

№/№	DD U³ n³»nÇÇ ·· Ñ³ U³ ÌYUÝ»nÇ ³ Yí³ YáUUY»nÁ	AY¹³ Ú»YA ³ é³ ÇCY »é³ ÚeÏ³ T	³ U¹ Áí áU		AY¹³ Ú»YA ³ é³ ÇCY TÇ³ Ú³ T	³ U¹ Áí áU		AY¹³ Ú»YA ÇYY ³ ÚÇe	³ U¹ Áí áU		AY¹³ Ú»YA í³ »nÇ	³ U¹ Áí áU	
			UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»U ³ Y¹ áí³ ÇÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nÍ U³ Y ³ n¹ llaoyUáU Ñ³ Ú³ ÌYUÝ»nÇ 2005Á. mláoc»Y»nÇ »T³ Úáóí Y»nÇ Tánaóer Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»U ³ Y¹ áí³ ÇÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nÍ U³ Y ³ n¹ llaoyUáU Ñ³ Ú³ ÌYUÝ»nÇ 2005Á. mláoc»Y»nÇ »T³ Úáóí Y»nÇ Tánaóer Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»U³ Y ¹ áí³ ÇÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nÍ U³ Y ³ n¹ llaoyUáU Ñ³ Ú³ ÌYUÝ»nÇ 2005Á. mláoc»Y»nÇ »T³ Úáóí Y»nÇ Tánaóer Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»U³ Y ¹ áí³ ÇÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nÍ U³ Y ³ n¹ llaoyUáU Ñ³ Ú³ ÌYUÝ»nÇ 2005Á. mláoc»Y»nÇ »T³ Úáóí Y»nÇ Tánaóer Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
27	lloñ³ í³ Y	5,463.6	5,418.9	44.7	12,293.2	12,192.6	100.6	18,303.1	18,153.4	149.7	27,318.2	27,094.7	223.5
28	l¹³ eY³ Nái Çí	594.5	594.5	0.0	1,337.7	1,337.7	0.0	1,991.6	1,991.6	0.0	2,972.6	2,972.6	0.0
29	l¹»Ó³ ¹Çn	565.0	563.9	1.1	1,271.4	1,268.9	2.5	1,892.9	1,889.2	3.7	2,825.2	2,819.7	5.5
30	l¹»Ó³ Óáñ	1,267.4	1,248.2	19.2	2,851.8	2,808.5	43.3	4,246.0	4,181.5	64.5	6,337.2	6,241.0	96.2
31	l¹»Ó³ nái	392.9	317.9	75.0	884.2	715.4	168.8	1,316.4	1,065.1	251.3	1,964.7	1,589.7	375.0
32	l¹»í³ »³ ±	401.5	400.0	1.5	903.4	900.0	3.4	1,345.0	1,340.0	5.0	2,007.5	2,000.0	7.5
33	l¹»³ ÉÁá	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
34	l¹»³ Bí³ »³ ¹»U	827.4	827.4	0.0	1,861.7	1,861.7	0.0	2,771.9	2,771.9	0.0	4,137.1	4,137.1	0.0
35	l¹»³ í³ Á³ B»Y	476.9	459.5	17.4	1,073.1	1,033.9	39.2	1,597.6	1,539.3	58.3	2,384.5	2,297.5	87.0
36	l¹»³ »ñ¹	356.0	348.5	7.5	801.0	784.1	16.9	1,192.5	1,167.4	25.1	1,779.9	1,742.4	37.5
37	l¹»³ Ç³ Y	404.2	400.0	4.2	909.5	900.0	9.5	1,354.1	1,340.0	14.1	2,021.0	2,000.0	21.0
38	l¹»³ áñ»í³ »³ YU	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
39	l¹»³ ÓÇá³ Tí náoß	811.6	793.9	17.7	1,826.0	1,786.2	39.8	2,718.6	2,659.4	59.2	4,057.7	3,969.3	88.4
40	l¹»³ ÓYÇí	851.2	848.9	2.3	1,915.1	1,910.0	5.1	2,851.3	2,843.7	7.6	4,255.7	4,244.4	11.3
41	l¹»³ nYÇ³ »³ ±	549.9	519.7	30.2	1,237.2	1,169.3	67.9	1,842.0	1,741.0	101.0	2,749.3	2,598.5	150.8
42	l¹»³ nÇYÇ³	692.9	688.4	4.5	1,559.0	1,548.9	10.1	2,321.1	2,306.1	15.0	3,464.4	3,442.0	22.4
43	l¹»³ áí³ »³ é³ n	820.0	817.0	3.0	1,845.0	1,838.2	6.8	2,747.0	2,736.9	10.1	4,099.9	4,084.9	15.0
44	l¹»³ ÉÇY³ U	6,376.0	6,348.4	27.6	14,345.9	14,283.9	62.0	21,359.4	21,267.1	92.3	31,879.8	31,742.0	137.8
45	l¹»³ ÁÁáocáñ	335.8	278.2	57.6	755.6	626.0	129.6	1,125.0	932.0	193.0	1,679.0	1,391.0	288.0
46	l¹»³ ÁÇí	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
47	l¹»³ ÉnÇY¹	1,184.3	1,170.6	13.7	2,664.5	2,633.8	30.7	3,967.2	3,921.4	45.8	5,921.2	5,852.9	68.3
48	l¹»³ É»éY³ á³ n	465.8	465.8	0.0	1,048.1	1,048.1	0.0	1,560.5	1,560.5	0.0	2,329.1	2,329.1	0.0
49	l¹»³ É»éY³ nái	519.3	509.0	10.3	1,168.5	1,145.3	23.2	1,739.7	1,705.2	34.5	2,596.5	2,545.0	51.5
50	l¹»³ Éáóé³ · llaóU	897.7	821.4	76.3	2,019.7	1,848.1	171.6	3,007.1	2,751.6	255.5	4,488.3	4,106.9	381.4
51	l¹»³ Éáóé³ T Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
52	l¹»³ Óí³ Nái Çí	2,341.8	2,325.5	16.3	5,268.9	5,232.3	36.6	7,844.9	7,790.4	54.5	11,708.7	11,627.4	81.3
53	l¹»³ Óí³ B»Y	892.8	879.8	13.0	2,008.8	1,979.5	29.3	2,990.8	2,947.2	43.6	4,463.8	4,398.8	65.0
54	l¹»³ Óí³ é³ n	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
55	l¹»³ ÇÇU³ n	320.5	316.3	4.2	721.2	711.7	9.5	1,073.8	1,059.7	14.1	1,602.6	1,581.6	21.0
56	l¹»³ T³ AY³ Ópmlaon	1,080.9	1,051.4	29.5	2,432.0	2,365.7	66.3	3,621.0	3,522.2	98.8	5,404.4	5,257.0	147.4
57	l¹»³ T³ nµÇ	3,154.2	2,980.2	174.0	7,097.0	6,705.5	391.5	10,566.6	9,983.7	582.9	15,771.1	14,901.1	870.0
58	l¹»³ T³ nUn³ B»Y	716.9	709.1	7.8	1,613.1	1,595.5	17.6	2,401.6	2,375.5	26.1	3,584.5	3,545.5	39.0
59	l¹»³ T³ U³ T³ Óáñ	1,432.6	1,432.6	0.0	3,223.3	3,223.3	0.0	4,799.1	4,799.1	0.0	7,162.8	7,162.8	0.0
60	l¹»³ T³ áß	2,446.5	2,440.5	6.0	5,504.6	5,491.1	13.5	8,195.8	8,175.6	20.2	12,232.5	12,202.4	30.1
61	l¹»³ T³ T³ á	400.8	400.0	0.8	901.7	900.0	1.7	1,342.5	1,340.0	2.5	2,003.8	2,000.0	3.8
62	l¹»³ T³ nÁ³ T³ Y	783.9	772.3	11.6	1,763.8	1,737.7	26.1	2,626.1	2,587.2	38.9	3,919.5	3,861.5	58.0
63	l¹»³ T³ ó³ B»Y	351.9	351.9	0.0	791.7	791.7	0.0	1,178.8	1,178.8	0.0	1,759.4	1,759.4	0.0
64	l¹»³ T³ µ»ñ¹	2,732.0	2,726.1	5.9	6,146.9	6,133.6	13.3	9,152.1	9,132.3	19.8	13,659.8	13,630.3	29.5
65	l¹»³ T³ Óáñ³ · ÉáUÉ	375.6	357.0	18.6	845.2	803.3	41.9	1,258.3	1,196.0	62.3	1,878.1	1,785.1	93.0
66	l¹»³ T³ µ³ ÓÁ³ ±³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
67	l¹»³ T³ Ó³ n³ T³ Y	437.0	429.8	7.2	983.1	967.0	16.1	1,463.7	1,439.7	24.0	2,184.6	2,148.8	35.8
68	l¹»³ T³ éí³ n³	3,085.7	3,044.0	41.7	6,943.0	6,849.1	93.9	10,337.3	10,197.5	139.8	15,428.9	15,220.2	208.7
69	l¹»³ T³ éíÇU³ · llaóU	1,287.7	1,287.7	0.0	2,897.4	2,897.4	0.0	4,313.9	4,313.9	0.0	6,438.7	6,438.7	0.0
70	l¹»³ T³ ÇÇn³ U	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
71	l¹»³ T³ éíÇUÇ	731.8	658.8	73.0	1,646.5	1,482.3	164.2	2,451.5	2,207.0	244.5	3,658.9	3,294.0	364.9
72	l¹»³ T³ Un³ ÇY³ »³ U³ µ»ñ¹	1,974.1	1,919.9	54.2	4,441.8	4,319.8	122.0	6,613.3	6,431.7	181.6	9,870.6	9,599.6	271.0
73	l¹»³ T³ Un³ ÇY³ é³ éáU³ B»Y	1,427.4	1,427.4	0.0	3,256.7	3,211.7	45.0	4,848.8	4,781.8	67.0	7,237.0	7,137.0	100.0
74	l¹»³ T³ UÇ³ T³ Y	591.7	553.9	37.8	1,331.3	1,246.2	85.1	1,982.1	1,855.4	126.7	2,958.4	2,769.3	189.1
75	l¹»³ T³ Uáñ³ »³ U³ Yáé	761.7	760.9	0.8	1,713.7	1,712.0	1.7	2,551.4	2,548.9	2.5	3,808.2	3,804.4	3.8
76	l¹»³ T³ Uáñ³ »³ nÁÇí	468.3	457.6	10.7	1,053.7	1,029.6	24.1	1,568.8	1,533.0	35.8	2,341.5	2,288.0	53.5
77	l¹»³ T³ Uáñ³ »³ T³ »³ éÇ³	1,566.1	1,548.6	17.5	3,523.8	3,484.4	39.4	5,246.6	5,187.9	58.7	7,830.8	7,743.2	87.6

№/№	DD U³ ñ½»ñÇÇ ·· Ñ³ U³ ÌYUÝ»ñÇ »Yí³ ÆáUUY»ñÁ	AY¹³ Ú»YA »é³ ÇÇY »é³ Úeí³ T	»U¹ Áí áUÚ		AY¹³ Ú»YA »é³ ÇÇY TÇ³ ÚU³ T	»U¹ Áí áUÚ		AY¹³ Ú»YA ÇYY »ÚÇé	»U¹ Áí áUÚ		AY¹³ Ú»YA í³ ñÇ	»U¹ Áí áUÚ	
			UÇY³ Ye³ T³ Æ Ñ³ U³ Ñ³ ñÁ»óU »Y í³ áí³ »óÇ³ ÚÇ · áU³ ñÁ	DD ún»YUÝ»ñÇ TÇ³ ñí U³ Æ »ñ¹ ÌáUUY»óU Ñ³ U³ ÌYUÝ»ñÇ 2005Á. »Ìá»Ç»Y»ñÇ »T³ Úá»í Y»ñÇ Táñá»éí Y»ñÇ »áEN³ T áUÓU³ Æ · áU³ ñÁ		UÇY³ Ye³ T³ Æ Ñ³ U³ Ñ³ ñÁ»óU »Y »í³ áí³ »óÇ³ ÚÇ · áU³ ñÁ	DD ún»YUÝ»ñÇ TÇ³ ñí U³ Æ »ñ¹ ÌáUUY»óU Ñ³ U³ ÌYUÝ»ñÇ 2005Á. »Ìá»Ç»Y»ñÇ »T³ Úá»í Y»ñÇ Táñá»éí Y»ñÇ »áEN³ T áUÓU³ Æ · áU³ ñÁ		UÇY³ Ye³ T³ Æ Ñ³ U³ Ñ³ ñÁ»óU³ Æ »í³ áí³ »óÇ³ ÚÇ · áU³ ñÁ	DD ún»YUÝ»ñÇ TÇ³ ñí U³ Æ »ñ¹ ÌáUUY»óU Ñ³ U³ ÌYUÝ»ñÇ 2005Á. »Ìá»Ç»Y»ñÇ »T³ Úá»í Y»ñÇ Táñá»éí Y»ñÇ »áEN³ T áUÓU³ Æ · áU³ ñÁ		UÇY³ Ye³ T³ Æ Ñ³ U³ Ñ³ ñÁ»óU³ Æ »í³ áí³ »óÇ³ ÚÇ · áU³ ñÁ	DD ún»YUÝ»ñÇ TÇ³ ñí U³ Æ »ñ¹ ÌáUUY»óU Ñ³ U³ ÌYUÝ»ñÇ 2005Á. »Ìá»Ç»Y»ñÇ »T³ Úá»í Y»ñÇ Táñá»éí Y»ñÇ »áEN³ T áUÓU³ Æ · áU³ ñÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
78	Uán³ Æ»Y (²á³ ñ³ YÇ ÆñÇ.)	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
79	Uán³ Æ»Y (²ñ³ · TÇ ÆñÇ.)	1,202.4	1,200.9	1.5	2,705.5	2,702.1	3.4	4,028.1	4,023.1	5.0	6,012.2	6,004.7	7.5
80	Þ³ UÇñ³ U	1,086.3	1,074.1	12.2	2,444.1	2,416.7	27.4	3,638.9	3,598.2	40.7	5,431.2	5,370.4	60.8
81	Þ»Y³ í³ Æ	2,084.6	2,052.1	32.5	4,690.3	4,617.2	73.1	6,983.4	6,874.5	108.9	10,423.0	10,260.5	162.5
82	Þ»Yí³ Æ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
83	Þ³ »óÇ³ ÚÇ	722.4	722.4	0.0	1,625.5	1,625.5	0.0	2,420.2	2,420.2	0.0	3,612.2	3,612.2	0.0
84	á»í³ Á³ é	769.3	762.6	6.7	1,730.9	1,715.8	15.1	2,577.1	2,554.6	22.5	3,846.5	3,812.9	33.6
85	á»í³ Ñ³ í	1,209.0	1,166.2	42.8	2,720.3	2,624.0	96.3	4,050.2	3,906.8	143.4	6,045.1	5,831.1	214.0
86	á»í³ í³ Æ	4,035.2	4,016.9	18.3	9,079.2	9,038.1	41.1	13,517.9	13,456.7	61.2	20,175.9	20,084.6	91.3
87	áUÝ³ Ó	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
88	á³ ñí Ç½³ T	313.8	312.3	1.5	706.1	702.7	3.4	1,051.3	1,046.3	5.0	1,569.1	1,561.6	7.5
89	æ³ ÚËÉá»	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
90	æñ³ Úµ³ ñ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
91	éí³ Á³ ½³	393.9	393.9	0.0	886.2	886.2	0.0	1,319.5	1,319.5	0.0	1,969.4	1,969.4	0.0
92	é³ ÓUá»³ í³ Æ	402.8	400.0	2.8	906.3	900.0	6.3	1,349.4	1,340.0	9.4	2,014.0	2,000.0	14.0
93	é³ Y. Ú³ é	376.5	376.5	0.0	847.1	847.1	0.0	1,261.3	1,261.3	0.0	1,882.5	1,882.5	0.0
94	é³ éá»YÇT	3,748.8	3,722.8	26.0	8,434.9	8,376.3	58.6	12,558.6	12,471.4	87.2	18,744.3	18,614.1	130.2
95	é³ ñ³ É³ YÇ	414.0	400.0	14.0	931.5	900.0	31.5	1,387.0	1,340.0	47.0	2,070.1	2,000.0	70.1
96	éÇ»³ Æ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
97	éáñÇT	168.8	168.8	0.0	379.8	379.8	0.0	565.4	565.4	0.0	843.9	843.9	0.0
98	éá»é»ñ	393.5	393.5	0.0	885.5	885.5	0.0	1,318.4	1,318.4	0.0	1,967.7	1,967.7	0.0
99	í »ñÇY é³ éá»YÇT	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
100	í »ñÇY »³ ½U³ µ»ñ¹	566.7	532.5	34.2	1,274.9	1,198.0	76.9	1,898.1	1,783.7	114.4	2,833.1	2,662.3	170.8
101	í »ñÇY é³ éá»Y³ Æ»Y	471.3	471.3	0.0	1,060.3	1,060.3	0.0	1,578.7	1,578.7	0.0	2,356.3	2,356.3	0.0
102	í³ ñ³ µÌá»ñ	374.1	374.1	0.0	841.7	841.7	0.0	1,253.2	1,253.2	0.0	1,870.5	1,870.5	0.0
103	í³ ñ³ »YÇé	431.8	402.9	28.9	971.5	906.5	65.0	1,446.4	1,349.6	96.8	2,158.9	2,014.4	144.5
104	í³ ñ³ »Yá»í	736.8	716.9	19.9	1,657.7	1,613.0	44.7	2,468.1	2,401.5	66.6	3,683.8	3,584.4	99.4
105	í³ »Ó»ñ	400.6	400.0	0.6	901.4	900.0	1.4	1,342.1	1,340.0	2.1	2,003.1	2,000.0	3.1
106	ó³ Ú³ Ú³ é³ ñ	473.7	473.7	0.0	1,065.9	1,065.9	0.0	1,587.0	1,587.0	0.0	2,368.7	2,368.7	0.0
107	á»éÇ	1,167.0	1,131.0	36.0	2,625.8	2,544.8	81.0	3,909.6	3,789.0	120.6	5,835.2	5,655.2	180.0
108	á»éÇ³ Y	3,426.7	3,389.0	37.7	7,709.9	7,625.2	84.7	11,479.3	11,353.1	126.2	17,133.2	16,944.9	188.3
109	ó³ ñáÇ	2,331.6	2,331.6	0.0	5,246.1	5,246.1	0.0	7,810.8	7,810.8	0.0	11,657.9	11,657.9	0.0
110	»á»á³ T	2,839.9	2,830.0	9.9	6,389.8	6,367.6	22.2	9,513.6	9,480.6	33.0	14,199.5	14,150.2	49.3
111	Úñ³ Y³ í³ Æ	1,382.8	1,382.8	0.0	3,111.4	3,111.4	0.0	4,632.5	4,632.5	0.0	6,914.2	6,914.2	0.0
112	Ú»³ í³ Æ	4,459.5	3,971.0	488.5	10,033.9	8,934.7	1,099.2	14,939.4	13,302.8	1,636.6	22,297.6	19,854.9	2,442.7
113	Úñ³ áí	784.3	773.5	10.8	1,764.7	1,740.4	24.3	2,627.5	2,591.3	36.2	3,921.6	3,867.6	54.0
114	ÚñÁ³ »Ì³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
	AU, »Ó»UA	155,460.1	152,674.8	2,785.3	349,785.3	343,519.0	6,266.3	520,789.5	511,460.3	9,329.2	777,298.2	763,374.2	13,924.0
	²Ó²Ó²í É Ó²Ó²í												
	»U¹ Áí áUÚ												
1	²µáí Ú³ Y	1,520.0	1,493.6	26.4	3,420.0	3,360.6	59.4	5,091.9	5,003.5	88.4	7,599.9	7,467.9	132.0
2	²½³ í³ Æ»Y	472.0	471.9	0.1	1,062.0	1,061.8	0.2	1,581.2	1,580.9	0.3	2,360.0	2,359.6	0.4
3	²½³ í³ í³ Æ	3,033.1	2,993.7	39.4	6,824.5	6,735.9	88.6	10,160.9	10,029.0	131.9	15,165.4	14,968.6	196.8
4	²½³ í³ Æ	3,371.3	3,346.5	24.8	7,585.4	7,529.6	55.8	11,293.9	11,210.8	83.1	16,856.5	16,732.5	124.0
5	²½³ »½³ ñ¹	2,805.3	2,767.7	37.6	6,311.9	6,227.4	84.5	9,397.7	9,271.9	125.8	14,026.5	13,838.7	187.8
6	²½³ »á³ í	1,312.0	1,312.0	0.0	2,952.0	2,952.0	0.0	4,395.3	4,395.3	0.0	6,560.1	6,560.1	0.0
7	²½³ »éí³ Æ	2,082.0	2,082.0	0.0	4,684.4	4,684.4	0.0	6,974.6	6,974.6	0.0	10,409.8	10,409.8	0.0
8	²ËYÁ³ +	7,987.7	7,949.9	37.8	17,972.2	17,887.2	85.0	26,758.6	26,632.1	126.5	39,938.2	39,749.4	188.8
9	²í³ Æ³ ñ	3,625.8	3,585.0	40.8	8,158.1	8,066.3	91.8	12,146.4	12,009.8	136.6	18,129.0	17,925.1	203.9
10	²ñ³ » µá»ñ	1,349.3	1,343.1	6.2	3,035.8	3,021.9	13.9	4,519.9	4,499.3	20.6	6,746.2	6,715.4	30.8

№/№	DD U³ n³»nÇÇ : N³ U³ İYU³»nÇ » Yİ³ Y³aU³Y³»nA	AY¹³ U³YA » e³ ÇCY » e³ Ueİ³ T	» İ¹ Aİ aU		AY¹³ U³YA » e³ ÇCY TÇ³ Ueİ³ T	» İ¹ Aİ aU		AY¹³ U³YA ÇYY » UÇe	» İ¹ Aİ aU		AY¹³ U³YA İ³ » nÇ	» İ¹ Aİ aU	
			UÇY³ Ye³ T³ Y N³ U³ N³ nA»U » Y¹ aİ³ » ÇÇ³ İÇ » aU³ nA	DD Ü³»YU³»nÇ TÇ³ nİ U³ Y » n¹ laU³UaU N³ U³ İYU³»nÇ 2005A. mİaC³Y³»nÇ » T³ UaU³ Y³»nÇ T³ a³aUeİ³ Y³»nÇ » aEN³ İ³ aU³» Y » aU³ nA		UÇY³ Ye³ T³ Y N³ U³ N³ nA»U » Y¹ aİ³ » ÇÇ³ İÇ » aU³ nA	DD Ü³»YU³»nÇ TÇ³ nİ U³ Y » n¹ laU³UaU N³ U³ İYU³»nÇ 2005A. mİaC³Y³»nÇ » T³ UaU³ Y³»nÇ T³ a³aUeİ³ Y³»nÇ » aEN³ İ³ aU³» Y » aU³ nA		UÇY³ Ye³ T³ Y N³ U³ N³ nA»U³ Y » Y¹ aİ³ » ÇÇ³ İÇ » aU³ nA	DD Ü³»YU³»nÇ TÇ³ nİ U³ Y » n¹ laU³UaU N³ U³ İYU³»nÇ 2005A. mİaC³Y³»nÇ » T³ UaU³ Y³»nÇ T³ a³aUeİ³ Y³»nÇ » aEN³ İ³ aU³» Y » aU³ nA		UÇY³ Ye³ T³ Y N³ U³ N³ nA»U³ Y » Y¹ aİ³ » ÇÇ³ İÇ » aU³ nA	DD Ü³»YU³»nÇ TÇ³ nİ U³ Y » n¹ laU³UaU N³ U³ İYU³»nÇ 2005A. mİaC³Y³»nÇ » T³ UaU³ Y³»nÇ T³ a³aUeİ³ Y³»nÇ » aEN³ İ³ aU³» Y » aU³ nA
1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	Z³n³ B³ İ	2,134.4	2,094.8	39.6	4,802.3	4,713.2	89.1	7,150.1	7,017.4	132.7	10,671.8	10,473.8	198.0
12	Z³n³ E³ ½	1,962.9	1,962.9	0.0	4,416.6	4,416.6	0.0	6,575.8	6,575.8	0.0	9,814.7	9,814.7	0.0
13	Z³n³ n³ İ	7,576.7	7,485.8	90.9	17,047.5	16,843.1	204.4	25,381.9	25,077.5	304.4	37,883.4	37,429.1	454.3
14	Z³n³ n³ İ U.	26,183.6	24,961.7	1,221.9	58,913.3	56,163.9	2,749.4	87,715.3	83,621.8	4,093.5	130,918.4	124,808.7	6,109.7
15	Z³n³ Ue³ İ³ Y	868.8	866.5	2.3	1,955.0	1,949.7	5.3	2,910.6	2,902.8	7.8	4,344.3	4,332.6	11.7
16	Z³n³ U³ A	1,596.0	1,596.0	0.0	3,590.9	3,590.9	0.0	5,346.5	5,346.5	0.0	7,979.8	7,979.8	0.0
17	Z³n³ İ³ Y¹	1,238.2	1,238.2	0.0	2,786.0	2,786.0	0.0	4,148.0	4,148.0	0.0	6,191.0	6,191.0	0.0
18	Z³n³ U³ B	3,286.6	3,017.1	269.5	7,394.8	6,788.4	606.4	11,010.0	10,107.2	902.8	16,432.9	15,085.4	1,347.5
19	Z³n³ İ³ B³ İ U.	29,613.7	29,613.7	0.0	66,630.8	66,630.8	0.0	99,205.9	99,205.9	0.0	148,068.5	148,068.5	0.0
20	Z³ Ö³ n³ U³ Y	2,464.1	2,463.3	0.8	5,544.3	5,542.5	1.8	8,254.9	8,252.2	2.7	12,320.7	12,316.7	4.0
21	Z³ n³ U³ n³ B³ Y	1,978.9	1,957.2	21.7	4,452.5	4,403.7	48.8	6,629.4	6,556.7	72.7	9,894.6	9,786.1	108.5
22	Z³ »³ n³ Çİ	1,109.0	1,101.5	7.5	2,495.2	2,478.4	16.8	3,715.1	3,690.0	25.1	5,544.9	5,507.5	37.4
23	Z³ »³ n³ U³ YaU³	1,885.9	1,885.9	0.0	4,243.3	4,243.3	0.0	6,317.8	6,317.8	0.0	9,429.6	9,429.6	0.0
24	Z³ İ³ aU³ İ³ Y	1,296.6	1,278.9	17.7	2,917.5	2,877.6	39.9	4,343.8	4,284.4	59.4	6,483.3	6,394.6	88.7
25	Z³ aU³ eİ³ »³ Y	2,038.5	2,023.0	15.5	4,586.7	4,551.8	34.9	6,829.0	6,777.1	51.9	10,192.5	10,115.0	77.5
26	Z³ İ³ U³ Ö³ YÇeİ	1,989.8	1,986.9	3.0	4,477.1	4,470.3	6.8	6,665.9	6,655.8	10.1	9,949.0	9,934.0	15.0
27	Z³ İ³ İ³ ½³ İ	2,404.6	2,391.5	13.1	5,410.4	5,381.0	29.4	8,055.5	8,011.7	43.8	12,023.0	11,957.7	65.3
28	Z³ İ³ İ³ »³ YU³	1,179.7	1,175.1	4.6	2,654.4	2,644.1	10.3	3,952.0	3,936.7	15.3	5,898.6	5,875.7	22.9
29	Z³ İ³ aU³ İ³ Y	2,778.1	2,720.7	57.4	6,250.6	6,121.5	129.1	9,306.5	9,114.3	192.2	13,890.2	13,603.4	286.8
30	Z³ İ³ İ³ n	2,790.1	2,783.7	6.4	6,277.7	6,263.4	14.3	9,346.8	9,325.5	21.3	13,950.5	13,918.7	31.8
31	Z³ İ³ İ³ İ³ Y	2,390.2	2,376.8	13.4	5,378.0	5,347.8	30.2	8,007.3	7,962.3	45.0	11,951.1	11,884.0	67.1
32	Z³ İ³ İ³ U³ n	783.4	775.9	7.5	1,762.7	1,745.9	16.8	2,624.5	2,599.4	25.1	3,917.1	3,879.7	37.4
33	Z³ İ³ n³ İ³ nİ	2,066.9	2,062.3	4.6	4,650.6	4,640.2	10.4	6,924.2	6,908.8	15.4	10,334.6	10,311.6	23.0
34	Z³ İ³ n³ YÇİ	1,396.2	1,392.9	3.3	3,141.4	3,134.0	7.4	4,677.2	4,666.2	11.0	6,980.9	6,964.5	16.4
35	Z³ U³ Ö³ aU³	852.6	839.1	13.5	1,918.4	1,888.1	30.3	2,856.3	2,811.1	45.2	4,263.1	4,195.7	67.4
36	Z³ U³ ÇU³ İ³ nAİ	1,127.8	1,126.0	1.8	2,537.6	2,533.6	4.0	3,778.2	3,772.2	6.0	5,639.1	5,630.2	8.9
37	Z³ Çİ³ İ³ T	649.4	647.1	2.3	1,461.0	1,455.9	5.1	2,175.3	2,167.7	7.6	3,246.8	3,235.4	11.4
38	Z³ İ³ ÇY	2,538.0	2,538.0	0.0	5,710.5	5,710.5	0.0	8,502.4	8,502.4	0.0	12,690.1	12,690.1	0.0
39	Z³ Ö³ »³ Y³ İ³ Y	1,733.8	1,689.2	44.6	3,901.1	3,800.7	100.4	5,808.4	5,658.9	149.5	8,669.3	8,446.1	223.2
40	Z³ n³ eE	1,106.9	1,106.9	0.0	2,490.6	2,490.6	0.0	3,708.2	3,708.2	0.0	5,534.6	5,534.6	0.0
41	Z³ ½³ Y. İ³ İ³ İ³ aU³	1,379.9	1,377.8	2.1	3,104.8	3,100.1	4.7	4,622.8	4,615.8	7.0	6,899.6	6,889.2	10.4
42	Z³ İ³ aU³ İ	2,082.5	2,081.0	1.5	4,685.5	4,682.2	3.3	6,976.1	6,971.2	4.9	10,412.1	10,404.8	7.3
43	Z³ İ³ YÇ³ ½³ İ	1,824.0	1,444.6	379.4	4,104.1	3,250.4	853.7	6,110.4	4,839.4	1,271.0	9,120.0	7,223.0	1,897.0
44	Z³ İ³ YÇ³ YÇeİ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
45	Z³ İ³ YÇ³ e	401.6	400.0	1.6	903.6	900.0	3.6	1,345.3	1,340.0	5.3	2,007.9	2,000.0	7.9
46	Z³ E³ aU³ B³ AÖ	756.5	753.9	2.6	1,702.1	1,696.2	5.9	2,534.1	2,525.4	8.7	3,782.3	3,769.3	13.0
47	Z³ E³ aU³ e³ İ	1,535.2	1,535.2	0.0	3,454.2	3,454.2	0.0	5,142.9	5,142.9	0.0	7,676.0	7,676.0	0.0
48	Z³ E³ aU³ e³ e	1,229.8	1,229.8	0.0	2,767.0	2,767.0	0.0	4,119.8	4,119.8	0.0	6,148.9	6,148.9	0.0
49	Z³ İ³ Y³ aU³ İ	1,076.2	1,069.4	6.8	2,421.4	2,406.1	15.3	3,605.2	3,582.4	22.8	5,380.9	5,346.9	34.0
50	Z³ İ³ İ³ YÇeİ	2,461.3	2,449.5	11.8	5,538.0	5,511.4	26.6	8,245.3	8,205.8	39.5	12,306.5	12,247.5	59.0
51	Z³ İ³ Y³ »³ n¹	566.9	563.3	3.6	1,275.5	1,267.4	8.1	1,899.1	1,887.0	12.1	2,834.4	2,816.4	18.0
52	Z³ İ³ aU³ İ³ İ³ Y	3,582.8	3,576.3	6.5	8,061.3	8,046.6	14.7	12,002.4	11,980.5	21.9	17,914.0	17,881.3	32.7
53	Z³ İ³ aU³ İ³ B³ Y	1,169.7	1,169.7	0.0	2,631.8	2,631.8	0.0	3,918.5	3,918.4	0.1	5,848.5	5,848.4	0.1
54	Z³ Ö³ aU³ İ³ e³ İ³ Y	2,304.8	2,296.7	8.1	5,185.6	5,167.5	18.1	7,720.9	7,693.9	27.0	11,523.7	11,483.4	40.3
55	Z³ Ö³ eÇe	1,599.9	1,557.9	42.0	3,599.6	3,505.2	94.4	5,359.5	5,218.9	140.6	7,999.2	7,789.4	209.8
56	Z³ Ö³ eÇe U.	26,593.7	26,593.7	0.0	59,835.7	59,835.7	0.0	89,088.8	89,088.8	0.0	132,968.3	132,968.3	0.0
57	Z³ Ö³ nU³ n³ B³ Y	3,609.1	3,536.3	72.8	8,120.4	7,956.7	163.7	12,090.3	11,846.6	243.7	18,045.3	17,681.5	363.8
58	Z³ ÖE³ aU³ Y	5,992.7	5,992.7	0.0	13,483.6	13,483.6	0.0	20,075.5	20,075.5	0.0	29,963.5	29,963.5	0.0
59	Z³ Ö³ »³ YaU³	1,433.6	1,412.2	21.4	3,225.7	3,177.5	48.2	4,802.8	4,731.0	71.8	7,168.4	7,061.2	107.2
60	Z³ Ö³ n³ »³ İ³ Y	1,426.6	1,425.5	1.1	3,209.7	3,207.3	2.4	4,779.0	4,775.4	3.6	7,132.8	7,127.4	5.4
61	Z³ Ö³ n³ »³ İ³ İ³	2,250.3	2,207.9	42.4	5,063.1	4,967.7	95.4	7,538.4	7,396.4	142.0	11,251.4	11,039.4	212.0

№/№	DD U³ n³»nÇÇ ·· Ñ³ U³ ÌYU»nÇ ³ Yí³ YáUUY»nÁ	AY¹³ U³YA ³ é³ ÇCY ³ é³ Úel³ T	³ U¹ Áí áU		AY¹³ U³YA ³ é³ ÇCY TÇ³ Ú³ T	³ U¹ Áí áU		AY¹³ U³YA ÇYY ³ ÚÇe	³ U¹ Áí áU		AY¹³ U³YA í³ nÇ	³ U¹ Áí áU	
			UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³ áU³ ³ Y¹ áí³ ÇÇ³ ÚÇ³ · áU³ nÁ	DD ún»YU»nÇ TÇn³ nÍ U³ Y ³ n¹ lóUyUáU Ñ³ U³ ÌYU»nÇ 2005Á. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³ áU³ ³ Y¹ áí³ ÇÇ³ ÚÇ³ · áU³ nÁ	DD ún»YU»nÇ TÇn³ nÍ U³ Y ³ n¹ lóUyUáU Ñ³ U³ ÌYU»nÇ 2005Á. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³ áU³ ³ Y¹ áí³ ÇÇ³ ÚÇ³ · áU³ nÁ	DD ún»YU»nÇ TÇn³ nÍ U³ Y ³ n¹ lóUyUáU Ñ³ U³ ÌYU»nÇ 2005Á. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³ áU³ ³ Y¹ áí³ ÇÇ³ ÚÇ³ · áU³ nÁ	DD ún»YU»nÇ TÇn³ nÍ U³ Y ³ n¹ lóUyUáU Ñ³ U³ ÌYU»nÇ 2005Á. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
62	U³ n³ I	1,170.7	1,156.7	14.0	2,633.9	2,602.5	31.4	3,921.7	3,874.9	46.8	5,853.2	5,783.4	69.8
63	UÇY³ ÚÇ	1,298.6	1,298.6	0.0	2,921.9	2,921.9	0.0	4,350.4	4,350.4	0.0	6,493.1	6,493.1	0.0
64	ÚB³ T³ Y	1,951.3	1,946.9	4.4	4,390.5	4,380.6	9.9	6,536.9	6,522.2	14.7	9,756.5	9,734.6	21.9
65	Úal³ T³ nÍ	1,302.9	1,276.7	26.2	2,931.4	2,872.5	58.9	4,364.5	4,276.9	87.6	6,514.2	6,383.4	130.8
66	Úáñ É³ n³»ñ¹	7,361.4	7,355.1	6.3	16,563.3	16,549.0	14.3	24,660.9	24,639.7	21.2	36,807.3	36,775.6	31.7
67	Úáñ T³ YU	1,586.6	1,546.7	39.9	3,569.9	3,480.1	89.8	5,315.2	5,181.5	133.7	7,933.1	7,733.6	199.5
68	Úáñ T³ lóUÇY	815.4	804.9	10.5	1,834.5	1,810.9	23.6	2,731.5	2,696.3	35.2	4,076.8	4,024.3	52.5
69	Úáñ áUÇ	877.1	876.3	0.8	1,973.3	1,971.6	1.7	2,938.0	2,935.5	2.5	4,385.2	4,381.4	3.8
70	Úáñ³ µ³ ó	1,595.4	1,595.4	0.0	3,589.6	3,589.6	0.0	5,344.5	5,344.5	0.0	7,976.8	7,976.8	0.0
71	Úáñ³ U³ n.	1,615.8	1,601.0	14.8	3,635.6	3,602.2	33.4	5,413.0	5,363.3	49.7	8,079.1	8,004.9	74.2
72	Úáñ³ B³ Y	2,965.0	2,952.7	12.3	6,671.4	6,643.7	27.7	9,932.9	9,891.7	41.2	14,825.2	14,763.7	61.5
73	Ú³ áUÓ³ Y	3,552.6	3,515.4	37.2	7,993.5	7,909.7	83.8	11,901.5	11,776.7	124.8	17,763.4	17,577.2	186.2
74	Ú³ Ó³ +	1,261.0	1,247.5	13.5	2,837.2	2,806.8	30.4	4,224.3	4,179.1	45.2	6,304.9	6,237.4	67.5
75	áel³ »í³ +	4,769.4	4,656.0	113.4	10,731.1	10,476.0	255.1	15,977.5	15,597.7	379.8	23,846.9	23,280.1	566.8
76	áel³ ÇY	3,097.6	3,045.7	51.9	6,969.6	6,852.7	116.9	10,377.0	10,203.0	174.0	15,488.0	15,228.3	259.7
77	á³ n³ n³ l³ e³ T	1,013.4	1,013.4	0.0	2,280.2	2,280.2	0.0	3,394.9	3,394.9	0.0	5,067.0	5,067.0	0.0
78	áñ³ n³ í³ Çí	1,253.6	1,244.8	8.8	2,820.5	2,800.8	19.7	4,199.4	4,170.1	29.3	6,267.9	6,224.1	43.8
79	áñ³ B³ Y	2,019.6	2,003.8	15.8	4,544.1	4,508.6	35.5	6,765.5	6,712.7	52.8	10,097.8	10,019.0	78.8
80	é³ Yáá³ n	1,411.8	1,398.4	13.4	3,176.5	3,146.3	30.2	4,729.5	4,684.5	45.0	7,059.0	6,991.8	67.2
81	é³ l³ Á. Úáí³	1,939.5	1,807.7	131.8	4,363.8	4,067.3	296.5	6,497.1	6,055.7	441.4	9,697.2	9,038.4	658.8
82	éÇe	2,051.1	2,043.9	7.2	4,614.9	4,598.7	16.2	6,871.1	6,847.0	24.1	10,255.4	10,219.4	36.0
83	éÇe³ T³ Y	1,861.3	1,861.0	0.3	4,188.0	4,187.3	0.7	6,235.5	6,234.5	1.0	9,306.7	9,305.2	1.5
84	éÇe³ YÇí	751.1	751.1	0.0	1,690.0	1,690.0	0.0	2,516.3	2,516.3	0.0	3,755.6	3,755.6	0.0
85	éáá»Y³ T³ Y	2,700.9	2,700.9	0.0	6,077.0	6,077.0	0.0	9,048.0	9,048.0	0.0	13,504.5	13,504.5	0.0
86	í³ n³ ÇY³ n³ Ñ³ Ñ³ Y	3,407.5	3,394.6	12.9	7,666.9	7,637.9	29.0	11,415.1	11,372.0	43.1	17,037.6	16,973.2	64.4
87	í³ n³ ÇY³ í³ ÇY	2,185.9	2,185.9	0.0	4,918.3	4,918.3	0.0	7,322.8	7,322.8	0.0	10,929.6	10,929.6	0.0
88	í³ Y³ B³ Y	1,439.8	1,377.3	62.5	3,239.6	3,099.0	140.6	4,823.3	4,614.0	209.3	7,199.0	6,886.6	312.4
89	í³ Ñ³ Ñ³ Ñ³ Y	404.8	400.0	4.8	910.8	900.0	10.8	1,356.1	1,340.0	16.1	2,024.0	2,000.0	24.0
90	í³ Ñ³ B³ Y	587.3	585.6	1.7	1,321.4	1,317.6	3.8	1,967.4	1,961.7	5.7	2,936.4	2,927.9	8.5
91	í³ »¹ Ç. Ú.	16,857.5	16,439.8	417.7	37,929.4	36,989.6	939.8	56,472.7	55,073.5	1,399.2	84,287.6	82,199.2	2,088.4
92	í³ »¹ á. ÇYá. áñ³ Ñ³ Y	687.3	604.1	83.2	1,546.5	1,359.2	187.3	2,302.6	2,023.7	278.9	3,436.6	3,020.4	416.2
93	í³ »³ Ñ³ T³ Y	2,913.3	2,862.6	50.7	6,555.0	6,440.9	114.1	9,759.5	9,589.7	169.8	14,566.5	14,313.0	253.5
94	áñó³ É³ YÇ	401.6	400.0	1.6	903.6	900.0	3.6	1,345.3	1,340.0	5.3	2,007.9	2,000.0	7.9
95	áñó³ Óáñ	3,795.5	3,710.8	84.7	8,539.9	8,349.3	190.6	12,715.0	12,431.2	283.8	18,977.7	18,554.1	423.6
96	óáñ í³ »¹ Ç	2,709.2	2,674.6	34.6	6,095.7	6,017.8	77.9	9,075.8	8,959.8	116.0	13,546.1	13,372.9	173.2
97	ó³ Óáñ³ B³ Y	2,352.3	2,351.8	0.5	5,292.5	5,291.5	1.0	7,879.9	7,878.4	1.5	11,761.1	11,758.8	2.3
	ÁU. »Ó³ ÚÁ	290,222.1	286,265.0	3,957.1	652,999.1	644,096.3	8,902.8	972,242.9	958,988.5	13,254.4	1,451,108.6	1,431,325.9	19,782.7
		0.0			0.0	0.0	0.0	0.0	0.0	0.0			
	²ÓÓ¹ ÉÓÉ Ó²ÓW¹	0.0			0.0	0.0	0.0	0.0	0.0	0.0			
	³ U¹ Áí áU	0.0			0.0	0.0	0.0	0.0	0.0	0.0			
1	²T Y³ ÉÇx	4,280.8	4,280.8	0.0	9,631.9	9,631.9	0.0	14,340.8	14,340.8	0.0	21,404.2	21,404.2	0.0
2	²T Y³ B³ Y	1,895.2	1,892.4	2.8	4,264.3	4,257.9	6.4	6,349.0	6,339.5	9.5	9,476.2	9,462.0	14.2
3	²Ó³ T³ Y³ í³ áU Y	3,757.3	3,757.3	0.0	8,454.0	8,454.0	0.0	12,587.1	12,587.1	0.0	18,786.7	18,786.7	0.0
4	²U³ eÇ³	585.4	577.1	8.3	1,317.3	1,298.5	18.8	1,961.2	1,933.3	27.9	2,927.2	2,885.5	41.7
5	²Uµ»ñ¹	1,548.9	1,541.8	7.1	3,485.0	3,469.1	15.9	5,188.7	5,165.0	23.7	7,744.4	7,709.0	35.4
6	²» »¹	1,982.5	1,982.5	0.0	4,460.7	4,460.7	0.0	6,641.5	6,641.5	0.0	9,912.7	9,912.7	0.0
7	²» »B³ Y (ÇnÇ Bñç.)	1,376.1	1,370.0	6.1	3,096.2	3,082.5	13.7	4,609.9	4,589.5	20.4	6,880.5	6,850.0	30.5
8	²» »B³ Y (ñÇUÇ³ T³ YÇ Bñç.)	1,677.1	1,666.4	10.7	3,773.6	3,749.5	24.1	5,618.5	5,582.6	35.9	8,385.8	8,332.2	53.6
9	²á³. ç	2,159.0	2,159.0	0.0	4,857.7	4,857.7	0.0	7,232.5	7,232.5	0.0	10,794.8	10,794.8	0.0
10	²á³ T³ B³ Y	2,461.0	2,439.4	21.6	5,537.2	5,488.6	48.6	8,244.2	8,171.9	72.3	12,304.7	12,196.8	107.9
11	²ñ³ »¹ Bí	400.1	400.0	0.1	900.2	900.0	0.2	1,340.3	1,340.0	0.3	2,000.4	2,000.0	0.4

№/№	DD U³ n³nÇÇ ·· Ñ³ U³ ÌYUÝ»nÇ ³ Yí³ YáUUY»nÁ	AY¹³ U³YA ³ é³ ÇCY »é³ Úel³ T	³ U¹ Áí áU		AY¹³ U³YA ³ é³ ÇCY TÇ³ Úl³ T	³ U¹ Áí áU		AY¹³ U³YA ÇYY ³ ÚÇe	³ U¹ Áí áU		AY¹³ U³YA í³ ñÇ	³ U¹ Áí áU	
			UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nI U³ Y ³ n¹laoYUáU Ñ³ U³ ÌYUÝ»nÇ 2005Á. mláoç»Y»nÇ »T³ Úáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nI U³ Y ³ n¹laoYUáU Ñ³ U³ ÌYUÝ»nÇ 2005Á. mláoç»Y»nÇ »T³ Úáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U³ Y ¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nI U³ Y ³ n¹laoYUáU Ñ³ U³ ÌYUÝ»nÇ 2005Á. mláoç»Y»nÇ »T³ Úáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U³ Y ¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD Ún»YUÝ»nÇ TÇn³ nI U³ Y ³ n¹laoYUáU Ñ³ U³ ÌYUÝ»nÇ 2005Á. mláoç»Y»nÇ »T³ Úáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
12	²ñ³ ß³ í	1,815.8	1,815.8	0.0	4,085.6	4,085.6	0.0	6,083.0	6,083.0	0.0	9,079.1	9,079.1	0.0
13	²ñ³ ÇI	2,237.2	2,228.3	8.9	5,033.7	5,013.7	20.0	7,494.6	7,464.9	29.7	11,186.0	11,141.6	44.4
14	²ñ³ ·³ I	3,061.7	3,061.7	0.0	6,888.8	6,888.8	0.0	10,256.6	10,256.6	0.0	15,308.4	15,308.4	0.0
15	²ñ³ ½³ ±	1,165.5	1,164.1	1.4	2,622.4	2,619.2	3.2	3,904.5	3,899.7	4.8	5,827.5	5,820.4	7.1
16	²ñ³ Úe (²ñU³ I ÇnÇ Bnc.)	1,024.8	990.3	34.5	2,305.9	2,228.2	77.7	3,433.2	3,317.5	115.7	5,124.2	4,951.5	172.7
17	²ñ³ Úe (ñCÚÇ³ I YÇ Bnc.)	1,931.4	1,919.4	12.0	4,345.6	4,318.7	26.9	6,470.2	6,430.1	40.1	9,656.9	9,597.1	59.8
18	²ñ³ ñ³ T³ Y¹	1,629.6	1,629.6	0.0	3,666.6	3,666.6	0.0	5,459.1	5,459.1	0.0	8,147.9	8,147.9	0.0
19	²ñ³ ÇY³	293.8	283.1	10.7	661.0	637.0	24.0	984.1	948.4	35.7	1,468.8	1,415.5	53.3
20	²ñU³ I Çn	3,346.2	3,269.4	76.8	7,529.0	7,356.1	172.9	11,209.8	10,952.4	257.4	16,731.1	16,346.9	384.2
21	²ñU³ I Çn (DáI í »Ú»nI³ Y)	39,600.8	39,377.6	223.2	89,101.7	88,599.6	502.1	132,662.6	131,915.0	747.6	198,003.9	196,888.1	1,115.8
22	²ñB³ ÉáUé	3,157.5	3,157.5	0.0	7,104.5	7,104.5	0.0	10,577.8	10,577.8	0.0	15,787.7	15,787.7	0.0
23	²ñí³ Ú»í	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
24	²ñí³ ß³ n	1,056.2	1,055.4	0.8	2,376.5	2,374.7	1.8	3,538.4	3,535.7	2.7	5,281.3	5,277.2	4.1
25	²ñí³ ÇU»í	1,485.7	1,477.2	8.5	3,342.9	3,323.8	19.1	4,977.2	4,948.8	28.4	7,428.6	7,386.2	42.4
26	²ñ³ ·³ Y	450.3	430.6	19.7	1,013.3	968.9	44.4	1,508.6	1,442.5	66.1	2,251.6	2,153.0	98.6
27	²ñ³ Ún³ Úl³ Y (²ñ Ún³ Úl³ YÇ Bnc.)	613.1	601.0	12.1	1,379.6	1,352.3	27.3	2,054.1	2,013.5	40.6	3,065.8	3,005.2	60.6
28	²ñ³ Ún³ Úl³ Y (ñCÚÇ³ I YÇ Bnc.)	3,922.4	3,922.4	0.0	8,825.5	8,825.5	0.0	13,140.2	13,140.2	0.0	19,612.2	19,612.2	0.0
29	²ñ³ Ú»³ I³ ß³ í	2,386.0	2,336.2	49.8	5,368.5	5,256.4	112.1	7,993.0	7,826.1	166.9	11,929.9	11,680.8	249.1
30	²ñ»³ ß³ í	336.6	296.2	40.4	757.4	666.4	91.0	1,127.6	992.1	135.5	1,683.0	1,480.8	202.2
31	ñ³ I	2,946.4	2,946.4	0.0	6,629.3	6,629.3	0.0	9,870.3	9,870.3	0.0	14,731.8	14,731.8	0.0
32	ñ³ í³ ß³ Y	1,320.2	1,320.2	0.0	2,970.5	2,970.5	0.0	4,422.8	4,422.8	0.0	6,601.2	6,601.2	0.0
33	ñ³ ÇU»³ »¹ áí	1,430.4	1,430.4	0.0	3,218.5	3,218.5	0.0	4,792.0	4,792.0	0.0	7,152.2	7,152.2	0.0
34	³ É³ nÇI	4,396.9	4,341.0	55.9	9,893.0	9,767.3	125.7	14,729.5	14,542.4	187.1	21,984.3	21,705.0	279.3
35	³ ßí	818.8	818.8	0.0	1,842.2	1,842.2	0.0	2,742.8	2,742.8	0.0	4,093.8	4,093.8	0.0
36	³ áUé	1,015.4	1,007.0	8.4	2,284.7	2,265.8	18.9	3,401.7	3,373.6	28.1	5,077.2	5,035.2	42.0
37	³ Ó»³ YáUí	1,752.6	1,752.6	0.0	3,943.4	3,943.4	0.0	5,871.3	5,871.3	0.0	8,763.1	8,763.1	0.0
38	³ n³ eÉ³ ÑáUÝ	785.2	764.9	20.3	1,766.7	1,721.1	45.6	2,630.4	2,562.5	67.9	3,926.0	3,824.6	101.4
39	³ n³ Y¹³ ß³ í	569.7	561.4	8.3	1,281.9	1,263.2	18.7	1,908.6	1,880.7	27.9	2,848.6	2,807.0	41.6
40	³ n³ nÁaYU	2,412.3	2,351.6	60.7	5,427.8	5,291.2	136.6	8,081.3	7,878.0	203.3	12,061.7	11,758.2	303.5
41	Á¹³ Yáí	1,513.7	1,511.6	2.1	3,405.9	3,401.1	4.8	5,070.9	5,063.8	7.1	7,568.5	7,557.9	10.6
42	É»YáUÓÇ	980.8	961.5	19.3	2,206.8	2,163.3	43.5	3,285.6	3,220.9	64.7	4,903.9	4,807.3	96.6
43	É»Y³ ·³ a	3,051.3	2,981.1	70.2	6,865.6	6,707.6	158.0	10,222.0	9,986.8	235.2	15,256.7	14,905.7	351.0
44	É»Y³ Ú»nÓ	644.2	643.3	0.9	1,449.3	1,447.4	1.9	2,157.9	2,155.0	2.9	3,220.7	3,216.4	4.3
45	ÉáUí³ ßCY	1,380.5	1,340.9	39.6	3,106.2	3,017.1	89.1	4,624.8	4,492.1	132.7	6,902.6	6,704.6	198.0
46	ÉáUe³ ·³ llaUÓ	1,029.7	996.9	32.8	2,316.6	2,242.9	73.7	3,449.2	3,339.5	109.7	5,148.1	4,984.3	163.8
47	É³ YÇI³ Y	1,146.3	1,129.1	17.2	2,579.2	2,540.6	38.6	3,840.1	3,782.6	57.5	5,731.5	5,645.7	85.8
48	ÉánaYU	2,748.1	2,731.3	16.8	6,183.2	6,145.4	37.8	9,206.1	9,149.8	56.3	13,740.5	13,656.4	84.1
49	Í³ ÓI³ É³ YÇ	1,726.4	1,724.6	1.8	3,884.5	3,880.4	4.1	5,783.7	5,777.5	6.2	8,632.4	8,623.2	9.2
50	Í³ áUÝU	990.4	682.7	307.7	2,228.3	1,536.1	692.2	3,317.7	2,287.0	1,030.7	4,951.8	3,413.5	1,538.3
51	Í³ Ç³ I³ Y	899.9	899.9	0.0	2,024.8	2,024.8	0.0	3,014.7	3,014.7	0.0	4,499.6	4,499.6	0.0
52	Í³ áU»³ I³ Y	400.2	400.0	0.2	900.4	900.0	0.4	1,340.6	1,340.0	0.6	2,000.9	2,000.0	0.9
53	Í³ Ú»³ Ó	1,916.1	1,914.4	1.7	4,311.2	4,307.5	3.7	6,419.9	6,413.4	6.5	9,580.5	9,572.2	8.3
54	Í³ Ú»³ Ú»³ Y	1,226.8	1,226.8	0.0	2,760.4	2,760.4	0.0	4,109.9	4,109.9	0.0	6,134.2	6,134.2	0.0
55	Í³ Ú»³ I³ Y	851.7	843.9	7.8	1,916.2	1,898.7	17.5	2,853.0	2,826.9	26.1	4,258.2	4,219.3	38.9
56	Í³ Ú»³ ÓÇI	1,632.5	1,576.7	55.8	3,673.0	3,547.5	125.5	5,468.6	5,281.8	186.8	8,162.1	7,883.3	278.8
57	DáI í »Ú»n	4,209.2	4,118.8	90.4	9,470.6	9,267.2	203.4	14,100.6	13,797.8	302.8	21,045.8	20,593.8	452.0
58	DáI í³ Ú»Ç	1,032.9	1,030.3	2.6	2,324.0	2,318.2	5.8	3,460.2	3,451.6	8.6	5,164.5	5,151.6	12.9
59	DáU»³ I³ nI	617.5	548.8	68.7	1,389.3	1,234.8	154.5	2,068.5	1,838.4	230.1	3,087.3	2,743.9	343.4
60	Ó»nÁCYéI Ç	913.8	880.9	32.9	2,055.9	1,982.0	73.9	3,061.0	2,950.9	110.1	4,568.7	4,404.4	164.3
61	Ó»³ n³ ·³ n³	1,115.4	1,113.5	1.9	2,509.7	2,505.3	4.4	3,736.6	3,730.1	6.5	5,577.0	5,567.3	9.7
62	Ó»³ I³ Úáñ	1,260.0	1,248.2	11.8	2,835.0	2,808.4	26.6	4,220.9	4,181.3	39.6	6,299.9	6,240.8	59.1

№/№	DD U³ n³»nÇÇ ·· Ñ³ U³ lYU»nÇ ³ Yí³ YáUUY»nÁ	AY¹³ U»YA ³ é³ ÇCY »é³ Úel³ T	³ l¹ Ái áU			AY¹³ U»YA ³ é³ ÇCY TÇ³ Ú³ T	³ l¹ Ái áU			AY¹³ U»YA ÇYY ³ ÚÇe	³ l¹ Ái áU			AY¹³ U»YA í³ nÇ	³ l¹ Ái áU		
			UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD ún»YU»nÇ TÇn³ nI U³ Y ³ n¹ lúU»UáU Ñ³ U³ lYU»nÇ 2005A. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ	5,440.5		25,551.0	13,310.0	DD ún»YU»nÇ TÇn³ nI U³ Y ³ n¹ lúU»UáU Ñ³ U³ lYU»nÇ 2005A. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ nÁ»U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	12,241.0	38,042.6		19,817.1	DD ún»YU»nÇ TÇn³ nI U³ Y ³ n¹ lúU»UáU Ñ³ U³ lYU»nÇ 2005A. mláoc»Y»nÇ »T³ Uáóí Y»nÇ Tánaóéí Y»nÇ +áEN³ T áUÓ³ Y · áUÓ³ nÁ	18,225.5
1	2	3	4	5	6	7	8	9	10	11	12	13	14				
63	Ø»T³ Úán ú.	11,356.1	5,915.6	5,440.5	25,551.0	13,310.0	12,241.0	38,042.6	19,817.1	18,225.5	56,780.1	29,577.8	27,202.3				
64	Ø»nÓ³ T³ Y	3,989.3	3,960.6	28.7	8,976.1	8,911.4	64.7	13,364.4	13,268.1	96.3	19,946.9	19,803.2	143.7				
65	Øl³ eYÇl³ U³ Y	4,507.0	4,507.0	0.0	10,140.7	10,140.7	0.0	15,098.3	15,098.3	0.0	22,534.8	22,534.8	0.0				
66	ØáØ³ É»é	2,374.2	2,096.2	278.0	5,342.1	4,716.5	625.6	7,953.7	7,022.3	931.4	11,871.3	10,481.1	1,390.2				
67	Øn.³ B³ T	4,854.6	4,834.4	20.2	10,922.8	10,877.3	45.5	16,262.8	16,195.1	67.7	24,272.8	24,171.8	101.0				
68	Øn.³ éí³ Y	1,411.0	1,399.8	11.2	3,174.7	3,149.6	25.1	4,726.9	4,689.5	37.4	7,055.0	6,999.2	55.8				
69	Ú³ Éµ³ Y¹³ Y	3,493.7	3,493.7	0.0	7,860.7	7,860.7	0.0	11,703.8	11,703.8	0.0	17,468.3	17,468.3	0.0				
70	Úán² nÚ³ T Çn	1,017.3	1,000.7	16.6	2,288.8	2,251.5	37.3	3,407.7	3,352.2	55.5	5,086.1	5,003.3	82.8				
71	Úán² ní³ . »é	1,059.9	1,036.2	23.7	2,384.7	2,331.4	53.3	3,550.5	3,471.2	79.3	5,299.3	5,180.9	118.4				
72	Úán T »é³ nÇ³	1,167.5	1,158.5	9.0	2,626.8	2,606.5	20.3	3,911.0	3,880.8	30.2	5,837.3	5,792.3	45.0				
73	Úán³ T »ní	3,487.0	3,302.8	184.2	7,845.8	7,431.3	414.5	11,681.5	11,064.4	617.1	17,435.0	16,514.0	921.0				
74	Úán³ á³ T	2,739.7	1,567.9	1,171.8	6,164.5	3,527.9	2,636.6	9,178.3	5,252.6	3,925.7	13,698.9	7,839.7	5,859.2				
75	Úán³ T³ Y	1,622.2	1,614.7	7.5	3,650.0	3,633.2	16.8	5,434.5	5,409.4	25.1	8,111.1	8,073.7	37.4				
76	Ú³ NáU³ Y	1,325.4	1,324.6	0.8	2,982.0	2,980.3	1.7	4,439.8	4,437.3	2.5	6,626.6	6,622.8	3.8				
77	Ú³ NáU³ YÇ ÁeáY³ y³ µnÇl³	1,754.4	1,754.4	0.0	3,947.5	3,947.5	0.0	5,877.4	5,877.4	0.0	8,772.2	8,772.2	0.0				
78	Ú³ Y³ T³ Y	1,002.3	971.3	31.0	2,255.1	2,185.3	69.8	3,357.7	3,253.7	104.0	5,011.5	4,856.3	155.2				
79	Ú³ YÇl	483.5	478.5	5.0	1,087.9	1,076.7	11.2	1,619.7	1,603.1	16.6	2,417.5	2,392.7	24.8				
80	áéT³ N³ T	3,430.6	3,430.6	0.0	7,718.9	7,718.9	0.0	11,492.5	11,492.5	0.0	17,153.0	17,153.0	0.0				
81	áT³ ÓáYU	1,996.2	1,996.2	0.0	4,491.5	4,491.5	0.0	6,687.3	6,687.3	0.0	9,981.0	9,981.0	0.0				
82	á³ YÇl³	2,746.9	2,716.8	30.1	6,180.6	6,112.9	67.7	9,202.2	9,101.4	100.8	13,734.6	13,584.2	150.4				
83	á³ B³ Y	435.6	429.6	6.0	980.0	966.5	13.5	1,459.2	1,439.0	20.2	2,177.9	2,147.8	30.1				
84	á³ é³ T	3,442.4	3,442.4	0.0	7,745.4	7,745.4	0.0	11,532.1	11,532.1	0.0	17,212.1	17,212.1	0.0				
85	á³ é³ T Ç ÁeáY³ y³ µnÇl³	1,618.7	1,618.7	0.0	3,642.0	3,642.0	0.0	5,422.5	5,422.5	0.0	8,093.3	8,093.3	0.0				
86	é³ U³ Ó³ n	2,181.5	2,163.8	17.7	4,908.4	4,868.5	39.9	7,308.1	7,248.7	59.4	10,907.6	10,818.9	88.7				
87	éáí³ T³ Y	1,159.1	1,128.7	30.4	2,608.0	2,539.6	68.4	3,882.9	3,781.1	101.8	5,795.4	5,643.5	151.9				
88	í³ Ó³ nB³ á³ T (kUÇ³ T ÇY)	54,735.2	54,680.1	55.1	123,154.2	123,030.2	124.0	183,363.0	183,178.3	184.7	273,676.0	273,400.4	275.6				
89	í³ Y³ Y¹	654.7	568.4	86.3	1,473.2	1,278.9	194.3	2,193.3	1,904.1	289.2	3,273.6	2,841.9	431.7				
90	í³ n¹³ Y³ B³ Y	759.1	759.1	0.0	1,708.0	1,708.0	0.0	2,543.1	2,543.1	0.0	3,795.6	3,795.6	0.0				
91	í³ Tí áñÇl	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0				
92	í³ YÓáóí	1,687.8	1,658.7	29.1	3,797.5	3,732.1	65.4	5,654.0	5,556.6	97.4	8,438.8	8,293.5	145.3				
93	í³ náYÇl	2,652.2	2,652.2	0.0	5,967.5	5,967.5	0.0	8,884.9	8,884.9	0.0	13,261.0	13,261.0	0.0				
94	ó³ n³ ú³ n	7,280.0	7,280.0	0.0	16,380.1	16,380.1	0.0	24,388.1	24,388.1	0.0	36,400.2	36,400.2	0.0				
95	óB³ T³ Y	2,756.8	2,732.0	24.8	6,202.7	6,147.0	55.7	9,235.1	9,152.2	82.9	13,783.8	13,660.0	123.8				
96	ó³ n³ T³ ní	4,918.8	4,811.5	107.3	11,067.2	10,825.8	241.4	16,478.0	16,118.5	359.5	24,593.9	24,057.4	536.5				
97	ú»nÇl	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0				
	ÁU.² Ø°UA	281,674.0	272,567.7	9,106.3	633,767.1	613,278.3	20,488.8	943,607.5	913,102.0	30,505.5	1,408,369.3	1,362,838.9	45,530.4				
	¶l³ Ó² ØááÉUÁÓÉ Ø² Øl³																
	³ l¹ Ái áU³																
1	²½³ T	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0				
2	²Éáñ³ Óán	404.3	404.3	0.0	909.8	909.8	0.0	1,354.5	1,354.5	0.0	2,021.7	2,021.7	0.0				
3	²l áU³ U	5,860.4	5,820.4	40.0	13,185.8	13,095.9	89.9	19,632.2	19,498.3	133.9	29,301.8	29,102.0	199.8				
4	²Óµ»nU	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0				
5	²B. áóí	1,255.0	1,251.2	3.8	2,823.7	2,815.1	8.6	4,204.2	4,191.4	12.8	6,274.9	6,255.8	19.1				
6	²lñU	651.5	649.3	2.2	1,465.8	1,460.8	5.0	2,182.4	2,175.0	7.4	3,257.4	3,246.3	11.1				
7	²Yí³ é³ Ú»ç	404.5	400.0	4.5	910.1	900.0	10.1	1,355.1	1,340.0	15.1	2,022.5	2,000.0	22.5				
8	²éí³ Ó³ Óán	4,891.1	4,807.6	83.5	11,005.0	10,817.1	187.9	16,385.1	16,105.4	279.7	24,455.4	24,037.9	417.5				
9	²T³ ½³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0				
10	²n»- áU³ Ç	264.3	262.6	1.7	594.5	590.8	3.7	885.2	879.6	5.6	1,321.1	1,312.8	8.3				
11	²nÍ T³ YÇéí	3,543.1	3,481.8	61.3	7,971.8	7,834.0	137.8	11,869.1	11,663.9	205.2	17,715.1	17,408.8	306.3				
12	²nÍ T³ B³ Y	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				

N/N	DD U³ n³»nÇÇ ·· N³ U³ İYüY»nÇ » Yİ³ YauUY»nA	³ İ¹ Āİ aou			AY¹³ U»YA » e³ ÇY » e³ Üel³ İ	³ İ¹ Āİ aou			AY¹³ U»YA ÇYY » ÜÇe	³ İ¹ Āİ aou			AY¹³ U»YA İ³ nÇ	³ İ¹ Āİ aou		
		UÇY³ Ye³ İ³ Y N³ U³ N³ nA»ou » Y¹ aİ³ » ÇÇ³ İÇ · aou³ nA	DD ün»YüY»nÇ İ Çn³ nİ U³ Y » n¹ laoyuau N³ U³ İYüY»nÇ 2005A. mİaoc»Y»nÇ » İ³ Uaöi Y»nÇ İ anaöei Y»nÇ » aEN³ İ aouU³ Y · aou³ nA	AY¹³ U»YA » e³ ÇY İ ÇÇ³ Üe³ İ		UÇY³ Ye³ İ³ Y N³ U³ N³ nA»ou » Y¹ aİ³ » ÇÇ³ İÇ · aou³ nA	DD ün»YüY»nÇ İ Çn³ nİ U³ Y » n¹ laoyuau N³ U³ İYüY»nÇ 2005A. mİaoc»Y»nÇ » İ³ Uaöi Y»nÇ İ anaöei Y»nÇ » aEN³ İ aouU³ Y · aou³ nA	AY¹³ U»YA ÇYY » ÜÇe		UÇY³ Ye³ İ³ Y N³ U³ N³ nA»ou³ Y » Y¹ aİ³ » ÇÇ³ İÇ · aou³ nA	DD ün»YüY»nÇ İ Çn³ nİ U³ Y » n¹ laoyuau N³ U³ İYüY»nÇ 2005A. mİaoc»Y»nÇ » İ³ Uaöi Y»nÇ İ anaöei Y»nÇ » aEN³ İ aouU³ Y · aou³ nA	AY¹³ U»YA İ³ nÇ		UÇY³ Ye³ İ³ Y N³ U³ N³ nA»ou³ Y » Y¹ aİ³ » ÇÇ³ İÇ · aou³ nA	DD ün»YüY»nÇ İ Çn³ nİ U³ Y » n¹ laoyuau N³ U³ İYüY»nÇ 2005A. mİaoc»Y»nÇ » İ³ Uaöi Y»nÇ İ anaöei Y»nÇ » aEN³ İ aouU³ Y · aou³ nA	
1	2	3	4	5	6	7	8	9	10	11	12	13	14			
13	²nİ³ » YÇB	738.3	738.3	0.0	1,661.3	1,661.3	0.0	2,473.4	2,473.4	0.0	3,691.7	3,691.7	0.0			
14	²n»-aoyü	423.8	423.8	0.0	953.5	953.5	0.0	1,419.7	1,419.7	0.0	2,118.9	2,118.9	0.0			
15	¹»n¹ İ aoyü	409.2	400.0	9.2	920.7	900.0	20.7	1,370.8	1,340.0	30.8	2,046.0	2,000.0	46.0			
16	¶İ³ YÜ³ İ	4,679.4	4,606.6	72.8	10,528.5	10,364.8	163.7	15,675.7	15,432.0	243.7	23,396.6	23,032.8	363.8			
17	¶İ³ İ³ e ü.	30,413.3	28,087.1	2,326.2	68,429.9	63,195.9	5,234.0	101,884.6	94,091.7	7,792.9	152,066.6	140,435.4	11,631.2			
18	¶İ»Ö³ Ü³ µ³ İ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0			
19	¶İ»Ö³ Ü³ e³ n	950.9	947.6	3.3	2,139.5	2,132.2	7.3	3,185.5	3,174.6	10.9	4,754.5	4,738.2	16.3			
20	¶İ»Ö³ Ü³ İ³ Y	1,871.5	1,828.0	43.5	4,210.9	4,113.1	97.8	6,269.5	6,123.9	145.6	9,357.5	9,140.2	217.3			
21	¶İ»Ö³ nuayÇü	2,474.7	2,406.1	68.6	5,568.1	5,413.8	154.3	8,290.2	8,060.5	229.7	12,373.5	12,030.6	342.9			
22	¶İ»Ö³ ü³ n	400.6	400.0	0.6	901.4	900.0	1.4	1,342.0	1,340.0	2.0	2,003.0	2,000.0	3.0			
23	¶İ»ÖNaf Çİ	9,137.6	8,945.7	191.9	20,559.6	20,127.9	431.7	30,611.0	29,968.2	642.8	45,688.0	44,728.6	959.4			
24	¶İ»İ Çİ	536.2	536.2	0.0	1,206.4	1,206.4	0.0	1,796.1	1,796.1	0.0	2,680.8	2,680.8	0.0			
25	» n³ Y³ İ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0			
26	¹ Ü³ B»Y	2,410.0	2,306.3	103.7	5,422.6	5,189.3	233.3	8,073.6	7,726.2	347.4	12,050.2	11,531.7	518.5			
27	» n³ µ³ İ	726.5	712.0	14.5	1,634.5	1,602.0	32.5	2,433.7	2,385.3	48.4	3,632.4	3,560.1	72.3			
28	» n³ E¹ Çİ	1,236.7	1,236.7	0.0	2,782.6	2,782.6	0.0	4,143.0	4,143.0	0.0	6,183.6	6,183.6	0.0			
29	» n³ Yaë	7,428.3	7,325.6	102.7	16,713.6	16,482.6	231.0	24,884.7	24,540.8	343.9	37,141.3	36,628.0	513.3			
30	¼af³ u³ n	8,878.4	8,600.3	278.1	19,976.4	19,350.6	625.8	29,742.7	28,810.9	931.8	44,392.1	43,001.4	1,390.7			
31	¼af³ µ»n	2,067.5	2,026.1	41.4	4,652.0	4,558.8	93.2	6,926.3	6,787.6	138.7	10,337.7	10,130.7	207.0			
32	A³ ¼³ İ aou	2,989.7	2,897.2	92.5	6,726.8	6,518.6	208.2	10,015.4	9,705.5	309.9	14,948.4	14,485.8	462.6			
33	AAaçan	1,038.8	1,038.8	0.0	2,337.3	2,337.3	0.0	3,480.0	3,480.0	0.0	5,194.1	5,194.1	0.0			
34	E³ Yç³ Öµİlaon	3,249.9	3,219.7	30.2	7,312.3	7,244.4	67.9	10,887.1	10,786.1	101.0	16,249.5	16,098.7	150.8			
35	EÇxü	7,105.7	7,049.2	56.5	15,987.8	15,860.7	127.1	23,804.1	23,614.8	189.3	35,528.5	35,246.0	282.5			
36	E³ B»Y	5,939.5	5,779.8	159.7	13,363.9	13,004.6	359.3	19,897.2	19,362.3	534.9	29,697.4	28,899.0	798.4			
37	E³ İ³ » Y	781.3	781.3	0.0	1,758.0	1,758.0	0.0	2,617.4	2,617.4	0.0	3,906.6	3,906.6	0.0			
38	E³ »	1,304.1	1,221.7	82.4	2,934.2	2,748.8	185.4	4,368.6	4,092.6	276.0	6,520.4	6,108.4	412.0			
39	Eaöe³ İ aoyü	2,074.2	2,060.2	14.0	4,667.1	4,635.5	31.6	6,948.8	6,901.8	47.0	10,371.4	10,301.2	70.2			
40	E³ a³ Öµİlaon	1,485.3	1,474.3	11.0	3,341.8	3,317.1	24.7	4,975.6	4,938.8	36.8	7,426.3	7,371.4	54.9			
41	İ³ İ³ ü³ n	3,306.7	3,294.2	12.5	7,440.0	7,412.0	28.0	11,077.3	11,035.6	41.7	16,533.4	16,471.1	62.3			
42	İ³ Öİ³ B»Y	635.0	588.3	46.7	1,428.7	1,323.7	105.0	2,127.2	1,970.8	156.4	3,174.9	2,941.5	233.4			
43	İ³ Öİ aoyü	654.6	627.7	26.9	1,472.9	1,412.4	60.5	2,193.0	2,102.9	90.1	3,273.1	3,138.6	134.5			
44	İ³ »³ A³ Ö	798.3	211.8	586.5	1,796.2	476.5	1,319.7	2,674.4	709.5	1,964.9	3,991.6	1,058.9	2,932.7			
45	İ aİ³ » İ aou	4,288.4	4,234.3	54.1	9,649.0	9,527.3	121.7	14,366.2	14,185.0	181.2	21,442.2	21,171.7	270.5			
46	İ aİ³ ½³ n¹	2,378.8	2,378.8	0.0	5,352.3	5,352.3	0.0	7,969.0	7,969.0	0.0	11,894.0	11,894.0	0.0			
47	İ aİ³ İ	3,928.5	3,923.5	5.0	8,839.2	8,828.0	11.2	13,160.5	13,143.9	16.6	19,642.5	19,617.7	24.8			
48	İ aİ ÇY³ n	5,730.3	5,662.7	67.6	12,893.0	12,741.0	152.0	19,196.2	18,969.9	226.3	28,651.1	28,313.3	337.8			
49	İ³ E³ İ³ » Y	413.0	400.0	13.0	929.2	900.0	29.2	1,383.4	1,340.0	43.4	2,064.8	2,000.0	64.8			
50	İ³ E³ İ Y	388.9	388.9	0.0	875.1	875.1	0.0	1,302.9	1,302.9	0.0	1,944.6	1,944.6	0.0			
51	İ³ n³ »³ Öµİlaon	3,016.6	2,994.0	22.6	6,787.5	6,736.6	50.9	10,105.7	10,030.0	75.7	15,083.2	14,970.2	113.0			
52	İ³ nÜÇn- İ aou	6,520.1	6,520.1	0.0	14,670.3	14,670.3	0.0	21,842.4	21,842.4	0.0	32,600.6	32,600.6	0.0			
53	İ aou	402.9	400.0	2.9	906.6	900.0	6.6	1,349.8	1,340.0	9.8	2,014.6	2,000.0	14.6			
54	İ aou³ İ³ » Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0			
55	Ö³ İ³ n³ İ³ » Yü	873.6	873.6	0.0	1,965.5	1,965.5	0.0	2,926.4	2,926.4	0.0	4,367.8	4,367.8	0.0			
56	Öan³ - İ aou	5,578.0	5,487.5	90.5	12,550.5	12,347.0	203.5	18,686.3	18,383.3	303.0	27,890.0	27,437.7	452.3			
57	Öan³ İ³ » Yü	402.3	400.0	2.3	905.1	900.0	5.1	1,347.6	1,340.0	7.6	2,011.3	2,000.0	11.3			
58	Ö³ Ü³ n³ İ³ ü.	9,303.0	9,301.1	1.9	20,931.8	20,927.5	4.3	31,165.2	31,158.8	6.4	46,515.2	46,505.6	9.6			
59	Ö³ İ³ ÇY³	1,450.3	1,419.2	31.1	3,263.3	3,193.3	70.0	4,858.7	4,754.5	104.2	7,251.7	7,096.2	155.5			
60	Ö³ nİ aoyÇ ü.	15,665.2	15,010.2	655.0	35,246.7	33,772.9	1,473.8	52,478.4	50,284.1	2,194.3	78,325.9	75,050.9	3,275.0			
61	Ö³ nİ aoyÇ	798.8	793.4	5.4	1,797.2	1,785.1	12.1	2,675.8	2,657.8	18.0	3,993.6	3,966.8	26.8			
62	Ö³ Ü»YÇe	370.0	370.0	0.0	832.5	832.5	0.0	1,239.4	1,239.4	0.0	1,849.9	1,849.9	0.0			
63	Ö»İ Ö³ eñÇİ	3,003.2	2,962.5	40.7	6,757.0	6,665.5	91.5	10,060.4	9,924.2	136.2	15,015.6	14,812.3	203.3			

№/№	DD U³ n³nÇÇ ·· Ñ³ U³ ÌYU³nÇ ³ Yí³ YáU³Y³nÁ	AY¹³ Ú³YA ³ é³ ÇÇY ³ é³ Úeì³ T	³ Ì¹ Áí áU		AY¹³ Ú³YA ³ é³ ÇÇY TÇe³ Ú³ T	³ Ì¹ Áí áU		AY¹³ Ú³YA ÇYY ³ ÚÇe	³ Ì¹ Áí áU		AY¹³ Ú³YA í³ ñÇ	³ Ì¹ Áí áU	
			UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ n³á³U ³ Y¹³ áí³ çÇ³ ÚÇ · áU³ nÁ	DD ún³YU³nÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU Ñ³ Ú³ ÌYU³nÇ 2005Á. µláoÇ³Y³nÇ »T³ Úáóí Y³nÇ Tánáóeí Y³nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ n³á³U ³ Y¹³ áí³ çÇ³ ÚÇ · áU³ nÁ	DD ún³YU³nÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU Ñ³ Ú³ ÌYU³nÇ 2005Á. µláoÇ³Y³nÇ »T³ Úáóí Y³nÇ Tánáóeí Y³nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ n³á³U³ Y ¹³ áí³ çÇ³ ÚÇ · áU³ nÁ	DD ún³YU³nÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU Ñ³ Ú³ ÌYU³nÇ 2005Á. µláoÇ³Y³nÇ »T³ Úáóí Y³nÇ Tánáóeí Y³nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ n³á³U³ Y ¹³ áí³ çÇ³ ÚÇ · áU³ nÁ	DD ún³YU³nÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU Ñ³ Ú³ ÌYU³nÇ 2005Á. µláoÇ³Y³nÇ »T³ Úáóí Y³nÇ Tánáóeí Y³nÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
64	U³núÇY PanÁ³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
65	U³núÇY ¶³í³ Ñ³B³Y	10,656.1	10,535.6	120.5	23,976.3	23,705.1	271.2	35,697.9	35,294.2	403.7	53,280.5	52,677.9	602.6
66	Uán³ µ³ T	402.6	400.0	2.6	905.9	900.0	5.9	1,348.8	1,340.0	8.8	2,013.1	2,000.0	13.1
67	Uán³ T³nÍ	665.9	662.9	3.0	1,498.3	1,491.6	6.7	2,230.8	2,220.8	10.0	3,329.5	3,314.6	14.9
68	Uán³ B³Y	577.5	560.9	16.6	1,299.2	1,261.9	37.3	1,934.4	1,878.9	55.5	2,887.2	2,804.3	82.9
69	Uán³ í³ áóe	7,919.9	5,647.1	2,272.8	17,819.7	12,706.0	5,113.7	26,531.6	18,917.9	7,613.7	39,599.4	28,235.6	11,363.8
70	B³ í³ çn³u	680.7	680.7	0.0	1,531.5	1,531.5	0.0	2,280.3	2,280.3	0.0	3,403.4	3,403.4	0.0
71	B³ í³ í³ Y	870.4	863.5	6.9	1,958.4	1,942.9	15.5	2,915.8	2,892.7	23.1	4,352.0	4,317.5	34.5
72	PánÁ³	507.0	505.4	1.6	1,140.8	1,137.2	3.6	1,698.6	1,693.2	5.4	2,535.2	2,527.2	8.0
73	áí³ fáí³ T³	447.7	423.4	24.3	1,007.3	952.6	54.7	1,499.7	1,418.3	81.4	2,238.4	2,116.9	121.5
74	æ³ Ó³ ó³ Óán	400.5	400.0	0.5	901.0	900.0	1.0	1,341.5	1,340.0	1.5	2,002.3	2,000.0	2.3
75	æÇÉ	801.6	798.2	3.4	1,803.7	1,796.0	7.7	2,685.4	2,674.0	11.4	4,008.0	3,991.0	17.0
76	é³ náoE³ Y	10,117.6	9,316.6	801.0	22,764.7	20,962.4	1,802.3	33,894.1	31,210.7	2,683.4	50,588.2	46,583.1	4,005.1
77	é³ Úl³Yáí³ T³	404.6	400.0	4.6	910.3	900.0	10.3	1,355.3	1,340.0	15.3	2,022.8	2,000.0	22.8
78	éÁU	1,365.0	1,239.1	125.9	3,071.4	2,788.1	283.3	4,572.9	4,151.1	421.8	6,825.3	6,195.7	629.6
79	é³ Y³ u.	28,451.5	28,437.1	14.4	64,015.8	63,983.4	32.4	95,312.4	95,264.2	48.2	142,257.3	142,185.3	72.0
80	í³ ñ³»YÇ³ u.	17,158.8	16,687.1	471.7	38,607.1	37,545.9	1,061.2	57,481.8	55,901.7	1,580.1	85,793.6	83,435.3	2,358.3
81	í³ nÇY PanÁ³	401.9	400.0	1.9	904.4	900.0	4.4	1,346.5	1,340.0	6.5	2,009.7	2,000.0	9.7
82	í³ nÇY ¶³í³ Ñ³B³Y	6,834.7	6,766.6	68.1	15,378.0	15,224.9	153.1	22,896.2	22,668.2	228.0	34,173.4	33,833.1	340.3
83	í³ Ñ³ Y	691.6	661.5	30.1	1,556.0	1,488.3	67.7	2,316.8	2,216.0	100.8	3,457.9	3,307.4	150.5
84	í³ Ó³ B³Y	5,153.9	5,013.2	140.7	11,596.2	11,279.6	316.6	17,265.4	16,794.1	471.3	25,769.3	25,065.8	703.5
85	í³ Y³ Y	331.1	330.2	0.9	745.0	742.9	2.1	1,109.2	1,106.1	3.1	1,655.6	1,650.9	4.7
86	í³ ñ³ Óán	3,666.1	3,606.5	59.6	8,248.7	8,114.7	134.0	12,281.3	12,081.8	199.5	18,330.4	18,032.6	297.8
87	í³ ñ³»YÇÍ	11,972.4	11,737.5	234.9	26,938.0	26,409.4	528.6	40,107.7	39,320.7	787.0	59,862.2	58,687.6	1,174.6
88	í³ ñe³n	1,807.5	1,807.5	0.0	4,066.9	4,066.9	0.0	6,055.2	6,055.2	0.0	9,037.6	9,037.6	0.0
89	í³ ány³ í³ Y	761.7	755.7	6.0	1,713.6	1,700.2	13.4	2,551.5	2,531.5	20.0	3,808.1	3,778.3	29.8
90	í³ n³ áU	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
91	Ó³ Úµ³ T	587.5	586.5	1.0	1,321.9	1,319.6	2.3	1,968.1	1,964.7	3.4	2,937.4	2,932.4	5.0
92	Óáúñ Ó³ éñÇÍ	713.3	712.2	1.1	1,605.0	1,602.5	2.5	2,389.7	2,385.9	3.8	3,566.6	3,561.0	5.6
	AU, ²Ó³UA	305,481.2	295,502.6	9,978.6	687,331.9	664,881.4	22,450.5	1,023,359.6	989,933.9	33,425.7	1,527,402.9	1,477,513.1	49,889.8
	ÉæéáO²ÓWt												
	³ Ì¹ Áí áU³												
1	². ³ n³ T	1,028.7	1,020.7	8.0	2,314.4	2,296.5	17.9	3,446.0	3,419.3	26.7	5,143.2	5,103.4	39.8
2	²½Yí³ Óán	403.9	400.0	3.9	908.9	900.0	8.9	1,353.2	1,340.0	13.2	2,019.7	2,000.0	19.7
3	²Á³ Y	410.8	400.0	10.8	924.4	900.0	24.4	1,376.3	1,340.0	36.3	2,054.2	2,000.0	54.2
4	²É³ í³ n¹Ç u.	22,465.9	19,981.9	2,484.0	50,548.4	44,959.3	5,589.1	75,260.9	66,939.4	8,321.5	112,329.7	99,909.5	12,420.2
5	²ÉÁ³ É³ u.	3,278.2	3,041.5	236.7	7,376.1	6,843.4	532.7	10,982.1	10,189.0	793.1	16,391.2	15,207.5	1,183.7
6	²NYÇÓán	411.9	400.0	11.9	926.7	900.0	26.7	1,379.7	1,340.0	39.7	2,059.3	2,000.0	59.3
7	²Un³ TÇo	309.4	304.9	4.5	696.1	686.0	10.1	1,036.5	1,021.4	15.1	1,547.0	1,524.5	22.5
8	²l. »Ñ³ í	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
9	²Yí³ é³ Úáóí	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
10	²á³ í³ »Y	404.1	400.0	4.1	909.2	900.0	9.2	1,353.7	1,340.0	13.7	2,020.4	2,000.0	20.4
11	²ñ³ í³ .	421.1	411.0	10.1	947.4	924.8	22.6	1,410.7	1,377.0	33.7	2,105.5	2,055.2	50.3
12	²ñ³ Ñ³ B³O	4,080.3	4,060.0	20.3	9,180.6	9,134.9	45.7	13,668.9	13,600.9	68.0	20,401.3	20,299.8	101.5
13	²ñ³ í³ Ç	405.5	400.0	5.5	912.3	900.0	12.3	1,358.4	1,340.0	18.4	2,027.4	2,000.0	27.4
14	²ní YÇ	405.1	400.0	5.1	911.5	900.0	11.5	1,357.1	1,340.0	17.1	2,025.5	2,000.0	25.5
15	²ñçáóí	1,806.6	1,806.6	0.0	4,064.8	4,064.8	0.0	6,052.0	6,052.0	0.0	9,032.9	9,032.9	0.0
16	²uánÇ	4,155.0	4,125.1	29.9	9,348.8	9,281.5	67.3	13,919.3	13,819.1	100.2	20,775.1	20,625.5	149.6
17	³ ñ³ áU	1,212.4	1,204.9	7.5	2,727.8	2,711.0	16.8	4,061.4	4,036.4	25.0	6,061.8	6,024.5	37.3

N/N	DD U³ n³n³n³C ³ Yi³ YaouY³n³A	AY³³ U³YA ³ e³ c³Y ³ e³ Uel³ T	³ I³ Ai³ aou			AY³³ U³YA ³ e³ c³Y T³ C³ U³ I³	³ I³ Ai³ aou			AY³³ U³YA C³Y ³ U³e	³ I³ Ai³ aou		
			U³Y³ Ye³ T³ Y N³ U³ N³ n³A³ou³ ³ Y³ 'ai³ ³ c³C³ I³ C³ · aou³ n³A	DD un³Y³u³n³C I³ C³ n³ n³ U³ Y ³ n³ l³ao³Yu³aou³ N³ U³ I³Y³u³Y³n³C 2005A. m³l³ao³C³Y³n³C ³ I³³ U³ao³i³ Y³n³C I³ an³ao³e³i³ Y³n³C + a³EN³³ i³ aou³³ Y³ · aou³³ n³A	AY³³ U³YA ³ e³ c³Y T³ C³ U³ I³		U³Y³ Ye³ T³ Y N³ U³ N³ n³A³ou³ ³ Y³ 'ai³ ³ c³C³ I³ C³ · aou³³ n³A	DD un³Y³u³n³C I³ C³ n³ n³ U³ Y ³ n³ l³ao³Yu³aou³ N³ U³ I³Y³u³Y³n³C 2005A. m³l³ao³C³Y³n³C ³ I³³ U³ao³i³ Y³n³C I³ an³ao³e³i³ Y³n³C + a³EN³³ i³ aou³³ Y³ · aou³³ n³A	AY³³ U³YA C³Y ³ U³e		U³Y³ Ye³ T³ Y N³ U³ N³ n³A³ou³³ Y³ 'ai³ ³ c³C³ I³ C³ · aou³³ n³A	DD un³Y³u³n³C I³ C³ n³ n³ U³ Y ³ n³ l³ao³Yu³aou³ N³ U³ I³Y³u³Y³n³C 2005A. m³l³ao³C³Y³n³C ³ I³³ U³ao³i³ Y³n³C I³ an³ao³e³i³ Y³n³C + a³EN³³ i³ aou³³ Y³ · aou³³ n³A	AY³³ U³YA i³ ³ n³C
1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	í³. a³³ n³Yal³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
19	'ai³ ³ Óan³	401.2	400.0	1.2	902.6	900.0	2.6	1,343.9	1,340.0	3.9	2,005.8	2,000.0	5.8
20	¶³ n³. ³ é	1,528.9	1,493.7	35.2	3,440.1	3,360.9	79.2	5,121.9	5,004.0	117.9	7,644.6	7,468.7	175.9
21	¶³ ³³³ ³³³ m³o³l³ ³ i³³ Y³ a³³ i³. ¶³ i³ Y³ e³a³o³l³l³ao³Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
22	¶³³³³ e³³ n³	916.0	875.2	40.8	2,060.8	1,969.1	91.7	3,068.3	2,931.8	136.5	4,579.6	4,375.8	203.8
23	¶³l³ao³C³. ³ n³³ í	1,292.8	1,254.6	38.2	2,908.8	2,822.8	86.0	4,330.8	4,202.8	128.0	6,464.0	6,272.9	191.1
24	¶³l³ao³C³ n³³ Y³	1,541.9	1,537.8	4.1	3,469.2	3,460.1	9.1	5,165.3	5,151.7	13.6	7,709.4	7,689.1	20.3
25	¶³l³ao³C³ n³u³	8,209.2	8,206.7	2.5	18,470.8	18,465.2	5.6	27,501.0	27,492.6	8.4	41,046.2	41,033.7	12.5
26	³ ³ ß³ ³ i³³ U³	411.5	400.0	11.5	925.9	900.0	25.9	1,378.5	1,340.0	38.5	2,057.5	2,000.0	57.5
27	³ n³³ e³	1,356.9	1,334.4	22.5	3,053.0	3,002.4	50.6	4,545.6	4,470.2	75.4	6,784.4	6,671.9	112.5
28	³ m³³ i³	1,085.2	1,080.7	4.5	2,441.6	2,431.5	10.1	3,635.4	3,620.3	15.1	5,425.9	5,403.4	22.5
29	³ e³³ O³	1,720.1	1,620.1	100.0	3,870.2	3,645.3	224.9	5,762.4	5,427.5	334.9	8,600.5	8,100.7	499.8
30	³ O³. Y³ao³i³	1,059.1	1,055.6	3.5	2,383.0	2,375.2	7.8	3,548.0	3,536.4	11.6	5,295.5	5,278.2	17.3
31	³ A³³ O³ao³i³	901.7	896.7	5.0	2,028.9	2,017.6	11.3	3,020.8	3,004.0	16.8	4,508.7	4,483.6	25.1
32	³ A³ao³³ Y³l³³ Y³ u³.	2,777.4	2,763.0	14.4	6,249.0	6,216.7	32.3	9,304.1	9,256.0	48.1	13,886.7	13,814.9	71.8
33	³ E³³ c³³ Y³	603.1	589.9	13.2	1,357.0	1,327.3	29.7	2,020.4	1,976.2	44.2	3,015.4	2,949.5	65.9
34	³ E³e³Y³³ Nai³ Ç³	820.5	801.9	18.6	1,846.2	1,804.4	41.8	2,748.7	2,686.5	62.2	4,102.6	4,009.7	92.9
35	³ E³e³Y³³ You³	2,388.7	2,375.3	13.4	5,374.5	5,344.3	30.2	8,002.0	7,957.1	44.9	11,943.3	11,876.3	67.0
36	³ E³e³Y³³ a³³ i³	3,236.6	3,227.3	9.3	7,282.2	7,261.4	20.8	10,842.4	10,811.4	31.0	16,182.7	16,136.4	46.3
37	³ E³e³Y³³ i³³ Y³	2,149.6	2,149.6	0.0	4,836.6	4,836.6	0.0	7,201.2	7,201.2	0.0	10,748.1	10,748.1	0.0
38	³ E³an³l³a³Y³ i³	968.9	963.2	5.7	2,180.1	2,167.2	12.9	3,245.9	3,226.7	19.2	4,844.5	4,815.9	28.6
39	³ E³ao³C³³ n³³ i³	405.6	400.0	5.6	912.6	900.0	12.6	1,358.8	1,340.0	18.8	2,028.0	2,000.0	28.0
40	³ E³an³ao³i³	909.4	859.0	50.4	2,046.1	1,932.8	113.3	3,046.4	2,877.7	168.7	4,546.8	4,295.0	251.8
41	³ E³ao³e³³ O³m³l³ao³n³	1,178.6	1,173.1	5.5	2,651.9	2,639.5	12.4	3,948.4	3,930.0	18.4	5,893.1	5,865.6	27.5
42	³ E³Y³ al³³ Y³	213.5	205.8	7.7	480.5	463.1	17.4	715.3	689.4	25.9	1,067.6	1,029.0	38.6
43	³ I³³ A³³ n³	192.9	187.3	5.6	434.1	421.4	12.7	646.3	627.4	18.9	964.6	936.4	28.2
44	³ I³³ O³³³ m³³ n³	1,291.5	1,283.2	8.3	2,905.7	2,887.1	18.6	4,326.3	4,298.6	27.7	6,457.1	6,415.8	41.3
45	³ I³³ O³³³ ß³³ i³	413.6	400.0	13.6	930.6	900.0	30.6	1,385.5	1,340.0	45.5	2,067.9	2,000.0	67.9
46	³ I³³ AY³³ O³m³l³ao³n³	506.6	504.7	1.9	1,139.8	1,135.5	4.3	1,697.1	1,690.7	6.4	2,532.9	2,523.4	9.5
47	³ I³³ AY³³ c³ao³n³	2,040.7	2,022.6	18.1	4,591.4	4,550.8	40.6	6,836.1	6,775.6	60.5	10,203.1	10,112.8	90.3
48	³ I³³ AY³³ e³³ i³	1,493.7	1,493.7	0.0	3,360.8	3,360.8	0.0	5,003.9	5,003.9	0.0	7,468.5	7,468.5	0.0
49	³ I³³ x³³ x³³ l³ao³i³	730.5	727.6	2.9	1,643.6	1,637.0	6.6	2,447.1	2,437.3	9.8	3,652.5	3,637.8	14.7
50	³ I³³ n³U³C³n³³ O³³ l³	402.8	400.0	2.8	906.3	900.0	6.3	1,349.3	1,340.0	9.3	2,013.9	2,000.0	13.9
51	³ I³³ a³o³e³	190.4	188.9	1.5	428.5	425.1	3.4	637.9	632.9	5.0	952.1	944.6	7.5
52	³ I³³ a³on³A³³ Y³	1,932.9	1,890.3	42.6	4,349.0	4,253.2	95.8	6,475.2	6,332.6	142.6	9,664.5	9,451.6	212.9
53	³ D³³. i³ Ç³	541.1	531.4	9.7	1,217.6	1,195.7	21.9	1,812.9	1,780.3	32.6	2,705.7	2,657.1	48.6
54	³ D³³ E³³ i³³ n³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
55	³ D³³ O³³³³ i³	840.2	804.1	36.1	1,890.5	1,809.3	81.2	2,814.7	2,693.8	120.9	4,201.1	4,020.6	180.5
56	³ D³³ n³A³³. l³ao³O³	1,630.9	1,630.9	0.0	3,669.6	3,669.6	0.0	5,463.6	5,463.6	0.0	8,154.7	8,154.7	0.0
57	³ D³³³ n³O³	785.0	745.7	39.3	1,766.3	1,677.9	88.4	2,629.9	2,498.2	131.7	3,925.1	3,728.6	196.5
58	³ D³³ i³³ Y³³ Y³³ Óan³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
59	³ O³l³ao³Y³³ Ba³O³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
60	³ O³an³³. x³ i³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
61	³ O³an³³. l³ao³O³	217.3	211.2	6.1	488.9	475.3	13.6	728.0	707.7	20.3	1,086.5	1,056.2	30.3
62	³ O³an³³ U³ao³i³	222.7	216.1	6.6	501.1	486.3	14.8	746.1	724.1	22.0	1,113.6	1,080.7	32.9
63	³ O³ao³n³e³³ E³	698.7	698.7	0.0	1,572.0	1,572.0	0.0	2,340.6	2,340.6	0.0	3,493.4	3,493.4	0.0
64	³ O³³³ l³³³ Y³	1,919.8	1,794.5	125.3	4,319.6	4,037.7	281.9	6,431.5	6,011.7	419.8	9,599.2	8,972.7	626.5
65	³ O³³³ n³. ³ Nai³ Ç³	4,360.0	4,285.1	74.9	9,810.2	9,641.6	168.6	14,606.2	14,355.2	251.0	21,800.3	21,425.7	374.6
66	³ O³³³ n³o³	445.6	433.4	12.2	1,002.6	975.1	27.5	1,492.7	1,451.8	40.9	2,227.8	2,166.8	61.0
67	³ O³³³³ i³³³ i³³³	304.1	295.1	9.0	684.2	663.9	20.3	1,018.8	988.5	30.3	1,520.6	1,475.4	45.2

N/N	DD U³ n³n³C³ · N³ U³ İYU³n³C³ ³ Yİ³ Y³U³Y³n³A	AY¹³ U³YA ³ ³³ ÇCY ³ ³³ Üel³ T	³ İ¹ Aİ³ aOU		AY¹³ U³YA ³ ³³ ÇCY T³ Ç³ Ü³ İ	³ İ¹ Aİ³ aOU		AY¹³ U³YA ÇYY ³ Ü³ Ç³	³ İ¹ Aİ³ aOU		AY¹³ U³YA İ³ ³ n³C³	³ İ¹ Aİ³ aOU	
			U³CY³ Ye³ T³ ³ Y N³ U³ İ³ N³ n³A³OU³ ³ Y¹³ aİ³ ³ Ç³ Ü³ Ç³ · aOU³ n³A	DD Ü³n³Y³U³n³C³ T³ Ç³ n³ İ³ U³ ³ Y ³ n³ İ³ aOU³ aOU³ N³ U³ İ³ İYU³Y³n³C³ 2005A. İ³ aOU³ Y³ n³C³ İ³ aOU³ Y³ n³C³ + aEN³ İ³ aOU³ ³ Y · aOU³ n³A		U³CY³ Ye³ T³ ³ Y N³ U³ İ³ N³ n³A³OU³ ³ Y ¹³ aİ³ ³ Ç³ Ü³ Ç³ · aOU³ n³A	DD Ü³n³Y³U³n³C³ T³ Ç³ n³ İ³ U³ ³ Y ³ n³ İ³ aOU³ aOU³ N³ U³ İ³ İYU³Y³n³C³ 2005A. İ³ aOU³ Y³ n³C³ İ³ aOU³ Y³ n³C³ + aEN³ İ³ aOU³ ³ Y · aOU³ n³A		U³CY³ Ye³ T³ ³ Y N³ U³ İ³ N³ n³A³OU³ ³ Y ¹³ aİ³ ³ Ç³ Ü³ Ç³ · aOU³ n³A	DD Ü³n³Y³U³n³C³ T³ Ç³ n³ İ³ U³ ³ Y ³ n³ İ³ aOU³ aOU³ N³ U³ İ³ İYU³Y³n³C³ 2005A. İ³ aOU³ Y³ n³C³ İ³ aOU³ Y³ n³C³ + aEN³ İ³ aOU³ ³ Y · aOU³ n³A		U³CY³ Ye³ T³ ³ Y N³ U³ İ³ N³ n³A³OU³ ³ Y ¹³ aİ³ ³ Ç³ Ü³ Ç³ · aOU³ n³A	DD Ü³n³Y³U³n³C³ T³ Ç³ n³ İ³ U³ ³ Y ³ n³ İ³ aOU³ aOU³ N³ U³ İ³ İYU³Y³n³C³ 2005A. İ³ aOU³ Y³ n³C³ İ³ aOU³ Y³ n³C³ + aEN³ İ³ aOU³ ³ Y · aOU³ n³A
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	²³ aİ³ İ³ Y³ ü.	54,938.0	54,913.3	24.7	123,610.5	123,554.9	55.6	184,042.3	183,959.5	82.8	274,690.0	274,566.4	123.6
2	²³ E³ ³ ³ n³ e	1,162.9	1,162.9	0.0	2,616.5	2,616.5	0.0	3,895.7	3,895.7	0.0	5,814.5	5,814.5	0.0
3	²³ İ³ aOU³	2,247.7	2,241.6	6.1	5,057.2	5,043.6	13.6	7,529.7	7,509.4	20.3	11,238.4	11,208.1	30.3
4	²³ Ö³ İ³ Y³ Ö³ a³n	1,322.3	1,322.3	0.0	2,975.1	2,975.1	0.0	4,429.6	4,429.6	0.0	6,611.3	6,611.3	0.0
5	²³ e³ ÇY³	4,538.4	3,663.7	874.7	10,211.4	8,243.4	1,968.0	15,203.6	12,273.5	2,930.1	22,691.9	18,318.6	4,373.3
6	²³ n³ ³ İ³ aOU³	1,120.5	1,108.3	12.2	2,521.1	2,493.6	27.5	3,753.6	3,712.7	40.9	5,602.5	5,541.4	61.1
7	²³ n³ Ü³ a³ e	3,513.4	3,413.7	99.7	7,905.1	7,680.7	224.4	11,769.9	11,435.8	334.1	17,567.0	17,068.3	498.7
8	²³ n³ ³ E³	3,832.1	3,832.1	0.0	8,622.3	8,622.3	0.0	12,837.7	12,837.7	0.0	19,160.7	19,160.7	0.0
9	²³ n³ İ³ İ³ ³ Y	1,704.9	1,625.1	79.8	3,836.1	3,656.5	179.6	5,711.4	5,444.1	267.3	8,524.5	8,125.5	399.0
10	²³ n³ Y³ Ç	1,388.3	1,388.3	0.0	3,123.6	3,123.6	0.0	4,650.7	4,650.7	0.0	6,941.4	6,941.4	0.0
11	²³ n³ İ³ İ³ ³ İ³ ³ İ³	1,129.3	1,104.2	25.1	2,540.9	2,484.4	56.5	3,783.1	3,699.0	84.1	5,646.4	5,520.9	125.5
12	²³ ³ E³ İ³ aİ³ Çİ	3,311.3	3,311.3	0.0	7,450.4	7,450.4	0.0	11,092.9	11,092.9	0.0	16,556.5	16,556.5	0.0
13	²³ İ³ aOU³ Ö³ İ³ ³ Y³ ü.	9,109.7	9,109.7	0.0	20,496.8	20,496.8	0.0	30,517.5	30,517.5	0.0	45,548.5	45,548.5	0.0
14	²³ aOU³ İ³ ³ Y	1,813.7	1,813.7	0.0	4,080.8	4,080.8	0.0	6,075.9	6,075.9	0.0	9,068.5	9,068.5	0.0
15	²³ ÇY³	2,337.7	2,317.8	19.9	5,259.8	5,215.1	44.7	7,831.2	7,764.7	66.5	11,688.4	11,589.1	99.3
16	²³ İ³ e³ Ç	9,792.4	9,741.2	51.2	22,032.9	21,917.7	115.2	32,804.6	32,633.0	171.6	48,962.1	48,706.0	256.1
17	²³ İ³ Ö³ İ³ Ç³ n	877.0	861.8	15.2	1,973.3	1,939.1	34.2	2,938.1	2,887.2	50.9	4,385.1	4,309.2	75.9
18	²³ İ³ Ö³ İ³ B³ Y	5,163.5	5,122.9	40.6	11,618.0	11,526.6	91.4	17,297.9	17,161.8	136.1	25,817.9	25,614.7	203.2
19	²³ İ³ Ö³ İ³ n¹	327.1	327.1	0.0	736.1	736.1	0.0	1,095.9	1,095.9	0.0	1,635.7	1,635.7	0.0
20	²³ İ³ İ³ İ³ Ü³ Ç	591.0	591.0	216.4	1,329.6	842.8	486.8	1,979.6	1,254.8	724.8	2,954.6	1,872.8	1,081.8
21	²³ İ³ aOU³	2,196.7	2,196.7	0.0	4,942.5	4,942.5	0.0	7,358.8	7,358.8	0.0	10,983.3	10,983.3	0.0
22	²³ Ö³ İ³ ³ n¹ ü.	10,532.6	10,532.0	0.6	23,698.4	23,697.0	1.4	35,284.3	35,282.2	2.1	52,663.2	52,660.0	3.2
23	²³ İ³ e³	1,579.0	1,556.4	22.6	3,552.8	3,501.9	50.9	5,289.7	5,213.9	75.8	7,895.2	7,782.0	113.2
24	²³ İ³ aİ³ İ³ B³ Y	401.2	400.0	1.2	902.6	900.0	2.6	1,343.9	1,340.0	3.9	2,005.8	2,000.0	5.8
25	²³ İ³ aİ³ aOU³ Ç	4,183.0	3,741.2	441.8	9,411.8	8,417.7	994.1	14,013.2	12,533.0	1,480.2	20,915.1	18,705.9	2,209.2
26	²³ İ³ aİ³ ü	990.0	964.4	25.6	2,227.6	2,170.0	57.6	3,316.7	3,230.9	85.8	4,950.2	4,822.2	128.0
27	²³ İ³ a³ n³ İ³ İ³ ³ Y	1,704.9	1,678.3	26.6	3,836.1	3,776.2	59.9	5,711.5	5,622.3	89.2	8,524.7	8,391.5	133.2
28	²³ A³ Ö³ İ³ Y³ Çü	691.3	665.8	25.5	1,555.3	1,498.0	57.3	2,315.7	2,230.3	85.4	3,456.2	3,328.8	127.4
29	²³ E³ aE³ Y³ Ç³ eİ	3,004.8	2,963.3	41.5	6,760.6	6,667.3	93.3	10,065.9	9,926.9	139.0	15,023.7	14,816.3	207.4
30	²³ İ³ Ö³ İ³ Ö³ a³ n³ ü.	871.6	871.6	0.0	1,961.1	1,961.1	0.0	2,919.9	2,919.9	0.0	4,358.1	4,358.1	0.0
31	²³ İ³ İ³ AY³ Ö³ İ³ a³ n	652.9	645.7	7.2	1,468.9	1,452.8	16.1	2,187.1	2,163.1	24.0	3,264.3	3,228.5	35.8
32	²³ İ³ Ü³ n³ Ç³ e	2,982.3	2,977.8	4.5	6,710.0	6,700.0	10.0	9,990.5	9,975.6	14.9	14,911.2	14,888.9	22.3
33	²³ İ³ İ³ a³ a³ İ³ İ³ ³ Y	1,414.5	1,394.4	20.1	3,182.6	3,137.3	45.3	4,738.6	4,671.1	67.5	7,072.5	6,971.8	100.7
34	²³ İ³ İ³ n³ Y³ Ç³ e	689.3	558.2	131.1	1,550.8	1,255.9	294.9	2,309.0	1,869.9	439.1	3,446.2	2,790.9	655.3
35	²³ İ³ aİ³ İ³ İ³ ü	1,543.8	1,509.7	34.1	3,473.6	3,396.8	76.8	5,171.9	5,057.5	114.4	7,719.2	7,548.5	170.7
36	²³ Ö³ Y³ Ü³ İ³ İ³ ³ Y	403.6	400.0	3.6	908.1	900.0	8.1	1,352.1	1,340.0	12.1	2,018.0	2,000.0	18.0
37	²³ Ö³ İ³ Ç³ e	254.8	239.5	15.3	573.4	539.0	34.4	853.8	802.5	51.3	1,274.2	1,197.7	76.5
38	²³ Ö³ Ö³ İ³ ³ Y	573.1	569.7	3.4	1,289.6	1,281.9	7.7	1,920.0	1,908.6	11.4	2,865.6	2,848.6	17.0
39	²³ Ö³ n³ İ³ İ³ ³ Y³ ü.	58,801.7	58,801.7	0.0	132,303.9	132,303.9	0.0	196,985.8	196,985.8	0.0	294,008.6	294,008.6	0.0
40	²³ Ö³ a³ n³ Ö³ İ³ a³ n	1,676.7	1,290.8	385.9	3,772.6	2,904.4	868.2	5,616.9	4,324.3	1,292.6	8,383.5	6,454.2	1,929.3
41	²³ Ö³ İ³ İ³ İ³ aİ³ eİ³ Ç	5,280.5	1,075.2	4,205.3	11,881.2	2,419.3	9,461.9	17,689.8	3,602.1	14,087.7	26,402.6	5,376.2	21,026.4
42	²³ Ö³ n³ Ü³ n³ Çİ	921.3	822.3	99.0	2,073.1	1,850.3	222.8	3,086.5	2,754.8	331.7	4,606.8	4,111.7	495.1
43	²³ Ö³ Ö³ n³ Ö³ a³ n	3,252.5	3,252.5	0.0	7,318.1	7,318.1	0.0	10,895.9	10,895.9	0.0	16,262.5	16,262.5	0.0
44	²³ Ö³ n³ ³ B³ Y	2,200.1	2,178.8	21.3	4,950.3	4,902.3	48.0	7,370.4	7,298.9	71.5	11,000.6	10,893.9	106.7
45	²³ Ü³ a³ n³ İ³ İ³ İ³ Ü³ İ³	1,467.2	1,467.2	0.0	3,301.2	3,301.2	0.0	4,915.1	4,915.1	0.0	7,336.0	7,336.0	0.0
46	²³ Ü³ a³ n³ İ³ Ü³ Ç	5,103.3	5,103.3	0.0	11,482.5	11,482.5	0.0	17,096.1	17,096.1	0.0	25,516.6	25,516.6	0.0
47	²³ Ü³ a³ n³ İ³ aOU³	1,407.0	1,407.0	0.0	3,165.7	3,165.7	0.0	4,713.3	4,713.3	0.0	7,034.8	7,034.8	0.0
48	²³ Ü³ a³ n³ Ö³ n³ İ³ İ³ İ³	1,685.7	1,648.9	36.8	3,792.7	3,709.9	82.8	5,647.0	5,523.7	123.3	8,428.3	8,244.3	184.0
49	²³ Ü³ a³ n³ Ö³ İ³ Y³ ü.	12,704.5	12,704.5	0.0	28,585.1	28,585.1	0.0	42,560.0	42,560.0	0.0	63,522.4	63,522.4	0.0
50	²³ Ü³ a³ e³ Y³ a³ e	298.9	298.9	58.9	805.1	672.5	132.6	1,198.6	1,001.2	197.4	1,789.0	1,494.4	294.6
51	²³ İ³ Ö³ Ç³ İ³ İ³ İ³ İ³	1,644.0	1,612.2	31.8	3,699.1	3,627.5	71.6	5,507.5	5,400.9	106.6	8,220.2	8,061.1	159.1

N/N	DD U³ n³nÇÇ ·· N³ U³ ÌYUÝnÇ ³ Yí³ YáUUYnÁ	AY¹³ Ú³YA ³ é³ ÇCY ³ é³ Úel³ T	³ Ì¹ Áí áU		AY¹³ Ú³YA ³ é³ ÇCY TÇ³ Ú³ Y	³ Ì¹ Áí áU		AY¹³ Ú³YA ÇYY ³ ÚÇe	³ Ì¹ Áí áU		AY¹³ Ú³YA í³ nÇ	³ Ì¹ Áí áU	
			ÚCY³ Ye³ T³ Y N³ U³ N³ nÁ³U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD ún³YUÝnÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU N³ U³ ÌYUÝnÇ 2005Á. mláoÇ³YnÇ »T³ Úáóí YnÇ Tánaóéí YnÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		ÚCY³ Ye³ T³ Y N³ U³ N³ nÁ³U ³ Y¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD ún³YUÝnÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU N³ U³ ÌYUÝnÇ 2005Á. mláoÇ³YnÇ »T³ Úáóí YnÇ Tánaóéí YnÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		ÚCY³ Ye³ T³ Y N³ U³ N³ nÁ³U³ Y ¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD ún³YUÝnÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU N³ U³ ÌYUÝnÇ 2005Á. mláoÇ³YnÇ »T³ Úáóí YnÇ Tánaóéí YnÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ		ÚCY³ Ye³ T³ Y N³ U³ N³ nÁ³U³ Y ¹ áí³ ÚÇ³ ÚÇ · áU³ nÁ	DD ún³YUÝnÇ TÇn³ nÍ U³ Y ³ n¹láoYUáU N³ U³ ÌYUÝnÇ 2005Á. mláoÇ³YnÇ »T³ Úáóí YnÇ Tánaóéí YnÇ +áEN³ T³ áUÓ³ Y · áUÓ³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
83	Ó»Óñ³ B»Ý	1,633.9	1,631.7	2.2	3,676.2	3,671.3	4.9	5,473.3	5,466.1	7.2	8,169.2	8,158.4	10.8
84	Óáóé³ B»É³ Y (²Eáóñl³ YÇ Bñç.)	1,943.0	1,919.1	23.9	4,371.7	4,318.0	53.7	6,508.9	6,429.0	79.9	9,714.8	9,595.5	119.3
85	Óáóé³ B»É³ Y (²BáóUÇ Bñç.)	220.1	218.9	1.2	495.0	492.4	2.6	737.1	733.2	3.9	1,100.1	1,094.3	5.8
86	Ú³ N³ á³í³ ³ T³ Y	1,471.7	1,470.9	0.8	3,311.2	3,309.5	1.7	4,929.9	4,927.4	2.5	7,358.2	7,354.4	3.8
87	Úáñ T³U³ Yú	2,280.7	2,275.4	5.3	5,131.6	5,119.7	11.9	7,640.5	7,622.7	17.8	11,403.6	11,377.1	26.5
88	Ú³ ÚÇT	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
89	ÚÇñ³ T	648.6	645.1	3.5	1,459.5	1,451.6	7.9	2,173.0	2,161.2	11.8	3,243.3	3,225.7	17.6
90	ÚÇñ³ T³ T³ Y	620.5	618.2	2.3	1,396.2	1,391.0	5.2	2,078.8	2,071.1	7.7	3,102.7	3,091.2	11.5
91	áÚÇÇ	442.9	442.1	0.8	996.4	994.7	1.7	1,483.5	1,481.0	2.5	2,214.2	2,210.4	3.8
92	áéí »N³ éí	3,090.4	3,056.9	33.5	6,953.3	6,877.9	75.4	10,352.7	10,240.5	112.2	15,451.8	15,284.3	167.5
93	á»U³³ B»Y	4,447.5	4,400.2	47.3	10,006.9	9,900.5	106.4	14,899.3	14,740.8	158.5	22,237.7	22,001.2	236.5
94	á³ çáóé	1,180.1	1,156.9	23.2	2,655.3	2,603.0	52.3	3,953.4	3,875.5	77.9	5,900.6	5,784.4	116.2
95	á³ çáóé T³ Ú³ n³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
96	áñ³ Óáñ	404.2	400.0	4.2	909.5	900.0	9.5	1,354.1	1,340.0	14.1	2,021.0	2,000.0	21.0
97	áñ³ é³ í	1,487.3	1,413.9	73.4	3,346.4	3,181.2	165.2	4,982.3	4,736.4	245.9	7,436.3	7,069.3	367.0
98	áñ³ ÷Ç	941.8	941.8	0.0	2,119.1	2,119.1	0.0	3,155.1	3,155.1	0.0	4,709.1	4,709.1	0.0
99	é³ Éáóí	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
100	é³ éY³ Ó»láoñ	3,962.5	3,924.4	38.1	8,915.6	8,829.9	85.7	13,274.3	13,146.7	127.6	19,812.4	19,621.9	190.5
101	é³ n³ · láoÚ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
102	é³ n³ É³ YÇ	1,345.5	1,344.7	0.8	3,027.4	3,025.7	1.7	4,507.4	4,504.9	2.5	6,727.5	6,723.7	3.8
103	é³ n³ T³ á	436.0	427.2	8.8	980.9	961.2	19.7	1,460.4	1,431.1	29.3	2,179.8	2,136.0	43.8
104	é³ n³ á³ í	401.2	400.0	1.2	902.6	900.0	2.6	1,343.9	1,340.0	3.9	2,005.8	2,000.0	5.8
105	é³ n³ T³ ³ T	1,418.2	1,401.8	16.4	3,190.9	3,154.1	36.8	4,750.9	4,696.1	54.8	7,090.9	7,009.1	81.8
106	éÇ³ T³ í	229.1	223.2	5.9	515.5	502.2	13.3	767.6	747.8	19.8	1,145.6	1,116.1	29.5
107	éá³ Y¹³ n³ Y	2,167.7	2,153.4	14.3	4,877.3	4,845.1	32.2	7,261.7	7,213.8	47.9	10,838.3	10,766.8	71.5
108	í³ N³ U³ µ»ñ¹	1,373.9	1,354.7	19.2	3,091.3	3,048.1	43.2	4,602.6	4,538.3	64.3	6,869.5	6,773.6	95.9
109	í³ n¹³ Ó»láoñ	401.4	400.0	1.4	903.2	900.0	3.2	1,344.7	1,340.0	4.7	2,007.0	2,000.0	7.0
110	í³ n¹³ Ú³ n	678.7	674.8	3.9	1,527.0	1,518.3	8.7	2,273.5	2,260.6	12.9	3,393.3	3,374.0	19.3
111	í áóY³ B»Y	481.0	476.8	4.2	1,082.2	1,072.7	9.5	1,611.2	1,597.1	14.1	2,404.8	2,383.8	21.0
112	óáÓ³ Ú³ n	420.5	307.1	113.4	946.1	690.9	255.2	1,408.7	1,028.7	380.0	2,102.4	1,535.3	567.1
113	Ó³ YÇT	3,858.2	3,830.9	27.3	8,680.7	8,619.4	61.3	12,924.7	12,833.4	91.3	19,290.6	19,154.3	136.3
114	ÓáUñ Ó³ YÁ³ B	3,319.9	3,304.0	15.9	7,469.7	7,434.0	35.7	11,121.4	11,068.3	53.1	16,599.2	16,519.9	79.3
115	ÓáUñ é³ nÇ³ n	403.5	400.0	3.5	907.8	900.0	7.8	1,351.6	1,340.0	11.6	2,017.3	2,000.0	17.3
116	ÓáUñ é»á³ é³ n	451.6	400.0	51.6	1,016.2	900.0	116.2	1,513.0	1,340.0	173.0	2,258.2	2,000.0	258.2
117	ÓáUñ B»Y	402.7	400.0	2.7	906.1	900.0	6.1	1,349.0	1,340.0	9.0	2,013.5	2,000.0	13.5
118	ó³ n³ µ»ñ¹	1,208.9	1,198.8	10.1	2,720.0	2,697.3	22.7	4,049.8	4,016.0	33.8	6,044.5	5,994.0	50.5
119	ó»ÁÇ	1,312.9	1,309.5	3.4	2,954.1	2,946.4	7.7	4,398.4	4,386.9	11.5	6,564.7	6,547.6	17.1
	AU, ²Ó°UA	358,245.3	352,023.6	6,221.7	806,049.4	792,052.6	13,996.8	1,200,118.0	1,179,279.1	20,838.9	1,791,220.2	1,760,117.1	31,103.1
	éUáUéUéUé U²Ó°UÁ												
	³ Ì¹ Áí áU¹												
1	². ³ n³ T	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
2	². ³ n³ T ú.	5,733.3	5,488.4	244.9	12,900.0	12,348.9	551.1	19,206.6	18,386.1	820.5	28,666.5	27,441.9	1,224.6
3	²É¹³ n³	492.8	492.8	0.0	1,108.9	1,108.9	0.0	1,651.0	1,651.0	0.0	2,464.2	2,464.2	0.0
4	²ÉÉ³ ÁU³ Y	359.8	359.8	0.0	809.5	809.5	0.0	1,205.2	1,205.2	0.0	1,798.8	1,798.8	0.0
5	²ÓT³ YÇ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
6	²ÓÇT áU	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
7	²Y. »Ó³ T áÁ	2,065.2	2,065.2	0.0	4,646.7	4,646.7	0.0	6,918.4	6,918.4	0.0	10,326.0	10,326.0	0.0
8	²Yí³ ³ é³ B³ T	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
9	²BáT³ ³ T³ Y	453.2	453.2	0.0	1,019.7	1,019.7	0.0	1,518.2	1,518.2	0.0	2,265.9	2,265.9	0.0
10	²é³ ç³ Óáñ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0

N/N	DD U³ n³nÇÇ ·· Ñ³ U³ ÌYU³nÇ ³ Yí³ YáU³Y³nÁ	AY¹³ Ú³YA ³ é³ ÇY ³ é³ Úel³ T	³ Ì¹ Áí áU		AY¹³ Ú³YA ³ é³ ÇY TÇ³ Ú³ T	³ Ì¹ Áí áU		AY¹³ Ú³YA ÇY ³ ÚÇ	³ Ì¹ Áí áU		AY¹³ Ú³YA í³ nÇ	³ Ì¹ Áí áU	
			UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³áU ³ Y¹ áí³ ÇÇ³ ÌÇ · áU³ nÁ	DD ún³YU³nÇ TÇ³ nÍ U³ Y ³ n¹láoYúáU Ñ³ U³ ÌYU³nÇ 2005Á. mláoÇ³Y³nÇ ³ T³ Úáóí Y³nÇ Tánáóéí Y³nÇ +áEN³ T áU³³ Y · áU³³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³áU ³ Y¹ áí³ ÇÇ³ ÌÇ · áU³ nÁ	DD ún³YU³nÇ TÇ³ nÍ U³ Y ³ n¹láoYúáU Ñ³ U³ ÌYU³nÇ 2005Á. mláoÇ³Y³nÇ ³ T³ Úáóí Y³nÇ Tánáóéí Y³nÇ +áEN³ T áU³³ Y · áU³³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³áU³ Y ¹ áí³ ÇÇ³ ÌÇ · áU³³ nÁ	DD ún³YU³nÇ TÇ³ nÍ U³ Y ³ n¹láoYúáU Ñ³ U³ ÌYU³nÇ 2005Á. mláoÇ³Y³nÇ ³ T³ Úáóí Y³nÇ Tánáóéí Y³nÇ +áEN³ T áU³³ Y · áU³³ nÁ		UÇY³ Ye³ T³ Y Ñ³ U³ Ñ³ n³áU³ Y ¹ áí³ ÇÇ³ ÌÇ · áU³³ nÁ	DD ún³YU³nÇ TÇ³ nÍ U³ Y ³ n¹láoYúáU Ñ³ U³ ÌYU³nÇ 2005Á. mláoÇ³Y³nÇ ³ T³ Úáóí Y³nÇ Tánáóéí Y³nÇ +áEN³ T áU³³ Y · áU³³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	²n³ Çe	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
12	²n³ í áóé	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
13	²nÍ í³ YÇÍ	671.6	671.6	0.0	1,511.1	1,511.1	0.0	2,249.9	2,249.9	0.0	3,358.1	3,358.1	0.0
14	³³ í³ ú	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
15	³³ nÓn³ í³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
16	³YáóYÇe	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
17	³éY³ T áÁ	1,855.8	1,855.8	0.0	4,175.6	4,175.6	0.0	6,217.1	6,217.1	0.0	9,279.2	9,279.2	0.0
18	³eáY	1,664.3	1,664.3	0.0	3,744.6	3,744.6	0.0	5,575.3	5,575.3	0.0	8,321.4	8,321.4	0.0
19	³l³áU³ YááB	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
20	³l³áU³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
21	³l³áU³ Á³ Ó	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
22	³l³áU³ Ú	312.5	312.5	0.0	703.1	703.1	0.0	1,046.9	1,046.9	0.0	1,562.5	1,562.5	0.0
23	³l³áU³ Çe ú.	31,221.4	31,213.2	8.2	70,248.0	70,229.6	18.4	104,591.4	104,564.1	27.3	156,106.6	156,065.8	40.8
24	³l³áU³ ÚYÇe	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
25	³éí³ í³ nÍ ú.	479.8	479.8	0.0	1,079.5	1,079.5	0.0	1,607.2	1,607.2	0.0	2,398.8	2,398.8	0.0
26	³éí³ í³ Á³ í³	862.6	862.6	0.0	1,940.9	1,940.9	0.0	2,889.7	2,889.7	0.0	4,313.0	4,313.0	0.0
27	³éí³ nÍ³ é	1,341.0	1,341.0	0.0	3,017.2	3,017.2	0.0	4,492.2	4,492.2	0.0	6,704.8	6,704.8	0.0
28	³éí³ nÁóe	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
29	³é³	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
30	³é³ í³ n¹	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
31	³é³ Y³ Ñ³ í	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
32	³é³ eÇÍ	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
33	³é³ Ñ³ ³ ½	641.4	641.4	0.0	1,443.1	1,443.1	0.0	2,148.6	2,148.6	0.0	3,206.9	3,206.9	0.0
34	³é³ éY³ Óáñ	615.9	615.9	0.0	1,385.9	1,385.9	0.0	2,063.4	2,063.4	0.0	3,079.7	3,079.7	0.0
35	³é³ Çxú	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
36	³é³ í³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
37	³é³ áñ	550.5	550.5	0.0	1,238.7	1,238.7	0.0	1,844.2	1,844.2	0.0	2,752.6	2,752.6	0.0
38	³é³ í³ Ç	400.8	400.0	0.8	901.7	900.0	1.7	1,342.5	1,340.0	2.5	2,003.8	2,000.0	3.8
39	³é³ n³ Yó	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
40	³é³ í³ É	661.5	661.5	0.0	1,488.5	1,488.5	0.0	2,216.2	2,216.2	0.0	3,307.7	3,307.7	0.0
41	³é³ YÓáñ³ eÍ	1,892.9	1,892.9	0.0	4,258.9	4,258.9	0.0	6,341.1	6,341.1	0.0	9,464.3	9,464.3	0.0
42	³é³ á³Y³ í³ n	334.8	334.8	0.0	753.4	753.4	0.0	1,121.7	1,121.7	0.0	1,674.2	1,674.2	0.0
43	³é³ áí	1,065.9	1,065.9	0.0	2,398.2	2,398.2	0.0	3,570.6	3,570.6	0.0	5,329.3	5,329.3	0.0
44	³é³ í³	453.7	452.4	1.3	1,020.7	1,017.8	2.9	1,519.8	1,515.4	4.4	2,268.3	2,261.8	6.5
45	³é³ ÓáóÍ	244.4	244.4	0.0	550.0	550.0	0.0	818.9	818.9	0.0	1,222.2	1,222.2	0.0
46	³é³ ÓYáóí	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
47	³é³ á³ Y ú.	64,494.0	61,244.2	3,249.8	145,111.6	137,799.5	7,312.1	216,055.0	205,168.1	10,886.9	322,470.1	306,221.0	16,249.1
48	³é³ n³³³ Y	753.6	400.0	353.6	1,695.6	900.0	795.6	2,524.5	1,340.0	1,184.5	3,767.9	2,000.0	1,767.9
49	³é³ éYÇÓáñ	662.0	662.0	0.0	1,489.5	1,489.5	0.0	2,217.8	2,217.8	0.0	3,310.1	3,310.1	0.0
50	³é³ ááñÇe	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
51	³é³ éÇÓáñ	608.9	608.9	0.0	1,370.0	1,370.0	0.0	2,039.7	2,039.7	0.0	3,044.4	3,044.4	0.0
52	³é³ nÁ³ B³ Y	661.8	661.8	0.0	1,489.1	1,489.1	0.0	2,217.0	2,217.0	0.0	3,309.0	3,309.0	0.0
53	³é³ nÁÇe	947.5	947.5	0.0	2,131.8	2,131.8	0.0	3,174.1	3,174.1	0.0	4,737.4	4,737.4	0.0
54	³é³ ó³ í³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
55	³é³ ááñ³ éí³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
56	³é³ éÇááU	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
57	³é³ Ó³ í³ Y³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0
58	³é³ Ó³ áñÇ ú.	6,089.5	5,950.3	139.2	13,701.3	13,388.1	313.2	20,399.8	19,933.4	466.4	30,447.4	29,751.3	696.1
59	³é³ ááóU	214.1	212.8	1.3	481.8	478.9	2.9	717.3	713.0	4.3	1,070.6	1,064.2	6.4
60	³é³ n³UÇY É YÓáñ³ eÍ	446.7	400.0	1,005.0	1,005.0	1,005.0	0.0	1,496.4	1,496.4	0.0	2,233.4	2,233.4	0.0
61	³é³ n³UÇY É áí³ Y³ Y	400.0	400.0	0.0	900.0	900.0	0.0	1,340.0	1,340.0	0.0	2,000.0	2,000.0	0.0

N/N	DD U³ n³»nÇÇ ·· Ñ³ Ú³ İYÜY»nÇ » Yİ³ YáUÜY»nÁ	AY¹³ Ú»YA » é³ ÇÇY » é³ Úel³ T	» İ¹ Áİ áOU		AY¹³ Ú»YA » é³ ÇÇY TÇ³ Ú³ İ	» İ¹ Áİ áOU		AY¹³ Ú»YA ÇYY » ÚÇe	» İ¹ Áİ áOU		AY¹³ Ú»YA İ³ » nÇ	» İ¹ Áİ áOU	
			UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»OU » Y¹ áİ³ » ÇÇ³ İÇ · áOU³ nÁ	DD Üñ»YÜY»nÇ TÇn³ nI Ú³ Y » n¹ llaoyuáOU Ñ³ Ú³ İYÜY»nÇ 2005A. mláoc»Y»nÇ » I³ Úáoi Y»nÇ Tánaoei Y»nÇ » áEN³ İ áOU³ Y · áOU³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»OU » Y¹ áİ³ » ÇÇ³ İÇ · áOU³ nÁ	DD Üñ»YÜY»nÇ TÇn³ nI Ú³ Y » n¹ llaoyuáOU Ñ³ Ú³ İYÜY»nÇ 2005A. mláoc»Y»nÇ » I³ Úáoi Y»nÇ Tánaoei Y»nÇ » áEN³ İ áOU³ Y · áOU³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»OU³ Y » Y¹ áİ³ » ÇÇ³ İÇ · áOU³ nÁ	DD Üñ»YÜY»nÇ TÇn³ nI Ú³ Y » n¹ llaoyuáOU Ñ³ Ú³ İYÜY»nÇ 2005A. mláoc»Y»nÇ » I³ Úáoi Y»nÇ Tánaoei Y»nÇ » áEN³ İ áOU³ Y · áOU³ nÁ		UÇY³ Ye³ T³ Y Ñ³ Ú³ Ñ³ nÁ»OU³ Y » Y¹ áİ³ » ÇÇ³ İÇ · áOU³ nÁ	DD Üñ»YÜY»nÇ TÇn³ nI Ú³ Y » n¹ llaoyuáOU Ñ³ Ú³ İYÜY»nÇ 2005A. mláoc»Y»nÇ » I³ Úáoi Y»nÇ Tánaoei Y»nÇ » áEN³ İ áOU³ Y · áOU³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	» İ¹ Áİ áOU¹												
1	z. » n³ İ³ Óáñ	1,658.3	1,612.4	45.9	3,731.1	3,627.9	103.2	5,555.2	5,401.6	153.6	8,291.4	8,062.1	229.3
2	z½³ İ³ » I	445.0	438.6	6.4	1,001.3	986.9	14.4	1,490.8	1,469.3	21.5	2,225.1	2,193.0	32.1
3	zÓ³ İ³ Y³ Óáñ	2,167.5	2,139.0	28.5	4,876.7	4,812.7	64.0	7,260.9	7,165.6	95.3	10,837.2	10,694.9	142.3
4	zÓYç³ Óáñ	607.7	589.2	18.5	1,367.4	1,325.7	41.7	2,035.9	1,973.8	62.1	3,038.7	2,946.0	92.7
5	zñ»YÇ	2,355.2	2,288.9	66.3	5,299.4	5,150.1	149.3	7,890.1	7,667.9	222.2	11,776.3	11,444.6	331.7
6	zñÇY	407.8	400.0	7.8	917.5	900.0	17.5	1,366.0	1,340.0	26.0	2,038.8	2,000.0	38.8
7	zñİ³ » maólYü	1,595.2	1,585.7	9.5	3,589.1	3,567.8	21.3	5,343.7	5,312.0	31.7	7,975.7	7,928.4	47.3
8	zñİ³ » İ³ » Y	323.8	317.9	5.9	728.5	715.3	13.2	1,084.6	1,065.0	19.6	1,618.8	1,589.5	29.3
9	zñ»Ç	1,463.9	1,445.4	18.5	3,293.6	3,252.1	41.5	4,903.8	4,842.0	61.8	7,319.2	7,226.9	92.3
10	zñ nÓnaoYÇ	596.0	400.6	195.4	1,341.1	901.4	439.7	1,996.8	1,342.1	654.7	2,980.3	2,003.2	977.1
11	zñ» İ³ » z	2,963.7	2,905.8	57.9	6,668.4	6,538.0	130.4	9,928.4	9,734.3	194.1	14,818.5	14,528.8	289.7
12	zñ³ Óáñ	3,264.5	3,182.6	81.9	7,345.1	7,160.9	184.2	10,936.1	10,661.8	274.3	16,322.6	15,913.2	409.4
13	zñY¹ » İ³ » ½	1,046.0	1,017.3	28.7	2,353.5	2,288.8	64.7	3,504.1	3,407.8	96.3	5,230.0	5,086.3	143.7
14	zñYÇÇİ	404.9	400.0	4.9	911.0	900.0	11.0	1,356.4	1,340.0	16.4	2,024.5	2,000.0	24.5
15	zñÓÁ³ YÇİ	406.4	400.0	6.4	914.4	900.0	14.4	1,361.5	1,340.0	21.5	2,032.1	2,000.0	32.1
16	zñáOU	412.6	400.0	12.6	928.4	900.0	28.4	1,382.2	1,340.0	42.2	2,063.0	2,000.0	63.0
17	zñ» ÇY	1,697.6	1,658.8	38.8	3,819.6	3,732.3	87.3	5,687.0	5,557.0	130.0	8,488.1	8,294.1	194.0
18	zñÓ» Çe	620.6	611.2	9.4	1,396.3	1,375.2	21.1	2,079.0	2,047.6	31.4	3,102.9	3,056.1	46.8
19	zñÓ» Y³ Óáñ ü.	9,908.9	9,792.1	116.8	22,294.9	22,032.1	262.8	33,194.7	32,803.4	391.3	49,544.3	48,960.3	584.0
20	zñ» éÇÁ³ »	1,959.3	1,938.6	20.7	4,408.3	4,361.8	46.5	6,563.4	6,494.2	69.2	9,796.2	9,692.9	103.3
21	zñ»¹ »³	401.4	400.0	1.4	903.2	900.0	3.2	1,344.7	1,340.0	4.7	2,007.0	2,000.0	7.0
22	zñ» é³ ÁáOUµ	886.8	877.3	9.5	1,995.2	1,973.9	21.3	2,970.7	2,939.0	31.7	4,433.8	4,386.5	47.3
23	zñ» áÇİ	1,320.6	1,298.6	22.0	2,971.4	2,921.9	49.5	4,424.0	4,350.3	73.7	6,603.0	6,493.0	110.0
24	zñYÓánaói	666.2	629.6	36.6	1,498.8	1,416.5	82.3	2,231.5	2,109.0	122.5	3,330.6	3,147.8	182.8
25	zñ» nÜn³ B»Y	404.8	400.0	4.8	910.7	900.0	10.7	1,355.9	1,340.0	15.9	2,023.8	2,000.0	23.8
26	zñ»ñ»ñ	718.3	683.3	35.0	1,616.3	1,537.5	78.8	2,406.4	2,289.1	117.3	3,591.6	3,416.6	175.0
27	zñ»ñÚáY	400.8	400.0	0.8	901.7	900.0	1.7	1,342.5	1,340.0	2.5	2,003.8	2,000.0	3.8
28	zñ»ñµ³ İ³ » Ó	403.1	400.0	3.1	906.9	900.0	6.9	1,350.3	1,340.0	10.3	2,015.3	2,000.0	15.3
29	zñ»ñe	406.1	400.0	6.1	913.7	900.0	13.7	1,360.4	1,340.0	20.4	2,030.5	2,000.0	30.5
30	zñ» éÇÓİ³ »	7,058.1	6,992.4	65.7	15,880.6	15,732.8	147.8	23,644.5	23,424.4	220.1	35,290.3	34,961.8	328.5
31	zñ»ñİ³ Çháe	754.2	754.2	0.0	1,697.0	1,697.0	0.0	2,526.6	2,526.6	0.0	3,771.0	3,771.0	0.0
32	zñ»ñ z½Y³ µ»ñ¹	422.0	400.0	22.0	949.5	900.0	49.5	1,413.7	1,340.0	73.7	2,110.0	2,000.0	110.0
33	zñ»ñ İ³ ÇY	2,751.9	2,719.1	32.8	6,191.8	6,118.0	73.8	9,219.0	9,109.1	109.9	13,759.6	13,595.6	164.0
34	zñ»ñ Çİ³ »	1,076.1	1,049.4	26.7	2,421.3	2,361.1	60.2	3,605.0	3,515.4	89.6	5,380.5	5,246.8	133.7
35	zñ»ñÚáóİ ü.	6,928.9	6,867.6	61.3	15,590.1	15,452.1	138.0	23,211.9	23,006.5	205.4	34,644.6	34,338.0	306.6
36	zñ»ñ ÇY¹	1,965.5	1,965.5	0.0	4,422.4	4,422.4	0.0	6,584.4	6,584.4	0.0	9,827.5	9,827.5	0.0
37	zñ»ñ éÇ	401.5	400.0	1.5	903.4	900.0	3.4	1,345.0	1,340.0	5.0	2,007.5	2,000.0	7.5
38	zñ»ñ İ³ İ³ » Y	410.0	400.0	10.0	922.5	900.0	22.5	1,373.5	1,340.0	33.5	2,050.0	2,000.0	50.0
39	zñ»ñe	404.1	400.0	4.1	909.2	900.0	9.2	1,353.7	1,340.0	13.7	2,020.5	2,000.0	20.5
40	zñ»ñ İü ü.	7,409.3	7,033.1	376.2	16,671.0	15,824.5	846.5	24,821.4	23,561.0	1,260.4	37,046.8	35,165.6	1,881.2
41	zñ»ñ İ³ » Nái Çİ	406.9	400.0	6.9	915.5	900.0	15.5	1,363.0	1,340.0	23.0	2,034.4	2,000.0	34.4
42	zñ»ñ Y³ B»Y	1,598.8	1,560.8	38.0	3,597.2	3,511.8	85.4	5,355.8	5,228.6	127.2	7,993.7	7,803.9	189.8
43	zñ»ñ áe	407.4	400.0	7.4	916.7	900.0	16.7	1,364.8	1,340.0	24.8	2,037.0	2,000.0	37.0
44	zñ»ñ »³. »áoÉ	1,205.7	1,192.5	13.2	2,712.8	2,683.2	29.6	4,039.1	3,995.0	44.1	6,028.5	5,962.7	65.8
	ÁÜ. »ÓÓÚÁ	73,113.4	71,547.5	1,565.9	164,504.5	160,981.7	3,522.8	244,928.4	239,683.8	5,244.6	365,565.0	357,737.1	7,827.9
	İ³ » İ áOU¹												
	zñ»ñ İ³ » Úáoi	3,997.4	3,975.3	22.1	8,994.3	8,944.5	49.8	13,391.6	13,317.4	74.2	19,987.4	19,876.7	110.7
	zñ»ñ Y³ Óµláón	272.3	266.6	5.7	612.5	599.8	12.7	912.0	893.0	19.0	1,361.2	1,332.9	28.3

№/№	DD Ua nA nC : N Ua IYU nC = Yi a YaU nA	AY a Ua YA = e a cCY = e a Uel a T	a I a aU		AY a Ua YA = e a cCY T e U a I	a I a aU		AY a Ua YA cYY = U e	a I a aU		AY a Ua YA i a nC	a I a aU	
			UcY a Ye a T a Y N a U a N a a aU = Y a i a c a c a I C = aU a nA	DD un a Yu nC I C n a n I U a Y = n a l a o Yu aU N a U a I Y U n C 2005A. m l a o c a Y n C = I a U a i Y n C I a n a o e i Y n C = a E N a i a o U a Y = aU a nA		UcY a Ye a T a Y N a U a N a a aU = Y a i a c a c a I C = aU a nA	DD un a Yu nC I C n a n I U a Y = n a l a o Yu aU N a U a I Y U n C 2005A. m l a o c a Y n C = I a U a i Y n C I a n a o e i Y n C = a E N a i a o U a Y = aU a nA		UcY a Ye a T a Y N a U a N a a aU = Y a i a c a c a I C = aU a nA	DD un a Yu nC I C n a n I U a Y = n a l a o Yu aU N a U a I Y U n C 2005A. m l a o c a Y n C = I a U a i Y n C I a n a o e i Y n C = a E N a i a o U a Y = aU a nA		UcY a Ye a T a Y N a U a N a a aU = Y a i a c a c a I C = aU a nA	DD un a Yu nC I C n a n I U a Y = n a l a o Yu aU N a U a I Y U n C 2005A. m l a o c a Y n C = I a U a i Y n C I a n a o e i Y n C = a E N a i a o U a Y = aU a nA
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	20 a i Y a i a Y u	402.3	400.0	2.3	905.1	900.0	5.1	1,347.6	1,340.0	7.6	2,011.3	2,000.0	11.3
4	2 x a n i a o i	406.9	400.0	6.9	915.5	900.0	15.5	1,363.0	1,340.0	23.0	2,034.4	2,000.0	34.4
5	2 B a N a i C i	4,792.1	3,519.9	1,272.2	10,782.3	7,919.8	2,862.5	16,053.7	11,791.7	4,262.0	23,960.8	17,599.6	6,361.2
6	2 B a O a n	3,281.0	3,173.2	107.8	7,382.2	7,139.7	242.5	10,991.2	10,630.2	361.0	16,404.8	15,866.0	538.8
7	2 B a a a n	877.8	876.0	1.8	1,975.1	1,971.1	4.0	2,940.7	2,934.7	6.0	4,389.1	4,380.2	8.9
8	2 l h a o U	3,472.7	3,472.0	0.0	7,813.6	7,813.6	0.0	11,633.5	11,633.5	0.0	17,363.5	17,363.5	0.0
9	2 a a c a o n	4,872.8	4,726.4	146.4	10,963.9	10,634.4	329.5	16,324.1	15,833.5	490.6	24,364.3	23,632.1	732.2
10	2 n i i a m a n i	3,858.5	2,956.6	901.9	8,681.6	6,652.4	2,029.2	12,926.0	9,904.7	3,021.3	19,292.5	14,783.1	4,509.4
11	2 n x C e	642.6	611.4	31.2	1,445.8	1,375.6	70.2	2,152.7	2,048.1	104.6	3,213.0	3,056.9	156.1
12	2 a . n a i a B a Y	1,597.5	1,562.0	35.5	3,594.4	3,514.6	79.8	5,351.7	5,232.8	118.9	7,987.6	7,810.2	177.4
13	2 a O a Y C e	1,000.8	861.4	139.4	2,251.9	1,938.2	313.7	3,352.9	2,885.8	467.1	5,004.3	4,307.2	697.1
14	2 a n a i a U a i a Y	770.3	581.6	188.7	1,733.1	1,308.6	424.5	2,580.4	1,948.3	632.1	3,851.3	2,907.9	943.4
15	2 a n i u .	11,580.6	10,801.8	778.8	26,056.4	24,304.0	1,752.4	38,795.0	36,185.9	2,609.1	57,903.0	54,008.8	3,894.2
16	2 a n i a i a Y	3,714.2	2,792.7	921.5	8,356.9	6,283.5	2,073.4	12,442.5	9,355.5	3,087.0	18,570.9	13,963.4	4,607.5
17	2 a n u a m a n	710.8	543.5	167.3	1,599.3	1,222.8	376.5	2,381.1	1,820.6	560.5	3,553.9	2,717.3	836.6
18	2 i a Y O a u a n	3,319.9	2,653.7	666.2	7,469.7	5,970.7	1,499.0	11,121.6	8,889.8	2,231.8	16,599.3	12,268.3	3,331.0
19	2 i a i a N a i C i	2,078.7	2,046.1	32.6	4,677.0	4,603.6	73.4	6,963.6	6,854.3	109.3	10,393.4	10,230.3	163.1
20	2 l a B	1,521.3	1,472.2	49.1	3,422.9	3,312.5	110.4	5,096.4	4,932.0	164.4	7,606.5	7,361.2	245.3
21	2 a m a i a i a Y	365.3	364.1	1.2	821.8	819.2	2.6	1,223.6	1,219.7	3.9	1,826.3	1,820.5	5.8
22	2 a O a i a Y	404.9	400.0	4.9	911.0	900.0	11.0	1,356.4	1,340.0	16.4	2,024.5	2,000.0	24.5
23	2 a C C a Y u .	18,359.1	18,335.0	24.1	41,307.9	41,253.7	54.2	61,502.9	61,422.2	80.7	91,795.3	91,674.9	120.4
24	2 a C i a i a Y	209.6	199.3	10.3	471.5	448.3	23.2	702.0	667.5	34.5	1,047.8	996.3	51.5
25	2 a i a O	694.0	525.6	168.4	1,561.5	1,182.6	378.9	2,324.8	1,760.7	564.1	3,469.9	2,627.9	842.0
26	2 a Y a u a i a Y	265.6	259.1	6.5	597.6	583.1	14.5	889.7	868.1	21.6	1,328.0	1,295.7	32.3
27	2 a O a o i	1,966.9	1,939.8	27.1	4,425.4	4,364.5	60.9	6,589.0	6,498.3	90.7	9,834.2	9,698.9	135.3
28	2 A a i a o a	1,775.7	1,690.0	85.7	3,995.4	3,802.5	192.9	5,948.6	5,661.4	287.2	8,878.6	8,449.9	428.7
29	2 A i a u a n	426.0	400.0	26.0	958.6	900.0	58.6	1,427.2	1,340.0	87.2	2,130.2	2,000.0	130.2
30	2 A c a Y u .	28,142.4	28,133.9	8.5	63,320.4	63,301.3	19.1	94,277.0	94,248.6	28.4	140,711.9	140,669.5	42.4
31	2 A i a O a n	261.7	258.2	3.5	588.8	581.0	7.8	876.7	865.0	11.7	1,308.5	1,291.1	17.4
32	2 A o e a N a i C i	436.3	431.9	4.4	981.7	971.8	9.9	1,461.6	1,446.9	14.7	2,181.4	2,159.5	21.9
33	2 A o e a O a n	741.4	685.3	56.1	1,668.1	1,541.9	126.2	2,483.6	2,295.7	187.9	3,706.9	3,426.4	280.5
34	2 E a B A a e a i	1,870.6	1,810.0	60.6	4,209.0	4,072.6	136.4	6,266.6	6,063.6	203.0	9,353.2	9,050.2	303.0
35	2 E a a n O a Y	423.5	420.8	2.7	953.0	946.9	6.1	1,418.9	1,409.8	9.1	2,117.8	2,104.2	13.6
36	2 I a O i a i a Y (i a a o B C B n c.)	947.5	895.3	52.2	2,132.0	2,014.5	117.5	3,174.2	2,999.3	174.9	4,737.6	4,476.6	261.0
37	2 I a O i a i a Y (E c a Y C B n c.)	524.9	503.5	21.4	1,180.9	1,132.8	48.1	1,758.2	1,686.6	71.6	2,624.2	2,517.3	106.9
38	2 I C n a Y o	550.5	400.0	150.5	1,238.6	900.0	338.6	1,844.2	1,340.0	504.2	2,752.5	2,000.0	752.5
39	2 I a a C	2,802.1	2,000.2	801.9	6,304.6	4,500.4	1,804.2	9,386.8	6,700.6	2,686.2	14,010.2	10,000.9	4,009.3
40	2 I a o u	5,609.0	4,959.3	649.7	12,620.2	11,158.5	1,461.7	18,790.1	16,613.7	2,176.4	28,044.9	24,796.6	3,248.3
41	2 D a O a n i C Y	5,573.2	5,491.6	81.6	12,539.7	12,356.1	183.6	18,670.3	18,396.9	273.4	27,866.2	27,458.1	408.1
42	2 D a O A a Y a i	604.7	601.6	3.1	1,360.7	1,353.6	7.1	2,025.8	2,015.3	10.5	3,023.6	3,007.9	15.7
43	2 D a i u	323.7	323.7	0.0	728.4	728.4	0.0	1,084.5	1,084.5	0.0	1,618.7	1,618.7	0.0
44	2 O a e a e a O	2,622.0	2,352.7	269.3	5,899.4	5,293.5	605.9	8,783.5	7,881.4	902.1	13,109.7	11,763.3	1,346.4
45	2 U a n u C Y i a n u C n a O u m l a o n	1,209.0	647.3	561.7	2,720.3	1,456.4	1,263.9	4,050.3	2,168.5	1,881.8	6,045.2	3,236.5	2,808.7
46	2 U a i a o n	1,375.6	1,307.9	67.7	3,095.1	2,942.8	152.3	4,608.3	4,381.5	226.8	6,878.1	6,539.6	338.5
47	2 U a l a U a n i a Y u .	7,139.2	6,911.1	228.1	16,063.2	15,549.9	513.3	23,916.4	23,152.1	764.3	35,696.0	34,555.3	1,140.7
48	2 U a n a B a Y	1,838.7	1,760.3	78.4	4,137.1	3,960.7	176.4	6,159.8	5,897.1	262.7	9,193.7	8,801.6	392.1
49	2 a e i a i a Y	1,844.6	1,705.6	139.0	4,150.5	3,837.7	312.8	6,179.6	5,713.9	465.7	9,223.3	8,528.2	695.1
50	2 a e i a a a n	1,136.0	804.7	331.3	2,555.8	1,810.5	745.3	3,805.4	2,695.7	1,109.7	5,679.7	4,023.4	1,656.3
51	2 a C Y a n C	1,569.4	1,364.5	204.9	3,531.2	3,070.1	461.1	5,257.6	4,571.1	686.5	7,847.1	6,822.5	1,024.6
52	2 a C Y a C Y	490.2	467.3	22.9	1,103.1	1,051.5	51.6	1,642.3	1,565.5	76.8	2,451.2	2,336.6	114.6
53	2 a a n a A a Y	1,287.2	770.6	516.6	2,896.2	1,733.9	1,162.3	4,312.1	2,581.6	1,730.5	6,436.0	3,853.2	2,582.8

N/N	DD U³ n³nÇÇ ·· N³ U³ IYUÝ»nÇ ³ Yí³ YáUUY»nÁ	AY¹³ Ú»YA ³ é³ ÇÇY »é³ Úel³ Í	³ I¹ Áí áU		AY¹³ Ú»YA ³ é³ ÇÇY ÍÇe³ ÚI³ Í	³ I¹ Áí áU		AY¹³ Ú»YA ÇYY ³ ÚÇe	³ I¹ Áí áU		AY¹³ Ú»YA í³ nÇ	³ I¹ Áí áU	
			UÇY³ Ye³ Í³ Y N³ Ú³ N³ nÁ»óU ³ Y¹ áí³ óÇ³ IÇ · áU³ nÁ	DD ún»YUÝ»nÇ ÍÇn³ nÍ U³ Y ³ n¹láoYUáU N³ Ú³ IYUÝ»nÇ 2005Á. mláoÇ»Y»nÇ »Í³ Úáóí Y»nÇ Íáñáóéí Y»nÇ +áEN³ í áUÓ³ Y · áU³ nÁ		UÇY³ Ye³ Í³ Y N³ Ú³ N³ nÁ»óU ³ Y ¹ áí³ óÇ³ IÇ · áU³ nÁ	DD ún»YUÝ»nÇ ÍÇn³ nÍ U³ Y ³ n¹láoYUáU N³ Ú³ IYUÝ»nÇ 2005Á. mláoÇ»Y»nÇ »Í³ Úáóí Y»nÇ Íáñáóéí Y»nÇ +áEN³ í áUÓ³ Y · áU³ nÁ		UÇY³ Ye³ Í³ Y N³ Ú³ N³ nÁ»óU³ Y ¹ áí³ óÇ³ IÇ · áU³ nÁ	DD ún»YUÝ»nÇ ÍÇn³ nÍ U³ Y ³ n¹láoYUáU N³ Ú³ IYUÝ»nÇ 2005Á. mláoÇ»Y»nÇ »Í³ Úáóí Y»nÇ Íáñáóéí Y»nÇ +áEN³ í áUÓ³ Y · áU³ nÁ		UÇY³ Ye³ Í³ Y N³ Ú³ N³ nÁ»óU³ Y ¹ áí³ óÇ³ IÇ · áU³ nÁ	DD ún»YUÝ»nÇ ÍÇn³ nÍ U³ Y ³ n¹láoYUáU N³ Ú³ IYUÝ»nÇ 2005Á. mláoÇ»Y»nÇ »Í³ Úáóí Y»nÇ Íáñáóéí Y»nÇ +áEN³ í áUÓ³ Y · áU³ nÁ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
54	á³ é³ í³ ú³ n	1,666.3	1,331.8	334.5	3,749.3	2,996.6	752.7	5,582.1	4,461.5	1,120.6	8,331.6	6,659.0	1,672.6
55	áí Ó³ í³ ³ Y	646.8	646.8	0.0	1,455.4	1,455.4	0.0	2,166.9	2,166.9	0.0	3,234.2	3,234.2	0.0
56	æáöÇ³ ³ Y	775.2	736.4	38.8	1,744.2	1,656.9	87.3	2,597.0	2,467.0	130.0	3,876.2	3,682.1	194.1
57	é³ ú³ n	2,147.5	1,366.1	781.4	4,831.8	3,073.7	1,758.1	7,194.0	4,576.4	2,617.6	10,737.3	6,830.4	3,906.9
58	é³ nÇ. láoÓ	1,734.9	1,297.8	437.1	3,903.6	2,920.1	983.5	5,812.0	4,347.6	1,464.4	8,674.6	6,489.0	2,185.6
59	í »nÇÝ ólláon ÷ Éáó	609.9	599.9	10.0	1,372.2	1,349.8	22.4	2,043.1	2,009.7	33.4	3,049.4	2,999.6	49.8
60	í »nÇÝ Í³ nUÇn ²Ómláon	1,833.7	1,726.0	107.7	4,125.8	3,883.5	242.3	6,142.9	5,782.1	360.8	9,168.5	8,630.0	538.5
61	í³ ³ ³ B»Y	1,008.5	675.6	332.9	2,269.3	1,520.2	749.1	3,378.7	2,263.4	1,115.3	5,042.8	3,378.2	1,664.6
62	í³ n³. ³ í³ Y	671.1	636.5	34.6	1,509.8	1,432.0	77.8	2,247.9	2,132.1	115.8	3,355.2	3,182.3	172.9
	ÁU.²ÓUA	158,054.9	145,830.2	12,224.7	355,623.6	328,118.3	27,505.3	529,483.9	488,531.3	40,952.6	790,274.7	729,151.7	61,123.0