2.8706636	10.604456	9.750288][[-7.9107385	3.8126807	9.824961]	[1.9316442
3.109205	11.324709	9.038997]	[-7.592021	2.9220362	9.242301]	[1.7042189
3.7460954	10.243008	10.179911]	[-7.0096517	4.4547224	9.724232]	[0.6753995
2.4179351	11.081509	10.555928]	[-7.972781	3.686776	10.927058]	[0.2353559
1.9316442	9.580144	9.211032]	[-10.309695	3.6671965	9.078474]	[0.9818663
1.7042189	8.884459	10.005201]	[-11.150774	4.335479	8.795098]	[-0.4326216
0.67539954	10.369602	8.707518]	[-10.180838	3.1090498	8.126535]	[-1.3067554
0.23535597	10.931688	9.558836]	[-10.656065	2.6953895	10.210485]	[-0.0244339
0.98186636	11.1641865	7.9940495]	[-9.83464	1.9775857	10.421063]	[-0.8108798
-0.43262166	56656	8.157178			3.2493737	11.164373]	[-2.011563
-1.3067554	779	7.893804		[+1.5765	2.169777	9.829451]	[-1.602137:
-0.0244339	25 <mark>5</mark>	7.373448	A	[2955	6.4085245	10.643794]	[-3.011245
-0.8108798	77	9.298581		65264	6.2104635	11.63067]	[-2.1672025
-2.0115635	- TOTAL	10.395366]	[7.399487	9.687415]	[2.5000274
-1.6021371	10.07431	9927]	[; 2425	7.8126984	9.030154]	[2.7065504
-3.0112455	9.194767	4265]	[-6.476856	8.213684	9.856756]	[2.8402283
-2.167 <mark>202</mark> 5	8.471112	194	1	-5.6779623	7.5306306	10.104261	[2.5939825
2.5000274	8.81151	7761		-6.206916	8.986784	8.502015	[3. 2 730 99
2.7065504	2010	0.948477		[-7. 107 9 27	9.623 <mark>15</mark> 8	8.369623]	[3.533591
2.8402283	.98	8.419676	1	[9.646 <mark>57</mark> 2	8,551859	[4.460267
2.5939825	733 <mark>4</mark>	9.296078		[- 5. 0 86 985 5	8. 0 24 <mark>13</mark> 1	<mark>7.</mark> 297 <mark>1</mark> 067]	[4. 2 955 <mark>51</mark> 3
3.2730997	4195	7.309836		[-7.013089	7.4 <mark>1</mark> 8 <mark>5707</mark>	7.197502	[4.913951
3.533591	4623	6.342381]	[-5.8973384	8.85756	5.9562926	[5.7095933
4.4602675	5.974552	7.781183		4.8194	g	5 6927	[6.088467
4.2955513	5.362323	8.69352		[- 212 3	8.13 196	1 [1206]	[5.483206
4.9 <mark>13951</mark>	5.285557 3	7.037031		[- 60 /05	9.71 .28	.92 7907]	[6.8538294
5.7 <mark>095933</mark>	6.871896	8.135572		[- 8] 2552	7.09 786	2 30A [37]	[6.521394
6.088457	7.4385683	7.258335		[- 9 233	6.40 342	0.201 [8]	[7.292294
5.4832067	7.511854	9.015074	ù	7.9 711	6.32 .59	6.591 714]	[7.992907
6.8538294	5.9569526	8.595836	Ţ	T -3.9226031	7.666845	7.361498	[8.113755
6.5213947	5.3881345	9.490404]	[-6.428606	9.095877	11.072913	[8.913863
7.292294	5.334344	7.7868667]	[-5.468476	9.060795	11.845346	[8.805354
7.992907	6.8370123	9.056644]	[-7.692244	12.3494005	11.910892	[9.403636
8.113755	7.766672	8.708612]	[-6.846534	13.109322	12.520452	[7.8959956
8.913863	6.458082	9.936788]	[-8.496401	12.748722	11.05366]	[10.005995