. list year payed_i payed_p ip_diff pct_* expect_up if mod(_n, 12) == 0 year expect~p 63,516 12. 1 286,030 73,399 212,632 5.36 1.37

150,853 24. 2 568,005 417,153 10.64 2.82 65,776 3

845,701 232,586 613,114 15.84 4.36 68,002 36.

800,045

977,444

1,144,786

1,301,514

1,447,043

1,580,754

1,701,994

1,810,073

1,904,264

1,983,801

2,047,873

2,095,626

2,126,159

2,138,520

2,131,704

2,104,653

2,056,248

1,985,310

1,890,593

1,770,783

1,624,495

1,450,266

1,246,550

1,011,720

744,057

441,745

102,871

18,019

35,984

53,895

71,752

89,554

107,303

124,996

142,634

5.97

7.68

9.47

11.37

13.37

15.49

17.72

20.07

22.56

25.18

27.94

30.86

33.94

37.19

40.62

44.24

52.09

56.34

60.82

65.56

70.56

75.83

81.39

87.27

93.46

100.00

0.11

0.22

0.34

0.45

0.56

0.68

0.79

0.91

20.95

25.98

30.91

35.74

40.47

45.09

49.59

53.97

58.22

62.33

66.29

70.10

73.75

77.24

80.54

83.65

89.26

91.74

93.99

95.98

97.72

99.17

100.34

101.20

101.73

101.93

0.45

0.90

1.35

1.79

2.24

2.69

3.13

3.58

70,192

72,344

74,456

76,525

78,549

80,525

82,452

84,326

86,144 87,904

89,601

91,233

92,796

94,287

95,700

97,032

98,279

99,435

100,496

101,457

102,311

103,054

103,678

104,177

104,545

104,774

104,856

expect~p

61,415

61,607

61,799

61,990

62,182

62,373

62,564

62,755

318,836

409,851

505,894

607,244

714,194

827,054

946,148

1,071,823

1,204,442

1,344,388

1,492,067

1,647,905

1,812,353

1,985,887

2,169,009

2,362,249

2,566,166

2,781,350

3,008,423

3,248,042

3,500,901

3,767,730

4,049,302

4,346,432

4,659,978

4,990,848

5,340,000

5,967

11,961

17,981

24,029

30,104

36,206

42,335

48,493

. list year payed_i payed_p ip_diff pct_* expect_up

48.

60.

72.

84.

96.

108.

120.

132.

144.

156.

168.

180.

192.

204.

216.

228.

240.

252.

264.

276.

288.

300.

312.

324.

336.

348.

360.

1.

2.

3.

4.

5.

6.

7.

8.

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

21

22

23

24

25

26

27

28

29

30

1

1

1

1

1

1

1

end of do-file

1,118,880

1,387,294

1,650,680

1,908,759

2,161,238

2,407,808

2,648,142

2,881,896

3,108,706

3,328,189

3,539,940

3,743,531

3,938,512

4,124,407

4,300,713

4,466,902

4,622,414

4,766,660

4,899,016

5,018,826

5,125,396

5,217,996

5,295,853

5,358,152

5,404,035

5,432,593

5,442,871

23,986

47,944

71,876

95,781

119,658

143,509

167,331

191,127

9.	1	214,894	54,677	160,217	4.02	1.02	62,945
10.	1	238,634	60,890	177,745	4.02	1.14	63,136
10.	1	230,634	60,690	1//,/45	4.47	1.14	03,130
11 1	1	262 246	C7 130	105 316	4 01	1 20	
11.	1	262,346	67,130	195,216	4.91	1.26	63,326
12.	1	286,030	73,399	212,632	5.36	1.37	63,516
13.	2	309,686	79,695	229,991	5.80	1.49	63,705
14.		333,314	86,020	247,294	6.24	1.61	63,895
15.	2	356,913	92,373	264,539	6.68	1.73	64,084
16.	2	380,483	98,755	281,728	7.13	1.85	64,273
17.	2	404,025	105,166	298,860	7.57	1.97	64,462
18.	2	427,538	111,605	315,933	8.01	2.09	64,650
19.	2	451,023	118,073	332,949	8.45	2.21	64,838
20.	2	474,478	124,571	349,907	8.89	2.33	65,026
I							
21.	2	497,904	131,097	366,807	9.32	2.45	65,214
22.	2	521,300	137,653	383,648	9.76	2.58	65,402
23.		544,668	144,238	400,430	10.20	2.70	65,589
24.		568,005	150,853	417,153	10.64	2.82	65,776
25.	3	591,313	157,497	433,816	11.07	2.95	65,963
I							
26.	3	614,591	164,172	450,420	11.51	3.07	66,150
27.	3	637,839	170,876	466,963	11.94	3.20	66,336
28.	3	661,057	177,610	483,447	12.38	3.33	66,522
29.	3	684,245	184,375	499,870	12.81	3.45	66,708
30.	3	707,402	191,170	516,232	13.25	3.58	66,894
31.	3	730,529	197,996	532,534	13.68	3.71	67,079
32.	3	753,625	204,852	548,773	14.11	3.84	67,264
33.	_	776,691	211,739	564,952	14.54	3.97	67,449
34.		799,725	218,657	581,068	14.98	4.09	67,634
35.	3	822,729	225,606	597,123	15.41	4.22	67,818
3.6		045 704		642 444	45.04	4 26	
36.	3	845,701	232,586	613,114	15.84	4.36	68,002
37.		868,642	239,598	629,044	16.27	4.49	68,186
38.		891,551	246,641	644,910	16.70	4.62	68,370
39.		914,429	253,716	660,713	17.12	4.75	68,553
40.	4	937,274	260,822	676,452	17.55	4.88	68,736
41 1	1	060 000	267 061	602 129	17 00	E 02	69 010 1
41.	4	960,088	267,961	692,128	17.98	5.02	68,919
42.	4	982,870	275,131	707,739	18.41	5.15	69,102
43.	4	1,005,620	282,334	723,286	18.83	5.29	69,284
44.	4 4	1,028,337	289,569	738,768	19.26	5.42	69,466
45.	4	1,051,022	296,837	754,186	19.68	5.56	69,648
46.	4	1,073,674	304,137	769,538	20.11	5.70	69,830
47.	4	1,075,074	311,470	784,824	20.11	5.70	70,011
48.	4	1,118,880	318,836	800,045	20.33	5.83	70,011 70,192
49.		1,110,000	326,235	815,199	21.38	6.11	70,132
50.	5	1,163,954	333,667	830,287	21.80	6.25	70,573
JO. 1		1,103,334		030,207	21.00	0.23	70,554
51.	5	1,186,441	341,133	845,308	22.22	6.39	70,734
52.	5	1,208,894	348,632	860,262	22.64	6.53	70,734
53.	5	1,231,313	356,165	875,149	23.06	6.67	70,314
54.	5	1,251,515	363,731	889,968	23.48	6.81	71,034 71,273
55.	5	1,276,051	371,332	904,719	23.48	6.95	71,273 71,452
ا .دد	J	1,2/0,031	J/I,JJZ	JU4,/13	۷	U. JJ	/1,452
56.	5	1,298,369	378,967	919,402	24.31	7.10	71,631
57.	5	1,320,652	386,636	934,016	24.31	7.10	71,831
58.	5	1,320,632	394,340	948,561	24.73		71,010 71,988
ا .ەد	5	1,344,701	J 74 , 340	240,201	۷۵.۱۵	7.38	11,300

59.	5	1,365,115	402,078	963,037	25.56	7.53	72,166
60 .		1,387,294	402,070	977,444	25.98	7.68	72,100 72,344
00.							
61.	6	1,409,439	417,659	991,781	26.39	7.82	72,522
62.	6	1,431,549	425,501	1,006,047	26.81	7.97	72,699
63.	6	1,453,623	433,380	1,020,243	27.22	8.12	72,876
64.	•	1,475,662	441,293	1,034,369	27.63	8.26	73,053
65.	6	1,497,665	449,242	1,048,423	28.05	8.41	73,229
		4 540 633					
66.	•	1,519,633	457,227	1,062,406	28.46	8.56	73,405
67. 68.	•	1,541,565 1,563,460	465,248 473,304	1,076,317 1,090,156	28.87 29.28	8.71 8.86	73,581 73,756
69.	•	1,585,320	481,397	1,103,130	29.69	9.01	73,730
70.	•	1,607,143	489,526	1,117,617	30.10	9.17	74,107
, , ,	 						
71.	6	1,628,930	497,692	1,131,238	30.50	9.32	74,281
72.	6	1,650,680	505,894	1,144,786	30.91	9.47	74,456
73.	7	1,672,393	514,134	1,158,260	31.32	9.63	74,630
74.	•	1,694,069	522,410	1,171,660	31.72	9.78	74,803
75.	7	1,715,708	530,723	1,184,985	32.13	9.94	74,977
7.0		1 727 210	F30 074	1 100 226	22 52	10 10	75 150 1
76. 77.	•	1,737,310 1,758,874	539,074 547,462	1,198,236 1,211,412	32.53 32.94	10.10 10.25	75,150 75,323
77. 78.	•	1,780,401	555,888	1,211,412	33.34	10.23	75,323
79.	•	1,801,889	564,352	1,237,537	33.74	10.57	75,668
80.	•	1,823,340	572,854	1,250,486	34.14	10.73	75,840
							i
81.	7	1,844,752	581,394	1,263,359	34.55	10.89	76,011
82.	•	1,866,126	589,972	1,276,154	34.95	11.05	76,183
83.		1,887,462	598,589	1,288,873	35.35	11.21	76,354
84.	•	1,908,759	607,244	1,301,514	35.74	11.37	76,525
85.	8	1,930,017	615,939	1,314,078	36.14	11.53	76,695
86.	8	1,951,236	624,672	1,326,563	36.54	11.70	76,865
87.	•	1,972,415	633,445	1,338,970	36.94	11.76	77,035
88.		1,993,556	642,257	1,351,298	37.33	12.03	77,204
89.	8	2,014,656	651,109	1,363,547	37.73	12.19	77,373
90.	8	2,035,717	660,001	1,375,717	38.12	12.36	77,542
91.	8	2,056,738	668,932	1,387,806	38.52	12.53	77,711
92.	•	2,077,719	677,904	1,399,816	38.91	12.69	77,879
93. 94.		2,098,660 2,119,560	686,915 695,968	1,411,744 1,423,592	39.30 39.69	12.86 13.03	78,047 78,214
95.		2,119,300	705,061	1,425,352	40.08	13.03	78,214
33.	 						
96.	8	2,161,238	714,194	1,447,043	40.47	13.37	78,549
97.	9	2,182,015	723,369	1,458,646	40.86	13.55	78,715
98.) 9	2,202,752	732,585	1,470,166	41.25	13.72	78,881
99.		2,223,447	741,843	1,481,604	41.64	13.89	79,047
100.	9	2,244,100	751,142	1,492,958	42.02	14.07	79,213
101		2 264 742	760 403	1 504 330	AD 41	14 34	70.370.1
101. 102.	9 9	2,264,712 2,285,281	760,483 769,865	1,504,229 1,515,416	42.41 42.80	14.24 14.42	79,378 79,543
102.	•	2,305,809	779,290	1,526,519	43.18	14.42	79,708
104.		2,326,294	788,758	1,537,537	43.56	14.77	79,872
105.	9	2,346,737	798,267	1,548,469	43.95	14.77	80,036
-							
106.	9	2,367,137	807,820	1,559,317	44.33	15.13	80,199
107.) 9	2,387,494	817,415	1,570,079	44.71	15.31	80,362
108.	9	2,407,808	827,054	1,580,754	45.09	15.49	80,525

109.	10	2,428,078	836,735	1,591,343	45.47	15.67	80,688
110.	10	2,448,306	846,461	1,601,845	45.85	15.85	80,850
111.	10	2,468,489	856,230	1,612,259	46.23	16.03	81,012
112.	10	2,488,629	866,042	1,622,586	46.60	16.22	81,173
113.		2,508,724	875,899	1,632,825	46.98	16.40	81,334
114.		2,528,775	885,800	1,642,975	47.36	16.59	81,495
115.	10	2,548,782	895,746	1,653,036	47.73	16.77	81,655
116.	 10	2,568,744	905,736	1,663,008	48.10	16.96	81,815
117.		2,588,661	915,772	1,672,890	48.48	17.15	81,975
117.		2,608,534	925,852	1,682,682	48.85	17.13	82,134
119.		2,628,361	935,977	1,692,383	49.22	17.53	82,293
120.	10	2,648,142	946,148	1,701,994	49.59	17.72	82,452
Ï							
121.	11	2,667,878	956,365	1,711,513	49.96	17.91	82,610
122.	11	2,687,567	966,628	1,720,940	50.33	18.10	82,768
123.	11	2,707,211	976,936	1,730,275	50.70	18.29	82,925
124.	11	2,726,809	987,291	1,739,517	51.06	18.49	83,083
125.	11	2,746,360	997,693	1,748,667	51.43	18.68	83,239
126.	 11	7 765 964	1 000 141	1 757 772	E1 00	10 00	02 206 1
126.	11 11	2,765,864 2,785,321	1,008,141 1,018,636	1,757,723 1,766,685	51.80 52.16	18.88 19.08	83,396 83,552
127.		2,804,731	1,010,030	1,775,553	52.52	19.27	83,707
129.		2,824,094	1,039,768	1,784,326	52.89	19.47	83,862
130.	11	2,843,409	1,050,405	1,793,004	53.25	19.67	84,017
i							
131.	11	2,862,677	1,061,090	1,801,586	53.61	19.87	84,172
132.	11	2,881,896	1,071,823	1,810,073	53.97	20.07	84,326
133.	12	2,901,067	1,082,605	1,818,463	54.33	20.27	84,480
134.		2,920,190	1,093,434	1,826,756	54.69	20.48	84,633
135.	12	2,939,264	1,104,312	1,834,952	55.04	20.68	84,786
136.	12	2,958,289	1,115,240	1,843,050	55.40	20.88	84,938
137.		2,977,266	1,126,216	1,851,050	55.75	21.09	85,090
138.		2,996,193	1,137,241	1,858,951	56.11	21.30	85,242
139.		3,015,070	1,148,316	1,866,754	56.46	21.50	85,393
140.	12	3,033,898	1,159,441	1,874,457	56.81	21.71	85,544
1.4.1		2 052 675	1 170 616	1 003 060	 -7 17	21 02	
141. 142.	12 12	3,052,675 3,071,403	1,170,616 1,181,841	1,882,060 1,889,562	57.17 57.52	21.92 22.13	85,695 85,845
143.		3,071,403	1,101,041	1,896,964	57.87	22.13	85,995
144.		3,108,706	1,204,442	1,904,264	58.22	22.56	86,144
145.	13	3,127,282	1,215,819	1,911,463	58.56	22.77	86,293
146.	13	3,145,806	1,227,247	1,918,559	58.91	22.98	86,442
147.	13	3,164,279	1,238,726	1,925,553	59.26	23.20	86,590
148.	13	3,182,701	1,250,257	1,932,444	59.60	23.41	86,737
149.	13	3,201,071	1,261,840	1,939,231	59.95	23.63	86,885
150.	13	3,219,388	1,273,474	1,945,914	60.29	23.85	87,031
151.		3,237,654	1,285,161	1,952,493	60.63	24.07	87,178
152.	13	3,255,867	1,296,901	1,958,966	60.97	24.29	87,324
153.		3,274,027	1,308,693	1,965,334	61.31	24.51	87,469
154.		3,292,134	1,320,538	1,971,596	61.65	24.73	87,615
155.	13	3,310,189	1,332,436	1,977,752	61.99	24.95	87,759
4			4 544	4 055 555			
156.	13	3,328,189	1,344,388	1,983,801	62.33	25.18	87,904
157.	14	3,346,136	1,356,394	1,989,742	62.66	25.40	88,048
158.	14	3,364,029	1,368,453	1,995,576	63.00	25.63	88,191

159.	14	3,381,868	1,380,567	2,001,301	63.33	25.85	88,334
160.		3,399,652	1,392,735	2,006,918	63.66	26.08	88,477
161.	•	3,417,382	1,404,957	2,012,425	64.00	26.31	88,619
162.	•	3,435,057	1,417,235	2,017,822	64.33	26.54	88,760
163.	•	3,452,677	1,429,567	2,023,110	64.66	26.77	88,902
164. 165.	•	3,470,241 3,487,750	1,441,955 1,454,399	2,028,286 2,033,351	64.99 65.31	27.00 27.24	89,042 89,183
105.	14 	3,407,730	1,454,599	2,033,331	05.31	27.24	09,105
166.	14	3,505,203	1,466,899	2,038,304	65.64	27.47	89,323
167.	14	3,522,600	1,479,455	2,043,145	65.97	27.71	89,462
168.	14	3,539,940	1,492,067	2,047,873	66.29	27.94	89,601
169.	15	3,557,223	1,504,735	2,052,488	66.61	28.18	89,740
170.	15	3,574,450	1,517,461	2,056,989	66.94	28.42	89,878
171.	 15	2 501 620	1 520 244	2,061,376	67.26	28.66	90,015
171.	•	3,591,620 3,608,732	1,530,244 1,543,084	2,061,376	67.26	28.90	90,013
173.	•	3,625,786	1,555,982	2,069,804	67.90	29.14	90,289
174.	•	3,642,783	1,568,938	2,073,845	68.22	29.38	90,426
175.	15	3,659,721	1,581,952	2,077,769	68.53	29.62	90,561
176.	-	3,676,601	1,595,025	2,081,577	68.85	29.87	90,697
177.	•	3,693,422	1,608,156	2,085,266	69.17	30.12	90,832
178. 179.	•	3,710,185 3,726,888	1,621,346 1,634,596	2,088,838 2,092,292	69.48 69.79	30.36 30.61	90,966 91,100
180.	•	3,720,688	1,647,905	2,092,232	70.10	30.86	91,233
181.	16	3,760,115	1,661,273	2,098,841	70.41	31.11	91,366
182.	16	3,776,638	1,674,702	2,101,936	70.72	31.36	91,499
183.	•	3,793,102	1,688,191	2,104,910	71.03	31.61	91,631
184.	•	3,809,504	1,701,741	2,107,763	71.34	31.87	91,762
185.	16 	3,825,846 	1,715,352	2,110,495	71.65	32.12	91,893
186.	1 16	3,842,127	1,729,023	2,113,104	71.95	32.38	92,024
187.	16	3,858,346	1,742,756	2,115,590	72.25	32.64	92,154
188.	16	3,874,504	1,756,551	2,117,953	72.56	32.89	92,283
189.	•	3,890,599	1,770,408	2,120,191	72.86	33.15	92,412
190.	16	3,906,633	1,784,327	2,122,306	73.16	33.41	92,541
191.	 16	3,922,604	1,798,308	2,124,295	73.46	33.68	92,669
192.	16	3,938,512	1,812,353	2,126,159	73.75	33.94	92,796
193.	•	3,954,357	1,826,460	2,127,897	74.05	34.20	92,923
194.	17	3,970,138	1,840,631	2,129,508	74.35	34.47	93,050
195.	17	3,985,856	1,854,865	2,130,991	74.64	34.74	93,176
196.		4 001 511	1 960 164	2 122 247	74 02	25 00	02 201
196. 197.	17 17	4,001,511 4,017,100	1,869,164 1,883,526	2,132,347 2,133,574	74.93 75.23	35.00 35.27	93,301 93,426
198.	•	4,017,100	1,897,953	2,133,574	75.52	35.54	93,551
199.		4,048,086	1,912,445	2,135,641	75.81	35.81	93,675
200.	17	4,063,482	1,927,002	2,136,479	76.10	36.09	93,798
201.	17	4,078,812	1,941,625	2,137,187	76.38	36.36	93,921
202.	17	4,094,076	1,956,313	2,137,763	76.67	36.64	94,044
203. 204.		4,109,274 4 124 407	1,971,067	2,138,208	76.95 77.24	36.91 37.19	94,165 94,287
204. 205.	17 18	4,124,407 4,139,472	1,985,887 2,000,774	2,138,520 2,138,698	77.24 77.52	37.19 37.47	94,287 94,407
	, <u></u> 	,, -					
206.	18	4,154,471	2,015,728	2,138,743	77.80	37.75	94,528
207.	18	4,169,402	2,030,748	2,138,654	78.08	38.03	94,647
208.	18	4,184,266	2,045,837	2,138,430	78.36	38.31	94,767

209.	18	4,199,063	2,060,993	2,138,070	78.63	38.60	94,885
210.	18	4,213,791	2,076,217	2,137,574	78.91	38.88	95,003
211.	18	4,228,451	2,091,510	2,136,941	79.18	39.17	95,121
212.	18	4,243,042	2,106,871	2,136,171	79.46	39.45	95,238
213.	18	4,257,564	2,122,301	2,135,263	79.73	39.74	95,354
214.	•	4,272,017	2,137,801	2,134,216	80.00	40.03	95,470
215.	18	4,286,400	2,153,370	2,133,030	80.27	40.33	95,585
216		4 200 712	2 160 000	2 121 704	00 54	40.63	
216.	•	4,300,713	2,169,009	2,131,704	80.54	40.62	95,700
217.	•	4,314,956	2,184,719	2,130,238	80.80	40.91	95,814
218. 219.	•	4,329,129	2,200,499	2,128,630	81.07 81.33	41.21 41.50	95,928 96,041
219.	•	4,343,230 4,357,261	2,216,349 2,232,271	2,126,881 2,124,989	81.60	41.80	96,041
220.	±3 	4,337,201	2,232,271	2,124,303			
221.	1 19	4,371,220	2,248,265	2,122,955	81.86	42.10	96,265
222.	•	4,385,107	2,264,330	2,120,776	82.12	42.40	96,377
223.	•	4,398,922	2,280,468	2,118,454	82.38	42.71	96,487
224.	19	4,412,664	2,296,678	2,115,986	82.63	43.01	96,598
225.	19	4,426,334	2,312,961	2,113,373	82.89	43.31	96,707
226.	19	4,439,930	2,329,317	2,110,613	83.14	43.62	96,816
227.	•	4,453,453	2,345,746	2,107,707	83.40	43.93	96,925
228.	•	4,466,902	2,362,249	2,104,653	83.65	44.24	97,032
229.	•	4,480,277	2,378,827	2,101,451	83.90	44.55	97,140
230.	20	4,493,578	2,395,479	2,098,099	84.15	44.86	97,246
231.		4 EQC 904	2 412 205	2 604 500	0/ /0	ΛΕ 17	07 252 1
231.	20 20	4,506,804 4,519,954	2,412,205 2,429,007	2,094,599 2,090,947	84.40 84.64	45.17 45.49	97,352 97,458
232.	•	4,513,934	2,429,007	2,030,347	84.89	45.49	97,436
234.	•	4,546,029	2,462,837	2,083,192	85.13	46.12	97,667
235.		4,558,952	2,479,866	2,079,086	85.37	46.44	97,770
236.	20	4,571,799	2,496,972	2,074,827	85.61	46.76	97,873
237.	20	4,584,569	2,514,154	2,070,415	85.85	47.08	97,976
238.	20	4,597,262	2,531,414	2,065,848	86.09	47.40	98,077
239.	20	4,609,877	2,548,751	2,061,126	86.33	47.73	98,179
240.	20	4,622,414	2,566,166	2,056,248	86.56	48.06	98,279
244						40.00	
241.	21	4,634,873	2,583,660	2,051,214	86.80	48.38	98,379
242.	21	4,647,254	2,601,231	2,046,022	87.03	48.71	98,478
243. 244.		4,659,556 4,671,778	2,618,882 2,636,612	2,040,673 2,035,166	87.26 87.49	49.04	98,577 98,675
244.		4,671,778	2,654,422	2,033,100	87.71	49.37 49.71	98,772
243.							
246.	' 21	4,695,983	2,672,312	2,023,672	87.94	50.04	98,869
247.	21	4,707,966	2,690,282	2,017,684	88.16	50.38	98,965
248.	21	4,719,867	2,708,333	2,011,535	88.39	50.72	99,060
249.	21	4,731,688	2,726,464	2,005,224	88.61	51.06	99,155
250.	21	4,743,427	2,744,678	1,998,749	88.83	51.40	99,249
_							
251.	21	4,755,084	2,762,973	1,992,112	89.05	51.74	99,343
252.	21	4,766,660	2,781,350	1,985,310	89.26	52.09	99,435
253.		4,778,152	2,799,810	1,978,342	89.48	52.43	99,528
254.		4,789,562	2,818,353	1,971,209	89.69	52.78	99,619
255.	22	4,800,888	2,836,979	1,963,910	89.90	53.13	99,710
256.	 22	4,812,131	2,855,688	1,956,443	90.11	53.48	99,800
257.	22	4,812,131	2,874,482	1,948,808	90.11	53.48	99,889
258.	22	4,834,364	2,893,360	1,941,004	90.53	54.18	99,978
_50.	1	1,004,004	2,000,000	1,541,004	50.55	5 7.10	33,370

260. 22 4,856,258 2,931,371 1,924,887 90.94 5 	4.54 4.89 5.25 5.61 5.97 6.34 6.70	100,066 100,154 100,240 100,326 100,412
261. 22 4,867,077 2,950,505 1,916,572 91.14 5 262. 22 4,877,809 2,969,724 1,908,085 91.34 5 263. 22 4,888,456 2,989,030 1,899,425 91.54 5	5.25 5.61 5.97 6.34	100,240 100,326 100,412
262. 22 4,877,809 2,969,724 1,908,085 91.34 5 263. 22 4,888,456 2,989,030 1,899,425 91.54 5	5.61 5.97 6.34	100,326 100,412
263. 22 4,888,456 2,989,030 1,899,425 91.54 5	5.97 6.34	100,412
·	6.34	•
264. 22 4,899,016 3,008,423 1,890,593 91.74 5		
	6 70	100,496
265. 23 4,909,488 3,027,903 1,881,586 91.94 5	0.70	100,580
	7.07	100,664
·	7.44	100,746
•	7.81	100,828
•	8.18	100,909
270. 23 4,960,531 3,126,622 1,833,909 92.89 5	8.55	100,990
271. 23 4,970,473 3,146,633 1,823,841 93.08 5	8.93	101,069
•	9.30	101,148
	9.68	101,227
·	0.06	101,304
275. 23 5,009,337 3,227,578 1,781,759 93.81 6	0.44	101,381
276. 23 5,018,826 3,248,042 1,770,783 93.99 6	0.82	101,457
277. 24 5,028,222 3,268,598 1,759,624 94.16 6	1.21	101,532
·	1.60	101,607
	1.98	101,681
280. 24 5,055,855 3,330,822 1,725,033 94.68 6	2.37	101,754
281. 24 5,064,880 3,351,750 1,713,130 94.85 6	7 77	101 026 1
	2.77 3.16	101,826 101,898
·	3.56	101,838
·	3.95	102,039
	4.35	102,108
286. 24 5,108,584 3,457,808 1,650,777 95.67 6	4.75	102,176
287. 24 5,117,038 3,479,306 1,637,733 95.82 6	5.16	102,244
	5.56	102,311
	5.97	102,378
290. 25 5,141,820 3,544,382 1,597,438 96.29 6	6.37	102,443
201 25 5 140 005 2 566 260 1 502 616 06 44 6	 c 70	102 500 1
	6.78 7.20	102,508 102,571
	7.20	102,571
	8.02	102,697
	8.44	102,758
296. 25 5,188,728 3,677,188 1,511,540 97.17 6	8.86	102,819
297. 25 5,196,197 3,699,671 1,496,526 97.31 6	9.28	102,879
	9.71	102,938
	0.13	102,996
300. 25 5,217,996 3,767,730 1,450,266 97.72 7	0.56	103,054
301. 26 5,225,058 3,790,620 1,434,437 97.85 <i>7</i>	0.99	102 110
	1.42	103,110 103,166
	1.42	103,100
	2.28	103,221
	2.72	103,273
306. 26 5,258,817 3,906,623 1,352,193 98.48 7	3.16	103,381
	3.60	103,432
308. 26 5,271,588 3,953,757 1,317,830 98.72 7	4.04	103,483

309.	26	5,277,814	3,977,483	1,300,331	98.84	74.48	103,533
310.	1 26	5,283,934	4,001,316	1,282,619	98.95	74.93	103,582
0 - 0 .	, –						
311.	, J 26	5,289,947	4,025,255	1,264,692	99.06	75.38	103,630
312.	26	5,295,853	4,049,302	1,246,550	99.17	75.83	103,678
313.	27	5,301,650	4,073,457	1,228,193	99.28	76.28	103,724
314.	l 27	5,307,339	4,097,721	1,209,618	99.39	76.74	103,770
315.	•	5,312,919	4,122,093	1,190,825	99.49	77.19	103,815
313.	, <u>-</u> , 						
316.	, J 27	5,318,389	4,146,575	1,171,814	99.60	77.65	103,858
317.	I 27	5,323,750	4,171,167	1,152,582	99.70	78.11	103,901
318.	27	5,329,000	4,195,870	1,133,130	99.79	78.57	103,944
319.	27	5,334,139	4,220,683	1,113,456	99.89	79.04	103,985
320.	27	5,339,166	4,245,608	1,093,558	99.98	79.51	104,025
321.	27	5,344,082	4,270,645	1,073,437	100.08	79.97	104,064
322.	27	5,348,885	4,295,794	1,053,091	100.17	80.45	104,103
323.	27	5,353,575	4,321,056	1,032,519	100.25	80.92	104,141
324.	27	5,358,152	4,346,432	1,011,720	100.34	81.39	104,177
325.	28	5,362,615	4,371,921	990,694	100.42	81.87	104,213
326.	28	5,366,963	4,397,526	969,438	100.50	82.35	104,248
327.	28	5,371,196	4,423,245	947,952	100.58	82.83	104,282
328.	28	5,375,314	4,449,079	926,235	100.66	83.32	104,315
329.	28	5,379,316	4,475,030	904,286	100.74	83.80	104,347
330.	28	5,383,201	4,501,097	882,104	100.81	84.29	104,378
331.	28	5,386,969	4,527,282	859,688	100.88	84.78	104,408
332.	28	5,390,620	4,553,584	837,036	100.95	85.27	104,437
333.	28	5,394,152	4,580,004	814,148	101.01	85.77	104,466
334.	28	5,397,566	4,606,542	791,023	101.08	86.26	104,493
335.	28	5,400,860	4,633,200	767,660	101.14	86.76	104,520
336.	ı I 28	5,404,035	4,659,978	744,057	101.20	87.27	104,545
337.	•	5,407,089	4,686,876	720,213	101.26	87.77	104,570
338.	29	5,410,023	4,713,895	696,128	101.31	88.28	104,593
339.	29	5,410,023	4,713,033	671,800	101.31	88.78	104,555
340.		5,415,525	4,768,297	647,228	101.30	89.29	104,637
540.	23 						
341.	, 29	5,418,093	4,795,682	622,412	101.46	89.81	104,658
342.	29	5,420,538	4,823,189	597,349	101.51	90.32	104,677
343.	29	5,422,860	4,850,820	572,039	101.55	90.84	104,696
344.	29	5,425,057	4,878,575	546,481	101.59	91.36	104,714
345.	29	5,427,129	4,906,455	520,674	101.63	91.88	104,730
346.	29	5,429,077	4,934,460	494,616	101.67	92.41	104,746
347.	29	5,430,898	4,962,591	468,307	101.70	92.93	104,760
348.	29	5,432,593	4,990,848	441,745	101.73	93.46	104,774
349.	30	5,434,162	5,019,233	414,929	101.76	93.99	104,787
350.	30	5,435,603	5,047,744	387,858	101.79	94.53	104,798
_							
351.	30	5,436,915	5,076,384	360,531	101.81	95.06	104,809
352.	30	5,438,099	5,105,152	332,947	101.84	95.60	104,818
353.	30	5,439,154	5,134,050	305,104	101.86	96.14	104,827
354.	30	5,440,079	5,163,077	277,002	101.87	96.69	104,834
355.	30	5,440,874	5,192,235	248,639	101.89	97.23	104,840
256		E 441 530	E 221 524	220 014	101 00	07 70	104 946
356.	30	5,441,538	5,221,524	220,014	101.90	97.78	104,846
357.	30	5,442,070	5,250,944	191,126	101.91	98.33	104,850
358.	30	5,442,470	5,280,496	161,973	101.92	98.89	104,853