

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

İŞLEM TARİHİ	22.10.2024	
	ALIŞ ADET	SATIŞ ADET
AEISB		
SSINE	15.001	21.223
SSINF	50.000	
SSING		
SSINH		
SSINI		
SSIQS		
SSIQT		
SSIQU	3.219	
SSIQV		
SSIQY		
TRICX	117.242	89.972
TRICY	250.000	
TRICZ	250.000	
TRIDA		
TRIDB		
TRIRX		
TRIRY		
TRIRZ		
TRISA		
TRISB		
TLIAX	125.000	
TLIAY	451	
TLIBP		
TLIBQ		

TLIBR	125.000	
TLIWP		
TLIWQ		
TLIWR	20	
TLIWS	69.500	136.105
TLIWT		538.671
EYICX	3.160.131	1.207.651
EYICY		1.108.856
EYICZ	400.000	
EYIDA	128.443	
EYIDB		
EYIRY		
EYIRZ		
EYISA	31.877	41.877
EYISB		
EYISC		
ELICS	170.329	379.806
ELICT	121.039	150.014
ELICU	10.000	
ELICV	1	
ELICW		
ELIRS		
ELIRT	31.200	312.700
ELIRU	146.000	413.265
ELIRV		
ELIRW		
GFIAZ	78.938	46.853
GFIBA	97.273	107.111
GFIBB	2.724.558	2.096.073
GFIBC		
GFIBD	84.028	
GFIPZ	635.851	586.272
GFIQA	502.520	1.352.136

GFIQB	772.951	
GFIQC		
GFIQD		
KTIAZ	5.180.402	5.118.003
KTIBA	643.619	2.430.486
KTIBB		
KTIBC		
KTIBD		
KTIPZ	408.000	
KTIQA	13.500	13.756
KTIQB	1.193.737	1.390.518
KTIQC	1.256.083	1.256.087
KTIQD		
KOICS	3.156.082	782.548
KOICT	500.000	
KOICU	1	1
KOICV		
KOICW		
KOIRS		
KOIRT		
KOIRU	244.000	249.863
KOIRV		
KOIRW		
SOICS	3.592.721	351.290
SOICT		25.005
SOICU		
SOICV		
SOICW		
SOIRS		
SOIRT	17.910	17.909
SOIRU	580.082	728.966
SOIRV		500.000
SOIRW		

LRIBO	50.000	
LRIBP		1
LRIBQ		
LRIBR		
LRIBS		
LRIQO		
LRIQP		
LRIQQ		
LRIQR		3
LRIQS		
KZIMD	2.371.025	2.000.100
KZIME	249.000	903.381
KZIMF	16.000	
KZIMG	10.000	
KZIMH		
KZIZO		
KZIQA		
KZIQB	1.000	1.000
KZIQC		268.832
KZIQD		
TOIBZ	50.000	
TOICP		10
TOICQ	126.553	
TOICR		
TOICS	250.000	
TOIXN		
TOIXO	66.665	66.665
TOIXP	116.667	116.667
TOIXQ	50.000	50.000
TOIXR		
OYIBO	18.000	
OYIBP		
OYIBQ		

OYIBR	1	1
OYIBS		
OYIQO		
OYIQP		
OYIQQ		
OYIQR		
OYIQS	81.000	81.000
IYICU		
FRIFC	19.077	
IYICV		1
FRIFD	538.703	460.982
IYICW		
FRIFE	104.838	33.264
IYICX		
FRIFF		
IYICY		
FRIFG		
IYICZ	167.000	
FRIUD		
IYIDP	200.000	
FRIUE	1.696.252	1.756.939
IYIDQ	10.021.684	1.668.609
FRIUF	13.533	5.000
IYIXT		
FRIUG		
IYIXU		
FRIUH		
IYIXV		
PGIBT	501.683	497.000
IYIXW	229.294	228.793
PGIBU	2.999	25.000
IYIXX		
PGIBV		1

IYIXY	100	1.064
PGIBW		
IYIXZ	1.701.774	1.185.647
PGIBX	85.401	
IYIPW	11.190.968	11.756.538
PGIWS		
ICIFI	3.640.476	1.407.276
PGIWT	420.389	770.402
ICIFJ	190.001	
PGIWU		
ICIFK	19.736	
PGI WV	1	
ICIFL		
PGIWW		
ICIFM	39.999	
EIICN	350.010	350.012
ICIUI		10
EIICO	2.358.671	472.480
ICIUJ		
EIICP		76.144
ICIUK	27.001	27.000
EIICQ		
ICIUL	3.029.344	3.272.916
EIICR		5
ICIUM	150.000	225.687
EIIRN		1.851
ANICX	3.109.811	1.427.170
EIIRO	7.000	3.032.880
ANICY	100.000	
EIIRP	1	
ANICZ	188.187	
EIIRQ		
ANIDA	3.105	

EIRR		
ANIDB		
ATICD	260.672	619.173
ANIRY	3	138
ATICE	150.000	
ANIRZ	41.200	85.800
ATICF	89.717	71.733
ANISA	2.205.896	2.473.358
ATICG	150.000	281
ANISB	4.347.108	4.027.507
ATICH	12.561	
ANISC		34
ATIRD	544.000	1.674.000
GNILK	3.168.456	3.410.981
ATIRE	21.893	1.933.893
GNILL	2.553.253	2.910.151
ATIRF	1.190.242	1.371.302
GNILM	74.999	308.355
ATIRG	4.234.158	5.582.982
GNILN		
ATIRH		
GNULO	199	4
EXIDX	2.866.349	2.872.849
GNIZN		
EXIDY	240.554	1.000.000
GNIZO	61.516	127.916
EXIDZ	4.023.596	
GNUQA	6.041.987	7.171.028
EXIEP	1.250	
GNUQB		
EXITQ		
GNUQC		
EXITW		

TYICX	872.589	802.227
EXIUQ		
TYICY	159.000	
EXIUW		
TYICZ	17.505	
ALIBZ	11	4.446
TYIDA	2	
ALICP	101	
TYIDB	2.666	2.013
ALICQ	753	558
TYIRY		
ALICR	109.312	671
TYIRZ		
ALIXN	431	
TYISA	11.000	10.000
ALIXO	17.777	
TYISB		42.415
ALIXP		
TYISC		
ALIXQ		
YPIFC	951.828	
AOICE	58.293	13.143
YPIFD		331.395
AOICF	7.711	
YPIFE	200.000	
AOICG	1.350	29.889
YPIFF		
AOICH	764.817	79.118
YPIFG		
AOIRE		
YPIUD		
AOIRF	200.000	
YPIUE	10.802	10.802

AOIRG		
YPIUF		
AOIRH		
YPIUG	532.450	683.036
DKIBS		
YPIUH		
DKIBT		
KDIML	3.178.104	4.495.159
DKIBU	14.190	16.829
KDIMM	1.582.623	1.093.800
DKIBV	434.024	809.615
KDIMN	200.000	
KDIMO		
KDINA		
KDIQN		
KDIQO	1	
KDIQP	211.415	89.443
KDIQR		
KDIQS		
SLIMD	37.072	266.667
SLIME	338.223	
SLIMF		
SLIMG	23.326	
SLIMH		
SLIZO		
SLIQA		
SLIQB		
SLIQC		
SLIQD		
HEIEH	278.337	
HEIEI	3	
HEIEJ	2.236	
HEIEK	400.000	

HEIEL		
HEITG		
HEITH		
HEITI		
HEITJ	6.500	
HEITK		
PTIFZ	650.309	456.778
PTIGA	1	3
PTIGB	10.000	
PTIGC		
PTIGD		10
PTIUX	60.000	
PTIUY		
PTIUZ		
PTIVA		
PTIVB		
BIINM	100.000	
BIINN	66.572	
BIINO		1
BIIOA		
BIIOB		
BIIWA		
BIIWB		
BIIWC		76.611
BIIWD	77.114	77.114
BIIWE		400.000
AEICX	1.734.896	1.692.293
AEICY	838.820	587.892
AEICZ		201
AEIDA	10.000	
AEIDB		582.408
AEIRX		
AEIRY	2.000	

AEIRZ	23.000	13.000
AEISA		
DKIQS	100.000	
DKIQT		
DKIQU		
DKIQV		
PPIBS	5.908.509	
PPIBT	82.756	
PPIBU	500	
PPIBV	100.000	
PPIQS		800
PPIQT	627.448	721.229
PPIQU	448.123	575.224
PPIQV	2	
DJIJN		
DJIJO	22	40
DJIKA		
DJIKB		
DJIVK		
DJIVL		
DJIVM		
DJIVN		
SPIJN	307	
SPIJO	6.715	13
SPIKA		600
SPIKB		
SPIVJ	1	64.800
SPIVK		
SPIVL		
SPIVM		
NAICM		5.000
NAICN	60	50
NAICO	1.883.732	1.931.867

NAICP		
NAIRM	204.754	356.525
NAIRN	23.002	33.549
NAIRO	99.900	
NAIRP		
CUIAQ		5.554
CUIAR	330.063	250.307
CUIAS		
CUIAT	285.000	
CUIPQ		
CUIPR	50.000	50.000
CUIPS	60.000	
CUIPT		
CTIFC	4.789	
CTIFD	365.007	
CTIFE		
CTIFF		69.503
CTIPN	12.751	12.751
CTIPO	2.262	
CTIRA		
CTIRB		
IYIDT		
SSINJ	221.725	174.069
SSINK		2.000
SSINL		
SSINM		
SSINN		1
SSIQZ		
SSIWA		
SSIWB		1.254
SSIWC		
SSIWD		
TRIDC	121.977	16.985

TRIDD		2.644.879
TRIDE	34.128	11
TRIDF		
TRIDG		
TRISC	9.905	
TRISD		
TRISE	1	
TRISF		
TRISG		
TLIBS	860.567	604.422
TLIBT		166.700
TLIBU		10
TLIBV		
TLIBW		
TLIWU		
TLIWV		1
TLIWW		
TLIWX	297.361	383.559
TLIWY		
EYIDC	939.894	276.559
EYIDD		10
EYIDE	50.002	1
EYIDF		1
EYIDG		
EYISD		
EYISE		
EYISF		
EYISG		
EYISH	20.000	45.500
ELICX	655.252	363.476
ELICY	252.701	604.632
ELICZ	47.431	140.001
ELIDA		

ELIDB		
ELIRX		
ELIRY	200.000	200.000
ELIRZ	108.000	108.000
ELISA		
ELISB		
GFIBE	12.372	12.372
GFIBF	59.244	100.915
GFIBG	127.103	152.325
GFIBH	711.595	930.849
GFIBI	70.023	729.986
GFIQE	9.440	17.253
GFIQF	1.095.065	277.121
GFIQG	24.102	247.315
GFIQH	2.004	
GFIQI		
KTIBE	3.683.126	1.618.795
KTIBF	413.337	
KTIBG		1
KTIBH		1
KTIBI		
KTIQE		
KTIQF		
KTIQG	1.160	5.205
KTIQH	472.390	474.114
KTIQI	220.000	223.333
KOICX	2.713.568	1.465.291
KOICY	4.030.427	2.642.779
KOICZ		
KOIDA		
KOIDB		
KOIRX		
KOIRY		

KOIRZ	147.903	147.903
KOISA	250.600	250.300
KOISB		
SOICX	804.621	209.608
SOICY	1.650.772	965.537
SOICZ		400
SOIDA		
SOIDB		
SOIRX		7.500
SOIRY		
SOIRZ		
SOISA	437.764	464.364
SOISB		700.000
LRIBT	49.770	1.573.595
LRIBU		
LRIBV		
LRIBW		
LRIBX		
LRIQT		
LRIQU		
LRIQV		
LRIQW		
LRIQX		
KZIMI	519.663	469.118
KZIMJ	1.000	10.000
KZIMK		
KZIML		
KZIMM	2	2
KZIQE		
KZIQF		
KZIQG		
KZIQH		
KZIQI	9.524	10.420

TOICT	241.267	931.051
TOICU		
TOICV		
TOICW		
TOICX		
TOIXS		
TOIXT		
TOIXU		500
TOIXV		
TOIXW		
OYIBT	99.731	525.644
OYIBU		
OYIBV		
OYIBW		
OYIBX		
OYIQT		
OYIQU		
OYIQV		
OYIQW		
OYIQX		
FRIFH	186.193	126.997
FRIFI	522.402	98.788
FRIFJ	144.129	120.007
IYIDU	501	
FRIFK	5.000	
IYIDV	69.747	
FRIFL		
IYIDW	109.995	
FRIUI		1.000
IYIDX	7.902.088	
FRIUJ	9.999	294.727
IYIDY	17.778.330	11.984.395
FRIUK	780.610	1.251.546

IYIPX		
FRIUL		
IYIQW		
FRIUM		
IYIQX		
PGIBY	397.683	400.000
IYIRW		40.056
PGIBZ	433.503	421.717
IYIRX	1	1.900
PGICP	612.814	1.105.052
IYISW	671.801	776.628
PGICQ		
IYISX	1.316.017	1.541.068
PGICR	1	1
IYITW	4.068.606	6.391.637
PGIWX	299.009	299.009
ICIFN	2.376.133	1.830.599
PGIWY	306.747	339.284
ICIFO	1.033.477	409.404
PGIWZ	3.000	
ICIFP		80
PGIPW	5.000	5.000
ICIFQ		
PGIPX		
ICIFR		
EIICS	271.316	289.025
ICIUN	220	220
EIICT	1.000.307	2.594
ICIUO		
EIICU		
ICIUP	493	5.744
EIICV		
ICIUQ	585.982	598.982

EIICW		
ICIUR	600.000	600.000
EIIRS	100.000	100.000
ANIDC	5.157.609	2.267.172
EIIRT	124.499	216.089
ANIDD		
EIIRU	832.306	820.712
ANIDE		766.391
EIIRV		
ANIDF		
EIIRW		
ANIDG		
ATICI	5.213.796	4.285.633
ANISD		
ATICJ	406.988	200.301
ANISE	122.450	152.335
ATICK		92.000
ANISF		207
ATICL	1	
ANISG	670.422	731.422
ATICM		
ANISH	786.398	863.160
ATIRI		
GNIMA	1.163.052	498.715
ATIRJ	268.343	284.095
GNIMB	2.059.437	1.338.922
ATIRK	129.906	286.234
GNIMC	5.087.641	514.714
ATIRL	189.710	252.996
GNIMD	3	
ATIRM		36.222
GNIME		3
EXIEQ	2.500	

GNIQD	2.428	2.428
EXIER	7.457	838.764
GNIQE	139.039	139.039
EXIES	21.294	50.000
GNIQF	800.098	1.527.090
EXIET		
GNIQG		
EXIVQ		
GNIQH		
EXIVW	5.000	
TYIDC	3.858.331	1.702.450
EXIYQ		
TYIDD	339.184	125.851
EXIYW		6.662
TYIDE	23.532	
ALICS	45.419	21.770
TYIDF		1
ALICT	1.000	
TYIDG		
ALICU	23.746	330
TYISD		
ALICV	573.728	102.454
TYISE		
ALIXR	423.426	12.018
TYISF		
ALIXS	4.999	1
TYISG	125.000	125.000
ALIXT		
TYISH		
ALIXU		
YPIFH	5	
AOICI		
YPIFI	2	

AOICJ		
YPIFJ	16.727	
AOICK	380.787	14.907
YPIFK		
AOICL	353.900	115.612
YPIFL		
AOIRI		95.055
YPIUI		13.743
AOIRJ	331	
YPIUJ		
AOIRK		
YPIUK		
AOIRL		
YPIUL		
YPIUM	141.997	4.000
KDINB	45.039	15.250
KDINC	230.468	429.567
KDIND	1.405.817	3.494.765
KDINE	974.008	2.043.514
KDINF		
KDIQT	813	
KDIQU	203.804	230.420
KDIQV		
KDIQY		
KDIQZ		
SLIMI		53.388
SLIMJ	5	
SLIMK	60	20
SLIML	300.000	
SLIMM	70	
SLIQE		
SLIQF		
SLIQG		

SLIQH	11.000	1.000
SLIQI		
HEIEM		213.025
HEIEN	51.225	
HEIEO	149	
HEIEP	199.382	
HEIEQ	77.863	
HEITL		
HEITM		
HEITN		
HEITO		90
HEITP		
PTIGE	680.373	193.851
PTIGF		2.500
PTIGG		
PTIGH		
PTIGI		
PTIVC	509	509
PTIVD		
PTIVE	192.207	192.407
PTIVF	250.000	250.161
PTIVG		
BIIOC	729.150	229.391
BIIOD		1.000
BIIOE	100.000	
BIIOF		2
BIIOG		
BIIWF		
BIIWG		
BIIWH		10.000
BIIWI	15.500	90.852
BIIWJ	156.270	170.000
AEIDC	125.001	20.001

AEIDD	401.463	231.665
AEIDE	144.138	194.550
AEIDF		
AEIDG		10
AEISC	1.263	1
AEISD	49.197	35.419
AEISE	10.000	55.780
AEISF	4.999	
AEISG		
IYIDR	2	2
IYIDS		
IYIDZ	1	
IYIEP		
IYIEQ	1	2
IYIER	1	
IYIES	1	76.678
IYIET	26.547	1.701.912
IYIEU	7.385.971	2.144.873
IYIEV	10.238.300	2.474.459
IYITX	1	6
IYIUW		
IYIUX	2.454	11.750
IYIVW		
IYIVX	54.955	658.860
IYIYW	243.967	314.212
IYIYX	370.484	686.955
IYIZW	1.598.237	1.909.997
ICIFS	2.889.368	3.753.105
ICIFT	4.314.415	2.935.578
ICIFU	200.021	1.664.503
ICIFV		1
ICIFW		
ICIUS	4.000	50.006

ICIUT	13	5
ICIUU	51.910	25.878
ICIUV	206.001	205.999
ICIUW		
ANIDH	4.222.034	3.404.085
ANIDI	11.217.833	4.547.004
ANIDJ	5.139.572	329.004
ANIDK		100.465
ANIDL	1	
ANISI		
ANISJ	120.321	120.320
ANISK	800	71.007
ANISL	307.806	580.399
ANISM	50.000	51.481
GNIMF	665.740	318.190
GNIMG	1.041.738	678.591
GNIMH	1.809.570	543.603
GNIMI	60.278	40.494
GNIMJ		1.000
GNIQI	1.080	80
GNIQJ	432.670	527.549
GNIQK	886.545	1.292.506
GNIQL	25.000	104.999
GNIQM		800
TYIDH	820.871	644.245
TYIDI	845.926	218.687
TYIDJ	10	2
TYIDK	5	2
TYIDL	7	50.415
TYISI	1.153	500
TYISJ		
TYISK	100.000	181.367
TYISL		

TYISM	2.158	2.158
YPIFM	5.966.210	4.023.129
YPIFN	616.927	160.444
YPIFO	11.006	12.738
YPIFP		75.034
YPIFQ	1	
YPIUN		
YPIUO	1.900	
YPIUP		
YPIUQ		
YPIUR		
KDING	249.780	280.880
KDINH	26.401	656.049
KDINI	2.114.688	5.398.320
KDINJ	70.002	411.990
KDINK	1.198.612	
KDIWA	1.118	1.100
KDIWB	25.000	1
KDIWC		
KDIWD		
KDIWE	1	
SLIMN	3.814.493	708.773
SLIMO	190.002	63.005
SLINA		1.000
SLINB		
SLINC		101
SLIQJ		
SLIQK	10.000	1
SLIQL		58.622
SLIQM		
SLIQN		
HEIER	273.775	221.378
HEIES	94.504	34

HEIET		6
HEIEU	999	23.857
HEIEV	26.000	1
HEITQ		
HEITR		
HEITS	1	
HEITT		
HEITU		
PTIGJ	2.445.153	79.662
PTIGK	50.000	2.985.467
PTIGL		2
PTIGM		1
PTIGN		
PTIVH		
PTIVI	120.320	120.320
PTIVJ		
PTIVK	125.000	125.000
PTIVL		
BIIOH		2.007.332
BIIOI		2
BIIOJ		2.671
BIIOK		1
BIIOL		
BIIWK		
BIIWL		
BIIWM		
BIIWN		
BIIWO		23.439
AEIDH	347.895	18.310
AEIDI	283.203	282.905
AEIDJ	623.258	811.740
AEIDK	3.666	92.357
AEIDL		148.132

AEISH		
AEISI	1	1.001
AEISJ	35.922	20.081
AEISK		33.333
AEISL		
SSINO	271.483	284.401
SSIOA	299.433	218.542
SSIOB		152.751
SSIOC		30.000
SSIOD		
SSIWE		
SSIWF		
SSIWG	55.000	67
SSIWH		
SSIWI		
TRIDH	133.672	359.618
TRIDI	639.989	56.429
TRIDJ	830.849	17.210
TRIDK		
TRIDL		
TRISH		
TRISI	10.000	15.000
OYIRA		
OYIRB		
OYIRC		
FRIFM	3.900	1.821
FRIFN	52.662	11.072
FRIFO	40.563	49.205
FRIFP		325.002
FRIFQ	1	19.992
FRIUN		4.289
FRIUO	76.785	1.299.879
FRIUP	133.305	5.000

FRIUQ		
FRIUR		100.100
PGICS	14.569	52.487
PGICT	859.439	726.361
PGICU	208.680	200.000
PGICV		
PGICW		
PGIQW		
PGIQX	1.419.882	2.311.052
PGIRW	127.660	228.865
PGIRX		
PGISW		
EIICX	132.054	180.589
EIICY	307.354	418.677
EIICZ		11.741
EIIDA		
EIIDB		
EIIRX	100.199	100.000
EIIRY	625.735	690.000
EIIRZ	100.000	100.000
EIISA		110.001
EIISB		
ATICN	3.028.966	2.098.995
ATICO	400.008	801.062
ATICP		276.656
ATICQ		4
ATICR		818.201
ATIRN	255.696	290.698
ATIRO	150.001	150.001
ATIRP	121.559	194.457
ATIRQ	170.000	312.000
ATIRR	154.482	594.490
EXIEU	1.140.000	2.917.124

EXIEV	1	
EXIEW	77	1.522
EXIEX	76	
EXIZQ		
EXIQW		
EXIQX	15.060	
EXIPX	30.000	
ALICW	120	
ALICX	267.286	5.003
TRISJ	166.666	166.666
TRISK		
TRISL		
TLIBX	915.228	523.673
TLIBY	1.693.685	191.557
TLIBZ	1.349.122	105.603
TLICP		
TLICQ		
TLIWZ		
TLIXA	9.000	35.001
TLIXB		
TLIXC		
TLIXD		
EYIDH	40.939	65.395
EYIDI	52.400	255.142
EYIDJ	91.746	20.001
EYIDK		
EYIDL		
EYISI	3.220	
EYISJ		
EYISK		
EYISL		
EYISM		
ELIDC	424.872	425.231

ELIDD	1.108.359	2.405.331
ELIDE	237.444	78.729
ELIDF		60.019
ELIDG	1	1
ELISC	27.859	51.000
ELISD	200.000	205.000
ELISE		
ELISF		
ELISG		
GFIBJ	182.489	247.240
GFIBK	82.987	78.628
GFIBL	646.599	687.003
GFIBM	270.093	364.165
GFIBN	12.094	20.701
GFIQJ	26.284	21.836
GFIQK	129.544	106.297
GFIQL	61.756	170.375
GFIQM		
GFIQN	1	
KTIBJ	26.426	15.924
KTIBK	1.389.697	1.347.870
KTIBL	116.829	131.752
KTIBM	78.080	44.532
KTIBN	97.618	
KTIQJ	42.780	42.880
KTIQK	304.963	380.713
KTIQL		
KTIQM		
KTIQN		
KOIDC	433.942	605.106
KOIDD	389.477	228.560
KOIDE	324.884	316.434
KOIDF		

KOIDG		
KOISC	29.902	20.000
KOISD	17.600	17.601
KOISE		
KOISF		
KOISG		
SOIDC	4.181.997	3.653.039
SOIDD	716.081	2.794.145
SOIDE		224.178
SOIDF		
SOIDG	1	
SOISC		
SOISD	59.454	59.454
SOISE		
SOISF	414.436	430.753
SOISG		1.550
LRIBY	67.997	97.930
LRIBZ	429.970	343.819
LRICA		5.128.250
LRICB		
LRICC		
LRIQY		
LRIQZ	153.738	
LRIRA		
LRIRB	27.576	27.576
LRIRC		7.493
KZIMN	1.256.079	575.025
KZIMO	1.414.422	993.487
KZINA	108.962	2.523.674
KZINB	1	2
KZINC		250.000
KZIQJ		
KZIQK		

KZIQL		
KZIQM	95.754	95.754
KZIQN		
TOICY	2.597.744	1.464.594
TOICZ	99.179	156.573
TOIDP		1.001
TOIDQ		
TOIDR		
TOIXX		40
TOIXY		
TOIXZ	250.000	250.000
TOIPW		
TOIPX		
OYIBY	353.877	595.705
OYIBZ	198.721	153.574
OYICA	1	1.563.889
OYICB		
OYICC	1	
OYIQY		
OYIQZ		
ALICY	1.129.813	384.260
ALICZ	1.365.212	130.171
ALIXV	89.556	1.125.627
ALIXW		900.000
ALIXX	12.560	
ALIXY		
AOICM	34.331	90
AOICN	17.808	
AOICO	51.413	116.502
AOICP	837.268	1.135.466
AOIRM	236.686	4.215.234
AOIRN		3.571.503
AOIRO		932.710

AOIRP	1	25.000
DKIBW	370	480
DKIBX	4.743	512
DKIBY	190.271	169.093
DKIBZ	569.666	338.267
DKIQW	748.252	750.849
DKIQX	498.560	159.967
DKIQY	207.468	83.000
DKIQZ		
PPIBW	51.866	117.277
PPIBX	1.895.819	1.625.534
PPIBY	5.181.828	1.962.769
PPIBZ	4.420.992	1.551.965
PPIQW	583.060	483.948
PPIQX	223.777	579.686
PPIQY	384.897	2.488.377
PPIQZ	530.000	74.411
DJIKC	223	260
DJIKD		200
DJIKE	3.594	14.487
DJIKF	1.000	300
DJIVO	11.190	10.040
DJIYA	2.276	
DJIYB		
DJIYC		
SPIKC	2.270	1.805
SPIKD		101
SPIKE	600	620
SPIKF		15.010
SPIVN	62.128	23.836
SPIVO	36.738	37.557
SPIYA		
SPIYB		

NAICQ	33.554	28.710
NAICR	8.481	13.339
NAICS	174.271	211.433
NAICT	63.699	65.401
NAIRQ	43.020	32.973
NAIRR	504.495	596.840
NAIRS		233.806
NAIRT		
CUIAU	20.000	5.119
CUIAV	30.880	277.995
CUIAW	6.100	767.635
CUIAX	387.159	224.524
CUIPU		
CUIPV	2.001	2.000
CUIPW		10.000
CUIPX		
CTIFG	15	57.241
CTIFH	69.724	14.595
CTIFI	302.505	10.333
CTIFJ	111	100
CTIRC	600	2.000
CTIRD	348.783	138.303
CTIRE		
CTIRF		
IYIEW	340.002	220.002
IYIEX	1	
IYIEY	15.000	
IYIEZ	800	
IYIFP	55.501	3.635
SSIAP	206.173	280.933
SSIAQ	412.579	610.507
SSIAR	8.000	6
SSIAS		

SSIAT		
SSIPQ		
SSIPW		
SSIPX	187.989	187.989
SSIQQ		
SSIQW		
TRIDM	11.848	49.989
TRIDN	377.411	70.680
TRIDO	166.462	144.861
TRIDP		
TRIDQ		
TRISM		
TRISN	40.000	20.000
TRISO		
TRISP		
TRISQ		
TLIAZ	75.276	39.516
TLICR	118.526	80.707
TLICS	290.738	110.002
TLICT		
TLICU		
TLIPQ		70
TLIPW		
TLIPX		100.003
TLIQQ		
TLIQW		
EYIDM	24.864	35.541
EYIDN		8.753
EYIDO	476.488	454.461
EYIDP		
EYIDQ		
EYIRE		
EYISN		

EYISO		
EYISP		
EYISQ		
ELIDH		
ELIDI		61.418
ELIDJ	264.341	656.205
ELIDK		
ELIDL		
ELISH		
ELISI	399.996	399.996
ELISJ		
ELISK		
ELISL		
KTIBO	127.441	24.856
KTIBP	1.108.703	751.564
KTIBQ	216.920	275.602
KTIBR	101.458	201.011
KTIBS		
KTIQO		1.200
KTIQP	182.674	182.674
KTIQQ	28.766	28.766
KTIQR	5.000	16.000
KTIQS		
KOIDH	150.768	67.658
KOIDI	965.000	950.000
KOIDJ	80.501	103.721
KOIDK	6.000	
KOIDL		
KOISH	1.730	
KOISI	366.086	326.086
IYIFQ	91.849	224.193
IYIFR	2.060.414	2.220.322
IYIFS	1.214.503	465.679

IYIPQ		1.238
IYIQQ		66.225
IYIRQ	10.961	174.049
IYISQ	57.846	334.606
IYITQ	78.240	173.147
IYIUQ	1.911.009	1.678.746
IYIVQ	54.154	272.909
IYIYQ	70	410.297
ICIFX	296.322	541.909
ICIFY	315.587	349.198
ICIFZ	42.560	50.062
ICIGA	119.117	173.572
ICIGB		
ICIPZ		
ICIUX		11
ICIUY	471.258	473.258
ICIUZ	133.332	133.332
ICIVA		
ANIDM	398.242	283.026
ANIDN	2.363.811	1.575.287
ANIDO	282.363	476.274
ANIDP		
ANIDQ		
ANIPZ		
ANISN	50.000	1.619
ANISO	651.019	661.219
ANISP	245.000	335.910
ANISQ	300.000	300.000
GNIAP	68.831	163.060
GNIAQ	937.214	432.817
GNIAR	191.825	341.667
GNIAS		
GNIAT		12.811

GNIPQ		
GNIPW		3.419
GNIPX	335.863	415.460
GNIQN	86.666	109.921
GNIQO		
TYIDM	202.278	9.602
TYIDN	608.838	791.767
TYIDO	68.382	46.745
TYIDP		
TYIDQ		
TYIPZ	500	
TYISN	127.500	187.512
TYISO		
TYISP		
TYISQ		
YPIFR	128.054	72.635
YPIFS	30.500	56.939
YPIFT	406.542	593.554
YPIFU	5.000	
YPIFV		78.092
YPIPZ		
YPIUS		
YPIUT	20.000	30.000
YPIUU	10.000	10.000
YPIUV	4.000	4.000
KDIAP	44.436	149.464
KDIAQ	2.025	32.996
KDIAR	362.742	339.133
KDIAS		50.000
KDIAT		308.050
KDIPQ		
KDIPW		1
KDIPX	200.000	200.000

KDIQQ		10.000
KDIQW		
SLIAP	35.751	69.305
SLIAQ	131.724	320.546
SLIAR	1	1
SLIAS		
SLIAT		
SLIPQ		
SLIPW		
SLIPX		
SLIQO		
SLIQP		
HEIEW		7.772
HEIEX	20.000	10.000
HEIEY		
HEIEZ		1.000
HEIFA		
HEITV		
HEITW		
HEITX		
HEITY		
HEITZ		
PTIGO	73.364	68.543
PTIGP	200.000	260.220
PTIGQ	15.000	15.000
PTIGR	156.250	266.666
PTIGS		100
PTIPZ		
PTIVM	500.000	500.000
PTIVN	250.000	250.000
PTIVO		
PTIVP		
BIIAP	65.990	43.150

BIIAQ	191.608	33.981
BIIAR	184.453	140.900
BIIAS	405.298	679.863
BIIAT		1
BIIPQ		
BIIPW		
BIIPX		25
BIIQQ	200.000	216.484
BIIQW	100	
AEIDM	8.539	54.516
AEIDN	27.348	72.842
AEIDO	65.006	64.969
AEIDP	24.541	24.541
AEIDQ	12.405	112.198
AEISM		
AEISN	203	201
AEISO	400	126.197
AEISP		
AEISQ		
KOISJ		
KOISK		
KOISL		
SOIDH	973.760	757.247
SOIDI	92.086	23.492
SOIDJ		42.834
SOIDK	218.514	225.311
SOIDL		
SOISH		
SOISI		
SOISJ	29.999	29.999
SOISK	151.291	151.291
SOISL		
LRICD	12.300	12.359

LRICE		14.578
LRICF		83.333
LRICG		
LRICH		20.001
LRIRD		
LRIRE	23.527	23.527
LRIRF	10.000	1
LRIRG		
LRIRH		
KZIAP	268.312	255.003
KZIAQ	86.375	109.983
KZIAR	172.200	57.466
KZIAS		1
KZIAT		
KZIPQ	28	
KZIPW	21.000	1.000
KZIPX		
KZIQO		
KZIQP		
TOIDS	105.200	135.708
TOIDT	410.812	420.064
TOIDU		16.386
TOIDV		
TOIDW	8.188	1
TOIPQ		
TOIQQ	642.338	642.491
TOIQW		
TOIQX		
TOIRQ	12.000	5.000
FRIFR		
FRIFS	98.246	1
FRIFT	5.055	10.396
FRIFU		

FRIFV		14.972
FRIPZ		9.999
FRIUS	73.777	477.417
FRIUT	1	
FRIUU		
FRIUV		
PGICX	13.705	19.663
PGICY	1.200	1.250
PGICZ	192.734	200.000
PGIDP		
PGIDQ		
PGIPQ	15.450	15.450
PGIQQ	15.200	40.000
PGIRQ		5.000
PGISQ		
PGISX		
EIIDC	100.001	100.000
EIIDD		1.502
EIIDE	101.771	100.000
EIIDF		
EIIDG		
EIISC		11.502
EIISD	233.332	328.805
EIISE	1	
EIISF		
EIISG		
ATICS	782.414	781.709
ATICT	2.435.681	2.838.955
ATICU	400.000	448.426
ATICV	1.716.332	62.785
ATICW	2.000	605.804
ATIRS	138.639	161.913
ATIRT	839.277	877.145

ATIRU	150.000	1.447.060
ATIRV		100.000
ATIRW		
EXIEY		215.335
EXIEZ	3.023.143	2.280.101
EXIFP		2
EXIFQ		24.000
EXIRX	200	200
EXISX		
EXITX		
EXIUX	82.858	85.000
ALIDP	19.028	26.491
ALIDQ	259.734	250.439
ALIDR	118.048	34.082
ALIDS	795.004	425.469
ALIPQ	731.076	2.150.355
ALIPW	108.823	487.429
ALIPX		
ALIQQ	13	16.679
AOICQ	400	808
AOICR	116.613	350
AOICS	10.084	13.749
AOICT	85.905	215.559
AOIRQ	468.610	2.448.186
AOIRR	1.091.767	5.258.955
AOIRS	7.002.955	7.790.000
AOIRT		235.397