

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

İŞLEM TARİHİ	21.10.2024	
	ALIŞ ADET	SATIŞ ADET
AEISB		
SSINE	164.319	169.439
SSINF	200.000	
SSING		
SSINH		
SSINI		
SSIQS		
SSIQT		
SSIQU	3.000	3.219
SSIQV		
SSIQY		
TRICX	16.078	84.856
TRICY	166.666	
TRICZ	250.000	
TRIDA		
TRIDB		
TRIRX		
TRIRY	8.919	
TRIRZ		400.000
TRISA		
TRISB		
TLIAX	25.996	7
TLIAY	125.000	
TLIBP	20.200	
TLIBQ		

TLIBR		
TLIWP		
TLIWQ		
TLIWR	100.000	300.000
TLIWS	58.085	58.085
TLIWT	29.798	29.797
EYICX	196.849	5.905.912
EYICY	151.030	228.128
EYICZ	400.000	
EYIDA	337.186	
EYIDB		
EYIRY		
EYIRZ	3.502	
EYISA	26.077	
EYISB	198.001	198.000
EYISC		
ELICS	137.260	692.089
ELICT	626.315	1.143.983
ELICU	200.000	1
ELICV		
ELICW		
ELIRS		
ELIRT	200.000	200.727
ELIRU		
ELIRV		
ELIRW		
GFIAZ	10.000	32.250
GFIBA	181.600	
GFIBB	1.099.221	3.448.038
GFIBC		12
GFIBD	100.000	
GFIPZ	1.031.946	396.705
GFIQQA	280.884	167.737

GFIQB	477.055	
GFIQC		
GFIQD		
KTIAZ	1.179.924	1.592.742
KTIBA	2.304.072	4.682.888
KTIBB	100.000	
KTIBC	1	
KTIBD		
KTIPZ	221.000	25.000
KTIQA		
KTIQB	1.213.162	1.229.712
KTIQC		
KTIQD		
KOICS	1.355.218	3.546.387
KOICT	4	
KOICU	61.176	
KOICV		
KOICW		
KOIRS		
KOIRT		
KOIRU	1.824.000	1.824.000
KOIRV		
KOIRW		
SOICS	99.585	5.586.944
SOICT		284.583
SOICU	120.100	
SOICV		
SOICW		
SOIRS		
SOIRT	190.159	28.170
SOIRU	667.514	667.514
SOIRV		
SOIRW		

LRIBO		
LRIBP		12
LRIBQ		
LRIBR		
LRIBS		
LRIQO	24.000	24.000
LRIQP	80.000	80.000
LRIQQ		
LRIQR		3
LRIQS		
KZIMD		974.850
KZIME	150.107	
KZIMF	214.525	
KZIMG	53.978	
KZIMH		
KZIZO		
KZIQA		400
KZIQB	1.000	1.000
KZIQC	2.300	2.300
KZIQD		
TOIBZ		
TOICP	94.884	42
TOICQ		
TOICR		
TOICS		
TOIXN	2.200	2.200
TOIXO		
TOIXP		
TOIXQ	252.444	252.444
TOIXR		
OYIBO	74.922	
OYIBP		
OYIBQ		

OYIBR	1	1
OYIBS		
OYIQO		
OYIQP		
OYIQQ		
OYIQR		
OYIQS	180.000	180.000
IYICU		
FRIFC	100.000	100.000
IYICV		
FRIFD	612.942	699.876
IYICW		
FRIFE		
IYICX		
FRIFF		
IYICY		
FRIFG		
IYICZ	200.000	
FRIUD		
IYIDP	101.051	
FRIUE	300.100	904.932
IYIDQ	100.001	4.362.178
FRIUF		13.532
IYIXT	102	1
FRIUG		
IYIXU		
FRIUH		
IYIXV		
PGIBT	460.958	334.258
IYIXW	1.001	1.501
PGIBU		400.000
IYIXX	99.130	16.000
PGIBV		1

YIXY	27.947	48.295
PGIBW		
YIXZ	1.603.948	2.145.059
PGIBX		
YIPW	2.923.196	3.268.041
PGIWS		
ICIFI	5.229.069	8.040.841
PGIWT	398.582	378.673
ICIFJ	200.000	
PGIWU	106.001	
ICIFK	10.003	
PGI WV		1
ICIFL		
PGI WW		
ICIFM		
EIICN	401.430	479.018
ICIUI	8.400	
EIICO	804.944	4.131.877
ICIUJ		
EIICP		599.187
ICIUK	335.400	216.200
EIICQ		
ICIUL	4.968	25.393
EIICR		
ICIUM		
EIIRN	239.582	139.391
ANICX		4.374.320
EIIRO	2.957.693	541.649
ANICY	229.135	
EIIRP	6	
ANICZ	68	
EIIRQ		
ANIDA	300.000	

EIRR		
ANIDB		
ATICD		2.237.751
ANIRY	3	
ATICE	106.988	
ANIRZ	28.683	45.533
ATICF		161.625
ANISA	625.676	600.664
ATICG		11
ANISB	510.188	1.125.719
ATICH	150.000	
ANISC		233
ATIRD	50	
GNILK	3.063.769	3.068.206
ATIRE		
GNILL	2.260.497	6.416.030
ATIRF		
GNILM	81.089	2
ATIRG		1.069
GNILN	352.000	
ATIRH	1	
GNILO	6	2
EXIDX	100.000	32.500
GNIZN		
EXIDY	100.000	1.536.867
GNIZO	51.778	131.557
EXIDZ	100.000	
GNIQA	4.194.891	4.259.892
EXIEP		
GNIQB		
EXITQ		
GNIQC		
EXITW		

TYICX		900.001
EXIUQ		
TYICY	239.000	
EXIUW		
TYICZ	49.449	
ALIBZ	60	9.549
TYIDA		
ALICP	1.000	216
TYIDB		
ALICQ	12.821	1.334
TYIRY		
ALICR	67.232	192.012
TYIRZ		
ALIXN	300.000	
TYISA		
ALIXO	120.001	
TYISB	20.001	1
ALIXP		
TYISC		
ALIXQ		
YPIFC	329.048	5.081.408
AOICE	16.006	65.808
YPIFD	199.696	
AOICF	31.897	
YPIFE	200.000	
AOICG	273.738	7.950
YPIFF		
AOICH	395.719	665.781
YPIFG		
AOIRE	165.000	
YPIUD	2.941	2.941
AOIRF	200.000	
YPIUE	4.000	

AOIRG		
YPIUF	11.582	
AOIRH		
YPIUG	609.593	1.013.383
DKIBS		110
YPIUH		
DKIBT		
KDIML	131.787	620.547
DKIBU	15.718	18.058
KDIMM	2.021.514	5.199.427
DKIBV	36.814	128.313
KDIMN	602.209	2.111.206
KDIMO	106.082	
KDINA	200.000	
KDIQN	30.002	
KDIQO	285.867	251.001
KDIQP	189.027	103.346
KDIQR		
KDIQS		
SLIMD	386.861	
SLIME	259.800	
SLIMF	211.300	
SLIMG	77.000	
SLIMH		
SLIZO		
SLIQA		
SLIQB		
SLIQC		
SLIQD		
HEIEH		
HEIEI	400.000	
HEIEJ	227.000	
HEIEK	400.000	

HEIEL	400.000	
HEITG		1
HEITH		1
HEITI		
HEITJ		13.000
HEITK		
PTIFZ	94.812	380.565
PTIGA		200.000
PTIGB	105.000	
PTIGC		
PTIGD		
PTIUX		60.000
PTIUY		
PTIUZ	1	1
PTIVA		
PTIVB		
BIINM	100.000	
BIINN	7.142	100.000
BIINO	1.400	
BIIOA		
BIIOB		
BIIWA		
BIIWB	1	
BIIWC	25.147	25.147
BIIWD	21.054	31.836
BIIWE	34.080	34.080
AEICX	124.033	231.836
AEICY	1.313.255	2.592.592
AEICZ	3.334	1.087
AEIDA	172.976	1.066
AEIDB	4.944	
AEIRX		
AEIRY	200.412	202.320

AEIRZ	2.199.733	1.328.177
AEISA		24.633
DKIQS		
DKIQT		
DKIQU	99.999	
DKIQV		
PPIBS	500.000	1.757.050
PPIBT	51.939	
PPIBU	14.495	
PPIBV	5.000	
PPIQS	1.327	1.321
PPIQT	437.685	437.768
PPIQU	89.204	853.599
PPIQV	100.000	
DJIJN		
DJIJO		130
DJIKA		
DJIKB	1.000	
DJIVK		
DJIVL		
DJIVM		
DJIVN		
SPIJN	53	393
SPIJO	8.757	8.713
SPIKA	1.000	500
SPIKB	10	10
SPIVJ		
SPIVK		
SPIVL	546.056	
SPIVM		
NAICM		
NAICN	51	28.856
NAICO	1.882.815	2.530.224

NAICP		
NAIRM	118.138	358.611
NAIRN		103.601
NAIRO	34.227	
NAIRP		
CUIAQ		
CUIAR	85.365	233.138
CUIAS		11.464
CUIAT		
CUIPQ		
CUIPR	175.444	175.000
CUIPS	14.101	
CUIPT		
CTIFC	29.003	30.032
CTIFD		199.644
CTIFE	39.989	
CTIFF		44.325
CTIPN		985
CTIPO		2.435
CTIRA		
CTIRB		
IYIDT		
SSINJ	205.751	843.826
SSINK		2.848.309
SSINL		
SSINM		
SSINN		
SSIQZ		
SSIWA		1
SSIWB	18.551	3.431
SSIWC		
SSIWD		
TRIDC	384.650	418.572

TRIDD	415.474	1.954.519
TRIDE	40.761	12
TRIDF		
TRIDG		
TRISC		1
TRISD		
TRISE	998	499
TRISF		
TRISG		
TLIBS	2.027.793	1.427.250
TLIBT		327.339
TLIBU		
TLIBV		
TLIBW		
TLIWU		
TLIWV		
TLIWW		
TLIWX	328.497	236.929
TLIWY		
EYIDC		1.190.811
EYIDD		1
EYIDE	2	2
EYIDF	1	1
EYIDG		
EYISD		
EYISE		
EYISF		
EYISG		
EYISH	54.000	54.000
ELICX		4.077
ELICY	275.754	589.666
ELICZ	101	35.001
ELIDA		

ELIDB		
ELIRX		
ELIRY		
ELIRZ	140.000	140.000
ELISA		
ELISB		
GFIBE	11.250	
GFIBF	55.000	67.559
GFIBG	261.937	240.845
GFIBH	378.900	2.820.042
GFIBI	100.000	462.794
GFIQE	211.583	
GFIQF	1.893.500	83.776
GFIQG	301.050	301.097
GFIQH	1	
GFIQI		4.290
KTIBE	794.745	3.436.004
KTIBF		
KTIBG		1
KTIBH		50.001
KTIBI		1
KTIQE		
KTIQF	1.236	1.236
KTIQG	4.000	5.001
KTIQH	97.355	100.000
KTIQI	720.001	722.501
KOICX	907.317	1.225.947
KOICY	300.000	800.944
KOICZ		3.000
KOIDA		
KOIDB		
KOIRX		
KOIRY		

KOIRZ	771.750	771.750
KOISA		
KOISB		
SOICX	217.406	4.292.593
SOICY	400.000	1.225.556
SOICZ		
SOIDA		
SOIDB		
SOIRX	128.571	128.571
SOIRY	17.412	17.122
SOIRZ		
SOISA	400.000	400.000
SOISB	400.000	400.000
LRIBT	1.005	465.019
LRIBU		
LRIBV		
LRIBW		
LRIBX		
LRIQT		2
LRIQU		
LRIQV		
LRIQW		
LRIQX		
KZIMI	121.143	463.763
KZIMJ		111.163
KZIMK		
KZIML	16.666	
KZIMM	1	1
KZIQE		
KZIQF		
KZIQG		
KZIQH	250.000	250.000
KZIQI	29.979	29.979

TOICT		78.729
TOICU		
TOICV		
TOICW		
TOICX		500
TOIXS		
TOIXT		
TOIXU		
TOIXV		
TOIXW	99.200	99.203
OYIBT		515.789
OYIBU		
OYIBV		
OYIBW		
OYIBX		
OYIQT		
OYIQU		
OYIQV		
OYIQW	9.931	
OYIQX		
FRIFH	20.500	71.121
FRIFI	670.001	1.170.901
FRIFJ		34.829
IYIDU		
FRIFK		5.000
IYIDV	13.792	1.509
FRIFL		
IYIDW	301	
FRIUI	500	500
IYIDX	257.537	2.791.638
FRIUJ		
IYIDY	1.665.708	3.909.375
FRIUK	178.067	92.980

IYIPX	4.000	2.000
FRIUL		
IYIQW		
FRIUM		
IYIQX	22.162	22.162
PGIBY	601.661	600.000
IYIRW	1	198
PGIBZ	272.823	305.123
IYIRX		
PGICP	241.931	358.297
IYISW	954.127	334.433
PGICQ		79.649
IYISX	619.149	881.227
PGICR		3.433
IYITW	3.761.785	4.008.305
PGIWX	103.846	103.846
ICIFN	563.115	2.382.651
PGIWY	257.200	367.201
ICIFO	2.779.044	1.139.427
PGIWZ	43	335.000
ICIFP		100.001
PGIPW		
ICIFQ		1
PGIPX		
ICIFR		
EIICS	406.864	650.101
ICIUN		
EIICT	50.100	1.096.437
ICIUO		
EIICU		
ICIUP	22.826	22.826
EIICV		
ICIUQ	486.664	486.664

EIICW		
ICIUR		
EIIRS	100.000	100.000
ANIDC	1.095.446	6.133.300
EIIRT	15.000	15.500
ANIDD	1	
EIIRU	663.047	469.150
ANIDE	300.000	
EIIRV	361.999	
ANIDF		
EIIRW		
ANIDG		718
ATICI	149.467	327.505
ANISD		
ATICJ		11
ANISE		
ATICK		30.000
ANISF		
ATICL		
ANISG	3.064	7.064
ATICM	1	1
ANISH		113.000
ATIRI		
GNIMA	20.596	777.240
ATIRJ		
GNIMB	632.151	1.951.371
ATIRK	34.123	1.120
GNIMC	69.603	1.548.024
ATIRL	23.376	23.376
GNIMD		4.000
ATIRM		
GNIME		1
EXIEQ	4.900	2.000

GNIQD	20	
EXIER	483.503	1.730.625
GNIQE		
EXIES		
GNIQF	695.577	1.082.654
EXIET		
GNIQG	71.159	
EXIVQ	1.000	1.000
GNIQH		
EXIVW		
TYIDC	1.063.618	1.457.523
EXIYQ		
TYIDD	95.500	50.000
EXIYW		
TYIDE		
ALICS	56.382	67.921
TYIDF		
ALICT		11
TYIDG		
ALICU	96.758	29.698
TYISD		
ALICV	491.975	165.657
TYISE		
ALIXR		401.313
TYISF		85.000
ALIXS	24.116	
TYISG		
ALIXT		
TYISH		
ALIXU		
YPIFH		400.000
AOICI	19.504	15.621
YPIFI	25	

AOICJ	2.100	2.439
YPIFJ	15.418	
AOICK	355.455	242.543
YPIFK		
AOICL	535.701	386.998
YPIFL		
AOIRI		929.056
YPIUI		
AOIRJ		
YPIUJ		
AOIRK		
YPIUK		
AOIRL		
YPIUL	1.000	
YPIUM	37.982	156.584
KDINB	1	774.762
KDINC	25.648	131.510
KDIND	174.607	579.981
KDINE	246.967	304.096
KDINF		
KDIQT	100.100	100.050
KDIQU		
KDIQV		
KDIQY		
KDIQZ		
SLIMI	1	737.877
SLIMJ		5
SLIMK	10.009	
SLIML	250.350	
SLIMM	50	
SLIQE		
SLIQF		
SLIQG	10.000	10.000

SLIQH		
SLIQI		
HEIEM	1	647.767
HEIEN	4	
HEIEO	973	
HEIEP	3.500	
HEIEQ	158.529	
HEITL	2.200	1
HEITM		1
HEITN		
HEITO		10
HEITP		
PTIGE	14.750	1.899.820
PTIGF	282	2.550
PTIGG	250.000	11
PTIGH		
PTIGI		
PTIVC		
PTIVD		
PTIVE	1.100	100
PTIVF		
PTIVG	100	
BIIOC		1.010.626
BIIOD		1
BIIOE	98.494	
BIIOF	1	1
BIIOG		
BIIWF		
BIIWG		
BIIWH	1	
BIIWI	19.837	20.500
BIIWJ	92.368	80.005
AEIDC	4.240	52.771

AEIDD	328.398	599.045
AEIDE	94.460	148.203
AEIDF		1
AEIDG		41.368
AEISC	51	1.865
AEISD	40.074	54.671
AEISE	62.193	7.041
AEISF	1.000.000	5.000
AEISG		
IYIDR	1	1
IYIDS		
IYIDZ		
IYIEP		1
IYIEQ		
IYIER	200.000	1
IYIES		48.032
IYIET		595
IYIEU		6.679.771
IYIEV	693.660	7.334.594
IYITX		
IYIUW		
IYIUX	800	2.404
IYIVW	7.000	
IYIVX	21.899	8.002
IYIYW	149.042	164.623
IYIYX	470.019	344.126
IYIZW	901.126	765.967
ICIFS	1.573.168	2.680.803
ICIFT	6.356.923	5.939.561
ICIFU	231.000	4.081.397
ICIFV		176.000
ICIFW		
ICIUS	10	14

ICIUT	4.000	
ICIUU	1.500	27.500
ICIUV	54.068	50.001
ICIUW		
ANIDH	3.685.128	5.655.983
ANIDI	4.404.317	5.115.024
ANIDJ	5.333.066	318.508
ANIDK		1.382.567
ANIDL		
ANISI		
ANISJ	2.182	2.182
ANISK	10.000	40.501
ANISL	355.558	329.749
ANISM	10.000	212.860
GNIMF	69.000	194.908
GNIMG	2.065.658	2.059.220
GNIMH	500.000	998.496
GNIMI	183.136	191.209
GNIMJ		101.000
GNIQI		
GNIQJ	54.270	25.642
GNIQK	227.223	35
GNIQL		1
GNIQM		
TYIDH	109.294	245.985
TYIDI	122.065	134.036
TYIDJ	102.831	2
TYIDK		
TYIDL		
TYISI		
TYISJ	123.149	123.149
TYISK	13.601	95.350
TYISL		

TYISM		
YPIFM	2.482.668	6.584.349
YPIFN	1.107.761	3.073.479
YPIFO		981.365
YPIFP		558.282
YPIFQ		
YPIUN		
YPIUO	33.693	2.503
YPIUP		
YPIUQ		
YPIUR		
KDING	37.000	35.240
KDINH	200	87.395
KDINI	845.902	2.144.809
KDINJ	225.978	312.060
KDINK		103.001
KDIWA	142.220	100
KDIWB	259.401	200.003
KDIWC	32.637	
KDIWD		
KDIWE		
SLIMN	785.371	4.913.765
SLIMO	5.000	688.340
SLINA	301.034	100.500
SLINB	12.000	4.375.001
SLINC		1
SLIQJ		
SLIQK		3
SLIQL	6.001	2.004
SLIQM		
SLIQN		
HEIER	1	133.274
HEIES	10.135	54.832

HEIET		37.248
HEIEU		
HEIEV	1	15.975
HEITQ		
HEITR		
HEITS	1	
HEITT		
HEITU		
PTIGJ	487.130	2.477.780
PTIGK	96.572	490.884
PTIGL	624.090	1
PTIGM	1	1
PTIGN		
PTIVH		
PTIVI		
PTIVJ	1	
PTIVK	250.000	250.000
PTIVL		
BIIOH		7.614.151
BIIOI		
BIIOJ		30.000
BIIOK		
BIIOL		1
BIIWK		
BIIWL		
BIIWM		
BIIWN		
BIIWO	58.641	58.761
AEIDH	168.686	361.393
AEIDI	28.315	38.263
AEIDJ	324.718	815.325
AEIDK	1	71.766
AEIDL		508.711

AEISH		
AEISI	2.484	779
AEISJ	1.063.939	986.969
AEISK	22.044	4.883
AEISL		
SSINO	151.188	404.015
SSIOA	427.967	659.854
SSIOB	40.002	60.001
SSIOC		
SSIOD		
SSIWE		
SSIWF		
SSIWG	1	8.001
SSIWH		
SSIWI		
TRIDH	144.134	35.876
TRIDI	107.500	493.439
TRIDJ		574.667
TRIDK		
TRIDL		
TRISH		
TRISI		
OYIRA		
OYIRB		
OYIRC		
FRIFM		4.000
FRIFN	10.000	23.011
FRIFO	120.000	120.000
FRIFP		70.714
FRIFQ		
FRIUN		1
FRIUO	162.000	100.950
FRIUP	10.400	8.004

FRIUQ		
FRIUR		
PGICS	45.500	23.370
PGICT	466.266	541.274
PGICU	90.500	142.667
PGICV		355
PGICW	1	
PGIQW	1.013	1.013
PGIQX	3.740.166	3.843.548
PGIRW	214.497	264.243
PGIRX	1	
PGISW		
EIICX	154.772	88.350
EIICY	100.000	170.000
EIICZ		
EIIDA	1	
EIIDB		
EIIRX	99.800	100.000
EIIRY	1.068.347	14.083
EIIRZ		
EIISA	7.002	1
EIISB		
ATICN		21.750
ATICO	7	1.950.000
ATICP	2	
ATICQ	9.083	
ATICR	1	
ATIRN		100
ATIRO		
ATIRP	10.000	10.000
ATIRQ		
ATIRR		
EXIEU	520.190	1.544.190

EXIEV	325.000	
EXIEW		19
EXIEX		
EXIZQ		
EXIQW		
EXIQX		15.000
EXIPX		
ALICW	90.927	29.636
ALICX	137.269	317.948
TRISJ	1	
TRISK		98.000
TRISL		
TLIBX	419.400	209.025
TLIBY	1.147.756	2.107.495
TLIBZ	165.115	262.751
TLICP	1	
TLICQ	11.009	
TLIWZ		
TLIXA	143.872	61.033
TLIXB	1	
TLIXC		
TLIXD		
EYIDH	2.530	291.421
EYIDI		185.528
EYIDJ	282.999	81.000
EYIDK		
EYIDL	1	1
EYISI		4
EYISJ	880	
EYISK	1	
EYISL	533.332	533.332
EYISM	400.000	400.000
ELIDC	1	390.959

ELIDD	3.336.797	1.728.428
ELIDE	166.001	426.936
ELIDF	40.001	1.646.435
ELIDG	2	1
ELISC		
ELISD		
ELISE	1	
ELISF		
ELISG		
GFIBJ	34.700	76.611
GFIBK		44.689
GFIBL	219.230	374.577
GFIBM	1	462.998
GFIBN	573.937	6.095
GFIQJ	5.001	16.255
GFIQK	9.503	68.257
GFIQL	693.466	96.160
GFIQM	291	1
GFIQN	53.890	53.889
KTIBJ	14.949	28.845
KTIBK	1.205.008	2.013.160
KTIBL	15.849	11.848
KTIBM		77.605
KTIBN	3.001	297.618
KTIQJ	3.510	3.500
KTIQK	100.000	100.501
KTIQL	76.204	76.203
KTIQM		
KTIQN		
KOIDC	108.747	1.089.207
KOIDD	170.666	377.334
KOIDE	40.000	912.520
KOIDF		

KOIDG		
KOISC	803	3
KOISD	3.001	3.001
KOISE		
KOISF		
KOISG		
SOIDC	112.525	3.000.174
SOIDD	354.613	2.375.252
SOIDE		2.193.593
SOIDF		
SOIDG		
SOISC		
SOISD		
SOISE		
SOISF	400.000	400.071
SOISG		
LRIBY	10.335	570.364
LRIBZ		404.971
LRICA		360.500
LRICB		
LRICC	1	1
LRIQY		
LRIQZ		
LRIRA	36.555	25.001
LRIRB	51.000	51.000
LRIRC		125.004
KZIMN	206.991	672.536
KZIMO	434.466	415.479
KZINA	442.118	83.400
KZINB		
KZINC		
KZIQJ		
KZIQK		

KZIQL		
KZIQM	50.000	50.000
KZIQN		
TOICY	400.211	2.437.570
TOICZ	265.274	299.103
TOIDP	80.000	87.000
TOIDQ		
TOIDR		
TOIXX		1.600
TOIXY		
TOIXZ	203.043	48.462
TOIPW	238.098	238.598
TOIPX		
OYIBY	162.497	366.376
OYIBZ	1	348.890
OYICA		200.000
OYICB		
OYICC		
OYIQY		
OYIQZ		
ALICY	299.467	251.968
ALICZ	888.321	1.042.999
ALIXV	649.532	1.065.350
ALIXW	126.508	1.077.025
ALIXX		
ALIXY		
AOICM	56.138	19.982
AOICN	14.601	9.155
AOICO	271.617	24.083
AOICP	987.000	338.278
AOIRM	1.071.114	3.549.451
AOIRN	1.454.394	3.961.813
AOIRO		904.669

AOIRP		182.750
DKIBW	300	570
DKIBX	151	23.391
DKIBY	167.939	729.009
DKIBZ	33.845	439.343
DKIQW	758.544	605.317
DKIQX	375.157	64.485
DKIQY	1.300.635	80.125
DKIQZ		1
PPIBW	99.303	67.502
PPIBX	2.303.232	659.130
PPIBY	2.814.381	1.318.498
PPIBZ	3.858.066	1.416.585
PPIQW	130.922	312.523
PPIQX	587.631	633.619
PPIQY	2.184.992	2.310.255
PPIQZ	20.871	500.001
DJIKC	289	2.599
DJIKD	3.597	3.604
DJIKE	5.859	453
DJIKF		600
DJIVO	39.214	40.014
DJIYA	66.250	
DJIYB		
DJIYC		
SPIKC	662	10.776
SPIKD	632	10
SPIKE	4.630	26.559
SPIKF		50.000
SPIVN	4.090	49.352
SPIVO	7.351	72.795
SPIYA		
SPIYB		35.000

NAICQ	613	1.518
NAICR		18.225
NAICS	367.823	315.816
NAICT	27.921	49.722
NAIRQ	246.664	288.396
NAIRR	118.165	86.124
NAIRS	38.250	227.705
NAIRT		
CUIAU	2.000	17.028
CUIAV	94.081	31.259
CUIAW	189.993	679.345
CUIAX		164.052
CUIPU		
CUIPV	242.000	254.002
CUIPW	10.000	30.000
CUIPX		
CTIFG	10.506	7.030
CTIFH	333.376	47.674
CTIFI	57.990	1
CTIFJ	20	8
CTIRC	2.000	3.325
CTIRD	63.709	280.370
CTIRE		
CTIRF		
IYIEW	1	600.282
IYIEX		
IYIEY		30.000
IYIEZ	20	3.620
IYIFP		45.499
SSIAP	282	7.181
SSIAQ	60.000	430
SSIAR		4
SSIAS		

SSIAT		
SSIPQ		
SSIPW		1
SSIPX		
SSIQQ		
SSIQW		
TRIDM		34.463
TRIDN		300.736
TRIDO	50.000	98.002
TRIDP		
TRIDQ		
TRISM		
TRISN		
TRISO		1
TRISP		
TRISQ		
TLIAZ		6.388
TLICR	301.504	302.504
TLICS	17.122	77.710
TLICT		
TLICU		
TLIPQ		50
TLIPW	1.000	1.000
TLIPX	100.003	100.004
TLIQQ		
TLIQW		
EYIDM		1.192
EYIDN		5.478
EYIDO		55.003
EYIDP	14.500	1
EYIDQ		
EYIRE		
EYISN		

EYISO	533.333	533.333
EYISP		1
EYISQ		
ELIDH		3.333
ELIDI		4
ELIDJ		136.276
ELIDK		
ELIDL		
ELISH	10	100
ELISI	10.000	5.000
ELISJ		
ELISK		
ELISL		
KTIBO	21.046	102.957
KTIBP	144.527	572.329
KTIBQ	121.357	485.032
KTIBR		1
KTIBS	1.600	1.600
KTIQO		200
KTIQP	50.000	50.100
KTIQQ	20.000	20.001
KTIQR	11.000	20.000
KTIQS		
KOIDH	139.375	270.192
KOIDI	197.126	258.501
KOIDJ	51.636	19.658
KOIDK		6.000
KOIDL		
KOISH		
KOISI	330.892	350.882
IYIFQ		556.296
IYIFR	94.273	772.979
IYIFS	521.080	1.200.687

IYIPQ	10.038	10.038
IYIQQ	70.965	70.966
IYIRQ	21.761	6.807
IYISQ	96.952	114.952
IYITQ	24.264	17.305
IYIUQ	1.142.810	2.075.927
IYIVQ	256.882	19.935
IYIYQ	128.187	203.512
ICIFX	6.479	32.620
ICIFY	27.006	163.995
ICIFZ	172.238	550.804
ICIGA	30.000	689.123
ICIGB		
ICIPZ		
ICIUX	3.759	33.761
ICIUY	1	1
ICIUZ		
ICIVA		2.000
ANIDM	995.630	1.177.197
ANIDN	430.317	1.750.529
ANIDO	708.391	1.015.324
ANIDP		300
ANIDQ		
ANIPZ		
ANISN	14.244	64.829
ANISO	80	1.673
ANISP	186.931	186.931
ANISQ		
GNIAP	8.837	45.666
GNIAQ		823.795
GNIAR	186.667	353.453
GNIAS		
GNIAT		

GNIPQ		
GNIPW	32.144	32.145
GNIPX	77.610	142.611
GNIQN	158.666	158.666
GNIQO	10	10
TYIDM	224.457	180.578
TYIDN	120.001	1.211.151
TYIDO	11.244	21.113
TYIDP	44.122	43.500
TYIDQ		820
TYIPZ	700	3.110
TYISN	17.500	16.004
TYISO		50.001
TYISP		
TYISQ		400.000
YPIFR	19.619	127.705
YPIFS		44.161
YPIFT	25.035	397.108
YPIFU	5.500	69.725
YPIFV		
YPIPZ		
YPIUS	6.250	6.750
YPIUT	40.000	40.001
YPIUU		
YPIUV	5.001	9.167
KDIAP		
KDIAQ		6.492
KDIAR	289.175	613.427
KDIAS		77.364
KDIAT		760.408
KDIPQ	6.100	6.161
KDIPW	430.000	430.000
KDIPX	8.000	

KDIQQ		
KDIQW		
SLIAP		4.906
SLIAQ	297.626	108.690
SLIAR		
SLIAS		
SLIAT		22.002
SLIPQ		
SLIPW		
SLIPX	33.100	33.100
SLIQO		1
SLIQP		
HEIEW		
HEIEX		50.000
HEIEY		
HEIEZ	25.000	1
HEIFA		
HEITV		
HEITW		
HEITX		
HEITY		
HEITZ		1
PTIGO	20.227	45.227
PTIGP	154.717	175.721
PTIGQ		22.048
PTIGR		1
PTIGS		500.000
PTIPZ		
PTIVM	250.000	250.000
PTIVN	5.000	
PTIVO		1
PTIVP		
BIIAP	55.623	62.685

BIIAQ	114.755	304.676
BIIAR	425.645	478.308
BIIAS	1.275.619	765.919
BIIAT	284.131	284.131
BIIPQ		
BIIPW		
BIIPX	66.666	66.666
BIIQQ	500	
BIIQW		100
AEIDM	148.778	45.210
AEIDN	201	1.851
AEIDO	46.802	77.182
AEIDP	63	45.001
AEIDQ		
AEISM	2.000	
AEISN	29.630	19.630
AEISO	39.256	3.949
AEISP	104.473	5
AEISQ		258
KOISJ		
KOISK		
KOISL		
SOIDH	19.000	204.371
SOIDI	28.808	60.532
SOIDJ		
SOIDK		208.000
SOIDL		
SOISH		
SOISI	5.000	5.000
SOISJ		
SOISK	65.000	65.000
SOISL		
LRICD		68.937

LRICE	30.000	30.000
LRICF	2.531	
LRICG		
LRICH		390.500
LRIRD		
LRIRE		
LRIRF		4
LRIRG		
LRIRH		
KZIAP	52.293	203.544
KZIAQ	68.345	138.088
KZIAR	752.320	328.962
KZIAS	200.000	250.000
KZIAT		
KZIPQ		
KZIPW		20.000
KZIPX		
KZIQO		
KZIQP		
TOIDS	3.269	781
TOIDT	61.534	136.132
TOIDU		
TOIDV	13.950	
TOIDW		
TOIPQ	3.000	
TOIQQ		
TOIQW		
TOIQX		
TOIRQ		
FRIFR		
FRIFS	1	6.186
FRIFT	39.967	49.696
FRIFU		

FRIFV		1
FRIPZ		
FRIUS	107.849	55.812
FRIUT	4.919	4.803
FRIUU		
FRIUV	3.000	
PGICX	13.456	15.138
PGICY	1.000	1.850
PGICZ	733.030	761.967
PGIDP		2.001
PGIDQ		2.335
PGIPQ	199.511	201.011
PGIQQ	133.332	215.333
PGIRQ		1
PGISQ		
PGISX		
EIIDC	110.000	100.000
EIIDD		
EIIDE		10.000
EIIDF		
EIIDG		1
EIISC	99.999	100.000
EIISD	66.666	66.666
EIISE		2
EIISF		
EIISG		
ATICS	291.076	404.349
ATICT	28.500	220.490
ATICU	464.742	439.742
ATICV		1.135
ATICW		
ATIRS		15.000
ATIRT		101

ATIRU	5.000	
ATIRV		
ATIRW		9.370
EXIEY	12.395	81.915
EXIEZ	417.932	1.473.194
EXIFP		7.676
EXIFQ		
EXIRX		
EXISX		
EXITX		
EXIUX		5.143
ALIDP	5.100	147.940
ALIDQ	107.386	860.655
ALIDR	65.499	357.215
ALIDS	58.106	623.208
ALIPQ	2.607.034	2.705.838
ALIPW	1.550.521	1.935.245
ALIPX		314.500
ALIQQ	64	2.837
AOICQ		22.220
AOICR	98.289	18.297
AOICS	26.810	178.365
AOICT	40.327	145.728
AOIRQ	501.601	725.440
AOIRR	1.099.007	2.856.076
AOIRS	430.006	1.772.168
AOIRT		636.697