	Formula 1				Formula 2		
terms	va	lue	εt (%)	εa (%)	value	εt (%)	εa (%)
	1	1	-14741.31591	N/A	1	-14741.31591	N/A
	2	-4	59465.26364	125	0.166666667	-2373.552652	-500
	3	8.5	-126051.1852	147.0588235	0.054054054	-702.2332924	-208.3333333
,	4 -1	12.33333333	183142.8962	168.9189189	0.025423729	-277.3215909	-112.6126126
	5 1	13.70833333	-203349.7056	189.9696049	0.015296367	-127.0182166	-66.20762712
	6 -1	12.33333333	183142.8962	211.1486486	0.010938924	-62.34803184	-39.83428936
,	7 9	9.368055556	-138934.272	231.6530764	0.008840322	-31.20200694	-23.73898511
	8 -6	5.132936508	91120.84817	252.7499191	0.007774898	-15.38972015	-13.70337563
	9 3	3.555183532	-52663.60191	272.506889	0.007230283	-7.306918083	-7.532414692
1	0 -1	L.827105379	27216.64813	294.5801032	0.006959453	-3.287438512	-3.891547345
1	1 (0.864039076	-12723.47689	311.4609662	0.006831506	-1.388543334	-1.872889299
1	2 -0	0.359208403	5431.125394	340.5397724	0.006774891	-0.548299117	-0.835662288
1	3 (0.150478046	-2133.292224	338.7115011	0.006751577	-0.202293563	-0.345307019
1	4 -0	0.045555204	776.0991671	430.3202153	0.006742653	-0.069847751	-0.132353367
1	5 (0.024456671	-262.969187	286.2690254	0.006739472	-0.022630488	-0.04720658
1	6	0.00111938	83.38693102	-2084.841268	0.006738412	-0.0069013	-0.015728102
1	7 (0.008412283	-24.84935587	86.69350846	0.006738081	-0.001986944	-0.004914259
1	8 (0.006267312	6.984846157	-34.22474802	0.006737983	-0.000541637	-0.001445299
1	9 (0.006863137	-1.857987739	8.681532094	0.006737956	-0.00014017	-0.000401466
2	0 (0.006706341	0.469073812	-2.338028632	0.006737949	-3.45E-05	-0.000105649