

**İŞ YATIRIM MENKUL DEĞERLER A.Ş'NİN
İHRAÇCISI OLDUĞU YATIRIM KURULUŞU
VARANLARINDA YAPILAN GÜNLÜK
İŞLEMLER**

İŞLEM TARİHİ	14.10.2024	
	ALİŞ ADET	SATIŞ ADET
IYIBX		
IYIBY	15.923	
IYIBZ		
IYICP	151.672	
IYICQ	83	
IYICR	1.192.514	
IYICS	5.831.883	
IYICT	3.005.141	
IYIXL		
IYIXM		
IYIXN		
IYIXO		
IYIXP	11.002	11.758
IYIXQ	330.505	348.706
IYIXR	340.560	231.756
IYIXS	4.351	1.013.729
ICIFD	1.067.807	
ICIFE	1.079.439	
ICIFF		
ICIFG	1.778	
ICIFH		
ICIUD		
ICIUE		
ICIUF	8.785	8.785
ICIUG	1.320.011	1.420.011

ICIUH		
ANICS	9.451.217	
ANICT	2.606.402	
ANICU	438.333	
ANICV		
ANICW	10.000	
ANIRT		
ANIRU		
ANIRV	26.000	18.000
ANIRW	1.011.406	
ANIRX	342.052	28
GNILF	481.225	1.093.458
GNILG	537.082	
GNILH	3.027.986	
GNILI		
GNILJ	200.101	
GNIZI		
GNIZJ	50.000	
GNIZK	10.431	77.000
GNIZL	5	100.001
GNIZM	59.518	
TYICS	7.572.703	
TYICT	303.863	
TYICU	1.557.370	
TYICV	400.000	
TYICW		
TYIRT		
TYIRU		
TYIRV	749.999	1
TYIRW	25.000	
TYIRX	1.750.000	
YPIEX	7.614.890	
YPIEY	710.308	

YPIEZ	449.190	
YPIFA		
YPIFB		
YPITY		
YPITZ		
YPIUA	152.118	152.120
YPIUB	22.138	27.136
YPIUC		
KDIMG	23.682.309	
KDIMH	5.233.409	
KDIMI	600.000	
KDIMJ	341.177	
KDIMK		
KDIQI		
KDIQJ		
KDIQK	1.856.327	2.567.123
KDIQL	7.029.676	
KDIQM		
SLILN	3.524.444	
SLILO	12.319.906	
SLIMA	3.385.949	
SLIMB	1.355.059	
SLIMC	1.369.692	
SLIZL		
SLIZM		
SLIZN	116.376	
HEIEC	19.273.288	
HEIED	5.340.304	
HEIEE	5.712.110	
HEIEF	124.930	
HEIEG		
HEITB		
HEITC		

HEITD	82.000	31.706
HEITE	2.200.011	
HEITF		
PTIFU	509.085	
PTIFV		
PTIFW		
PTIFX	16.666	
PTIFY		
PTIUS		
PTIUT		
PTIUU		
PTIUV		
PTIUW	1.118.262	1.118.262
BIINH	9.331.690	
BIINI	3.258.479	
BIINJ	1.325.578	
BIINK	10.553	
BIINL	29.802	
BIIQT		500
BIIQU		
BIIQV		37.000
BIIQY	337.506	339.488
BIIQZ	249.561	102.001
AEICS	1.373.548	
AEICT	1.007.793	
AEICU	7.874	
AEICV	568.831	
AEICW	691.441	
AEIRS		
AEIRT		
AEIRU	597.012	601.012
AEIRV		
AEIRW		

SSIMO	1.044.798	
SSINA		
SSINB	39.345	
SSINC	15.000	
SSIND	16.917	
SSIQM		
SSIQN		
SSIQO		
SSIQP	1.020.823	1.020.824
SSIQR		
TRICS	1.000	
TRICT	850.000	
TRICU	23.999	
TRICV	7.962	
TRICW		
TRIRS		
TRIRT		
TRIRU		
TRIRV		
TRIRW		
TLIAS	4.846.795	
TLIAT	593.790	
TLIAU		
TLIAV		
TLIAW		
TLIWK		
TLIWL		
SLIZJ		
SLIZK		
TLIWM	43.990	
TLIWN	374.547	374.476
TLIWO	10	
EYICS	31.000	

EYICT	645.472	
EYICU		
EYICV		
EYICW	1.756.984	
EYIRT		
EYIRU		
EYIRV		
EYIRW	627.546	627.563
EYIRX		720.000
ELICN	3.130.532	
ELICO		
ELICP	13.011	
ELICQ		
ELICR		
ELIRN		
ELIRO		
ELIRP	629.452	535.112
ELIRQ		
ELIRR		
GFAIU	50.654	84.843
GFAIV	1.244.814	2.511.756
GFAIW	453.160	1.308.958
GFIAX	4.279.125	
GFIAY	624.110	
GFIPU	1.249.751	1.233.761
GFIPV	1.784.970	1.700.637
GFIPW	145.000	
GFIPX		
GFIPY	4.230.121	
KTIAU	363.609	
KTIAV	6.685.028	
KTIAW	5.000	
KTIAX	84.707	1

KTIA Y	1.288.104	
KTIPU		
KTIPV		
KTIPW		
KTIPX		
KTIPY		
KOICN	10.502.012	
KOICO	1.056.951	
KOICP		
KOICQ		
KOICR		
KOIRN		
KOIRO		
KOIRP		
KOIRQ		1
KOIRR		
SOICN	2	266.083
SOICO	134.900	
SOICP	200.000	
SOICQ		
SOICR		
SOIRN		
SOIRO		
SOIRP	540.000	547.500
SOIRQ		
SOIRR		
LRIBJ	3.023.949	
LRIBK	29.500	100.000
LRIBL	18.044	
LRIBM	15.212	
LRIBN		
LRIQJ		
LRIQK		

LRIQL		
LRIQM	1	
LRIQN		
KZILN	7.628.674	
KZILO	2.625.993	
KZIMA	402.785	250.000
KZIMB	791.300	
KZIMC	1.168.579	
KZIZJ	1	
KZIZK		
KZIZL	30.510	30.510
KZIZM	69.050	570.000
KZIZN		
TOIBU	5.497.387	
TOIBV	532.859	
TOIBW	2.203.000	
TOIBX		
TOIBY		
TOIXI		
TOIXJ		
TOIXK		
TOIXL		
TOIXM	19.500	
OYIBJ	2.938.683	
OYIBK	391.883	
OYIBL	9.898	
OYIBM		
OYIBN	10.000	
OYIQJ		
OYIQK		
OYIQL		
OYIQM		
OYIQN		

FRIEX	82.725	
FRIEY	223.453	
FRIEZ		
FRIFA		
FRIFB		
FRITY		
FRITZ		
FRIUA	800.014	14
FRIUB		
FRIUC		
PGIAZ	108.407	
PGIBP	780.893	
PGIBQ		
PGIBR	100.000	
PGIBS		
PGIWN		
PGIWO		
PGIWP	2.770.029	3
PGIWQ	2.871.259	
PGIWR	751.939	
EIICI	80.000	37.600
EIICJ	3.505.606	
EIICK	638.628	
EIICL		
EIICM		
EIIRI		
EIIRJ	3.071.286	3.071.286
EIIRK		
EIIRL		
EIIRM		
ATIBY	8.978.641	
ATIBZ	1.312.429	
ATICA		150.000

ATICB	49.999	
ATICC	33.433	
ATIQY		
ATIQZ		
ATIRA		
ATIRB		
ATIRC	50.000	50.000
EXIDT		
EXIDU	10	33.993
EXIDV	40.001	
EXIDW	39.402	
EXIRQ	27.615	
EXIRW	800.000	
EXISQ	30.126	3
EXISW	63.901	
ALIBV	1.229	100
ALIBW	70	51
ALIBX	150	100
ALIBY	34.503	45.833
ALIXJ	7.360.346	
ALIXK	30.000	
ALIXL	234.945	
ALIXM	86.413	
AOICA	271	200
AOICB	6.252	30.534
AOICC	140.322	2.749.417
AOICD	3.883.417	1
AOIRA	200.000	
AOIRB	3.676.525	
AOIRC	1.313.216	
AOIRD	11	
AEISB		
SSINE	435.997	981.917

SSINF	148.914	
SSING		
SSINH		
SSINI		
SSIQS	2	3
SSIQT		
SSIQU	200.000	200.000
SSIQV	133.332	133.332
SSIQY		
TRICX		77.416
TRICY	1.707.268	191.583
TRICZ		4
TRIDA		
TRIDB		
TRIRX		
TRIRY		
TRIRZ	14.375	14.375
TRISA		
TRISB		
TLIAX	17	431
TLIAY	100.000	
TLIBP	4.500	
TLIBQ		
TLIBR		
TLIWP		
TLIWQ		
TLIWR		
TLIWS	326.487	125.000
TLIWT		
EYICX	1.834.687	5.650.265
EYICY		75.012
EYICZ	7.096	
EYIDA	232.997	

EYIDB		
EYIRY		
EYIRZ		
EYISA	357.142	357.142
EYISB	674.075	689.075
EYISC		500.000
ELICS	107.461	470.930
ELICT	572.336	1.711.012
ELICU	1	22.497
ELICV	200.000	
ELICW		
ELIRS	180.000	180.000
ELIRT	1.216.003	1.200.000
ELIRU		
ELIRV		
ELIRW		
GFAZ		
GFIBA	61.991	263.994
GFIBB	848.078	2.650.584
GFIBC		2.270.566
GFIBD	1.409	859
GFIPZ	90.536	206.118
GFIQA	515.148	410.661
GFIQB	755.633	498.180
GFIQC		
GFIQD		
KTIAZ	8.102	139.620
KTIBA	295.386	1.162.990
KTIBB	40.601	10
KTIBC		
KTIBD		
KTIPZ	78.000	145.500
KTIQA		2

KTIQB		
KTIQC		
KTIQD		
KOICS	345.942	683.287
KOICT		1.468.699
KOICU	42	46.686
KOICV	1.001	
KOICW		
KOIRS		
KOIRT	1	1
KOIRU	1.323.200	1.347.200
KOIRV		
KOIRW		
SOICS	625.130	400.000
SOICT	1.132.177	1.584.812
SOICU		500
SOICV		
SOICW		
SOIRS		
SOIRT	5.000	2
SOIRU		
SOIRV		
SOIRW		
LRIBO		150.030
LRIBP		2
LRIBQ		
LRIBR		
LRIBS		
LRIQO	1.000.000	1.000.000
LRIQP	1.000.000	1.000.000
LRIQQ		
LRIQR		
LRIQS		380.000

KZIMD		1.400.349
KZIME	55.051	60.242
KZIMF		
KZIMG		
KZIMH	174.920	
KZIZO		
KZIQA		
KZIQB		
KZIQC		4
KZIQD		
TOIBZ	1.049.619	2.136.946
TOICP		60
TOICQ		
TOICR		
TOICS		
TOIXN		
TOIXO		
TOIXP		
TOIXQ		
TOIXR	1	1
OYIBO	200.196	185.002
OYIBP		
OYIBQ		
OYIBR		
OYIBS		
OYIQO		
OYIQP		
OYIQQ		
OYIQR		
OYIQS	10.245	10.245
IYICU		
FRIFC		
IYICV		

FRIFD	287.360	1.395.142
IYICW	19.824	
FRIFE	10.030	331.697
IYICX	7.630	
FRIFF		
IYICY	18.202	
FRIFG		
IYICZ	125.576	
FRIUD	6.000	9.000
IYIDP		4.579.274
FRIUE		
IYIDQ	642.424	8.639.242
FRIUF	131.808	39.807
IYIXT		
FRIUG		
IYIXU		
FRIUH		
IYIXV	19	
PGIBT	100.817	284.836
IYIXW		
PGIBU	20.000	100.000
IYIXX	83.327	6.000
PGIBV		
IYIXY	79.572	105.476
PGIBW		
IYIXZ	494.697	455.895
PGIBX		
IYIPW	925.450	517.326
PGIWS	867	867
ICIFI	777.203	739.655
PGIWT	31.843	28.994
ICIFJ	1	3.298.022
PGIWU		

ICIFK	7	17
PGIWV		83
ICIFL		
PGIWW		
ICIFM		
EIICN	3.805.309	5.030.928
ICIUI	1	1
EIICO	2.000	2.561.479
ICIUJ		
EIICP		1
ICIUK	1.603.806	1.603.806
EIICQ		
ICIUL		
EIICR		
ICIUM		
EIIRN	795.000	
ANICX	125.161	594.459
EIIRO	216.516	86.906
ANICY	4.014.606	15.893.540
EIIRP	500.010	500.010
ANICZ	450.062	7.478.009
EIIRQ		
ANIDA	24.150	
EIIRR		
ANIDB		
ATICD	25.000	3.308.435
ANIRY	3.333	4
ATICE	147.488	
ANIRZ	626.352	566.253
ATICF	125.500	
ANISA	1.293.531	1.858.984
ATICG	62.900	1
ANISB		120.001

ATICH	10.300	
ANISC	1	
ATIRD		
GNILK	15.331	96.913
ATIRE		
GNILL	270.968	649.179
ATIRF	150.000	150.000
GNILM	3.300.733	4.740.196
ATIRG	140.000	150.000
GNILN		
ATIRH		
GNILO		
EXIDX		
GNIZN	20.829	2
EXIDY		54.943
GNIZO	32.410	32.252
EXIDZ		37.488
GNIQA	1.631.356	1.815.830
EXIEP		100.000
GNIQB		
EXITQ		
GNIQC		
EXITW		
TYICX	400.995	516.580
EXIUQ		
TYICY		250.000
EXIUW		
TYICZ	139	
ALIBZ		32.473
TYIDA	700	
ALICP		
TYIDB		
ALICQ	2.450	351

TYIRY		
ALICR	136.245	380.521
TYIRZ	15.001	15.000
ALIXN	123.851	1.225.786
TYISA		1.000
ALIXO		
TYISB		
ALIXP		
TYISC		
ALIXQ		
YPIFC	610.340	1.388.358
AOICE		17.721
YPIFD	145.000	3.093.031
AOICF	1.020	
YPIFE	10	2
AOICG	76.553	96.042
YPIFF	420	
AOICH	104.552	292.934
YPIFG		
AOIRE	14.402	1.706.500
YPIUD	4.142	4.142
AOIRF	400	632.590
YPIUE		
AOIRG	10.000	
YPIUF		
AOIRH		
YPIUG	40.000	1.040.000
DKIBS		
YPIUH		
DKIBT		
KDIML	541.735	786.910
DKIBU	1.251	2.200
KDIMM	6.916.843	6.944.021

DKIBV	1.219.403	1.082.245
KDIMN	5.998.422	5.982.482
KDIMO	2.190	
KDINA		1
KDIQN	196	
KDIQO	2.114.836	2.890.145
KDIQP	673.222	1.109.660
KDIQR	67.288	300
KDIQS		
SLIMD		2.930.930
SLIME	400.000	
SLIMF		
SLIMG	15.185	
SLIMH		
SLIZO		
SLIQA		
SLIQB		
SLIQC		
SLIQD		
HEIEH		3.692.100
HEIEI	20	404.761
HEIEJ	228.023	
HEIEK	400.000	
HEIEL	105.000	
HEITG		1
HEITH	1	1
HEITI		5
HEITJ		5
HEITK		10.000
PTIFZ	389.314	1.948.368
PTIGA	46.894	457.166
PTIGB	225.000	
PTIGC		

PTIGD		
PTIUX		
PTIUY	475.947	475.947
PTIUZ		
PTIVA		
PTIVB		
BIINM	100.000	
BIINN		2.938
BIINO		
BIIOA	601	
BIIOB		
BIIWA		
BIIWB		
BIIWC		
BIIWD	328.563	28.554
BIIWE	11.246	111.246
AEICX	1.630.489	2.805.899
AEICY	276.742	2.606.640
AEICZ	286.500	562.788
AEIDA		1.254
AEIDB		
AEIRX		
AEIRY	50	100
AEIRZ	1	5.849
AEISA	45.802	33.502
DKIQS		205.126
DKIQT	71.679	
DKIQU		
DKIQV	20.914	
PPIBS	1.308.355	4.092.368
PPIBT	694.616	2.703.142
PPIBU		5.357
PPIBV		

PPIQS	48.049	30
PPIQT	2.494.494	164.682
PPIQU	837.036	
PPIQV		
DJIJN		
DJIJO		82
DJIKA	7.937	
DJIKB		
DJIVK	12.861	10.201
DJIVL		
DJIVM	10.000	
DJIVN	20.280	
SPIJN		
SPIJO	5.000	12
SPIKA	99	40.000
SPIKB	121.386	56.417
SPIVJ	115.151	246.500
SPIVK		
SPIVL		102
SPIVM		
NAICM	10.895	
NAICN	19.546	
NAICO	805.505	929.690
NAICP	18.500	313.980
NAIRM	448.274	499.421
NAIRN	59.130	187.165
NAIRO		46.498
NAIRP	53.500	
CUIAQ		
CUIAR	5.000	769.813
CUIAS	54.106	103.072
CUIAT		
CUIPQ	2.502	

CUIPR	7.838	7.783
CUIPS		
CUIPT		
CTIFC	226	14.189
CTIFD	37.500	540.452
CTIFE	20.003	
CTIFF		
CTIPN		
CTIPO	157.500	
CTIRA		
CTIRB		
IYIDT		
SSINJ	822.311	1.148.701
SSINK		
SSINL		
SSINM		
SSINN		
SSIQZ	2	
SSIWA	180.000	180.001
SSIWB		
SSIWC	200.600	200.600
SSIWD		
TRIDC	102.346	371.808
TRIDD	88.487	3.602.285
TRIDE		800.000
TRIDF		
TRIDG		
TRISC		
TRISD		
TRISE	250	1.000
TRISF		
TRISG		
TLIBS	4.898.868	4.840.390

TLIBT		964.741
TLIBU		35.000
TLIBV		
TLIBW		
TLIWU		
TLIWV		
TLIWW		2.000
TLIWX	99.000	14.500
TLIWY		
EYIDC	662.417	1.403.559
EYIDD		28.626
EYIDE	4.500	1
EYIDF		1
EYIDG		
EYISD		
EYISE		
EYISF		
EYISG	500	
EYISH	39.480	39.477
ELICX	320.013	365.572
ELICY	12.421	111.961
ELICZ	521.701	520.759
ELIDA		471
ELIDB		
ELIRX	3.051	520
ELIRY	400.000	400.000
ELIRZ		
ELISA		
ELISB		
GFIBE		
GFIBF		35.750
GFIBG	374.832	504.192
GFIBH	473.592	524.189

GFIBI	70.000	106.500
GFIQE	146	413
GFIQF	123.437	82.922
GFIQG	60.000	80.000
GFIQH	2.529	
GFIQI		123.880
KTIBE	348.383	1.135.071
KTIBF		522.500
KTIBG		1.100
KTIBH		
KTIBI		
KTIQE		
KTIQF		1
KTIQG		2
KTIQH	21.000	21.643
KTIQI		
KOICX	1.246.472	1.381.951
KOICY	600.000	1.233.125
KOICZ		20.000
KOIDA		
KOIDB		
KOIRX	1.006	1.006
KOIRY		
KOIRZ	250.000	251.000
KOISA		300
KOISB		
SOICX	239.904	493.964
SOICY	72.006	62.750
SOICZ	390.000	300.000
SOIDA		
SOIDB		
SOIRX		
SOIRY	800.000	800.000

SOIRZ		15.599
SOISA		
SOISB		
LRIBT		303.333
LRIBU	4	51
LRIBV		
LRIBW		
LRIBX		
LRIQT		1
LRIQU		
LRIQV		
LRIQW	100.000	100.000
LRIQX		
KZIMI	24.290	379.046
KZIMJ	1.117.000	22.000
KZIMK		50.700
KZIML		
KZIMM		
KZIQE		
KZIQF		
KZIQG		
KZIQH		
KZIQI	500.000	500.000
TOICT	92.740	1.123.297
TOICU		
TOICV		
TOICW		
TOICX		
TOIXS		
TOIXT		
TOIXU		
TOIXV		
TOIXW		

OYIBT	30.001	147.001
OYIBU		5
OYIBV		106.661
OYIBW		
OYIBX		
OYIQT		
OYIQU		
OYIQV		
OYIQW	200	
OYIQX		
FRIFH	229.002	216.138
FRIFI	100.001	100.001
FRIFJ		250.001
IYIDU		
FRIFK		
IYIDV	34.962	1.003.407
FRIFL		
IYIDW		121.861
FRIUI		
IYIDX	1.137.617	7.395.131
FRIUJ		
IYIDY	5.099.826	8.237.646
FRIUK	1.898.836	317.910
IYIPX	2.009	9
FRIUL		
IYIQW		
FRIUM		6.243
IYIQX	2	
PGIBY	45.610	114.464
IYIRW	10.000	
PGIBZ	219.380	389.420
IYIRX	38.921	37.075
PGICP	136.025	411.058

IYISW	467.034	270.953
PGICQ		269.500
IYISX	314.879	184.368
PGICR	2.000	2
IYITW	1.028.208	1.146.623
PGIWX		
ICIFN	258.994	1.088.802
PGIWY	17.130	50
ICIFO	2.632.425	4.255.080
PGIWZ	66.666	85.666
ICIFP	6	631.608
PGIPW		
ICIFQ		
PGIPX		
ICIFR		
EIICS	144.111	746.063
ICIUN		
EIICT		2.130.273
ICIUO		
EIICU		
ICIUP	600.000	600.000
EIICV		1
ICIUQ		
EIICW		
ICIUR		
EIIRS	100.000	100.000
ANIDC	761.640	1.241.619
EIIRT		
ANIDD	394.833	5.700.073
EIRU	100.000	100.000
ANIDE	1.707.121	1.695.243
EIRV		
ANIDF		101

EIRW		
ANIDG		
ATICI	94.465	1.019.165
ANISD	2.100	3.000
ATICJ		2.284.621
ANISE	1	
ATICK		2
ANISF	304.001	301.000
ATICL		
ANISG	433.305	420.072
ATICM	22.666	
ANISH	272.093	26.511
ATIRI		
GNIMA		15.903
ATIRJ		
GNIMB	454.300	799.434
ATIRK	23.905	23.904
GNIMC	1.446.792	6.835.782
ATIRL	448.500	465.000
GNIMD	117.510	585.017
ATIRM	474.999	525.000
GNIME		26
EXIEQ		1
GNIQD		
EXIER	869.999	1.598.329
GNIQE	549.502	529.448
EXIES	14.767	
GNIQF	738.792	777.681
EXIET		
GNIQG		
EXIVQ		1.235
GNIQH		
EXIVW	49.883	15

TYIDC	52.208	3.121.943
EXIYQ		1
TYIDD	100.001	330.142
EXIYW		
TYIDE		
ALICS	62.737	101.297
TYIDF		
ALICT	6.910	1.588
TYIDG		
ALICU	60.735	15.364
TYISD		
ALICV	4.445	262.305
TYISE		30.000
ALIXR	79.708	43.701
TYISF	1.000	
ALIXS		47.017
TYISG		
ALIXT		1.000
TYISH	5.000	876
ALIXU		
YPIFH	630.195	2.057.093
AOICI	4.400	4.376
YPIFI		1.283.096
AOICJ		
YPIFJ	200.000	
AOICK	103.298	61.656
YPIFK		
AOICL	90.006	1.157.057
YPIFL		
AOIRI	55.578	169.904
YPIUI		
AOIRJ	1	25.001
YPIUJ		

AOIRK		
YPIUK		
AOIRL	42.113	87.620
YPIUL	3	400
YPIUM		1
KDINB	529.312	529.974
KDINC	69.449	94.862
KDIND	592.886	675.916
KDINE	985.856	1.251.548
KDINF		
KDIQT	308.000	394.300
KDIQU	1.729.509	1.485.277
KDIQV		
KDIQY		
KDIQZ		
SLIMI	6.971	1.006.306
SLIMJ	400.000	2.400.000
SLIMK	2	150
SLIML	399.251	
SLIMM		
SLIQE		
SLIQF		
SLIQG		1
SLIQH		
SLIQI		
HEIEM		5.451.711
HEIEN		343.706
HEIEO		211.100
HEIEP	1.553	
HEIEQ	57	
HEITL	49.826	249.052
HEITM		1
HEITN	9.553	

HEITO		3
HEITP		
PTIGE	273.425	551.556
PTIGF		35.107
PTIGG		16.000
PTIGH		
PTIGI		
PTIVC		
PTIVD	250.192	250.192
PTIVE		
PTIVF	400.000	400.000
PTIVG	83.333	83.333
BIIOC	2.769.203	2.755.741
BIIOD		154.645
BIIOE		1
BIIOF		
BIIOG	19.534	
BIIWF		
BIIWG	87.548	87.660
BIIWH	4.051	3.251
BIIWI		1.500
BIIWJ	62.500	95.500
AEIDC	874.007	1.595.409
AEIDD	615.800	1.473.230
AEIDE	238.737	1.563.507
AEIDF		
AEIDG		
AEISC		
AEISD	13.933	13.933
AEISE	203.402	205.258
AEISF		
AEISG	1.800	21.000
IYIDR	10	3.520

IYIDS		
IYIDZ		
IYIEP		
IYIEQ		166.666
IYIER		926.149
IYIES	198.707	2.870.961
IYIET	4.999	1.140.502
IYIEU	1.153.436	13.341.469
IYIEV	891.153	4.317.884
IYITX		
IYIUW		
IYIUX	65.289	58.639
IYIVW	14.760	
IYIVX	59.500	29.001
IYIYW	70.900	47.245
IYIYX	1.425.691	1.401.901
IYIZW	392.056	1.391.584
ICIFS	8.767	534.721
ICIFT	250.548	251.552
ICIFU	356.420	675.860
ICIFV	5.500	127.000
ICIFW		
ICIUS		51.151
ICIUT	22	
ICIUU	852.001	853.000
ICIUV		3.819
ICIUW		
ANIDH	10.437	329.824
ANIDI	1.131.112	3.827.305
ANIDJ	187.395	2.057.055
ANIDK	60	367.655
ANIDL		3
ANISI		

ANISJ		9.500
ANISK	421.476	293.025
ANISL	649.680	
ANISM		1
GNIMF		1.697
GNIMG	71.480	1.003.206
GNIMH	475.283	743.532
GNIMI	913.998	2.016.754
GNIMJ		31.000
GNIQI	17.002	3
GNIQJ	2.518.463	2.080.127
GNIQK		
GNIQL		100.000
GNIQM		
TYIDH	654.309	2.376.581
TYIDI	39.537	4.386.827
TYIDJ	21.003	60.810
TYIDK		
TYIDL		
TYISI		
TYISJ		
TYISK	20.736	23.536
TYISL		
TYISM		
YPIFM	68.432	417.600
YPIFN	1.058.780	1.608.904
YPIFO	560.034	722.271
YPIFP	7.000	77.333
YPIFQ		
YPIUN		
YPIUO	141.347	173.895
YPIUP	5.000	5.000
YPIUQ	135.470	135.470

YPIUR	41.700	14.700
KDING	144.247	144.247
KDINH	29	119.180
KDINI	172.759	793.227
KDINJ	1.677.539	1.909.711
KDINK	143.999	141.000
KDIWA	1.276.350	230.719
KDIWB	415.264	374.987
KDIWC		
KDIWD		
KDIWE		
SLIMN	2.185.573	6.156.057
SLIMO	72.784	1.919.018
SLINA		65.000
SLINB		97.595
SLINC		237.300
SLIQJ		
SLIQK		2
SLIQL	69.629	6
SLIQM		
SLIQN		
HEIER	46.823	472.011
HEIES		192.010
HEIET		29.505
HEIEU		
HEIEV	11	211.486
HEITQ		
HEITR	2	2
HEITS		
HEITT		
HEITU		
PTIGJ	2.310.787	1.622.785
PTIGK	40.001	120.999

PTIGL		
PTIGM		1
PTIGN		
PTIVH		
PTIVI		
PTIVJ	2.719.402	2.711.872
PTIVK	375.000	375.000
PTIVL		
BIIOH	1.881.379	2.401.738
BIIOI	1	977.183
BIIOJ		1
BIIOK	40.000	1.500
BIIOL		
BIIWK		
BIIWL		
BIIWM		
BIIWN		
BIIWO	84.751	85.248
AEIDH	158.778	2.037.297
AEIDI	127.264	319.587
AEIDJ	1.249.945	6.701.806
AEIDK	71.273	28.963
AEIDL		532.396
AEISH		
AEISI	85.159	96.353
AEISJ		151
AEISK	3.500	3.501
AEISL	2.940	2.940
SSINO	377.469	1.402.493
SSIOA	100.004	856.923
SSIOB		14.187
SSIOC		26.160
SSIOD		

SSIWE		
SSIWF	50.000	
SSIWG	196.912	200.000
SSIWH	100.000	100.000
SSIWI		
TRIDH	521	43.046
TRIDI	154.159	412.177
TRIDJ	215.011	1.643.539
TRIDK		
TRIDL		
TRISH		
TRISI	10.031	8.031
OYIRA		
OYIRB		
OYIRC		
FRIFM	116.882	1.171.446
FRIFN	427.050	636.983
FRIFO	100.000	204.083
FRIFP		
FRIFQ		
FRIUN		
FRIUO	169.557	100.000
FRIUP	10	1
FRIUQ		
FRIUR		
PGICS	616.473	1.191.872
PGICT		40.812
PGICU	169.842	22.459
PGICV		
PGICW		
PGIQW	50.105	50.005
PGIQX	651.619	600.000
PGIRW	359.415	200.000

PGIRX	10.000	10.002
PGISW		28.923
EIICX	381.319	779.897
EIICY	183.365	265.758
EIICZ		
EIIDA		
EIIDB		
EIIRX		
EIIRY	492	492
EIIRZ	206.705	206.705
EIISA		27.676
EIISB		
ATICN		3.450.000
ATICO		1.763.925
ATICP		1
ATICQ		
ATICR		1
ATIRN	150.000	150.000
ATIRO		
ATIRP	437.927	450.000
ATIRQ	300.000	300.000
ATIRR	450.000	456.157
EXIEU	6.000	406.879
EXIEV	192.845	872.675
EXIEW	29.494	559.022
EXIEX		
EXIZQ		
EXIQW	34.310	34.310
EXIQX		
EXIPX		
ALICW	16.327	120.602
ALICX	243.721	69.226
TRISJ		55.000

TRISK		
TRISL	1.000	
TLIBX	1.646.751	2.637.698
TLIBY	2.838.320	4.556.353
TLIBZ	1.206.000	4.373.196
TLICP		
TLICQ		2
TLIWZ		
TLIXA	2.000	2.002
TLIXB	80.483	85.479
TLIXC	70.450	70.550
TLIXD		
EYIDH	789.623	1.117.462
EYIDI	340.952	579.828
EYIDJ	43.054	59.305
EYIDK	760	51.661
EYIDL		
EYISI		2
EYISJ		
EYISK	1	1
EYISL	133.333	135.333
EYISM	5.000	
ELIDC	7.568	103.867
ELIDD	1.076.590	1.554.660
ELIDE	506.481	1.391.189
ELIDF	1	2
ELIDG		
ELISC	1	1
ELISD	446.500	416.500
ELISE		
ELISF		
ELISG		
GFIBJ	21.622	67.334

GFIBK	16.900	12.889
GFIBL	75.577	856.390
GFIBM	913.414	3.057.431
GFIBN		237.047
GFIQJ	3.374	21.597
GFIQK		2
GFIQL	225.753	20.200
GFIQM		
GFIQN		
KTIBJ	212.661	1.140.149
KTIBK	115.024	454.339
KTIBL		997
KTIBM	32	30.000
KTIBN		
KTIQJ		
KTIQK	1	1
KTIQL	3.000	13.000
KTIQM		10.000
KTIQN		
KOIDC	1.751.922	2.200.024
KOIDD	27.624	17.728
KOIDE	3.536.638	667.644
KOIDF	164.000	2.001
KOIDG		
KOISC	1.375	2
KOISD	417.666	417.666
KOISE		
KOISF		
KOISG		
SOIDC	213.585	388.586
SOIDD	819.000	865.002
SOIDE	97.162	502.451
SOIDF		55.000

SOIDG		
SOISC	204.545	204.545
SOISD	8.000	8.001
SOISE		3.000
SOISF		
SOISG		
LRIBY	267.853	144.404
LRIBZ	66.666	319.869
LRICA		1.800.001
LRICB		
LRICC		
LRIQY		
LRIQZ	56	18.509
LRIRA	1	1
LRIRB	50.000	50.000
LRIRC		980.000
KZIMN		1.393.486
KZIMO	669.268	2.842.223
KZINA	32.000	274.739
KZINB		200.000
KZINC		
KZIQJ	952	942
KZIQK		
KZIQL	250.000	250.000
KZIQM	235.000	125.000
KZIQN		3.000
TOICY	224.609	1.154.777
TOICZ	1	231.506
TOIDP		20.001
TOIDQ		
TOIDR		
TOIXX		
TOIXY		

TOIXZ		1.756
TOIPW	241.176	241.176
TOIPX	1	1
OYIBY	121.980	121.980
OYIBZ	612	10.000
OYICA	23.336	148.718
OYICB		498.952
OYICC		
OYIQY		
OYIQZ	1	1
ALICY	355.226	700.036
ALICZ	432.445	193.241
ALIXV	213.351	451.751
ALIXW	241.389	579.333
ALIXX		
ALIXY		197.403
AOICM	32.747	295
AOICN	96.840	101
AOICO	44.315	130.734
AOICP	225.192	615.972
AOIRM	4.618	73.712
AOIRN	43.659	8.379
AOIRO		200.000
AOIRP		
DKIBW	320	680
DKIBX	4.471	6.035
DKIBY	71.330	2.077
DKIBZ	307.098	180.824
DKIQW	79.424	206.008
DKIQX	217.789	473.207
DKIQY	60.000	207.216
DKIQZ		6.000
PPIBW	4.050	6.011

PPIBX	406.191	706.062
PPIBY	789.117	1.138.639
PPIBZ	486.126	1.627.479
PPIQW	796.391	324.780
PPIQX	1.529.225	572.087
PPIQY	206.303	15.001
PPIQZ	2.000	8.100
DJIKC	850	879
DJIKD	110	78
DJIKE	3.397	1.431
DJIKF		
DJIVO	17.688	81.442
DJIYA	2.622	42.006
DJIYB		
DJIYC		
SPIKC	14.196	156
SPIKD	60	9
SPIKE	200	35.600
SPIKF	4.099	10.203
SPIVN	96.762	170.430
SPIVO	500	48.364
SPIYA	20	10
SPIYB		5.882
NAICQ	236	8.241
NAICR	60	66
NAICS	653.287	805.465
NAICT	6.896	214.368
NAIRQ	485	29.177
NAIRR	156.618	230.581
NAIRS	991.014	19.612
NAIRT		
CUIAU	87	4.000
CUIAV	49.695	66.361

CUIAW	243.656	740.861
CUIAX	1.000	193.306
CUIPU		
CUIPV	24.428	27.428
CUIPW		
CUIPX		
CTIFG	467.793	438.659
CTIFH	322.884	1.575.905
CTIFI		659.449
CTIFJ	100	300
CTIRC	4.255	3.000
CTIRD	79.442	22.788
CTIRE		
CTIRF		