Mendature Mod 0 73 0 14	H SHULTONIAN 3833 3138	year resile value 28.39 18.875	Official Jupie Price in Thousands 1 23.5 1 28.4 1 22.79 1 22.79	18 12	Hirispower 140 223	Weekse 161.2 168.1	97.1 27.1	length 172.6 192.9	Curls weight 2.859 8.817 8.47 8.83 2.898	fuel pipelty 18-2 17-2	Test efformy 28 20	Lines Linesh ST 93	Four perf. Salar 34.28(1892) 93.3727798 72.43(93)23 93.38977933 92.2773892
0 79 0 14 0 23 0 13 1 8	M. NIEL II - Proceedings 1 1872 - 187	381.00.10.10.10.10.10.10.10.10.10.10.10.10	1 23.99	10 10 13 24	225 230 150 200	100.2 100.1 100.9 100.6 100.7 100.7 100.7 101.1 100.7 101.4 100.3 10	37.1 37.1 37.1 37.4 38.2 38.1 38.4 38.4 38.5 38.5 38.5 38.5 38.7	172.4 192.9 192. 193.0 178 182	1.67 1.85 2.898 3.961	17.2 28 26.4 28.5	20 27 27	32 32 20 138	72 01093739 95 38977933 62 7776393 86 56510562
1 1	28.767 9.201 9.201 27.527	28 28 28 28 28 28 28 28 28 28 28 28 28 2	1 200	42 23 28 28	200 820 170 185 185	118 107.8 107.8 111.4	25 68.4 68.5 70.9	198.2 129 129 129	1.902 1.179 1.297 1.472	28.7 26.6 26.6 28.3	21 28 28 29	91	101.0103182 73.10120071 83.8770856 83.898721P
2 7 2 3 3 3 3 4 3 4 3 3 4 4 3 3 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4	27.853 27.853 27.853 28.297	11.475 11.74 21.19 11.19	1 119. 1 129. 1	25 28 28 31 38 38 38 46 46	2/0 2/0 2/0 2/0 2/0	229 229 111.8 112.7	72.7 72.7 72.7 72.7 72.7 72.5	192 1982 179 179 188 1956 1952 209 200 200 200 200 200 200 200 200 20	1.961 1.902 1.179 1.227 1.672 1.368 1.361 1.372 1.372 1.372 1.372 1.372 1.372 1.342 1.342 1.342 1.342 1.342	18.5 17.5 17.5 18.5 17.5	20 21 21 22 20	78 25 129 57 100	MA MATICAGE TAL MODERNY TAL MO
4 10 4 10 4 10	63.729 33.963 6.306 11.183	22.520 27.3 25.720 35.720	1 25.89 1 46.673 1 25.663	55 55	275 275 275 275 270	133.3 132.2 238 107.4	26.5 25.5 26.5	207.2 205 205.6 156.8	1.878 1.862 1.863	17.5 18.5 18.5 19 18	21 22 22	28 72 29 128	113.8543979 113.4213579 113.7518729 81.481091318
4 39 5 31 3 92	6.506 31.185 34.785 161.319 26.627 62.393 28.602 17.962 82.293 22	18 18 5.25 11.20	0 64.225 1 11.25 1 18.335	22 22	200 235 125 170	107.4 117.5 106.1 107.5	70.3 77 67.8 69.4 72.5	201.2 181.9 191.4	5.572 2.676 8.093	28 80 26.8 23 26.0	27 27 28	47 108 33	209.3093165 68.86836767 67.83658238
1 10	25.629 62.593 26.602 17.867	11.12 11.12 11.12 11.12 11.12	1 13.00 1 23.00 1 24.00 1 49.753	14 18 17	175 180 200 865	107.5 130.5 161.1 166.5		197.9 193.2 173.7	131 131 131	10.0 17 10.8 19.1	2 2 2 2	23 23 23	72.43093739 81.1381433 143.1433
3 12 3 95 3 77 6 12 6 13	22,299 21,855 227,955 7,854	56.275 5.175 5.16 16.28 12.36 14.38	1 11.96 1 9.335 1 12.89 1 12.69	18 1 14 23 23	130 35 180 188	97.1 93.1 130.5 166.7 126	N.1 29.6 66.7 10.6 69.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10	200.2 191.9 191.4 200.9 197.9 193.2 175.7 176.8 165.4 200 191.9	1.172 2.479 1.051 1.11 1.11 1.3 1.21 2.398 1.399 1.399 1.399 1.399	19.1 18.2 10.8 17 15.9	81 81 27 28	122 93 87 8	68,297,0363 28,279,272,83 75,8380,0964 60,837,18396
6 13 6 42 6 42 6 23 6 10	32.773 31.148 32.806 31.662	16.18 18.725 12.64 17.825	1 25,695 1 22,695 1 36,68 1 28,86	23 27 2 23	200 182 238 277-5	226 118 228 118 227	99.2 24.4 73 24.4	208 1 208 1 288 207.7	1.02 2.03 2.03 1.04	19 17 28 17	26 27 21	25 20 20 21 21	88.02378204 88.02878204 38.56619987 301.5292807
6 18 6 2 7 10 7	31.144 32.006 31.602 31.602 32.606 32.606 4.734 4.734 27.138 28.032	11.728 12.64 17.535 18.56 18.56 19.56 19.56 19.56 19.275 19.375 1	1 22.265 1 34.62 1 24.44 0 22.789 1 23.485 1 23.485 1 23.485 1 22.21 1 22.25 1 80.723 0 21.855 0 21.855 0 21.855 0 21.855	10 10 21	277.5 238 132 188	111 227 111 225 166.7	79.33 79.4 79.4 79.4 89.1	209.1 189 200.7 187.9 197.8 179.4 199.2 189. 209.7 179.7 226.2 189.2 226.7	1.652 2.851 1.364 1.362 1.367 2.367 2.367 2.879 1.08 1.689 1.475 4.47 4.47 4.47 4.47 4.47 4.47 4.47	17.2 17 12.5 18.9	28 28 29 29	22 23 24 24	8 (1978) 11 (1978) 12 (1978) 13 (197
8 2 7 10 7 11 7 15 7 15 7 13 7 13 7 13 7 13	73,186 88,028 0,956 7 277,093	10.185 12.275 16.67 11.09	1 20.28 1 22.00 1 80.723 0 1846	25 27 3 3	268 262 490 290	228 131 96.2 138.7 109.6 127.2	75.7 76.7 76.8 76.8 76.8	285.7 285.7 175.7 226.2	1.018 1.019 1.173 4.47	28 37 29 26	26 26 36 37	17 88 138 41 20 108	67.879.10786 80.8316.7017 188.166328 90.21170009
7 12 7 13 7 36 7 36	2 3500 1	15.51 15.63 11.26	0 21.03 0 18.573 0 18.98	19 19 23 12	175 175 130	109.6 127.2 181	79.8 79.8 71.5	192.6 208.5 213	6.365 6.298 8.567	11 11 21	35 36 39	10 108 27	75.135.25160 75.078.32154 68.66500177
7 33 8 46 8 10	181.709 29.227 111.809	11.26 14.18 12.03 7.423 12.76 8.833	0 28.81 0 28.81 0 21.85 1 12.07 1 21.85 1 17.03 1 17.03 1 17.03 1 17.03	24 2 2	190 130 130	181 113.7 113.8 98.4 161.8 106.5	73.7 76.8 67 75.1 69.1	213 1955 1965 1967 1967 1964 1978	1.557 4.394 1.511 2.468 1.201	20 12.7 15.7	28 20 28	122 32 8	61,22700031 61,08270948 75,10918016
8 16 8 60 8 48	203.63 173.67 63.603	16235 16.28 16.21 16.64 11.27 21.375	1 17,883 1 12,113 1 22,119	1	135 167 200	223	71 96.9 78.3 78.3 78.4 78.7	197.6 176.8 212	2.368 2.364 1.908	28 22,2 29	20 20 20	29 200 327	62.5037399 63.33733003 83.49933673
8 15 8 63 8 12	133.787 123.388 22045	21175 21175 21175	1 22,195 0 13,93 0 23,43 0 31,135 0 12,05	44 23	190 260 139	136.7 131.6 130.7 139 137.5	76.5 76.7 49.4	212 191.7 201.9 201.6 201.7	1.761 4.808 1.086	29 29 20	21 26 26 21	27 121 0	62.090.0839 100.0048031 47.8893131
3 61 3 61 5 12 7 12	299.685 299.685 280.602 73.203	380 380 3821 3821	0 28.933 1 12.893 1 13.33 0 22.33	16 23 2	220 106 135 149	117.5 188.5 108.2 108.9 108.2 108.4 138.1	29.1 97.1 70.3 98.9	2263 175.1 188.8 177.6	2.819 2.819 2.812 1.219	23.1 11.9 17.1 13.3	27 28	208 24 78 29	88.40093673 62.87909734 36.26934829 60.08796662
9 10 9 10 10 13	22,855 78,029 61,186 68,692	17.525 28.69 5.86 7.825	0 26.6 0 26 1 9.699 1 11.799	12 13 13	205 230 92 140	106.4 118.1 96.1 100.4	70.4 73.6 60.7 66.7	178.2 205.2 166.7 176	2.857 6.288 2.24 2.626	23.3 23.1 20 11.9 14.5	28 28 81 27	21 21 31 22 21	85.22769136 85.22769136 86.67228138 56.59006136
10 16 11 77 12 12 13 15	28.43 28.733 13.667	891 20.69 10.38 11.479	0 1209 0 248151 1 12881 0 2205 0 288 0 288 1 1 188 1 1 188 1 1 188 1 1 188 1 1 188 0 2485 0 2485 0 2485 0 2485	24 1 1	227 282 130	106.5 108.5 136.5 93.4	98.4 79.1 57.1 70.4 70.4 70.6 66.7 70.6 66.7 70.6 66.7 70.6 66.7 70.6 66.7 70.6 66.7 70.6	200.7 224.5 173.1 188.8 177.6 178.2 205.2 166.7 128 183.4 183.7 183.5	1, 223 2, 359 3, 345 2, 346 1, 358 1,	17.2 18.5 18.4	25 25 21	23 83 86 31 40	18.718209 92.41888923 202.1788808 08.67289793
18 29 18 79 16 10	25.072 25.072 22.072	7.58 1.507 1	0 21.62 0 26.895 1 21.005 1 27.605		190 195 232 225	100.6 100.6 100.8 100.8 114.5 91.4 100.9 100.9 100.1	99.4 72.3 70.5 70.9	187.5 181.5 191.2 189.2	1.294 1.88 1.171 1.612 1.691 1.89	20 20.5 18.5 19.8	20 19 23 23	28 23 200 74	76.58043962 80.88777912 87.21100100 90.8004884
14 69 14 80 14 81	9.394 9.373 9.129	16.35 66.375 16.38	1 13505 1 M505 1 M505 2 M505 3 M505 1 M50	4	290 230	130.2 132.2 132.2 132.2		187.5 181.5 181.2 181.2 181.2 181.7 182.5 182.5 182.5 283.5	1.693 1.89 1.601	29.8 22.5 23.4	22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	30 38 38	123.0538374 124.4097163 123.79088
13 40 13 14 13 16	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	20325 21,720 24,38 8,123	1 21.08 1 43.31 0 42.46	4.6 4.6 3.4	275 225 800 111	329 117.7 119 98.4	72 72.5 72.5 73.5 73.5 73.5 73.5 73.5 73.5 73.5 73	208.5 233.8 206.8	1.9 1.868 4.321 5.391 1.25	20 29 20 20 21,2	22	334 94 39	113.5002069 93.99.79269 123.9720667
18 16 18 77 18 12	67361 33.636 3.731	10.399 10.399 16.379	1 18.047 1 17.197 1 24.997	24 24 33	156 165 230 161	100.8 108.7 107.1	68.5 68.5 70.3	173.4 187.8 196.1	2.81 2.865 1.463	13.9 16.3 19 29.8 26.3 29.3	N B	26 7 133 82	62 40396233 38 608 77292 86 832 77838
12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	0.11 11.837 29.848 1 16.851	19.129 19.139 20.88 8.8	1 25.05 0 81.807 0 22.527 1 36.24		200 173 125 125	100.5 100.7 100.1 97.2 107.3 107.3 108.5 108	92.5 66.7 69.3	193.4 197.8 196.1 198.6 198.6 198.6 198.7 202 199.7 199.1 199.	281. 286. 2 386. 3 31. 3 31. 3 32. 3	26.3 26.3 29.3 29.3	25 18 20 28	4 4 77 83	87.50615090 83.82823000 72.66096179 30.99776765
17 13 17 13 17 7 17 10 17 10 17 19	25.329 67.006 83.376 27.609	11.01 11.01 14.875 22.41	1 28.55 1 28.03 1 22.60 0 27.56		135 135 200 230	106.5 106.5 136.7 131.6	73 78.2 76.2	185 189.7 212 190.1	1.893 1.879 1.898 1.876	19 19 29 21	26 23 28	25 123 100 44 12 49	62.2399665 62.2399665 82.6376966 83.9687623
	20.88 18.892 27.602 1 26.775	26.29 26.43 40.43	0 2231 1 2129 1 688 1 697	23 23 24	170 180 221 275	112.2 105.9 111.5	25.5 67.7 70.8 75.1	196.7 177.4 189.4 205.1	1.800 1.23 1.821 6.111	20 26.4 21.1 28.2 21.1 15.9	25 26 25 21	12 59 38 86	69.673063 79.29279088 98.2687879 123.2788797
16 12 16 12 18 13 18 13 16 17	27.602 2 36.778 8 8.811 2 7.988 1 1.326 11.302	58.6 36.38 36.38	1 693 1 697 1 825 1 823 1 61	21 21	190 190 185 235		72.1 72.3 97.5 97.5 97.8	177.1 157.9 157.5 180.5	4.125 1.005 2.875 1.211	21.1 21.9 26.4 28.2	20 26 27 28	36 2 112 100	109.9822936 82.80736193 81.8689824 92.8257917
16 26 16 93 19 18	0.994 28.975 62.661 88.095 79.803 1 27.108	16.18 16.18 8.40 11.29	1 853 0 153 1 11409 1 2130	12 18 24	223 225 126	95.3 96.3 109.9 131.6 131. 99.8 109.1 109.1	75.1 72.2 87.3 89.1 70.3 70.3	191.6 191.6 177.5 181.5	6.387 2.393 3.652	23.2 29 23.2 23.9	20 20 20 20 20	65 62 133 130	90,49933213 90,49933213 90,24197791 60,81872793
19 93 19 13 18 13	75.853 27.858 2 42.575	15.18 17.81	0 28,209 0 28,209 0 28,209	- i	222 170 170	108.1 112.2 106.1	70.3 74.9 71.7	1923 1928 1824	1.294 1.991 1.867	20 21	21 21	81 82 128	89.62782033 75.17566633 72.29033308
19 67 20 49 20 81	1 42371 54138 65,000 1,112 34354	16.28 16.28 16.28	0 17.89 1 18.10 1 26.13	11	130 130 130 130 223	106.8 106.8 136.1 227 229	99.5 99.4 73.6	199.1 192 193.9	1,217 1,202 1,415	21 19.4 19.4 19.2 18	20 20 20	112 80 83	67 88927019 60 86061133 86 27232291
20 13 20 23 20 23 20 18	20,017 20,017 20,017	30.00 30.00 30.00 30.00	1 18.27 1 18.22 0 11.158 0 23.85	41 41 14	290 290 190 185	229 227 111.8 227 120	76.5 76.6 67.8 72.2	205.4 205.4 181.2 205.4	2.567 0.068 1.568	23 27.5 23	27 22 29 22	11 12 43 138	80.72748891 203.4614928 80.51267239 79.09937042
20 19 21 10 21 22 21 15 21 15	32732 328 24333 1372	9.8 12.020 16.18	1 12.65 1 16.08 0 18.85 1 66	24 33	132 132 130 233	120 220 228 118.3 118.3	73 75 76.8 76.8	196.1 186.1 186.4	2.862 2.862 3.528 2.85	10 10 20 11	27 28 28 21	22 22 49 90	12.28289875 10.41289767 60.91128912 200.9804063
22 14 22 77 22 64 22 73	11.045 111.097 19.911 92.865	11.79 31.29 17.800 16.01	1 21.61 1 25.72 1 25.81 1 21.645	24 14 18	150 175 200 185	106.1 327 161.1 120.5	71.7 70.4 66.5 67.4 77.6 77.6 77.6 77.2 76.4 77.2 76.4 77.2 76.4	181.0 186.5 191.4 196.5	3.091 3.092 3.092	13.2 19.2 19.8 18	27 20 20 20 20	28 89 31	62 0138703 72 18972728 81 47977818 79 13818814
22 18 22 18 23 28 23 27	1,000 1,000	100 May 100 Ma	1	88 84 27 84	20h 18h 217 800	120 95.2 92.6		3775. 3825. 3835.	1.59 1.862 2.778 1.682	27.5 25 17 17	20 20 20 20 20	76 200 85 37	8. AGENTAL STATES AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION AC
23 13 24 4 25 2 25 2	1,886 9,181 12,133 10,42	97.33 34.38 34.38	1 11.683	23 23 2	100 170 185 100	92.6 92.6 106.6 102.6 102.6	99.5 70.6 97.4 96.4	175.5 189.2 182.2 125.9	1.59 1.862 2.778 1.862 1.673 1.28 2.89 2.802	17 18 h 18 h 18 h	21 21 21 21	97 32 83 108	183.9547096 79.50877818 79.62806771 89.88642675
25 12 25 12 25 13 25 26	1.586 1.101	32.39 32.29 34.38	1 1233 1 1429 1 1433	19 19 22	100 100 136 137 137	102.4 102.4 106.5	993 993 705 804 804 804 805 805 805 807 803 704 803 704 803 704 803 803 704 803 803 803 803 803 803 803 803 803 803	181 175.9 191.6 190.6	2.867 2.862 3.673	12.1 12.1 12.1 13.1 18.1	n n n	31 1 136	40.70007242 40.8007782 40.8007782 50.2002600
25 12 25 18 20 28 28 10 28 66 27 50 27 51	27.107 27.107 21.028 242.130	33.99 3.90 3.90 3.90 3.90 3.90 3.90 3.90	1 12333 1 1479 1 14833 1 22693 1 22	23 23 23 23 27	165 165 120 131	102.4 100.3 100.3 100.3 100.3 100.3 100.3 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.3	97.5 98.3 96.7 70 *	102 178,9 196,6 196,6 198,6 198,1 173,1 173,1 174,1 175,9 175,1 176,1 17	2.867 2.693 2.673 2.21 2.01 2.01 2.02 2.02 2.03 2.03 2.03 2.03 2.03 2.03	10.9 10.9 10.2 10.3	20 20 20 20 20 20	138 41 109 123 44 42	68 7,00077427 68 7,0077627 58 7,0076767 68 7,0076767 69 7,0076767 60 7,007677 60 7,00767 60 7,007677 60 7,007677 60 7,007677 60 7,007677 60 7,007677 60 7,007677 60
27 18	47.9% 61.80 31.20 81.002	13.50 13.60 33.73	1 25345 1 25345 1 24875 0 11328	1 1 18 24	188 230 180 162 156 127	107.1 107.1 107.4 108.8	71.7 97.3 98.3	1919 1713 1787	2.63 2.63 2.88	18.5 18.5 18.5 18.1 20.9 18.3	25 25 23 23	123 90 107 18	86.91189828 36.69629234 36.69629234
27 18 27 13 27 15 27 15 27 2 28	45.129 25.109 88.411 9.833	11.125 15.125 35.25	0 16.888 0 22.288 0 55.728	2 2 27 47	137 130 230	96.3 96.3 106.3 132.2	96.7 96.5 76.4	1818 1818 1823	2.668 3.64 3.113	20.9 20.3 28.5 23.4	27 27 28 28	18 81 82 129	02 83537718 02 83537718 02 33537718
28 77 28 82 28 10 28 10	9.761 83.723 53.162 9.362	11,625 10,26 16,725 16,375	0 33.728 0 35.728 1 148 1 167 1 232	2 2 38 2	133 130 130	105.8 112.2 98.9 98.9 106.4 97.4	68.3 68.3 68.7	165.5 172.5 185.1 160.6	2.853	14.3 14.3 18.4 18.7	26 27 27 28	112 16 80	05.80387076 07.43823866 65.70538538 68.80737223
28 75 28 18 29 12 29 14	3.385 69.663 34.997 5.363	11.75 14.38 14.38 14.38	1 175 1 139 1 244 1 245 1 255 1 275	2 2 29 29	133 133 160 160	97.4 98.9 98.9 100.5 100.5	67.5 67.6 67.6	163.3 163.1 178.6 178.6	1.001 1.079 2.792 2.799 2.799 1.002 1.208 1.239 1.401	24.5 24.3 23.8 23.8	3 3 3	41 11 0	61,703,931,93 68,802,172,23 67,868,801,09 67,329,312,33 68,318,09,68 68,688,13 72,436,09,63 72,436,09,63 73,23,927,9
29 12 29 12 29 29 29 20	13,263 27,313 2,483	16.18 16.18 16.18 16.18	1 273	24 24 23 23 29	168 168 236 20*	100.5 100.9 100.9 100.9 100.9	99.3 99.3 72.5 72.1	185.9 185.7 185.7	1,208 1,219 1,601 1,6	17.9 17.9 18.5 21.1	20 20 21 21	28 89 71 22	72.43459143 73.2339778 301.4258372 85.7854445
Manufathors manual Model of 0 0,000% of 0,000% of 0,002% of 0,002% of 0,000%	00123 0.023923492	2,179,1998 0,179,1998 0,239,930 0,209,085,39	Or type minimal P.N.P. in Discounts, minimal 1 0.1409/2002 1 0.251294927 1 0.272913127	0	221128973 0.21128973 0.410379757 0.410379757	9180530879 9.88632897 9.88622897 9.83228928	9022 - mmmas 9.273676923 9.645089723 9.662627768 9.50897232 9.323699623 9.782368623	1.80925.8322 0.579227996 0.567283679	Curb weight months 0.22118881 0.41110629 0.42118811 0.41110629 0.41188111 0.41184111 0.41184111 0.41184111 0.41184111 0.41184111 0.41184111 0.42018111 0.42018111 0.42018111 0.42018111	Part casacts mones 0.1119/0315 0.1179/235 0.1179/235	Det_effcency_memos 0.011111111 0.111111111 0.316666647	0.3643.000 0.3643.000 0.72093233 0.00772262	Power perf facility moreous 0.11818087 0.11812188 0.28921883 0.13939183 0.279391823 0.871256792 0.873376106
0 2,3427 0 2,3428 0,234882739 2,0328 0,23482739 2,0380	mmax Nate; in thousand, minus 77618 0.011212801 00603 0.077038781 00223 0.073038781 10224 0.01161392 11264 0.01161899 112603 0.017187548 0.017187548 0.017187548	N yest profes value remons your 0.1792/9566 0.278203050 0.278203050 0.27822224 0.278224 0.27824 0.278224 0.278224 0.278224 0.278224 0.278224 0.278224 0.278224 0.27824 0	05 1969 FROMEN PRES T. TONGATHOL FROMEN CO. 10 10 10 10 10 10 10 10 10 10 10 10 10	0.357342857 0.316285714 0.257342857 0.4573478	TOTAL CONTROL OF THE	\$ 1,000,000,000,000,000,000,000,000,000,0	0.10867212 0.123699022 0.792109821 0.6089***	Legithmorate 2, MESTANISTS	0.513835338 0.299972800 0.453038754 0.56382547	0.1118/0131 0.1119/0131 0.1119/2135 0.1119/2135 0.1119/2135 0.1119/2135 0.117/28/136 0.117/28/136	Total of Control of	1,0052, 00052, 000052, 00052,	0.41313913 0.23993823 0.27174473 0.4737474
9 9.N39 031682739 03016 031682739 03016 031682739 03016 031682739 03016 031682731 03016 0301683317 03016 0301683317 03016 0301683178 0313 0301683178 0313	10322 10322005 00432 103222005 0123 1032220788	0.160370613 0.1706133 0.476131312 0.11726194	0.21270001 1 0.21270001 1 0.20272701	9.234283714 9.237242837 9.237242837	0.291139341 0.349167089 0.349167089 0.349167089	0.818872017 0.818872017 0.818872017 0.407909111 0.1057487	0.553250316 0.553250316 0.563003062 0.477758786 0.35887***********************************	0.854150007 0.854150007 0.854150007 0.51898188 0.600844	0.869097728 0.856299011 0.628882261 0.62009****	0.290322383 0.290322383 0.277883380 0.877883380	0.31434444 0.3 0.31434444 0.31434444	0.70542837 0.21428399 0.31428399 0.31428347	0.290623953 0.253660586 0.368505892 0.28064479
0.20046679 0.7926 0.20046879 0.9925 0.20046879 0.9925 0.20046879 0.3761	0.082128 0.07202027 22381 0.07202027 0.01329133 0.013887035	0.15732139 0.14031393 0.14031393	0.14708109 1 0.110847088 1 0.2950973 1 0.28508207	24 24 24	CAMPAGE CAMPAG	2.63376877 2.63376877 2.633867867 2.62336289	0.589813629 0.69962390 0.69962390 0.69962390 0.69962390	2 823169208 2 823169208 2 823169208 2 823788309	0.6819168 0.6119169 0.51190297 0.661269181	0.817972B 0.817982B 0.877881B 0.817972B	521616667 53 53 53 53	0.6118090 0.782903790	0.63899008 0.678007283 0.678007283
\$10,000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000,000 0.000,000 0.000,000 0.000,000 0.000,000 0.000,000,000 0.000,00	1.0022 1.00220088 1.00220088 1.0022008 1.00220	O. JADONESPIS O. JADONESPIS O. JAMESTER O.	1 0.2880872.1 1 0.28808207.1 1 0.68207203.1 1 0.68207203.1 1 0.28900817.1	2,327,4893 2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4	0.316962023 0.316962023 0.316962023 0.367088608	0.02318299 0.02318299 0.030002215	3.81316018 3.81316018 3.81316018 2.81813019 2.81813019 2.81813019 2.81813019 2.81813019 2.81813019 2.81813019 2.818181801 2.81218081 2.812	2.005100179 2.007001888 2.0031737936 2.003377997	0.512102297 0.661263982 0.366098625 0.38127382 0.52977872 0.529728772	0.47711032 0.20012293 0.20012293 0.20012293 0.317792130 0.3177923 0.3177923 0.3177923 0.3177923 0.37798130 0.00012009 0.15488773 0.000881279 0.15488773 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.200881279 0.20088129	621011011 621011011 621011011	0.558239323 0.558239333 0.224806232 0.992248062	0.873672628 0.873672628 0.333665381 0.333665382 0.34565382 0.34565382 0.34565382 0.34565382 0.34565382 0.34565382 0.34565382 0.34563332 0.3456332 0.345632 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.3456332 0.34562 0.34562 0.34562 0.34562 0.34562 0.34562 0.34562
0.17910201 0.2770 0.17910791 0.3020 0.17911791 0.3020 0.17911791 0.3020 0.17911791 0.3020 0.17911791 0.3020 0.17911791 0.3020 0.17911791 0.3020 0.17911791 0.3020	0.027131248 08000 0.268051218 08387 0.26802083 02383 0.063387840	0.08539577 0.08731577 0.087213292 0.0823633	0 0.48300994 1 0.523778803 1 0.523778803 1 0.181398034 1 0.18139134	9.371428571 9.371428571 9.3 9.3	0.353898734 0.293399343 0.293399343 0.303797948	0.269637701 0.269637701 0.812396625 0.823210612	0.106158182 0.106158182 0.198061586 0.57225613	0.419482768 0.419482768 0.541938768 0.48175233	0.529928671 0.212902614 0.114986728 0.19026862 0.3929881 0.49097144 0.117929000 0.186796800	0.186332797 0.23638882 0.236322383	6.11111111	0.810808124 0.810808389 0.812808381	0.100218001 0.100218001 0.207111728 0.281018001
0.172418793 0.4218 0.172418793 0.1913 0.172418793 0.2947 0.172418793 0.7241	00452 0.07860672 08387 0.008668219 74294 0.038033917 29082 0.039539516	0.160009994 0.136061868 0.497956333 0.065351835	1 0.18194384 1 0.18809998 1 0.4780301 1 0.04199003	2.62907343 2.4 2.673429073 2.134293734	0.316635696 0.363088608 0.766177233 0.366358962	0.186381779 0.186381779 0.23815009 0.097613883	2.664739884 0.664739884 0.63383833 0.23699422	0.58122217 0.58122217 0.600162051 0.811337923	0.69697166 0.63697166 0.837929163 0.136796853	0.32973376 0.299339171 0.423329994 0.133442333	0.111111111 0.2111111111 0.24	0.2943739453 0.31627907 0.381393369 0.9437394404	0.291719181 0.810819782 0.716904299 0.131790999
0.17243.8793 0.3052 0.208899332 0.8729 0.208899332 0.8663		0.124274511 0.12467159 0.1246774511 0.127281414	1 0.12499044 1 0.12499044 1 0.12904612 1 0.20091783		Q 0.11663989 0.279617792 0.380679892 0.39038923 0.30038923 0.30038923 0.30038923 0.20038923 0.20038923 0.20038923 0.20038923 0.20038923 0.20038923	0.032883987	0	2 ATT THE BOD		0.82873576 0.238296339 0.262872811	0.6		
0.208899332 0.2729 0.208899332 0.2380 0.208899332 0.3334	1792 0.01N29813 10116 0.019172088 81872 0.028721292	0.137281414 0.139892008 0.13989827	1 0.120700000 1 0.12070001173 1 0.200001750 1 0.2000007700 1 0.200000077 0 0.177700017 1 0.241387888 1 0.000000077	2.04.000744 2.24.000744 2.24.000744 2.24.000744 2.02.000744 2.02.00074 2.02.00074 2.02.000744 2.24.000744 2.24.000744 2.24.000744 2.24.000744 2.24.000744	0.367088608 0.396936729 0.301265823	9.26370951 9.279022531 9.472130399 9.472130399 9.472130399 9.472130392 9.472130392 9.472130392 9.472130392 9.472130392 9.47213039 9.4721303 9.472130 9.472130 9.472130 9.472130 9.472130 9.472130 9.472130 9.472130 9.472130 9.47	2.612002626 0.86110289 0.662000213 0.662000213 0.662000213 0.662000213 0.662000213 0.662000213	3.02/80038 3.08/100286 0.7769000 0.48/7002 0.7759000 0.48/7002 0.7759000 0.44/400	0.424029693 0.2313122238 0.231012238 0.421012234 0.23102388 0.23102388 0.23102238 0.45102238 0.45102238 0.141222388 0.247102664 0.141225034	0.38275376 0.28275378 0.38275371 0.38273578 0.38273578 0.38273578 0.38273578 0.38273578 0.38273578 0.38273578 0.38273578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578 0.38323578	C.1 C.200650827 C.200650827 C.200650827 C.200650827 C.200650827 C.31 C.200650827 C.31 C.31 C.31 C.31 C.31 C.31 C.31 C.31	BATTAGEMEN	0.2806/0188 0.280879024 0.28087903 0.38087903 0.48072224 0.473827312 0.2907293 0.473827312 0.47382727 0.17672927 0.17672927 0.17672927 0.17672927
0.00000001 0.00000000000000000000000000	1704 10092001 5016 100972084 18871 200972092 1006 100972093 13272 100972093 13272 100972093 13272 100972093 13272 100972097 13272 100972097 13272 100972097 13272 100972097 13272 100972097 13272 100972097 13297 1009720 13297 1009720 1	0.139893008 0.29998317 0.29069493 0.16037453 0.001313068 0.12838133 0.00051738	1 0.261387886 1 0.000608933 1 0.128690833 1 0.14018898	0.357342857 0.142857548 0.214285714 0.214285714	0.503265828 0.200938729 0.278637722 0.286073909	0.462516369 0.268980077 0.260780951 0.33006299	0.682080923 0.682080923 0.873722343 0.483309333	0.844475085 0.812889481 0.843274632 0.6877802	0.454718521 0.182757883 0.287909664 0.316290654	0.82873576 0.321382488 0.238296326 0.382877811	0.200000007 0.200000007 0.3	0.81818183 0.26186381 0.76488007 0.11782900	0.675004269 0.176787872 0.337219088 0.370318885
0.26137933 0.3343 0.26137933 0.8763 0.26137933 0.7369	29092 0.162673247 81568 0.00049347 8875 0.41992893	0.000547781 0.130000712 0.836688898 0.138879278 2.36088397 0.132478398	1 0.173999338 1 0.79333663 0 0.18657398	0.242837343 3 0.6	0.872131899	0.007130309 0.078091306 1	0.699621963 0.797223636 0.965317919	0.723031932 0.86333333 0.99603326	0.483503873 0.48250304 0.700299587	0.80873576 0.600933609 0.728302306	0.3 0.211111111 0.2111111111	0.882372368 0.914728682 0.472868237	0.000993329
\$2,000,000,000,000,000,000,000,000,000,0	00121 0.05722028 00121 0.05722028 00103 0.2057378116 01486 0.187277072	0.182479138 0.097773278 0.166376633	1	1 A 100 C 10	0.30379768 0.306556962 0.463037973	0.750542299 0.8129718 0.301081399	1.64050513.1 1.64050513.1 1.64051213.0 1.64051213.0 1.7405131.0 1.74051313.0 1.7	0.798990783 0.878305987 0.387237006	0.653523893 0.653939932 0.679635133		0.211111111 0.111111111 0.2111111111	0.798669622 0.208802324 0.897878629	0.290288601 0.283873797 0.159938383 0.622823664
0.275862099 0.8670 0.275862099 0.8670 0.275862099 0.8010 0.275862099 0.2888	00000. 9.2027/0014. 0.2027/0014		0 0.185408744 1 0.087178035 1 0.181807558 1 0.182276982	0.142857543 0.4 0.234285734	0.240104129 0.119240109 0.841772152 0.291119041	0.123913609 0.128720176 0.168720176	0.23633329 0.23633329 0.409939616 0.873722363	0.091300070 0.038881314 0.03006178 0.068708389	0.15381316 0.153726778 0.237892772	0.10599078 0.10599078 0.108807929 0.216588862	C200000007 C3 C3 C3 C3 C3 C3 C3 C3 C3 C	0.637964861 0.637964861 0.062213305 0.860963116	0.319532888
0.275862099 0.6333 0.275862099 0.6233 0.275862099 0.8090 0.275862099 0.4	0.00.0029039 0.00099 0.02.002903 77509 0.03.713365 0.03.000924	0.166376635 0.166376635 0.16603587 0.186003867	1 0.1140911 1 0.10993784 1 0.14993784	0.162857343 0.162857343 0.516285734 0.628573429	0.253246557 0.35266557 0.362088608 0.392605083	0.300902388 0.223596329 0.479392623 0.432347503	0.00110000 0.20010011 0.00170000 0.43020018	0.818235732 0.818335328 0.81835328 0.509935622	0.00099810 0.1819618 0.167637169 0.16771013	0.383472833 0.183642333 0.400933459 0.493287338	03 03 02	0.77938787 0.779398788 0.886099324 0.962983999	0.120943873 0.120943873 0.16728323 0.190948074
0.275862009 0.8670 0.275862009 0.2583 0.275862009 0.7763 0.275862009 0.0000	99776 0.288050046 08887 0.232730083 93568 0.608069596	0.29519682 0.29519682 0.06511888	0 0.15966728 0 0.83773988 0 0.09695772 0 0.251085691	0.285734286 0.514285714 0.214285714 0.514285714	0.00833-063 0.00833-063 0.10302332-0 0.41772332-0	0.57268113 0.502180232 0.902641603	0.992633838 0.992633838 0.99263384 0.99263384	0.88379233 0.783029973 0.883099214	0.79222292 0.79222292 0.823903338 0.63822023	0.723502306 0.723502306 0.46700608 0.46722765	02 021111111 024666667 03 03 034 034 034 034 03404667 031 0346667 03111111111 02 0346667 034 0346667 034041111 0346667 0346667 0346667 0346667 0346667	0.379800961 0.93388372 0 0.817209302	0.2816388 0.663316873 0.166237923
1 1 1 1 1 1 1 1 1 1	16129 0.16827482 19315 0.42703839 15362 0.13526653	0.075172300 0.129027288 0.25139025	1 0.047999637 1 0.080340948 0 0.148396239	0.083734288 0.183734288 0.142857343	0.3293.1904 0.2023334609 0.230379767	2.8994.1602 3.22993.6924 3.12227.322 3.12227.322 3.22993.6924 3.229	0.260113607 0.043086703 0.36616383	0.362230388 0.320833822 0.373499334	0.120710612 0.282223389 0.360276149	0.079732729 0.313390293 0.230414747	0.346666687 0.4	8	0.118900084 0.187988169 0.223279783
0.332340928 0.6774 0.346827389 0.0729 0.346827389 0.3677	1980 0.140478419 67762 0.075699689 61890 0.128197308	0.22968258 0.031239562 0.062730179	0 0.21923608 1 0.00608009 1 0.01815938	0.857143957 0.071428573 0.142857343	0.393001063 0.293672886 0.215189878	0.553203316 0.073921909 0.169287397	0.751065087 0.179190751 0.268550913	0.689767005 0.292399923 0.527368269	0.650803288 0.093826689 0.188803872	0.46700068 0.078732739 0.183568387	0.216166647 0.311111111 0.4	0.395368817 0.817986096 0.178296124	0.173702998 0.081232928 0.189932329
\$16007380 3 8877 \$16007380 4 8 877 \$17007380 5 8 877 \$17007380 5 8 877 \$4007380 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17732 - 1.07999888 1.07999888 1.07999888 1.07999888 1.07999888 1.07999888 1.07999888 1.07999888 1.079988 1.079988 1.079988 1.079988 1.079988 1.079988 1.079988 1.079988 1.07998 1.0798	A STATE OF THE STA		0.285754286 0.285754286 0.234285734	0.435043038 0.49835443 0.196558982	0.802583991 0.67505623 0.017833379	0.439326338 0.525231214 0.23699422	0.38989216 0.35792277 0.030920906	0.893527332 0.47729327 0.812734963	0.877882180 0.878273889 0.600923659	0.111111111 0.2 0.214444447	0.313627907 0.2400320078 0.895336279	0.419696718 0.478580975 0.154062129
0.00273882 0.0750 0.00273882 0.0770 0.002738921 0.0500 0.002738921 0.0007	19935 0.2903686 18875 0.066837066 19877 0.023273688	0.23879002 0.30900399 0.403399200	0 0.147994781 0 0.247992081 1 0.27092081 1 0.37092081	0.428373429 0.28373428 0.283734288	0.3141772132 0.31413233 0.392103093 0.410879747	0.19089977 0.288023214 0.273369973 0.383778762	0.1636647899 0.438647899 0.478788788	0.427430093 0.427430093 0.543275482 0.529760053	0.101077128 0.101062263 0.621918218 0.67502776	0.47000008 0.470000083 0.37788238 0.437788238	0.11111111 0.21666667 0.21666667	0.255818953 0.821705629 0.378963611	0.500007564 0.50779532 0.456713656
0.00718021 0.000 0.00718021 0.000 0.00718021 0.0012 0.00718021 0.000	8129 0.000943888 87097 0.01308317 90328 0.014682963 87097 0.09962871	0.16657635 0.16658303 0.16637635 0.16637635	1 0.581088114 0.88708209 0.088708823 0.088708823	0.028373629 0.028373629 0.028373629	0.010010101 0.0100107070 0.010017973 0.017723319	2.62338299 2.62338299 2.62338299 0.223389029	2.543333901 2.797687991 2.516650967	0.529960053 0.629826897 0.579905465 0.608788282	0.562563871 0.562563872 0.553696697 0.563283679	0.487788038 0.562211982 0.495832333 0.81787233	62 6211111111 0 62	0.31353913 0.419912013 0.120231008 0.099792062	0.61798187 0.613808933 0.500906263 0.616699928
0.517241379 0.2776 0.517241379 0.9683 0.517241379 0.9663 0.62068963 0.6129	1933 0.02312899 87097 0.090288008 16129 0.002216743 18226 0.08818706	0.286278465 0.2865027299 0.146576455 0.090729286	1 0.81313333 1 0.41703933 0 0.43827638 1 0.042209034	0.514295714 0.514295714 0.628571439 0.114295714	0.000063291 0.000063291 0.000033343 0.106833063	0.35576877 0.366683507 0.37268313 0.123813609	0.803736304 0.903736304 1 0.223633526	0.788990782 0.877496673 0.727683089 0.822237087	0.59678788 0.623886823 0.85181801 0.096568097	0.407930408 0.400933459 0.907834165 0.183442333	02 02 02 02 03 03 03 03	0.88372093 0.728982171 0.802323381 0.827181788	0.527992978 0.629716065 0.610793866 0.199811892
DAZDARMOS 0.0012 DAZDARMOS 0.0180 DAZDARMOS 0.0180 DAZDARMOS 0.0000	90323 0.07810035 60316 0.10272313 81871 0.02283567	0.081927478 0.08711818 0.18293218 0.252925108	1 0.128816658 1 0.106870931 1 0.20870937 1 0.212813912	0.2 0.2 0.357342857 0.283754286	0.217848321 0.227848321 0.292803063 0.26833661	0.83(0.83823	0.36616183 0.861000063 0.663086703 0.366672888	0.30120908 0.311338362 0.393206393 0.611631398	0.27905025 0.28353888 0.620993877 0.539063395	0.238066336 0.276697696 0.600923699 0.687788038	0.3 0.31333333 0.21333333 0.2 0.3 0.3 0.246666664.7	0.201302388 0.214262366 0.871368992 0.711178293	0.273336184
0.020089033 0.0322 0.020089033 0.0387 0.380200897 0.0002 0.380200897 0.0002	18061 0.022778991 19977 0.07262827 65156 0.026350215 21806 0.068881248	0.221833508 0.139750388 0.058342383 0.13993627	0 0.293968009 0 0.17429028 1 0.09329028 1 0.09329428	0.357342857 0.285754286 0.142857543 0.142857543	0.393736177 0.293736177 0.17721319 0.17721319	0.818972017 0.818972017 0.800018688 0.299809361	0.423993338 0.23999432 0.873722543 0.400624277	0.895389507 0.89682336 0.67337309 0.679036623	0.715897189 0.639216718 0.237992772 0.271168913	0.6010139 0.62396136 0.23638862 0.362672811	01 034644647 0411111111 03 03 02	0.312007752 0.316899323 0.271317829 0.372090023	0.38783884 0.287029634 0.38858803 0.38863339
0.383206897 0.8580 0.383206897 0.6633 0.383206897 0.6633	0.125131895 70968 0.16993246 8029 0.00083179	0.09609395 0.335736937 0.266736786	1 0.12869912 1 0.171809773 0 0.20220003	0.283734286 0.334283714 0.428371429	0.248101266 0.367088608 0.392103063	0.00002386 0.479392623 0.412167903	0.003330000 0.003730300 0.037320338	0.869773633 0.83333329 0.863986073	0.023589883 0.563255208 0.58256039	0.262672811 0.600921609 0.693287158	0.3 0.2 0.1	0.968992268 0.790697674 0.862883271	0.256532165 0.356046336 0.360343222
\$2,000,000,000,000,000,000,000,000,000,0	13411 - C. 22321 - C. 23321 - C.	0.3168293 0.381663728 0.726733699	1 0.353.20612 1 0.353.20612 1 0.353.20612 1 0.75282264	0.183734288 0.814283714 0.471428371	0.829113924 0.820238263 0.336962023		0.296797938 0.472988639 0.406939618	0.872839218 0.532923369 0.715006603	0.324340493 0.324340493 0.628648333	0.281109991 0.487899838 0.394478088	02 02 02 030000007 031011111 02 030000007 030000007 030000007	0.334883721 0.739489922 0.831362791	0.519827334 0.636748298 0.638962033
0.99272638 0.8027 0.99272638 0.8087 0.99272638 0.8092	00000 0.00092281 09677 0.01093218 0.029 0.002620016 93568 0.021263219	0.1663/N455 0.1663/N455 0.1663/N455 0.1663/N455	1 0.593379862 1 0.68972662 1 0.439508228 1 0.42437933	0.571429571 0.185714295 0.185714295 0.514285714	0.829118926 0.829118926 0.829118926	0.013214751 0.013214751 0.013214751 0.288503254	0.183230996 0.283230996 0.283230996 0.100328233	0.113182623 0.113182623 0.103181676 0.611631898	0.815676572 0.815676572 0.288717705 0.85806688	0.170509912 0.170509912 0.181105991	0.316666667 0.3166666687 0.4 0.3166666887	0.215509876 0.21550987970 0.200879700 0.818953988	0.757875103 0.361283238 0.355270549 0.422834135
0.331726188 0.3677 0.331726188 0.3670 0.633172614 0.8774 0.633172614 0.0703	0.000 0.000041639 96774 0.003010948 19800 0.07869987 22881 0.162797967	0.1603/N033 0.1603/N033 0.03278283 0.098183066	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.014280714 0.014280714 0.114280714	0.020010591 0.020010791 0.179708833 0.21116/017	0.499132321 0.199132321 0.199132213 0.227793727	0.606936018 0.556913295 0.273676921 0.875723543	0.62889336 0.63368672 0.87636779 0.656061232	0.60373306 0.677726607 0.189828660 0.303780036	0.191672038 0.400931409 0.133442333 0.238206336	0.246666687 0.246666687 0.3	0.896138081 0.825581895 0.891472888 0.852718178	0.71880078 0.627713903 0.163539914 0.36280367
DATALTONIA 0.7290 DATALTONIA 0.7290 DATALTONIA 0.7090	0.147948991 0.2558 0.050324636 77419 0.078673415	0.159721109 0.161828303 0.202756832	1 0.22309093 0 0.223097384 0 0.283082672	0.28373429 0.828373429 0.828373429	0.0279891 0.291139261 0.291139261	0.800183993 0.62338299 0.297280063	0.045089705 0.712982939 0.529011591	0.567270306 0.600327297 0.66207729	0.180073212 0.370029928 0.338093939	0.877882384 0.467000008 0.493287338	61 611111111 6111111111 62 6111111111	0.680932133 0.879764189	0.01239961 0.290902519 0.29729279
DANS172014 0.4122 DANS133172 0.3141 DANS133172 0.323	8100013566 8.1100013566 9.1100735611 9.0015	0.1663/N453 0.097433333 0.1663/N453	0 0.11565572 1 0.116829079 1 0.181566083	0.00073639 0.0 0.007363837	0.291139241 0.240909329 0.029093291	0.109791388 0.1123946623 0.1133768173	0.223633326 0.193063386 0.63383833	0.62181715 0.567261875 0.623175686	0.3599.32227 0.328216732 0.626238907	0.439334839 0.225839432 0.23483873	61 61 611111111 61 62 62 6211111111 6211111111	0.868217094 0.820035099 0.688372083	0.2799200 0.227972242 0.882002022
DARMOSSIZZ 0.0967 DARMOSSIZZ 0.1856 DARMOSSIZZ 0.8967	76296 0.029977989 81872 0.039839032 76296 0.06971783	0.23609538 0.23649633 0.36136633	1 0.33390043 0 0.29322762 0 0.21323734	0.428373429 0.473428573 0.842857343	0.093672886 0.841772152 0.829118924	0.4179949948 0.8127944423 0.194394087	0.682080923 0.800978033 0.336923293	0.701672617 0.623618619 0.69262122	0.563502856 0.5909729 0.5583336	0.877882180 0.881797230 0.877818330	6211111111 6211111111 6211111111	0.368817209 0.96124081 0.88992281	0.686239875 0.867538836 0.820879236
672017911 4.3619 672017911 4.9020 672017911 4.9020	11484 0.00943272 51361 0.0468982 6040 0.00124024	0.031370898 0.120031818 0.146376835	1 0.089793838 0 0.129078398	9.142857343 9.2 9.357342857	0.290938729 0.20090829 0.301285823	0.110054999 0.449023961 0.449023961	0.4833.095.33 0.823829243 0.7959273.34	0.091346874 0.091346874 0.213009268	0.286762997 0.666112068 0.2997228	0.262972811 0.46700008 0.07836024	0.4 0.3 0.2	0.170942409 0.334883721 0.697878619	0.182788827 0.228513567 0.507728856
0.71863069 0.4729 0.71863069 0.4729 0.71863069 0.4129 0.71863069 0.4921	27012 0.05155126 67702 0.242366298 15226 0.036617919 22382 0.170698176	0.092226735 0.2022735 0.2022733 0.16120930	1 0.12781151 1 0.1278105 1 0.1278105	0.00357543 0.4 0.4	0.300797668 0.303797668 0.303788628 0.31463238	0.32386623 0.32386623 0.186881779 0.388286336	0.450887232 0.450887232 0.687881272 0.583815029	0.002756325 0.002366825 0.503885486 0.627168782	0.374833607 0.821261162 0.434823638 0.628218217	0.325806032 0.299539373 0.35683873	611111111 6111111111 6111111111	0.217016264 0.217016264 0.86666997 0.853271318	0.253740073 0.253740073 0.353509872 0.353814228
0.75863089 0.1225 0.75863089 0.6283 0.78810968 0.1280 0.78810968 0.2283	8060 0.06823734 55839 0.07806795 82238 0.03613919 55839 0.002366839	0.129287313 0.160370633 0.378638286 0.889000648	1 0.19088278 0 0.21308968 1 0.62216668 1 0.62013711	2.42857543 2.442857543 2.442857543	0.829118924 0.829118924 0.610128982 0.820233383	0.03338399 0.196380087 0.038399332 0	0.589815029 0.689815029 0.689829812 0.199829813	0.707097237 0.691078362 0.287636511 0.886221089	0.49097392 0.356703833 0.26056362 0.809219672	0.8179728 0.877618333 0.83873376 0.83873376	0.3 0.246466647 0.2111111111 0.2	0.389367287 0.773298798 0.336389367 0.286821703	0.86097848 0.82387793 0.623038852 0.678963605
\$\(\text{C}\)241.7911 \(\text{C}\)723.0000 \(\text{C}\)341.0000 \(\text{C}\)341.0000 \(\text{C}\)341.0000 \(\text{C}\)341.0000 \(\text{C}\)341.0000 \(\text{C}\)341.00000 \(\text{C}\)341.000000 \(\text{C}\)341.000000 \(\text{C}\)341.000000 \(\text{C}\)341.000000 \(\text{C}\)341.0000000 \(\text{C}\)341.00000000 \(\text{C}\)341.00000000 \(\text{C}\)341.00000000 \(\text{C}\)341.000000000 \(\text{C}\)341.000000000 \(\text{C}\)341.00000000000 \(\text{C}\)341.00000000000 \(\text{C}\)341.00000000000 \(\text{C}\)341.00000000000000 \(\text{C}\)341.00000000000000000 \(\text{C}\)341.000000000000000000000000000000000000	20012 09118 2017 2.01882833 2.02221283 2.02221283	0.166379693 0.166379693 0.066738967	1 0.44773337 1 0.44773337 1 1 0.44773337 1 1 0.47783334 1 0.47783334 1 0.47783334 1 0.478434 1 0.47844 1 0.47844 1 0.47	0.162701761 0.181756286 0.162807561 0.128171619	0.00031003 0.29110001 0.09110920 0.110920011	0.299349363 0.23893894 0.232343345	0.000027708 0.002027708 0.277038627 0.227853577	0.5397900053 0.5397900053 0.638730999 0.398178629	A A A A A A A A A A	0.80873079 0.877880380 0.800307480 0.082908309	D.246666687 D.246666687 D.246666687 D.5	0.753937865 0.268962006 0.663602853 0.8637209813	0.81203149 0.80812733 0.812918273 0.821814794
0.862068966 0.8183 0.862068966 0.8026 0.862068969 0.0040 0.862068969 0.0040	11801 0.0131409 11901 0.00840817 11873 0.03472283 11484 0.092781***	0.087083178 0.0903882 0.16037653 0.16037653	1 0.061376176 1 0.066383003 1 0.123878877 1 0.075177878	0.128971629 0.128971629 0.171628971 0.172628971	0.119938051 0.170889060 0.20798997 0.20798997	0.212981365 0.212981365 0.800018688 0.800018698	0.2190.51279 0.2190.51279 0.3099.02397 0.3099.02397	0.007456724 0.06178629 0.565938768 0.565938768	0.128393513 0.151682187 0.820818788 0.27806627	0.082909309 0.082909309 0.129032398 0.12903239**	01 01 01 01 01	0.610892713 0.007731998 0.89922680 0.8178280**	0.121688102 0.161277065 0.200275188 0.1818766*
0.890312724 0.8818 0.890312724 0.2338 0.91031888 0.2903 0.91031888 0.2903	0048 0.08813813 24632 0.08212838 22383 0.28212993 0.438863177	0.1653/N653 0.1653/N653 0.07797724 0.1293/89273	1 0.7568973 0 0.16299227 1 0.05078852 1 0.25809141	0.234391714 0.234391714 0.334391714 0.323429171	0.279683033 0.279683033 0.366339982 0.393568314	0.238642316 0.147923423 0.093444683 0.273128972	0.283230990 0.829629009 0.23939022 0.433828017	0.000087084 0.003161964 0.027166209 0.027166209	0.413380679 0.85631388 0.36277964 0.299972804	0.300167985 0.238296139 0.13840133 0.17788134	51 51 54	0.82922333 0.837982095 0.69632623 0.823382393	2.3 MORNEY 2.4 STORMAN CONTROL OF THE CONTROL OF TH
0.000000000 0.0000 0.00000000 0.0000 0.00000000	2008 0.11793688 2007 0.06235613 1228 0.153381289 22381 0.152380***	0.100000101 0.160000100 0.070798500 0.160078891	1 0,10017014 1 0,10017014 0 0,0004214 0 0,177******	0.283734288 0.114283714 0.2 0.2837142***	0.393050083 0.215183973 0.21033183 0.33388714	1,110111121 1,212111101 1,212111111 1,010111111	0.528023563 0.528025046 0.525025526 0.625027744	0.565932337 0.282958722 0.392166473 0.587237744	0.4192499 0.1461924 0.18629174 0.10683900*	0.377881380 0.193548187 0.221198137 0.48867929**	C-1 C-1313131313 C-131313131 C-1313131 C-131313131 C-1313131 C-131311 C-1313131 C-131311 C-1313131 C-13	0.810077519 0.810077519 0.82907784 0.1393409**	0.373858212 0.251692999 0.19523506 0.15228969*
0.91038681 0.7356 0.91038681 0.0322 0.91038681 0.0527 0.91031728*	0.000130201 0.000130201 0.0001 0.12017786 0.12013 0.01790221	0.180870182 0.728643611 0.6613.0823 0.100467**	0 0.300M371 0 0.3171M234 0 0.31717M34	0.142907543 0.242907543 0.029071439 0.029071439	0.182278681 0.240906329 0.443027973 0.3539*****	0.0099334 0.275688049 0.42338289 0.1386580	0.239431526 0.225431526 0.727637853 0.82767***********************************	0.001700301 0.001300106 0.073901000 0.1850000	0.210223727 0.420279694 0.873728897 0.287549897	0.230014747 0.277881344 0.491822333 0.281348477	D.E D.246666667 0 0.0000000000000000000000000000	0.62790977 0.680932155 0.879764189 0.0887544	0.173836237 0.31723838 0.480703883 0.14387487
	0.00000000000000000000000000000000000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	3 A AMERICAN A AMERICA		0 0 0 0 0 0 0 0 0 0	1. SECTION	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.1997.2865 0.16139054 0.16129055 0.16129055 0.16129055 0.16129055 0.16129055 0.16129055 0.16129055 0.171219055 0.171219052 0.171219052 0.17219055 0.17219055 0.17219055 0.17219055 0.17219055 0.17219055	1 A 1991	0 C36666887 C36666887 C36666887 C36665887 C36665887 C31833311 C31833311 C31833311 C31833311 C31833311 C31833311 C31833311 C31833311 C31833311 C3666887	- CARTONNA	0.2516/2099 0.315/20990 0.315/
09001730 0.000 09001730 0.100 1 0.000 1 0.000	29082 0.09131817 0.09137214 18872 0.008131823 11813 0.03804448	0.1603/9650 0.1603/9650 0.1603/9650 0.1603/9650	1 0.00799344 1 0.10731994 1 0.1004329 1 0.7004429	0.142807343 0.128073439 0.128073429	0.153898734 0.26582795 0.26582795 0.28675444	0.139639638 0.171396996 0.171396996 0.25681179	0.109358892 0.289037963 0.289037963 0.38728***	0.303792277 0.302383730 0.302383730 0.302383730	0.237992772 0.299972804 0.312839091 0.3170840**	0.181548187 0.251618221 0.251618221 0.251618221	0.314141111 0.314141111 0.314141111	0.100773384 0.86887209 0.96324083 0.203100****	0.16389083 0.253826638 0.28256638
1 0.862 1 0.350 1 0.8129	10221629 1027 200239937 2028 20328933	0.1603/N603 0.1603/N603 0.1603/N603	1 0,350,3507 1 0,4753,3524 1 0,35094735	0.2 0.183714286 0.271428371	0.286075909 0.618227868 0.869623253	0.26681128 0.26681128 0.87327115	0.187281217 0.510030817 0.5003122808	0.090053336 0.083333326 0.337909403	0.870914183 0.46396189 0.463893228	0.350230433 0.37788136 0.487893833	0.31333333 0.216666667 0.3	0.889922081 0.310987987 0.370962699	0.390013279 0.47521084 0.87880067
Manufacture popular Model	som Mer in Discouré 2011	- vec male value state 1 mm	tile Juge Haller Prince of Benjamin 1000	Engine size prove	Management Javan	Wheeking apare	Wolfe, Journ	Sength, Joseph	Cuth_weight_ours	helpsally aport		Med tand year	Power and States over-
\$80,000 FOR THE STATE OF THE ST	0009 Nét o Thomas August 20112 - 0.12251278 20281 - 0.2071689 20171 - 0.17100189 2277 - 0.45879891 21615 - 0.48073179 20087 - 0.15679891		No. 1985 1		Montpower, Jacobs - Sali Sali National - Sali Sali National - Sali Sali National - Sali Sali Sali Sali Sali Sali Sali Sali	Whether 2009 - 8.87/8024 - 8.87/8024 - 9.87/8024 - 9.87/82733 - 9.87/21363 - 9.84/27/027 - 9.44/27/027	-1.121280716 -1.200488038 -1.100228811 -0.07899711	Feet Press	Cord. reside. Doctor. 2012;22:222-2222;22:22222;22:22222;22:22222;22:22222;22:22222;22:22222;22:22222;22:22222;22:22222;22:22:	Net (Apartic 2009) - Carlo (A	Perf	15001_10001_2000. 2-0.00010001 2-0.00010001 2-0.00010001 2-0.000100010001000100000000000000000000	Power_perf_Sector_powers -0.7107177337 -0.1799398131 -0.1799393132
-1.0700000 -1.000 -1.07700000 -1.000 -1.07700000 -1.000 -1.000701729 -1.041	0.680733738 (70867 0.300398963 0.781389108 0.781389108 87277 0.480339023	0.100182288 0.82829921 2.150548838 0.28322187	0.3003338 0.465277834 0.3003338 0.465277834 0.3003338 2.467408227 0.3003338 0.02308384	-2.216879673 -0.250973228 -0.097786313 -0.339993623	0.21004768 0.21004768 1.201708117 -0.182114945	0.1602100397 0.1602105397 0.726689235 0.0262368289	4.458927294 1.66423947 0.813982931 -0.800603737	0.00389633 0.00633332 0.0133023 -0.00227238	0.293743969 0.293743969 0.899816266 -0.317992853	0.163298118 0.163298118 1.489211881 0.168678325	-2.636737273 -2.636879663 -2.673623648 0.509232571	- A77861399 1.612366618 - 0.86223694 0.702768794	0.000339933 2.03060033 2.03060033 0.23239979
-1460791729 -16391 -1460791729 -15721 -1560079172 -15922 -1500079172 -15602	COMM -0.00099950	0.0073000 0.0073000 0.0070001	0.89512784	-0.250973228 -0.250973228 -0.08003245 -0.722620034	0.126109022 0.126109022 -0.186170819 0.866297336	0.513750906 0.513750906 0.199638062 0.199638062	4.73467688 -0.073799333 0.652989800 0.652989800	2.00272738 2.002738092 2.00308093 2.00338075	0.151221228 0.151221228 0.20182212 0.201821125	0.100200138 0.100200138 0.110731389 0.110731389	0.272883787 0.272883787 0.272883787 0.20038888	-,318036909 0,227293883 -1,00081079 1,700883672	-0.298888510.279888520.27988520.27988520.2798520.27
- 18607717	0.170812892 9279	0.1963090 0.19630907 0.196772111 0.97788252	0.32372788 0.3953330 0.00881792 0.3953330 0.88321653 0.3953330 1.22328683	0.712620016 0.712620016 1.681167008 1.681167008	0.819091393 0.819091393 1.581303276 1.581303276	0.83135323 0.833121083 1.029416677 0.823121083	2.688233916 2.677758843 2.97776843 1.1281269	497180368 0.968066363 1.687151693 1.622991035	0.861787962 0.961787962 0.961322099 -0.2169996037	0.10078138 0.10078138 0.10078138 0.10078138	0.272882787 -0.478829813 -0.478898613 -0.478898613	0.894890778 0.894890778 -0.658094701 0.20088178	0.78327673 0.783276738 1.48096400 1.553278783
-1,8667377 4,7617 -1,27783813 -1932 -1,27783813 -1,032 -1,27783813 -1,032 -1,27783813 -1,038 -1,27783813 -1,038 -1,27783813 -1,038 -1,27783813 -1,038	0.00133833 0.0002	0.10296399 0.29573167 0.79161293	2.00(1210) 0.25877228 1.00(1210) 1.22800000 2.00(1210) 0.00(1210)	-0.03823088 -0.03823088 2.562888175 -0.82803874	0.23000298 0.23000298 1.226028653 -1.238285508	0.0130731084 -0.013073807 1.019173407 -0.46170847	-0.000000000 -0.2000000000 1.700000007 -0.000000710*	4 MESSAGE 1 MESSAGE 1 GEOMETE 4 MESSAGE 7	0.62815021 0.62815021 1.31611866 -1.12817866	0.033483360 0.033483360 0.13960240 0.863987289	-0.0308798000 -0.0308798000 -0.030787877 -0.740787877	-310920983 1.880071399 0.098811283 1.17820983	0.281299997 0.281299997 1.904000678 -1.228199991
-112047737 0.3189 -112047737 0.2740 -112047737 0.4011 -112047737 0.4011	10024 10021000 10024 10021000 10020 11100000 1110000000000000000000000000	0.386990707 0.877339233 0.337389728 0.409549378	2.06(133) - 0.06(127)2 2.06(133) - 0.19(1327) 2.06(133) - 0.19(1327) 2.06(133) - 0.10(1327) 2.06(133) - 0.10(1323) 2.06(133) - 0.10(1323) 2.06(133) - 0.10(1273)	0.038003345 0.038003345 0.027003317 0.7224040**	4.182114545 4.181873819 4.180827333 6.216847**	0.291736334 0.002097233 0.19722031 0.890813***	-0.109068068 0.190681268 0.452889805 0.861115**	0.228767602 1.013100274 0.790718786 0.618168777	-0.31299.7379 -0.3791.72009 -0.0001.38913 0.19909.386*	4.762808355 4.368979325 4.265186542 4.2863125***	0.272883797 0.272883797 0.763737373 0.2728837**	0.200137978 0.807782023 0.807787793 -1.80877277	0.188010128 0.280173228 0.19808813 0.1860424*
-112047737 -1700 -112047737 -1701 -112047737 -1703 -112047737 -1703	0.000 0.0000000 0.0000 0.0000000 0.0000 0.0000000	0.7109109 0.710912946 1.10072972 0.2007267	-051238 125230 2.052238 0.0027232 2.052238 1.2723780 2.052238 0.3874478	2.142888173 -1.214879471 -1.981697894 -0.8279915***	2.823913137 -0.169931803 -2.828219777 -0.1096277***	-0.1910294 -1.267962975 -1.89592067 -0.3977207*	0.713569225 -1.296226228 -2.491492232 0.542249***	-0.57299063 -0.877906239 -2.863333672 -0.868064347	-2.176333633	0.298396262 0.228780187 0.87930650 0.2001665	-0.43689604 2.166898197 5.003219642 0.7557979**	07822483 1757883024 07802363	2,3797795 2,3333824 2,33410909 0,2061037
4.99911 1297 4.99911 1295 4.99911 4.991	75115 -0.663719888 21367 -0.786270938 27367 -0.78627053 28314 -0.72721383	0.2002001 0.2002001 0.2002001	2.001120 - 0.1201000 2.001120 - 0.1201002 2.001120 - 0.1207000 2.001120	-0.00017 -0.00000001 -0.00000001 -0.00010002		0.4889389 0.18889372 0.18889372 0.728489533	-0.623608261 -0.623608261 -0.362323623 -0.96833323	1.06212000 2.02362333 1.62996667	0.017070045 0.017070045 0.017070045	4.32839439 4.30929448 4.2013954	D218134964 D218134964 D218134964 D309232571	-1.623093333 -1.036993382 -0.808006337	-0.002337087 -0.299061333 -0.1222336
1.100CTV1	1,000 1,00	A STORMEN AND A	3 MINISTRA	-2031696232 0.423023662 -203829088 0.423023662	-1.1899.33627 -2.8212.20277 -2.8212.20277 -3.0698.27383 -3.0698.27383 -3.0698.2738		4.042013706 4.040033170 -0.17003670 4.040033170	1.02989111 1.03006099 0.061621611 0.783220830	0.02502753 -0.233712725 -0.27289888 -0.110799845 -0.110799845 -0.27805008 -0.2	-0.100735484 -0.20136551 -0.20136552 -0.20136552 -0.20136552 -0.20135125 -0.201351 -0.20135125 -0.2013	0.20216984 0.20216984 0.216236984 0.20216984	0.665022814 0.850022814 0.856062371 -0.365127228	0.87759368 0.87759368 0.198683818 0.890680877
-0.87723868 0.9839 -0.87723868 -0.8360 -0.87723868 0.9310 -0.87723868 0.9310	0.11972068 68521 -0.71272918 6535 -0.26529121 1738 -0.31672918	0.6963323 0.6963323 0.6963323 0.6916363	1,0012788 2,001238 2,001238 2,001238 2,001238 2,001238 2,001238	-2.021696222 -0.53999602 -0.53999602 -0.567925832	-0.409313723 -0.409313723 -0.317612927 -0.283863172	0.48899369 0.48899369 0.087931064 0.728689333		0.21170188 -0.21170188 -0.100999111 1.221100809	0.798394389 -0.798394389 -0.311747723 -0.178638672	4.52839439 4.52839439 4.50939448 4.205189543	0.236136963 0.236136963 0.236136963	-802854188 0.816822241 -1.213892900 0.823902684	-0.80024647 -0.27750888 -0.379588931 -0.379588323 -0.37958323 -0.31958223 -0.319580723 -0.319580723 -0.31958073 -0.275982275 -0.275982275 -0.47758073
-0.07723803 1.0128 -0.07723803 0.0712 -0.07723803 0.0107 -0.07723803 0.0070	0.718011007 2800 2.16829007 11861 0.166281772 USFS 0.12813902	0.10873788 0.10878788 0.16682170 0.17012036	- COLUMN 2.55025025 - 1.662062593 - 0.53365039 - 1.662062593 - 0.623503043 - 1.662062593 - 0.623503063	4.718731232 2.061387714 2.808794539 2.808794539	6.087532978 0.783809924 -0.193370839 -0.193370839	-1.486298833 4.111374963 9.278643253 2.399737784	2.827987872 2.82728993 2.232899007 2.232899007	-1.797777089 2.701361309 0.39339103 1.386939249	0.00012049 1.70939982 1.18908922 1.478962373	0.272318273 2.086322628 3.687302033 3.687302033	-1.83603.7096 -1.6293.80963 -2.09238627 -1.83603.7096	1.415992303 -0.289673357 -1.418792929 1.019738994	0.512/5185 0.512/5185 0.21665688 0.27708276
0.87723861 0.8611 0.87723861 0.8611 0.87723861 1.0382 0.78090778	0.000 0.0000000 0.0000 0.712020010 0.0007 0.000010123 75000 0.2140047****	0.383507166 0.28371167 0.308128672 0.3081485100		-0.539993603 2.061387734 -0.63833725 -1.0238967**	-1.169531603 0.783809924 -1.63708998 -1.16709974	1.097226383 1.082099724 0.766031663 -1.185643***	4.101130379 4.161637317 1.668273829 -1.208749***	4.0103891 4.0103891 4.07880089 4.003891	0.287940052 1.627994798 0.268907533 -1.63656107*	1.00000299 1.8260271 0.81360177 -1.8883187	-1.186477235 -1.629133963 0.236136961 1.6353177**	0.887752872 0.87753961 1.898738752 0.26230010**	-1.097848098 -0.617810811 -0.612690081 -1.82672089*
-0.790902788 -0.2902 -0.790902788 -0.2932 -0.790902788 -0.7902 -0.790902788 -0.2903 -0.790902788 -0.2903	0.0014 0.89234309 23.778 0.284020902 23.818 2.813384088 53.664 1.80888***	0.431647333 0.823133172 0.75227332 0.29373347		0.712429014 -0.139993901 -0.01829088	0.072880278 -0.282110545 -0.568103802 -1.6002802***	1.082099724 0.768021461 -1.188662071 0.823689978 0.129610888 0.118820873 0.1882687027	0.16902381 -0.19022874 -0.160029012 -1.22788***	4.33779908 4.2038967 4.36231093 4.36231199	0.279547754 0.876543289 0.0033282 -1.80282907*	0.00182562 0.70280835 0.50377648 0.2287801**	-1.6279.30641 D.2181.30764 1.6381.17786 D.2181.30784 D.27288.1777 D.2181.30784 1.6381.77786 -1.674.27668 -1.746.27233 -1.746.27233 -1.746.27233	1,000,2000 1,213,010,1 0,710,239,2 0,810,744**	-0.381187181
-0.79030788 -0.2819 -0.79030788 -0.6611 -0.79030788 -0.6611 -0.79030788 -0.8781 -0.79030788 -0.8781	03600 1.8089888 12700 0.13808638 73808 0.29927007 27804 1.333781312 08717 1.088783082	0.29174892 0.29174892 0.09174899 0.89194094 0.891941294	0.0013330 0.0138877 -1.007002891 0.323700330 -1.007002891 0.45480099 -1.007002891 0.45480099	1.683167008 0.903306263 -0.03829688 1.6883-4-4-4	0.23006768 0.427833321 -0.427833321 0.9402****	0.990392208 0.54209809 1.740947925 1.5347447	2.018619094 -0.271861817 1.189967292 2.2021******	1.867209993 0.201226286 1.013100274 1.2027**	0.809626321 0.798280889 0.808232790 2.29080****	0.272318273 0.790379086 2.086322939 2.0863774***	-0.473623608 -0.109677233 -0.473623608 -0.836747777	0.00079670 1.03397790 0.16829373 0.00062788 1.64820002 -1.700933963	-1.09927283 0.31114334 0.42781003 -0.37783338 0.82322304 -1.18795N10
-0.790902786 0.9619	08737 1088783082 88833 2472289283 82138 71888783 82082 218827838 12862 243827232	0.9393961 0.9393996 0.36730088 0.722478678 0.39133696 0.00227966		1.02389022 1.08110708 2.08010928 -0.0922988 1.08110708 -1.0997802 1.08110708 -1.00000228 -1.72027082 -1.72027082 2.11089022 2.11089022 2.11089022	-1,00131020 -2,00131020 -2,01131021 -1,01731031 -1,01731031 -1,01731031 -1,01120313 -1,0112031 -1,01120	111852871 245287827 24528787 24528787 24528787 24527877 245278 245278 245278 245278 24527877 245278 24	2.518799214 -1.179381232 -2.27677	2.81003893 2.81003893 2.81019893 2.2038937 2.2038937 2.81210993 2.81210993 2.81220893 2.81220893 2.8122083 1.8122083 1.8122083 1.8122083 1.8122083 2.8122083	-1 80282 8027 0 87912 6121 0 79912 6121 0 4502 6127 2 1206 61722 -2 (6872 911) 1 822 827 62 -2 (1872 688) -2 (1872 688)	0.78617038 1.08612439 1.08612439 0.011361177 1.8611700 -1.0917700 -1.0917700 -1.091700 -1.0917700 -1.091700	-1.806037006 -0.20210098 -1.883003839 -1.88373394 0.203727773 0.218330994 -1.00677733 -0.20230098	-1.700913981 -1.701799901 -1.811138206 0.888****	1.18799.N19 0.488780612 1.184083831
	7 188293 8100 2 16117938 2183 26187317 1887 27973138 818 -0.9387313 9187 11980913	0.00227500 0.00227500 0.00077300 0.22760230	1.66100189 0.027910006 2.9610106 -0.0217181 3.9610106 0.02100089 1.66100189 0.07860099 1.66100189 0.02160077 1.66100189 0.0786008 0.09800106 1.287910008		- A-1/20183 - 4.708081113 - 0.119091393 - 0.427813321 - 1,6407813213	0.364243101 0.364243101 0.344781123 1.398188008		-0.001100 -0.79280108 -0.89380871 1.017978818 -1.07978818	0.717716181 0.717716181 0.717716181 1.617918181	0.8503788 0.8503788 0.85039075 0.81368177	0.218138984 0.218138984 0.20818988 0.20818988	1.15178981 -1.8118126 -0.159986 -0.22178893 -1.16827882 -0.1581481 1.03527283	0.488730612 -1.59008831 -0.911778393 -0.87827839 0.18074029 -1.618677087
130700071 1881 130700071 1892 130700071 1893 140700071 1893 140800071 1893 119800071 1893 119800071 1893 119800071 1893	0.170210997 0.103930277 0.070	0.92781288 0.92781288 0.83127888 0.247788887	1,000,000 1,100,000 1,00		1.666326733 9.81,020279 9.87,218683 9.729843721 9.866287238 1.169331892 9.27,2866278 9.26,2302788	-1.49994992 -0.91929893 -0.11993897 -0.1099493 -0.92694934 -0.82181924 -0.82181934	1,10779916 1,1279979 1,12791949 1,1791949 1,179291129 1,179291129 1,179291129 1,179291129 1,179291129 1,179291129 1,179291129 1,179291129 1,179291129	-1.567393213 -1.50393681 -1.5039362 -1.5039362 -1.5039362 -1.50313873 -1.50712730 -1.50712		2.50177000 2.80223300 2.10130001 0.10120131 0.101213127 0.27233327 0.31140127 0.40140137	1,875,8501 0,747,877,7 0,773,	1,093,27283 -1,0930,9283 -3,06283,224 -0,01,09716 -0,1160,7461 -1,2754,7462 -0,231,043,52 -0,231,043,52	-1418277987 -0.89808179 -0.71392117 -0.20379993 -1.20672887 -0.2087267 -0.159827278
-12986037 1087 -1298039 1893 -1298039 1893 -1298039 1883	02318	0.022002000 0.02122300 0.02724002 0.0010020 0.0010022000 0.100022300	0.0000000 1.000000000 2.00000000 0.000000000 0.0000000000	-0.03829038 -0.33993903 0.903306283 0.905306283	0.960297336 -1.169333603 0.072860278 0.3639****	0.00000000 0.00000000 0.00000000	0.112321848 -1.29620428 -1.109048048 -0.3145****	2.29918075 -2.66918759 -1.697127395 -0.4081**	0.63929871 -0.332363656 -0.292962169 0.804589487	0.117213127 0.272318271 0.3813681277 0.4802794777	-0.675623608 -1.629530963 -0.90950231 -0.16667	0.88309609 0.118087881 -1.225478822 -0.8287487	1.001707894 -1.186672887 -0.00887067 -0.1888****
-0.1348/0099 -0.0010 -0.00033862 -0.2013 -0.00033862 -0.1621 -0.00033862 -0.1621 -0.00033862 -0.0013 -0.00033862 -0.0023 -0.00033862 -0.0023	## 131 -0.11/21/2007 ## 1779 -0.11/21/2007 ## 15179 -0.167/20161 ##	0.99336733 1.686021209 0.29371367	2.993330 0.23337333 2.993330 2.734339 2.993330 1.33339203 2.993330	-1,0001880272 -1,0002880272 -1,00028803 -1	0.10100786 0.427813321 0.89008319 2.02322823 1.84778683 0.78280923 0.80382233	0.31803039 0.31803039 0.317737926 0.317737926 0.621323003	-0.18818211 -0.071799213 -0.071799213 -0.071799213	0.21270.188 0.21270.188 0.118811067 0.118811067 0.70*****	0.007913923 0.61793216 0.5291239011 0.52944	0.161298118 0.479377196 0.479377196	-0.20016984 -0.20016984 -0.20016984 -0.671623648	-0.879268352 1.098961294 0.258759987 -0.009512562 -0.108921562 -1.27860009 -1.068206783	0.18627778 0.610768273 0.721618639 1.92809929 1.90172223 1.113699078 0.600782832
-0.00233862 0.2025 -0.00233862 0.2025 -0.00233862 0.8025 -0.004638623 0.2724	0.208 - 0.60982243 - 0.60982243 - 0.02983074 - 0.02983074 - 0.02983074 - 0.02983074 - 0.02983074 - 0.02983074 - 0.02983074	0.29372347 0.29372347 0.37963125 0.47963125	1.682062891 2.304274878 -1.682062891 0.311229189 -1.084203280 0.321936272 -2.08423234 0.321936272	1,575,973,52 -1,038,75,52 -1,038,75,03 1,481,147,03	0.792809924 0.80382733 1.88309276 0.3144	0.500.87027 0.100.87027 0.100.87027	-0.071799039 -0.071799039 0.248919923 1.332660734 0.103250379 0.713399223 2.036419934	0.886098369 -0.568099327 1.586999369 2.0944	0.20028338 0.20028338 0.200613688 0.783368336 1.19001333	1.929220572 -0.191380161 -0.513481277 -0.371441277	2.09218127 -2.09218127 -2.673123168 -2.438291611	-1.279109309 -1.091209713 -1.091209713 -1.010271321	1.133698078 0.600782332 1.647842061
13396099 - 0.802 13496099 - 0.001 1-00023042 - 1.500 1-00023042 - 1.500 1-00023042 - 1.502 1-00023042	#935 -0.46867663 67406 -0.896707575 90338 -0.136203913	0.202302 0.202302 0.602302 0.602302	-	2.23.888802 2.23.888802 2.23.6876672 2.636833723	2.025223825 2.025223825 2.293792792 2.366095003	1.016710964 1.016710964 -1.19663071 -0.880011787	2.10130979 2.71389923 2.018419994 2.512023109 -1.5161327893 -1.61683613 -2.771447688 -1.20688613	1.807722363 -1.030036008 -0.89336366	1,221(2)(0) 1,221(2)(0) 1,800(4)(0) 1,747(1)(1)	1.12940240 1.228700187 0.32839439	-0.2031998 -0.271623808 -0.27129802 -0.27129802 -0.271623808 -0.27129802 -0.27	-1.00200710 1.00271221 0.781992004 0.070789012 0.070783000 -1.014100773	1,8866303 1,2836203 1,23312338 0,3836738
	00338 - 0.114009913 **********************************	3 MORRELL A. S.	- MERICANI - MERICANI - MERICANI - MERICANI - MERICANI -	4 (1971) 4 (1971) 5 (1971) 5 (1971) 6 (197	1 MINISTERS	319938921 319938921 3193329931 3133371996 3139329921 349042722 34904272	4.771447688 4.266488638 4.365529999 4.366321723	G. LERKINGSY G. LERKINGSY G. NOOTHYGOL G. SEGONIAC G.		. 6 0007411.0 6 0007411.0 6 0077411.0 6 0077411.0 6 0077411.0 6 0077411.0 6 007741.0 6 0	0.77288787 -4.4888966 -1.487827608 -1.487827608 -1.48800899 -1.489009023 -1.49901778 -1.49901778 -1.487627608	-1.1100.1889 1.7100.1889 1	1.49 TEG-2051 0.8018-0.7029 1.8018-0.7029 1.8018-0.7029 0.3120-0.8039 0.3120-0.8039 0.3120-0.8039 0.3120-0.8039 0.2788-0.7289 0.2788-0.7289 0.2788-0.7289 0.2888-0.7289-0.
0.00042727 - 0.1021 0.00042727 - 0.1021 0.00042727 - 0.1021 0.00042727 - 0.7050 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.00042727 - 0.4750 0.772234727 - 0.5004 0.772234727 - 0.2004 0.772234727 - 0.8004 0.772234727 - 0.8004 0.772234727 - 0.8004 0.772234727 - 0.8004	9.22127382 9.792 9.3691383 81471 9.39913783 9.32977329	0.125279698 0.825968875 0.136276097 0.606177998	3.9801538 - 3-160277 3.9801538 - 3-102178 3.9801538 - 3-102178 3.9801538 - 3-178178 3.9801538 - 3-178178 3.9801538 - 3-178178 3.9801538 - 3-178178 3.9801538 - 3-181787 3.9801538 - 3-181787	-0.09829088 -0.021699222 -0.021699222 -0.09829088	-0.228968321 -1.090927897 -1.090927897 -0.183963244	0.02040099 0.129910961 0.162791125 0.113900971	-0.2004880-03 -0.800329999 -0.80032920 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903 -0.20032903	-2.077890989 -2.190813708 -2.173887963 -2.973381399	0.212079634 -0.876146289 -0.777379638 -0.00229497	0.401928234 -0.702808335 -0.503978438 -0.503978438	-0.909910251 0.982264179 1.633317789 0.236139964	0.81295297 -0.776480065 -0.618098731 1.800829379	-0.218689064 -1.069131945 -1.08687311 -0.396777272
0.28932629 4.0051 0.28932629 0.0050 0.28932629 1.6053 0.176216672 -1.2565	11208 -0.17002339 11208 -0.17002339 11910 -0.61203668 11911 -0.3202981	0.137313895 0.13038893 0.230287313 0.23138481	- COLUMN - G.12762777 1.682062893 - G.206021789 1.682062893 - G.209022994 G.30622294 - G.210600835	1.481147208 0.9051204261 0.230723093 -0.732673840	0.21004NH 0.427833311 -0.182114045 -0.01883628	0.990392306 0.16209809 0.621123061 0.208130916	2,018619096 -0,275861917 1,096981721 -1,00687381*	4.807209993 0.208288999 0.308290338 -0.708328827	0.929093679 0.799280389 0.90797669 -0.206282971	0.272318273 0.790179086 0.3813681277 -0.000386686	-0.678623658 -0.188023859 -0.678623658 0.309023571	0.991300811 -0.318731113 -1.383944021 -0.12383997	0.167964008 0.360530924 -0.299613009 0.052232799
0.1701877 - 0.386 0.1701877 - 0.886 0.1701877 - 1.402 0.1701877 - 1.502	0.170506783 82368 0.386180548 81325 0.782718056 8226 0.88339888	2.71470938 2.271470938 4.082327998 0.28373387	1.00033330 2.078777092 2.00033330 2.078777092 2.00033330 2.003370003 2.00033330 0.003370003	1.10120633 1.10120633 1.86832703 -2.72273649	1.58100176 1.58100176 2.060718187 0.072860278	-1.1174173		2.000000 1.0000000 4.0000000 -2.0000000	1.209734821 1.209734821 1.109822788 -0.318532892	0.826236275 0.826236275 0.826236275	-2.772683767 -2.673623668 -2.909950233 0.309222371	0.51793202 -0.276372091 -1.659103594	0.81391119 1.9282302 2.52901788 0.21393037 0.23392323
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97288 - 0.38128048 11373 - 0.71273389 12294 - 0.481379381 17002 - 0.719218129 22323 - 0.22072222 22423 - 0.73171318 16331 - 0.18424301	0.29373347 0.29373347 0.29373347 0.29373347		-0.732073809 -0.135381209 -0.235381209 -0.135381209	1.000000000000000000000000000000000000	1-7,00001782 0-2,0001782 0-2,0001782 0-2,0001782 0-6,	-1.062980376 -1.062980376 -2.97532037 -2.567632883 -2.567323063	1. SERIATION AND ADMINISTRATION OF THE ADMIN	0.000002391 -0.201133963 1.10000997 1.010083134	1.021030281 0.00101088 1.00108878 0.272318271	0.743727273 0.309220171 -0.90930233 -0.90930233	1,889334632 1,872347391 -0,310631067 -0,392341371	0.1910/3029 0.600029000 2.575093192 0.600029002 2.575093192 0.602819727 -1.073629638
0.17913N21 0.2986 0.31913N84 1.2980 0.31913N84 1.4388 0.31913N84 0.8613 0.31913N84 0.7882	0.0020 0.517560271 61868 0.399027243 67283 0.37860275	0.88081208 0.180207445 0.20272895 0.17748957	1.60101091 0.60191071 2.50101030 0.601001071 2.50101030 0.60001071 2.50101030 0.60001071 1.601001091 0.100710019 1.601001091 0.10071001	-1.214879671 -0.01638723 -0.0162908 -0.2327230**	-1.061039036 -0.36810362 -0.4081993 -0.282310***	-1.012033003 -0.377816263 -0.10796383 -0.6231210***	-1121280716 -1121280716 -1190127876 -1290688018 1090181721 1161617117	-0.727834039 -0.298291384 -0.298290324 -0.388382***	-1216189012 -0383611186 -0383611186 -0383611186	1.228700187 0.32839619 0.160296138 0.381361177	0.00012071 -1.00950231 -1.00950231 -1.00950231 0.07286397 0.27286397 -1.0047233	1.016688223 1.201617728 0.41860871 0.02537487**	127517638 0.5866768 0.69776873 0.2313469*
032113700 0.7962 032113700 0.7210 032113700 0.7210 032113700 0.2270 040077221 0.6171	18928 -0.119719277	0.002004273 0.20322347 0.20322347	1.682062893 0.18827683 1.682062893 0.18822638 1.682062893 0.6643663000 0.00012130	0.230723393 0.230723393 0.230723393	4.192114949 4.192114949 4.192114949	0.11991287 0.41992723 1.116782772	-2 22/23/29/2	-0.00367093 -0.00369683 -0.00366874 -0.00366874	0.911878809 0.710000188 -0.237128609	0.78037808 0.37008236 0.37008236	-1.186477233 -1.186677233 -1.181003839 -1.181003839	1877261867 -1568961109 1237365963	-0.0688/3087 -0.67873/6873 -0.283136/32 -0.283136/32 -0.28323736 -0.28823377 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023 -0.88473/0023
0.60077331 0.0741 0.60077331 1.0761 0.60077331 1.0761	2004 -0.11000011 09994 -0.40094981 04007 -0.340912179	0.79373347 0.79373347 0.793736098 0.79775657	2.0933330 - 0.22723737 2.0933330 - 0.62736683 2.0933330 - 0.62736683 2.0933330 - 0.62736898	2.421823622 -2.438333223 -2.638333262 -2.636326263	0.316578927 -0.417089368 1.317782787	0.091216134 0.091216134 0.091231323 0.091233323	2.7338923 2.10099138 2.9009137 2.9009137	0.002590111 -0.002590111 -0.0025900 1.0025780 -0.004444	0.123999783 0.123999783 0.623925838 0.623925838	0.0388386 0.0388386 0.038838 0.1699838 0.1699838	0.218138961 0.248737373 -0.48898611		0.373089939 0.832302319 1.062023109
\$\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\	0.00013509 8920 0.0229889 02119 0.28823013 9688 0.726267378	0.19331973 0.19331973 0.57750385	- AMADOLEMES	-19129833 9.827983517 -1.023899222 -1.023899222	-0.013883628 -0.013883628 -0.004086709 -0.004086709	0.00776034 1.60862083 0.32777179 0.007933084	0.07532087 0.00723083 0.90898379 -0.00813798	1.00297633 1.0029639 -0.072113398 -0.072030393	0.913679683 -1.810839923 -0.897307722	9.415731389 1.82569271 1.009881121 0.509978408	- 1.00677233 - 1.88000 BMS - 1.88000 BMS - 0.27242837 - 0.218130954 - 0.20372773 - 0.40872733 - 0.40872733 - 0.40872733 - 0.20372723 - 0.20372723 - 0.20372723 - 0.2727273 - 0.27272727 - 0.272727 - 0.2	A 776513133 D 459921317 D 176967979 -1 119921389	0.23543.N20 0.29543.N20 0.395438.236 0.368225629
0.796798738 0.7659 0.796798738 0.7659 0.87950010 1.4513 0.87950010 -0.1795	1007249881	0.29373387 0.29373387 0.283330007 0.679320035	0.3953338 0.3533633 0.3953338 0.45231885 0.3953338 0.35330083	-2.638333723 -2.638333723 -2.638333723 -2.63833377	1.193030971 -0.637089968 -0.183170819	0.794001461 0.794001461 0.461708647 0.061716914	2.100081048 2.1213.0027.22 2.10027.22 2.10027.23 2.1002	-1.60072971 -1.60072971 -1.00117784 -1.0788008P	0.8081018 0.75515733 0.75515733	4.51363177 4.5383960N 4.7628063N 4.71108032N	-0.075623608 -0.075623608 -0.765737373 -0.272683767	0.17183967 0.47933961 -1.563669063 -0.961334769	
DATISCOLIS - 1000 DATISCOLIS - 1000 DATISCOLIS - 1001 DATISCOLIS - 1001 DATISCOLIS - 1002 DATISCOLIS - 1002 DATISCOLIS - 1002 DATISCOLIS - 1003 DATISCOLIS -	### 0.48792083 21291 0.18011288 6286 0.21167629 20178 0.18788811	0.0016887 0.01206888 0.0098856 0.20372187	0.5613336 0.361300661 0.5613336 0.36183378 0.5613336 0.3681378 0.5613336 0.271300603 0.5613336 0.271300603 0.5613336 0.37130068	0.712429014 0.712429014 0.712429014 0.827393917	0.21004768 0.363609984 0.319093393 -0.03883678	0.80983365 0.89722053 0.823322063 1.868862281	0.977708603 0.432989903 0.42393933 0.432989907	0.41331038 0.483811399 1.133386274 1.043471699	0.18123081 0.0299.18133 0.30038983 0.90387363	4.296932523 0.033883364 4.335733389 1.82569223	0.272883787 0.272883787 0.238139964 0.23018984	0.370879227 -1.410879129 0.308334293 0.810878674	0.18118906 0.051733862 0.328007385 0.182968288
0.99231673 1.283 0.99231673 1.973 0.99231673 1.992 0.99231673 1.992	90218 0.69908768 71108 0.752963778 00229 0.716022278 28972 0.699000000	2.87283007 4.39191388 4.99469038 0.39171347	1.00 (1991 3.1791000 3.1791000 3.1791000 3.17913338 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913332 3.17913333 3.179133332 3.17913332 3.1791332 3.179132	-0.167333332 0.827393337 0.827393337 -0.722474	0.552075289 2.025223805 2.025223805 -0.2827747	-1.81790803 -1.89036238 -1.89036238 -0.167****	4.00091181 4.479914799 4.479914799	-1.235871821 -0.982820677 -0.982820677 -0.1388899	0.000.10077 0.3333.003 0.400.343 0.34427747	4.201800 4.201800 4.201800 5.100****	-0.439899900 -0.479623908 -0.20039998 -0.20039998	-0.00300000 -0.723011000 -0.91235304 -0.81324531	0.66074004 2.60890672 2.69063062 0.18974997
12009273 -1300 12009273 -17281 122043387 1322 122043387 1327	03582 -0.602886778 08757 -0.607828875		0.00912308 0.009623111 0.0913130 -1.170136179 0.0913130 -1.00000983	-1,2473859 -1,021696222 -1,11809608 -1,11809608			-1092133653 -1092133653 -1393666336 -1393666336			5.05180184 3.131713189 3.20180512 3.201	0.272683317, 0.272683117, 0.272	0.09169697 1.031797931 -0.00998186	- 5.04577264 - 5.1417269 - 5.1
1.2284-0487 1.0977 1.2284-0487 1.0975 1.2284-0487 0.0381 1.2284-0487 0.0381 1.2384-0487 0.0381 1.3481-05004 0.8355 1.3481-05004 0.2385 1.3481-05004 0.0381 1.3481-0500	35898 -0.42917223 1988 -170513827 1928 -0.45960494 1928 -0.45960494 1931 -0.45960494 17503 -0.45960494	0.20372187 0.20372187 0.20372187 0.20372187	- 755124 0.516872021 0.5951220 0.59782202 0.5951220 0.86610097 0.5951220 0.8261003	-1.11809996 -1.82803974 -1.82803974 -1.339999021	-1.13 (1.24) (1.	0.0291090 0.1291090 0.1291090 0.1291030	-1.000000100 -2.070001101 -2.070001101 -1.000000019	4.792791927 0.228767962 0.228767962 4.228767962	-1.00183067 -0.0013208 -0.708733834 -0.709740018	1.31813084 1.236383177 1.236383177 1.27632933	1.690.84493 0.743727273 0.882244179 0.272882787	-14761994 1.84102328 -0.417933623 1.03411938	-1.08030012 -0.88047924 -0.88037386 -0.10971983
18030000 - 12300 18032032 - 12300 18032032 - 12300 18032032 - 12300	02878 028088908 71009 1.32281888 0290 2.87312928 0289 0.16001874	0.79372387 0.7232288 0.39785338 0.096386300	-1.682022893 -0.528830983 0.58633328 -0.69202383 0.58633328 -0.69202383 0.58633328 -0.12944444	-0.52993601 -0.22673672 -0.82903876 -0.038780**	-0.870838231 -0.16933803 -0.938817968 0.6278832**	-1.086736032 -1.880832738 -0.800830287 -0.000830287	-0.829716021 -0.296206128 -0.100991286 -0.160991286	-0.832170308 -1.000084883 -0.00084883 -0.0011400**	-0.00853323 -1.53827999 -0.007830672 0.003507879	0.12929019 0.129290187 0.14929118 0.14929179	0.038134986 2.166898287 0.763737373 0.309239***	1,693,17363 -0,110631067 -0,393361321 1,3369882***	-0.638187381 -1.166783828 -0.907648081 -0.81894813*
141/07/1921 -18001 141/07/1922 147/0 141/07/1922 147/0 141/07/1922 144/2	9.1335 -0.2909.18023 9.1335 -0.2909.18023 9.000 -0.4386.1802 9.1387.1388 9.1387.1388 9.1387.1388 9.1387.1388 9.1387.1380 9.1380 9.1387.138	0.096386002 0.17028335 0.70938002 0.29532347 0.27938035 0.27138022	0.1961010 0.75122088 1.66202090 -1.11106911 1.66202090 0.16922060 1.66202090	-0.0000000 -0.00000000 -0.000000000 -0.00000000	4.81812979 4.778078987 0.143833283	- 0.045913399 - 0.045913399 - 0.053274743 - 0.065933297	-1.82973-0223 -1.836312863 -1.65632887 -1.200-00	-1.262893727 -1.862993984 -1.86299984 -1.76499	-142942223 -142742223 -1477200941 0410819033	0.89223388 0.78923388 0.78623098 0.786290098	0.20039983 -0.20039983 -0.40039983	- 0.00000028 - 0.00000028 - 1.22307888 - 1.223079882	-1.0001128 -0.022189658 -0.072312029 -0.022216738 -1.0000*********************************
145/07/272 -1417 145/07/272 -2258 147/07/272 -2258	94111200 9174 0.27727115 9024 0.48909931 9024 0.48779377	0.32128022 0.32128022 0.33128022	\$1,000,000 - 1,000,000,000 - 1	-0.067913932 -0.367913932 -1.079687182 -1.073699222	0.782809924 -0.23829998 -0.238299998	0.287939909 0.287939909 0.823123000 -1.180988202	1.156312863 1.156312863 1.1512660734 4.829734323	-0.805204927 0.896098369 -0.805823177	0.099979099 0.099979099 2.78228911 0.977798067	0.101078138 0.101078138 1.829020072 0.890221308	0.74377273 -0.2016988 -1.09258227 0.30922071 0.30922071 0.20922071	3-300000000000000000000000000000000000	-0.387133603
1407074722 0.2288 1571788159 -0.1281 1571788159 0.0943 1571788159 0.4579 1571788159 0.0000	0.699017603	1.605.00197 0.167.267.28 0.1681.0019 0.0047.0215 0.0047.0215 0.107.26020 0.107.26020	- Ministra	-1.216776671 -1.021696222 -1.021696222	-1.218291008 -1.017089008 -1.218291008 -1.218291008	-1.10088262 -0.162781125 -1.828139688 -1.10088262	0.829714021 0.771407688 0.276226028 0.829714021	-0.327983985 -0.263933977 -2.039339796 -0.803923377	-0.00000001 -0.00000001 -0.00000001 -0.00000001 -0.0000001 -0.0000001 -0.0000001 -0.00000001	-0.890221308 -0.00046688 -0.099285233 -0.896338327	0.5092329.71	1,237863953 -1,278108009 0,41,2390927 -0,238863333	1.020788927 -1.20889277 -1.17802293 -0.81860075 -1.17703863 -1.10842236
1579799999		0.29371187	4.39433339 -0.82377968	-1.021696222	-1,238293828	-1.130588262 -0.509816072	-1.996367301 -1.033826908	-1.769999993 -0.809399973	-0.976368289 -0.807830672	-0.892221328	0.509232573		
1.571798339 -1.030 1.571798339 -1.527 1.571798339 -1.527 1.672309039 1.0329 1.672309039 1.0312	93751 -0.0218022 97886 -0.31883923 86323 -0.729082799 90832 -0.344797***	0.2937387 0.2937387 0.2937387	4.5653338 9.27668327 4.5653338 9.2066633 4.5653338 0.444	-111809008 -111809008 -1418790	-0.039601936 -0.039601936 -0.0376	-0.959816072 -0.860449***	-1.033824908	-0.805389971 -0.3087*****	-0.327369791 -0.2733/****	0.33374243 0.33374243	0.272688787 0.272688787 0.2726****	-0.313399001 1.376613133 -2.0147447***	-0.616279052 -0.626790633 -0.22694797
14/03/03/21 0 23/24 14/03/03/21 0 23/24 14/03/23/24 0 20/24 14/03/23/24 0 20/24 14/03/23/24 10/24 14/03/23/24 10/24 14/03/23/24 10/24 14/03/23/24 11/24 14/03/23/24 11/24 14/03/23/24 14	77684 -0.331482923	0.00046020 0.017,0000 0.017,0000 0.017,0001 0.017,0001 0.017,0001 0.017,0001 0.017,0001 0.017,0001 0.017,0001 0.017,0001 0.017,0001	A SERVICE AND A	-1.023898222 -1.11859838 -1.11859838 -2.63813723 -2.63813723 -2.73873849 -2.118613504	-1.07.00994 0.72.009924 -1.1342731003 -1.1342731	-1.1093032 -1.1093032 -1.1093032 -1.1093032 -1.1093032 -1.1093032 -1.1093032 -1.10931302 -1.10931302 -1.10931302 -1.10931302 -1.10931302 -1.10931302 -1.10931302 -1.10931302 -1.10931302	- 1878-6524 - 4678-65134 - 4678-65134 - 4678-65134 - 4678-65134 - 478-65134 -	2 BEORES 2 BEORES 2 BEORES 2 STREET 2 STREET 2 STREET 2 BEORES 2 BEOR	0.337369791 0.2723-03938 -0.1838/2023 0.337803133 0.334039734	1.82921017 9.87221108 9.87221108 9.97221108 1.079108117 9.87221108 1.079108117 9.87221108 1.07910818 1.07	0.50923071 0.77288797 0.77288797 0.77288797 0.77288797 0.77288797 0.77288797	-0.31299001 1.57603333 -1.02404073 0.640903317 0.37606705 -1.210923309	-1.190602366 -0.681778512 -0.682778513 -0.287917833 -0.288402873 -0.888002873 -0.181833847