

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
'15. BÖLGE MÜDÜRLÜĞÜ
'ŞANLIURFA 16. KISIM AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE

İli Şanlıurfa
İlçesi Haliliye
Köyü: Gürpınar

Kesinti Miktarı: 0.060318357

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA							
				PARSEL				TOPLULAŞTIRMA								HİSSE				PAYA DÜŞEN			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN	
							Pay	Payda												Pay	Payda	Alan m2	Hakediş
446		Da****		-	1	188,250.00	1	1	188,250.00	0.00	188,250.00	0.625010	117,658.14	7,096.95	110,561.20	101	102	1	48,291.44	1	1	48,291.44	30,024.93
															101	101	1	128,707.49	1	1	128,707.49	80,536.27	
				-	2	135,700.00	1	1	135,700.00	0.00	135,700.00	0.632420	85,819.37	5,176.48	80,642.88	102	118	1	5,283.34	1	1	5,283.34	3,384.67
															102	101	2	29,981.13	1	1	29,981.13	18,978.55	
															102	102	7	92,172.84	1	1	92,172.84	58,279.66	
				-	3	184,375.00	1	1	184,375.00	0.00	184,375.00	0.627137	115,628.46	6,974.52	108,653.94	102	102	6	173,307.74	1	1	173,307.74	108,653.94
				-	4	47,000.00	1	1	47,000.00	0.00	47,000.00	0.625351	29,391.48	1,772.85	27,618.63	102	102	2	44,166.51	1	1	44,166.51	27,618.63
				-	5	67,250.00	1	1	67,250.00	0.00	67,250.00	0.627799	42,219.51	2,546.61	39,672.90	102	102	3	63,193.57	1	1	63,193.57	39,672.90
				-	6	395,500.00	1	1	395,500.00	0.00	395,500.00	0.639646	252,979.96	15,259.34	237,720.62	102	117	1	46,288.67	1	1	46,288.67	29,769.85
															102	116	7	99,489.23	1	1	99,489.23	64,337.43	
															102	102	4	196,538.92	1	1	196,538.92	124,688.88	
															102	103	8	29,230.68	1	1	29,230.68	18,924.46	
				-	7	150,750.00	1	1	150,750.00	0.00	150,750.00	0.631168	95,148.64	5,739.21	89,409.43	103	103	1	141,693.61	1	1	141,693.61	89,409.43
				-	8	110,000.00	1	1	110,000.00	0.00	110,000.00	0.630194	69,321.36	4,181.35	65,140.01	103	103	2	103,384.10	1	1	103,384.10	65,140.01
				-	9	55,250.00	1	1	55,250.00	0.00	55,250.00	0.637800	35,238.45	2,125.53	33,112.92	103	103	4	51,917.41	1	1	51,917.41	33,112.92
				-	10	56,500.00	1	1	56,500.00	0.00	56,500.00	0.639214	36,115.58	2,178.43	33,937.14	103	104	1	4,189.36	1	1	4,189.36	2,671.98
															103	104	6	9,732.65	1	1	9,732.65	6,267.71	
															103	103	5	39,187.90	1	1	39,187.90	24,997.45	
				-	11	162,000.00	1	1	162,000.00	0.00	162,000.00	0.658232	106,633.63	6,431.97	100,201.66	116	116	2	108,478.42	1	1	108,478.42	72,049.51
															116	103	6	36,275.76	1	1	36,275.76	23,431.54	
															116	176	12	7,111.50	1	1	7,111.50	4,720.61	
				-	12	72,500.00	1	1	72,500.00	0.00	72,500.00	0.638870	46,318.09	2,793.83	43,524.26	103	103	9	68,123.77	1	1	68,123.77	43,524.26

-	14	98,125.00	1	1	98,125.00	0.00	98,125.00	0.658939	64,658.39	3,900.09	60,758.30	116	116	6	61,451.20	1	1	61,451.20	40,862.34
												116	117	2	30,590.35	1	1	30,590.35	19,895.96
-	15	65,500.00	1	1	65,500.00	4,145.80	61,354.20	0.685365	42,050.04	2,536.39	39,513.65	117	116	5	6,175.70	1	1	6,175.70	4,432.98
												117	117	3	51,555.30	1	1	51,555.30	35,080.67
-	16	136,300.00	1	1	136,300.00	3,215.37	133,084.63	0.654233	87,068.39	5,251.82	81,816.56	117	117	4	117,356.42	1	1	117,356.42	76,700.91
												117	186	9	7,824.49	1	1	7,824.49	5,115.65
-	17	79,000.00	1	1	79,000.00	0.00	79,000.00	0.637417	50,355.92	3,037.39	47,318.54	102	117	5	18,950.44	1	1	18,950.44	12,107.16
												102	102	5	55,318.69	1	1	55,318.69	35,211.38
-	18	185,700.00	1	1	185,700.00	15,503.07	170,196.93	0.660993	112,499.01	6,785.76	105,713.26	119	124	1	13,280.26	1	1	13,280.26	9,538.93
												119	123	1	4,446.37	1	1	4,446.37	3,047.31
												119	120	1	7,862.68	1	1	7,862.68	5,615.33
												119	118	2	41,110.18	1	1	41,110.18	27,289.19
												119	119	1	79,941.24	1	1	79,941.24	52,344.20
												119	102	8	6,324.28	1	1	6,324.28	4,008.33
												119	101	3	1,831.20	1	1	1,831.20	1,160.61
												119	176	16	4,081.59	1	1	4,081.59	2,709.36
-	19	89,800.00	1	1	89,800.00	1,839.49	87,960.51	0.666657	58,639.51	3,537.04	55,102.48	120	123	2	5,814.74	1	1	5,814.74	3,784.18
												120	120	2	77,623.01	1	1	77,623.01	51,318.30
-	42	83,900.00	1	1	83,900.00	4,655.61	79,244.39	0.671771	53,234.11	3,210.99	50,023.11	129	129	4	66,712.72	1	1	66,712.72	44,441.18
												129	128	1	7,881.48	1	1	7,881.48	5,581.93
-	45	58,000.00	1	1	58,000.00	0.00	58,000.00	0.638548	37,035.81	2,233.94	34,801.87	104	104	2	54,528.74	1	1	54,528.74	34,801.87
-	46	105,800.00	1	1	105,800.00	0.00	105,800.00	0.643291	68,060.24	4,105.28	63,954.96	104	105	1	6,143.03	1	1	6,143.03	3,934.64
												104	104	3	93,248.06	1	1	93,248.06	60,020.32
-	47	159,300.00	1	1	159,300.00	0.00	159,300.00	0.655297	104,388.80	6,296.56	98,092.23	106	115	2	33,460.42	1	1	33,460.42	22,414.03
												106	114	3	17,682.53	1	1	17,682.53	12,364.27
												106	104	4	22,413.11	1	1	22,413.11	14,548.49
												106	106	1	73,193.02	1	1	73,193.02	47,439.76
												106	105	2	2,052.13	1	1	2,052.13	1,325.68
-	48	73,800.00	1	1	73,800.00	0.00	73,800.00	0.647288	47,769.86	2,881.40	44,888.46	104	115	1	24,112.94	1	1	24,112.94	15,635.42
												104	114	1	2,618.30	1	1	2,618.30	1,697.22

													188	188	8	9,234.43	1	1	9,234.43	6,105.49
													188	176	9	15,591.58	13078	1559159	130.78	86.81
-	325	4,179.03	1	1	4,179.03	0.00	4,179.03	0.729988	3,050.64	184.01	2,866.63	132	132	1	4,533.14	393552	453314	3,935.52	2,866.63	
-	326	41,757.66	1	1	41,757.66	0.00	41,757.66	0.659325	27,531.88	1,660.68	25,871.20	137	137	5	10,778.20	1	1	10,778.20	7,152.43	
												137	139	3	6,378.14	127928	637814	1,279.28	851.30	
												137	131	12	14,577.96	1	1	14,577.96	9,531.22	
												137	129	3	5,361.81	5655	536182	56.55	36.97	
												137	124	11	3,062.32	226484	306232	2,264.84	1,503.40	
												137	125	2	1,792.02	15481	179202	154.81	111.87	
												137	176	9	15,591.58	136857	1559159	1,368.57	908.45	
												137	173	4	5,886.62	1	1	5,886.62	3,907.11	
												137	166	1	3,180.67	281435	318067	2,814.35	1,868.45	
-	328	5,033.23	1	1	5,033.23	0.00	5,033.23	0.653800	3,290.73	198.49	3,092.23	129	129	3	5,361.81	472967	536182	4,729.67	3,092.23	
-	330	25,373.85	1	1	25,373.85	0.00	25,373.85	0.663808	16,843.37	1,015.96	15,827.40	179	132	1	4,533.14	59762	453314	597.62	435.31	
												179	125	2	1,792.02	163721	179202	1,637.21	1,183.03	
												179	151	10	5,220.37	349264	522037	3,492.64	2,283.49	
												179	141	3	34,591.24	429608	3459124	4,296.08	2,811.85	
												179	179	3	13,493.20	1	1	13,493.20	8,956.79	
												179	176	9	15,591.58	23642	1559159	236.42	156.93	
-	331	121,281.65	1	1	121,281.65	0.00	121,281.65	0.672173	81,522.21	4,917.29	76,604.92	180	180	5	117,038.96	11436834	11703896	114,368.34	76,604.92	
-	338	76,403.33	1	1	76,403.33	0.00	76,403.33	0.663806	50,717.00	3,059.17	47,657.84	176	103	3	11,640.10	1	1	11,640.10	7,424.06	
												176	183	1	1,332.92	1	1	1,332.92	986.89	
												176	182	4	6,862.76	1	1	6,862.76	4,635.52	
												176	186	10	1,624.15	1	1	1,624.15	1,061.86	
												176	179	9	5,784.27	1	1	5,784.27	3,839.60	
												176	178	8	514.28	1	1	514.28	274.11	
												176	180	5	117,038.96	163805	11703896	1,638.05	1,097.18	
												176	178	11	1,309.95	1	1	1,309.95	868.89	
												176	176	9	15,591.58	1036456	1559159	10,364.56	6,879.99	
												176	176	13	2,192.96	1	1	2,192.96	1,455.69	
												176	176	14	26,333.56	2444288	2633356	24,442.88	16,225.16	
												176	166	1	3,180.67	36632	318067	366.32	243.20	

								TOPLAM	54,000.00	0.00	54,000.00		35,310.71	2,129.88	33,180.82							50,750.74	33,180.82
351		Da*****	-	176	120,600.00	1	1	120,600.00	0.00	120,600.00	0.659239	79,504.26	4,795.57	74,708.69	185	186	1	5,366.61	1	1	5,366.61	3,508.69	
								TOPLAM	120,600.00	0.00	120,600.00		79,504.26	4,795.57	74,708.69	185	185	4	107,814.04	1	1	107,814.04	71,200.00
								TOPLAM	120,600.00	0.00	120,600.00		79,504.26	4,795.57	74,708.69							113,180.65	74,708.69
352		Da*****	-	177	114,000.00	1	1	114,000.00	0.00	114,000.00	0.663800	75,673.20	4,564.48	71,108.72	185	185	3	107,123.71	1	1	107,123.71	71,108.72	
								TOPLAM	114,000.00	0.00	114,000.00		75,673.20	4,564.48	71,108.72							107,123.71	71,108.72
								TOPLAM	114,000.00	0.00	114,000.00		75,673.20	4,564.48	71,108.72							107,123.71	71,108.72
353		Da*****	-	178	45,000.00	1	1	45,000.00	0.00	45,000.00	0.686390	30,887.57	1,863.09	29,024.48	184	185	2	2,543.44	1	1	2,543.44	1,688.34	
								TOPLAM	45,000.00	0.00	45,000.00		30,887.57	1,863.09	29,024.48	184	184	3	39,597.29	1	1	39,597.29	27,336.14
								TOPLAM	45,000.00	0.00	45,000.00		30,887.57	1,863.09	29,024.48							42,140.73	29,024.48
354		Da*****	-	179	23,000.00	1	1	23,000.00	0.00	23,000.00	0.692059	15,917.35	960.11	14,957.24	184	184	2	21,728.38	1	1	21,728.38	14,957.24	
								TOPLAM	23,000.00	0.00	23,000.00		15,917.35	960.11	14,957.24							21,728.38	14,957.24
								TOPLAM	23,000.00	0.00	23,000.00		15,917.35	960.11	14,957.24							21,728.38	14,957.24
355		Da*****	-	180	112,100.00	1	1	112,100.00	17,947.32	94,152.68	0.693172	65,264.00	3,936.62	61,327.38	184	184	1	88,435.22	1	1	88,435.22	61,327.38	
								TOPLAM	112,100.00	17,947.32	94,152.68		65,264.00	3,936.62	61,327.38							88,435.22	61,327.38
								TOPLAM	112,100.00	17,947.32	94,152.68		65,264.00	3,936.62	61,327.38							88,435.22	61,327.38
356		Da*****	-	181	17,000.00	1	1	17,000.00	0.00	17,000.00	0.665824	11,319.01	682.74	10,636.27	191	191	5	15,972.89	1	1	15,972.89	10,636.27	
								TOPLAM	17,000.00	0.00	17,000.00		11,319.01	682.74	10,636.27							15,972.89	10,636.27
								TOPLAM	17,000.00	0.00	17,000.00		11,319.01	682.74	10,636.27							15,972.89	10,636.27
357		Da*****	-	184	98,800.00	1	1	98,800.00	0.00	98,800.00	0.663985	65,601.76	3,956.99	61,644.77	191	179	6	3,460.56	1	1	3,460.56	2,297.92	
								TOPLAM	98,800.00	0.00	98,800.00		65,601.76	3,956.99	61,644.77	191	179	4	4,613.39	1	1	4,613.39	3,062.37
								TOPLAM	98,800.00	0.00	98,800.00		65,601.76	3,956.99	61,644.77	191	190	2	15,309.49	1	1	15,309.49	10,060.54
								TOPLAM	98,800.00	0.00	98,800.00		65,601.76	3,956.99	61,644.77	191	191	2	69,447.68	1	1	69,447.68	46,223.94
								TOPLAM	98,800.00	0.00	98,800.00		65,601.76	3,956.99	61,644.77							92,831.12	61,644.77
358		Da*****	-	185	90,812.00	1	1	90,812.00	0.00	90,812.00	0.660074	59,942.61	3,615.64	56,326.97	191	179	7	30,747.26	1	1	30,747.26	20,410.03	
								TOPLAM	90,812.00	0.00	90,812.00		59,942.61	3,615.64	56,326.97	191	178	13	1,373.87	1	1	1,373.87	907.56
								TOPLAM	90,812.00	0.00	90,812.00		59,942.61	3,615.64	56,326.97	191	191	1	34,011.04	1	1	34,011.04	22,393.23
								TOPLAM	90,812.00	0.00	90,812.00		59,942.61	3,615.64	56,326.97	191	190	1	19,227.39	1	1	19,227.39	12,616.15
								TOPLAM	90,812.00	0.00	90,812.00		59,942.61	3,615.64	56,326.97							85,359.56	56,326.97
359		Da*****	-	186	129,000.00	1	1	129,000.00	0.00	129,000.00	0.650253	83,882.69	5,059.67	78,823.02	178	178	14	106,108.97	1	1	106,108.97	68,298.03	
								TOPLAM	129,000.00	0.00	129,000.00		83,882.69	5,059.67	78,823.02	178	179	8	15,855.67	1	1	15,855.67	10,524.99
								TOPLAM	129,000.00	0.00	129,000.00		83,882.69	5,059.67	78,823.02							121,964.64	78,823.02

360		Da*****	-	187	242,800.00	1	1	242,800.00	0.00	242,800.00	0.659807	160,201.05	9,663.06	150,537.98	179	179	1	228,210.80	1	1	228,210.80	150,537.98
								TOPLAM		242,800.00		0.00	242,800.00		160,201.05	9,663.06	150,537.98				228,210.80	150,537.98
361		Da*****	-	188	36,700.00	1	1	36,700.00	0.00	36,700.00	0.664297	24,379.70	1,470.54	22,909.16	179	179	2	26,332.03	1	1	26,332.03	17,479.20
								TOPLAM		36,700.00		0.00	36,700.00		24,379.70	1,470.54	22,909.16			1	8,156.10	5,429.96
															179	192	1		1	1	34,488.13	22,909.16
362		Da*****	-	189	189,000.00	1	1	189,000.00	0.00	189,000.00	0.665527	125,784.54	7,587.12	118,197.42	192	179	5	71,681.20	1	1	71,681.20	47,632.28
								TOPLAM		189,000.00		0.00	189,000.00		125,784.54	7,587.12	118,197.42			192	105,942.94	70,565.14
															192	192	2		1	1	177,624.14	118,197.42
363		Da*****	-	190	92,500.00	1	1	92,500.00	0.00	92,500.00	0.678919	62,800.01	3,787.99	59,012.02	182	182	1	62,547.92	1	1	62,547.92	41,449.47
								TOPLAM		92,500.00		0.00	92,500.00		62,800.01	3,787.99	59,012.02			182	24,466.57	17,562.55
															182	181	1		1	1	87,014.49	59,012.02
364		Da*****	-	192	183,000.00	1	1	183,000.00	14,899.82	168,100.18	0.692234	116,364.67	7,018.93	109,345.75	182	182	3	157,978.63	1	1	157,978.63	109,345.75
								TOPLAM		183,000.00		14,899.82	168,100.18		116,364.67	7,018.93	109,345.75				157,978.63	109,345.75
365		Da*****	-	193	115,900.00	1	1	115,900.00	5,157.46	110,742.54	0.685417	75,904.87	4,578.46	71,326.41	183	183	2	104,190.08	1	1	104,190.08	71,326.41
								TOPLAM		115,900.00		5,157.46	110,742.54		75,904.87	4,578.46	71,326.41				104,190.08	71,326.41
366		Da*****	-	194	165,000.00	1	1	165,000.00	0.00	165,000.00	0.665992	109,888.61	6,628.30	103,260.31	193	180	6	73,893.17	1	1	73,893.17	49,225.42
								TOPLAM		165,000.00		0.00	165,000.00		109,888.61	6,628.30	103,260.31			193	81,133.45	54,034.89
															193	193	1		1	1	155,026.62	103,260.31
367		Da*****	-	195	226,600.00	1	1	226,600.00	0.00	226,600.00	0.652531	147,863.44	8,918.88	138,944.56	180	180	4	213,607.68	1	1	213,607.68	138,944.56
								TOPLAM		226,600.00		0.00	226,600.00		147,863.44	8,918.88	138,944.56				213,607.68	138,944.56
368		Da*****	-	196	16,000.00	1	1	16,000.00	0.00	16,000.00	0.654082	10,465.31	631.25	9,834.06	180	180	2	15,041.10	1	1	15,041.10	9,834.06
								TOPLAM		16,000.00		0.00	16,000.00		10,465.31	631.25	9,834.06				15,041.10	9,834.06
369		Da*****	-	197	259,800.00	1	1	259,800.00	0.00	259,800.00	0.584868	151,948.81	9,165.30	142,783.50	180	180	3	244,995.18	1	1	244,995.18	142,783.50
								TOPLAM		259,800.00		0.00	259,800.00		151,948.81	9,165.30	142,783.50				244,995.18	142,783.50
342		Da*****	-	62	12,600.00	1	1	12,600.00	0.00	12,600.00	0.684600	8,625.96	520.30	8,105.66	134	135	2	11,897.47	1	1	11,897.47	8,105.66

								TOPLAM	12,600.00	0.00	12,600.00		8,625.96	520.30	8,105.66								11,897.47	8,105.66
447		Lu****	Yu**	-	74	2,082.00	1	6	347.00	0.00	347.00	0.733900	254.66	15.36	239.30	157	163	4	1,150.68	10457	115069	104.57	69.42	
																157	157	3	1,483.14	24719	148315	247.19	169.88	
								TOPLAM	347.00	0.00	347.00		254.66	15.36	239.30								351.76	239.30
4	AG**	Ah***	Al**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75	
								TOPLAM	65.77	0.00	65.77		46.56	2.81	43.75								61.61	43.75
5	AG**	Me****	Al**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75	
				-	322	22,100.00	1	24	920.83	0.00	920.83	0.707867	651.83	39.32	612.51	139	139	10	20,701.49	86256	2070149	862.56	612.51	
								TOPLAM	986.61	0.00	986.61		698.39	42.13	656.26								924.17	656.26
459	AK**	Ce***	Ha**	-	20	74,200.00	3	224	993.75	0.00	993.75	0.647541	643.49	38.81	604.68	123	123	3	34,454.81	93356	3445482	933.56	604.68	
				-	22	154,800.00	3	224	2,073.21	0.00	2,073.21	0.654309	1,356.52	81.82	1,274.70	141	124	9	35,222.17	28041	3522218	280.41	185.50	
																141	124	6	24,873.82	66626	2487381	666.26	436.34	
																141	141	4	63,660.18	99825	6366019	998.25	652.86	
				-	34	29,400.00	3	224	393.75	0.00	393.75	0.661318	260.39	15.71	244.69	124	147	3	19,964.27	22229	1996426	222.29	144.69	
																124	139	4	9,905.78	14480	990581	144.80	100.00	
				-	37	28,000.00	3	224	375.00	0.00	375.00	0.663918	248.97	15.02	233.95	139	142	3	67,429.67	35224	6742967	352.24	233.95	
				-	39	9,600.00	3	224	128.57	0.00	128.57	0.683307	87.85	5.30	82.55	139	188	9	18,779.81	12483	1877984	124.83	82.55	
				-	110	28,000.00	3	224	375.00	0.00	375.00	0.663800	248.93	15.01	233.91	153	153	2	24,544.09	35238	2454410	352.38	233.91	
				-	119	100,000.00	3	224	1,339.29	0.00	1,339.29	0.655203	877.50	52.93	824.57	150	150	2	35,719.89	106524	3571992	1,065.24	700.00	
																150	147	3	19,964.27	19139	1996426	191.39	124.57	
				-	152	34,800.00	3	224	466.07	0.00	466.07	0.663162	309.08	18.64	290.44	177	177	7	16,354.43	43807	1635444	438.07	290.44	
				-	170	48,200.00	3	224	645.54	0.00	645.54	0.661144	426.79	25.74	401.05	188	133	4	32,691.89	9681	3269191	96.81	66.15	
																188	188	9	18,779.81	50639	1877984	506.39	334.90	
								TOPLAM	6,790.18	0.00	6,790.18		4,459.54	268.99	4,190.54								6,372.90	4,190.54
460	AK**	Fa*****	Be**	-	20	74,200.00	1	112	662.50	0.00	662.50	0.647541	429.00	25.88	403.12	123	123	3	34,454.81	62237	3445482	622.37	403.12	
				-	22	154,800.00	1	112	1,382.14	0.00	1,382.14	0.654309	904.35	54.55	849.80	141	124	9	35,222.17	84486	3522218	844.86	558.91	

				-	34	29,400.00	1	112	262.50	0.00	262.50	0.661318	173.60	10.47	163.12	124	147	3	19,964.27	14307	1996426	143.07	93.12
				-	37	28,000.00	1	112	250.00	0.00	250.00	0.663918	165.98	10.01	155.97	139	142	3	67,429.67	23483	6742967	234.83	155.97
				-	39	9,600.00	1	112	85.71	0.00	85.71	0.683307	58.57	3.53	55.04	139	188	9	18,779.81	8322	1877984	83.22	55.04
				-	110	28,000.00	1	112	250.00	0.00	250.00	0.663800	165.95	10.01	155.94	153	153	2	24,544.09	23492	2454410	234.92	155.94
				-	119	100,000.00	1	112	892.86	0.00	892.86	0.655203	585.00	35.29	549.72	150	150	2	35,719.89	68479	3571992	684.79	450.00
				-	152	34,800.00	1	112	310.71	0.00	310.71	0.663162	206.05	12.43	193.63	177	177	7	16,354.43	29204	1635444	292.04	193.63
				-	170	48,200.00	1	112	430.36	0.00	430.36	0.661144	284.53	17.16	267.37	188	133	4	32,691.89	6454	3269191	64.54	44.10
																188	188	9	18,779.81	33759	1877984	337.59	223.27
								TOPLAM	4,526.79	0.00	4,526.79		2,973.02	179.33	2,793.70							4,240.97	2,793.70
10	AK***	Hi****	lb**	-	30	161,200.00	12	336	5,757.14	0.00	5,757.14	0.664775	3,827.21	230.85	3,596.35	142	133	4	32,691.89	182702	3269191	1,827.02	1,248.45
																142	153	2	24,544.09	113286	2454410	1,132.86	751.99
																142	142	3	67,429.67	240284	6742967	2,402.84	1,595.91
				-	32	26,600.00	12	336	950.00	0.00	950.00	0.663061	629.91	38.00	591.91	141	142	3	67,429.67	89120	6742967	891.20	591.91
				-	55	60,171.00	12	336	2,148.96	0.00	2,148.96	0.682295	1,466.23	88.44	1,377.79	131	137	1	2,321.66	17860	232167	178.60	130.32
																131	131	10	34,190.50	182922	3419050	1,829.22	1,247.47
				-	123	32,500.00	12	336	1,160.71	0.00	1,160.71	0.660510	766.66	46.24	720.42	143	124	9	35,222.17	20510	3522218	205.10	135.68
																143	124	9	35,222.17	7002	3522218	70.02	46.32
																143	150	2	35,719.89	9706	3571992	97.06	63.78
																143	142	3	67,429.67	7045	6742967	70.45	46.79
																143	153	7	9,025.46	64455	902550	644.55	427.85
				-	154	24,600.00	12	336	878.57	0.00	878.57	0.663780	583.18	35.18	548.00	177	142	3	67,429.67	5467	6742967	54.67	36.31
																177	177	13	12,970.12	77090	1297013	770.90	511.69
				-	166	19,100.00	12	336	682.14	0.00	682.14	0.663372	452.51	27.29	425.22	188	124	9	35,222.17	24903	3522218	249.03	164.74
																188	142	3	67,429.67	39218	6742967	392.18	260.48
								TOPLAM	11,577.54	0.00	11,577.54		7,725.70	466.00	7,259.70							10,815.67	7,259.70

11	AK***	lb*****	Ha**	-	20	74,200.00	3	560	397.50	0.00	397.50	0.647541	257.40	15.53	241.87	123	123	3	34,454.81	37342	3445482	373.42	241.87
				-	22	154,800.00	3	560	829.29	0.00	829.29	0.654309	542.61	32.73	509.88	141	124	9	35,222.17	12725	3522218	127.25	84.18
																141	124	6	24,873.82	26651	2487381	266.51	174.54
																141	141	4	63,660.18	38403	6366019	384.03	251.16
				-	30	161,200.00	3	560	863.57	0.00	863.57	0.664775	574.08	34.63	539.45	142	133	4	32,691.89	53961	3269191	539.61	368.73
																142	142	3	67,429.67	25704	6742967	257.04	170.72
				-	30	161,200.00	3	560	863.57	0.00	863.57	0.664775	574.08	34.63	539.45	142	153	2	24,544.09	76023	2454410	760.23	504.64
																142	142	3	67,429.67	5242	6742967	52.42	34.81
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	141	147	3	19,964.27	7188	1996426	71.88	46.79
																141	142	3	67,429.67	6323	6742967	63.23	42.00
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	141	142	3	67,429.67	13368	6742967	133.68	88.79
				-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	124	142	3	67,429.67	14736	6742967	147.36	97.87
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	139	142	3	67,429.67	14090	6742967	140.90	93.58
				-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	139	142	3	67,429.67	4972	6742967	49.72	33.02
				-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	131	137	1	2,321.66	5358	232167	53.58	39.10
																131	131	10	34,190.50	24571	3419050	245.71	167.57
				-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	131	131	10	34,190.50	30305	3419050	303.05	206.67
				-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	153	153	2	24,544.09	14095	2454410	140.95	93.56
				-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	150	153	2	24,544.09	19887	2454410	198.87	132.01
																150	153	2	24,544.09	29801	2454410	298.01	197.82
				-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	143	153	7	9,025.46	16279	902550	162.79	108.06
				-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	143	153	2	24,544.09	13217	2454410	132.17	87.73
																143	153	7	9,025.46	3063	902550	30.63	20.33
				-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	177	177	7	16,354.43	17523	1635444	175.23	116.18
				-	154	24,600.00	3	560	131.79	0.00	131.79	0.663780	87.48	5.28	82.20	177	177	13	12,970.12	12384	1297013	123.84	82.20
				-	166	19,100.00	3	560	102.32	0.00	102.32	0.663372	67.88	4.09	63.78	188	142	3	67,429.67	9603	6742967	96.03	63.78
				-	166	19,100.00	3	560	102.32	0.00	102.32	0.663372	67.88	4.09	63.78	188	142	3	67,429.67	9603	6742967	96.03	63.78

				-	170	48,200.00	3	560	258.21	0.00	258.21	0.661144	170.72	10.30	160.42	188	133	4	32,691.89	3872	3269191	38.72	26.46
																188	150	2	35,719.89	5824	3571992	58.24	38.27
																188	142	3	67,429.67	11142	6742967	111.42	74.00
																188	188	9	18,779.81	3280	1877984	32.80	21.69
							TOPLAM		6,057.55	0.00	6,057.55		4,014.05	242.12	3,771.93							5,665.36	3,771.93
12	AK***	In***	An**	-	129	48,000.00	12	48	12,000.00	0.00	12,000.00	0.640655	7,687.86	463.72	7,224.14	122	123	3	34,454.81	69932	3445482	699.32	452.96
							TOPLAM		12,000.00	0.00	12,000.00		7,687.86	463.72	7,224.14	122	121	1	21,212.96	1060648	2121296	10,606.48	6,771.18
																						11,305.81	7,224.14
461	AK***	In*****	Ha**	-	20	74,200.00	3	224	993.75	0.00	993.75	0.647541	643.49	38.81	604.68	123	123	3	34,454.81	93356	3445482	933.56	604.68
				-	22	154,800.00	3	224	2,073.21	0.00	2,073.21	0.654309	1,356.52	81.82	1,274.70	141	124	9	35,222.17	126729	3522218	1,267.29	838.36
				-	34	29,400.00	3	224	393.75	0.00	393.75	0.661318	260.39	15.71	244.69	124	147	3	19,964.27	14547	1996426	145.47	94.69
				-	37	28,000.00	3	224	375.00	0.00	375.00	0.663918	248.97	15.02	233.95	124	139	4	9,905.78	21720	990581	217.20	150.00
				-	39	9,600.00	3	224	128.57	0.00	128.57	0.683307	87.85	5.30	82.55	139	188	9	18,779.81	12483	1877984	124.83	82.55
				-	110	28,000.00	3	224	375.00	0.00	375.00	0.663800	248.93	15.01	233.91	153	153	2	24,544.09	35238	2454410	352.38	233.91
				-	119	100,000.00	3	224	1,339.29	0.00	1,339.29	0.655203	877.50	52.93	824.57	150	150	2	35,719.89	106524	3571992	1,065.24	700.00
				-	152	34,800.00	3	224	466.07	0.00	466.07	0.663162	309.08	18.64	290.44	150	147	3	19,964.27	19139	1996426	191.39	124.57
				-	170	48,200.00	3	224	645.54	0.00	645.54	0.661144	426.79	25.74	401.05	177	177	7	16,354.43	43807	1635444	438.07	290.44
				-												188	133	4	32,691.89	9681	3269191	96.81	66.15
				-												188	188	9	18,779.81	50639	1877984	506.39	334.90
							TOPLAM		6,790.18	0.00	6,790.18		4,459.54	268.99	4,190.54							6,357.11	4,190.54
17	AK***	Me*****	Ha**	-	20	74,200.00	3	560	397.50	0.00	397.50	0.647541	257.40	15.53	241.87	123	123	3	34,454.81	37342	3445482	373.42	241.87
				-	22	154,800.00	3	560	829.29	0.00	829.29	0.654309	542.61	32.73	509.88	141	124	6	24,873.82	26651	2487381	266.51	174.54
				-	30	161,200.00	3	560	863.57	0.00	863.57	0.664775	574.08	34.63	539.45	141	141	4	63,660.18	51275	6366019	512.75	335.34
				-												142	133	4	32,691.89	27859	3269191	278.59	190.37
				-												142	142	3	67,429.67	52559	6742967	525.59	349.08

-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	141	139	4	9,905.78	3343	990581	33.43	23.09
												141	124	9	35,222.17	6362	3522218	63.62	42.09
												141	142	3	67,429.67	3555	6742967	35.55	23.61
-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	124	142	3	67,429.67	14736	6742967	147.36	97.87
-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	139	153	2	24,544.09	14098	2454410	140.98	93.58
-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	139	153	2	24,544.09	2894	2454410	28.94	19.21
												139	153	2	24,544.09	2081	2454410	20.81	13.81
-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	131	137	1	2,321.66	2679	232167	26.79	19.55
												131	131	10	34,190.50	27438	3419050	274.38	187.12
-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	153	153	2	24,544.09	14095	2454410	140.95	93.56
-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	150	150	2	35,719.89	38044	3571992	380.44	250.00
												150	147	3	19,964.27	12265	1996426	122.65	79.83
-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	143	153	2	24,544.09	6608	2454410	66.08	43.86
												143	153	7	9,025.46	9672	902550	96.72	64.20
-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	177	177	7	16,354.43	17523	1635444	175.23	116.18
-	154	24,600.00	3	560	131.79	0.00	131.79	0.663780	87.48	5.28	82.20	177	139	4	9,905.78	788	990581	7.88	5.44
												177	177	13	12,970.12	11564	1297013	115.64	76.76
-	166	19,100.00	3	560	102.32	0.00	102.32	0.663372	67.88	4.09	63.78	188	147	3	19,964.27	9799	1996426	97.99	63.78
-	170	48,200.00	3	560	258.21	0.00	258.21	0.661144	170.72	10.30	160.42	188	133	4	32,691.89	3872	3269191	38.72	26.46
												188	188	9	18,779.81	20256	1877984	202.56	133.96
					TOPLAM		4,452.70	0.00	4,452.70	2,942.67	177.50	2,765.17						4,173.57	2,765.17

18	AK***	Me*****	lb**	-	20	74,200.00	1	28	2,650.00	0.00	2,650.00	0.647541	1,715.98	103.51	1,612.48	123	139	4	9,905.78	21064	990581	210.64	145.47
													123	123	3	34,454.81	226490	3445482	2,264.90	1,467.01			
				-	22	154,800.00	1	28	5,528.57	0.00	5,528.57	0.654309	3,617.39	218.20	3,399.20	141	124	6	24,873.82	177669	2487381	1,776.69	1,163.57
													141	141	4	63,660.18	341837	6366019	3,418.37	2,235.63			
				-	30	161,200.00	12	336	5,757.14	0.00	5,757.14	0.664775	3,827.21	230.85	3,596.35	142	133	4	32,691.89	181928	3269191	1,819.28	1,243.16
													142	142	3	67,429.67	354301	6742967	3,543.01	2,353.19			
				-	32	26,600.00	12	336	950.00	0.00	950.00	0.663061	629.91	38.00	591.91	141	139	4	9,905.78	41380	990581	413.80	285.77

				-	34	29,400.00	1	112	262.50	0.00	262.50	0.661318	173.60	10.47	163.12	124	142	3	67,429.67	5190	6742967	51.90	34.47
				-	37	28,000.00	1	112	250.00	0.00	250.00	0.663918	165.98	10.01	155.97	139	153	2	24,544.09	23496	2454410	234.96	155.97
				-	39	9,600.00	1	112	85.71	0.00	85.71	0.683307	58.57	3.53	55.04	139	153	2	24,544.09	3461	2454410	34.61	22.98
				-	55	60,171.00	1	112	537.24	0.00	537.24	0.682295	366.56	22.11	344.45	139	153	2	24,544.09	4830	2454410	48.30	32.06
				-	110	28,000.00	1	112	250.00	0.00	250.00	0.663800	165.95	10.01	155.94	131	131	10	34,190.50	45731	3419050	457.31	311.87
				-	119	100,000.00	1	112	892.86	0.00	892.86	0.655203	585.00	35.29	549.72	153	153	2	24,544.09	23492	2454410	234.92	155.94
				-	123	32,500.00	1	112	290.18	0.00	290.18	0.660510	191.67	11.56	180.10	150	147	3	19,964.27	15320	1996426	153.20	99.72
				-	152	34,800.00	1	112	310.71	0.00	310.71	0.663162	206.05	12.43	193.63	143	153	7	9,025.46	16115	902550	161.15	106.97
				-	154	24,600.00	1	112	219.64	0.00	219.64	0.663780	145.79	8.79	137.00	177	177	7	16,354.43	29204	1635444	292.04	193.63
				-	166	19,100.00	1	112	170.54	0.00	170.54	0.663372	113.13	6.82	106.30	177	139	4	9,905.78	1311	990581	13.11	9.05
				-	170	48,200.00	1	112	430.36	0.00	430.36	0.661144	284.53	17.16	267.37	177	177	13	12,970.12	19277	1297013	192.77	127.95
				-	170	48,200.00	1	112	430.36	0.00	430.36	0.661144	284.53	17.16	267.37	188	133	4	32,691.89	6454	3269191	64.54	44.10
				-	170	48,200.00	1	112	430.36	0.00	430.36	0.661144	284.53	17.16	267.37	188	188	9	18,779.81	33759	1877984	337.59	223.27
								TOPLAM	7,421.17	0.00	7,421.17		4,904.45	295.83	4,608.62							6,948.49	4,608.62
462	AK*****	lh***	Ha**	-	20	74,200.00	3	560	397.50	0.00	397.50	0.647541	257.40	15.53	241.87	123	123	3	34,454.81	37342	3445482	373.42	241.87
				-	22	154,800.00	3	560	829.29	0.00	829.29	0.654309	542.61	32.73	509.88	141	124	9	35,222.17	50691	3522218	506.91	335.34
				-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	141	124	6	24,873.82	26651	2487381	266.51	174.54
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	124	139	4	9,905.78	14172	990581	141.72	97.87
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	139	142	3	67,429.67	14090	6742967	140.90	93.58
				-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	139	188	9	18,779.81	4993	1877984	49.93	33.02
				-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	139	153	2	24,544.09	14095	2454410	140.95	93.56
				-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	153	150	2	35,719.89	42609	3571992	426.09	280.00

				-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	177	177	7	19,964.27	7656	1996426	76.56	49.83
				-	170	48,200.00	3	560	258.21	0.00	258.21	0.661144	170.72	10.30	160.42	188	133	4	32,691.89	3872	3269191	38.72	26.46
																188	188	9	18,779.81	20256	1877984	202.56	133.96
									TOPLAM	2,716.07	0.00	2,716.07	1,783.81	107.60	1,676.22							2,539.50	1,676.22
198	AK***** *	ln***	Ha**	-	154	24,600.00	3	560	131.79	0.00	131.79	0.663780	87.48	5.28	82.20	177	177	13	12,970.12	12384	1297013	123.84	82.20
									TOPLAM	131.79	0.00	131.79	87.48	5.28	82.20							123.84	82.20
199	AK*****	EI***	Ha**	-	20	74,200.00	3	560	397.50	0.00	397.50	0.647541	257.40	15.53	241.87	123	123	3	34,454.81	37342	3445482	373.42	241.87
				-	22	154,800.00	3	560	829.29	0.00	829.29	0.654309	542.61	32.73	509.88	141	124	9	35,222.17	50691	3522218	506.91	335.34
				-	30	161,200.00	3	560	863.57	0.00	863.57	0.664775	574.08	34.63	539.45	141	124	6	24,873.82	26651	2487381	266.51	174.54
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	142	133	4	32,691.89	27431	3269191	274.31	187.44
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	142	142	3	67,429.67	53000	6742967	530.00	352.01
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	141	124	9	35,222.17	6793	3522218	67.93	44.94
				-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	141	147	3	19,964.27	3559	1996426	35.59	23.17
				-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	141	142	3	67,429.67	3114	6742967	31.14	20.68
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	124	188	9	18,779.81	14799	1877984	147.99	97.87
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	139	153	2	24,544.09	14098	2454410	140.98	93.58
				-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	139	153	2	24,544.09	2900	2454410	29.00	19.25
				-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	139	153	2	24,544.09	2900	2454410	29.00	19.25
				-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	139	153	2	24,544.09	2075	2454410	20.75	13.77
				-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	131	137	1	2,321.66	2679	232167	26.79	19.55
				-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	131	131	10	34,190.50	27438	3419050	274.38	187.12
				-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	150	150	2	35,719.89	2514	3571992	25.14	16.52
				-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	150	150	2	35,719.89	2514	3571992	25.14	16.52
				-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	150	150	2	35,719.89	38044	3571992	380.44	250.00
				-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	150	147	3	19,964.27	9727	1996426	97.27	63.31
				-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	143	139	4	9,905.78	6354	990581	63.54	43.88
				-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	143	153	7	9,025.46	9669	902550	96.69	64.18
				-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	177	177	7	16,354.43	17523	1635444	175.23	116.18

				-	154	24,600.00	3	560	131.79	0.00	131.79	0.663780	87.48	5.28	82.20	177	139	4	9,905.78	786	990581	7.86	5.43
																177	177	13	12,970.12	11566	1297013	115.66	76.77
				-	166	19,100.00	3	560	102.32	0.00	102.32	0.663372	67.88	4.09	63.78	188	147	3	19,964.27	5488	1996426	54.88	35.72
																188	139	4	9,905.78	4063	990581	40.63	28.06
				-	170	48,200.00	3	560	258.21	0.00	258.21	0.661144	170.72	10.30	160.42	188	133	4	32,691.89	3872	3269191	38.72	26.46
																188	188	9	18,779.81	20256	1877984	202.56	133.96
								TOPLAM	4,452.70	0.00	4,452.70		2,942.67	177.50	2,765.17							4,165.26	2,765.17
23	AS***	Ha***	Re**	-	13	59,200.00	30	288	6,166.67	39.21	6,127.46	0.666698	4,085.16	246.41	3,838.75	125	125	4	24,781.10	205580	2478110	2,055.80	1,402.67
																125	125	4	24,781.10	357040	2478110	3,570.40	2,436.08
				-	13	59,200.00	1	48	1,233.33	7.84	1,225.49	0.666698	817.03	49.28	767.75	125	125	4	24,781.10	112524	2478110	1,125.24	767.75
				-	21	117,400.00	1	8	14,675.00	666.07	14,008.93	0.670814	9,397.39	566.83	8,830.55	124	125	4	24,781.10	321517	2478110	3,215.17	2,193.71
																124	124	4	20,453.41	1022670	2045341	10,226.70	6,636.84
				-	28	81,500.00	30	288	8,489.58	0.00	8,489.58	0.659940	5,602.61	337.94	5,264.67	140	126	12	7,785.44	389272	778544	3,892.72	2,588.60
																140	140	3	9,446.39	405330	944639	4,053.30	2,676.07
				-	28	81,500.00	1	48	1,697.92	0.00	1,697.92	0.659940	1,120.52	67.59	1,052.93	140	125	4	24,781.10	89499	2478110	894.99	610.65
																140	140	3	9,446.39	66990	944639	669.90	442.28
				-	41	16,800.00	30	288	1,750.00	0.00	1,750.00	0.655726	1,147.52	69.22	1,078.30	128	125	4	24,781.10	158040	2478110	1,580.40	1,078.30
				-	41	16,800.00	1	48	350.00	0.00	350.00	0.655726	229.50	13.84	215.66	128	125	4	24,781.10	11860	2478110	118.60	80.92
																128	154	7	5,366.25	20298	536625	202.98	134.74
				-	49	39,875.00	30	288	4,153.65	309.43	3,844.22	0.697473	2,681.24	161.73	2,519.51	107	112	2	2,350.94	24489	235096	244.89	174.80
																107	107	2	31,961.59	341731	3196159	3,417.31	2,344.71
				-	49	39,875.00	1	48	830.73	61.89	768.84	0.697473	536.25	32.35	503.90	107	112	2	2,350.94	4898	235096	48.98	34.96
																107	107	2	31,961.59	68346	3196159	683.46	468.94
				-	96	22,500.00	30	288	2,343.75	0.00	2,343.75	0.700545	1,641.90	99.04	1,542.87	154	154	7	5,366.25	201529	536625	2,015.29	1,337.75
																154	154	9	5,927.47	27981	592747	279.81	205.12
				-	96	22,500.00	1	48	468.75	0.00	468.75	0.700545	328.38	19.81	308.57	154	154	7	5,366.25	46486	536625	464.86	308.57
				-	121	76,900.00	30	288	8,010.42	0.00	8,010.42	0.658030	5,271.09	317.94	4,953.15	151	151	2	18,041.96	751748	1804196	7,517.48	4,953.15

				-	121	76,900.00	1	48	1,602.08	0.00	1,602.08	0.658030	1,054.22	63.59	990.63	151	151	2	18,041.96	150350	1804196	1,503.50	990.63
								TOPLAM	51,771.88	1,084.43	50,687.44		33,912.82	2,045.57	31,867.25							47,781.77	31,867.25
25	AS***	Ka***	Re**	-	13	59,200.00	1	8	7,400.00	47.05	7,352.95	0.666698	4,902.19	295.69	4,606.50	125	125	4	24,781.10	503575	2478110	5,035.75	3,435.89
																125	125	4	24,781.10	171569	2478110	1,715.69	1,170.61
				-	21	117,400.00	1	8	14,675.00	666.07	14,008.93	0.670814	9,397.39	566.83	8,830.55	124	125	4	24,781.10	321516	2478110	3,215.16	2,193.70
																124	124	4	20,453.41	1022671	2045341	10,226.71	6,636.85
				-	28	81,500.00	1	8	10,187.50	0.00	10,187.50	0.659940	6,723.13	405.53	6,317.61	140	126	12	7,785.44	389272	778544	3,892.72	2,588.60
																140	125	4	24,781.10	89499	2478110	894.99	610.65
																140	140	3	9,446.39	472319	944639	4,723.19	3,118.35
				-	41	16,800.00	1	8	2,100.00	0.00	2,100.00	0.655726	1,377.02	83.06	1,293.96	128	125	4	24,781.10	135891	2478110	1,358.91	927.18
																128	154	7	5,366.25	55255	536625	552.55	366.78
				-	49	39,875.00	1	8	4,984.38	371.32	4,613.06	0.697473	3,217.48	194.07	3,023.41	107	112	2	2,350.94	29387	235096	293.87	209.76
																107	107	2	31,961.59	410077	3196159	4,100.77	2,813.65
				-	96	22,500.00	1	8	2,812.50	0.00	2,812.50	0.700545	1,970.28	118.84	1,851.44	154	154	9	5,927.47	59637	592747	596.37	437.17
																154	154	7	5,366.25	213057	536625	2,130.57	1,414.27
				-	121	76,900.00	1	8	9,612.50	0.00	9,612.50	0.658030	6,325.31	381.53	5,943.78	151	151	2	18,041.96	902098	1804196	9,020.98	5,943.78
								TOPLAM	51,771.88	1,084.43	50,687.44		33,912.82	2,045.57	31,867.25							47,758.23	31,867.25
200	AS***	Ma****	Me**	-	13	59,200.00	1	4	14,800.00	94.10	14,705.90	0.666698	9,804.39	591.38	9,213.00	125	125	6	12,074.77	1	1	12,074.77	8,578.95
																125	124	2	26,345.90	12807	2634590	128.07	86.27
																125	151	8	20,354.46	83314	2035445	833.14	547.78
				-	21	117,400.00	1	4	29,350.00	1,332.13	28,017.87	0.670814	18,794.77	1,133.67	17,661.10	124	124	2	26,345.90	2621783	2634590	26,217.83	17,661.10
				-	28	81,500.00	1	4	20,375.00	0.00	20,375.00	0.659940	13,446.27	811.06	12,635.21	140	126	11	12,146.19	1	1	12,146.19	8,027.91
																140	151	8	20,354.46	87060	2035445	870.60	572.41
																140	140	2	6,171.44	1	1	6,171.44	4,034.89
				-	35	21,500.00	1	4	5,375.00	0.00	5,375.00	0.663800	3,567.93	215.21	3,352.71	142	151	8	20,354.46	57053	2035445	570.53	375.12
																142	142	4	3,916.45	1	1	3,916.45	2,599.74
																142	154	6	6,536.34	52302	653635	523.02	377.85
				-	41	16,800.00	1	4	4,200.00	0.00	4,200.00	0.655726	2,754.05	166.12	2,587.93	128	128	3	3,496.84	1	1	3,496.84	2,286.23

				-	50	199,250.00	1	5	39,850.00	2,438.14	37,411.86	0.684867	25,622.15	1,545.49	24,076.66	107	107	2	31,961.59	735699	3196159	7,356.99	5,047.83
				-	50	199,250.00	1	5	39,850.00	2,438.14	37,411.86	0.684867	25,622.15	1,545.49	24,076.66	107	112	2	2,350.94	58774	235096	587.74	419.53
				-	96	22,500.00	1	4	5,625.00	0.00	5,625.00	0.700545	3,940.57	237.69	3,702.88	112	107	1	43,644.69	3501722	4364469	35,017.22	24,076.66
				-	103	36,250.00	5	36	5,034.72	242.72	4,792.00	0.669874	3,210.03	193.62	3,016.41	112	108	1	30,516.27	1	1	30,516.27	20,457.01
				-	121	76,900.00	1	4	19,225.00	0.00	19,225.00	0.658030	12,650.62	763.06	11,887.56	154	128	5	4,416.22	67211	441623	672.11	444.41
				-	103	36,250.00	5	36	5,034.72	242.72	4,792.00	0.669874	3,210.03	193.62	3,016.41	154	154	8	4,853.49	1	1	4,853.49	3,258.47
				-	121	76,900.00	1	4	19,225.00	0.00	19,225.00	0.658030	12,650.62	763.06	11,887.56	131	131	1	27,846.74	432239	2784674	4,322.39	2,876.27
				-	121	76,900.00	1	4	19,225.00	0.00	19,225.00	0.658030	12,650.62	763.06	11,887.56	131	112	1	1,178.02	19633	117802	196.33	140.14
				-	121	76,900.00	1	4	19,225.00	0.00	19,225.00	0.658030	12,650.62	763.06	11,887.56	151	151	7	18,769.39	1807518	1876939	18,075.18	11,887.56
									TOPLAM	226,453.47	7,287.86	219,165.61		147,560.89	8,900.63	138,660.26						207,197.11	138,660.26
29	AS***	Ni***	Ha**	-	56	118,500.00	1	5	23,700.00	0.00	23,700.00	0.695019	16,471.95	993.56	15,478.39	137	137	4	24,358.44	2248240	2435844	22,482.40	15,478.39
				-	98	30,400.00	1	2	15,200.00	0.00	15,200.00	0.663800	10,089.76	608.60	9,481.16	154	137	4	24,358.44	187604	2435844	1,876.04	1,291.59
				-	114	60,300.00	1	4	15,075.00	0.00	15,075.00	0.649710	9,794.38	590.78	9,203.60	154	148	8	3,228.06	24274	322806	242.74	156.90
				-	114	60,300.00	1	4	15,075.00	0.00	15,075.00	0.649710	9,794.38	590.78	9,203.60	154	154	2	12,101.04	1	1	12,101.04	8,032.67
				-	114	60,300.00	1	4	15,075.00	0.00	15,075.00	0.649710	9,794.38	590.78	9,203.60	149	148	8	3,228.06	298532	322806	2,985.32	1,929.64
				-	114	60,300.00	1	4	15,075.00	0.00	15,075.00	0.649710	9,794.38	590.78	9,203.60	149	149	7	10,898.52	1	1	10,898.52	7,273.96
									TOPLAM	53,975.00	0.00	53,975.00		36,356.09	2,192.94	34,163.15						50,586.06	34,163.15
30	AT**	Se****	Me**	-	27	57,000.00	1	1	57,000.00	4,871.58	52,128.42	0.684510	35,682.42	2,152.30	33,530.11	126	126	4	39,761.27	1	1	39,761.27	27,304.71
				-	27	57,000.00	1	1	57,000.00	4,871.58	52,128.42	0.684510	35,682.42	2,152.30	33,530.11	126	125	1	1,962.39	1	1	1,962.39	1,423.72
				-	27	57,000.00	1	1	57,000.00	4,871.58	52,128.42	0.684510	35,682.42	2,152.30	33,530.11	126	141	1	7,236.48	1	1	7,236.48	4,801.68
									TOPLAM	57,000.00	4,871.58	52,128.42		35,682.42	2,152.30	33,530.11						48,960.14	33,530.11
31	AV**	Al*	Im**	-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	113	1	18,180.75	606025	1818075	6,060.25	4,348.24
				-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	106	2	32,298.21	1076608	3229820	10,766.08	7,290.67
				-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	186	3	13,830.48	105786	1383048	1,057.86	691.63
				-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	176	5	3,389.37	89856	338937	898.56	596.46
				-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	171	3	10,076.47	106595	1007647	1,065.95	738.79
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	130	171	3	10,076.47	4597	1007647	45.97	31.86
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	160	160	1	14,200.38	284009	1420037	2,840.09	1,885.25

				-	91	47,200.00	8	40	9,440.00	0.00	9,440.00	0.700420	6,611.97	398.82	6,213.15	171	171	3	10,076.47	896455	1007647	8,964.55	6,213.15
				-	174	81,600.00	8	40	16,320.00	0.00	16,320.00	0.653979	10,672.94	643.77	10,029.16	186	186	3	13,830.48	1277262	1383048	12,772.62	8,350.73
																186	185	6	2,567.19	1	1	2,567.19	1,678.43
									TOPLAM	51,856.85	2,214.71	49,642.14	33,868.08	2,042.87	31,825.21							47,039.12	31,825.21
32	AV**	Be***	Ha**	-	138	7,700.00	1	2	3,850.00	0.00	3,850.00	0.663890	2,555.97	154.17	2,401.80	167	167	1	18,263.25	361772	1826325	3,617.72	2,401.80
									TOPLAM	3,850.00	0.00	3,850.00	2,555.97	154.17	2,401.80							3,617.72	2,401.80
33	AV**	Ce***	Im**	-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	113	1	18,180.75	606025	1818075	6,060.25	4,348.24
																130	106	2	32,298.21	1076606	3229820	10,766.06	7,290.66
																130	186	6	15,458.65	11884	1545865	118.84	77.70
																130	176	5	3,389.37	128738	338937	1,287.38	854.56
																130	171	4	10,575.85	55359	1057586	553.59	384.19
																130	171	4	10,575.85	102369	1057586	1,023.69	710.44
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	160	171	4	10,575.85	4593	1057586	45.93	31.87
																160	160	1	14,200.38	284007	1420037	2,840.07	1,885.24
				-	91	47,200.00	8	40	9,440.00	0.00	9,440.00	0.700420	6,611.97	398.82	6,213.15	171	171	4	10,575.85	895265	1057586	8,952.65	6,213.15
				-	174	81,600.00	8	40	16,320.00	0.00	16,320.00	0.653979	10,672.94	643.77	10,029.16	186	186	6	15,458.65	1533981	1545865	15,339.81	10,029.16
									TOPLAM	51,856.85	2,214.71	49,642.14	33,868.08	2,042.87	31,825.21							46,988.27	31,825.21
35	AV**	Hü*****	Im**	-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	130	2	20,195.11	1997197	2019511	19,971.97	13,665.79
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	160	130	2	20,195.11	4658	2019511	46.58	31.87
																160	160	1	14,200.38	284007	1420037	2,840.07	1,885.24
				-	91	47,200.00	8	40	9,440.00	0.00	9,440.00	0.700420	6,611.97	398.82	6,213.15	171	171	7	9,652.88	870603	965288	8,706.03	6,213.15
				-	174	81,600.00	8	40	16,320.00	0.00	16,320.00	0.653979	10,672.94	643.77	10,029.16	186	130	2	20,195.11	17656	2019511	176.56	120.81
																186	186	7	14,097.61	1	1	14,097.61	9,232.62
																186	171	7	9,652.88	94685	965288	946.85	675.73
									TOPLAM	51,856.85	2,214.71	49,642.14	33,868.08	2,042.87	31,825.21							46,785.67	31,825.21
36	AV**	Ke***	Im**	-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	130	1	19,212.94	1	1	19,212.94	13,665.79
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	160	186	4	14,998.26	4875	1499826	48.75	31.87

				-	91	47,200.00	8	40	9,440.00	0.00	9,440.00	0.700420	6,611.97	398.82	6,213.15	171	171	6	14,200.38	284007	1420037	2,840.07	1,885.24
				-	174	81,600.00	8	40	16,320.00	0.00	16,320.00	0.653979	10,672.94	643.77	10,029.16	186	186	4	14,998.26	123289	1499826	1,232.89	806.06
																186	186	4	14,998.26	1371662	1499826	13,716.62	8,967.93
																186	171	6	9,161.21	36140	916121	361.40	255.17
							TOPLAM		51,856.85	2,214.71	49,642.14		33,868.08	2,042.87	31,825.21							46,212.48	31,825.21
37	AV**	Ma****	Im**	-	44	115,384.25	8	40	23,076.85	2,214.71	20,862.14	0.697100	14,543.01	877.21	13,665.79	130	113	1	18,180.75	606025	1818075	6,060.25	4,348.24
																130	106	2	32,298.21	1076606	3229820	10,766.06	7,290.66
																130	186	5	16,025.64	9821	1602564	98.21	64.21
																130	186	5	16,025.64	58763	1602564	587.63	384.19
																130	176	5	3,389.37	120343	338937	1,203.43	798.83
																130	171	5	9,962.23	110570	996223	1,105.70	779.66
				-	68	30,200.00	8	80	3,020.00	0.00	3,020.00	0.675554	2,040.17	123.06	1,917.11	160	171	5	9,962.23	4520	996223	45.20	31.87
																160	160	1	14,200.38	284007	1420037	2,840.07	1,885.24
				-	91	47,200.00	8	40	9,440.00	0.00	9,440.00	0.700420	6,611.97	398.82	6,213.15	171	171	5	9,962.23	881133	996223	8,811.33	6,213.15
				-	174	81,600.00	8	40	16,320.00	0.00	16,320.00	0.653979	10,672.94	643.77	10,029.16	186	186	5	16,025.64	1533980	1602564	15,339.80	10,029.16
							TOPLAM		51,856.85	2,214.71	49,642.14		33,868.08	2,042.87	31,825.21							46,857.69	31,825.21
201	AY	Ab**	Ha**	-	159	72,100.00	1	3	24,033.33	0.00	24,033.33	0.540797	12,997.15	783.97	12,213.18	178	178	9	22,914.03	1	1	22,914.03	12,213.18
							TOPLAM		24,033.33	0.00	24,033.33		12,997.15	783.97	12,213.18							22,914.03	12,213.18
202	AY	Ah****	Ma**	-	31	64,000.00	1	51	1,254.90	0.00	1,254.90	0.663285	832.36	50.21	782.15	141	141	5	20,045.51	117915	2004551	1,179.15	782.15
				-	31	64,000.00	16	51	20,078.43	0.00	20,078.43	0.663285	13,317.73	803.30	12,514.42	141	141	5	20,045.51	1886636	2004551	18,866.36	12,514.42
				-	133	34,820.72	1	51	682.76	0.00	682.76	0.643800	439.56	26.51	413.05	146	146	3	10,906.80	64158	1090680	641.58	413.05
				-	133	34,820.72	16	51	10,924.15	0.00	10,924.15	0.643800	7,032.97	424.22	6,608.75	146	146	3	10,906.80	1026522	1090680	10,265.22	6,608.75
							TOPLAM		32,940.24	0.00	32,940.24		21,622.61	1,304.24	20,318.37							30,952.31	20,318.37
40	AY	Ha****	Ca**	-	31	64,000.00	1	9	7,111.11	0.00	7,111.11	0.663285	4,716.69	284.50	4,432.19	141	141	6	23,283.00	668329	2328300	6,683.29	4,432.19
				-	52	47,000.00	1	9	5,222.22	0.00	5,222.22	0.673122	3,515.19	212.03	3,303.16	131	131	3	16,053.84	490597	1605384	4,905.97	3,303.16
				-	87	26,000.00	1	9	2,888.89	0.00	2,888.89	0.660401	1,907.83	115.08	1,792.75	170	170	5	8,120.91	270697	812091	2,706.97	1,792.75

				-	105	23,900.00	1	9	2,655.56	0.00	2,655.56	0.684472	1,817.65	109.64	1,708.01	154	141	6	23,283.00	7201	2328300	72.01	47.75
																154	154	17	7,267.52	242251	726753	2,422.51	1,660.26
				-	116	74,900.00	1	9	8,322.22	0.00	8,322.22	0.651159	5,419.09	326.87	5,092.22	149	148	4	5,068.38	168946	506838	1,689.46	1,100.00
																149	149	2	9,315.34	310512	931534	3,105.12	2,030.22
																149	147	8	5,543.50	184783	554350	1,847.83	1,189.63
																149	141	6	23,283.00	100569	2328300	1,005.69	666.95
																149	177	15	14,118.56	15882	1411857	158.82	105.42
				-	131	41,200.00	1	9	4,577.78	0.00	4,577.78	0.643800	2,947.17	177.77	2,769.40	144	131	3	16,053.84	44531	1605384	445.31	299.82
																144	144	10	10,810.18	360339	1081017	3,603.39	2,319.86
																144	177	15	14,118.56	22556	1411857	225.56	149.72
				-	133	34,820.72	1	9	3,868.97	0.00	3,868.97	0.643800	2,490.84	150.24	2,340.60	146	146	4	10,906.79	363560	1090680	3,635.60	2,340.60
				-	150	41,400.00	1	9	4,600.00	0.00	4,600.00	0.663659	3,052.83	184.14	2,868.69	177	177	15	14,118.56	432182	1411857	4,321.82	2,868.69
				-	159	72,100.00	1	9	8,011.11	0.00	8,011.11	0.540797	4,332.38	261.32	4,071.06	178	178	7	22,914.03	763801	2291403	7,638.01	4,071.06
									TOPLAM	47,257.86	0.00	47,257.86		30,199.68	1,821.60	28,378.09						44,467.35	28,378.09
41	AY	Hü*****	Ca**	-	31	64,000.00	1	9	7,111.11	0.00	7,111.11	0.663285	4,716.69	284.50	4,432.19	141	141	6	23,283.00	668329	2328300	6,683.29	4,432.19
				-	52	47,000.00	1	9	5,222.22	0.00	5,222.22	0.673122	3,515.19	212.03	3,303.16	131	131	3	16,053.84	490597	1605384	4,905.97	3,303.16
				-	87	26,000.00	1	9	2,888.89	0.00	2,888.89	0.660401	1,907.83	115.08	1,792.75	170	170	5	8,120.91	270697	812091	2,706.97	1,792.75
				-	105	23,900.00	1	9	2,655.56	0.00	2,655.56	0.684472	1,817.65	109.64	1,708.01	154	141	6	23,283.00	7201	2328300	72.01	47.75
																154	154	17	7,267.52	242251	726753	2,422.51	1,660.26
				-	116	74,900.00	1	9	8,322.22	0.00	8,322.22	0.651159	5,419.09	326.87	5,092.22	149	148	4	5,068.38	168946	506838	1,689.46	1,100.00
																149	149	2	9,315.34	310512	931534	3,105.12	2,030.22
																149	147	8	5,543.50	184783	554350	1,847.83	1,189.63
																149	141	6	23,283.00	100569	2328300	1,005.69	666.95
																149	177	15	14,118.56	15882	1411857	158.82	105.42
				-	131	41,200.00	1	9	4,577.78	0.00	4,577.78	0.643800	2,947.17	177.77	2,769.40	144	131	3	16,053.84	44531	1605384	445.31	299.82
																144	144	10	10,810.18	360339	1081017	3,603.39	2,319.86
																144	177	15	14,118.56	22556	1411857	225.56	149.72
				-	133	34,820.72	1	9	3,868.97	0.00	3,868.97	0.643800	2,490.84	150.24	2,340.60	146	146	4	10,906.79	363560	1090680	3,635.60	2,340.60
				-	150	41,400.00	1	9	4,600.00	0.00	4,600.00	0.663659	3,052.83	184.14	2,868.69	177	177	15	14,118.56	432182	1411857	4,321.82	2,868.69

				-	159	72,100.00	1	9	8,011.11	0.00	8,011.11	0.540797	4,332.38	261.32	4,071.06	178	178	7	22,914.03	763801	2291403	7,638.01	4,071.06
								TOPLAM	47,257.86	0.00	47,257.86		30,199.68	1,821.60	28,378.09							44,467.35	28,378.09
42	AY	Is*	Ha**	-	31	64,000.00	1	3	21,333.33	0.00	21,333.33	0.663285	14,150.08	853.51	13,296.57	141	141	7	23,286.73	2005309	2328673	20,053.09	13,296.57
				-	52	47,000.00	1	3	15,666.67	0.00	15,666.67	0.673122	10,545.58	636.09	9,909.49	131	131	5	16,056.68	1472052	1605668	14,720.52	9,909.49
				-	87	26,000.00	1	3	8,666.67	0.00	8,666.67	0.660401	5,723.48	345.23	5,378.25	170	170	4	8,100.99	1	1	8,100.99	5,378.25
				-	105	23,900.00	1	3	7,966.67	0.00	7,966.67	0.684472	5,452.96	328.91	5,124.04	154	141	7	23,286.73	21606	2328673	216.06	143.26
				-	116	74,900.00	1	3	24,966.67	0.00	24,966.67	0.651159	16,257.26	980.61	15,276.65	154	154	18	7,486.87	1	1	7,486.87	4,980.78
				-												149	149	3	12,786.08	1	1	12,786.08	8,359.54
				-												149	148	5	7,070.91	1	1	7,070.91	4,600.00
				-												149	141	7	23,286.73	301758	2328673	3,017.58	2,000.86
				-												149	177	14	14,126.27	47670	1412627	476.70	316.25
				-	131	41,200.00	1	3	13,733.33	0.00	13,733.33	0.643800	8,841.52	533.31	8,308.21	144	131	5	16,056.68	133616	1605668	1,336.16	899.47
				-												144	144	11	10,810.17	1	1	10,810.17	6,959.59
				-												144	177	14	14,126.27	67704	1412627	677.04	449.15
				-	133	34,820.72	1	3	11,606.91	0.00	11,606.91	0.643800	7,472.53	450.73	7,021.80	146	146	2	10,906.81	1	1	10,906.81	7,021.80
				-	150	41,400.00	1	3	13,800.00	0.00	13,800.00	0.663659	9,158.49	552.43	8,606.07	177	177	14	14,126.27	1297253	1412627	12,972.53	8,606.07
								TOPLAM	117,740.24	0.00	117,740.24		77,601.90	4,680.82	72,921.08							110,631.51	72,921.08
43	AY	Me****	Ca**	-	31	64,000.00	1	9	7,111.11	0.00	7,111.11	0.663285	4,716.69	284.50	4,432.19	141	141	6	23,283.00	668329	2328300	6,683.29	4,432.19
				-	52	47,000.00	1	9	5,222.22	0.00	5,222.22	0.673122	3,515.19	212.03	3,303.16	131	131	3	16,053.84	490597	1605384	4,905.97	3,303.16
				-	87	26,000.00	1	9	2,888.89	0.00	2,888.89	0.660401	1,907.83	115.08	1,792.75	170	170	5	8,120.91	270697	812091	2,706.97	1,792.75
				-	105	23,900.00	1	9	2,655.56	0.00	2,655.56	0.684472	1,817.65	109.64	1,708.01	154	141	6	23,283.00	7201	2328300	72.01	47.75
				-												154	154	17	7,267.52	242251	726753	2,422.51	1,660.26
				-	116	74,900.00	1	9	8,322.22	0.00	8,322.22	0.651159	5,419.09	326.87	5,092.22	149	148	4	5,068.38	168946	506838	1,689.46	1,100.00
				-												149	147	8	5,543.50	184784	554350	1,847.84	1,189.64
				-												149	149	2	9,315.34	310510	931534	3,105.10	2,030.21
				-												149	141	6	23,283.00	100572	2328300	1,005.72	666.97
				-												149	177	15	14,118.56	15879	1411857	158.79	105.40
				-	131	41,200.00	1	9	4,577.78	0.00	4,577.78	0.643800	2,947.17	177.77	2,769.40	144	131	3	16,053.84	44531	1605384	445.31	299.82

				-	133	34,820.72	1	9	3,868.97	0.00	3,868.97	0.643800	2,490.84	150.24	2,340.60	146	146	4	10,906.79	363560	1090680	3,635.60	2,340.60
				-	150	41,400.00	1	9	4,600.00	0.00	4,600.00	0.663659	3,052.83	184.14	2,868.69	177	177	15	14,118.56	432182	1411857	4,321.82	2,868.69
				-	159	72,100.00	1	9	8,011.11	0.00	8,011.11	0.540797	4,332.38	261.32	4,071.06	178	178	7	22,914.03	763801	2291403	7,638.01	4,071.06
									TOPLAM	47,257.86	0.00	47,257.86	30,199.68	1,821.60	28,378.09							44,467.35	28,378.09
44	AY	Sa***	Cu**	-	52	47,000.00	15	51	13,823.53	0.00	13,823.53	0.673122	9,304.92	561.26	8,743.67	131	131	4	16,051.48	1298449	1605147	12,984.49	8,743.67
				-	87	26,000.00	15	51	7,647.06	0.00	7,647.06	0.660401	5,050.13	304.62	4,745.51	170	170	6	8,224.87	725724	822488	7,257.24	4,745.51
				-	105	23,900.00	15	51	7,029.41	0.00	7,029.41	0.684472	4,811.43	290.22	4,521.22	154	177	16	16,518.79	19043	1651879	190.43	126.41
				-	116	74,900.00	15	51	22,029.41	0.00	22,029.41	0.651159	14,344.64	865.25	13,479.40	149	148	6	7,100.36	626502	710036	6,265.02	4,394.81
																149	149	4	14,211.44	1253950	1421144	12,539.50	8,198.32
																149	177	16	16,518.79	228582	1651879	2,285.82	1,517.33
																149	178	10	23,165.90	95857	2316589	958.57	527.18
				-	131	41,200.00	15	51	12,117.65	0.00	12,117.65	0.643800	7,801.34	470.56	7,330.78	144	131	4	16,051.48	117858	1605147	1,178.58	793.65
																144	144	9	10,810.17	953839	1081017	9,538.39	6,140.81
																144	177	16	16,518.79	56203	1651879	562.03	373.07
																144	177	1	22,963.27	3501	2296327	35.01	23.24
				-	149	24,400.00	1	1	24,400.00	0.00	24,400.00	0.663801	16,196.74	976.96	15,219.78	177	177	1	22,963.27	2292826	2296327	22,928.26	15,219.78
				-	150	41,400.00	15	51	12,176.47	0.00	12,176.47	0.663659	8,081.02	487.43	7,593.59	177	177	16	16,518.79	1143957	1651879	11,439.57	7,593.59
				-	156	21,000.00	1	1	21,000.00	0.00	21,000.00	0.659509	13,849.68	835.39	13,014.29	189	178	4	18,271.47	424787	1827147	4,247.87	2,800.80
																189	189	5	15,542.29	1	1	15,542.29	10,213.49
				-	157	50,400.00	1	1	50,400.00	0.00	50,400.00	0.628397	31,671.23	1,910.36	29,760.87	189	189	6	47,002.60	1	1	47,002.60	29,760.87
				-	158	46,600.00	1	3	15,533.33	0.00	15,533.33	0.633468	9,839.87	593.52	9,246.35	178	178	4	18,271.47	1402360	1827147	14,023.60	9,246.35
				-	159	72,100.00	15	51	21,205.88	0.00	21,205.88	0.540797	11,468.07	691.74	10,776.34	178	178	10	23,165.90	1959470	2316589	19,594.70	10,776.34
									TOPLAM	207,362.75	0.00	207,362.75	132,419.08	7,987.30	124,431.78							193,550.88	124,431.78
45	AY	Şe***	Cu**	-	52	47,000.00	1	51	921.57	0.00	921.57	0.673122	620.33	37.42	582.91	131	131	4	16,051.48	86563	1605147	865.63	582.91

				-	87	26,000.00	1	51	509.80	0.00	509.80	0.660401	336.68	20.31	316.37	170	170	6	8,224.87	48382	822488	483.82	316.37
									TOPLAM	1,431.37	0.00	1,431.37	957.00	57.72	899.28							1,349.45	899.28
46	AY	Yu***	Cu**	-	52	47,000.00	1	51	921.57	0.00	921.57	0.673122	620.33	37.42	582.91	131	131	4	16,051.48	86563	1605147	865.63	582.91
				-	87	26,000.00	1	51	509.80	0.00	509.80	0.660401	336.68	20.31	316.37	170	170	6	8,224.87	48382	822488	483.82	316.37
				-	105	23,900.00	1	51	468.63	0.00	468.63	0.684472	320.76	19.35	301.41	154	177	16	16,518.79	1270	1651879	12.70	8.43
				-	116	74,900.00	1	51	1,468.63	0.00	1,468.63	0.651159	956.31	57.68	898.63	149	149	4	14,211.44	83597	1421144	835.97	546.56
				-	131	41,200.00	1	51	807.84	0.00	807.84	0.643800	520.09	31.37	488.72	144	131	4	16,051.48	7857	1605147	78.57	52.91
				-	150	41,400.00	1	51	811.76	0.00	811.76	0.663659	538.73	32.50	506.24	177	177	16	16,518.79	76264	1651879	762.64	506.24
				-	159	72,100.00	1	51	1,413.73	0.00	1,413.73	0.540797	764.54	46.12	718.42	178	178	10	23,165.90	130631	2316589	1,306.31	718.42
									TOPLAM	6,401.96	0.00	6,401.96	4,057.44	244.74	3,812.70							5,976.12	3,812.70
48	Bi***	Is****	Ma**	-	36	52,200.00	2	5	20,880.00	0.00	20,880.00	0.663800	13,860.14	836.02	13,024.12	142	142	2	49,574.82	1962055	4957481	19,620.55	13,024.12
				-	145	24,600.00	2	4	12,300.00	0.00	12,300.00	0.663800	8,164.74	492.48	7,672.26	176	142	2	49,574.82	179135	4957481	1,791.35	1,189.10
									TOPLAM	33,180.00	0.00	33,180.00	22,024.88	1,328.50	20,696.38							31,178.64	20,696.38
463	Bi****	Ah***	Me**	-	53	22,500.00	1	1	22,500.00	0.00	22,500.00	0.673156	15,146.02	913.58	14,232.44	131	131	6	21,125.49	1	1	21,125.49	14,232.44
									TOPLAM	22,500.00	0.00	22,500.00	15,146.02	913.58	14,232.44							21,125.49	14,232.44
464	BO*****	Al*****	Ah** Ra**	-	20	74,200.00	1	112	662.50	0.00	662.50	0.647541	429.00	25.88	403.12	123	123	3	34,454.81	62237	3445482	622.37	403.12
				-	22	154,800.00	1	112	1,382.14	0.00	1,382.14	0.654309	904.35	54.55	849.80	141	124	9	35,222.17	84486	3522218	844.86	558.91
				-	34	29,400.00	1	112	262.50	0.00	262.50	0.661318	173.60	10.47	163.12	124	139	4	9,905.78	23620	990581	236.20	163.12
				-	37	28,000.00	1	112	250.00	0.00	250.00	0.663918	165.98	10.01	155.97	139	142	3	67,429.67	23483	6742967	234.83	155.97

				-	39	9,600.00	1	112	85.71	0.00	85.71	0.683307	58.57	3.53	55.04	139	188	9	18,779.81	8322	1877984	83.22	55.04
				-	110	28,000.00	1	112	250.00	0.00	250.00	0.663800	165.95	10.01	155.94	153	153	2	24,544.09	23492	2454410	234.92	155.94
				-	119	100,000.00	1	112	892.86	0.00	892.86	0.655203	585.00	35.29	549.72	150	150	2	35,719.89	60871	3571992	608.71	400.00
																150	147	3	19,964.27	23002	1996426	230.02	149.72
				-	152	34,800.00	1	112	310.71	0.00	310.71	0.663162	206.05	12.43	193.63	177	177	7	16,354.43	29204	1635444	292.04	193.63
				-	170	48,200.00	1	112	430.36	0.00	430.36	0.661144	284.53	17.16	267.37	188	133	4	32,691.89	6454	3269191	64.54	44.10
																188	188	9	18,779.81	33759	1877984	337.59	223.27
									TOPLAM	4,526.79	0.00	4,526.79	2,973.02	179.33	2,793.70							4,233.47	2,793.70
51	BO****	AI**	AI**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75
									TOPLAM	65.77	0.00	65.77	46.56	2.81	43.75							61.61	43.75
465	BO****	MU**	AI** Fu**	-	20	74,200.00	3	224	993.75	0.00	993.75	0.647541	643.49	38.81	604.68	123	123	3	34,454.81	93356	3445482	933.56	604.68
				-	22	154,800.00	3	224	2,073.21	0.00	2,073.21	0.654309	1,356.52	81.82	1,274.70	141	124	9	35,222.17	122647	3522218	1,226.47	811.36
																141	124	6	24,873.82	70749	2487381	707.49	463.34
				-	34	29,400.00	3	224	393.75	0.00	393.75	0.661318	260.39	15.71	244.69	124	147	3	19,964.27	17976	1996426	179.76	117.01
																124	139	4	9,905.78	18488	990581	184.88	127.68
				-	37	28,000.00	3	224	375.00	0.00	375.00	0.663918	248.97	15.02	233.95	139	142	3	67,429.67	35224	6742967	352.24	233.95
				-	39	9,600.00	3	224	128.57	0.00	128.57	0.683307	87.85	5.30	82.55	139	188	9	18,779.81	12483	1877984	124.83	82.55
				-	110	28,000.00	3	224	375.00	0.00	375.00	0.663800	248.93	15.01	233.91	153	153	2	24,544.09	35238	2454410	352.38	233.91
				-	119	100,000.00	3	224	1,339.29	0.00	1,339.29	0.655203	877.50	52.93	824.57	150	150	2	35,719.89	106524	3571992	1,065.24	700.00
																150	147	3	19,964.27	19139	1996426	191.39	124.57
				-	152	34,800.00	3	224	466.07	0.00	466.07	0.663162	309.08	18.64	290.44	177	177	7	16,354.43	43807	1635444	438.07	290.44
				-	170	48,200.00	3	224	645.54	0.00	645.54	0.661144	426.79	25.74	401.05	188	133	4	32,691.89	9681	3269191	96.81	66.15
																188	188	9	18,779.81	50639	1877984	506.39	334.90
									TOPLAM	6,790.18	0.00	6,790.18	4,459.54	268.99	4,190.54							6,359.50	4,190.54
466	BO*****	IT**	AI** Fu**	-	20	74,200.00	3	224	993.75	0.00	993.75	0.647541	643.49	38.81	604.68	123	123	3	34,454.81	93356	3445482	933.56	604.68
				-	22	154,800.00	3	224	2,073.21	0.00	2,073.21	0.654309	1,356.52	81.82	1,274.70	141	124	9	35,222.17	122647	3522218	1,226.47	811.36
																141	124	6	24,873.82	70749	2487381	707.49	463.34

				-	64	8,400.00	1	4	2,100.00	0.00	2,100.00	0.734911	1,543.31	93.09	1,450.22	136	136	1	9,013.75	197309	901374	1,973.09	1,450.22
				-	78	15,500.00	1	4	3,875.00	0.00	3,875.00	0.670568	2,598.45	156.73	2,441.72	135	135	3	29,728.68	350549	2972869	3,505.49	2,363.93
																135	136	1	9,013.75	10583	901374	105.83	77.79
				-	89	47,600.00	1	4	11,900.00	0.00	11,900.00	0.658918	7,841.13	472.96	7,368.16	171	171	1	45,413.25	1118306	4541324	11,183.06	7,368.16
				-	92	77,100.00	1	6	12,850.00	0.00	12,850.00	0.704096	9,047.64	545.74	8,501.90	170	171	1	45,413.25	11350	4541324	113.50	74.78
																170	170	1	74,174.34	1203426	7417434	12,034.26	8,427.12
				-	111	16,400.00	1	4	4,100.00	0.00	4,100.00	0.663800	2,721.58	164.16	2,557.42	153	136	1	9,013.75	8882	901374	88.82	65.29
																153	153	1	15,017.37	375434	1501736	3,754.34	2,492.13
									TOPLAM		56,375.00	0.00	56,375.00	38,330.11	2,312.01	36,018.10						52,953.23	36,018.10
55	ÇA***	Me*****	Ce**	-	23	25,700.00	3	4	19,275.00	0.00	19,275.00	0.653922	12,604.35	760.27	11,844.08	124	124	8	25,522.20	1811321	2552220	18,113.21	11,844.08
				-	58	43,400.00	3	8	16,275.00	0.00	16,275.00	0.689957	11,229.05	677.32	10,551.73	111	133	1	17,406.80	652755	1740680	6,527.55	4,510.02
																111	111	1	23,143.66	867887	2314365	8,678.87	6,041.71
				-	63	17,100.00	3	8	6,412.50	0.00	6,412.50	0.676144	4,335.77	261.53	4,074.25	134	136	1	9,013.75	13919	901374	139.19	102.31
																134	135	3	29,728.68	589002	2972869	5,890.02	3,971.94
				-	64	8,400.00	3	8	3,150.00	0.00	3,150.00	0.734911	2,314.97	139.64	2,175.33	136	136	1	9,013.75	295963	901374	2,959.63	2,175.33
				-	78	15,500.00	3	8	5,812.50	0.00	5,812.50	0.670568	3,897.68	235.10	3,662.58	135	136	1	9,013.75	15874	901374	158.74	116.68
																135	135	3	29,728.68	525824	2972869	5,258.24	3,545.90
				-	89	47,600.00	3	8	17,850.00	0.00	17,850.00	0.658918	11,761.69	709.45	11,052.24	171	171	1	45,413.25	1677459	4541324	16,774.59	11,052.24
				-	92	77,100.00	7	12	44,975.00	0.00	44,975.00	0.704096	31,666.73	1,910.09	29,756.65	170	136	1	9,013.75	10484	901374	104.84	77.06
																170	171	1	45,413.25	39725	4541324	397.25	261.74
																170	170	1	74,174.34	4200988	7417434	42,009.88	29,417.85
				-	111	16,400.00	3	8	6,150.00	0.00	6,150.00	0.663800	4,082.37	246.24	3,836.13	153	136	1	9,013.75	13324	901374	133.24	97.93
																153	153	1	15,017.37	563151	1501736	5,631.51	3,738.20
									TOPLAM		119,900.00	0.00	119,900.00	81,892.61	4,939.63	76,952.98						112,776.77	76,952.98
56	ÇA***	Ce***	Sa** Me**	-	37	28,000.00	3	72	1,166.67	0.00	1,166.67	0.663918	774.57	46.72	727.85	139	170	1	74,174.34	103940	7417434	1,039.40	727.85
									TOPLAM		1,166.67	0.00	1,166.67	774.57	46.72	727.85						1,039.40	727.85
57	ÇA***	Ha****	Sa** Me**	-	37	28,000.00	3	72	1,166.67	0.00	1,166.67	0.663918	774.57	46.72	727.85	139	170	1	74,174.34	103940	7417434	1,039.40	727.85

								TOPLAM	1,166.67	0.00	1,166.67		774.57	46.72	727.85								1,039.40	727.85
58	ÇE***	Du****	Mu** La**	-	77	22,100.00	1	7	3,157.14	0.00	3,157.14	0.663764	2,095.60	126.40	1,969.19	163	165	1	5,952.00	85029	595202	850.29	564.50	
																163	164	1	600.79	8583	60081	85.83	56.98	
																163	160	4	921.59	13166	92162	131.66	87.41	
																163	163	2	10,214.03	145915	1021405	1,459.15	968.73	
																163	188	15	3,121.66	44595	312165	445.95	291.57	
				-	322	22,100.00	1	6	3,683.33	0.00	3,683.33	0.707867	2,607.31	157.27	2,450.04	139	139	10	20,701.49	345025	2070149	3,450.25	2,450.04	
								TOPLAM	6,840.48	0.00	6,840.48		4,702.91	283.67	4,419.24								6,423.12	4,419.24
60	Çj****	Ay***	Se**	-	56	118,500.00	1	5	23,700.00	0.00	23,700.00	0.695019	16,471.95	993.56	15,478.39	137	137	3	22,567.11	1	1	22,567.11	15,478.39	
								TOPLAM	23,700.00	0.00	23,700.00		16,471.95	993.56	15,478.39								22,567.11	15,478.39
204	DÖ****	Ba***	Ah**	-	43	53,005.43	3	5	31,803.26	3,885.04	27,918.22	0.703015	19,626.94	1,183.86	18,443.07	130	130	7	35,592.28	2135537	3559228	21,355.37	14,828.68	
																130	129	6	5,728.29	343697	572829	3,436.97	2,487.68	
																130	113	2	1,260.56	75634	126056	756.34	549.10	
																130	114	2	1,326.03	79562	132603	795.62	577.62	
				-	71	32,600.00	2	5	13,040.00	0.00	13,040.00	0.704448	9,186.00	554.08	8,631.92	158	157	2	3,754.12	150165	375411	1,501.65	1,037.74	
								TOPLAM	44,843.26	3,885.04	40,958.22		28,812.94	1,737.95	27,074.99								38,598.68	27,074.99
63	DÖ****	Ek***	Ah**	-	36	52,200.00	1	10	5,220.00	0.00	5,220.00	0.663800	3,465.04	209.01	3,256.03	142	142	2	49,574.82	248665	4957481	2,486.65	1,650.64	
																142	139	8	12,476.98	231642	1247698	2,316.42	1,605.39	
				-	40	52,600.00	1	5	10,520.00	0.00	10,520.00	0.712336	7,493.78	452.01	7,041.76	139	139	8	12,476.98	1016056	1247698	10,160.56	7,041.76	
				-	344	1,898.50	1	1	1,898.50	554.53	1,343.97	0.728600	979.22	59.06	920.15	114	129	5	24,692.09	53313	2469209	533.13	359.95	
																114	114	4	768.87	1	1	768.87	560.20	
				-	345	9,750.68	1	1	9,750.68	529.90	9,220.78	0.720498	6,643.55	400.73	6,242.82	129	129	5	24,692.09	924632	2469209	9,246.32	6,242.82	
				-	346	16,214.13	1	1	16,214.13	0.00	16,214.13	0.660834	10,714.84	646.30	10,068.54	129	129	5	24,692.09	1491264	2469209	14,912.64	10,068.54	
								TOPLAM	43,603.31	1,084.43	42,518.88		29,296.42	1,767.11	27,529.31								40,424.59	27,529.31
64	DÖ****	Ha***	Mu**	-	43	53,005.43	2	5	21,202.17	2,590.02	18,612.15	0.703015	13,084.62	789.24	12,295.38	130	130	7	35,592.28	1423691	3559228	14,236.91	9,885.78	
																130	129	6	5,728.29	229132	572829	2,291.32	1,658.45	
																130	113	2	1,260.56	50422	126056	504.22	366.06	

				-	39	9,600.00	12	144	800.00	0.00	800.00	0.683307	546.65	32.97	513.67	139	147	2	13,779.91	190943	1377990	1,909.43	1,247.62
				-	55	60,171.00	1	32	1,880.34	0.00	1,880.34	0.682295	1,282.95	77.39	1,205.56	131	131	9	20,178.80	178657	2017880	1,786.57	1,205.56
				-	59	71,600.00	6	72	5,966.67	0.00	5,966.67	0.687662	4,103.05	247.49	3,855.56	133	133	2	19,914.71	497868	1991471	4,978.68	3,447.37
				-	74	2,082.00	6	72	173.50	0.00	173.50	0.733900	127.33	7.68	119.65	157	163	4	1,150.68	5228	115069	52.28	34.71
				-	81	3,012.86	12	144	251.07	149.11	101.96	0.663900	67.69	4.08	63.61	168	163	4	1,150.68	9581	115069	95.81	63.61
				-	84	10,800.00	5	48	1,125.00	0.00	1,125.00	0.663900	746.89	45.05	701.84	168	150	1	33,114.15	106762	3311414	1,067.62	701.84
				-	107	12,600.00	6	72	1,050.00	0.00	1,050.00	0.664532	697.76	42.09	655.67	153	150	1	33,114.15	7509	3311414	75.09	49.36
				-	110	28,000.00	1	12	2,333.33	0.00	2,333.33	0.663800	1,548.87	93.43	1,455.44	153	122	4	30,287.21	226524	3028721	2,265.24	1,455.44
				-	112	18,200.00	6	72	1,516.67	0.00	1,516.67	0.663800	1,006.76	60.73	946.04	153	150	1	33,114.15	143909	3311414	1,439.09	946.04
				-	119	100,000.00	1	12	8,333.33	0.00	8,333.33	0.655203	5,460.03	329.34	5,130.69	150	150	1	33,114.15	682233	3311414	6,822.33	4,484.90
				-	123	32,500.00	1	32	1,015.63	0.00	1,015.63	0.660510	670.83	40.46	630.37	143	143	7	15,989.19	95523	1598920	955.23	630.37
				-	129	48,000.00	12	144	4,000.00	0.00	4,000.00	0.640655	2,562.62	154.57	2,408.05	122	122	4	30,287.21	374787	3028721	3,747.87	2,408.05
				-	152	34,800.00	1	32	1,087.50	0.00	1,087.50	0.663162	721.19	43.50	677.69	177	177	5	8,936.55	102177	893656	1,021.77	677.69
				-	154	24,600.00	1	32	768.75	0.00	768.75	0.663780	510.28	30.78	479.50	177	139	9	20,465.25	69281	2046526	692.81	479.50
				-	166	19,100.00	1	32	596.88	0.00	596.88	0.663372	395.95	23.88	372.07	188	177	5	8,936.55	56098	893656	560.98	372.07
				-	170	48,200.00	5	96	2,510.42	0.00	2,510.42	0.661144	1,659.75	100.11	1,559.63	188	147	2	13,779.91	89563	1377990	895.63	585.20
				-	321	21,400.00	3	14	4,585.71	0.00	4,585.71	0.692649	3,176.29	191.59	2,984.70	139	122	4	30,287.21	105475	3028721	1,054.75	677.69
																139	139	9	20,465.25	333328	2046526	3,333.28	2,307.01
									TOPLAM		65,463.55	149.11	65,314.43	43,317.93	2,612.87	40,705.07						61,653.11	40,705.07
73	FE****	Me****	Ba**	-	57	100,000.00	79	160	49,375.00	0.00	49,375.00	0.653956	32,289.09	1,947.62	30,341.46	130	130	5	50,811.97	4638657	5081197	46,386.57	30,341.46

				-	85	76,400.00	3509	7640	35,090.00	0.00	35,090.00	0.667524	23,423.41	1,412.86	22,010.55	169	130	5	50,811.97	417383	5081197	4,173.83	2,730.10
																169	170	2	29,041.20	1	1	29,041.20	19,280.45
				-	98	30,400.00	1	2	15,200.00	0.00	15,200.00	0.663800	10,089.76	608.60	9,481.16	154	130	5	50,811.97	25157	5081197	251.57	164.55
																154	154	1	14,035.27	1	1	14,035.27	9,316.61
				-	148	19,800.00	1	1	19,800.00	0.00	19,800.00	0.663800	13,143.24	792.78	12,350.46	176	176	1	19,052.67	1860568	1905267	18,605.68	12,350.46
				-	172	66,000.00	1	1	66,000.00	0.00	66,000.00	0.662128	43,700.42	2,635.94	41,064.48	188	186	8	25,223.61	1	1	25,223.61	16,639.43
																188	188	3	36,381.52	1	1	36,381.52	24,128.34
																188	176	1	19,052.67	44699	1905267	446.99	296.71
							TOPLAM		185,465.00	0.00	185,465.00		122,645.92	7,397.80	115,248.12							174,546.24	115,248.12
76	GA***	Be***	Ce**	-	54	26,850.00	31	56	14,863.39	0.00	14,863.39	0.672922	10,001.90	603.30	9,398.60	131	131	7	14,070.41	1398124	1407041	13,981.24	9,398.60
				-	67	22,000.00	31	56	12,178.57	0.00	12,178.57	0.663800	8,084.14	487.62	7,596.51	134	134	2	10,125.28	1	1	10,125.28	6,721.16
																134	131	7	14,070.41	8917	1407041	89.17	59.94
																134	150	6	18,250.28	117422	1825028	1,174.22	770.18
																134	153	8	13,228.71	6814	1322871	68.14	45.23
				-	99	25,200.00	31	56	13,950.00	0.00	13,950.00	0.663800	9,260.01	558.55	8,701.46	154	150	6	18,250.28	153489	1825028	1,534.89	1,006.75
																154	154	3	11,591.92	1	1	11,591.92	7,694.71
				-	106	25,300.00	31	56	14,005.36	0.00	14,005.36	0.663800	9,296.76	560.77	8,735.99	153	153	8	13,228.71	1316057	1322871	13,160.57	8,735.99
				-	117	162,500.00	25	56	72,544.64	0.00	72,544.64	0.653184	47,384.97	2,858.18	44,526.79	150	150	6	18,250.28	1554117	1825028	15,541.17	10,193.62
																150	148	3	21,580.05	1	1	21,580.05	14,073.19
																150	147	7	11,428.77	1	1	11,428.77	7,357.85
																150	149	1	19,707.31	1	1	19,707.31	12,902.13
							TOPLAM		127,541.96	0.00	127,541.96		84,027.77	5,068.42	78,959.36							119,982.73	78,959.36
78	GA***	Bo***	Me**	-	29	32,850.00	1	2	16,425.00	0.00	16,425.00	0.665301	10,927.56	659.13	10,268.43	139	139	2	30,869.93	1543497	3086994	15,434.97	10,268.43
							TOPLAM		16,425.00	0.00	16,425.00		10,927.56	659.13	10,268.43							15,434.97	10,268.43
455	GA***	Ce****	Ma**	-	130	59,000.00	31	56	32,660.71	0.00	32,660.71	0.643800	21,026.97	1,268.31	19,758.66	144	122	5	1,241.50	1	1	1,241.50	799.28
																144	144	12	26,253.17	1	1	26,253.17	16,901.79
																144	189	2	5,247.22	309971	524722	3,099.71	2,057.59
				-	155	45,400.00	25	56	20,267.86	0.00	20,267.86	0.663320	13,444.07	810.92	12,633.14	178	178	2	15,164.83	1	1	15,164.83	10,055.54
																178	177	12	1,735.94	1	1	1,735.94	1,152.08

				-	155	45,400.00	31	56	25,132.14	0.00	25,132.14	0.663320	16,670.64	1,005.55	15,665.10	178	144	5	38,237.39	273626	3823739	2,736.26	1,769.36
																178	178	3	14,593.88	1	1	14,593.88	9,676.87
																178	189	3	6,355.63	1	1	6,355.63	4,218.86
							TOPLAM		214,945.36	3,019.46	211,925.90		138,804.60	8,372.47	130,432.13							198,981.72	130,432.13
84	GA***	Ha****	Be**	-	90	36,400.00	1	1	36,400.00	0.00	36,400.00	0.700888	25,512.32	1,538.86	23,973.46	171	152	1	24,205.01	17893	2420501	178.93	118.78
																171	171	2	34,237.46	1	1	34,237.46	23,854.68
				-	113	93,600.00	1	4	23,400.00	0.00	23,400.00	0.664089	15,539.69	937.33	14,602.36	152	152	1	24,205.01	2199813	2420501	21,998.13	14,602.36
				-	125	21,800.00	1	1	21,800.00	0.00	21,800.00	0.653800	14,252.84	859.71	13,393.13	144	152	1	24,205.01	202795	2420501	2,027.95	1,346.15
																144	151	6	6,461.53	1	1	6,461.53	4,224.55
																144	144	3	10,463.91	1	1	10,463.91	6,841.30
																144	143	1	1,500.65	1	1	1,500.65	981.13
							TOPLAM		81,600.00	0.00	81,600.00		55,304.85	3,335.90	51,968.95							76,868.56	51,968.95
205	GA***	ln***	Ah**	-	54	26,850.00	25	112	5,993.30	0.00	5,993.30	0.672922	4,033.02	243.27	3,789.76	131	131	8	14,173.71	562568	1417371	5,625.68	3,789.76
				-	67	22,000.00	125	616	4,464.29	0.00	4,464.29	0.663800	2,963.39	178.75	2,784.65	134	134	1	10,125.28	419501	1012528	4,195.01	2,784.65
				-	99	25,200.00	25	112	5,625.00	0.00	5,625.00	0.663800	3,733.88	225.22	3,508.65	154	134	1	10,125.28	528571	1012528	5,285.71	3,508.65
				-	106	25,300.00	25	112	5,647.32	0.00	5,647.32	0.663800	3,748.69	226.11	3,522.58	153	134	1	10,125.28	64456	1012528	644.56	427.86
																153	131	8	14,173.71	459393	1417371	4,593.93	3,094.72
				-	117	162,500.00	31	112	44,977.68	0.00	44,977.68	0.653184	29,378.68	1,772.07	27,606.61	150	131	8	14,173.71	395410	1417371	3,954.10	2,663.69
																150	150	5	21,459.67	1	1	21,459.67	14,069.53
																150	148	2	10,179.61	1	1	10,179.61	6,650.31
																150	147	6	6,559.62	1	1	6,559.62	4,223.08
							TOPLAM		66,707.59	0.00	66,707.59		43,857.67	2,645.42	41,212.24							62,497.89	41,212.24
91	GA***	Ke***	Ha**	-	94	7,696.81	1	1	7,696.81	0.00	7,696.81	0.733800	5,647.92	340.67	5,307.25	154	154	15	16,743.85	726676	1674386	7,266.76	5,307.25
				-	101	7,479.46	1	1	7,479.46	0.00	7,479.46	0.728264	5,447.02	328.56	5,118.47	154	154	15	16,743.85	700828	1674386	7,008.28	5,118.47
				-	108	18,837.00	1	1	18,837.00	0.00	18,837.00	0.663800	12,504.00	754.22	11,749.78	153	153	5	14,984.48	1	1	14,984.48	9,946.69
																153	154	15	16,743.85	246882	1674386	2,468.82	1,803.09
				-	168	22,700.00	1	1	22,700.00	0.00	22,700.00	0.663159	15,053.72	908.02	14,145.70	188	188	11	21,323.20	1	1	21,323.20	14,145.70
							TOPLAM		56,713.27	0.00	56,713.27		38,652.66	2,331.46	36,321.19							53,051.53	36,321.19

93	GA***	Ma****	Me**	-	29	32,850.00	1	2	16,425.00	0.00	16,425.00	0.665301	10,927.56	659.13	10,268.43	139	139	2	30,869.93	1543497	3086994	15,434.97	10,268.43
								TOPLAM	16,425.00	0.00	16,425.00		10,927.56	659.13	10,268.43							15,434.97	10,268.43
457	GA***	Me****	Ma**	-	147	35,200.00	25	56	15,714.29	0.00	15,714.29	0.663800	10,431.14	629.19	9,801.95	176	176	2	17,413.81	1476641	1741380	14,766.41	9,801.95
								TOPLAM	15,714.29	0.00	15,714.29		10,431.14	629.19	9,801.95							14,766.41	9,801.95
102	GI***	Ha****	lb**	-	20	74,200.00	1	28	2,650.00	0.00	2,650.00	0.647541	1,715.98	103.51	1,612.48	123	139	4	9,905.78	21064	990581	210.64	145.47
																123	123	3	34,454.81	226490	3445482	2,264.90	1,467.01
				-	22	154,800.00	1	28	5,528.57	0.00	5,528.57	0.654309	3,617.39	218.20	3,399.20	141	124	6	24,873.82	177671	2487381	1,776.71	1,163.58
																141	141	4	63,660.18	341835	6366019	3,418.35	2,235.62
				-	30	161,200.00	1	28	5,757.14	0.00	5,757.14	0.664775	3,827.21	230.85	3,596.35	142	133	4	32,691.89	182753	3269191	1,827.53	1,248.80
																142	142	3	67,429.67	353452	6742967	3,534.52	2,347.55
				-	32	26,600.00	1	28	950.00	0.00	950.00	0.663061	629.91	38.00	591.91	141	124	9	35,222.17	45296	3522218	452.96	299.65
																141	147	3	19,964.27	23843	1996426	238.43	155.19
																141	142	3	67,429.67	20638	6742967	206.38	137.07
				-	34	29,400.00	1	28	1,050.00	0.00	1,050.00	0.661318	694.38	41.88	652.50	124	139	4	9,905.78	52062	990581	520.62	359.54
																124	142	3	67,429.67	44108	6742967	441.08	292.96
				-	37	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663918	663.92	40.05	623.87	139	142	3	67,429.67	93931	6742967	939.31	623.87
				-	39	9,600.00	1	28	342.86	0.00	342.86	0.683307	234.28	14.13	220.15	139	153	2	24,544.09	13847	2454410	138.47	91.92
																139	153	2	24,544.09	19318	2454410	193.18	128.23
				-	55	60,171.00	1	28	2,148.96	0.00	2,148.96	0.682295	1,466.23	88.44	1,377.79	131	137	1	2,321.66	17860	232167	178.60	130.32
																131	131	10	34,190.50	182922	3419050	1,829.22	1,247.47
				-	110	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663800	663.80	40.04	623.76	153	153	2	24,544.09	93968	2454410	939.68	623.76
				-	119	100,000.00	1	28	3,571.43	0.00	3,571.43	0.655203	2,340.01	141.15	2,198.87	150	150	2	35,719.89	273918	3571992	2,739.18	1,800.00
																150	147	3	19,964.27	61280	1996426	612.80	398.87
				-	123	32,500.00	1	28	1,160.71	0.00	1,160.71	0.660510	766.66	46.24	720.42	143	147	3	19,964.27	44949	1996426	449.49	292.57
																143	153	7	9,025.46	64455	902550	644.55	427.85
				-	152	34,800.00	1	28	1,242.86	0.00	1,242.86	0.663162	824.22	49.72	774.50	177	177	7	16,354.43	116817	1635444	1,168.17	774.50
				-	154	24,600.00	1	28	878.57	0.00	878.57	0.663780	583.18	35.18	548.00	177	147	3	19,964.27	5560	1996426	55.60	36.19
																177	177	13	12,970.12	77108	1297013	771.08	511.81

				-	166	19,100.00	1	28	682.14	0.00	682.14	0.663372	452.51	27.29	425.22	188	147	3	19,964.27	65329	1996426	653.29	425.22
				-	170	48,200.00	1	28	1,721.43	0.00	1,721.43	0.661144	1,138.11	68.65	1,069.46	188	133	4	32,691.89	25815	3269191	258.15	176.40
																188	188	9	18,779.81	135037	1877984	1,350.37	893.06
								TOPLAM	29,684.68	0.00	29,684.68		19,617.79	1,183.31	18,434.48							27,813.23	18,434.48
449	GÜ*	Em**	Mu**	-	146	22,600.00	1	5	4,520.00	0.00	4,520.00	0.663800	3,000.38	180.98	2,819.40	176	176	4	11,745.69	234914	1174570	2,349.14	1,559.36
																176	188	10	41,985.96	190640	4198595	1,906.40	1,260.04
				-	167	10,000.00	1	5	2,000.00	0.00	2,000.00	0.663800	1,327.60	80.08	1,247.52	188	188	12	9,396.82	187936	939680	1,879.36	1,247.52
				-	169	34,500.00	1	5	6,900.00	0.00	6,900.00	0.661664	4,565.48	275.38	4,290.10	188	188	10	41,985.96	649079	4198595	6,490.79	4,290.10
								TOPLAM	13,420.00	0.00	13,420.00		8,893.46	536.44	8,357.02							12,625.69	8,357.02
104	GÜ*	İb****	Ha**	-	61	29,420.00	1	2	14,710.00	0.00	14,710.00	0.685545	10,084.37	608.27	9,476.10	133	133	6	14,027.37	1	1	14,027.37	9,476.10
				-	146	22,600.00	1	5	4,520.00	0.00	4,520.00	0.663800	3,000.38	180.98	2,819.40	176	176	4	11,745.69	234914	1174570	2,349.14	1,559.36
																176	188	10	41,985.96	190640	4198595	1,906.40	1,260.04
				-	167	10,000.00	1	5	2,000.00	0.00	2,000.00	0.663800	1,327.60	80.08	1,247.52	188	188	12	9,396.82	187936	939680	1,879.36	1,247.52
				-	169	34,500.00	1	5	6,900.00	0.00	6,900.00	0.661664	4,565.48	275.38	4,290.10	188	188	10	41,985.96	649079	4198595	6,490.79	4,290.10
								TOPLAM	28,130.00	0.00	28,130.00		18,977.83	1,144.71	17,833.12							26,653.06	17,833.12
105	GÜ*	Ma****	Ha**	-	146	22,600.00	1	5	4,520.00	0.00	4,520.00	0.663800	3,000.38	180.98	2,819.40	176	176	4	11,745.69	234914	1174570	2,349.14	1,559.36
																176	188	10	41,985.96	190640	4198595	1,906.40	1,260.04
				-	158	46,600.00	1	3	15,533.33	0.00	15,533.33	0.633468	9,839.87	593.52	9,246.35	178	178	6	15,981.20	1	1	15,981.20	9,246.35
				-	167	10,000.00	1	5	2,000.00	0.00	2,000.00	0.663800	1,327.60	80.08	1,247.52	188	188	12	9,396.82	187936	939680	1,879.36	1,247.52
				-	169	34,500.00	1	5	6,900.00	0.00	6,900.00	0.661664	4,565.48	275.38	4,290.10	188	188	10	41,985.96	649079	4198595	6,490.79	4,290.10
								TOPLAM	28,953.33	0.00	28,953.33		18,733.33	1,129.96	17,603.37							28,606.89	17,603.37
106	GÜ*	Me****	Ha**	-	146	22,600.00	1	5	4,520.00	0.00	4,520.00	0.663800	3,000.38	180.98	2,819.40	176	176	4	11,745.69	234914	1174570	2,349.14	1,559.36
																176	188	10	41,985.96	190640	4198595	1,906.40	1,260.04
				-	167	10,000.00	1	5	2,000.00	0.00	2,000.00	0.663800	1,327.60	80.08	1,247.52	188	188	12	9,396.82	187936	939680	1,879.36	1,247.52
				-	169	34,500.00	1	5	6,900.00	0.00	6,900.00	0.661664	4,565.48	275.38	4,290.10	188	188	10	41,985.96	649079	4198595	6,490.79	4,290.10
								TOPLAM	13,420.00	0.00	13,420.00		8,893.46	536.44	8,357.02							12,625.69	8,357.02
207	GÜ*	Mu***	Mu**	-	146	22,600.00	1	5	4,520.00	0.00	4,520.00	0.663800	3,000.38	180.98	2,819.40	176	176	4	11,745.69	234914	1174570	2,349.14	1,559.36

				-	167	10,000.00	1	5	2,000.00	0.00	2,000.00	0.663800	1,327.60	80.08	1,247.52	176	188	10	41,985.96	190640	4198595	1,906.40	1,260.04
				-	169	34,500.00	1	5	6,900.00	0.00	6,900.00	0.661664	4,565.48	275.38	4,290.10	188	188	12	9,396.82	187936	939680	1,879.36	1,247.52
									TOPLAM	13,420.00	0.00	13,420.00	8,893.46	536.44	8,357.02							12,625.69	8,357.02
208	KA**	Iz*****	Ma**	-	57	100,000.00	79	480	16,458.33	0.00	16,458.33	0.653956	10,763.03	649.21	10,113.82	130	130	3	17,098.58	1545846	1709858	15,458.46	10,113.82
				-	75	20,000.00	1	1	20,000.00	0.00	20,000.00	0.729790	14,595.79	880.39	13,715.40	157	130	3	17,098.58	164012	1709858	1,640.12	1,073.06
				-	76	6,800.00	1	1	6,800.00	0.00	6,800.00	0.678663	4,614.91	278.36	4,336.54	157	157	4	23,343.30	1738123	2334330	17,381.23	12,642.34
									TOPLAM	43,258.33	0.00	43,258.33	29,973.73	1,807.97	28,165.76							40,441.88	28,165.76
117	KA**	Ma****	Al**	-	36	52,200.00	1	5	10,440.00	0.00	10,440.00	0.663800	6,930.07	418.01	6,512.06	142	142	2	49,574.82	981027	4957481	9,810.27	6,512.06
									TOPLAM	10,440.00	0.00	10,440.00	6,930.07	418.01	6,512.06							9,810.27	6,512.06
119	KA*****	Ha****	Yu**	-	20	74,200.00	12	48	18,550.00	0.00	18,550.00	0.647541	12,011.88	724.54	11,287.34	123	124	9	35,222.17	87953	3522218	879.53	581.84
				-	22	154,800.00	12	48	38,700.00	0.00	38,700.00	0.654309	25,321.76	1,527.37	23,794.39	123	123	3	34,454.81	1652809	3445482	16,528.09	10,705.50
				-	22	154,800.00	12	48	38,700.00	0.00	38,700.00	0.654309	25,321.76	1,527.37	23,794.39	141	124	6	24,873.82	1235443	2487381	12,354.43	8,091.01
				-	30	161,200.00	84	336	40,300.00	0.00	40,300.00	0.664775	26,790.44	1,615.96	25,174.48	141	141	4	63,660.18	2401110	6366019	24,011.10	15,703.38
				-	30	161,200.00	84	336	40,300.00	0.00	40,300.00	0.664775	26,790.44	1,615.96	25,174.48	142	133	4	32,691.89	1459781	3269191	14,597.81	9,975.07
				-	32	26,600.00	84	336	6,650.00	0.00	6,650.00	0.663061	4,409.36	265.97	4,143.39	142	142	3	67,429.67	2288452	6742967	22,884.52	15,199.41
				-	32	26,600.00	84	336	6,650.00	0.00	6,650.00	0.663061	4,409.36	265.97	4,143.39	141	124	9	35,222.17	486122	3522218	4,861.22	3,215.88
				-	34	29,400.00	12	48	7,350.00	0.00	7,350.00	0.661318	4,860.69	293.19	4,567.50	141	142	3	67,429.67	139648	6742967	1,396.48	927.51
				-	34	29,400.00	12	48	7,350.00	0.00	7,350.00	0.661318	4,860.69	293.19	4,567.50	124	124	9	35,222.17	690436	3522218	6,904.36	4,567.50
				-	37	28,000.00	18	72	7,000.00	0.00	7,000.00	0.663918	4,647.42	280.32	4,367.10	139	124	9	35,222.17	613742	3522218	6,137.42	4,060.14
				-	55	60,171.00	84	336	15,042.75	0.00	15,042.75	0.682295	10,263.59	619.08	9,644.50	139	153	2	24,544.09	46243	2454410	462.43	306.96
				-	55	60,171.00	84	336	15,042.75	0.00	15,042.75	0.682295	10,263.59	619.08	9,644.50	131	137	1	2,321.66	86382	232167	863.82	630.32
				-	110	28,000.00	12	48	7,000.00	0.00	7,000.00	0.663800	4,646.60	280.28	4,366.32	131	131	10	34,190.50	1321793	3419050	13,217.93	9,014.18
				-	110	28,000.00	12	48	7,000.00	0.00	7,000.00	0.663800	4,646.60	280.28	4,366.32	153	153	2	24,544.09	657777	2454410	6,577.77	4,366.32
				-	119	100,000.00	12	48	25,000.00	0.00	25,000.00	0.655203	16,380.08	988.02	15,392.06	150	137	1	2,321.66	38625	232167	386.25	281.84
																150	150	2	35,719.89	1527852	3571992	15,278.52	10,040.00
																150	147	3	19,964.27	778963	1996426	7,789.63	5,070.22

				-	152	34,800.00	12	48	8,700.00	0.00	8,700.00	0.663162	5,769.51	348.01	5,421.51	177	177	7	16,354.43	817721	1635444	8,177.22	5,421.51	
				-	154	24,600.00	84	336	6,150.00	0.00	6,150.00	0.663780	4,082.25	246.23	3,836.01	177	124	9	35,222.17	64631	3522218	646.31	427.56	
																177	147	3	19,964.27	55057	1996426	550.57	358.36	
																177	177	13	12,970.12	459518	1297013	4,595.18	3,050.09	
				-	166	19,100.00	84	336	4,775.00	0.00	4,775.00	0.663372	3,167.60	191.06	2,976.54	188	147	3	19,964.27	87790	1996426	877.90	571.42	
																188	141	4	63,660.18	303150	6366019	3,031.50	1,982.62	
																188	177	13	12,970.12	63652	1297013	636.52	422.50	
				-	170	48,200.00	12	48	12,050.00	0.00	12,050.00	0.661144	7,966.78	480.54	7,486.24	188	124	9	35,222.17	196416	3522218	1,964.16	1,299.37	
																188	188	9	18,779.81	935496	1877984	9,354.96	6,186.87	
									TOPLAM	197,267.75	0.00	197,267.75	130,317.96	7,860.56	122,457.39							184,965.62	122,457.39	
451	KA*****	Ha****		-	123	32,500.00	84	336	8,125.00	0.00	8,125.00	0.660510	5,366.64	323.71	5,042.94	143	153	2	24,544.09	308354	2454410	3,083.54	2,046.86	
									TOPLAM	8,125.00	0.00	8,125.00	5,366.64	323.71	5,042.94		143	153	7	9,025.46	451353	902550	4,513.53	2,996.08
452	KA*****	Ha****	An**	-	129	48,000.00	12	48	12,000.00	0.00	12,000.00	0.640655	7,687.86	463.72	7,224.14	122	123	3	34,454.81	69933	3445482	699.33	452.97	
									TOPLAM	12,000.00	0.00	12,000.00	7,687.86	463.72	7,224.14		122	121	1	21,212.96	1060648	2121296	10,606.48	6,771.18
																						11,305.81	7,224.14	
122	KA*****	Ha****	Ib** HA** RU**	-	39	9,600.00	12	48	2,400.00	0.00	2,400.00	0.683307	1,639.94	98.92	1,541.02	139	139	4	9,905.78	223138	990581	2,231.38	1,541.02	
									TOPLAM	2,400.00	0.00	2,400.00	1,639.94	98.92	1,541.02							2,231.38	1,541.02	
123	KA****	Ab*****	Em**	-	40	52,600.00	2	5	21,040.00	0.00	21,040.00	0.712336	14,987.55	904.02	14,083.53	139	139	6	14,000.00	800000	1400000	8,000.00	5,676.04	
									TOPLAM	21,040.00	0.00	21,040.00	14,987.55	904.02	14,083.53		139	139	5	15,252.39	1145745	1525239	11,457.45	8,407.49
																						19,457.45	14,083.53	
125	KA****	Ad**	Ma**	-	88	18,200.00	1	4	4,550.00	0.00	4,550.00	0.653900	2,975.25	179.46	2,795.78	170	176	7	15,142.48	14595	1514248	145.95	96.88	
																	170	170	8	4,127.38	1	1	4,127.38	2,698.90
				-	142	30,300.00	1	8	3,787.50	0.00	3,787.50	0.659961	2,499.60	150.77	2,348.83	172	176	7	15,142.48	119307	1514248	1,193.07	791.96	
																	172	172	4	2,381.19	1	1	2,381.19	1,556.87
				-	143	69,600.00	1	8	8,700.00	0.00	8,700.00	0.660923	5,750.03	346.83	5,403.20	173	176	7	15,142.48	116645	1514248	1,166.45	774.29	
																	173	173	6	7,010.19	1	1	7,010.19	4,628.91
				-	145	24,600.00	72	288	6,150.00	0.00	6,150.00	0.663800	4,082.37	246.24	3,836.13	176	177	10	7,976.22	3591	797622	35.91	23.81	
																	176	176	7	15,142.48	507276	1514248	5,072.76	3,367.30

				-	151	9,100.00	1	4	2,275.00	0.00	2,275.00	0.663800	1,510.15	91.09	1,419.06	176	177	2	3,744.26	67041	374426	670.41	445.02
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	177	2	3,744.26	213778	374426	2,137.78	1,419.06
									TOPLAM	33,912.50	0.00	33,912.50		22,419.87	1,352.33	21,067.54						31,881.40	21,067.54
453	KA****	Ah***	Ka**	-	40	52,600.00	1	5	10,520.00	0.00	10,520.00	0.712336	7,493.78	452.01	7,041.76	139	139	7	10,161.37	1	1	10,161.37	7,041.76
									TOPLAM	10,520.00	0.00	10,520.00		7,493.78	452.01	7,041.76						10,161.37	7,041.76
127	KA****	Ah***	Ma**	-	88	18,200.00	1	4	4,550.00	0.00	4,550.00	0.653900	2,975.25	179.46	2,795.78	170	177	3	4,348.40	14595	434840	145.95	96.88
				-	142	30,300.00	1	8	3,787.50	0.00	3,787.50	0.659961	2,499.60	150.77	2,348.83	170	170	9	4,127.38	1	1	4,127.38	2,698.90
				-	143	69,600.00	1	8	8,700.00	0.00	8,700.00	0.660923	5,750.03	346.83	5,403.20	172	177	3	4,348.40	45818	434840	458.18	304.14
				-	151	9,100.00	1	4	2,275.00	0.00	2,275.00	0.663800	1,510.15	91.09	1,419.06	172	177	3	4,348.40	73488	434840	734.88	487.81
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	172	172	5	2,381.19	1	1	2,381.19	1,556.88
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	173	173	8	8,293.52	826431	829352	8,264.31	5,403.20
				-	151	9,100.00	1	4	2,275.00	0.00	2,275.00	0.663800	1,510.15	91.09	1,419.06	177	177	8	7,976.22	3573	797622	35.73	23.69
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	177	3	4,348.40	207332	434840	2,073.32	1,376.27
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	173	8	8,293.52	2921	829352	29.21	19.10
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	177	8	7,976.22	794049	797622	7,940.49	5,264.54
									TOPLAM	27,762.50	0.00	27,762.50		18,337.50	1,106.09	17,231.41						26,190.64	17,231.41
128	KA****	Em**	Re**	-	36	52,200.00	1	5	10,440.00	0.00	10,440.00	0.663800	6,930.07	418.01	6,512.06	142	142	2	49,574.82	981027	4957481	9,810.27	6,512.06
									TOPLAM	10,440.00	0.00	10,440.00		6,930.07	418.01	6,512.06						9,810.27	6,512.06
129	KA****	Fi***	Ma**	-	88	18,200.00	1	4	4,550.00	0.00	4,550.00	0.653900	2,975.25	179.46	2,795.78	170	177	4	4,322.77	14597	432277	145.97	96.89
				-	142	30,300.00	1	8	3,787.50	0.00	3,787.50	0.659961	2,499.60	150.77	2,348.83	170	170	10	4,127.38	1	1	4,127.38	2,698.89
				-	142	30,300.00	1	8	3,787.50	0.00	3,787.50	0.659961	2,499.60	150.77	2,348.83	172	177	4	4,322.77	43250	432277	432.50	287.09
				-	143	69,600.00	1	8	8,700.00	0.00	8,700.00	0.660923	5,750.03	346.83	5,403.20	172	177	4	4,322.77	76064	432277	760.64	504.91
				-	151	9,100.00	1	4	2,275.00	0.00	2,275.00	0.663800	1,510.15	91.09	1,419.06	172	172	6	2,381.19	1	1	2,381.19	1,556.83
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	173	173	7	8,306.56	825128	830656	8,251.28	5,403.20
				-	151	9,100.00	1	4	2,275.00	0.00	2,275.00	0.663800	1,510.15	91.09	1,419.06	177	177	9	7,976.22	3573	797622	35.73	23.69
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	177	3	4,348.40	93607	434840	936.07	621.36
				-	153	33,800.00	1	4	8,450.00	0.00	8,450.00	0.663015	5,602.48	337.93	5,264.54	177	177	4	4,322.77	17542	432277	175.42	116.45

								TOPLAM	33,912.50	0.00	33,912.50		22,419.87	1,352.33	21,067.54								31,862.64	21,067.54
134	KA****	Si***	Ha**	-	83	5,300.00	1	1	5,300.00	0.00	5,300.00	0.663900	3,518.67	212.24	3,306.43	168	173	2	19,134.92	498106	1913492	4,981.06	3,306.43	
								TOPLAM	5,300.00	0.00	5,300.00		3,518.67	212.24	3,306.43								4,981.06	3,306.43
135	KA****	Şü***	Ka**	-	35	21,500.00	1	2	10,750.00	0.00	10,750.00	0.663800	7,135.85	430.42	6,705.43	142	142	6	10,101.59	1	1	10,101.59	6,705.43	
								TOPLAM	10,750.00	0.00	10,750.00		7,135.85	430.42	6,705.43								10,101.59	6,705.43
211	KA****	Ab*****	Em**	-	40	52,600.00	1	5	10,520.00	0.00	10,520.00	0.712336	7,493.78	452.01	7,041.76	139	139	6	14,000.00	600000	1400000	6,000.00	4,257.03	
																139	139	5	15,252.39	379494	1525239	3,794.94	2,784.73	
								TOPLAM	10,520.00	0.00	10,520.00		7,493.78	452.01	7,041.76								9,794.94	7,041.76
136	KA*	Ah***	Ha**	-	114	60,300.00	1	4	15,075.00	0.00	15,075.00	0.649710	9,794.38	590.78	9,203.60	149	148	9	4,138.63	1	1	4,138.63	2,665.05	
																149	149	8	9,868.87	1	1	9,868.87	6,538.55	
								TOPLAM	15,075.00	0.00	15,075.00		9,794.38	590.78	9,203.60								14,007.50	9,203.60
137	KA**	Fa***	Al**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75	
								TOPLAM	65.77	0.00	65.77		46.56	2.81	43.75								61.61	43.75
140	KE****	Al*	Ha**	-	158	46,600.00	1	3	15,533.33	0.00	15,533.33	0.633468	9,839.87	593.52	9,246.35	178	178	5	14,279.29	1	1	14,279.29	9,246.35	
								TOPLAM	15,533.33	0.00	15,533.33		9,839.87	593.52	9,246.35								14,279.29	9,246.35
467	KE****	Ce****	Nu**	-	322	22,100.00	1	56	394.64	0.00	394.64	0.707867	279.35	16.85	262.50	139	139	10	20,701.49	36967	2070149	369.67	262.50	
				-	322	22,100.00	1	56	394.64	0.00	394.64	0.707867	279.35	16.85	262.50	139	139	10	20,701.49	36967	2070149	369.67	262.50	
				-	322	22,100.00	1	6	3,683.33	0.00	3,683.33	0.707867	2,607.31	157.27	2,450.04	139	139	10	20,701.49	345025	2070149	3,450.25	2,450.04	
				-	322	22,100.00	29	112	5,722.32	0.00	5,722.32	0.707867	4,050.64	244.33	3,806.32	139	139	10	20,701.49	536021	2070149	5,360.21	3,806.32	
								TOPLAM	10,194.94	0.00	10,194.94		7,216.66	435.30	6,781.37								9,549.79	6,781.37
468	KE****	Ze**	Ma**	-	77	22,100.00	1	7	3,157.14	0.00	3,157.14	0.663764	2,095.60	126.40	1,969.19	163	165	1	5,952.00	85029	595202	850.29	564.50	
																163	164	1	600.79	8583	60081	85.83	56.98	
																163	160	4	921.59	13166	92162	131.66	87.41	
																163	163	2	10,214.03	145915	1021405	1,459.15	968.73	
																163	188	15	3,121.66	44595	312165	445.95	291.57	
				-	77	22,100.00	3	196	338.27	0.00	338.27	0.663764	224.53	13.54	210.99	163	164	1	600.79	920	60081	9.20	6.11	
																163	165	1	5,952.00	9110	595202	91.10	60.48	
																163	163	2	10,214.03	15634	1021405	156.34	103.79	

				-	124	151,800.00	64	320	30,360.00	0.00	30,360.00	0.653182	19,830.60	1,196.15	18,634.45	143	126	5	8,249.32	10069	824932	100.69	65.83
																143	144	1	13,716.28	1	1	13,716.28	8,914.56
																143	143	2	14,783.53	1	1	14,783.53	9,654.06
				-	144	47,000.00	64	320	9,400.00	0.00	9,400.00	0.663807	6,239.79	376.37	5,863.41	173	126	5	8,249.32	27672	824932	276.72	180.92
																173	176	8	8,409.19	169115	840919	1,691.15	1,122.59
																173	176	8	8,409.19	37427	840919	374.27	248.44
																173	173	1	31,313.62	626272	3131360	6,262.72	4,157.20
																173	154	11	4,676.79	21756	467679	217.56	154.27
							TOPLAM		54,280.00	0.00	54,280.00		35,868.77	2,163.54	33,705.22						51,128.61	33,705.22	
162	KÜ*****	Mu***	Mu**	-	24	49,200.00	64	320	9,840.00	0.00	9,840.00	0.653800	6,433.39	388.05	6,045.34	126	126	9	7,786.81	1	1	7,786.81	5,091.01
																126	127	3	944.06	1	1	944.06	617.22
																126	141	2	2,152.48	43050	215250	430.50	281.46
																126	176	8	8,409.19	8384	840919	83.84	55.65
				-	95	23,400.00	64	320	4,680.00	0.00	4,680.00	0.719014	3,364.99	202.97	3,162.02	154	154	14	4,711.97	431589	471197	4,315.89	3,162.02
				-	124	151,800.00	64	320	30,360.00	0.00	30,360.00	0.653182	19,830.60	1,196.15	18,634.45	143	143	5	30,171.96	2842784	3017196	28,427.84	18,634.45
				-	144	47,000.00	64	320	9,400.00	0.00	9,400.00	0.663807	6,239.79	376.37	5,863.41	173	143	5	30,171.96	174412	3017196	1,744.12	1,143.27
																173	176	8	8,409.19	3663	840919	36.63	24.32
																173	176	8	8,409.19	37427	840919	374.27	248.44
																173	173	1	31,313.62	626272	3131360	6,262.72	4,157.20
																173	154	14	4,711.97	39608	471197	396.08	290.19
							TOPLAM		54,280.00	0.00	54,280.00		35,868.77	2,163.54	33,705.22						50,802.76	33,705.22	
163	KÜ*****	Re***	Mu**	-	24	49,200.00	64	320	9,840.00	0.00	9,840.00	0.653800	6,433.39	388.05	6,045.34	126	127	6	944.05	1	1	944.05	617.22
																126	126	6	8,081.74	787192	808174	7,871.92	5,146.66
																126	141	2	2,152.48	43050	215250	430.50	281.46
				-	56	118,500.00	1	5	23,700.00	0.00	23,700.00	0.695019	16,471.95	993.56	15,478.39	137	137	2	20,419.61	1854056	2041961	18,540.56	12,789.26
																137	131	11	2,055.55	1	1	2,055.55	1,349.48
																137	143	4	29,428.82	204386	2942882	2,043.86	1,339.65
				-	95	23,400.00	64	320	4,680.00	0.00	4,680.00	0.719014	3,364.99	202.97	3,162.02	154	154	13	4,405.19	437142	440519	4,371.42	3,162.02
				-	124	151,800.00	64	320	30,360.00	0.00	30,360.00	0.653182	19,830.60	1,196.15	18,634.45	143	151	4	1,047.33	1	1	1,047.33	684.92

				-	144	47,000.00	64	320	9,400.00	0.00	9,400.00	0.663807	6,239.79	376.37	5,863.41	173	143	4	29,428.82	2738496	2942882	27,384.96	17,949.53
																173	137	2	20,419.61	187905	2041961	1,879.05	1,296.17
																173	126	6	8,081.74	20982	808174	209.82	137.18
																173	176	8	8,409.19	37427	840919	374.27	248.44
																173	173	1	31,313.62	626272	3131360	6,262.72	4,157.20
																173	154	13	4,405.19	3377	440519	33.77	24.43
									TOPLAM	77,980.00	0.00	77,980.00		52,340.71	3,157.11	49,183.61					73,449.78	49,183.61	
164	MA*****	Em***	Sa** Me**	-	37	28,000.00	6	72	2,333.33	0.00	2,333.33	0.663918	1,549.14	93.44	1,455.70	139	124	8	25,522.20	137125	2552220	1,371.25	896.65
																139	176	11	5,118.26	84220	511826	842.20	559.05
									TOPLAM	2,333.33	0.00	2,333.33		1,549.14	93.44	1,455.70					2,213.45	1,455.70	
165	ME***	Me*****	Ha**	-	141	9,100.00	12	24	4,550.00	0.00	4,550.00	0.663878	3,020.65	182.20	2,838.45	172	176	11	5,118.26	427606	511826	4,276.06	2,838.45
									TOPLAM	4,550.00	0.00	4,550.00		3,020.65	182.20	2,838.45					4,276.06	2,838.45	
469	OK	Id***	Ha**	-	332	23,663.08	1	1	23,663.08	0.00	23,663.08	0.655933	15,521.40	936.23	14,585.18	180	180	1	22,236.19	1	1	22,236.19	14,585.18
									TOPLAM	23,663.08	0.00	23,663.08		15,521.40	936.23	14,585.18					22,236.19	14,585.18	
166	OR**	Fa***	Ha**	-	20	74,200.00	25	144	12,881.94	0.00	12,881.94	0.647541	8,341.58	503.15	7,838.43	123	120	3	21,072.76	981714	2107276	9,817.14	6,289.74
																123	147	2	13,779.91	237022	1377990	2,370.22	1,548.69
				-	22	154,800.00	5	96	8,062.50	0.00	8,062.50	0.654309	5,275.37	318.20	4,957.16	141	124	7	20,212.24	757845	2021223	7,578.45	4,957.16
				-	30	161,200.00	5	96	8,395.83	0.00	8,395.83	0.664775	5,581.34	336.66	5,244.68	142	124	7	20,212.24	84332	2021223	843.32	551.63
																142	143	7	15,989.19	332593	1598920	3,325.93	2,194.82
																142	142	1	40,746.32	375732	4074632	3,757.32	2,498.23
				-	32	26,600.00	7	96	1,939.58	0.00	1,939.58	0.663061	1,286.06	77.57	1,208.49	141	142	1	40,746.32	181756	4074632	1,817.56	1,208.49
				-	34	29,400.00	7	36	5,716.67	0.00	5,716.67	0.661318	3,780.53	228.04	3,552.50	124	122	4	30,287.21	130275	3028721	1,302.75	837.03
																124	150	1	33,114.15	172158	3311414	1,721.58	1,131.74
																124	147	2	13,779.91	242383	1377990	2,423.83	1,583.73
				-	39	9,600.00	28	144	1,866.67	0.00	1,866.67	0.683307	1,275.51	76.94	1,198.57	139	150	1	33,114.15	182324	3311414	1,823.24	1,198.57
				-	55	60,171.00	7	96	4,387.47	0.00	4,387.47	0.682295	2,993.55	180.57	2,812.98	131	131	9	20,178.80	416865	2017880	4,168.65	2,812.98
				-	59	71,600.00	14	72	13,922.22	0.00	13,922.22	0.687662	9,573.79	577.48	8,996.31	133	133	2	19,914.71	1161691	1991471	11,616.91	8,043.86
																133	177	5	8,936.55	143604	893656	1,436.04	952.45

				-	74	2,082.00	14	72	404.83	0.00	404.83	0.733900	297.11	17.92	279.19	157	163	4	1,150.68	12199	115069	121.99	80.99
																157	157	3	1,483.14	28839	148315	288.39	198.20
				-	81	3,012.86	28	144	585.83	347.93	237.90	0.663900	157.94	9.53	148.42	168	142	1	40,746.32	10290	4074632	102.90	68.42
																168	163	4	1,150.68	12050	115069	120.50	80.00
				-	84	10,800.00	25	144	1,875.00	0.00	1,875.00	0.663900	1,244.81	75.09	1,169.73	168	142	1	40,746.32	175926	4074632	1,759.26	1,169.73
				-	107	12,600.00	14	72	2,450.00	0.00	2,450.00	0.664532	1,628.10	98.20	1,529.90	153	142	1	40,746.32	122238	4074632	1,222.38	812.76
																153	141	8	22,273.15	108133	2227315	1,081.33	717.14
				-	110	28,000.00	7	36	5,444.44	0.00	5,444.44	0.663800	3,614.02	217.99	3,396.03	153	122	4	30,287.21	528556	3028721	5,285.56	3,396.03
				-	112	18,200.00	14	72	3,538.89	0.00	3,538.89	0.663800	2,349.11	141.69	2,207.42	153	141	8	22,273.15	332845	2227315	3,328.45	2,207.42
				-	119	100,000.00	7	36	19,444.44	0.00	19,444.44	0.655203	12,740.06	768.46	11,971.60	150	122	4	30,287.21	246108	3028721	2,461.08	1,581.27
																150	150	1	33,114.15	1389578	3311414	13,895.78	9,134.87
																150	141	8	22,273.15	143793	2227315	1,437.93	953.63
																150	177	5	8,936.55	45508	893656	455.08	301.83
				-	123	32,500.00	7	96	2,369.79	0.00	2,369.79	0.660510	1,565.27	94.41	1,470.86	143	143	7	15,989.19	222887	1598920	2,228.87	1,470.86
				-	129	48,000.00	28	144	9,333.33	0.00	9,333.33	0.640655	5,979.45	360.67	5,618.78	122	122	4	30,287.21	874503	3028721	8,745.03	5,618.78
				-	152	34,800.00	7	96	2,537.50	0.00	2,537.50	0.663162	1,682.77	101.50	1,581.27	177	177	5	8,936.55	238413	893656	2,384.13	1,581.27
				-	154	24,600.00	7	96	1,793.75	0.00	1,793.75	0.663780	1,190.66	71.82	1,118.84	177	147	2	13,779.91	171234	1377990	1,712.34	1,118.84
				-	166	19,100.00	7	96	1,392.71	0.00	1,392.71	0.663372	923.88	55.73	868.16	188	147	2	13,779.91	92646	1377990	926.46	605.35
																188	139	9	20,465.25	37972	2046526	379.72	262.81
				-	170	48,200.00	5	96	2,510.42	0.00	2,510.42	0.661144	1,659.75	100.11	1,559.63	188	139	9	20,465.25	225343	2046526	2,253.43	1,559.63
				-	321	21,400.00	1	2	10,700.00	0.00	10,700.00	0.692649	7,411.34	447.04	6,964.30	139	131	9	20,178.80	131993	2017880	1,319.93	890.68
																139	139	9	20,465.25	877544	2046526	8,775.44	6,073.62
									TOPLAM		121,553.83		347.93	121,205.90		80,552.01	4,858.77	75,693.25				114,288.90	75,693.25
167	OR**	Ha****	Ab**	-	30	161,200.00	70	336	33,583.33	0.00	33,583.33	0.664775	22,325.37	1,346.63	20,978.74	142	142	1	40,746.32	2968296	4074632	29,682.96	19,736.12
																142	141	8	22,273.15	187367	2227315	1,873.67	1,242.62
				-	32	26,600.00	70	336	5,541.67	0.00	5,541.67	0.663061	3,674.46	221.64	3,452.83	141	141	8	22,273.15	456034	2227315	4,560.34	3,024.41
																141	141	8	22,273.15	64599	2227315	645.99	428.42

				-	55	60,171.00	70	336	12,535.63	0.00	12,535.63	0.682295	8,552.99	515.90	8,037.09	131	131	9	20,178.80	995995	2017880	9,959.95	6,720.91
																131	141	8	22,273.15	198459	2227315	1,984.59	1,316.18
				-	123	32,500.00	70	336	6,770.83	0.00	6,770.83	0.660510	4,472.20	269.76	4,202.45	143	143	7	15,989.19	316845	1598920	3,168.45	2,090.90
																143	141	8	22,273.15	318389	2227315	3,183.89	2,111.55
									TOPLAM	58,431.46	0.00	58,431.46		39,025.02	2,353.93	36,671.09						55,059.84	36,671.09
168	OR**	Rü***	Yu**	-	141	9,100.00	5	24	1,895.83	0.00	1,895.83	0.663878	1,258.60	75.92	1,182.69	172	131	9	20,178.80	175266	2017880	1,752.66	1,182.69
									TOPLAM	1,895.83	0.00	1,895.83		1,258.60	75.92	1,182.69						1,752.66	1,182.69
454	ÖT***	At***	Yu**	-	141	9,100.00	1	24	379.17	0.00	379.17	0.663878	251.72	15.18	236.54	172	143	6	14,668.19	35787	1466819	357.87	236.54
									TOPLAM	379.17	0.00	379.17		251.72	15.18	236.54						357.87	236.54
171	ÖT***	İb***** ***	Me** La**	-	20	74,200.00	8	48	12,366.67	0.00	12,366.67	0.647541	8,007.92	483.02	7,524.90	123	139	13	22,062.94	1133452	2206295	11,334.52	7,524.90
				-	22	154,800.00	8	48	25,800.00	0.00	25,800.00	0.654309	16,881.17	1,018.24	15,862.93	141	133	3	12,764.66	638234	1276466	6,382.34	4,412.67
																141	153	3	24,544.08	154767	2454408	1,547.67	1,027.35
																141	139	14	22,646.47	1211396	2264647	12,113.96	8,061.61
																141	139	13	22,062.94	355676	2206295	3,556.76	2,361.30
				-	34	29,400.00	8	48	4,900.00	0.00	4,900.00	0.661318	3,240.46	195.46	3,045.00	124	153	3	24,544.08	458722	2454408	4,587.22	3,045.00
				-	39	9,600.00	8	48	1,600.00	0.00	1,600.00	0.683307	1,093.29	65.95	1,027.35	139	139	4	9,905.78	148759	990581	1,487.59	1,027.35
				-	81	3,012.86	8	48	502.14	298.23	203.92	0.663900	135.38	8.17	127.21	168	153	3	24,544.08	19165	2454408	191.65	127.21
				-	84	10,800.00	8	48	1,800.00	0.00	1,800.00	0.663900	1,195.02	72.08	1,122.94	168	168	5	8,263.41	169142	826341	1,691.42	1,122.94
				-	110	28,000.00	8	48	4,666.67	0.00	4,666.67	0.663800	3,097.73	186.85	2,910.88	153	153	3	24,544.08	438518	2454408	4,385.18	2,910.88
				-	119	100,000.00	8	48	16,666.67	0.00	16,666.67	0.655203	10,920.05	658.68	10,261.37	150	139	4	9,905.78	288445	990581	2,884.45	1,992.04
																150	153	3	24,544.08	156032	2454408	1,560.32	1,035.74
																150	143	6	14,668.19	598737	1466819	5,987.37	3,957.42
																150	139	13	22,062.94	186920	2206295	1,869.20	1,240.94
																150	168	5	8,263.41	306556	826341	3,065.56	2,035.23
				-	129	48,000.00	8	48	8,000.00	0.00	8,000.00	0.640655	5,125.24	309.15	4,816.10	122	139	13	22,062.94	171880	2206295	1,718.80	1,141.10
																122	188	14	11,073.83	553692	1107383	5,536.92	3,675.00
				-	152	34,800.00	8	48	5,800.00	0.00	5,800.00	0.663162	3,846.34	232.01	3,614.34	177	139	13	22,062.94	358367	2206295	3,583.67	2,379.17
																177	188	7	18,852.05	187002	1885205	1,870.02	1,235.17

				-	170	48,200.00	8	48	8,033.33	0.00	8,033.33	0.661144	5,311.19	320.36	4,990.83	188	188	7	18,852.05	755600	1885205	7,556.00	4,990.83
								TOPLAM	90,135.48	298.23	89,837.25		58,853.80	3,549.96	55,303.83							82,910.60	55,303.83
172	ÖT***	Lü*****	İb** HA** RÜ**	-	321	21,400.00	2	14	3,057.14	0.00	3,057.14	0.692649	2,117.53	127.73	1,989.80	139	143	6	14,668.19	301047	1466819	3,010.47	1,989.80
								TOPLAM	3,057.14	0.00	3,057.14		2,117.53	127.73	1,989.80							3,010.47	1,989.80
214	PE****	Ay*****	Ha**	-	20	74,200.00	3	560	397.50	0.00	397.50	0.647541	257.40	15.53	241.87	123	123	3	34,454.81	37342	3445482	373.42	241.87
				-	22	154,800.00	3	560	829.29	0.00	829.29	0.654309	542.61	32.73	509.88	141	124	9	35,222.17	50691	3522218	506.91	335.34
				-	30	161,200.00	3	560	863.57	0.00	863.57	0.664775	574.08	34.63	539.45	142	133	4	24,873.82	26651	2487381	266.51	174.54
				-	32	26,600.00	3	560	142.50	0.00	142.50	0.663061	94.49	5.70	88.79	142	142	3	32,691.89	27431	3269191	274.31	187.44
				-	34	29,400.00	3	560	157.50	0.00	157.50	0.661318	104.16	6.28	97.87	141	142	3	67,429.67	53000	6742967	530.00	352.01
				-	37	28,000.00	3	560	150.00	0.00	150.00	0.663918	99.59	6.01	93.58	141	139	4	35,222.17	6793	3522218	67.93	44.94
				-	39	9,600.00	3	560	51.43	0.00	51.43	0.683307	35.14	2.12	33.02	141	142	3	67,429.67	3114	6742967	31.14	20.68
				-	55	60,171.00	3	560	322.34	0.00	322.34	0.682295	219.93	13.27	206.67	141	139	4	9,905.78	3355	990581	33.55	23.17
				-	110	28,000.00	3	560	150.00	0.00	150.00	0.663800	99.57	6.01	93.56	139	153	2	24,544.09	2900	2454410	29.00	19.25
				-	119	100,000.00	3	560	535.71	0.00	535.71	0.655203	351.00	21.17	329.83	139	153	2	24,544.09	2075	2454410	20.75	13.77
				-	123	32,500.00	3	560	174.11	0.00	174.11	0.660510	115.00	6.94	108.06	139	153	2	24,544.09	2075	2454410	20.75	13.77
				-	152	34,800.00	3	560	186.43	0.00	186.43	0.663162	123.63	7.46	116.18	131	137	1	2,321.66	2679	232167	26.79	19.55
				-	154	24,600.00	3	560	131.79	0.00	131.79	0.663780	87.48	5.28	82.20	131	131	10	34,190.50	27438	3419050	274.38	187.12
				-												150	150	2	35,719.89	38044	3571992	380.44	250.00
				-												150	147	3	19,964.27	9727	1996426	97.27	63.31
				-												143	147	3	19,964.27	6742	1996426	67.42	43.88
				-												143	153	7	9,025.46	9669	902550	96.69	64.18
				-												177	177	7	16,354.43	17523	1635444	175.23	116.18
				-												177	139	4	9,905.78	786	990581	7.86	5.43
				-												177	177	13	12,970.12	11566	1297013	115.66	76.77

				-	166	19,100.00	3	560	102.32	0.00	102.32	0.663372	67.88	4.09	63.78	188	139	4	9,905.78	9236	990581	92.36	63.78
				-	170	48,200.00	3	560	258.21	0.00	258.21	0.661144	170.72	10.30	160.42	188	133	4	32,691.89	3872	3269191	38.72	26.46
																188	188	9	18,779.81	20256	1877984	202.56	133.96
								TOPLAM	4,452.70	0.00	4,452.70		2,942.67	177.50	2,765.17							4,163.94	2,765.17
174	PO***	Ze*****	lb**	-	20	74,200.00	1	28	2,650.00	0.00	2,650.00	0.647541	1,715.98	103.51	1,612.48	123	123	3	34,454.81	226490	3445482	2,264.90	1,467.01
																123	147	3	19,964.27	22349	1996426	223.49	145.47
				-	22	154,800.00	1	28	5,528.57	0.00	5,528.57	0.654309	3,617.39	218.20	3,399.20	141	124	6	24,873.82	177671	2487381	1,776.71	1,163.58
																141	141	4	63,660.18	341835	6366019	3,418.35	2,235.62
				-	30	161,200.00	1	28	5,757.14	0.00	5,757.14	0.664775	3,827.21	230.85	3,596.35	142	133	4	32,691.89	182743	3269191	1,827.43	1,248.73
																142	142	3	67,429.67	353463	6742967	3,534.63	2,347.62
				-	32	26,600.00	1	28	950.00	0.00	950.00	0.663061	629.91	38.00	591.91	141	139	4	9,905.78	22482	990581	224.82	155.26
																141	124	9	35,222.17	45296	3522218	452.96	299.65
																141	142	3	67,429.67	20627	6742967	206.27	137.00
				-	34	29,400.00	1	28	1,050.00	0.00	1,050.00	0.661318	694.38	41.88	652.50	124	147	3	19,964.27	80850	1996426	808.50	526.25
																124	188	9	18,779.81	19090	1877984	190.90	126.25
				-	37	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663918	663.92	40.05	623.87	139	142	3	67,429.67	93931	6742967	939.31	623.87
				-	39	9,600.00	1	28	342.86	0.00	342.86	0.683307	234.28	14.13	220.15	139	139	4	9,905.78	13309	990581	133.09	91.92
																139	153	2	24,544.09	19318	2454410	193.18	128.23
				-	55	60,171.00	1	28	2,148.96	0.00	2,148.96	0.682295	1,466.23	88.44	1,377.79	131	131	10	34,190.50	202032	3419050	2,020.32	1,377.79
				-	110	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663800	663.80	40.04	623.76	153	153	2	24,544.09	93968	2454410	939.68	623.76
				-	119	100,000.00	1	28	3,571.43	0.00	3,571.43	0.655203	2,340.01	141.15	2,198.87	150	150	2	35,719.89	273918	3571992	2,739.18	1,800.00
																150	147	3	19,964.27	61280	1996426	612.80	398.87
				-	123	32,500.00	1	28	1,160.71	0.00	1,160.71	0.660510	766.66	46.24	720.42	143	153	2	24,544.09	44075	2454410	440.75	292.57
																143	153	7	9,025.46	64455	902550	644.55	427.85
				-	152	34,800.00	1	28	1,242.86	0.00	1,242.86	0.663162	824.22	49.72	774.50	177	177	7	16,354.43	116817	1635444	1,168.17	774.50
				-	154	24,600.00	1	28	878.57	0.00	878.57	0.663780	583.18	35.18	548.00	177	147	3	19,964.27	5560	1996426	55.60	36.19
																177	177	13	12,970.12	77108	1297013	771.08	511.81
				-	166	19,100.00	1	28	682.14	0.00	682.14	0.663372	452.51	27.29	425.22	188	147	3	19,964.27	65329	1996426	653.29	425.22

				-	170	48,200.00	1	28	1,721.43	0.00	1,721.43	0.661144	1,138.11	68.65	1,069.46	188	133	4	32,691.89	25815	3269191	258.15	176.40
									TOPLAM	29,684.68	0.00	29,684.68	19,617.79	1,183.31	18,434.48	188	188	9	18,779.81	135037	1877984	1,350.37	893.06
215	PU**	Mu*****	Cu**	-	57	100,000.00	41	120	34,166.67	0.00	34,166.67	0.653956	22,343.50	1,347.72	20,995.78	130	130	4	32,113.46	1	1	32,113.46	20,995.78
									TOPLAM	34,166.67	0.00	34,166.67	22,343.50	1,347.72	20,995.78							32,113.46	20,995.78
177	SÖ***	An*****	Me**	-	84	10,800.00	24	48	5,400.00	0.00	5,400.00	0.663900	3,585.06	216.24	3,368.82	168	141	4	63,660.18	515105	6366019	5,151.05	3,368.82
				-	141	9,100.00	6	24	2,275.00	0.00	2,275.00	0.663878	1,510.32	91.10	1,419.22	172	141	4	63,660.18	217005	6366019	2,170.05	1,419.22
									TOPLAM	7,675.00	0.00	7,675.00	5,095.38	307.35	4,788.04							7,321.10	4,788.04
178	SÖ***	An*****	Me**	-	59	71,600.00	3	6	35,800.00	0.00	35,800.00	0.687662	24,618.31	1,484.94	23,133.37	133	133	4	32,691.89	350594	3269191	3,505.94	2,395.70
																133	131	10	34,190.50	797694	3419050	7,976.94	5,440.00
																133	150	2	35,719.89	448318	3571992	4,483.18	2,946.04
																133	147	3	19,964.27	47790	1996426	477.90	311.06
																133	142	3	67,429.67	1041037	6742967	10,410.37	6,914.35
																133	141	4	63,660.18	548049	6366019	5,480.49	3,584.27
																133	177	13	12,970.12	232306	1297013	2,323.06	1,541.95
				-	74	2,082.00	3	6	1,041.00	0.00	1,041.00	0.733900	763.99	46.08	717.91	157	163	4	1,150.68	31370	115069	313.70	208.26
																157	157	3	1,483.14	74157	148315	741.57	509.65
				-	81	3,012.86	24	48	1,506.43	894.68	611.75	0.663900	406.14	24.50	381.64	168	141	4	63,660.18	33676	6366019	336.76	220.24
																168	163	4	1,150.68	24311	115069	243.11	161.40
				-	103	36,250.00	3	6	18,125.00	873.80	17,251.20	0.669874	11,556.12	697.05	10,859.08	131	131	1	27,846.74	1556057	2784674	15,560.57	10,354.55
																131	112	1	1,178.02	70681	117802	706.81	504.53
				-	107	12,600.00	3	6	6,300.00	0.00	6,300.00	0.664532	4,186.55	252.53	3,934.02	153	131	1	27,846.74	55591	2784674	555.91	369.92
																153	189	1	9,413.75	536925	941375	5,369.25	3,564.10
				-	112	18,200.00	3	6	9,100.00	0.00	9,100.00	0.663800	6,040.58	364.36	5,676.22	153	141	4	63,660.18	457410	6366019	4,574.10	2,991.48
																153	189	1	9,413.75	404450	941375	4,044.50	2,684.74
									TOPLAM	71,872.43	1,768.48	70,103.95	47,571.69	2,869.45	44,702.25							67,104.16	44,702.25
179	TA*	Na***	Al**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75
									TOPLAM	65.77	0.00	65.77	46.56	2.81	43.75							61.61	43.75

182	TE***	Ze***	Al**	-	322	22,100.00	1	336	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75
									TOPLAM	65.77	0.00	65.77	46.56	2.81	43.75							61.61	43.75
470	UR**	Hi****	lb**	-	20	74,200.00	1	28	2,650.00	0.00	2,650.00	0.647541	1,715.98	103.51	1,612.48	123	123	3	34,454.81	226493	3445482	2,264.93	1,467.03
				-	22	154,800.00	1	28	5,528.57	0.00	5,528.57	0.654309	3,617.39	218.20	3,399.20	141	141	4	18,779.81	21993	1877984	219.93	145.45
				-	34	29,400.00	1	28	1,050.00	0.00	1,050.00	0.661318	694.38	41.88	652.50	124	124	9	63,660.18	519751	6366019	5,197.51	3,399.20
				-	37	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663918	663.92	40.05	623.87	139	142	3	35,222.17	98634	3522218	986.34	652.50
				-	39	9,600.00	1	28	342.86	0.00	342.86	0.683307	234.28	14.13	220.15	139	124	9	67,429.67	93931	6742967	939.31	623.87
				-	110	28,000.00	1	28	1,000.00	0.00	1,000.00	0.663800	663.80	40.04	623.76	153	153	2	35,222.17	33278	3522218	332.78	220.15
				-	119	100,000.00	1	28	3,571.43	0.00	3,571.43	0.655203	2,340.01	141.15	2,198.87	150	124	9	24,544.09	93968	2454410	939.68	623.76
				-	152	34,800.00	1	28	1,242.86	0.00	1,242.86	0.663162	824.22	49.72	774.50	150	124	6	35,222.17	71047	3522218	710.47	470.00
				-	170	48,200.00	1	28	1,721.43	0.00	1,721.43	0.661144	1,138.11	68.65	1,069.46	150	150	2	24,873.82	177671	2487381	1,776.71	1,163.58
				-															35,719.89	60871	3571992	608.71	400.00
				-															19,964.27	25394	1996426	253.94	165.29
				-															16,354.43	116817	1635444	1,168.17	774.50
				-															32,691.89	25815	3269191	258.15	176.40
				-															35,222.17	134997	3522218	1,349.97	893.06
									TOPLAM	18,107.14	0.00	18,107.14	11,892.09	717.31	11,174.78							17,006.59	11,174.78
184	YA*****	Al*	Me** La**	-	30	161,200.00	56	336	26,866.67	0.00	26,866.67	0.664775	17,860.29	1,077.30	16,782.99	142	139	1	24,066.00	1586326	2406601	15,863.26	10,556.99
				-	32	26,600.00	56	336	4,433.33	0.00	4,433.33	0.663061	2,939.57	177.31	2,762.26	142	188	7	18,852.05	942603	1885205	9,426.03	6,226.00
				-	37	28,000.00	12	72	4,666.67	0.00	4,666.67	0.663918	3,098.28	186.88	2,911.40	141	139	1	24,066.00	415066	2406601	4,150.66	2,762.26
				-	55	60,171.00	56	336	10,028.50	0.00	10,028.50	0.682295	6,842.39	412.72	6,429.67	139	139	14	24,066.00	38855	2406601	388.55	258.58
				-															22,646.47	398632	2264647	3,986.32	2,652.82
				-															24,066.00	124757	2406601	1,247.57	830.25
				-															22,646.47	491597	2264647	4,915.97	3,271.49
				-															8,263.41	350643	826341	3,506.43	2,327.93
				-	59	71,600.00	1	6	11,933.33	0.00	11,933.33	0.687662	8,206.10	494.98	7,711.12	131	139	1	24,066.00	241597	2406601	2,415.97	1,607.82
				-															12,764.66	638232	1276466	6,382.32	4,412.66
				-															11,073.83	254719	1107383	2,547.19	1,690.64

				-	103	36,250.00	1	6	6,041.67	291.27	5,750.40	0.669874	3,852.04	232.35	3,619.69	131	153	3	24,544.08	545298	2454408	5,452.98	3,619.69
				-	112	18,200.00	1	6	3,033.33	0.00	3,033.33	0.663800	2,013.53	121.45	1,892.07	153	153	3	24,544.08	285037	2454408	2,850.37	1,892.07
				-	123	32,500.00	56	336	5,416.67	0.00	5,416.67	0.660510	3,577.76	215.80	3,361.96	143	153	3	24,544.08	175046	2454408	1,750.46	1,161.96
																143	143	6	14,668.19	332849	1466819	3,328.49	2,200.00
				-	154	24,600.00	56	336	4,100.00	0.00	4,100.00	0.663780	2,721.50	164.16	2,557.34	177	153	3	24,544.08	221823	2454408	2,218.23	1,472.46
																177	139	14	22,646.47	163022	2264647	1,630.22	1,084.88
				-	166	19,100.00	56	336	3,183.33	0.00	3,183.33	0.663372	2,111.74	127.38	1,984.36	188	188	14	11,073.83	298972	1107383	2,989.72	1,984.36
									TOPLAM	79,703.50	291.27	79,412.23	53,223.20	3,210.34	50,012.87							75,050.74	50,012.87
186	YE*****	Al*	Me** La**	-	107	12,600.00	1	6	2,100.00	0.00	2,100.00	0.664532	1,395.52	84.18	1,311.34	153	143	6	14,668.19	198399	1466819	1,983.99	1,311.34
									TOPLAM	2,100.00	0.00	2,100.00	1,395.52	84.18	1,311.34							1,983.99	1,311.34
216	OR** ER*** SA*** OR**	Verasette İştirak - 216 Fa*** Ay***** Ha***** Me****	Ha** Yü** Yü** Yü**	-	20	74,200.00	4	72	4,122.22	0.00	4,122.22	0.647541	2,669.31	161.01	2,508.30	123	120	3	21,072.76	391500	2107276	3,915.00	2,508.30
				-	22	154,800.00	4	192	3,225.00	0.00	3,225.00	0.654309	2,110.15	127.28	1,982.87	141	124	7	20,212.24	303138	2021223	3,031.38	1,982.87
				-	30	161,200.00	4	192	3,358.33	0.00	3,358.33	0.664775	2,232.54	134.66	2,097.87	142	124	7	20,212.24	33731	2021223	337.31	220.64
																142	143	7	15,989.19	181545	1598920	1,815.45	1,198.04
																142	142	1	40,746.32	96158	4074632	961.58	639.35
																142	141	8	22,273.15	6008	2227315	60.08	39.84
				-	32	26,600.00	4	192	554.17	0.00	554.17	0.663061	367.45	22.16	345.28	141	141	8	22,273.15	52063	2227315	520.63	345.28
				-	34	29,400.00	4	72	1,633.33	0.00	1,633.33	0.661318	1,080.15	65.15	1,015.00	124	122	4	30,287.21	28520	3028721	285.20	183.24
																124	147	2	13,779.91	69064	1377990	690.64	451.27
																124	141	8	22,273.15	57372	2227315	573.72	380.49
				-	39	9,600.00	4	72	533.33	0.00	533.33	0.683307	364.43	21.98	342.45	139	141	8	22,273.15	51636	2227315	516.36	342.45
				-	55	60,171.00	4	192	1,253.56	0.00	1,253.56	0.682295	855.30	51.59	803.71	131	131	9	20,178.80	119104	2017880	1,191.04	803.71
				-	59	71,600.00	4	72	3,977.78	0.00	3,977.78	0.687662	2,735.37	164.99	2,570.37	133	133	2	19,914.71	331912	1991471	3,319.12	2,298.25
																133	177	5	8,936.55	41029	893656	410.29	272.12
				-	74	2,082.00	4	72	115.67	0.00	115.67	0.733900	84.89	5.12	79.77	157	163	4	1,150.68	3486	115069	34.86	23.14

				-	81	3,012.86	4	72	167.38	99.41	67.97	0.663900	45.13	2.72	42.40	157	157	3	1,483.14	8240	148315	82.40	56.63
				-	84	10,800.00	4	72	600.00	0.00	600.00	0.663900	398.34	24.03	374.31	168	163	4	1,150.68	6387	115069	63.87	42.40
				-	107	12,600.00	4	72	700.00	0.00	700.00	0.664532	465.17	28.06	437.11	153	150	1	33,114.15	66493	3311414	664.93	437.11
				-	110	28,000.00	4	72	1,555.56	0.00	1,555.56	0.663800	1,032.58	62.28	970.29	153	122	4	30,287.21	151016	3028721	1,510.16	970.29
				-	112	18,200.00	4	72	1,011.11	0.00	1,011.11	0.663800	671.18	40.48	630.69	153	150	1	33,114.15	55786	3311414	557.86	366.73
				-	119	100,000.00	4	72	5,555.56	0.00	5,555.56	0.655203	3,640.02	219.56	3,420.46	150	122	4	30,287.21	70317	3028721	703.17	451.79
				-	123	32,500.00	4	192	677.08	0.00	677.08	0.660510	447.22	26.98	420.24	150	150	1	33,114.15	451587	3311414	4,515.87	2,968.67
				-	129	48,000.00	4	72	2,666.67	0.00	2,666.67	0.640655	1,708.41	103.05	1,605.37	143	143	7	15,989.19	63682	1598920	636.82	420.24
				-	129	48,000.00	4	72	2,666.67	0.00	2,666.67	0.640655	1,708.41	103.05	1,605.37	122	122	4	30,287.21	249858	3028721	2,498.58	1,605.37
				-	152	34,800.00	4	192	725.00	0.00	725.00	0.663162	480.79	29.00	451.79	177	177	5	8,936.55	68118	893656	681.18	451.79
				-	154	24,600.00	4	192	512.50	0.00	512.50	0.663780	340.19	20.52	319.67	177	147	2	13,779.91	11800	1377990	118.00	77.10
				-	166	19,100.00	4	192	397.92	0.00	397.92	0.663372	263.97	15.92	248.04	177	139	9	20,465.25	35048	2046526	350.48	242.57
				-	170	48,200.00	4	192	1,004.17	0.00	1,004.17	0.661144	663.90	40.05	623.85	188	147	2	13,779.91	37962	1377990	379.62	248.04
				-	170	48,200.00	4	192	1,004.17	0.00	1,004.17	0.661144	663.90	40.05	623.85	188	150	1	33,114.15	53075	3311414	530.75	348.91
				-	321	21,400.00	4	28	3,057.14	0.00	3,057.14	0.692649	2,117.53	127.73	1,989.80	188	139	9	20,465.25	39725	2046526	397.25	274.94
				-	321	21,400.00	4	28	3,057.14	0.00	3,057.14	0.692649	2,117.53	127.73	1,989.80	139	139	9	20,465.25	287495	2046526	2,874.95	1,989.80
								TOPLAM	37,403.48	99.41	37,304.07		24,773.99	1,494.33	23,279.66							35,199.41	23,279.66
217		Verasette İştirak - 217		-	13	59,200.00	9	36	14,800.00	94.10	14,705.90	0.666698	9,804.39	591.38	9,213.00	125	125	3	22,930.71	1391821	2293071	13,918.21	9,213.00
	AS***	Mu*****	Ha**																				
	AS***	Ha***	Ha**																				
	AS***	Ah***	Ha**																				
	AS***	İb*****	Ha**																				
	AS***	BÜ*****	Ha**																				
	AS***	Al*	Ha**																				
	AS***	Me*****	Ha**																				
	AS***	Yu***	Ha**																				
	AS***	Ni***	Ha**																				
				-	21	117,400.00	9	36	29,350.00	1,332.13	28,017.87	0.670814	18,794.77	1,133.67	17,661.10	124	125	3	22,930.71	608401	2293071	6,084.01	4,027.24
																124	124	5	20,799.24	1	1	20,799.24	13,633.86

				-	166	19,100.00	8	224	682.14	0.00	682.14	0.663372	452.51	27.29	425.22	188	124	9	35,222.17	24695	3522218	246.95	163.37	
									TOPLAM	11,577.54	0.00	11,577.54	7,725.70	466.00	7,259.70								10,816.88	7,259.70
226		Verasette İştirak - 226		-	322	22,100.00	3520	24640	3,157.14	0.00	3,157.14	0.707867	2,234.84	134.80	2,100.04	139	139	10	20,701.49	295736	2070149	2,957.36	2,100.04	
	BO*****	At**	Al**																					
	TE***	Ze***	Al**																					
	TA*	Na***	Al**																					
	AĞ**	Me****	Al**																					
	KA**	Fa***	Al**																					
	AĞ**	Ah***	Al**																					
	GA***	Be***	Hü**																					
	GA***	Mu*****	Hü**																					
	GA***	Re***	Hü**																					
	GA***	Ha***	Hü**																					
	Kİ**	Em***	Hü**																					
	TA*	Ze****	Hü**																					
	GA***	Ce***	Hü**																					
	GA***	Ay***	Hü**																					
	ÇE*****	Sa****	Hü**																					
	GA***	Fa****	Al**																					
	GA***	Em***	Şü**																					
	TA*	Si***	Al**																					
	PO***	İn**	Al**																					
	Yİ****	Ay***	Al**																					
	GA***	Ka*****	Al**																					
	GA***	He***	Al**																					
	GA***	Üm*****	Al**																					
	GA***	Mu*****	Al**																					
	GA***	Me*****	Al**																					
	GA***	İb*****	Al**																					
	KA**	Ha****	Al**																					
									TOPLAM	3,157.14	0.00	3,157.14	2,234.84	134.80	2,100.04							2,957.36	2,100.04	
227		Verasette İştirak - 227		-	322	22,100.00	10	3360	65.77	0.00	65.77	0.707867	46.56	2.81	43.75	139	139	10	20,701.49	6161	2070149	61.61	43.75	
	GA***	Be***	Hü**																					
	GA***	Mu*****	Hü**																					
	GA***	Mu*****	Hü**																					
	GA***	Re***	Hü**																					
	GA***	Ha***	Hü**																					
	Kİ**	Em***	Hü**																					
	TA*	Ze****	Hü**																					
	GA***	Ce***	Hü**																					
	GA***	Ay***	Hü**																					
	ÇE*****	Sa****	Hü**																					
									TOPLAM	65.77	0.00	65.77	46.56	2.81	43.75							61.61	43.75	

AV** Fa*** Me**
 TO* Fa*** Ha**
 YA**** Al*** Ha**
 AV** Öm** Ha**
 AV** Me**** Ha**
 AV** Mu***** Ha**
 AV** Bj*** Ha**
 AV** İs*** Ha**
 AV** Be*** Ha**

-	68	30,200.00	32	64	15,100.00	0.00	15,100.00	0.675554	10,200.86	615.30	9,585.56	160	160	2	35,269.92	1412411	3526993	14,124.11	9,585.56
-	69	20,700.00	1	1	20,700.00	0.00	20,700.00	0.673182	13,934.87	840.53	13,094.34	160	160	2	35,269.92	1929421	3526993	19,294.21	13,094.34
-	80	46,100.00	1	1	46,100.00	0.00	46,100.00	0.664155	30,617.57	1,846.80	28,770.76	164	144	6	85,787.91	31482	8578790	314.82	202.83
												164	165	2	1,682.46	1	1	1,682.46	1,116.99
												164	164	2	25,818.98	1	1	25,818.98	17,141.22
												164	168	3	70,167.72	352046	7016772	3,520.46	2,341.20
												164	163	3	12,002.59	1	1	12,002.59	7,968.52
-	82	16,000.00	1	1	16,000.00	0.00	16,000.00	0.663900	10,622.40	640.73	9,981.67	168	168	3	70,167.72	1500941	7016772	15,009.41	9,981.67
-	97	38,300.00	1	1	38,300.00	0.00	38,300.00	0.714211	27,354.29	1,649.97	25,704.32	156	122	1	11,911.24	116436	1191123	1,164.36	754.55
												156	174	1	1,871.03	51656	187103	516.56	342.94
												156	156	1	14,340.29	1	1	14,340.29	10,350.43
												156	160	2	35,269.92	119443	3526993	1,194.43	810.62
												156	155	1	12,404.84	1	1	12,404.84	8,631.77
												156	154	5	29,781.85	702957	2978185	7,029.57	4,814.01
-	100	24,600.00	1	1	24,600.00	0.00	24,600.00	0.674042	16,581.44	1,000.17	15,581.28	154	154	5	29,781.85	2275228	2978185	22,752.28	15,581.28
-	102	50,600.00	1	1	50,600.00	0.00	50,600.00	0.665475	33,673.01	2,031.10	31,641.91	168	168	3	70,167.72	4757982	7016772	47,579.82	31,641.91
-	122	36,700.00	1	1	36,700.00	0.00	36,700.00	0.659478	24,202.84	1,459.88	22,742.96	143	122	1	11,911.24	34910	1191123	349.10	226.23
												143	151	1	14,381.23	1	1	14,381.23	9,512.46
												143	143	8	19,767.88	1	1	19,767.88	13,004.27
-	127	97,200.00	1	1	97,200.00	0.00	97,200.00	0.644733	62,668.01	3,780.03	58,887.98	144	122	1	11,911.24	608214	1191123	6,082.14	3,941.43
												144	144	6	85,787.91	8528531	8578790	85,285.31	54,946.55
-	132	37,969.16	1	1	37,969.16	0.00	37,969.16	0.643800	24,444.55	1,474.45	22,970.09	145	146	1	15,379.23	1	1	15,379.23	9,901.15
												145	145	1	19,606.91	1	1	19,606.91	12,622.93
												145	160	2	35,269.92	65718	3526993	657.18	446.01
-	137	23,500.00	1	1	23,500.00	0.00	23,500.00	0.663900	15,601.65	941.07	14,660.58	167	122	1	11,911.24	431563	1191123	4,315.63	2,796.67

			-	66	10,800.00	1	1	10,800.00	0.00	10,800.00	0.733820	7,925.25	478.04	7,447.21	136	137	6	50,376.36	92846	5037636	928.46	652.71	
															136	136	3	5,686.98	1	1	5,686.98	4,173.11	
															136	147	9	11,999.99	23077	1199999	230.77	148.57	
															136	159	1	3,369.73	1	1	3,369.73	2,472.82	
			-	70	97,500.00	1	1	97,500.00	0.00	97,500.00	0.666642	64,997.61	3,920.55	61,077.06	160	137	6	50,376.36	231573	5037636	2,315.73	1,627.96	
															160	163	1	4,179.52	1	1	4,179.52	2,774.78	
															160	160	3	84,993.37	1	1	84,993.37	56,674.32	
			-	85	76,400.00	214812	397280	41,310.00	0.00	41,310.00	0.667524	27,575.41	1,663.30	25,912.11	169	147	9	11,999.99	277371	1199999	2,773.71	1,785.72	
															169	169	2	34,660.71	1	1	34,660.71	23,159.00	
															169	168	2	1,322.20	1	1	1,322.20	967.39	
			-	93	23,800.00	1	1	23,800.00	0.00	23,800.00	0.729517	17,362.52	1,047.28	16,315.24	169	168	1	5,952.52	1	1	5,952.52	4,368.55	
															169	169	1	16,462.83	1	1	16,462.83	11,946.69	
			-	104	26,419.94	1	1	26,419.94	0.00	26,419.94	0.717525	18,956.98	1,143.45	17,813.52	149	149	5	83,200.24	2643517	8320024	26,435.17	17,813.52	
			-	113	93,600.00	156	208	70,200.00	0.00	70,200.00	0.664089	46,619.08	2,811.99	43,807.09	152	152	2	51,130.80	1	1	51,130.80	33,909.63	
															152	149	5	83,200.24	1468777	8320024	14,687.77	9,897.46	
			-	115	123,000.00	1	1	123,000.00	0.00	123,000.00	0.652932	80,310.68	4,844.21	75,466.47	149	147	9	11,999.99	541569	1199999	5,415.69	3,486.62	
															149	149	6	36,020.70	1	1	36,020.70	23,550.33	
															149	149	5	83,200.24	4207730	8320024	42,077.30	28,354.08	
															149	148	7	27,392.59	1	1	27,392.59	17,770.75	
															149	147	9	11,999.99	357982	1199999	3,579.82	2,304.69	
								TOPLAM		576,112.04	8,746.90	567,365.14	384,009.25	23,162.81	360,846.45						533,549.58	360,846.45	
471		Verasette İştirak - 471	-	54	26,850.00	100	448	5,993.30	0.00	5,993.30	0.672922	4,033.02	243.27	3,789.76	131	154	4	12,175.43	570919	1217544	5,709.19	3,789.76	
	GA***	Ha****																					
	Ci***	Şe*****																					
	GA***	Me***																					
	GA***	Se*****																					
	GA***	İs*																					
	GA***	Mu*****																					
			-	67	22,000.00	300	1232	5,357.14	0.00	5,357.14	0.663800	3,556.07	214.50	3,341.58	134	153	6	13,228.72	385347	1322872	3,853.47	2,557.94	
															134	154	4	12,175.43	118054	1217544	1,180.54	783.64	
			-	99	25,200.00	100	448	5,625.00	0.00	5,625.00	0.663800	3,733.88	225.22	3,508.65	154	154	4	12,175.43	528571	1217544	5,285.71	3,508.65	



AT - 7

Parsel Endeksi	Niteliđi
0.621744	
0.625731	
0.640631	
0.633017	
0.632287	
0.626942	
0.625330	
0.627800	
0.643135	
0.646677	
0.634423	
0.647418	
0.631005	
0.630078	
0.637800	
0.637801	
0.643988	
0.637887	
0.664183	
0.645928	
0.663800	
0.638900	

0.664956
0.650400
0.717810
0.680447
0.653572
0.653800
0.638885
0.636519
0.718279
0.685348
0.714175
0.663806
0.654783
0.633800
0.633798
0.663800
0.650790
0.661122
0.666158
0.708234
0.638230
0.640505
0.643663
0.669867
0.699236
0.649106
0.648146
0.646002
0.648424
0.648214

93033254656 - 93033254656 - 93033254656

0.646148
0.733800
0.662037
0.663800
0.657114
0.649715
0.666045
0.666002
0.667626
0.735827
0.666529
0.647804
0.647799
0.663799

0.697015

0.664166

0.654516

0.665451

0.663800

0.665451

0.663000

0.663800

0.665451

0.663800

0.663800

0.663802

93033254656 - 93033254656 - 93033254656

0.661166
0.663800
0.728400
0.663602
0.665451
0.653810
0.653796
0.663802
0.722589
0.663800
0.663727
0.663900
0.653796
0.728400
0.722589
0.653801
0.654516
0.663800
0.663800
0.669809
0.637800
0.740398
0.675460
0.653796
0.663800
0.532998
0.669809
0.663296
0.663800
0.663801
0.663799
0.663900

93033254656 - 93033254656 - 93033254656

0.663799	
0.663802	
0.653801	
0.669809	
0.663799	
0.663800	
0.656500	
0.653796	
0.661600	
0.639104	
0.663535	
0.663299	
0.663570	
0.663678	
0.665361	
0.665024	
0.663800	
0.661001	
0.653800	
0.653800	

93033254656 - 93033254

0.653800	
0.660396	
0.663800	
0.663802	
0.690354	
0.688373	
0.693472	
0.665895	
0.664031	
0.663801	
0.657144	
0.665594	
0.663800	
0.660587	
0.658411	
0.656155	
0.643659	
0.663800	

93033254656 - 93033254

0.659644	
0.663800	
0.665754	
0.664502	
0.666067	
0.662683	
0.717818	
0.692155	
0.684580	
0.666170	
0.666000	
0.650466	
0.653812	
0.582801	
0.681292	

93033254656 - 93033254

0.663900	
0.687251	
0.710106	
0.710106	
0.710106	
0.647716	
0.661538	
0.654907	
0.654005	
0.650893	
0.690613	
0.664179	
0.661347	
0.663800	
0.657132	
0.650893	
0.663002	
0.683326	
0.661347	
0.647716	
0.661538	

93033254656 - 93033254656 - 93033254656

0.654907
0.650893
0.690613
0.664179
0.661347
0.663800
0.657132
0.650893
0.663002
0.683326
0.661347

0.683326
0.663800
0.664179
0.664179
0.729690
0.681966
0.661538
0.661538
0.657132
0.664179
0.663800
0.664179
0.663759
0.661538
0.664179

93033254656 - 93033254656

0.647716
0.661538
0.654907
0.654005
0.683326
0.664179
0.663800
0.664179
0.650893
0.664179
0.664179
0.664179
0.664179
0.664179
0.729690
0.681966
0.681966
0.663800
0.663800
0.663800
0.663800
0.663800
0.663800
0.663800
0.663002
0.663759
0.664179
0.664179

93033254656 - 93033254656 - 93033254656

0.683326
0.657132
0.664179
0.661347
0.647716
0.638400
0.647716
0.661538
0.654907
0.650893
0.690613
0.664179
0.661347
0.663800
0.657132
0.650893
0.663002
0.683326
0.661347
0.647716
0.654907
0.654005
0.683326
0.664179

93033254656 - 93033254656 - 93033254656

0.690613
0.661538
0.664179
0.664179
0.663800
0.663800
0.663800
0.729690
0.681966
0.663800
0.657132
0.650893
0.663800
0.663800
0.663002
0.690613
0.663759
0.650893
0.683326
0.661347
0.690613
0.647716
0.654907
0.654005
0.683326
0.664179
0.690613

93033254656 - 93033254

0.661538
0.664179
0.664179
0.663800
0.663800
0.650893
0.729690
0.681966
0.663800
0.657132
0.650893
0.650893
0.663800
0.663002
0.690613
0.663759
0.661347
0.650893
0.683326
0.661347

0.647716
0.654907
0.654005
0.683326
0.664179
0.690613
0.661538

93033254656 - 93033254

0.664179
0.664179
0.663800
0.663800
0.663800
0.729690
0.681966
0.663800
0.657132
0.650893
0.650893
0.663800
0.663002
0.690613
0.663759
0.690613
0.683326
0.661347
0.647716
0.661538
0.654907
0.690613
0.664179
0.661347
0.663800
0.657132

93033254656 - 93033254

0.650893	
0.663002	
0.683326	
0.661347	
0.663759	
0.647716	
0.661538	
0.654907	
0.683326	
0.664179	
0.661538	
0.650893	
0.664179	
0.661347	
0.663800	
0.663800	
0.663800	
0.729690	
0.681966	
0.663800	
0.657132	
0.657132	
0.650893	
0.690613	
0.663800	
0.663002	

93033254656 - 93033254656 - 93033254656

0.690613
0.663759
0.650893
0.690613
0.683326
0.661347

0.682299
0.682299
0.682299
0.682299
0.648972
0.664985
0.660221
0.682299
0.660221
0.682299
0.682299
0.663798
0.713800
0.686127
0.713800
0.686127
0.663798
0.733056
0.663798
0.658884

93033254656 - 93033254

0.658884
0.682299
0.682299
0.682299
0.648972
0.664985
0.682299
0.660221
0.682299
0.663798
0.713800
0.686127
0.733056
0.663798
0.658884
0.710486
0.673629
0.657491
0.673629
0.660941
0.657491
0.653800
0.657491
0.663801
0.722443
0.653799

93033254656 - 93033254

0.722443

0.713800

0.686127

0.722443

0.643799

0.643800

0.722443

0.657491

0.665435

0.713806

0.686408

0.665435

0.686408

0.661216

0.645896

0.654635

0.661216

0.653801

0.686408

0.661907

0.687566

0.657673

0.663801

0.653800

0.653800

0.661216

93033254656 - 93033254656

0.686127

0.713800

0.687566

0.687566

0.670364

0.661216

0.671366

0.665435

0.713806

0.657673

0.688467

0.688467

0.646377

0.663800

0.646377

0.667426

0.686716

0.725503

0.663538

0.717502

0.677189

0.653800

0.663799

0.693080

0.693080

0.663800

93033254656 - 93033254

0.693080
0.653800
0.653800
0.663900
0.717502
0.677189
0.653800
0.663799
0.694001
0.694001
0.694001
0.663800
0.694001
0.653800
0.684249
0.684249
0.663800
0.713660
0.684249
0.654907
0.713660
0.711281
0.653800

93033254656 - 93033254

0.663800
0.706055
0.653800
0.653800
0.706055
0.717502
0.677189
0.653800
0.653800
0.663799
0.705131
0.705131
0.663800
0.705131
0.653800
0.533000
0.663319
0.663319
0.643800
0.643800
0.663175
0.673294
0.662271

93033254656 - 93033254656 - 93033254656

0.663175
0.685348
0.651096
0.653829
0.643799
0.663175
0.663769
0.673294
0.643800
0.663769
0.643800
0.663769
0.533000

0.663175
0.673294
0.662271
0.663175
0.685348
0.651096
0.653829
0.643799
0.663175
0.663769
0.673294
0.643800
0.663769
0.643800
0.663769

93033254656 - 93033254656 - 93033254656

0.533000
0.663069
0.673175
0.663900
0.663069
0.665269
0.653800
0.650553
0.663069
0.663407
0.673175
0.643800
0.663407
0.643799
0.663407
0.663175
0.673294
0.662271
0.663175
0.685348
0.651096
0.643799
0.653829
0.663175
0.663769
0.673294

93033254656 - 93033254656 - 93033254656

0.643800

0.663769

0.643800

0.663769

0.533000

0.673393

0.653900

0.663800

0.701483

0.650318

0.653800

0.663800

0.549962

0.673393

0.643800

0.663800

0.663800

0.663800

0.663800

0.659342

0.657142

0.633175

0.659342

0.549962

0.673393

93033254656 - 93033254656 - 93033254656

0.653900
0.673393
0.653900
0.663800
0.701483
0.653800
0.650318
0.663800
0.673393
0.643800
0.663800
0.663800
0.549962
0.663800
0.663800
0.663800
0.663799
0.673709
0.647716
0.661538
0.654907
0.690613
0.664179

93033254656 - 93033254

0.661347	
0.663800	
0.657132	
0.650893	
0.663002	
0.683326	
0.661347	
0.710106	
0.647716	
0.661538	
0.654907	
0.650893	
0.690613	
0.664179	
0.661347	
0.663800	
0.657132	
0.650893	
0.663002	
0.683326	
0.661347	
0.647716	
0.661538	
0.654907	

93033254656 - 93033254656 - 93033254656

0.650893

0.664179

0.661347

0.663800

0.657132

0.650893

0.654005

0.663002

0.683326

0.661347

0.663800

0.701483

0.653800

0.650318

0.663800

0.673393

0.643800

0.663800

0.663800

0.549962

0.653892

0.690920

0.696140

0.735002

0.674351

93033254656 - 93033254656 - 93033254656

0.735002
0.674351
0.735002
0.658868
0.658868
0.700260
0.735002
0.663800

0.653892
0.690920
0.696140
0.735002
0.674351
0.735002
0.735002
0.674351
0.658868
0.735002
0.658868
0.700260
0.735002
0.663800

0.700260

0.700260

93033254656 - 93033254656 - 93033254656

0.663900	
0.663909	
0.663896	
0.663900	
0.653826	
0.710106	
0.685883	
0.694377	
0.723800	
0.725995	
0.726002	
0.691070	
0.706255	
0.663800	
0.693049	
0.693049	
0.675168	
0.728602	
0.675168	
0.675168	
0.694377	
0.723800	
0.725995	

93033254656 - 93033254656 - 93033254656

0.726002
0.691070
0.706255
0.691070
0.706255
0.663800
0.663800
0.733899
0.733899
0.665545
0.723805
0.666080
0.721400
0.691070
0.706255
0.665545
0.640690
0.654113
0.654113
0.659913
0.664897
0.663198
0.653398
0.642511

93033254656 - 93033254

0.653398
0.653398
0.663198
0.674794
0.692427
0.663250
0.663900
0.687251
0.663900
0.657385
0.657385
0.653398
0.642511
0.657385
0.657385
0.663250
0.659913
0.642511
0.663250
0.692116
0.663250
0.653398
0.692116
0.642511
0.692116
0.654100

93033254656 - 93033254656 - 93033254656

0.654100
0.663900
0.654100
0.663800
0.663801
0.659677
0.663203
0.663801
0.672229
0.663800
0.672229
0.655911
0.663800
0.655911
0.663799
0.663800
0.655911
0.652139
0.643800
0.654688
0.665271
0.643802
0.643800
0.663800
0.663083
0.663663

93033254656 - 93033254

0.663800
0.723298
0.678751
0.730390
0.679999
0.646635
0.663900
0.678751
0.645902
0.643800
0.646635
0.691742
0.730390
0.691742
0.663800
0.691880
0.659278
0.643800
0.643901
0.647833
0.646635
0.663800
0.643901
0.643800
0.643800
0.643800
0.663800
0.663800
0.663800

93033254656 - 93033254656 - 93033254656

0.646635
0.663077
0.663799
0.663800
0.696742
0.663800
0.663800
0.653800
0.653800
0.653803
0.673653
0.663800
0.663800
0.663800
0.673653
0.673653
0.655626
0.653297
0.643799
0.730346
0.730346
0.663799
0.730346
0.663395

93033254656 - 93033254656 - 93033254656

0.665271
0.663800
0.690613
0.647716
0.654907
0.654005
0.683326
0.664179
0.661538
0.650893
0.664179
0.690613
0.664179
0.664179
0.663800
0.663800
0.729690
0.681966
0.663800
0.657132
0.650893
0.650893
0.663800
0.663002
0.650893
0.663759

93033254656 - 93033254656 - 93033254656

0.650893
0.683326
0.661347
0.663800
0.660952
0.663800
0.660952
0.675544
0.663800
0.660952
0.663800
0.660952
0.663800
0.660952
0.578577
0.663800
0.660952
0.663800
0.660952
0.663800
0.660952
0.663800
0.660952
0.663800

93033254656 - 93033254656 - 93033254656

0.660952
0.663800
0.660952
0.654258
0.654258
0.727356
0.727356
0.663800
0.661538
0.647716
0.654907
0.654005
0.683326
0.664179
0.661538
0.664179
0.661538
0.661538
0.663800
0.729690
0.681966
0.663800
0.729690
0.657132
0.650893

93033254656 - 93033254656 - 93033254656

0.663002
0.661538
0.650893
0.663759
0.650893
0.654005
0.663759
0.661538
0.661347
0.663800
0.663800
0.647716
0.638400
0.690613
0.709505
0.733801
0.663800
0.653902
0.663800
0.653820
0.663800
0.660312
0.663015
0.663800

93033254656 - 93033254

0.663799
0.663799
0.663015
0.692994
0.663798
0.653902
0.663798
0.663798
0.653824
0.653799
0.663000
0.663798
0.653799
0.663000
0.663800
0.663798
0.653899
0.663798
0.663798
0.653803
0.654831
0.663000
0.663798
0.663798

93033254656 - 93033254656 - 93033254656

0.663799	
0.654831	
0.663000	
0.666080	
0.663800	
0.663795	
0.663899	
0.660811	
0.663899	
0.663800	
0.660876	
0.663800	
0.653900	
0.663800	
0.655202	
0.663800	
0.661570	
0.663005	
0.663798	
0.663800	
0.663798	
0.663005	
0.663077	

93033254656 - 93033254656 - 93033254656

0.663800

0.663799

0.709505

0.733801

0.643946

0.662543

0.710106

0.647536

0.710106

0.710106

0.710106

0.710106

0.663900

0.663909

0.663896

0.663900

0.653826

0.663909

0.663900

0.663900

93033254656 - 93033254

0.663896	
0.653826	
0.663909	
0.663900	
0.663900	
0.663896	
0.653826	
0.663900	
0.663909	
0.663896	
0.663900	
0.653826	
0.657293	
0.653800	
0.653800	
0.653799	
0.663799	
0.705030	
0.648415	
0.663799	
0.705030	
0.663799	
0.663799	
0.663800	
0.658868	
0.658868	

93033254656 - 93033254656 - 93033254656

0.700260
0.653800
0.653800
0.653799
0.663799
0.653801
0.716583
0.653801
0.663800
0.653801
0.654925
0.663799
0.663799
0.663800
0.716583
0.690920
0.696140
0.735002
0.674351
0.735002
0.735002
0.674351
0.653801
0.653802
0.653799
0.709095

93033254656 - 93033254656 - 93033254656

0.653801
0.649925
0.653028
0.653801
0.663799
0.663799
0.663800
0.709095
0.653799
0.653793
0.653799
0.663799
0.732646
0.655500
0.655500
0.663799
0.663799
0.663800
0.732646
0.653800
0.653800
0.653799
0.689799
0.656506
0.655452
0.723339
0.653968

93033254656 - 93033254

0.655452	
0.689799	
0.653800	
0.663799	
0.663800	
0.723339	
0.653892	
0.663799	
0.663799	
0.655921	
0.640690	
0.653398	
0.654113	
0.654113	
0.659913	
0.664897	
0.664897	
0.642511	
0.657385	
0.653398	
0.657385	
0.674794	
0.692427	
0.663250	

93033254656 - 93033254

0.663900
0.687251
0.664897
0.663900
0.664897
0.664897
0.663198
0.642511
0.663198
0.642511
0.657385
0.663198
0.663250
0.659913
0.642511
0.663250
0.653398
0.653398
0.692116
0.692116
0.674794
0.692116
0.664897
0.663198
0.663198
0.663198

93033254656 - 93033254656 - 93033254656

0.674794	
0.663198	
0.659913	
0.663198	
0.674794	
0.660961	
0.663892	
0.691388	
0.663800	
0.665481	
0.663892	
0.663800	
0.690613	
0.663800	
0.663902	
0.663800	
0.690613	
0.663800	
0.660961	
0.663892	
0.663902	
0.663892	
0.663727	
0.663892	
0.660511	

93033254656 - 93033254

0.660511
0.660961
0.647716
0.661538
0.654907
0.683326
0.664179
0.661538
0.664179
0.690613
0.661347
0.663800
0.663800
0.663800
0.729690
0.681966
0.663800
0.657132
0.657132
0.650893
0.650893
0.663800
0.663002
0.690613
0.663759

93033254656 - 93033254

0.690613
0.683326
0.661347
0.647716
0.650893
0.654907
0.654005
0.683326
0.664179
0.690613
0.661538
0.664179
0.650893
0.661347
0.664179
0.690613
0.663800
0.681966
0.663800
0.657132
0.650893
0.663800
0.663800
0.663002
0.650893
0.663759
0.650893

93033254656 - 93033254

0.683326	
0.661347	
0.653800	
0.654005	
0.654005	
0.683326	
0.681966	
0.657132	
0.650893	
0.664179	
0.654005	
0.663759	
0.663900	
0.687251	
0.654005	
0.663900	
0.665435	
0.713806	
0.665435	
0.663800	
0.654005	
0.663800	
0.710106	

93033254656 - 93033254656 - 93033254656

0.710106
0.647716
0.661347
0.654005
0.661538
0.664179
0.661538
0.663800
0.661538
0.654907
0.657132
0.650893
0.663002
0.683326
0.661538
0.665499
0.660511
0.665499
0.665499
0.665481
0.665499
0.665481
0.663902
0.665499
0.691388
0.663727

93033254656 - 93033254656 - 93033254656

0.663800	
0.663800	
0.663800	
0.660961	
0.663800	
0.665481	
0.663727	
0.660961	
0.640690	
0.654113	
0.654113	
0.659913	
0.664897	
0.663198	
0.663198	
0.642511	
0.653398	
0.663198	
0.663198	
0.674794	
0.692427	
0.663250	
0.663900	

93033254656 - 93033254656 - 93033254656

0.687251
0.663900
0.653398
0.657385
0.642511
0.657385
0.663250
0.642511
0.657385
0.659913
0.642511
0.663250
0.653398
0.692116
0.653398
0.657385
0.692116
0.692116

0.661939

0.661939

0.655498

93033254656 - 93033254

93033254656

0.664543

0.654239

0.661939

0.713800

0.686127

0.679465

0.661939

0.664543

0.733056

0.661939

0.657971

0.643800

0.643800

0.663900

93033254656 - 93033254656

0.663909

0.663896

0.663900

0.653826

0.663900

93033254656 - 93033254

0.663909
0.663896
0.663900
0.653826

0.663900

0.663909
0.663896
0.663900
0.653826
0.710106

0.683326

93033254656 - 93033254

0.663800

0.664179

0.664179

0.729690

0.681966

0.661538

0.663759

0.663800

0.661538

0.663759

0.657132

0.664179

0.663759

0.683326

0.663800

0.664179

0.664179

0.729690

0.681966

0.661538

0.657132

0.657132

0.663800

0.664179

0.663759

93033254656 - 93033254

0.661538

0.664179

0.710106

0.710106

93033254656 - 93033254

0.678667

0.678667

0.644267

0.663903

0.663900

0.665028

0.663900

0.665028

0.648033

0.663900

0.721773

0.678667

0.695839

0.684823

0.684823

0.665028

0.648033

0.661450

0.657848

0.648033

0.644267

0.643800

0.643800

0.678667

0.648033

93033254656 - 93033254

0.644267
0.663898
0.663900
0.663826
0.665028
0.663900
0.663900
0.663800
0.663898
0.662650
0.663800

0.668238

0.699985

0.653800

0.663804

0.653802

0.703002

0.718007

0.704786

0.663804

0.703002

93033254656 - 93033254656 - 93033254656

0.703002
0.733800
0.643801
0.733835
0.703002
0.663899
0.666809
0.643801
0.668163
0.731652
0.733899
0.725677
0.673857
0.663194
0.673857
0.643801
0.653800
0.673857
0.648743
0.643801
0.663800
0.663800
0.663800
0.663800

93033254656 - 93033254

0.663800
0.656839
0.653791
0.643808
0.663800

7,724,287.98

11,715,426.25

7,724,287.98

492,588.25

8,216,876.23

12,456,230.31

136,486.92

12,592,717.23