

**ANEXO 6: Coeficientes y errores globales de los polinomios interpolantes de los perfiles de la serie SZ – 2100.**

Tabla 4.5.3. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2106, SZ2107 y SZ2108.

$A_n$	SZ2106		SZ2107		SZ2108	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.006117807	-0.000127945	0.006114686	-0.000221236	0.006117807	-0.000130604
$A_1$	1.868050548	-1.04374911	1.868878555	-1.252924324	1.868050548	-1.034022651
$A_2$	-24.4862555	15.21059492	-24.51708808	19.03118137	-24.4862555	14.78364833
$A_3$	205.6239213	-137.4774523	206.0576098	-171.9327475	205.6239213	-131.1339722
$A_4$	-1042.089041	735.7119576	-1045.14906	906.6840366	-1042.089041	690.2551279
$A_5$	3279.640621	-2425.378164	3291.943285	-2928.955281	3279.640621	-2242.119935
$A_6$	-6569.197151	5065.075235	-6599.128768	5984.243623	-6569.197151	4619.35094
$A_7$	8379.073193	-6702.857658	8423.925796	-7753.54389	8379.073193	-6034.882574
$A_8$	-6587.341982	5438.462599	-6627.793515	6170.614026	-6587.341982	4835.156857
$A_9$	2908.800042	-2466.117529	2928.927457	-2750.474204	2908.800042	-2165.072951
$A_{10}$	-551.8977868	478.4145324	-556.1410657	525.5864464	-551.8977868	414.6975528
$\epsilon_g$	2.077016581	29.88814037	2.142042161	304.7239409	2.077016581	7.966204214

Tabla 4.5.4. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2109, SZ2110 y SZ2111.

$A_n$	SZ2109		SZ2110		SZ2111	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.006117807	-0.000140689	0.006117807	-0.000102032	0.006117807	-0.000127815
$A_1$	1.868050548	-1.083350175	1.868050548	-0.853362451	1.868050548	-0.969116026
$A_2$	-24.4862555	14.54244545	-24.4862555	10.57099045	-24.4862555	13.82498229
$A_3$	205.6239213	-122.4894686	205.6239213	-83.25322367	205.6239213	-118.6859194
$A_4$	-1042.089041	615.637482	-1042.089041	395.3345195	-1042.089041	600.8443665
$A_5$	3279.640621	-1924.053911	3279.640621	-1175.851904	3279.640621	-1872.373092
$A_6$	-6569.197151	3853.241199	-6569.197151	2269.81488	-6569.197151	3713.267686
$A_7$	8379.073193	-4941.221322	8379.073193	-2846.062655	8379.073193	-4701.176282
$A_8$	-6587.341982	3916.04157	-6587.341982	2232.504658	-6587.341982	3676.988564
$A_9$	2908.800042	-1744.05626	2908.800042	-992.9663398	2908.800042	-1617.804548
$A_{10}$	-551.8977868	333.4417687	-551.8977868	190.76284	-551.8977868	306.0838766
$\epsilon_g$	2.077016581	8.703577428	2.077016581	6.304163794	2.077016581	3.792344127

Tabla 4.5.5. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2112, SZ2113 y SZ2114.

$A_n$	SZ2112		SZ2113		SZ2114	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.006117807	-0.000133021	0.006117807	-0.0001335	0.006117807	-6.37609E-05
$A_1$	1.868050548	-1.038478431	1.868050548	-1.119125742	1.868050548	-0.540059575
$A_2$	-24.4862555	14.55327036	-24.4862555	15.61015185	-24.4862555	7.426332451
$A_3$	205.6239213	-124.3539578	205.6239213	-137.4007016	205.6239213	-62.89705466
$A_4$	-1042.089041	628.2362601	-1042.089041	722.4038683	-1042.089041	316.8851756
$A_5$	3279.640621	-1955.070644	3279.640621	-2354.915124	3279.640621	-986.8240702
$A_6$	-6569.197151	3873.948574	-6569.197151	4884.557382	-6569.197151	1955.665439
$A_7$	8379.073193	-4902.359289	8379.073193	-6435.48115	8379.073193	-2473.021057
$A_8$	-6587.341982	3833.720937	-6587.341982	5203.220041	-6587.341982	1933.485906
$A_9$	2908.800042	-1686.84342	2908.800042	-2351.070258	2908.800042	-852.0028344
$A_{10}$	-551.8977868	319.2072936	-551.8977868	454.1949269	-551.8977868	161.822477
$\epsilon_g$	2.077016581	0.803235651	2.077016581	28.18814833	2.077016581	2.776290183

Tabla 4.5.6. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2115, SZ2116 y SZ2117.

$A_n$	SZ2115		SZ2116		SZ2117	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.006117807	-9.05544E-05	0.006110198	-6.68378E-05	0.00611076	-0.000112235
$A_1$	1.868050548	-0.720190197	1.870069576	-0.56011576	1.869920485	-0.836389814
$A_2$	-24.4862555	10.46591585	-24.56144066	9.378252836	-24.55588881	13.40342603
$A_3$	205.6239213	-92.43258226	206.6814966	-84.61258281	206.6034042	-120.9069096
$A_4$	-1042.089041	483.3558501	-1049.55125	442.2116282	-1049.000245	629.5398569
$A_5$	3279.640621	-1562.034117	3309.642751	-1419.429109	3307.427461	-2000.878621
$A_6$	-6569.197151	3213.88583	-6642.192198	2883.899339	-6636.802531	4015.77706
$A_7$	8379.073193	-4220.665194	8488.459279	-3716.704691	8480.382825	-5112.867472
$A_8$	-6587.341982	3426.467994	-6685.997522	2942.888707	-6678.713516	4004.594907
$A_9$	2908.800042	-1566.833286	2957.889361	-1305.228937	2954.265049	-1760.127546
$A_{10}$	-551.8977868	308.5103193	-562.2471392	248.1571131	-561.4830552	332.3015445
$\epsilon_g$	2.077016581	2.382080606	3.418540847	3.599110795	7.286517758	6.345870232

Tabla 4.5.7. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2118, SZ2119 y SZ2120.

	SZ2118		SZ2119		SZ2120	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.006117807	-0.000241543	0.006117807	-0.00025225	0.006117807	-0.000310011
$A_1$	1.868050548	-1.624252135	1.868050548	-1.979774902	1.868050548	-1.657937229
$A_2$	-24.4862555	27.76517767	-24.4862555	32.13377162	-24.4862555	25.50903753
$A_3$	205.6239213	-250.6230666	205.6239213	-282.7253314	205.6239213	-228.7348563
$A_4$	-1042.089041	1302.257308	-1042.089041	1447.486093	-1042.089041	1189.365714
$A_5$	3279.640621	-4142.771167	3279.640621	-4559.529037	3279.640621	-3779.650013
$A_6$	-6569.197151	8337.929221	-6569.197151	9111.430493	-6569.197151	7587.567118
$A_7$	8379.073193	-10653.82905	8379.073193	-11579.03238	8379.073193	-9656.683648
$A_8$	-6587.341982	8374.989391	-6587.341982	9063.293345	-6587.341982	7552.402444
$A_9$	2908.800042	-3693.269422	2908.800042	-3982.930858	2908.800042	-3311.176642
$A_{10}$	-551.8977868	699.1767421	-551.8977868	751.8547171	-551.8977868	623.059653
$\epsilon_g$	2.077016581	2.46590497	2.077016581	3.482906275	2.077016581	4.890665838

Tabla 4.5.8. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2121, SZ2122 y SZ2123.

	SZ2121		SZ2122		SZ2123	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-0.000128475	0.006117807	-0.000259408	0.006117807	-0.000242904
$A_1$	1.482490046	-0.920957999	1.868050548	-0.954446417	1.868050548	-0.866622313
$A_2$	-18.63982959	13.35332627	-24.4862555	19.34454445	-24.4862555	18.77567448
$A_3$	154.8081065	-114.9613318	205.6239213	-180.7326901	205.6239213	-176.0288715
$A_4$	-780.7295888	576.1760135	-1042.089041	952.082058	-1042.089041	925.8804681
$A_5$	2451.888422	-1777.49735	3279.640621	-3055.161986	3279.640621	-2965.433326
$A_6$	-4909.235076	3508.929455	-6569.197151	6200.111723	-6569.197151	6007.225371
$A_7$	6264.96508	-4447.456038	8379.073193	-7990.840633	8379.073193	-7729.717914
$A_8$	-4928.771149	3496.761914	-6587.341982	6335.436792	-6587.341982	6119.326724
$A_9$	2177.029826	-1550.219339	2908.800042	-2816.388958	2908.800042	-2716.527779
$A_{10}$	-412.8026789	295.8346623	-551.8977868	537.1044532	-551.8977868	517.3671231
$\epsilon_g$	0.718644363	7.760126252	2.077016581	72.77914835	2.077016581	12.20183064

Tabla 4.5.9. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2124, SZ2125 y SZ2126.

	SZ2124		SZ2125		SZ2126	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-3.56151E-06	0.006117654	-0.000209417	0.006112601	-0.000227732
$A_1$	1.482490046	-0.802637084	1.868091156	-0.599853849	1.869431931	-1.228910156
$A_2$	-18.63982959	15.62620971	-24.48776905	15.86603809	-24.53769641	21.96107763
$A_3$	154.8081065	-148.5337947	205.6452318	-157.3155548	206.3475128	-202.5070091
$A_4$	-780.7295888	792.0967359	-1042.239547	857.1211269	-1047.194745	1063.912448
$A_5$	2451.888422	-2562.414993	3280.246227	-2812.858564	3300.168609	-3406.202547
$A_6$	-4909.235076	5222.849159	-6570.671518	5793.437896	-6619.142329	6881.517896
$A_7$	6264.96508	-6744.239154	8381.28353	-7542.362461	8453.919054	-8812.793206
$A_8$	-4928.771149	5351.532512	-6589.335939	6025.073839	-6654.84643	6937.016961
$A_9$	2177.029826	-2380.50255	2909.792258	-2695.238226	2942.389492	-3061.563545
$A_{10}$	-412.8026789	454.3888075	-552.1069565	516.8760394	-558.9794275	579.8871111
$\epsilon_g$	0.718644363	9.825378613	1.807031231	21.22988232	8.055898016	6.868370298

Tabla 4.5.10. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2127, SZ2128 y SZ2129.

	SZ2127		SZ2128		SZ2129	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.006084795	-0.000412675	0.003238769	-4.66077E-05	0.006117807	-0.000166587
$A_1$	1.876811659	-2.138016112	1.554826707	-0.723233096	1.868050548	-1.078513722
$A_2$	-24.81253795	35.5350348	-18.96320353	13.08628	-24.4862555	16.86088994
$A_3$	210.2139589	-332.2733954	159.1273011	-122.2515544	205.6239213	-149.7949625
$A_4$	-1074.479356	1780.450007	-801.265564	653.2290315	-1042.089041	779.6345709
$A_5$	3409.880139	-5798.069892	2500.51335	-2117.07476	3279.640621	-2503.700326
$A_6$	-6886.101035	11869.53123	-4982.630458	4312.621413	-6569.197151	5107.654183
$A_7$	8854.015095	-15340.23566	6351.348262	-5552.036097	8379.073193	-6630.459286
$A_8$	-7015.737413	12141.86053	-5012.209866	4382.383807	-6587.341982	5302.518868
$A_9$	3121.984644	-5372.852667	2230.167603	-1935.350657	2908.800042	-2380.2426
$A_{10}$	-596.8475912	1018.189843	-427.6456697	366.1158347	-551.8977868	458.608017
$\epsilon_g$	6.318288097	9.200171191	5.464508691	0.186566494	2.077016581	18.10678883

Tabla 4.5.11. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2130, SZ2131 y SZ2132.

	SZ2130		SZ2131		SZ2132	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.006117807	-0.000160069	0.006117807	-0.000153541	0.006117807	-0.000181719
$A_1$	1.868050548	-1.511573457	1.868050548	-1.468984551	1.868050548	-0.661138693
$A_2$	-24.4862555	21.6075192	-24.4862555	20.49357374	-24.4862555	16.42327033
$A_3$	205.6239213	-187.0255683	205.6239213	-177.9220571	205.6239213	-164.5051497
$A_4$	-1042.089041	959.5814008	-1042.089041	919.5343754	-1042.089041	894.9896487
$A_5$	3279.640621	-3041.973045	3279.640621	-2937.969882	3279.640621	-2918.030795
$A_6$	-6569.197151	6135.192872	-6569.197151	5965.85056	-6569.197151	5954.346956
$A_7$	8379.073193	-7881.991302	8379.073193	-7703.060674	8379.073193	-7664.879205
$A_8$	-6587.341982	6240.176883	-6587.341982	6118.349888	-6587.341982	6045.477273
$A_9$	2908.800042	-2773.044595	2908.800042	-2723.726779	2908.800042	-2667.303368
$A_{10}$	-551.8977868	528.9876314	-551.8977868	519.9202271	-551.8977868	504.1431367
$\epsilon_g$	2.077016581	33.59171885	2.077016581	5.729295245	2.077016581	4.734026297

Tabla 4.5.12. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2133, SZ2134 y SZ2135.

	SZ2133		SZ2134		SZ2135	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.006117807	-0.00014748	0.006117807	-7.53686E-05	0.006117807	-0.000128633
$A_1$	1.868050548	-1.110320141	1.868050548	-1.005762706	1.868050548	-0.92280883
$A_2$	-24.4862555	15.1557311	-24.4862555	13.42074163	-24.4862555	13.39748201
$A_3$	205.6239213	-129.5874007	205.6239213	-117.7540188	205.6239213	-115.5025731
$A_4$	-1042.089041	655.7890782	-1042.089041	617.0110198	-1042.089041	579.62921
$A_5$	3279.640621	-2053.709423	3279.640621	-1994.03475	3279.640621	-1789.962622
$A_6$	-6569.197151	4110.200445	-6569.197151	4078.199993	-6569.197151	3535.877147
$A_7$	8379.073193	-5259.074383	8379.073193	-5275.630772	8379.073193	-4483.075567
$A_8$	-6587.341982	4154.967096	-6587.341982	4176.980791	-6587.341982	3524.986815
$A_9$	2908.800042	-1843.75406	2908.800042	-1845.666245	2908.800042	-1562.542014
$A_{10}$	-551.8977868	351.1237887	-551.8977868	348.4794776	-551.8977868	298.1152848
$\epsilon_g$	2.077016581	18.94882807	2.077016581	0.420983618	2.077016581	6.774886808

Tabla 4.5.13. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2136, SZ2137 y SZ2138.

	SZ2136		SZ2137		SZ2138	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-0.000180627	0.004141985	-0.000166627	0.004141985	-1.25625E-05
$A_1$	1.482490046	-1.326314367	1.482490046	-1.294109978	1.482490046	-0.973329468
$A_2$	-18.63982959	19.59131776	-18.63982959	18.65291827	-18.63982959	17.11343882
$A_3$	154.8081065	-173.4656935	154.8081065	-161.6194696	154.8081065	-158.6936875
$A_4$	-780.7295888	889.3854387	-780.7295888	813.7264663	-780.7295888	832.5010652
$A_5$	2451.888422	-2779.932427	2451.888422	-2511.370821	2451.888422	-2645.145872
$A_6$	-4909.235076	5480.457858	-4909.235076	4918.855057	-4909.235076	5289.548891
$A_7$	6264.96508	-6843.847178	6264.96508	-6139.439067	6264.96508	-6706.145991
$A_8$	-4928.771149	5250.707157	-4928.771149	4732.816459	-4928.771149	5235.675689
$A_9$	2177.029826	-2258.751068	2177.029826	-2054.355588	2177.029826	-2297.67423
$A_{10}$	-412.8026789	417.181717	-412.8026789	384.0291033	-412.8026789	433.7944826
$\epsilon_g$	0.718644363	1.190630376	0.718644363	0.231697914	0.718644363	7.703274312

Tabla 4.5.14. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2139, SZ2140 y SZ2141.

	SZ2139		SZ2140		SZ2141	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-0.000123711	0.004141985	-1.16723E-05	0.004141985	-9.08761E-05
$A_1$	1.482490046	-0.793951089	1.482490046	-1.265568273	1.482490046	-0.813883948
$A_2$	-18.63982959	14.47970358	-18.63982959	20.56743829	-18.63982959	13.96693338
$A_3$	154.8081065	-133.6148436	154.8081065	-196.2857495	154.8081065	-130.7790239
$A_4$	-780.7295888	702.0579088	-780.7295888	1065.13093	-780.7295888	703.152918
$A_5$	2451.888422	-2256.362304	2451.888422	-3431.39273	2451.888422	-2312.429288
$A_6$	-4909.235076	4591.184488	-4909.235076	6854.871058	-4909.235076	4805.319035
$A_7$	6264.96508	-5934.334179	6264.96508	-8598.60789	6264.96508	-6327.630953
$A_8$	-4928.771149	4719.94036	-4928.771149	6597.639049	-4928.771149	5114.318276
$A_9$	2177.029826	-2105.753435	2177.029826	-2831.637761	2177.029826	-2312.686769
$A_{10}$	-412.8026789	403.1964588	-412.8026789	520.9815327	-412.8026789	447.5834069
$\epsilon_g$	0.718644363	0.927685489	0.718644363	2.349186365	0.718644363	0.314462958

Tabla 4.5.15. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2142, SZ2143 y SZ2144.

$A_n$	SZ2142		SZ2143		SZ2144	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-3.56151E-06	0.003238769	-0.000179439	0.004141985	-7.04624E-05
$A_1$	1.554826707	-0.802637084	1.554826707	-1.32130319	1.482490046	-0.661337731
$A_2$	-18.96320353	15.62620971	-18.96320353	19.41629564	-18.63982959	9.190086254
$A_3$	159.1273011	-148.5337947	159.1273011	-171.1381172	154.8081065	-76.37918293
$A_4$	-801.265564	792.0967359	-801.265564	874.0133015	-780.7295888	384.058865
$A_5$	2500.51335	-2562.414993	2500.51335	-2722.267579	2451.888422	-1195.27238
$A_6$	-4982.630458	5222.849159	-4982.630458	5349.510881	-4909.235076	2366.044338
$A_7$	6351.348262	-6744.239154	6351.348262	-6660.388726	6264.96508	-2985.349114
$A_8$	-5012.209866	5351.532512	-5012.209866	5095.689725	-4928.771149	2323.82446
$A_9$	2230.167603	-2380.50255	2230.167603	-2186.330047	2177.029826	-1016.561142
$A_{10}$	-427.6456697	454.3888075	-427.6456697	402.8163634	-412.8026789	191.1056567
$\epsilon_g$	5.464508691	9.825378613	5.464508691	1.076407978	0.718644363	2.834645358

Tabla 4.5.16. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2145, SZ2146 y SZ2147.

$A_n$	SZ2145		SZ2146		SZ2147	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004141985	-4.95356E-05	0.004141985	-7.35652E-05	0.004141985	-0.000106367
$A_1$	1.482490046	-0.689009779	1.482490046	-0.675181638	1.482490046	-0.954467141
$A_2$	-18.63982959	9.203226765	-18.63982959	9.60695993	-18.63982959	13.36200742
$A_3$	154.8081065	-69.79015647	154.8081065	-81.36938589	154.8081065	-112.2924146
$A_4$	-780.7295888	314.9741679	-780.7295888	414.1941185	-780.7295888	567.590723
$A_5$	2451.888422	-883.1973217	2451.888422	-1298.658815	2451.888422	-1773.029551
$A_6$	-4909.235076	1595.049258	-4909.235076	2580.91368	-4909.235076	3519.772857
$A_7$	6264.96508	-1863.859945	6264.96508	-3262.143267	6264.96508	-4450.654977
$A_8$	-4928.771149	1362.577472	-4928.771149	2540.580578	-4928.771149	3470.256715
$A_9$	2177.029826	-566.3916905	2177.029826	-1111.33062	2177.029826	-1520.19511
$A_{10}$	-412.8026789	102.1240796	-412.8026789	208.8821801	-412.8026789	286.1445866
$\epsilon_g$	0.718644363	7.910315613	0.718644363	24.06893397	0.718644363	1.755251505

Tabla 4.5.17. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2148, SZ2149 y SZ2150.

	SZ2148		SZ2149		SZ2150	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-0.000142037	0.003238769	-1.25625E-05	0.004141985	-0.000122682
$A_1$	1.482490046	-0.912873348	1.554826707	-0.973329468	1.482490046	-1.223118615
$A_2$	-18.63982959	12.96386608	-18.96320353	17.11343882	-18.63982959	20.24875984
$A_3$	154.8081065	-108.9938932	159.1273011	-158.6936875	154.8081065	-187.1790651
$A_4$	-780.7295888	549.7678966	-801.265564	832.5010652	-780.7295888	985.7783183
$A_5$	2451.888422	-1711.911441	2500.51335	-2645.145872	2451.888422	-3148.974744
$A_6$	-4909.235076	3386.285124	-4982.630458	5289.548891	-4909.235076	6329.961316
$A_7$	6264.96508	-4266.633925	6351.348262	-6706.145991	6264.96508	-8049.245884
$A_8$	-4928.771149	3315.466582	-5012.209866	5235.675689	-4928.771149	6281.914607
$A_9$	2177.029826	-1447.623015	2230.167603	-2297.67423	2177.029826	-2746.513411
$A_{10}$	-412.8026789	271.5921245	-427.6456697	433.7944826	-412.8026789	515.2337305
$\epsilon_g$	0.718644363	0.643828841	5.464508691	7.703274312	0.718644363	9.956987674

Tabla 4.5.18. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2151, SZ2152 y SZ2153.

	SZ2151		SZ2152		SZ2153	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.003238769	-0.000123711	0.004141985	-7.64431E-05	0.004141985	-7.38404E-05
$A_1$	1.554826707	-0.793951089	1.482490046	-0.747724106	1.482490046	-0.729337903
$A_2$	-18.96320353	14.47970358	-18.63982959	9.519806938	-18.63982959	9.517079106
$A_3$	159.1273011	-133.6148436	154.8081065	-79.22348643	154.8081065	-79.18061041
$A_4$	-801.265564	702.0579088	-780.7295888	392.7978321	-780.7295888	389.7254666
$A_5$	2500.51335	-2256.362304	2451.888422	-1193.5359	2451.888422	-1172.50922
$A_6$	-4982.630458	4591.184488	-4909.235076	2284.726333	-4909.235076	2218.848944
$A_7$	6351.348262	-5934.334179	6264.96508	-2758.797226	6264.96508	-2645.349628
$A_8$	-5012.209866	4719.94036	-4928.771149	2035.65679	-4928.771149	1925.008443
$A_9$	2230.167603	-2105.753435	2177.029826	-837.5136495	2177.029826	-780.2410913
$A_{10}$	-427.6456697	403.1964588	-412.8026789	147.1175083	-412.8026789	134.9104273
$\epsilon_g$	5.464508691	0.927685489	0.718644363	1.496779055	0.718644363	1.760958969



Tabla 4.5.19. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2154, SZ2155 y SZ2156.

$A_n$	SZ2154		SZ2155		SZ2156	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-1.16723E-05	0.004141985	-8.30693E-05	0.004141985	-9.95989E-05
$A_1$	1.554826707	-1.265568273	1.482490046	-0.852210777	1.482490046	-1.03558522
$A_2$	-18.96320353	20.56743829	-18.63982959	11.24550264	-18.63982959	13.86808725
$A_3$	159.1273011	-196.2857495	154.8081065	-98.02157669	154.8081065	-123.2696975
$A_4$	-801.265564	1065.13093	-780.7295888	504.272395	-780.7295888	653.7577625
$A_5$	2500.51335	-3431.39273	2451.888422	-1581.558856	2451.888422	-2131.654364
$A_6$	-4982.630458	6854.871058	-4909.235076	3116.56659	-4909.235076	4390.780484
$A_7$	6351.348262	-8598.60789	6264.96508	-3868.331475	6264.96508	-5714.26275
$A_8$	-5012.209866	6597.639049	-4928.771149	2931.332157	-4928.771149	4547.322606
$A_9$	2230.167603	-2831.637761	2177.029826	-1237.663156	2177.029826	-2017.810562
$A_{10}$	-427.6456697	520.9815327	-412.8026789	223.0110438	-412.8026789	382.3045818
$\epsilon_g$	5.464508691	2.349186365	0.718644363	2.041208513	0.718644363	2.139235395

Tabla 4.5.20. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2157, SZ2158 y SZ2159.

$A_n$	SZ2157		SZ2158		SZ2159	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-9.07615E-05	0.003238769	-2.74128E-05	0.004141985	-4.66077E-05
$A_1$	1.554826707	-0.811069059	1.554826707	-1.209626236	1.482490046	-0.723233096
$A_2$	-18.96320353	13.90443289	-18.96320353	16.05404568	-18.63982959	13.08628
$A_3$	159.1273011	-130.1495266	159.1273011	-136.1618479	154.8081065	-122.2515544
$A_4$	-801.265564	699.7983173	-801.265564	683.5327025	-780.7295888	653.2290315
$A_5$	2500.51335	-2302.136648	2500.51335	-2106.985741	2451.888422	-2117.07476
$A_6$	-4982.630458	4786.343718	-4982.630458	4097.712884	-4909.235076	4312.621413
$A_7$	6351.348262	-6306.478102	6351.348262	-5032.269103	6264.96508	-5552.036097
$A_8$	-5012.209866	5100.567383	-5012.209866	3780.773424	-4928.771149	4382.383807
$A_9$	2230.167603	-2308.011024	2230.167603	-1586.154125	2177.029826	-1935.350657
$A_{10}$	-427.6456697	446.9731747	-427.6456697	284.7075657	-412.8026789	366.1158347
$\epsilon_g$	5.464508691	0.459872628	5.464508691	1.029372805	0.718644363	0.186566494

Tabla 4.5.21. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2160, SZ2161 y SZ2162.

	SZ2160		SZ2161		SZ2162	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004141985	-5.67689E-05	0.004141985	-5.93755E-05	0.003238769	-5.58412E-05
$A_1$	1.482490046	-0.856377111	1.482490046	-0.775515501	1.554826707	-0.851209755
$A_2$	-18.63982959	15.14115718	-18.63982959	13.31090589	-18.96320353	15.00270579
$A_3$	154.8081065	-140.5659558	154.8081065	-120.5206336	159.1273011	-138.9366992
$A_4$	-780.7295888	748.3700727	-780.7295888	627.8358867	-801.265564	738.2157093
$A_5$	2451.888422	-2419.641562	2451.888422	-1987.293522	2500.51335	-2382.711605
$A_6$	-4909.235076	4920.913496	-4909.235076	3961.574644	-4982.630458	4838.635102
$A_7$	6264.96508	-6327.953844	6264.96508	-5001.786356	6351.348262	-6214.220431
$A_8$	-4928.771149	4991.019851	-4928.771149	3879.919295	-5012.209866	4895.923344
$A_9$	2177.029826	-2203.102305	2177.029826	-1686.897518	2230.167603	-2159.061267
$A_{10}$	-412.8026789	416.6755799	-412.8026789	314.6327584	-427.6456697	408.004454
$\epsilon_g$	0.718644363	0.138434008	0.718644363	4.017570894	5.464508691	0.214093057

Tabla 4.5.22. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2163, SZ2164 y SZ2165.

	SZ2163		SZ2164		SZ2165	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.003238769	-6.79486E-05	0.004141985	-0.00010424	0.004141985	-6.65081E-05
$A_1$	1.554826707	-0.655103444	1.482490046	-0.832691534	1.482490046	-0.661491645
$A_2$	-18.96320353	8.272274326	-18.63982959	12.38397805	-18.63982959	8.743238593
$A_3$	159.1273011	-70.09947887	154.8081065	-110.3566596	154.8081065	-75.4236425
$A_4$	-801.265564	354.4473318	-780.7295888	572.8184904	-780.7295888	393.7180572
$A_5$	2500.51335	-1092.182056	2451.888422	-1815.687835	2451.888422	-1265.309858
$A_6$	-4982.630458	2103.642162	-4909.235076	3629.108994	-4909.235076	2569.293504
$A_7$	6351.348262	-2534.276091	6264.96508	-4589.995832	6264.96508	-3299.532515
$A_8$	-5012.209866	1849.960175	-4928.771149	3559.129525	-4928.771149	2594.090999
$A_9$	2230.167603	-746.6723079	2177.029826	-1542.101392	2177.029826	-1138.289795
$A_{10}$	-427.6456697	127.5630249	-412.8026789	285.5338265	-412.8026789	213.3715757
$\epsilon_g$	5.464508691	0.135708392	0.718644363	3.81367027	0.718644363	1.381341769

Tabla 4.5.23. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2166, SZ2167 y SZ2168.

	SZ2166		SZ2167		SZ2168	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.003238769	-6.94293E-05	0.004141985	-6.85982E-05	0.004141985	-0.000127945
$A_1$	1.554826707	-0.660444073	1.482490046	-0.657532354	1.482490046	-1.04374911
$A_2$	-18.96320353	9.179398144	-18.63982959	8.33266558	-18.63982959	15.21059492
$A_3$	159.1273011	-76.28134795	154.8081065	-70.76207842	154.8081065	-137.4774523
$A_4$	-801.265564	383.4291361	-780.7295888	358.2193523	-780.7295888	735.7119576
$A_5$	2500.51335	-1192.655793	2451.888422	-1104.632668	2451.888422	-2425.378164
$A_6$	-4982.630458	2359.266072	-4909.235076	2128.861487	-4909.235076	5065.075235
$A_7$	6351.348262	-2974.590634	6264.96508	-2566.14922	6264.96508	-6702.857658
$A_8$	-5012.209866	2313.696459	-4928.771149	1874.510976	-4928.771149	5438.462599
$A_9$	2230.167603	-1011.378919	2177.029826	-757.234408	2177.029826	-2466.117529
$A_{10}$	-427.6456697	189.9963177	-412.8026789	129.5113614	-412.8026789	478.4145324
$\epsilon_g$	5.464508691	2.713976626	0.718644363	0.240796534	0.718644363	29.88814037

Tabla 4.5.24. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2169, SZ2170 y SZ2171.

	SZ2169		SZ2170		SZ2171	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0.004138951	-0.000221236	0.003238769	-5.93755E-05	0.003238769	-0.000103334
$A_1$	1.483294883	-1.252924324	1.554826707	-0.775515501	1.554826707	-0.829799096
$A_2$	-18.6697946	19.03118137	-18.96320353	13.31090589	-18.96320353	12.32962147
$A_3$	155.2295214	-171.9327475	159.1273011	-120.5206336	159.1273011	-109.9185747
$A_4$	-783.7025025	906.6840366	-801.265564	627.8358867	-801.265564	571.0077616
$A_5$	2463.838865	-2928.955281	2500.51335	-1987.293522	2500.51335	-1811.585125
$A_6$	-4938.304978	5984.243623	-4982.630458	3961.574644	-4982.630458	3624.137537
$A_7$	6308.519476	-7753.54389	6351.348262	-5001.786356	6351.348262	-4587.561186
$A_8$	-4968.045819	6170.614026	-5012.209866	3879.919295	-5012.209866	3560.031692
$A_9$	2196.56874	-2750.474204	2230.167603	-1686.897518	2230.167603	-1543.631178
$A_{10}$	-416.9212815	525.5864464	-427.6456697	314.6327584	-427.6456697	286.0196524
$\epsilon_g$	23.49618582	304.7239409	5.464508691	4.017570894	5.464508691	4.030432012

Tabla 4.5.25. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2172, SZ2173 y SZ2174.

$A_n$	SZ2172		SZ2173		SZ2174	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004141985	-0.000102032	0.004141985	-0.000127815	0.004141985	-0.000133021
$A_1$	1.482490046	-0.853362451	1.482490046	-0.969116026	1.482490046	-1.038478431
$A_2$	-18.63982959	10.57099045	-18.63982959	13.82498229	-18.63982959	14.55327036
$A_3$	154.8081065	-83.25322367	154.8081065	-118.6859194	154.8081065	-124.3539578
$A_4$	-780.7295888	395.3345195	-780.7295888	600.8443665	-780.7295888	628.2362601
$A_5$	2451.888422	-1175.851904	2451.888422	-1872.373092	2451.888422	-1955.070644
$A_6$	-4909.235076	2269.81488	-4909.235076	3713.267686	-4909.235076	3873.948574
$A_7$	6264.96508	-2846.062655	6264.96508	-4701.176282	6264.96508	-4902.359289
$A_8$	-4928.771149	2232.504658	-4928.771149	3676.988564	-4928.771149	3833.720937
$A_9$	2177.029826	-992.9663398	2177.029826	-1617.804548	2177.029826	-1686.84342
$A_{10}$	-412.8026789	190.76284	-412.8026789	306.0838766	-412.8026789	319.2072936
$\epsilon_g$	0.718644363	6.304163794	0.718644363	3.792344127	0.718644363	0.803235651

Tabla 4.5.26. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2175, SZ2176 y SZ2177.

$A_n$	SZ2175		SZ2176		SZ2177	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-4.95356E-05	0.004141985	-6.37609E-05	0.004141985	-9.05544E-05
$A_1$	1.554826707	-0.689009779	1.482490046	-0.540059575	1.482490046	-0.720190197
$A_2$	-18.96320353	9.203226765	-18.63982959	7.426332451	-18.63982959	10.46591585
$A_3$	159.1273011	-69.79015647	154.8081065	-62.89705466	154.8081065	-92.43258226
$A_4$	-801.265564	314.9741679	-780.7295888	316.8851756	-780.7295888	483.3558501
$A_5$	2500.51335	-883.1973217	2451.888422	-986.8240702	2451.888422	-1562.034117
$A_6$	-4982.630458	1595.049258	-4909.235076	1955.665439	-4909.235076	3213.88583
$A_7$	6351.348262	-1863.859945	6264.96508	-2473.021057	6264.96508	-4220.665194
$A_8$	-5012.209866	1362.577472	-4928.771149	1933.485906	-4928.771149	3426.467994
$A_9$	2230.167603	-566.3916905	2177.029826	-852.0028344	2177.029826	-1566.833286
$A_{10}$	-427.6456697	102.1240796	-412.8026789	161.822477	-412.8026789	308.5103193
$\epsilon_g$	5.464508691	7.910315613	0.718644363	2.776290183	0.718644363	2.382080606

Tabla 4.5.27. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2178, SZ2179 y SZ2180.

$A_n$	SZ2178		SZ2179		SZ2180	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004134592	-6.68378E-05	0.00413514	-0.000112235	0.004141985	-0.000241543
$A_1$	1.484451775	-0.56011576	1.484306219	-0.836389814	1.482490046	-1.624252135
$A_2$	-18.71287398	9.378252836	-18.70745348	13.40342603	-18.63982959	27.76517767
$A_3$	155.8354681	-84.61258281	155.7592191	-120.9069096	154.8081065	-250.6230666
$A_4$	-787.9778968	442.2116282	-787.439868	629.5398569	-780.7295888	1302.257308
$A_5$	2481.027725	-1419.429109	2478.864483	-2000.878621	2451.888422	-4142.771167
$A_6$	-4980.124177	2883.899339	-4974.860832	4015.77706	-4909.235076	8337.929221
$A_7$	6371.185643	-3716.704691	6363.298014	-5112.867472	6264.96508	-10653.82905
$A_8$	-5024.563277	2942.888707	-5017.449139	4004.594907	-4928.771149	8374.989391
$A_9$	2224.690297	-1305.228937	2221.150287	-1760.127546	2177.029826	-3693.269422
$A_{10}$	-422.8499567	248.1571131	-422.1035986	332.3015445	-412.8026789	699.1767421
$\epsilon_g$	1.803333326	3.599110795	1.263419968	6.345870232	0.718644363	2.46590497

Tabla 4.5.28. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2181, SZ2182 y SZ2183.

$A_n$	SZ2181		SZ2182		SZ2183	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004141985	-0.00025225	0.004141985	-0.000310011	0.004141985	-0.000306534
$A_1$	1.482490046	-1.979774902	1.482490046	-1.657937229	1.482490046	-1.644008221
$A_2$	-18.63982959	32.13377162	-18.63982959	25.50903753	-18.63982959	25.07977435
$A_3$	154.8081065	-282.7253314	154.8081065	-228.7348563	154.8081065	-223.1369981
$A_4$	-780.7295888	1447.486093	-780.7295888	1189.365714	-780.7295888	1150.81805
$A_5$	2451.888422	-4559.529037	2451.888422	-3779.650013	2451.888422	-3625.043073
$A_6$	-4909.235076	9111.430493	-4909.235076	7587.567118	-4909.235076	7209.694146
$A_7$	6264.96508	-11579.03238	6264.96508	-9656.683648	6264.96508	-9088.412661
$A_8$	-4928.771149	9063.293345	-4928.771149	7552.402444	-4928.771149	7039.893447
$A_9$	2177.029826	-3982.930858	2177.029826	-3311.176642	2177.029826	-3057.072243
$A_{10}$	-412.8026789	751.8547171	-412.8026789	623.059653	-412.8026789	569.8242717
$\epsilon_g$	0.718644363	3.482906275	0.718644363	4.890665838	0.718644363	0.493885142

Tabla 4.5.29. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2184, SZ2185 y SZ2186.

$A_n$	SZ2184		SZ2185		SZ2186	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-7.24738E-05	0.004141985	-0.000259408	0.003238769	-0.000105682
$A_1$	1.554826707	-0.673276371	1.482490046	-0.954446417	1.554826707	-0.953646937
$A_2$	-18.96320353	9.581843782	-18.63982959	19.34454445	-18.96320353	13.35248819
$A_3$	159.1273011	-81.22972581	154.8081065	-180.7326901	159.1273011	-112.1798324
$A_4$	-801.265564	413.7289024	-780.7295888	952.082058	-801.265564	566.726001
$A_5$	2500.51335	-1297.290314	2451.888422	-3055.161986	2500.51335	-1769.281447
$A_6$	-4982.630458	2577.283623	-4909.235076	6200.111723	-4982.630458	3510.330849
$A_7$	6351.348262	-3255.498659	6264.96508	-7990.840633	6351.348262	-4436.479598
$A_8$	-5012.209866	2533.402752	-4928.771149	6335.436792	-5012.209866	3457.738436
$A_9$	2230.167603	-1107.232878	2177.029826	-2816.388958	2230.167603	-1514.187938
$A_{10}$	-427.6456697	207.927974	-412.8026789	537.1044532	-427.6456697	284.9350564
$\epsilon_g$	5.464508691	3.23158534	0.718644363	72.77914835	5.464508691	1.641083707

Tabla 4.5.30. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2187, SZ2188 y SZ2189.

$A_n$	SZ2187		SZ2188		SZ2189	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.003238769	-0.000142037	0.003238769	-9.07693E-05	0.004136931	-0.000227732
$A_1$	1.554826707	-0.912873348	1.554826707	-0.942128554	1.483830942	-1.228910156
$A_2$	-18.96320353	12.96386608	-18.96320353	12.52598658	-18.68975601	21.96107763
$A_3$	159.1273011	-108.9938932	159.1273011	-105.8170489	155.510296	-202.5070091
$A_4$	-801.265564	549.7678966	-801.265564	527.0039242	-785.6835772	1063.912448
$A_5$	2500.51335	-1711.911441	2500.51335	-1603.681257	2471.803627	-3406.202547
$A_6$	-4982.630458	3386.285124	-4982.630458	3071.368812	-4957.682672	6881.517896
$A_7$	6351.348262	-4266.633925	6351.348262	-3713.279137	6337.557016	-8812.793206
$A_8$	-5012.209866	3315.466582	-5012.209866	2748.575337	-4994.234231	6937.016961
$A_9$	2230.167603	-1447.623015	2230.167603	-1137.170947	2209.599364	-3061.563545
$A_{10}$	-427.6456697	271.5921245	-427.6456697	201.4169207	-419.6684309	579.8871111
$\epsilon_g$	5.464508691	0.643828841	5.464508691	1.127462809	0.862521419	6.868370298

Tabla 4.5.31. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2190, SZ2191 y SZ2192.

$A_n$	SZ2190		SZ2191		SZ2192	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004109317	-0.000412675	0.003238769	-0.000122815	0.004141985	-0.000166587
$A_1$	1.491159869	-2.138016112	1.554826707	-1.222656082	1.482490046	-1.078513722
$A_2$	-18.96270296	35.5350348	-18.96320353	20.22871736	-18.63982959	16.86088994
$A_3$	159.3500532	-332.2733954	159.1273011	-186.8798674	154.8081065	-149.7949625
$A_4$	-812.7796006	1780.450007	-801.265564	983.6044731	-780.7295888	779.6345709
$A_5$	2580.75585	-5798.069892	2500.51335	-3140.119711	2451.888422	-2503.700326
$A_6$	-5222.791375	11869.53123	-4982.630458	6308.377586	-4909.235076	5107.654183
$A_7$	6734.876869	-15340.23566	6351.348262	-8017.129293	6264.96508	-6630.459286
$A_8$	-5352.617896	12141.86053	-5012.209866	6253.364722	-4928.771149	5302.518868
$A_9$	2387.945209	-5372.852667	2230.167603	-2732.598353	2177.029826	-2380.2426
$A_{10}$	-457.2728504	1018.189843	-427.6456697	512.374892	-412.8026789	458.608017
$\epsilon_g$	2.226203524	9.200171191	5.464508691	8.329079316	0.718644363	18.10678883

Tabla 4.5.32. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2193, SZ2194 y SZ2195.

$A_n$	SZ2193		SZ2194		SZ2195	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004141985	-0.000160069	0.004141985	-0.000153541	0.004141985	-0.000181719
$A_1$	1.482490046	-1.511573457	1.482490046	-1.468984551	1.482490046	-0.661138693
$A_2$	-18.63982959	21.6075192	-18.63982959	20.49357374	-18.63982959	16.42327033
$A_3$	154.8081065	-187.0255683	154.8081065	-177.9220571	154.8081065	-164.5051497
$A_4$	-780.7295888	959.5814008	-780.7295888	919.5343754	-780.7295888	894.9896487
$A_5$	2451.888422	-3041.973045	2451.888422	-2937.969882	2451.888422	-2918.030795
$A_6$	-4909.235076	6135.192872	-4909.235076	5965.85056	-4909.235076	5954.346956
$A_7$	6264.96508	-7881.991302	6264.96508	-7703.060674	6264.96508	-7664.879205
$A_8$	-4928.771149	6240.176883	-4928.771149	6118.349888	-4928.771149	6045.477273
$A_9$	2177.029826	-2773.044595	2177.029826	-2723.726779	2177.029826	-2667.303368
$A_{10}$	-412.8026789	528.9876314	-412.8026789	519.9202271	-412.8026789	504.1431367
$\epsilon_g$	0.718644363	33.59171885	0.718644363	5.729295245	0.718644363	4.734026297

Tabla 4.5.33. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2196, SZ2197 y SZ2198.

$A_n$	SZ2196		SZ2197		SZ2198	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0.004141985	-0.00014748	0.004141985	-7.53686E-05	0.003238769	-6.41473E-05
$A_1$	1.482490046	-1.110320141	1.482490046	-1.005762706	1.554826707	-0.956360693
$A_2$	-18.63982959	15.1557311	-18.63982959	13.42074163	-18.96320353	10.87493993
$A_3$	154.8081065	-129.5874007	154.8081065	-117.7540188	159.1273011	-85.00087611
$A_4$	-780.7295888	655.7890782	-780.7295888	617.0110198	-801.265564	403.8119313
$A_5$	2451.888422	-2053.709423	2451.888422	-1994.03475	2500.51335	-1185.287274
$A_6$	-4909.235076	4110.200445	-4909.235076	4078.199993	-4982.630458	2201.94897
$A_7$	6264.96508	-5259.074383	6264.96508	-5275.630772	6351.348262	-2589.41594
$A_8$	-4928.771149	4154.967096	-4928.771149	4176.980791	-5012.209866	1866.370521
$A_9$	2177.029826	-1843.75406	2177.029826	-1845.666245	2230.167603	-751.7934997
$A_{10}$	-412.8026789	351.1237887	-412.8026789	348.4794776	-427.6456697	129.4481746
$\epsilon_g$	0.718644363	18.94882807	0.718644363	0.420983618	5.464508691	1.333625302

Tabla 4.5.34. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles SZ2199.

$A_n$	SZ2199	
	Extradós	Intradós
$A_0$	0.003238769	-7.52502E-05
$A_1$	1.554826707	-0.744333884
$A_2$	-18.96320353	9.445979038
$A_3$	159.1273011	-78.50535547
$A_4$	-801.265564	389.0358765
$A_5$	2500.51335	-1181.769017
$A_6$	-4982.630458	2261.65825
$A_7$	6351.348262	-2730.164108
$A_8$	-5012.209866	2013.781433
$A_9$	2230.167603	-828.119106
$A_{10}$	-427.6456697	145.3806636
$\epsilon_g$	5.464508691	1.243686084