21390	37,81060	4,11810
101	HDOM	24,40740	25,82950	1,45980
101	N	535,74400	645,80200	4,74670
101	VCC	421,56400	489,21200	3,70980

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
102	AB	35,54800	39,41470	2,51270
102	CC	8,64900	9,44600	2,30340
102	DG	30,97920	35,82980	3,65390
102	HDOM	20,86410	21,62380	0,92190
102	N	486,09300	579,08800	4,34960
102	VCC	334,10500	374,89600	2,85940
103	AB	34,43480	38,83680	2,94210
103	CC	7,95110	8,70840	2,38680
103	DG	34,82360	45,10730	6,56620
103	HDOM	20,68320	21,37690	0,85670
103	N	407,92700	494,06300	4,88730
103	VCC	332,67600	376,67400	3,11280
104	AB	39,20150	44,45620	3,24670
104	CC	11,67560	13,19910	3,04360
104	DG	23,92800	27,05140	3,03800
104	HDOM	15,91730	16,66680	1,19430
104	N	940,08500	1000,00000	5,84270
104	VCC	314,85500	383,78400	4,99170
105	AB	29,93630	33,68880	2,97620
105	CC	7,08670	9,79500	8,13840
105	DG	28,69460	32,52490	3,20700
105	HDOM	17,32550	18,44550	1,57970
105	N	514,61600	751,40500	8,91270
105	VCC	242,88400	290,53200	4,63960
106	AB	34,55320	37,25120	1,88990
106	CC	9,40660	10,32830	2,32390
106	DG	28,53720	30,53440	1,77610
106	HDOM	18,15310	18,70070	0,73510
106	N	612,33600	717,47000	4,22260
106	VCC	291,74400	321,85700	2,50850
107	AB	35,00530	38,00680	2,08730
107	CC	9,13920	10,37670	3,24540
107	DG	28,17650	30,82470	2,26300
107	HDOM	17,95770	18,55770	0,84780
107	N	589,03500	720,30900	5,04270
107	VCC	300,14100	334,94400	2,82590
108	AB	41,02270	46,95420	3,41530
108	CC	11,78520	13,41630	3,22660
108	DG	24,50250	27,53060	2,81750
108	HDOM	17,14480	17,78130	0,93200
108	N	885,99400	1000,00000	5,82690
108	VCC	332,29300	399,35100	4,70050
109	AB	37,93550	43,44550	3,44040
109	CC	11,70760	13,20170	2,99640
109	DG	22,74190	26,67080	3,99470
109	HDOM	15,58020	16,35970	1,27690
109	N	936,98400	1000,00000	5,54060

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
109	VCC	302,62300	376,63000	5,49780
110	AB	41,66910	47,99350	3,60840
110	CC	12,53030	14,28080	3,27810
110	DG	23,14300	27,19380	4,07650
110	HDOM	15,90990	16,66000	1,19590
110	N	992,78200	1000,00000	6,11250
110	VCC	335,75900	421,36000	5,66090
111	AB	33,30230	38,66780	3,77490
111	CC	10,87730	12,20930	2,96200
111	DG	22,30420	25,95530	4,02930
111	HDOM	13,01340	13,95050	1,72630
111	N	976,95300	1000,00000	8,25860
111	VCC	245,20100	309,92600	6,00860
112	AB	47,54750	52,25580	2,48240
112	CC	12,29780	13,63930	2,70860
112	DG	30,80380	33,66750	2,27360
112	HDOM	20,41940	21,00110	0,70960
112	N	602,96900	739,57300	5,12810
112	VCC	422,75600	469,49400	2,63740
113	AB	50,38290	54,45990	1,97600
113	CC	11,86660	13,16850	2,62200
113	DG	33,52830	36,34800	2,06220
113	HDOM	22,27840	22,83460	0,63980
113	N	528,21000	637,90400	4,79480
113	VCC	464,82900	499,11100	1,82860
114	AB	50,28420	54,90200	2,23620
114	CC	12,56540	13,95590	2,66400
114	DG	31,82760	34,66880	2,17760
114	HDOM	21,08230	21,63510	0,65200
114	N	615,02600	742,59200	4,87570
114	VCC	455,44800	501,92400	2,47980
115	AB	50,69990	55,93000	2,51600
115	CC	12,89310	14,27030	2,61440
115	DG	30,32450	33,12190	2,26330
115	HDOM	20,85670	21,37310	0,62480
115	N	668,03600	813,82400	4,88830
115	VCC	449,22400	498,62900	2,68580
116	AB	51,64770	57,38080	2,73710
116	CC	12,43830	13,67190	2,44170
116	DG	31,28640	34,51290	2,39510
116	HDOM	21,86160	22,40650	0,62450
116	N	589,74000	729,56600	5,28500
116	VCC	457,40700	503,17500	2,43740
117	AB	36,36690	40,62270	2,76990
117	CC	9,44770	10,41740	2,55390
117	DG	28,80960	33,17260	3,65300
117	HDOM	19,34600	20,03320	0,88730

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
117	N	539,11100	664,62400	5,28650
117	VCC	318,48700	360,36200	3,12400
118	AB	37,42480	40,80140	2,12220
118	CC	9,26970	10,08760	2,16410
118	DG	30,20250	33,61260	2,66940
118	HDOM	19,91440	20,65920	0,92410
118	N	588,10800	683,89700	3,61650
118	VCC	341,64200	375,20300	2,42250
119	AB	39,15310	43,71050	2,72040
119	CC	8,95900	9,86340	2,48080
119	DG	33,07910	37,99130	3,62200
119	HDOM	23,18920	24,49340	1,37500
119	N	496,81100	573,12600	3,69230
119	VCC	387,31100	441,36000	3,39730
120	AB	41,78670	45,19000	1,97260
120	CC	9,40520	10,19770	2,04230
120	DG	32,98130	35,38070	1,87670
120	HDOM	24,24940	25,10400	0,90260
120	N	510,11700	615,84900	4,80870
120	VCC	405,22800	437,62400	1,98870
121	AB	42,02590	45,31130	1,92020
121	CC	9,33610	10,10280	1,98250
121	DG	33,92520	36,80780	2,04000
121	HDOM	23,31170	24,13380	0,87580
121	N	487,94200	573,97600	4,07870
121	VCC	409,70300	441,71400	1,90750
122	AB	33,08090	37,56200	3,17500
122	CC	7,67080	8,85540	3,56320
122	DG	27,54300	32,68120	4,30800
122	HDOM	22,23910	23,72220	1,62350
122	N	559,03500	697,74600	5,69540
122	VCC	317,25900	373,30600	4,29080
123	AB	34,64630	39,07240	3,02490
123	CC	7,16990	8,32760	3,76790
123	DG	36,25730	46,28640	6,37270
123	HDOM	25,37470	27,85930	2,31800
123	N	385,19100	496,19800	6,35570
123	VCC	362,88700	454,52900	5,64510
124	AB	31,06420	36,93960	4,57470
124	CC	6,26230	12,34850	16,96810
124	DG	36,22780	44,31240	5,23430
124	HDOM	21,49840	22,88280	1,46380
124	N	404,66500	990,71200	17,38940
124	VCC	280,34200	354,96000	5,66730
125	AB	37,81310	41,30890	2,19770
125	CC	9,00640	10,49920	3,96880
125	DG	32,54550	37,45430	3,50490

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
125	HDOM	22,18160	23,18000	1,11120
125	N	490,11200	716,18600	8,81140
125	VCC	360,09800	403,22600	2,89420
126	AB	40,58140	45,81720	2,93880
126	CC	9,42610	10,58930	2,93600
126	DG	31,95050	35,98220	3,02790
126	HDOM	23,55690	25,11170	1,60250
126	N	525,97900	631,18100	4,69700
126	VCC	407,77800	465,48800	3,40430
127	AB	40,15400	43,68890	2,12450
127	CC	8,76760	9,58730	2,32850
127	DG	34,12550	37,54460	2,46270
127	HDOM	24,00210	25,06460	1,10930
127	N	466,05700	544,72700	3,92900
127	VCC	409,66800	453,51000	2,65170
128	AB	38,22900	42,23860	2,53340
128	CC	7,46970	8,46510	3,05880
128	DG	35,35530	39,27120	2,62890
128	HDOM	23,44730	24,21650	0,83640
128	N	367,49400	436,76900	4,43680
128	VCC	383,49400	423,19400	2,50870
129	AB	45,16990	48,73180	1,91070
129	CC	10,27180	11,32120	2,47650
129	DG	34,33720	37,67760	2,37540
129	HDOM	23,17770	23,82660	0,71930
129	N	469,05700	608,55200	6,34430
129	VCC	427,59500	461,99000	2,00440
130	AB	39,29520	43,09990	2,33300
130	CC	8,89660	10,10630	3,22930
130	DG	33,26170	37,47040	3,06460
130	HDOM	22,69690	23,77710	1,17730
130	N	472,44900	697,17800	9,34960
130	VCC	382,96700	428,77300	2,90940
131	AB	42,94860	48,56940	3,05720
131	CC	10,04100	10,99710	2,31320
131	DG	33,79350	39,80950	4,43210
131	HDOM	23,71170	25,55510	1,88970
131	N	585,07400	677,29700	3,70840
131	VCC	432,41700	508,98500	4,21040
132	AB	39,13520	44,50850	3,27920
132	CC	8,35230	9,39730	3,02700
132	DG	35,26190	41,80330	4,54280
132	HDOM	23,38320	25,04190	1,72110
132	N	435,78800	519,46400	4,50550
132	VCC	403,40600	468,39400	3,89150
133	AB	34,78250	38,30320	2,38470
133	CC	7,09610	7,98630	2,98160

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
133	DG	33,38250	37,87620	3,18880
133	HDOM	22,78110	23,60210	0,91010
133	N	378,90100	489,36800	6,33040
133	VCC	344,79600	385,64800	2,75450
134	AB	40,08990	43,71800	2,19140
134	CC	8,12240	8,97660	2,56750
134	DG	36,47480	40,05380	2,41020
134	HDOM	23,18640	23,81460	0,68680
134	N	392,43800	492,83100	5,71600
134	VCC	393,56600	430,32700	2,24730
135	AB	35,42090	39,19620	2,39590
135	CC	8,62980	9,50100	2,38420
135	DG	31,15860	35,74650	3,39490
135	HDOM	20,72520	21,35880	0,74290
135	N	483,66400	598,75700	5,28720
135	VCC	329,07600	363,81400	2,55570
136	AB	37,31730	40,53970	2,11880
136	CC	8,53270	9,35600	2,31420
136	DG	29,55810	32,79510	2,55860
136	HDOM	21,90470	22,72140	0,91630
136	N	522,73600	637,62200	5,10960
136	VCC	341,90500	375,92100	2,40950
137	AB	45,37900	48,50200	1,71500
137	CC	10,51110	11,32230	1,92020
137	DG	32,28690	34,84480	1,94380
137	HDOM	22,58330	23,18010	0,65630
137	N	528,15200	617,01000	3,84780
137	VCC	411,37100	444,70500	1,90840
138	AB	28,30750	31,57410	2,66110
138	CC	7,67930	8,62960	3,04320
138	DG	26,53380	34,18690	6,32300
138	HDOM	16,62850	17,30740	1,04830
138	N	514,19900	637,37900	5,60350
138	VCC	238,58100	273,46300	3,40020
139	AB	42,34680	45,63390	1,92780
139	CC	10,34980	11,17940	1,93010
139	DG	30,81100	33,70210	2,33440
139	HDOM	21,21530	21,75760	0,62700
139	N	546,31800	656,23000	4,67110
139	VCC	379,02100	409,83000	1,98680
140	AB	40,32000	43,66570	1,95960
140	CC	10,14250	11,00250	2,04620
140	DG	29,31040	31,90950	2,23260
140	HDOM	20,69780	21,25240	0,67180
140	N	600,56300	727,02500	4,82500
140	VCC	359,30900	390,10600	2,13880
141	AB	33,70440	38,34640	3,18070

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
141	CC	8,03690	9,21080	3,36710
141	DG	25,77500	30,22410	3,92260
141	HDOM	18,16310	19,49020	1,74570
141	N	535,75800	682,02600	6,23550
141	VCC	282,06600	329,61800	4,06360
142	AB	53,55750	61,14970	3,44530
142	CC	9,87790	11,59400	3,79550
142	DG	40,58180	44,32120	2,24400
142	HDOM	27,47290	28,81510	1,23050
142	N	362,98400	446,28800	5,11060
142	VCC	548,92500	618,70100	3,09850
143	AB	51,84150	56,47750	2,14520
143	CC	10,45000	11,59060	2,62330
143	DG	37,57460	40,84090	2,05980
143	HDOM	25,68120	26,65730	0,95410
143	N	401,00200	494,20900	5,16080
143	VCC	515,77300	558,00400	2,09330
144	AB	49,76500	53,57720	1,87230
144	CC	10,31930	11,49780	2,74450
144	DG	37,29500	40,45760	2,09580
144	HDOM	24,42420	25,20390	0,81190
144	N	414,81600	507,93200	4,99790
144	VCC	486,95600	522,98400	1,84840
145	AB	49,48450	53,25320	1,82890
145	CC	10,86320	11,78020	2,07250
145	DG	34,32370	37,33540	2,18740
145	HDOM	23,42300	24,10640	0,71140
145	N	492,79100	589,03900	4,68960
145	VCC	466,24200	498,66100	1,74030
146	AB	41,37390	46,11280	2,73150
146	CC	8,17990	9,18410	2,96760
146	DG	36,84240	40,12760	2,18800
146	HDOM	24,85570	25,64490	0,78130
146	N	392,90500	468,25800	4,46480
146	VCC	421,18000	463,48700	2,44560
147	AB	33,15420	37,99520	3,47820
147	CC	7,26930	8,51290	3,96120
147	DG	29,87890	34,81020	3,77500
147	HDOM	21,88760	23,35450	1,63740
147	N	468,00100	706,89800	10,53610
147	VCC	316,21900	370,72700	4,06170
148	AB	43,16210	47,69620	2,53430
148	CC	8,69720	9,57410	2,47330
148	DG	35,83460	38,91120	2,13130
148	HDOM	25,84480	27,02180	1,12880
148	N	427,21200	506,58000	4,48440
148	VCC	440,84300	485,68400	2,51600

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
149	AB	37,07570	41,96910	3,14840
149	CC	8,33690	9,47220	3,26460
149	DG	32,45620	37,46460	3,67450
149	HDOM	24,97850	27,20750	2,10680
149	N	517,23900	630,27300	4,95400
149	VCC	385,32900	458,01700	4,48180
150	AB	38,19320	43,40730	3,24220
150	CC	7,43100	8,67780	3,87600
150	DG	40,29940	55,40660	8,17100
150	HDOM	25,91770	28,46790	2,35730
150	N	298,44200	401,77600	7,38080
150	VCC	421,11600	528,86800	5,89550
151	AB	44,77630	50,11220	2,96400
151	CC	9,78600	10,70150	2,30070
151	DG	36,89960	40,25900	2,24760
151	HDOM	22,47640	23,05080	0,63350
151	N	448,59500	544,32800	4,94320
151	VCC	414,19600	462,69000	2,82920
152	AB	38,43090	43,23570	3,07960
152	CC	8,14320	9,23310	3,18160
152	DG	36,91190	41,31730	2,85350
152	HDOM	23,06910	23,73250	0,72920
152	N	420,99500	527,81800	5,68610
152	VCC	362,36200	412,76500	3,19260
153	AB	43,50930	47,45180	2,27440
153	CC	10,15400	10,97590	1,98310
153	DG	32,93200	36,79380	2,83610
153	HDOM	21,69360	22,26820	0,65600
153	N	474,84100	572,41000	4,75900
153	VCC	401,20500	437,29800	2,21870
154	AB	38,73900	41,86540	1,95120
154	CC	9,16160	9,91220	2,00960
154	DG	28,33390	31,05620	2,39080
154	HDOM	22,15700	22,88190	0,83800
154	N	595,68800	745,48200	5,84630
154	VCC	352,54300	384,33000	2,17170
155	AB	40,94750	45,50840	2,60660
155	CC	9,92640	10,78140	2,06620
155	DG	31,60670	36,80760	3,89030
155	HDOM	21,35920	22,02450	0,77150
155	N	481,34500	581,47300	4,95120
155	VCC	370,86700	411,92500	2,71580
156	AB	35,56130	40,35790	3,19510
156	CC	8,23730	9,36910	3,28630
156	DG	30,34330	33,92650	2,80660
156	HDOM	21,87660	23,32590	1,60900
156	N	491,25200	598,99000	5,00390

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
156	VCC	348,08900	395,94200	3,35450
157	AB	34,86780	39,15190	2,89430
157	CC	7,96510	8,96290	2,98030
157	DG	30,00920	33,17510	2,54110
157	HDOM	21,65730	22,85940	1,38460
157	N	497,90000	608,59300	5,01090
157	VCC	331,73900	374,87500	3,08940
158	AB	31,62820	34,87130	2,59920
158	CC	7,38230	8,35100	3,13830
158	DG	31,06250	35,24300	3,24800
158	HDOM	20,56130	21,14130	0,70950
158	N	413,15700	519,57000	5,94330
158	VCC	289,31200	329,12900	3,26380
159	AB	35,78390	39,98890	2,78270
159	CC	8,39650	9,58000	3,27600
159	DG	33,90280	37,78290	2,73540
159	HDOM	20,24940	20,95990	0,87220
159	N	412,88900	555,04300	7,01120
159	VCC	309,43200	355,51300	3,49190
160	AB	32,42570	40,63310	5,56520
160	CC	7,70650	9,45170	5,37160
160	DG	32,43320	37,35580	3,59670
160	HDOM	11,80070	12,62120	1,72050
160	N	316,71100	558,77200	14,23390
160	VCC	213,92200	284,67900	7,13900
161	AB	31,55710	35,59780	3,08950
161	CC	8,25670	9,31760	3,14040
161	DG	28,80900	34,40830	4,46940
161	HDOM	18,52490	19,19110	0,91990
161	N	483,68000	604,60100	5,75950
161	VCC	280,14900	322,04800	3,45800
162	AB	31,52650	35,15780	2,78710
162	CC	8,05570	9,04070	2,95510
162	DG	29,73400	34,05800	3,37430
162	HDOM	18,09460	18,68210	0,83280
162	N	455,81600	569,72200	5,74290
162	VCC	284,34200	322,19800	3,18840
163	AB	34,43020	37,84620	2,29730
163	CC	8,24580	9,06200	2,42930
163	DG	28,09380	30,89070	2,45410
163	HDOM	19,48370	20,34610	1,15380
163	N	523,92900	604,03200	3,70760
163	VCC	311,20100	344,83100	2,56030
164	AB	28,68920	31,80210	2,55100
164	CC	7,73340	8,71320	3,04970
164	DG	26,14280	30,10880	3,59710
164	HDOM	17,05430	17,68040	0,95090

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
164	N	526,00500	651,38300	5,41530
164	VCC	243,36100	274,94500	3,09410
165	AB	31,49600	34,71060	2,40540
165	CC	8,78090	9,71420	2,63990
165	DG	26,34790	30,64950	3,91310
165	HDOM	18,00630	18,62710	0,86810
165	N	626,26400	749,37300	4,53520
165	VCC	270,56700	301,21900	2,81200
166	AB	31,82430	35,84260	2,94400
166	CC	8,62110	9,41950	2,30720
166	DG	27,83980	32,91950	4,20870
166	HDOM	20,56300	21,37940	1,00360
166	N	557,00900	781,35900	8,45500
166	VCC	281,05700	324,80100	3,63070
167	AB	41,98900	46,51060	2,68660
167	CC	10,91540	12,03270	2,42800
167	DG	28,40840	31,88660	3,04240
167	HDOM	20,21500	20,92690	0,87390
167	N	592,64900	728,68900	5,24700
167	VCC	358,26800	401,68200	2,99520
168	AB	44,39790	48,53030	2,23350
168	CC	11,24560	12,57630	2,78420
168	DG	29,81890	33,50110	2,94980
168	HDOM	21,42760	22,10350	0,80060
168	N	600,26000	817,13400	7,62840
168	VCC	405,06600	445,38400	2,43320
169	AB	43,92410	47,78180	2,17460
169	CC	10,93070	11,99970	2,36580
169	DG	30,80430	34,42050	2,84140
169	HDOM	21,35920	22,01480	0,74710
169	N	528,27300	683,21000	6,46180
169	VCC	401,71300	439,60400	2,29890
170	AB	37,96900	41,63570	2,40570
170	CC	8,20700	9,11410	2,70620
170	DG	35,12450	38,01630	2,06740
170	HDOM	21,86280	22,64550	0,90310
170	N	408,98100	477,62100	4,04790
170	VCC	358,16900	392,90800	2,40290
171	AB	33,74920	42,06730	5,45060
171	CC	7,73240	9,34970	4,95530
171	DG	33,52320	38,29450	3,40490
171	HDOM	12,98770	13,64100	1,24090
171	N	350,35100	608,74200	13,40040
171	VCC	224,77000	294,62200	6,88040
172	AB	31,84050	38,59340	4,94930
172	CC	7,22840	8,66840	4,63360
172	DG	33,57200	38,12270	3,24790

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
172	HDOM	13,47010	14,12530	1,19410
172	N	314,22700	506,55200	11,93220
172	VCC	215,56900	270,05800	5,72360
173	AB	33,58980	38,44910	3,65040
173	CC	6,97090	8,08710	3,73330
173	DG	35,75870	39,78870	2,68600
173	HDOM	20,32070	21,10880	0,93690
173	N	351,68100	433,88600	5,37430
173	VCC	292,55000	335,82200	3,48180
174	AB	37,19300	41,38570	2,68710
174	CC	8,58090	9,62160	2,97420
174	DG	31,81980	34,80020	2,37670
174	HDOM	21,42430	22,57930	1,32320
174	N	485,26000	588,33600	4,88630
174	VCC	356,67800	398,22100	2,74610
175	AB	35,22190	38,77470	2,33890
175	CC	8,67780	9,46010	2,26960
175	DG	27,68280	30,83750	2,65490
175	HDOM	18,70330	19,40730	0,95640
175	N	539,44600	633,36900	4,04560
175	VCC	304,39700	336,19800	2,46130
176	AB	49,14400	53,39830	2,13790
176	CC	11,96120	13,11450	2,36020
176	DG	31,58920	34,10450	1,95760
176	HDOM	21,03340	21,53180	0,59980
176	N	595,24500	714,46700	4,58160
176	VCC	445,75200	486,76700	2,25990
177	AB	28,33670	31,86090	2,83890
177	CC	7,71830	8,79900	3,34600
177	DG	26,52330	30,60570	3,69610
177	HDOM	16,89210	17,55970	1,00860
177	N	514,15100	647,42700	5,89700
177	VCC	241,59100	277,38500	3,42830
178	AB	33,44370	37,50500	3,00860
178	CC	7,19840	8,15200	3,16450
178	DG	32,00790	35,45800	2,59430
178	HDOM	19,05160	20,06350	1,32990
178	N	413,52500	475,43000	3,61300
178	VCC	287,10200	324,31900	3,03990
179	AB	34,76940	42,30360	5,01130
179	CC	7,70200	9,17680	4,61040
179	DG	34,45080	39,14150	3,29630
179	HDOM	14,17310	14,75370	1,03240
179	N	321,97000	410,94500	6,19480
179	VCC	225,96900	286,51500	5,94770
180	AB	34,60070	40,95390	4,53630
180	CC	7,02240	8,29680	4,30020

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
180	DG	35,56590	39,88530	2,97510
180	HDOM	18,64460	19,56020	1,22280
180	N	320,36600	397,62700	5,69650
180	VCC	280,10300	324,25000	3,81210
181	AB	35,43630	40,29720	3,20040
181	CC	7,67230	8,85330	3,54710
181	DG	30,36790	34,55000	3,26310
181	HDOM	21,98340	23,41840	1,58340
181	N	456,07000	541,95800	4,42970
181	VCC	349,36900	399,72300	3,47090
182	AB	30,68910	35,51860	3,71960
182	CC	6,26500	7,62670	4,89910
182	DG	29,47710	35,22390	4,44700
182	HDOM	20,53710	21,82060	1,54040
182	N	368,90600	481,04800	6,81180
182	VCC	284,18200	336,74900	4,36660
183	AB	37,15470	40,27960	1,94960
183	CC	9,58280	10,36620	1,98850
183	DG	27,64890	30,11650	2,17140
183	HDOM	19,69100	20,34500	0,84940
183	N	646,82000	766,63000	4,31090
183	VCC	325,53300	356,38300	2,26760
184	AB	31,99070	35,17830	2,34550
184	CC	9,04660	9,84410	2,18400
184	DG	23,71850	26,03130	2,39860
184	HDOM	17,98870	18,68530	0,96490
184	N	713,79500	843,46500	4,23440
184	VCC	259,06800	289,85900	2,87260
185	AB	40,23460	43,47900	1,93060
185	CC	10,25430	11,11370	2,01300
185	DG	28,06130	30,29030	1,85270
185	HDOM	20,75730	21,42160	0,81340
185	N	662,41600	780,82700	4,19750
185	VCC	348,78100	379,68900	2,18770
186	AB	32,22540	37,29810	3,73210
186	CC	7,83520	9,01200	3,54310
186	DG	27,22280	31,00870	3,25280
186	HDOM	20,73900	22,17000	1,70570
186	N	528,71700	758,87900	9,18310
186	VCC	295,70400	349,61100	4,21160
187	AB	21,15530	28,77310	7,60150
187	CC	5,49690	7,79650	8,95360
187	DG	26,39840	33,65670	6,27800
187	HDOM	11,25850	12,24370	2,08970
187	N	315,08600	627,76200	16,00360
187	VCC	136,24600	191,84400	8,81730
188	AB	28,07810	31,71730	2,97530

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
188	CC	6,80410	7,62900	2,93720
188	DG	31,18350	39,71960	6,06930
188	HDOM	19,26050	19,89130	0,84290
188	N	388,57200	494,33700	6,26300
188	VCC	246,71100	288,20200	3,89820
189	AB	26,14630	29,44490	3,05750
189	CC	7,82130	8,74550	2,90020
189	DG	24,14430	31,03000	6,34250
189	HDOM	14,36270	15,33990	1,65030
189	N	684,53600	874,95400	6,17680
189	VCC	203,45100	245,76400	4,71670
190	AB	21,99790	25,15880	3,25500
190	CC	5,87050	6,91920	4,10970
190	DG	24,38660	33,11940	7,78210
190	HDOM	16,00620	16,72840	1,14800
190	N	442,44500	591,78300	7,29670
190	VCC	180,70700	216,38600	4,51950
191	AB	30,12820	38,07780	5,87940
191	CC	7,31490	8,97460	5,36670
191	DG	31,87060	37,89580	4,46780
191	HDOM	12,84790	13,62020	1,46250
191	N	322,73900	427,06300	7,21850
191	VCC	194,27400	258,95100	7,14580
192	AB	26,81930	33,29960	5,59080
192	CC	6,63360	8,36970	5,90210
192	DG	28,74150	34,77450	4,97800
192	HDOM	12,34410	13,14250	1,59390
192	N	338,85600	637,26700	14,40570
192	VCC	167,63800	221,31400	7,07670
193	AB	24,44570	30,30860	5,45060
193	CC	6,00350	7,75870	6,53730
193	DG	29,66650	34,93360	4,31770
193	HDOM	11,98140	13,05870	2,24600
193	N	274,96700	429,98500	11,33050
193	VCC	157,83500	199,99900	6,13280
194	AB	39,34140	45,09060	3,46960
194	CC	8,47850	9,66330	3,32790
194	DG	31,64150	35,92940	3,29850
194	HDOM	21,88370	23,34740	1,63550
194	N	446,32400	547,04400	5,11580
194	VCC	380,91700	432,15900	3,24030
195	AB	39,65080	44,37410	2,84240
195	CC	8,06460	9,01220	2,86730
195	DG	35,51560	40,67060	3,45420
195	HDOM	22,14790	23,32760	1,30990
195	N	347,39100	433,96500	5,59150
195	VCC	389,21500	433,39500	2,71630

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
196	AB	39,23100	44,68300	3,20110
196	CC	8,83440	10,03680	3,24450
196	DG	28,55190	32,15210	2,96060
196	HDOM	20,12740	21,55420	1,74810
196	N	516,42000	634,95800	5,43480
196	VCC	358,88400	408,51900	3,19720
197	AB	30,05090	33,62800	2,78200
197	CC	8,84320	9,83930	2,74250
197	DG	25,81040	30,61750	4,25440
197	HDOM	16,58840	17,27180	1,05540
197	N	713,63700	870,38100	5,15330
197	VCC	248,87300	285,56900	3,56830
198	AB	34,03920	38,29750	2,96690
198	CC	8,84250	9,83710	2,73470
198	DG	29,25610	35,30940	4,60930
198	HDOM	17,79970	18,44570	0,92370
198	N	515,46300	640,85200	5,59430
198	VCC	294,00800	334,77100	3,27990
199	AB	47,62710	58,72070	5,50610
199	CC	11,27840	12,57550	2,73040
199	DG	31,33900	39,90880	6,04020
199	HDOM	21,19880	22,14790	1,11140
199	N	484,43500	651,12100	7,78020
199	VCC	414,34900	492,13300	4,42910
200	AB	45,30500	51,88600	3,40320
200	CC	8,60910	9,84040	3,44950
200	DG	41,24560	45,50420	2,51100
200	HDOM	25,80980	26,82260	0,97470
200	N	300,56600	383,17500	6,32360
200	VCC	464,82400	530,11700	3,32950
201	AB	40,65370	50,01090	5,18150
201	CC	7,12720	8,80210	5,24330
201	DG	41,88320	47,51070	3,40060
201	HDOM	27,08430	28,34140	1,14170
201	N	261,79600	352,03100	7,99740
201	VCC	430,06900	527,95500	5,16330
202	AB	52,35930	60,39080	3,67530
202	CC	9,60230	11,20020	3,68640
202	DG	41,28330	45,81610	2,66880
202	HDOM	27,54940	28,92870	1,25780
202	N	338,85700	422,95200	5,69270
202	VCC	541,40300	616,88000	3,35970
203	AB	40,39350	43,88310	2,16520
203	CC	9,60580	10,48630	2,22360
203	DG	33,19560	36,38090	2,34850
203	HDOM	21,29690	21,86440	0,66190
203	N	496,24200	634,65800	6,20940

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
203	VCC	371,00400	412,84100	2,56070
204	AB	48,19460	57,22190	4,40710
204	CC	8,65730	10,50310	4,70580
204	DG	41,22780	46,70790	3,18220
204	HDOM	27,78570	29,22360	1,29700
204	N	308,55800	397,52100	6,68510
204	VCC	500,51200	597,77500	4,32040
205	AB	39,23250	43,35930	2,43050
205	CC	9,66040	10,50800	2,13510
205	DG	30,96850	34,49660	2,70820
205	HDOM	20,87120	21,46670	0,71840
205	N	490,46200	594,52200	4,79670
205	VCC	357,40000	394,05100	2,51340
206	AB	48,85140	58,30620	4,55070
206	CC	8,59580	10,75220	5,54390
206	DG	41,35810	46,74380	3,13110
206	HDOM	28,28440	29,87150	1,38370
206	N	292,96900	388,96600	7,36530
206	VCC	507,03900	606,71300	4,37880
207	AB	41,92640	47,40760	3,13680
207	CC	8,38570	9,69680	3,62610
207	DG	36,83170	40,66640	2,59710
207	HDOM	24,70620	25,48760	0,79760
207	N	371,12400	505,23900	7,14450
207	VCC	421,59800	471,89600	2,82500
208	AB	30,47350	33,43860	2,45060
208	CC	7,48770	8,60670	3,57310
208	DG	29,45740	33,02170	2,95000
208	HDOM	18,95000	19,61780	0,85660
208	N	461,16500	689,82300	9,27530
208	VCC	266,97200	307,02500	3,39810
209	AB	32,20240	35,23620	2,30910
209	CC	6,94260	8,79280	6,18750
209	DG	35,59590	42,62020	4,57050
209	HDOM	20,55160	21,49150	1,11770
209	N	349,51700	566,74800	11,25990
209	VCC	305,31700	347,34900	3,25510
210	AB	30,46420	33,30030	2,29520
210	CC	7,88310	8,79930	2,80720
210	DG	29,14430	32,78890	3,03720
210	HDOM	18,58120	19,12280	0,74180
210	N	488,76100	607,34700	5,55740
210	VCC	270,39800	301,77300	2,84440
211	AB	24,11980	27,96410	3,70670
211	CC	7,75980	8,78020	3,19830
211	DG	19,12940	22,91110	4,55110
211	HDOM	11,48500	12,95620	2,97710

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
211	N	751,03200	1000,00000	9,44790
211	VCC	160,47700	208,59900	6,51460
212	AB	33,21460	36,81770	2,64800
212	CC	7,76480	8,83780	3,20230
212	DG	32,95560	37,41750	3,16820
212	HDOM	20,50580	21,10450	0,72550
212	N	418,25200	537,59100	6,31020
212	VCC	300,87900	350,19000	3,60390
213	AB	32,64730	36,15280	2,50840
213	CC	8,16150	8,97830	2,50740
213	DG	27,19470	29,95460	2,58840
213	HDOM	19,31850	20,27400	1,26510
213	N	544,03500	636,58400	4,06780
213	VCC	289,78500	323,81600	2,78880
214	AB	29,61120	33,40800	3,05830
214	CC	7,37740	10,08510	7,67060
214	DG	26,49010	32,01900	4,52740
214	HDOM	17,72780	18,70380	1,36630
214	N	508,42700	896,91700	13,17900
214	VCC	243,80300	296,90100	4,80670
215	AB	22,67970	25,81100	3,10340
215	CC	6,14930	7,18060	3,88120
215	DG	25,33090	36,10880	8,76230
215	HDOM	14,53420	15,48730	1,58440
215	N	465,19300	616,01400	7,18670
215	VCC	182,05200	217,87000	4,46820
216	AB	41,16080	44,94730	2,20920
216	CC	11,13680	12,23790	2,36060
216	DG	27,23270	29,71460	2,17110
216	HDOM	18,87660	19,40600	0,70920
216	N	706,86900	844,40700	4,37470
216	VCC	348,28600	384,95700	2,58120
217	AB	40,33100	43,62160	2,07160
217	CC	9,98500	10,85540	2,04060
217	DG	30,67920	34,34640	2,83990
217	HDOM	21,04560	21,63550	0,69100
217	N	509,60700	656,78500	6,20200
217	VCC	368,59200	403,79500	2,31560
218	AB	30,47660	33,79120	2,59810
218	CC	7,99960	8,97010	2,90010
218	DG	28,50540	32,87310	3,60260
218	HDOM	18,10430	18,71230	0,86060
218	N	489,85900	599,52200	5,20350
218	VCC	262,56700	296,92100	3,12160
219	AB	24,47410	27,85670	3,15790
219	CC	6,98570	8,14370	3,86780
219	DG	22,53400	26,21050	3,80390

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
219	HDOM	14,59600	15,54070	1,56940
219	N	559,30200	753,92100	7,77680
219	VCC	194,74800	232,32500	4,39700
220	AB	32,26350	41,92780	6,59800
220	CC	7,75870	9,68250	5,82330
220	DG	31,41220	37,08300	4,31070
220	HDOM	12,03380	12,90980	1,76630
220	N	348,87700	464,65000	7,52370
220	VCC	206,08100	290,85800	8,48560
221	AB	24,37980	31,83470	6,81810
221	CC	6,18520	8,26690	7,58330
221	DG	25,94020	33,19370	6,34630
221	HDOM	11,42770	12,32730	1,92510
221	N	316,82300	537,88100	12,61680
221	VCC	146,13700	205,05700	8,41800
222	AB	26,40600	29,64740	2,84070
222	CC	7,35540	8,40670	3,38970
222	DG	24,87320	28,96870	3,97350
222	HDOM	16,00070	16,72080	1,13070
222	N	534,71700	676,95600	6,00210
222	VCC	214,04400	247,81700	3,64480
223	AB	22,64380	29,23490	6,59990
223	CC	5,66730	7,73290	7,82990
223	DG	25,55520	32,62770	6,33210
223	HDOM	11,35320	12,47710	2,47630
223	N	271,72600	463,98700	13,06080
223	VCC	138,73400	187,09400	7,71130
224	AB	23,75360	27,15340	3,22780
224	CC	6,65350	7,82010	4,05210
224	DG	22,68830	26,95490	4,43040
224	HDOM	15,19500	16,02210	1,38570
224	N	498,00900	664,14400	7,29780
224	VCC	186,69200	223,69500	4,48600
225	AB	40,72750	44,35440	2,21230
225	CC	9,75710	10,73590	2,37560
225	DG	31,96800	36,15730	3,07180
225	HDOM	22,38820	23,07640	0,76550
225	N	474,51500	673,34600	8,23740
225	VCC	373,58700	415,35100	2,66500
226	AB	45,92850	49,63070	1,96120
226	CC	11,67630	12,77130	2,27830
226	DG	31,42740	33,98730	2,01550
226	HDOM	21,35390	21,90150	0,63020
226	N	580,47600	689,16800	4,22680
226	VCC	416,60300	452,19700	2,03270
227	AB	49,57570	54,28740	2,29050
227	CC	10,45940	11,97060	3,21410

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
227	DG	32,50470	35,82410	2,50500
227	HDOM	25,31270	26,21840	0,88660
227	N	571,06300	802,15000	8,26790
227	VCC	482,45600	523,51600	2,07290
228	AB	60,44910	68,49450	3,32110
228	CC	11,18030	13,49380	4,76060
228	DG	38,06640	41,59080	2,22940
228	HDOM	27,85370	29,29490	1,30040
228	N	426,38900	526,04400	5,29800
228	VCC	599,26100	674,79000	3,16180
229	AB	59,29230	66,21420	2,86920
229	CC	11,47740	13,45900	4,02620
229	DG	37,67190	41,06600	2,18920
229	HDOM	26,89950	28,10250	1,11710
229	N	432,77600	538,41000	5,41390
229	VCC	579,50700	646,16700	2,79780
230	AB	57,58240	65,61540	3,43080
230	CC	10,51980	12,53370	4,37320
230	DG	40,04540	44,11620	2,47220
230	HDOM	27,61510	28,98700	1,25190
230	N	370,43800	461,32000	5,63280
230	VCC	577,61800	652,19500	3,18050
231	AB	41,61860	49,27290	4,26040
231	CC	7,69090	9,02760	4,02590
231	DG	39,83450	44,42600	2,93080
231	HDOM	26,62300	27,74940	1,06320
231	N	295,40500	377,29500	6,59120
231	VCC	434,09900	515,79700	4,36560
232	AB	32,05840	35,57510	2,57590
232	CC	9,10110	10,13070	2,75040
232	DG	25,44000	29,17300	3,44850
232	HDOM	17,50890	18,15230	0,94120
232	N	640,53500	771,43500	4,70600
232	VCC	263,41200	297,43800	3,11610
233	AB	36,02470	39,84840	2,53360
233	CC	10,65540	11,72260	2,46890
233	DG	24,39090	26,67770	2,25600
233	HDOM	18,25840	18,83070	0,78670
233	N	794,36700	957,26000	4,61970
233	VCC	289,31100	327,08500	3,15600
234	AB	36,59680	40,59660	2,58830
234	CC	9,62830	10,64750	2,54850
234	DG	28,35350	33,05420	3,80780
234	HDOM	19,14800	19,77450	0,83640
234	N	623,24300	742,81800	4,37640
234	VCC	316,84300	354,41000	2,86980
235	AB	43,33610	46,39440	1,67930

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
235	CC	10,70910	11,56080	1,93120
235	DG	30,51390	32,99320	2,05240
235	HDOM	21,20640	21,70390	0,60680
235	N	643,81200	784,46200	5,02220
235	VCC	397,16500	429,04800	1,96300
236	AB	41,98820	47,00140	2,82790
236	CC	11,02630	12,31980	2,73690
236	DG	27,35990	29,96620	2,34930
236	HDOM	19,24660	19,96870	0,96780
236	N	723,03600	885,93800	5,16720
236	VCC	366,12100	420,94100	3,51070
237	AB	43,24680	46,48450	1,82660
237	CC	10,98380	11,83680	1,93010
237	DG	30,49990	33,32740	2,29360
237	HDOM	21,98990	22,56490	0,65530
237	N	608,91200	752,22500	5,32600
237	VCC	393,80900	426,69500	2,04730
238	AB	35,58130	39,54040	2,62670
238	CC	9,28220	10,75880	3,68350
238	DG	29,63030	32,43180	2,40790
238	HDOM	22,32840	23,41800	1,22710
238	N	589,18800	792,39500	7,60950
238	VCC	330,69500	374,43200	3,19220
239	AB	41,93410	45,32530	1,96440
239	CC	9,81500	10,71990	2,30060
239	DG	33,17940	36,06170	2,20120
239	HDOM	22,94510	23,75170	0,87260
239	N	464,64100	563,83800	4,85850
239	VCC	404,31600	440,25800	2,18490
240	AB	35,58130	38,31380	1,88430
240	CC	9,26590	10,07650	2,16280
240	DG	29,17890	31,60950	1,99940
240	HDOM	20,67640	21,33610	0,78120
240	N	619,29100	764,52700	5,30970
240	VCC	319,90600	351,40800	2,40600
241	AB	30,07140	33,48170	2,64220
241	CC	8,67870	9,59120	2,58310
241	DG	23,10980	26,17300	3,16270
241	HDOM	15,17750	15,99530	1,35260
241	N	705,00000	867,45200	5,17650
241	VCC	233,72900	271,76800	3,81450
242	AB	32,33900	35,94100	2,57550
242	CC	8,83560	9,83210	2,74780
242	DG	26,74050	30,82040	3,61720
242	HDOM	16,70220	17,37910	1,03620
242	N	611,96200	737,23000	4,73000
242	VCC	269,53400	308,19600	3,34240

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
243	AB	32,22100	35,58230	2,45120
243	CC	8,56230	9,48810	2,65310
243	DG	26,74490	30,17350	3,05550
243	HDOM	19,23560	19,85800	0,82520
243	N	531,44000	649,97300	5,06980
243	VCC	279,15200	311,73600	2,85610
244	AB	31,65360	34,84170	2,33690
244	CC	8,83080	9,75660	2,58070
244	DG	24,00290	26,56630	2,59940
244	HDOM	17,48220	18,10300	0,91000
244	N	646,80300	781,84400	4,84890
244	VCC	263,50900	294,16300	2,81840
245	AB	28,32950	32,16760	3,23910
245	CC	8,88100	9,93900	2,91180
245	DG	20,44080	23,45700	3,36680
245	HDOM	14,91960	15,81080	1,46360
245	N	762,58100	1000,00000	6,76690
245	VCC	210,80100	252,28400	4,50970
246	AB	37,08350	40,47530	2,31950
246	CC	9,58350	10,90920	3,22740
246	DG	30,18020	33,84270	2,87310
246	HDOM	20,11950	20,78600	0,81940
246	N	545,62300	746,05800	7,53480
246	VCC	326,44700	366,88800	3,03710
247	AB	37,60950	41,00160	2,14360
247	CC	10,77150	12,04190	2,72190
247	DG	24,93180	27,99040	2,94420
247	HDOM	19,93250	20,56560	0,78310
247	N	753,11500	888,85800	4,08860
247	VCC	305,49500	346,61100	3,15890
248	AB	35,52980	39,14560	2,46310
248	CC	10,54370	11,82300	2,82460
248	DG	25,48140	28,01350	2,44110
248	HDOM	17,27500	17,99090	1,01870
248	N	820,26200	1000,00000	5,21210
248	VCC	294,68200	338,23800	3,52990
249	AB	36,05410	40,00560	2,68380
249	CC	9,42760	11,99520	6,08450
249	DG	29,40900	33,01880	2,94680
249	HDOM	19,01530	19,85590	1,08820
249	N	566,80600	878,32000	10,29400
249	VCC	310,79400	355,61100	3,44580
250	AB	38,20500	42,87380	2,99840
250	CC	10,43430	14,74400	8,78070
250	DG	27,40290	31,28170	3,36590
250	HDOM	18,49700	19,43740	1,26240
250	N	675,58400	1000,00000	10,89340

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
250	VCC	319,75400	372,66800	3,90870
319	AB	34,40840	37,39400	2,01920
319	CC	8,14820	8,91890	2,32310
319	DG	30,53740	34,05610	2,78740
319	HDOM	20,55990	21,20910	0,80630
319	N	467,67200	549,67300	4,04090
319	VCC	315,07000	346,31100	2,36970
340	AB	37,97000	42,75150	2,95500
340	CC	9,53960	10,51870	2,47090
340	DG	28,93850	33,10390	3,38590
340	HDOM	19,56760	20,22910	0,85600
340	N	522,70500	647,05400	5,36150
340	VCC	327,64100	370,47400	3,15820
341	AB	38,64430	41,70040	1,92190
341	CC	9,09750	9,90340	2,21510
341	DG	30,95490	33,77880	2,14890
341	HDOM	21,81160	22,66270	0,94860
341	N	534,89500	621,86000	3,82900
341	VCC	362,82800	395,47200	2,16820
342	AB	37,46700	41,23610	2,42810
342	CC	8,16320	8,85930	2,12650
342	DG	35,21310	40,54660	3,59220
342	HDOM	22,54890	23,24140	0,75820
342	N	387,78900	461,24700	4,52910
342	VCC	363,11000	402,08000	2,51830
343	AB	40,33290	43,87740	2,09850
343	CC	9,61180	10,37510	1,95920
343	DG	31,77130	35,27030	2,67910
343	HDOM	22,59410	23,39050	0,86720
343	N	557,84800	639,66700	3,58340
343	VCC	371,50700	411,96900	2,57820
344	AB	35,59290	39,47840	2,75070
344	CC	7,50710	8,58830	3,42700
344	DG	35,81700	40,82850	3,32800
344	HDOM	22,66250	23,26420	0,65640
344	N	372,65700	472,38200	5,86640
344	VCC	338,35300	384,37600	3,09100
362	AB	40,94770	46,04340	3,10030
362	CC	11,44490	12,90120	2,98150
362	DG	25,26880	28,28920	2,78890
362	HDOM	17,07270	17,74130	0,98430
362	N	811,36600	985,48600	4,99890
362	VCC	336,66500	400,38200	4,36950
364	AB	40,17280	43,50730	2,04420
364	CC	10,97580	12,05480	2,30430
364	DG	28,29140	30,61200	2,04760
364	HDOM	19,24500	19,77240	0,70950

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
364	N	635,24300	753,31400	4,24140
364	VCC	347,38300	383,85200	2,49420
376	AB	45,78840	50,33180	2,44520
376	CC	11,30030	12,35570	2,19170
376	DG	29,53320	32,01780	2,04890
376	HDOM	20,69030	21,27470	0,70070
376	N	603,09200	725,27900	4,64710
376	VCC	404,21200	447,14000	2,51860
396	AB	40,58300	45,33800	2,82860
396	CC	10,40800	11,44530	2,44130
396	DG	29,16250	32,76800	2,92160
396	HDOM	18,15880	18,80660	0,88130
396	N	573,96200	718,49600	5,69930
396	VCC	332,44700	376,46200	3,21280
398	AB	35,27930	38,99700	2,54290
398	CC	10,01560	11,08480	2,53190
398	DG	24,93800	27,50000	2,38390
398	HDOM	17,37080	17,99460	0,90800
398	N	749,41400	907,77200	4,80510
398	VCC	288,56600	330,09900	3,45050
405	AB	33,96020	37,83440	2,67710
405	CC	8,12390	9,08330	2,85850
405	DG	27,90150	31,57530	3,13050
405	HDOM	18,20080	19,37160	1,56500
405	N	525,53600	624,90000	4,26160
405	VCC	293,34800	331,14200	3,06580
408	AB	26,62000	29,40060	2,49320
408	CC	6,93710	8,23600	4,29900
408	DG	28,94620	33,28670	3,64860
408	HDOM	16,59860	17,34880	1,13360
408	N	478,32900	595,12100	5,60820
408	VCC	220,62700	259,46500	4,10860
422	AB	41,38560	45,17060	2,19020
422	CC	8,82940	9,59340	2,10730
422	DG	36,24280	42,32480	4,07730
422	HDOM	24,01730	25,03250	1,04870
422	N	443,57600	521,33400	3,96340
422	VCC	407,55100	454,89200	2,78220
424	AB	34,81120	38,56060	2,80500
424	CC	7,38180	10,22790	9,26020
424	DG	36,35250	42,17990	3,84260
424	HDOM	22,98570	24,21640	1,31470
424	N	415,95600	669,78900	11,42100
424	VCC	338,27400	388,74200	3,44390
441	AB	31,50340	34,63880	2,32220
441	CC	7,83790	8,74070	2,72750
441	DG	26,90480	30,30840	3,10340

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
441	HDOM	17,77220	18,54200	1,07820
441	N	519,84500	625,52600	4,72130
441	VCC	263,70100	294,91200	2,83260
442	AB	44,41140	47,68130	1,83510
442	CC	10,30430	11,09060	1,86490
442	DG	31,72820	34,13860	1,91450
442	HDOM	22,54010	23,10700	0,62610
442	N	551,16800	650,20000	4,19050
442	VCC	410,02800	441,33600	1,85840
444	AB	53,12540	57,96910	2,15910
444	CC	10,75510	12,00180	2,74330
444	DG	39,02660	42,15830	1,99090
444	HDOM	25,37940	26,29170	0,90070
444	N	411,78800	499,11600	4,86050
444	VCC	524,37600	568,68300	2,10570
445	AB	48,97260	52,72310	1,83410
445	CC	10,39970	11,54280	2,66460
445	DG	36,10770	39,40040	2,23020
445	HDOM	24,17720	24,91810	0,77880
445	N	427,41800	532,80800	5,42960
445	VCC	474,72000	510,39500	1,85570
446	AB	42,32000	47,74600	3,19670
446	CC	8,43200	9,51530	3,02170
446	DG	38,02190	42,75580	2,95430
446	HDOM	24,56470	25,31840	0,77330
446	N	373,22000	462,81300	5,56060
446	VCC	412,06800	465,54200	2,93410
451	AB	42,58890	46,71920	2,29130
451	CC	8,78710	9,62260	2,29300
451	DG	37,50930	40,14450	1,74420
451	HDOM	23,72070	24,45570	0,77710
451	N	389,94500	443,36000	3,30350
451	VCC	423,09200	462,88300	2,32850
475	AB	33,71990	37,40050	2,53910
475	CC	7,75200	8,61620	2,73520
475	DG	30,27190	33,83990	2,77570
475	HDOM	19,65210	20,60970	1,26470
475	N	432,73500	516,79800	4,55770
475	VCC	311,65100	347,55500	2,74900
477	AB	42,64310	46,66000	2,33850
477	CC	10,73990	11,64060	2,07540
477	DG	29,82700	32,92440	2,47650
477	HDOM	20,57650	21,17490	0,71460
477	N	545,49000	661,67100	4,87930
477	VCC	379,58400	415,71100	2,41560
486	AB	27,54800	31,76870	3,57520
486	CC	5,74920	6,90020	4,56970

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
486	DG	30,60850	34,91810	3,37570
486	HDOM	18,39930	19,41240	1,35480
486	N	331,84000	417,50500	5,87460
486	VCC	234,27800	274,85400	4,02390
495	AB	37,03900	42,07330	3,22070
495	CC	7,92400	9,09430	3,48780
495	DG	34,21750	41,00450	4,65120
495	HDOM	25,71790	28,32380	2,41170
495	N	425,90700	518,43100	4,91440
495	VCC	391,62500	472,60200	4,83070
500	AB	54,39220	61,01580	2,93860
500	CC	10,33740	12,09480	3,83060
500	DG	38,24650	41,95070	2,28290
500	HDOM	26,88790	28,08780	1,11530
500	N	417,82300	529,86500	5,67580
500	VCC	545,87700	606,11400	2,71180
504	AB	47,24640	55,19880	4,11840
504	CC	11,66840	13,05200	2,82220
504	DG	30,21240	35,27250	3,87180
504	HDOM	19,99320	20,75700	0,94770
504	N	556,79400	733,79200	7,04690
504	VCC	411,20100	481,70300	4,02020
505	AB	33,06240	36,06220	2,30480
505	CC	7,93140	8,86060	2,75800
505	DG	30,66660	34,41860	2,87960
505	HDOM	20,32640	20,88700	0,66300
505	N	454,73800	601,64800	6,82580
505	VCC	297,82400	334,84400	2,85600
510	AB	31,15520	34,22920	2,34560
510	CC	8,36610	9,28650	2,61610
510	DG	28,09210	31,22440	2,76270
510	HDOM	17,81030	18,39190	0,82900
510	N	616,43700	739,85500	4,74250
510	VCC	263,17700	296,32100	3,02770
516	AB	29,99680	33,71190	2,95230
516	CC	7,60350	8,43210	2,65480
516	DG	25,31090	28,96350	3,42470
516	HDOM	17,72340	18,78120	1,44210
516	N	536,81200	739,59900	8,10210
516	VCC	239,20000	280,14000	4,07920
518	AB	30,64620	35,31960	3,51550
518	CC	7,66170	8,68870	3,26750
518	DG	28,91270	36,58580	6,08980
518	HDOM	19,49240	20,26110	0,98700
518	N	416,79000	541,55100	6,67470
518	VCC	273,66800	321,73200	4,04460
519	AB	31,69670	35,26480	2,58140

RODAL

UNIDAD	PARAMETRO	EXT_INF	EXT_SUP	RMSE_(%)
519	CC	8,82290	9,86830	2,88370
519	DG	25,71360	28,74720	2,87620
519	HDOM	16,72490	17,40040	1,03270
519	N	603,26400	736,11100	5,14230
519	VCC	266,86000	305,89200	3,35290
524	AB	24,12210	27,44200	3,20870
524	CC	6,43710	7,57440	4,07620
524	DG	24,81970	30,70560	5,35550
524	HDOM	16,68270	17,36070	1,03920
524	N	436,52600	581,23900	7,10860
524	VCC	200,76100	235,88200	4,09290
526	AB	39,53720	44,65270	3,04140
526	CC	8,94040	10,05860	2,98900
526	DG	33,30880	38,86480	4,09000
526	HDOM	25,64010	28,07750	2,27120
526	N	510,39100	604,72100	4,27480
526	VCC	416,59400	502,87900	4,85280
536	AB	48,71980	54,06520	2,70810
536	CC	11,96420	13,12720	2,37030
536	DG	31,60650	34,97470	2,52200
536	HDOM	21,89090	22,54840	0,72620
536	N	635,33100	785,42000	5,52450
536	VCC	445,88600	495,81600	2,66270
537	AB	28,41430	31,47900	2,55440
537	CC	7,87320	8,81740	2,90690
537	DG	26,77350	34,10020	6,23130
537	HDOM	16,54770	17,22820	1,04190
537	N	548,09300	671,91200	5,12580
537	VCC	237,53600	271,35200	3,30290
545	AB	31,32650	34,14640	2,08080
545	CC	8,44050	9,28790	2,44710
545	DG	26,11010	28,66450	2,31780
545	HDOM	19,10430	19,66330	0,74270
545	N	566,47200	674,28500	4,42790
545	VCC	269,05900	296,48400	2,54790
546	AB	41,29080	44,29700	1,78060
546	CC	10,54810	11,40910	1,99200
546	DG	29,89180	32,56350	2,18170
546	HDOM	21,28420	21,89700	0,70690
546	N	592,92300	702,47300	4,18390
546	VCC	376,42600	404,64700	1,86340