

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

İŞLEM TARİHİ	16.12.2024	
	ALIŞ ADET	SATIŞ ADET
IYIEW		
IYIEX		
IYIEY		
IYIEZ		
IYIFP		
SSIAP	132.002	142.000
SSIAQ	2	
SSIAR		
SSIAS		
SSIAT		
SSIPQ	62.675	12.670
SSIPW		
SSIPX		
SSIQQ		
SSIQW		
TRIDM	1	
TRIDN		27.003
TRIDO		
TRIDP		
TRIDQ		
TRISM	1.010	
TRISN		
TRISO		
TRISP		
TRISQ		

TLIAZ		
TLICR	198.116	198.116
TLICS	7.744.656	1.904.573
TLICT		
TLICU		
TLIPQ		
TLIPW		
TLIPX		
TLIQQ		
TLIQW		
EYIDM		
EYIDN		
EYIDO	1.000	1.000
EYIDP		5
EYIDQ		20
EYIRE		
EYISN		356.343
EYISO		
EYISP		
EYISQ		
ELIDH		
ELIDI		
ELIDJ		1
ELIDK		
ELIDL		
ELISH		1
ELISI		
ELISJ		
ELISK		
ELISL		
KTIBO	25.777	25.777
KTIBP	1.463.686	1.094.005
KTIBQ		1

KTIBR		
KTIBS		320.001
KTIQO	334.885	334.886
KTIQP		
KTIQQ		
KTIQR		
KTIQS		
KOIDH	2.404	2.272
KOIDI	15.556	
KOIDJ		
KOIDK		
KOIDL		
KOISH	1	
KOISI		
IYIFQ		
IYIFR	99.979	
IYIFS	59.865	52.611
IYIPQ	5.000	
IYIQQ	83.672	83.672
IYIRQ	251.062	
IYISQ		
IYITQ		180.967
IYIUQ		
IYIVQ		
IYIYQ		
ICIFX	6.000	6.000
ICIFY		
ICIFZ		10
ICIGA		
ICIGB		
ICIPZ	13.802	13.801
ICIUX		17
ICIUY		10

ICIUZ		
ICIVA		
ANIDM	28.633	9.999
ANIDN	6.183	49.583
ANIDO		33.333
ANIDP		
ANIDQ		
ANIPZ	62.746	
ANISN		1
ANISO		
ANISP		
ANISQ		
GNIAP	158.344	99.269
GNIAQ	841.510	877.578
GNIAR		
GNIAS		
GNIAT		
GNIPQ		
GNIPW		
GNIPX		
GNIQN		
GNIQO		
TYIDM		1
TYIDN	189.506	8.334
TYIDO		
TYIDP		
TYIDQ		
TYIPZ	27	
TYISN		
TYISO		
TYISP		
TYISQ		
YPIFR		4.342

YPIFS		
YPIFT	90.079	
YPIFU		
YPIFV		
YPIPZ	7.426	
YPIUS		
YPIUT		
YPIUU		
YPIUV		
KDIAP		
KDIAQ	11.222	16.220
KDIAR	7.248.287	5.173.029
KDIAS		467
KDIAT		
KDIPQ		1
KDIPW		
KDIPX		
KDIQQ		
KDIQW		
SLIAP	1.628	
SLIAQ		145.408
SLIAR		
SLIAS		107.007
SLIAT		
SLIPQ		
SLIPW		
SLIPX		
SLIQO		
SLIQP		
HEIEW	9.191	9.191
HEIEX		576
HEIEY		
HEIEZ		

HEIFA		
HEITV		
HEITW		
HEITX		
HEITY		
HEITZ		
PTIGO	485.970	360.402
PTIGP		174.666
PTIGQ		
PTIGR		
PTIGS		
PTIPZ	20	
PTIVM		
PTIVN		
PTIVO		
PTIVP		
BIIAP	5.249	7.248
BIIAQ	1.099	
BIIAR		1
BIIAS		
BIIAT		
BII PQ		1
BII PW		
BII PX		
BII QQ		
BII QW		
AEIDM		21
AEIDN		20.659
AEIDO		13.004
AEIDP		
AEIDQ		
AEISM		
AEISN		

AEISO		
AEISP		
AEISQ		1
KOISJ		
KOISK		
KOISL		
SOIDH	15.348	15.346
SOIDI		
SOIDJ		
SOIDK		
SOIDL		
SOISH	3	
SOISI		
SOISJ		
SOISK		
SOISL		
LRICD	25.000	25.010
LRICE		
LRICF	364.895	1
LRICG		
LRICH		
LRIRD		
LRIRE	183.150	
LRIRF		
LRIRG		
LRIRH		
KZIAP	1.103.004	
KZIAQ	146.446	109.954
KZIAR		1
KZIAS		
KZIAT		
KZIPQ		
KZIPW		

KZIPX		
KZIQO		
KZIQP		
TOIDS	5.500	5.959
TOIDT	190.004	1
TIDU		
TIDV		
TIDW		
TOIPQ		
TOIQQ		
TOIQW		
TOIQX		
TOIRQ		
FRIFR		
FRIFS	19.224	101
FRIFT		
FRIFU		
FRIFV		
FRIPZ	21.904	
FRIUS		
FRIUT		
FRIUU		
FRIUV		
PGICX	34.999	
PGICY		
PGICZ		
PGIDP		
PGIDQ		
PGIPQ		
PGIQQ		
PGIRQ		
PGISQ		
PGISX		

EIIDC		
EIIDD	51	
EIIDE		
EIIDF		
EIIDG		
EIISC		
EIISD		
EIISE		
EIISF		
EIISG		
ATICS	49.999	50.000
ATICT	1.385	3.086
ATICU	11.525	10.677
ATICV	328.352	217.313
ATICW		
ATIRS		
ATIRT		
ATIRU		
ATIRV		
ATIRW		
ALIDP	90.141	
ALIDQ	152.262	
ALIDR		
ALIDS		157.966
ALIPQ	1.327.064	205
ALIPW		
ALIPX		
ALIQQ		
AOICQ	12.087	
AOICR		1.169
AOICS		
AOICT		
AOIRQ	3.530	

AOIRR	1.427	
AOIRS		
AOIRT		
KTIQV	365.025	365.025
KTIQW		
KTIQX		
KOIDM		
KOIDN		15.500
KOIDO	550.001	1.428.984
KOIDP		171.484
KOIDQ		
KOISM	251.998	250.000
KOISN		
KOISO		
KOISP		
KOISQ		
SOIDM		
SOIDN		
SOIDO	29.689	134.906
SOIDP		100
SOIDQ		
SOISM	2.390.031	2.390.030
SOISN		
SOISO		
SOISP		
SOISQ		
LRICI		
LRICJ	50.000	50.000
LRICK	17.265	149.000
LRICL		25.000
LRICM		1
LRIRI	10.000	16.669
LRIRJ	10	250

LRIRK		
LRIRL		
LRIRM		
KZIAU	1.377	716.128
KZIAV	172.658	269.630
KZIAW	775.658	1.338.528
KZIAX		279.004
KZIAY	12	2
KZIQQ	50.000	50.000
KZIQR		120.001
KZIQS		
KZIQT		
KZIQU		
TODX	14.001	64.001
TOIDY	1.337.957	1.180.493
TOIDZ		3.124.129
TOIEP		
TOIEQ		
TOIRW		
TOIRX		105.263
TOISQ	1.111.111	3.138.888
TOISW		
TOISX		
TEIMI	283.602	1.111.001
TEIMJ	25.000	436.715
TEIMK		
TEIML		
TEIMM	100.000	
TEIQB		
TEIQC		
TEIQD		
TEIQE		
TEIQF		

IYIFT		
FRIFW	18.030	146.031
IYIFU		
FRIFX		773.656
IYIFV	1	1.273.105
FRIFY		346.834
IYIFW	1.390.158	4.949.779
FRIFZ	100.000	
IYIFX	25.558	406.380
FRIGA		1
IYIFY	13	9.762
FRIUW		2.550.000
IYIFZ		18
FRIUX		
IYIGP	108.254	128.254
FRIUY		
IYIZQ	130.054	97.216
FRIUZ		
IYIZX	1.857.787	1.610.238
FRIVA		
IVIPA	2.397.442	2.241.545
PGIDR	392.714	1.209.568
IVIPB	2.200.100	2.069.336
PGIDS	49.710	1.982.207
IVIPC	139.046	
PGIDT		
IVIPD		
PGIDU		
IVIPE		2
PGIDV	1	
IVIPF	46.676	
PGITG		
ICIGC		13.002

PGITH		
ICIGD	9.000	11.000
PGITI		
ICIGE	1	723.504
PGITJ		
ICIGF	382.952	1.806.285
PGITQ		
ICIGG		
EIIDH	40.000	40.000
ICIVB	207.772	181.000
EIIDI	58.915	65.815
ICIVC		
EIIDJ		434.380
ICIVD		
EIIDK		
ICIVE		
EIIDL		
ICIVF		
EIISH	300.000	300.000
ANIDR		
EIISI		
ANIDS		
EIISJ		
ANIDT	17.000	
EIISK		
ANIDU	500.893	2.495.178
EIISL		
ANIDV		78.542
ATICX	10.000	10.000
ANISR	405.361	412.766
ATICY	10.010	
ANISS	440.060	
ATICZ	30.000	101

ANIST		
ATIDA	141.333	376.907
ANISU		
ATIDB	88.850	812.042
ANISV		
ATIRX	75.000	299
GNI AU	2.353	
ATIRY	75.000	
GNI AV		3.478
ATIRZ	31	
GNI AW	1.548.828	7.289.744
ATISA	20	
GNI AX	1	2
ATISB	16.669	16.670
GNI AY		
EXIFR	32	2.060
GNI QP	2.357.808	3.094.057
EXIFS	1	1
GNI QQ		
GNI QR	100.000	
GNI QS		
GNI QT	1	
TYIDR		12.639
TYIDS	279.330	194.001
TYIDT	3.001	335.726
TYIDU	20	250.000
TYIDV		
TYISR	52.357	52.357
TYISS	266.671	634.811
TYIST		
TYISU		
TYISV	1	1
YPIFW		

YPIFX		
YPIFY		4.707
YPIFZ	1.749.593	3.776.443
YPIGA		65.001
YPIUW	303.172	463.173
YPIUX	1.406	25.000
YPIUY		4.500
YPIUZ		
YPIVA		
KDIAU	3.000	19.625
KDIAV	3.208	2
KDIAW	99.296	139.395
KDIAX	2.288.284	8.635.656
KDIAY		
KDIQX	2.210.050	2.738.897
KDIRQ	1	
KDIRW		
KDIRX		
KDISQ		
SLIAU	33.003	2
SLIAV	56.008	2.269.293
SLIAW	1	2.443.233
SLIAX		199.001
SLIAY		647
SLIQQ		
SLIQR		
SLIQS		
SLIQT		
SLIQU		
HEIFB	1	20.000
HEIFC		
HEIFD		10.220
HEIFE		199.668

HEIFF	2.307	
HEIUA		5.000
HEIUB		
HEIUC	6	2.867
HEIUD		
HEIUE		
MRIAA		
MRIAB	90	
MRIAC		
MRIAD	140.001	140.004
MRIAE		
MRIPA		
MRIPB		
MRIPC		
MRIPD		
MRIPE		
PTIGT	240.636	259.924
PTIGU	170.309	1.611.036
PTIGV	146.567	633.778
PTIGW		
PTIGX		
PTIVQ		
PTIVR	52.668	
PTIVS		
PTIVT		
PTIVU		
BIIAU		
BIIAV	3.897	5.951
BIIAW	9.230	89.239
BIIAX	210.281	355.256
BIIAY		
BIIQX	3.500	14.651
BIIRQ	101.818	1.024

BIIRW		
BIIRX		
BIISQ		
AEIDR	1	9.742
AEIDS	2	5.000
AEIDT	16.773	99.933
AEIDU	395.072	3.227.028
AEIDV	200.000	
AEISR		10.000
AEISS	14.547	1.000
AEIST		
AEISU		
AEISV		
SSIAU	20.000	22.853
SSIAV	229.197	418.618
SSIAW	13.678	420.972
SSIAX		
SSIAZ		
SSIQX	1.250.552	1.174.500
SSIRQ	400.000	400.000
SSIRW		
SSIRX		
SSISQ		
TRIDR	480.167	104.921
TRIDS	150.226	1.003.738
TRIDT		213.459
TRIDU		
TRIDV		
TRISR		
TRISS		
TRIST		
TRISU		
TRISV		

TLICV		
TLICW	140.253	121.371
TLICX	1.165.764	2.007.834
TLICY		1.089.535
TLICZ		1
TLIQX	235.165	469.510
TLIRQ		
TLIRW		
TLIRX		
TLISQ		
EYIDR		
EYIDS	1.670	161
EYIDT		
EYIDU	7.803	30.434
EYIDV	184.179	598.549
EYISR		1
EYISS	3.024	
EYIST		
EYISU		
EYISV		
ELIDM	2	
ELIDN	17.014	538.276
ELIDO		1.253.215
ELIDP	10	
ELIDQ	5	250
ELISM		123.270
ELISN		
ELISO		
ELISP		
ELISQ		
KTIBT	1	
KTIBU	36.627	224.225
KTIBV	1.338.801	1.725.646

KTIBW	23.295	1.746.304
KTIBX		40.000
EXIFT		
EXIFU		
EXIVX		
EXIYX		20
ESIPA	5.000	7.500
ESIPB	1	
ALIDT	19.557	95.001
ALIDU	1.087.670	2.587.896
ALIDV	102	25.802
ALIDW		251
ALIQW	134.402	116.003
ALIQX	356.999	704.873
ALIRQ		74.634
ALIRW	100.137	
AOICU	2.310.887	3.531.907
AOICV		607.717
AOICW		68.508
AOICX		13
AOIRU		
AOIRV	7	
AOIRW	9.000	500
AOIRX	168.005	713.212
DKICA	200	2.540
DKICB	153.513	166.653
DKICC	343.582	406.309
DKICD	347.776	550.651
DKIRA	1.872.474	2.582.930
DKIRB	1.364.843	1.685.768
DKIRC		
DKIRD		100.000
PPICA	10.428.727	10.213.447

PPICB	1.646.594	3.245.873
PPICC	14	345.666
PPICD	12.450	
PPIRA	4.392.160	4.460.672
PPIRB	2.593.658	3.585.815
PPIRC	1	222.326
PPIRD		
DJIAP	24	200
DJIAQ	52	7.938
DJIAR	47.583	1.000
DJIAS		
DJIPQ		
DJIPW		
DJIPX		8.000
DJIQA	100.000	
SPIAP	73	70
SPIAQ	168	100
SPIAR	50.150	50.251
SPIAS		
SPIPQ	266.572	640.305
SPIPW		20.000
SPIPX	1	
SPIQA		10
NAICU	223	220
NAICV	293	290
NAICW	18.287	220
NAICX		150.743
NAIRU	301	563.999
NAIRV		479.330
NAIRW		
NAIRX		
CUIAY	6.970.300	6.665.372
CUIAZ	130.000	

CUIBA	100.000	
CUIBB		
CUIPY	185.450	185.450
CUIPZ	4.489.625	4.487.625
CUIQA		
CUIQB		
CTIAP	2.277.105	2.448.421
CTIAQ	185.423	
CTIAR		
CTIAS		
CTIPQ		
CTIPW	269.000	417.978
CTIPX		
CTIQA		
KTIQT		
KTIQU	432.818	433.738
TYIDZ		
TYIEA		
TYISW		
TYISX	717.010	1.125.010
TYISY		
TYISZ		
TYITA		
YPIGB		10.001
YPIGC	9.776	9.870
YPIGD	49.516	486.106
YPIGE	479.686	907.410
YPIGF		94.286
YPIVB	650.671	868.299
YPIVC	251	2.010
YPIVD		
YPIVE		
YPIVF		700

KDIAZ		1
KDIBP	83.010	
KDIBQ	1.397.996	1.118.475
KDIBR	438.977	792.417
KDIBS		50.003
KDISW	3.453.832	1.532.391
KDISX	545.626	3
KDITQ		1
KDITW		
KDITX		
SLIAZ		15.099
SLIBP	28.218	110.923
SLIBQ	2.233	1.387.339
SLIBR	90.416	169.352
SLIBS		
SLIQV		
SLIQW		
SLIQX		550.001
SLIQY		
SLIQZ		
HEIFG		
HEIFH		
HEIFI	3.844	
HEIFJ		
HEIFK	180.003	206.855
HEIUF	1	
HEIUG		
HEIUH		
HEIUI		
HEIUJ		
MRIAF		
MRIAG		
MRIAH		

MRIAI	2.500	
MRIAJ		
MRIPF		
MRIPG		50.000
MRIPH		
MRIPI		
MRIPJ		
PTIGY		86.430
PTIGZ	2.641	537.632
PTIHA	88.087	2.747.069
PTIHB	20.001	
PTIHC		
PTIVV	20.100	20.100
PTIVW		
PTIVX		
PTIVY		28
PTIVZ		
BIIAZ		
BIIBP		8.230
BIIBQ	24.343	125.616
IVIAA		209.201
IVIAB	499.000	510.000
IVIAC	1.658.349	2.342.943
IVIAD	612.295	2.069.576
IVIAE	2	
IVIAF	3	6.433
IVIAG		300
IVIAH		100
IVIPG	168.752	171.340
IVIPH	2.900.702	2.692.157
IVIPI	2.009.784	1.679.659
IVIPJ	5.077.249	2.287.573
IVIPK		

IVIPL		
IVIPM		
IVIPN		
ICIGH		
ICIGI		
ICIGJ	157.039	743.392
ICIGK		57.654
ICIGL	90.567	516.000
ICIVG	1.110	5.000
ICIVH		
ICIVI		
ICIVJ		
ICIVK		
ANIDW		
ANIDX		16.936
ANIDY		18.560
ANIDZ	63.848	373.266
ANIEA		72.579
ANISW	607.679	293.475
ANISX	149.999	225.005
ANISY		1.688
ANISZ		
ANITA		
GNI AZ		7.885
GNI BP	100.000	9.860
GNI BQ	936.905	1.246.163
GNI BR		233.980
GNI BS	1.100.200	1.100.200
GNI QU	6	1.663.218
GNI QV		
GNI QW		
GNI QX		
GNI QY		

TYIDW		
TYIDX	91.772	1.051.710
TYIDY		149.000
ALIDY	856.073	1.198.623
ALIDZ	7.418	402.980
ALIEP	32.505	2.177.990
ALIRX		
ALISQ	98.818	200.297
ALISW	64.434	70.010
ALISX		1.238
AOICY	385.220	344.511
AOICZ	151.175	404.704
AOIDA	363.639	473.508
AOIDB	275.216	43.931
AOIRY	51.300	
AOIRZ	19.891	4.871
AOISA	1	1.232
AOISB		
BIIBR	2.997	664.369
BIIBS	46	140.431
BIISW	42.793	12.785
BIISX	27.777	
BIITQ	78.355	7.050
BIITW		
BIITX		3.324
AEIDW	9.700	9.700
AEIDX	773.195	874.615
AEIDY	462.723	3.266.154
AEIDZ	270.001	602.684
AEIEA		21.666
AEISW		
AEISX	520.732	172.976
AEISY		

AEISZ	17.110	17.111
AEITA		666
SSIAZ		714
SSIBP	23.550	213.358
SSIBQ	49.999	30.000
SSIBR		62.500
SSIBS		
SSISW	769	769
SSISX	100	100
SSITQ		
SSITW		
SSITX		
TRIDW		26.322
TRIDX	194.545	2.436.499
TRIDY	11.977	163.814
TRIDZ		1
TRIEA		
TRISW		
TRISX		
TRISY		
TRISZ		
TRITA		
TLIDP	32.619	2
TLIDQ	582.465	1.047.984
TLIDR	188.789	1.145.338
TLIDS		27.900
TLIDT		
TLISW	454.234	504.234
TLISX	59.866	40.867
TLITQ		
TLITW		
TLITX		
EYIDW		

EYIDX		
EYIDY	21.314	40.357
EYIDZ	498.065	1.212.718
EYIEA	56.159	1
EYISW	16.805.219	17.896.122
EYISX	1	
EYISY		
EYISZ		
EYITA		
ELIDR		22
ELIDS	105.137	142.623
ELIDT		1.392.613
ELIDU	5	32.026
ELIDV		
ELISR		
ELISS	600.000	600.000
ELIST	251	21.162
ELISU		
ELISV		
KTIBY	86.036	204.539
KTIBZ	247.261	603.322
KTICA	418.099	156.352
KTICB	63.800	146.749
KTICC		10.000
KTIQY		
KTIQZ	25.755	17.422
KTIRA	10.000	10.437
KTIRB	10.000	10.000
KTIRC		
KOIDR	1	2
KOIDS	1.000	1.435
KOIDT	527.007	1.412.166
KOIDU		10.000

KOIDV		
KOISR	250.078	250.000
KOISS		10.000
KOIST		
KOISU		
KOISV		
SOIDR		
SOIDS		
SOIDT	4.350	12.562
SOIDU		
SOIDV		
SOISR	211.109	573.335
SOISS		
SOIST		
SOISU		
SOISV		
LRICN	50.000	50.000
LRICO	248.767	65.229
LRICP		26.315
LRICQ		
LRICR		
LRIRN	10.000	10.000
LRIRO		4
LRIRP		
LRIRQ		
LRIRR		
KZIAZ		5
KZIBP	21.365	1.202
KZIBQ	539.471	358.166
KZIBR	818.428	1.444.520
KZIBS		289.145
KZIQV	389.007	439.007
KZIQW		

KZIQX	114	2.460
KZIQY		
KZIQZ		
TOIER		
TOIES	120.000	291.922
TOIET	703.929	55.649
TOIEU		1.094.546
TOIEV		
TOITQ	1	
TOITW		
TOITX		
TOIUQ		
TOIUW		
TEIAP		5.143
TEIAQ	144.000	135.352
TEIAR		10.002
TEIAS		50.000
TEIAT		
TEIPQ		
TEIPW		
TEIPX		
TEIQG		
TEIQH		
FRIGB	18.222	460.922
FRIGC	60.000	172.270
FRIGD		228.440
FRIGE	100	
FRIGF		1
FRIVB		
FRIVC		
FRIVD		
FRIVE		
FRIVF		

PGIDW	4.667	236.576
PGIDX	250	8.432
PGIDY		
PGIDZ		
PGIEP		1
PGITW		
PGITX		
PGIUQ	103.417	100.000
PGIUW		
PGIUX		
EIIDM	20.300	20.001
EIIDN	2.000	2.003
EIIDO	39.997	104.957
EIIDP	16	1.458.556
EIIDQ	10	1
EIISM		
EIISN		
EIISO		
EIISP		
EIISQ		
ATIDC	2.653	11.653
ATIDD	793.956	1.198.955
ATIDE	247.680	1.875.481
ATIDF	383.201	412.337
ATIDG		300.000
ATISC	824.843	623.178
ATISD	3.172.669	1.009.790
ATISE		4
ATISF		
ATISG		2
ESIAA	108.557	614.228
ESIAB	236.931	2.474.818
ESIAC		2

ESIAD		
ESIPC	140	136
ESIPD		175
ESIPE	623.401	623.392
ESIPF		50.000
ALIDX	577.792	556.458
YPIGM	100.000	394.452
YPIGL		
TYITK		8
TYITJ		
TYITI		
TYITH		5
TYITG		
TYIEK		3
TYIEJ		17.764
TYIEI	368.843	452.738
TYIEH	205.652	52.720
TYIEG		2.191
GNITX		
GNITW	5.000	5.000
GNITQ		
GNISX		24.670
GNISW	38.498	94.302
GNICR	20.000	21.670
GNICQ	2.452	24.151
GNICP	193.727	337.194
GNIBZ	4.457	540
GNIBY	1	23.366
ANITK		
ANITJ		
ANITI		19.972
ANITH	1.721	921
ANITG	26.111	5.000

ANIEK	42.304	86.805
ANIEJ	5.926	137.959
ANIEI		65.445
ANIEH	20.600	20.601
ANIEG		
ICIVU	6.000	
ICIVT		
ICIVS	1	
ICIVR		
ICIVQ		
ICIGV		20.000
ICIGU	300.001	508.278
ICIGT	51.500	107.618
ICIGS		115.301
ICIGR	5.076	6.456
IVIPX		
IVIPW		
IVIPV	500.000	500.002
IVIPU	632.001	400.000
IVIPT	95.275	388.384
IVIAR	15.153	24.532
IVIAQ	10.000	41.973
IVIAP	22.500	161.117
IVIAO	20.999	173.066
IVIAN	234.218	908.712
CTIQE		
CTIQD		
CTIQC		
CTIQB	1.149	2.350
CTIAW		32.375
CTIAV		2
CTIAU	1.077.478	433.991
CTIAT	589.287	477.028

CUIQF		
CUIQE	1	
CUIQD	2.829.606	2.829.606
CUIQC	118.243	29.500
CUIBF	42.000	
CUIBE	300.001	135.883
CUIBD	1.577.867	1.765.751
CUIBC	29.265	38.129
NAISB		
NAISA	537.873	750.941
NAIRZ	76.511	495.703
NAIRY	249.112	818.946
NAIDB	228.712	271.498
NAIDA	1.211	26.223
NAICZ	110	1.001
NAICY		40
SPIQE		
SPIQD		
SPIQC		
SPIQB	1	5.775
SPIAW	17.500	27.917
SPIAV		501
SPIAU	2.000	4.000
SPIAT		
DJIQE	4.000	
DJIQD		
DJIQC		
DJIQB		
DJIAW		
DJIAV	19.800	7.500
DJIAU	28.410	25.035
DJIAT	2.296	6.247
PPIRH		1.000

PPIRG	829.402	1.058.519
PPIRF	3.174.036	1.929.160
PPIRE	9.362	34.603
PPICH	928.401	1.086.739
PPICG	677.835	1.511.446
PPICF	1.033.435	1.399.096
PPICE	52.055	43.224
DKIRH	472.206	543.572
DKIRG	20.361	735.266
DKIRF	222.452	285.774
DKIRE	197.211	90.932
DKICH	71.670	452.102
DKICG		400
DKICF	150	245
DKICE	19.246	25.921
AOISF		
AOISE	1.901	1.902
AOISD	31.126	11.501
AOISC		
AOIDF	286.124	601.770
AOIDE	92.507	100.142
AOIDD	122.782	318.687
AOIDC	218.413	232.619
ALIUQ		
ALITX	2.056	6.049
ALITW	28.012	10.001
ALITQ	6	6
ALIET	61.515	61.510
ALIES	1	40.040
ALIER	191.602	628.928
ALIEQ	364.007	603.938
ESIPJ		
ESIPJ		

ESIPH	225.058	247.280
ESIPG		370
ESIAH	44.446	1
ESIAG	2.139.516	4.877.181
ESIAF	734.771	1.080.620
ESIAE		1.000
ATISL		
ATISK		
ATISJ	73.184	
ATISI	952.555	631.003
ATISH	755.093	371.300
ATIDL		
ATIDK	298.250	382.195
ATIDJ	454.338	1.204.356
ATIDI	131.961	945.364
ATIDH		26
EISV		
EISU		
EIIST		
EIISS		
EISR		
EIIDV		
EIDU		120.000
EIIDT		
EIIDS	2	
EIDR	40.000	40.000
PGIYW		
PGIYQ		
PGIVX		
PGIVW		
PGIVQ		
PGIEU		
PGIET		9

PGIES		
PGIER	22.403	56.972
PGIEQ	5.001	7.888
FRIVK		
FRIVJ		
FRIVI		
FRIVH		
FRIVG		
FRIGK		
FRIGJ		
FRIGI		2.572
FRIGH		501
FRIGG	5.000	
TEIQM		
TEIQL		
TEIQK		
TEIQJ		
TEIQI		
TEIAY		
TEIAX		
TEIAW	125.000	134.047
TEIAV	52	253.126
TEIAU		
TOIYQ		
TOIVX		
TOIVW		
TOIVQ		
TOIUX	200	200
TOIFP	1	
TOIEZ		
TOIEY	2.100	1
TOIEX	43.000	928.642
TOIEW	10	30.000

KZISW		
KZISQ		
KZIRX		
KZIRW		
KZIRQ	10.000	10.000
KZIBX		6
KZIBW	347.428	408.905
KZIBV	25.256	309.211
KZIBU	116.101	130.188
KZIBT		
LRIRW		
LRIRV		
LRIRU		
LRIRT		
LRIRS		
LRICW		
LRICV		
LRICU		1
LRICT		4.000
LRICS	50.000	50.000
SOITA		
SOISZ		
SOISY		
SOISX		
SOISW	223.190	
SOIEA		
SOIDZ		25.759
SOIDY	53.351	92.071
SOIDX		
SOIDW		
KOITA		
KOISZ		
KOISY	1	

KOISX	500.000	500.000
KOISW		
KOIEA		
KOIDZ		
KOIDY		
KOIDX	377.500	683.386
KOIDW		
KTIRH		
KTIRG		
KTIRF		100
KTIRE		
KTIRD	9.999	10.000
KTICH	363.001	8.801
KTICG	1.057.810	684.330
KTICF	107.919	302.359
KTICE	169.025	412.841
KTICD	1	550.248
ELITA		
ELISZ		
ELISY		
ELISX		
ELISW		
ELIEA		50.000
ELIDZ	11	338.943
ELIDY	64.299	144.917
ELIDX	22.992	1.530
ELIDW		
EYITF		
EYITE	100	
EYITD		5.000
EYITC		54.257
EYITB	230.865	165.584
EYIEF		

EYIEE	516.063	512.172
EYIED	479.981	410.740
EYIEC		
EYIEB		
TLIVW		
TLIVQ		
TLIUX		
TLIUW		30.000
TLIUQ	43.300	43.300
TLIDY		
TLIDX	320	150.824
TLIDW	141.592	240.594
TLIDV	108.800	209.055
TLIDU	5.000	653
TRITF		
TRITE		
TRITD		
TRITC		
TRITB		
TRIEF		
TRIEE		
TRIED	50.000	711.132
TRIEC	153.100	425.048
TRIEB		11.710
SSIVW		40.216
SSIVQ		
SSIUX	6.000	
SSIUW	3.200	200
SSIUQ		
SSIBX		35.714
SSIBW		335
SSIBV	22.906	26.656
SSIBU	129.040	325.992

SSIBT		
AEITF		
AEITE		
AEITD		2.940
AEITC		100.017
AEITB		
AEIEF		
AEIEE		101.559
AEIED	200.001	200.001
AEIEC	8.100	32.501
AEIEB	1.400	54.794
BIIVW		
BIIVQ	2.000	2.000
BIIUX		
BIIUW		
BIIUQ	1.000	
BIIBX	16.980	
BIIBW		
BIIBV		1.001
BIIBU		
BIIBT	1	
PTIWE		
PTIWD		
PTIWC		1
PTIWB		
PTIWA		
PTIHH		92.309
PTIHG	7	266.193
PTIHF	5.000	641.629
PTIHE	8.250	22.542
PTIHD	1	85.921
MRIPO		
MRIPN		

MRIPM		
MRIPL		
MRIPK	11	1.750
MRIAO		96
MRIAN		
MRIAM	7.005	18.741
MRIAL		
MRIAK		
HEIUO		
HEIUN		
HEIUM		
HEIUL		
HEIUK		
HEIFP		
HEIFO		
HEIFN		190.000
HEIFM		5.831
HEIFL		65.000
SLISW		
SLISQ		
SLIRX		
AOISJ		27.794
AOISI		1
AOISH	13	14
AOISG	282	
AOIDJ	15.000	439.251
AOIDI	227.999	486.490
AOIDH	183.400	536.491
AOIDG	101.762	64.475
ALIVW	89.153	60.183
ALIVQ	5.180	2.312
ALIUX	84.178	87.173
ALIUW	15.434	52.202

ALIEX	2.632	256.901
ALIEW	8.094	99.532
ALIEV	497.455	1.247.497
ALIEU	9.599	19.540
ESIPN		
ESIPM	10.000	10.000
ESIPL	49.600	22.001
ESIPK	10.000	379
ESIAL	2.998	286.119
ESIAK	155.002	604.782
ESIAJ	1.000	68.655
ESIAI		1.337
ATISQ		
ATISP		
ATISO	60.307	207.629
ATISN	179.388	293.258
SLIRW		
SLIRQ		
SLIBX	8.500	76.600
SLIBW		
SLIBV	10.000	400.000
SLIBU	167	607.401
SLIBT	4.330	1.494
KDIVW		4.797
KDIVQ		
KDIUX		
KDIUW	38.005	34.029
KDIUQ	175.091	195.636
KDIBX		84
KDIBW	69.665	33.929
KDIBV	195.313	1.311.395
KDIBU	12	117.225
KDIBT	6	101

YPIVK		
YPIVJ		
YPIVI	5.040	14.140
YPIVH	700.000	691.609
YPIVG		
YPIGK		50.000
YPIGJ	1	14.939
YPIGI	55.727	570.682
YPIGH	417.000	835.164
YPIGG		689
TYITF		
TYITE		
TYITD		
TYITC		
TYITB		
TYIEF		
TYIEE	130.000	
TYIED		33.286
TYIEC	120.097	537.633
TYIEB	2	
GNISQ		
GNIRX		
ATISM	814.145	723.040
ATIDQ	120.000	340.497
ATIDP		23.831
ATIDO	26.719	373.093
ATIDN	251.634	91.162
ATIDM	417	20.478
EIITA		
EIISZ		
EIISY		
EIISX		
EIISW		

EIEA		
EIIDZ	34.666	26.667
EIIDY		401
EIIDX		
EIIDW		2.800
PSIPA		
PGIZX		
PGIZW		
PGIZQ		
PGIYX	150	150
PGIEZ		
PGIEY	15.000	
PGIEX	13.900	14.060
PGIEW	1.500	95.880
PGIEV	2.941	77.331
FRIVP		
FRIVO		
FRIVN	27.000	
FRIVM		
FRIVL	200	1.550
FRIGQ		
FRIGP		180.000
FRIGN		5.939
FRIGM	61.614	240.335
FRIGL	330	
TEIQR		
TEIQQ		
TEIQP		
GNIRW		
GNIRQ	66.666	83.080
GNIQZ	135.207	171.518
GNIBX		
GNIBW	100.000	103.385

GNIBV	55.000	384.510
GNIBU	90.204	103.719
GNIBT	1	
ANITF		
ANITE		90
ANITD		
ANITC	200.000	204.500
ANITB	903	
ANIEF	193.489	900.007
ANIEE		5.423
ANIED		92.471
ANIEC		10
ANIEB		
ICIVP		
ICIVO		
ICIVN	1	1.041
ICIVM	1	1
ICIVL	1.514	1.560
ICIGQ		
ICIGP	13.542	10.000
ICIGO	128.350	460.894
ICIGN	10.005	15.811
ICIGM	26.047	1.000
IVIPS		
IVIPR	50.000	150.000
IVIPQ	75.062	77.005
IVIPP	33.598	30.001
IVIPO	36.100	75.100
IVIAM		30.870
IVIAL		6.701
IVIAK	1	365.843
IVIAJ	2	10.036
IVIAI	700.335	1.821.424

TEIQO		
TEIQN		
TEIBS		
TEIBR		
TEIBQ	1	25.201
TEIBP		25.650
TEIAZ	500	804
TOIZX		
TOIZW		
TOIZQ		
TOIYX	100	100
TOIYW	21.103	20.416
TOIFU		
TOIFT	1	99.805
TOIFS		
TOIFR	20.000	459.512
TOIFQ		30.613
KZIUQ		
KZITX		
KZITW		
KZITQ	34.500	118.063
KZISX	83.087	276.560
KZICR	5.438	5.438
KZICQ	70.294	40.297
KZICP	5.804	804
KZIBZ	213.449	193.286
KZIBY	48.833	10.889
LRISB		
LRISA		
LRIRZ		
LRIRY		
LRIRX		
LRIDB		

LRIDA		
LRICZ		9.989
LRICY		40.000
LRICX		2.000
SOITF		
SOITE		
SOITD		
SOITC		
SOITB	35.301	17.912
SOIEF		
SOIEE		
SOIED	21.070	21.126
SOIEC	3.001	3.000
SOIEB		760
KOITF		
KOITE		
KOITD		
KOITC		
KOITB		
KOIEF		
KOIEE		
KOIED	381.087	337.000
KOIEC	175.310	308.625
KOIEB	15.000	15.111
KTIRM		
KTIRL		
KTIRK		
KTIRJ	43.837	10.000
KTIRI		
KTICM	25.000	
KTICL	13.000	6.000
KTICK	578.764	332.680
KTICJ	1.000	96.495

KTICI	1.122	1.412
ELITG		
ELITF		
ELITD	5.059	5.000
ELITC	33.267	32.918
ELITB		
ELIEF		711
ELIEE	10.000	1.755
ELIED		441.350
ELIEC		138.399
ELIEB	12.001	12.301
EYITK		
EYITJ		30.000
EYITI		
EYITH	50.000	247.002
EYITG	5.001	1.322.855
EYIEK		318.534
EYIEJ		26.499
EYIEI	326.156	667.184
EYIEH	49	381
EYIEG	11.459	10.000
TLIXH		
TLIXG		
TLIXF		
TLIXE	55.001	64.003
TLIVX	453.798	454.398
TLIES		
TLIER		
TLIEQ	738.150	133.382
TLIEP	309.215	398.863
TLIDZ	800	
TRITK		
TRITJ		

TRITI		
TRITH		
TRITG		
TRIEK	1	2.800
TRIEJ		3.000
TRIEI		189.437
TRIEH	3.000	995.500
TRIEG	45.000	45.851
SSIWM		
SSIWL		
SSIWK		6.900
SSIWJ	36.445	36.445
SSIVX	200	1.100
SSICR	1.000	35.715
SSICQ		264.076
SSICP	8.026	240.152
SSIBZ		20.667
SSIBY		286
AEITK		
AEITJ		120
AEITI	107.769	82.447
AEITH	6	
AEITG	5.040	5.008
AEIEK		
AEIEJ	10.000	87.050
AEIEI	31.938	160.372
AEIEH	5.001	222.499
AEIEG		6.884
BIWS		
BIIWR	1	
BIIWQ		
BIIWP	1.179	124.921
BIIVX	31.902	8.706

BIICR	408.526	361.506
BIICQ		
BIICP	17.085	57.472
BIIBZ		7.134
BIIBY	1.113	1.900
PTIWJ		
PTIWI		
PTIWH	1	1
PTIWG	2.128	
PTIWF	540	100
PTIHM		
PTIHL		6
PTIHK	85.864	126.885
PTIHJ		104.625
PTIHI		1.250
MRIPT		5.000
MRIPS		
MRIPR		
MRIPQ		
MRIPP		
MRIAT		
MRIAS		
MRIAR		
MRIAQ		1.861
MRIAP	750	4.300
HEIUT		
HEIUS		
HEIUR		
HEIUQ		
HEIUP	101	
HEIFU	11.049	
HEIFT	13.005	5.000
HEIFS	20.512	56.267

HEIFR		400
HEIFQ	10.500	13.552
SLIUQ		
SLITX		
SLITW		
SLITQ	1	
SLISX	5.000	10.201
SLICR		121.160
SLICQ		1
SLICP	21.505	112.433
SLIBZ	10.570	83.957
SLIBY	32.956	54.250
KDIWI		
KDIWH		
KDIWG		
KDIWF	102.500	16.636
KDIVX	151.801	166.879
KDICR	39.754	108.069
KDICQ	11.601	172.309
KDICP	71.488	35.456
KDIBZ	11.000	1
KDIBY		
YPIVP		345.001
YPIVO		
YPIVN	1.000	
YPIVM	402.996	401.496
YPIVL	800.000	790.594
YPIGP		80.000
YPIGO	10.002	60.996
YPIGN	236.607	407.118