

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

İŞLEM TARİHİ	15.11.2024	
	ALİŞ ADET	SATIŞ ADET
IYIDT		
SSINJ		
SSINK		
SSINL		
SSINM		
SSINN		
SSIQZ	115	115
SSIWA	128.003	128.003
SSIWB	104.000	
SSIWC		
SSIWD		
TRIDC		
TRIDD		
TRIDE		25.000
TRIDF		
TRIDG		
TRISC		
TRISD		
TRISE		
TRISF		
TRISG		
TLIBS		
TLIBT		
TLIBU		
TLIBV		

TLIBW		
TLIWU		
TLI WV	34.707	34.708
TLI WW		
TLI WX		
TLI WY		
EYIDC	1.703.752	
EYIDD		
EYIDE		
EYIDF		
EYIDG		
EYISD	1.303	1.303
EYISE	27.000	27.000
EYISF		
EYISG		
EYISH		
ELICX	2	10.000
ELICY		
ELICZ		
ELIDA		
ELIDB		
ELIRX		
ELIRY		
ELIRZ		
ELISA		
ELISB		
GFIBE		
GFIBF	643	1.383
GFIBG	1.138.814	1.826.353
GFIBH		
GFIBI		
GFIQE		
GFIQF		

GFIQG		
GFIQH		
GFIQI		
KTIBE	1.150.128	51.648
KTIBF		
KTIBG		
KTIBH		
KTIBI		78.327
KTIQE	1.032	1.032
KTIQF		41.502
KTIQG		
KTIQH		
KTIQI		
KOICX	6.757.989	
KOICY		
KOICZ		
KOIDA		
KOIDB		
KOIRX		
KOIRY	150.000	
KOIRZ		
KOISA		1
KOISB		
SOICX	177.453	
SOICY		
SOICZ		
SOIDA		
SOIDB		
SOIRX	7.500	
SOIRY	599.989	10.002
SOIRZ	3.409.013	34
SOISA		
SOISB		

LRI BT		
LRI BU		
LRI BV		
LRI BW		
LRI BX		
LRI QT	210.045	200.000
LRI QU		
LRI QV		
LRI QW		
LRI QX		
KZIMI		
KZIMJ		
KZIMK		
KZIML		
KZIMM		
KZIQE		
KZIQF		
KZIQG		
KZIQH		
KZIQI		
TOICT		
TOICU		
TOICV		
TOICW		
TOICX		
TOIXS		
TOIXT		
TOIXU		
TOIXV		
TOIXW		
OYIBT		
OYIBU		
OYIBV		

OYIBW		
OYIBX		
OYIQT		
OYIQU		
OYIQV		4
OYIQW		
OYIQX		
FRIFH	1.000	1.000
FRIFI	1.000	24.562
FRIFJ		
IYIDU		
FRIFK		
IYIDV		
FRIFL		
IYIDW		
FRIUI	5	6
IYIDX		
FRIUJ		
IYIDY	75.000	
FRIUK		
IYIPX		
FRIUL		
IYIQW		
FRIUM		
IYIQX		
PGIBY	435.113	
IYIRW	10.003	
PGIBZ		
IYIRX		
PGICP		
IYISW	166.300	
PGICQ		
IYISX		

PGICR		
IYITW		
PGIWX		13
ICIFN		
PGIWY		31.274
ICIFO		
PGIWZ		
ICIFP		
PGIPW		
ICIFQ		
PGIPX		
ICIFR		
EIICS	8.022	
ICIUN	1	1
EIICT	579.787	
ICIUO		
EIICU		
ICIUP		
EIICV		
ICIUQ		
EIICW		
ICIUR		
EIIRS	56.092	7.460
ANIDC		
EIIRT		
ANIDD		
EIIRU		
ANIDE		1.200.597
EIIRV		
ANIDF		1
EIIRW		
ANIDG		
ATICI	22.500	20.000

ANISD	200	100
ATICJ	211.049	139.052
ANISE	11.250	11.250
ATICK	520.016	
ANISF	199.738	
ATICL		
ANISG		
ATICM		
ANISH		
ATIRI		
GNIMA		71
ATIRJ		
GNIMB		
ATIRK		
GNIMC		
ATIRL		
GNIMD		
ATIRM		
GNIME		1
GNIQD		
GNIQE	18.003	17.703
GNIQF		
GNIQG		
GNIQH		
TYIDC		
TYIDD		
TYIDE		
ALICS		
TYIDF		
ALICT	326	
TYIDG		
ALICU	19.009	
TYISD		

ALICV		
TYISE		
ALIXR	764.046	
TYISF		
ALIXS		
TYISG		
ALIXT		
TYISH		
ALIXU		
YPIFH		
AOICI	97	
YPIFI		
AOICJ	171.015	
YPIFJ		
AOICK		
YPIFK		
AOICL		
YPIFL		
AOIRI		
YPIUI		
AOIRJ		
YPIUJ		
AOIRK		
YPIUK		
AOIRL		
YPIUL		1
YPIUM		
KDINB		
KDINC	129.029	
KDIND		
KDINE		
KDINF		
KDIQT	1	

KDIQU		
KDIQV		
KDIQY		
KDIQZ		
SLIMI		
SLIMJ		
SLIMK		
SLIML		
SLIMM		
SLIQE		
SLIQF		
SLIQG	8.800	8.800
SLIQH		
SLIQI		
HEIEM		102
HEIEN		
HEIEO		
HEIEP		
HEIEQ		
HEITL		
HEITM		
HEITN		
HEITO		
HEITP		
PTIGE		
PTIGF		
PTIGG		
PTIGH		
PTIGI		
PTIVC		
PTIVD		
PTIVE		
PTIVF		

PTIVG		
BIIOC		
BIIOD		
BIIOE		
BIIOF		
BIIOG		
BIIWF		
BIIWG		
BIIWH	163.268	150.000
BIIWI		
BIIWJ		
AEIDC	700	313
AEIDD	294.096	200.432
AEIDE	1.548.794	
AEIDF		
AEIDG		
AEISC		
AEISD		
AEISE		
AEISF		
AEISG		
IYIDR		
IYIDS		
IYIDZ	3.409	
IYIEP		
IYIEQ	1	
IYIER		
IYIES		186.664
IYIET	100	
IYIEU	9.347.928	7.005
IYIEV	1.389.095	1.074.767
IYITX		
IYIUW		

IYIUX		
IYIVW	21	21
IYIVX	151.294	182.593
IYIYW	911.474	871.486
IYIYX	1.614.523	1.218.134
IYIZW	1.771.488	9
ICIFS	890.420	735.947
ICIFT	220.855	51.392
ICIFU	10	
ICIFV		
ICIFW		600
ICIUS	127.065	850
ICIUT		
ICIUU	927.566	4.954.159
ICIUV		
ICIUW		
ANIDH	2.564.685	1.981.006
ANIDI	3.097.989	1.541.941
ANIDJ	10	12.993
ANIDK	242.035	
ANIDL		
ANISI		575
ANISJ	1.220	1.170
ANISK	2.329.429	1.578.370
ANISL	7.180.228	1.597.254
ANISM		
GNIMF	3.124.594	64.488
GNIMG	5.935.358	4.217.172
GNIMH	325	
GNIMI		
GNIMJ		
GNIQI		
GNIQJ	1.850.044	1.463.780

GNIQK	1.548.052	598.059
GNIQL		
GNIQM		
TYIDH	1.047.306	299.968
TYIDI	1.596.306	636.131
TYIDJ		
TYIDK		
TYIDL		
TYISI	60	120
TYISJ	300.000	300.000
TYISK		
TYISL		
TYISM		
YPIFM	3.512.137	4.240.102
YPIFN	3.442.615	6.313.215
YPIFO	200.000	489.000
YPIFP	106.833	
YPIFQ		
YPIUN	75	
YPIUO	50.013	50.011
YPIUP	6.503.544	6.560.501
YPIUQ	1.363.739	42.000
YPIUR		
KDING		1.500
KDINH	82.511	165.814
KDINI	1.802.716	
KDINJ		3.335
KDINK		
KDIWA	108	
KDIWB	150.000	250.000
KDIWC		
KDIWD		
KDIWE		

SLIMN		50.965
SLIMO	30	
SLINA		
SLINB		
SLINC		
SLIQJ		
SLIQK		
SLIQL		
SLIQM		
SLIQN		
HEIER	1.330.143	923.425
HEIES	5.765	2
HEIET		
HEIEU	128.573	
HEIEV		
HEITQ		
HEITR		
HEITS		
HEITT		
HEITU		4.000
PTIGJ		111
PTIGK		29
PTIGL	250.000	
PTIGM		
PTIGN		
PTIVH		
PTIVI		
PTIVJ		
PTIVK		
PTIVL		
BIIOH		25.029
BIIOI		12.957
BIIOJ	50.000	

BIIOK	50.000	
BIIOL	10	
BIIWK		685
BIIWL		
BIIWM		
BIIWN	1.000	
BIIWO	28.001	
AEIDH	3.498	6.260
AEIDI	4.588	49.468
AEIDJ	1.084.586	1.136.513
AEIDK	457.461	128.020
AEIDL	200.000	7.053
AEISH	670.123	1.710.759
AEISI		
AEISJ		
AEISK	1	1
AEISL		
SSINO	2.898.281	363.896
SSIOA	1.718.428	185.338
SSIOB		10
SSIOC		
SSIOD		
SSIWE		
SSIWF	341.001	
SSIWG		
SSIWH		
SSIWI		
TRIDH	420.790	2
TRIDI	25.000	25.000
TRIDJ	25.000	
TRIDK		
TRIDL		
TRISH		

TRISI		
OYIRA		5.758
OYIRB		
OYIRC		
FRIFM		
FRIFN		2.000
FRIFO	18.225	39.875
FRIFP	1	1
FRIFQ		
FRIUN	101.522	51.551
FRIUO	25.000	
FRIUP		
FRIUQ		
FRIUR		
PGICS	492.346	394.610
PGICT	552.998	549.451
PGICU	153.500	
PGICV		
PGICW		
PGIQW		
PGIQX		
PGIRW		1.992
PGIRX		
PGISW		
EIICX		
EIICY	2.125	20
EIICZ	544.600	403.390
EIIDA		
EIIDB		
EIIRX	352.277	31.192
EIIRY	600.677	15
EIIRZ		
EIISA		

EISB		
ATICN	273.833	31.595
ATICO	251.583	763.353
ATICP	2.202.970	1.275.032
ATICQ	75.000	
ATICR		1
ATIRN	456.958	75.000
ATIRO	15	
ATIRP		75.000
ATIRQ		
ATIRR		290.001
EXIEU	100.000	
EXIEV		2
EXIEW		
EXIEX		
EXIZQ		
EXIQW		
EXIQX		
EXIPX		
ALICW	26.499	1.762
ALICX	336.354	123.494
TRISJ		10.000
TRISK		
TRISL		
TLIBX	32.570	35.911
TLIBY	74.710	134.098
TLIBZ		416.494
TLICP		
TLICQ		
TLIWZ	1.000	
TLIXA	10.000	
TLIXB		
TLIXC		

TLIXD		
EYIDH	240.551	26.719
EYIDI	525.998	60.009
EYIDJ	1.579.166	1.748.080
EYIDK		
EYIDL		
EYISI	9.450	10.449
EYISJ	1.390.240	774.188
EYISK	305.844	
EYISL		
EYISM		
ELIDC	350	
ELIDD	1.134.666	241.741
ELIDE	22.879	10.141
ELIDF	200.000	
ELIDG		
ELISC		
ELISD		
ELISE		
ELISF		
ELISG		
GFIBJ	1	
GFIBK	147.518	372.517
GFIBL	1.246.510	1.834.994
GFIBM	307.392	2.843.035
GFIBN	1.000	
GFIQJ	456.033	412.333
GFIQK	4.592.137	4.252.328
GFIQL	677.000	3.542
GFIQM	1	1
GFIQN		
KTIBJ		
KTIBK	794.659	525.997

KTIBL	335.736	210.771
KTIBM	896.531	180.615
KTIBN	448.703	1
KTIQJ	2.282.533	2.422.722
KTIQK		5.000
KTIQL		
KTIQM		
KTIQN		
KOIDC	563.136	58.219
KOIDD	349.000	265.742
KOIDE	250.000	50.000
KOIDF		
KOIDG		
KOISC	101.333	10.006
KOISD	1.064.867	999.759
KOISE	445.790	4
KOISF		
KOISG		
SOIDC	1.694.210	465.275
SOIDD	79.306	13.150
SOIDE	100	
SOIDF		
SOIDG		
SOISC		
SOISD	19.500	11.500
SOISE	358.809	331.241
SOISF		
SOISG		
LRIBY		1.001
LRIBZ	137.714	4
LRICA	10	
LRICB		
LRICC		

LRIQY		17.000
LRIQZ		
LRIRA		101.550
LRIRB		
LRIRC	1.000	
KZIMN		1
KZIMO		
KZINA	51.452	37
KZINB		
KZINC	250.000	
KZIQJ		
KZIQK		
KZIQL		
KZIQM	50.000	50.000
KZIQN		
TOICY	562.500	91.375
TOICZ		10
TOIDP		
TOIDQ		
TOIDR		
TOIXX		
TOIXY	200	300
TOIXZ		1
TOIPW		
TOIPX		
OYIBY	140.887	18.317
OYIBZ	152.795	19.311
OYICA	20.000	1.060.001
OYICB		
OYICC		
OYIQY		
OYIQZ	52.500	7.500
ALICY	3.887.952	542.259

ALICZ		3
ALIXV	3.500	23.015
ALIXW	21.595	295.453
ALIXX	12.000	
ALIXY		
AOICM	52.121	28.950
AOICN	53.545	99.102
AOICO	3.596.763	374.475
AOICP	2.043.825	1
AOIRM	6.709	5.000
AOIRN	31.233	322.452
AOIRO	250.102	902.346
AOIRP		
DKIBW	4.623	4.573
DKIBX	223.731	221.181
DKIBY	6.311.790	6.206.634
DKIBZ	2.147.577	2.055.447
DKIQW	9.830.947	7.966.580
DKIQX	1.050.582	761.225
DKIQY	1	
DKIQZ		
PPIBW	799.886	816.949
PPIBX	4.514.295	4.107.131
PPIBY	2.941.116	4.398.383
PPIBZ		3.817.903
PPIQW	371.212	249.754
PPIQX	9.030.039	8.073.806
PPIQY	3.998.012	1.837.243
PPIQZ		
DJIKC	100	170
DJIKD		
DJIKE		100
DJIKF		

DJIVO	288.205	8.926
DJIYA	51.602	1
DJIYB		
DJIYC		
SPIKC	250	385
SPIKD		
SPIKE		400
SPIKF	116.201	16.199
SPIVN	1.147.358	130.526
SPIVO	10.000	
SPIYA		
SPIYB		
NAICQ	125	200
NAICR		
NAICS	364.049	607.168
NAICT	1.016.895	1.381.200
NAIRQ	1.768.223	429.598
NAIRR	398.043	8.863
NAIRS		
NAIRT		
CUIAU	512.847	533.797
CUIAV	216.836	13
CUIAW	153.886	
CUIAX		
CUIPU		
CUIPV	72.500	72.500
CUIPW	1.653.530	1.653.528
CUIPX		
CTIFG	649.113	1.048.584
CTIFH		
CTIFI	17.000	
CTIFJ		
CTIRC		

CTIRD	1	2
CTIRE		
CTIRF		
IYIEW		6.424
IYIEX		
IYIEY	9.800	3
IYIEZ		541
IYIFP	262.500	
SSIAP	67.455	258.680
SSIAQ	1.171.639	905.631
SSIAR	241.402	125.001
SSIAS		
SSIAT		
SSIPQ		
SSIPW	360.252	318.788
SSIPX		
SSIQQ		
SSIQW		
TRIDM	708.338	
TRIDN	1.296.342	1.304.942
TRIDO		135
TRIDP	14.000	
TRIDQ		
TRISM		
TRISN		
TRISO	15.000	25.001
TRISP		
TRISQ		
TLIAZ		
TLICR	15.988	17.477
TLICS	440.335	386.984
TLICT		
TLICU		

TLIPQ	20.000	
TLIPW	3.225	3.225
TLIPX	813.052	70.008
TLIQQ		
TLIQW		
EYIDM	1	20.235
EYIDN	10.459	9.326
EYIDO	252.218	200.000
EYIDP	40.000	40.000
EYIDQ	40.800	50.800
EYIRE	321.446	281.615
EYISN	919.140	498.731
EYISO		
EYISP		
EYISQ		
ELIDH		
ELIDI	24.673	21.372
ELIDJ	16.249	234.518
ELIDK		
ELIDL		
ELISH	200	
ELISI		
ELISJ		
ELISK		
ELISL		
KTIBO	156	7
KTIBP	92.568	37.082
KTIBQ	55.708	153.030
KTIBR	60.367	100.674
KTIBS	64.540	532.057
KTIQO	146.227	182.229
KTIQP	394.897	535.872
KTIQQ		

KTIQR		
KTIQS		
KOIDH	3.000	5.010
KOIDI	148.187	373.059
KOIDJ	117.666	135.103
KOIDK		
KOIDL		3
KOISH		
KOISI	70.684	46.631
IYIFQ	680.759	615.971
IYIFR	183.490	145.734
IYIFS	499.623	253.634
IYIPQ	5.000	7.000
IYIQQ		708
IYIRQ	201.997	93.403
IYISQ	597.773	434.351
IYITQ	3.699.225	1.911.972
IYIUQ	3.206.917	3.146.060
IYIVQ	15.001	25.000
IYIYQ		26.539
ICIFX	553.968	30.732
ICIFY	204.792	66.646
ICIFZ	147.164	117.721
ICIGA		100.000
ICIGB		
ICIPZ	1.342	
ICIUX	22.130	28.613
ICIUY	458.889	434.011
ICIUZ		1.428
ICIVA		1
ANIDM	258.539	479.745
ANIDN	112.830	253.160
ANIDO	119.548	207.532

ANIDP	1	1
ANIDQ		1
ANIPZ		
ANISN		
ANISO	292.701	132.437
ANISP	57.285	244.778
ANISQ	1.870	21.115
GNIAP	714.554	459.499
GNIAQ	106.382	207.029
GNIAR	289.313	790.083
GNIAS		
GNIAT		
GNIPQ		
GNIPW	184.960	186.196
GNIPX	4.113	4.002
GNIQN	1	5.000
GNIQO		
TYIDM	28.022	11.022
TYIDN	622.656	643.866
TYIDO	423.362	559.618
TYIDP	1.879.001	
TYIDQ		
TYIPZ	150	
TYISN		
TYISO		
TYISP		
TYISQ		
YPIFR	322.412	142.026
YPIFS	229.872	20.513
YPIFT	88.550	128.229
YPIFU	812.392	1.045.151
YPIFV		
YPIPZ		1.000

YPIUS	698.873	580.399
YPIUT	2.585.272	2.749.356
YPIUU		
YPIUV		
KDIAP	27.962	34.000
KDIAQ	333.923	234.073
KDIAR	793.556	269.109
KDIAS		62.166
KDIAT		
KDIPQ		
KDIPW	132.773	58.441
KDIPX	7.999	8.001
KDIQQ		
KDIQW		
SLIAP	329.076	467.107
SLIAQ	626.625	34.314
SLIAR	379.802	394.284
SLIAS		881.030
SLIAT		
SLIPQ		
SLIPW		
SLIPX		
SLIQO		
SLIQP	25.000	
HEIEW	1.222.891	1
HEIEX	62.740	3.500
HEIEY		115.951
HEIEZ		5
HEIFA		
HEITV		
HEITW		
HEITX		6.500
HEITY		38.366

HEITZ		
PTIGO	690.048	638.668
PTIGP	98.711	45.381
PTIGQ		154.392
PTIGR		
PTIGS	5.166	50
PTIPZ		
PTIVM		
PTIVN		
PTIVO		
PTIVP		
BIIAP	2.956	64.500
BIIAQ	100.317	996.947
BIIAR	996.607	799.401
BIIAS	430.089	729.617
BIIAT		
BIIPQ		
BIIPW		
BIIPX	25.000	
BIIQQ		
BIIQW		
AEIDM	44.362	12.502
AEIDN		
AEIDO	10.753	183
AEIDP	468.644	416.531
AEIDQ	69.000	4.000
AEISM	644.064	596.639
AEISN	1.075.890	1.083.607
AEISO		16.666
AEISP		2.300
AEISQ		
KOISJ		222
KOISK		

KOISL		
SOIDH	39.941	256.496
SOIDI	193.333	196.399
SOIDJ	200.000	400.000
SOIDK		
SOIDL		
SOISH	2.317	1.535
SOISI	4.506	
SOISJ		
SOISK		
SOISL		
LRICD		
LRICE	103.119	13.001
LRICF	14.890	55.914
LRICG		
LRICH		
LRIRD		
LRIRE		
LRIRF		
LRIRG		1
LRIRH		1
KZIAP	189.805	89.548
KZIAQ	909.113	85.599
KZIAR	1.055.009	1
KZIAS	33.333	
KZIAT		
KZIPQ		
KZIPW		555
KZIPX		
KZIQO		
KZIQP		
TOIDS	6.990	
TOIDT	164.045	

TOIDU	110	10
TOIDV		
TOIDW		
TOIPQ	1	
TOIQQ	200	1.800
TOIQW		
TOIQX		
TOIRQ		
FRIFR		
FRIFS		
FRIFT	1	1
FRIFU	1	12.041
FRIFV	13.104	41.667
FRIPZ	1.316	8.133
FRIUS	752.620	35.502
FRIUT		
FRIUU		6.666
FRIUV		
PGICX	124.201	965
PGICY	543.555	517.251
PGICZ	215.376	233.612
PGIDP	49.998	1
PGIDQ		
PGIPQ	200.000	200.000
PGIQQ	10.001	10.000
PGIRQ	1.000	575
PGISQ		
PGISX		
EIIDC	150.180	
EIIDD	368.437	1.306
EIIDE		
EIIDF	28.014	52.542
EIIDG		

EIISC	28.111	1
EIISD		
EIISE	50.000	
EIISF		
EIISG		
ATICS	8.500	3.501
ATICT	52.174	1
ATICU	8.200	78.845
ATICV	776.441	1.164.053
ATICW	135.300	85.000
ATIRS	3.265.715	1.350.000
ATIRT	1	23
ATIRU		
ATIRV		75.000
ATIRW		
EXIEY	2.835.583	1.265.503
EXIEZ	1.503.184	
EXIFP		
EXIFQ		
EXIRX		
EXISX		
EXITX		
EXIUX	82.108	98.011
ALIDP	871.999	784.657
ALIDQ	3.431.905	1.962.318
ALIDR		27.428
ALIDS		451.267
ALIPQ	79.562	55.362
ALIPW	50.270	27.218
ALIPX	77.800	1
ALIQQ		10.000
AOICQ	628.572	194.935
AOICR	1.105.076	333.165

AOICS	1.493.199	978.313
AOICT	821.188	110.000
AOIRQ		
AOIRR	43.998	91.540
AOIRS	152.894	206.555
AOIRT	28.000	676.500
KTIQV	2	1.000
KTIQW		
KTIQX		
KOIDM	1.535	16.911
KOIDN	47.626	216.202
KOIDO	159.289	219.028
KOIDP	20.001	38.981
KOIDQ	1.000	
KOISM	16	48
KOISN	135.000	30.555
KOISO	12.504	145.775
KOISP		
KOISQ		
SOIDM		
SOIDN	41.283	60.295
SOIDO		410.115
SOIDP	1	
SOIDQ		12.918
SOISM	1	
SOISN	170.315	85.126
SOISO	1	
SOISP		
SOISQ		
LRICI	12.151	41.627
LRICJ	50.000	50.000
LRICK	110.447	
LRICL	55.717	25.001

LRICM		482.000
LRIRI		14.714
LRIRJ	1	
LRIRK		
LRIRL		
LRIRM		
KZIAU	622.295	167.772
KZIAV	1.088.235	442.248
KZIAW	313.918	454.863
KZIAX	19.000	
KZIAY		10.015
KZIQQ		
KZIQR		
KZIQS		
KZIQT		
KZIQU		
TODX	1.923.599	20.901
TODY	238.827	219.644
TODZ		
TOIEP		
TOIEQ		
TOIRW		
TOIRX		
TOISQ	1	
TOISW		
TOISX	2.500	
TEIMI	218.624	620.181
TEIMJ	146.296	144.863
TEIMK	5.882	88.590
TEIML		
TEIMM		
TEIQB		
TEIQC	30.000	65.964

TEIQD	2	
TEIQE	21.428	21.428
TEIQF		
IYIFT		1
FRIFW		
IYIFU		165.800
FRIFX	51.110	96.935
IYIFV	38.117	40
FRIFY	130.002	55.228
IYIFW	1.570.672	1.790.119
FRIFZ	3.000	43.947
IYIFX	16.317	227.400
FRIGA		167.505
IYIFY	246.404	157.578
FRIUW	4.605	
IYIFZ	50.316	54.810
FRIUX	465.253	547
IYIGP	20.610	28.050
FRIUY	40.955	
IYIZQ	102.938	33.415
FRIUZ	1	
IYIZX	1.440.669	1.401.751
FRIVA		
IVIPA	5.422.033	2.804.909
PGIDR	116.196	81.209
IVIPB	3.629.827	3.128.240
PGIDS	536.910	549.356
IVIPC	175.397	1.063.078
PGIDT	430.279	159.384
IVIPD	1	50.000
PGIDU	250.001	31.501
IVIPE		
PGIDV		

IVIPF		396.667
PGITG	250.000	
ICIGC	133.564	85.315
PGITH	31.070	25.000
ICIGD	73.593	23.202
PGITI	1	
ICIGE	171.619	36.111
PGITJ	1	
ICIGF	636.220	586.153
PGITQ		
ICIGG		
EIIDH	97.797	
ICIVB	120.001	217.345
EIIDI	35.101	10.022
ICIVC	182.319	181.708
EIIDJ	1.015.001	55.000
ICIVD	547	45.521
EIIDK	4.067	2.500
ICIVE		
EIIDL		
ICIVF		
EIISH	181.000	
ANIDR	7.073	28.510
EIISI	122.353	
ANIDS	8.251	8.245
EIISJ		
ANIDT	25.949	45.211
EIISK		
ANIDU	20.001	193.493
EIISL		
ANIDV	46.702	69.618
ATICX	281.787	6
ANISR	65.984	105.131

ATICY	80	14.995
ANISS	1.470.135	870.250
ATICZ	245.360	100.564
ANIST		1.002
ATIDA	1.202.600	1.230.265
ANISU	39.000	65.555
ATIDB	92.966	345.573
ANISV		6.932
ATIRX		75.010
GNI AU	3.500	11.480
ATIRY	283.059	9
GNI AV	85.814	93.577
ATIRZ		
GNI AW	93.488	145.327
ATISA		
GNI AX		3
ATISB		
GNI AY		
EXIFR	1.853.806	291.908
GNI QP		
EXIFS	385.878	562.760
GNI QQ	36.219	36.579
GNI QR	541.208	495.308
GNI QS	302.222	286.675
GNI QT		
TYIDR	34.555	800
TYIDS	449.246	459.745
TYIDT	777.367	1.431.233
TYIDU	224.457	
TYIDV		
TYISR	750.666	750.001
TYISS	25.000	146.467
TYIST	1	

TYISU		
TYISV		200.001
YPIFW		7.000
YPIFX	14.585	2.001
YPIFY	345.644	218.665
YPIFZ	314.884	295.970
YPIGA		203.285
YPIUW	120.647	130.672
YPIUX	175.000	185.332
YPIUY	326.923	326.927
YPIUZ	75.675	61.781
YPIVA		
KDIAU		36.009
KDIAV	63.971	75.540
KDIAW	1	92.875
KDIAX	2.000	245.515
KDIAY		
KDIQX		
KDIRQ	22.942	1
KDIRW	1	
KDIRX		
KDISQ		
SLIAU	700.617	325.319
SLIAV	177.740	519.663
SLIAW	365.003	1
SLIAX		
SLIAY		4
SLIQQ	1	
SLIQR		
SLIQS		
SLIQT		
SLIQU		
HEIFB	49.574	5.002

HEIFC	28.191	41
HEIFD	124.780	21.133
HEIFE		
HEIFF		
HEIUA		
HEIUB		
HEIUC		
HEIUD		
HEIUE		
MRIAA	244.046	243.946
MRIAB	7.960	70
MRIAC	810.900	835.000
MRIAD	273.544	6.004
MRIAE	100.000	50
MRIPA	221.013	153.314
MRIPB	5.000	
MRIPC		
MRIPD		
MRIPE		
PTIGT	386.745	682.935
PTIGU	1.020.701	795.038
PTIGV	1.318.850	835.085
PTIGW	1.171.000	8.750
PTIGX		
PTIVQ	50	7.478
PTIVR		700
PTIVS		100
PTIVT	1	
PTIVU		
BIIAU	13.000	36.207
BIIAV	118.801	53.661
BIIAW	14.393	57.207
BIIAX	4.283	34.283

BIIAY	113.821	20.292
BIIQX		
BIIRQ	6.072	5.952
BIIRW	7.902	7.902
BIIRX		
BIISQ		
AEIDR	95	505
AEIDS	1.184	
AEIDT	18.002	5.434
AEIDU	187.745	25.220
AEIDV	139.784	128.934
AEISR	21.996	23.548
AEISS	1.890.051	1.003.000
AEIST		100.000
AEISU		2.500
AEISV		13.943
SSIAU		3.260
SSIAV	135.220	50.278
SSIAW	20.000	20.101
SSIAX	70.000	
SSIAY		
SSIQX		
SSIRQ	100	100
SSIRW		
SSIRX		
SSISQ		
TRIDR	296.515	
TRIDS	90.201	32.011
TRIDT	961.244	1
TRIDU		
TRIDV		
TRISR		
TRISS	2.502	2.500

TRIST		
TRISU		
TRISV		
TLICV	1	
TLICW	63.687	55.202
TLICX	1	169.467
TLICY	1	156.001
TLICZ		
TLIQX	18.191	15.200
TLIRQ	1	
TLIRW		
TLIRX		
TLISQ		
EYIDR		
EYIDS	129.097	9.016
EYIDT	7.121	14.718
EYIDU	14.000	
EYIDV	25.334	
EYISR	382.885	291.727
EYISS	375.391	170.830
EYIST		225.001
EYISU		
EYISV		
ELIDM	2.012	103.014
ELIDN	86.000	2.715
ELIDO	20.002	70.002
ELIDP	200.000	54.502
ELIDQ		
ELISM	10.500	15.450
ELISN		
ELISO		
ELISP		
ELISQ		

KTIBT		8
KTIBU	53.607	119
KTIBV	105.686	20.771
KTIBW	432.855	235.054
KTIBX	91.279	289.063
EXIFT	1	2
EXIFU		
EXIVX		
EXIYX		
ESIPA	174.163	164.463
ESIPB	308.898	285.010
ALIDT	1.626.188	1.256.485
ALIDU	52.040	221.755
ALIDV	1.298.275	62.672
ALIDW	84.627	1.270.934
ALIQW	73.145	90
ALIQX	129.036	126.606
ALIRQ	9.907	20.406
ALIRW	1	220.175
AOICU	1.498.692	473.849
AOICV	59.416	24.178
AOICW	380.296	209.898
AOICX	1.120.126	531.898
AOIRU	26	
AOIRV	451	1.150
AOIRW	2.000	
AOIRX		
DKICA	1.208.697	1.492.733
DKICB	235.013	246.516
DKICC	794.196	598.896
DKICD	125.845	82.098
DKIRA	25.606	25.931
DKIRB	519.067	398.230

DKIRC	260.926	244.002
DKIRD	749.237	707.668
PPICA	1.119.218	1.539.830
PPICB	5.107.034	5.822.123
PPICC	1.802.504	1.971.382
PPICD	711.812	849.669
PPIRA	138.255	11.951
PPIRB	865.630	606.855
PPIRC	514.628	416.162
PPIRD	77.907	111.890
DJIAP	5.684	5.690
DJIAQ		3.754
DJIAR		38
DJIAS		
DJIPQ	5.380	89
DJIPW	312.666	139.356
DJIPX	5.000	5.555
DJIQA	10.111	7.074
SPIAP	5.876	45.012
SPIAQ		7
SPIAR	32.700	43.170
SPIAS	215	5.661
SPIPQ	23.257	16.270
SPIPW	12.573	1.120
SPIPX	19.638	15.505
SPIQA	282	200
NAICU		391
NAICV	254.033	304.263
NAICW	15.341	238.321
NAICX	62.353	51.589
NAIRU	148.498	21.401
NAIRV	147.898	55.062
NAIRW	63.350	3.500

NAIRX	48.696	1
CUIAY	761.200	405.559
CUIAZ	1.471.534	296.701
CUIBA	266.601	204.861
CUIBB		
CUIPY		
CUIPZ	37.872	52.157
CUIQA	250	250
CUIQB	10.001	10.001
CTIAP	693.646	2.575.848
CTIAQ		616.140
CTIAR		781.130
CTIAS		
CTIPQ	4.400	1.400
CTIPW	99	
CTIPX		
CTIQA	33.335	33.335
KTIQT		23.058
KTIQU	475.246	497.194
TYIDZ	36.219	1.213.720
TYIEA		
TYISW		1
TYISX		
TYISY		
TYISZ		
TYITA		
YPIGB		
YPIGC		20.000
YPIGD		30.763
YPIGE	200.000	200.000
YPIGF		
YPIVB	2.857	2.857
YPIVC		9.251

YPIVD		
YPIVE		
YPIVF		
KDIAZ		5
KDIBP		10.000
KDIBQ	1.565	
KDIBR		
KDIBS		10.549
KDISW		
KDISX		
KDITQ		
KDITW		
KDITX		
SLIAZ	131.174	55
SLIBP	100.000	4.000
SLIBQ	1	2
SLIBR		32.986
SLIBS		1.000
SLIQV		
SLIQW		1
SLIQX		
SLIQY		
SLIQZ		
HEIFG		10.000
HEIFH		123.303
HEIFI		150
HEIFJ		64.831
HEIFK	380.000	424.250
HEIUF		
HEIUG		
HEIUH		
HEIUI		
HEIUJ		22.501

MRIAF	3.776	
MRIAG	396.130	400.000
MRIAH		
MRIAI	133.332	143.152
MRIAJ		
MRIPF		100
MRIPG	90.040	133.040
MRIPH		
MRIPJ		
PTIGY		
PTIGZ	25.002	27.000
PTIHA	1.125.003	141.252
PTIHB		1
PTIHC		
PTIVV		
PTIVW		
PTIVX		1
PTIVY		
PTIVZ		
BIAAZ		
BIIBP		23.314
BIIBQ	48.500	92.753
IVIAA		
IVIAB		
IVIAC	400.000	431.378
IVIAD	1.110.788	1.346.257
IVIAE	41	1.135
IVIAF		3.000
IVIAG		180
IVIAH		10
IVIPG		
IVIPH	27.428	29.183

IVIPI	190.239	245.582
IVIPJ	31.323	31.324
IVIPK		
IVIPL		
IVIPM		
IVIPN		
ICIGH	555	37.463
ICIGI		
ICIGJ	25.020	13.481
ICIGK		
ICIGL	20	20
ICIVG	20	20
ICIVH	20	20
ICIVI	6.300	18.300
ICIVJ	20	7.166
ICIVK		
ANIDW		1
ANIDX	500	12.545
ANIDY		66.244
ANIDZ		
ANIEA	650.000	
ANISW	2.180	6.245
ANISX		
ANISY		
ANISZ		
ANITA		
GNIAZ	4.000	4.001
GNIBP	15.547	18.570
GNIBQ		364.350
GNIBR	100.000	
GNIBS		500
GNIBU	10.000	10.000
GNIBV		

GNIQW	1.500.000	1.500.000
GNIQX		
GNIQY		
TYIDW	85.466	145.330
TYIDX	130.000	20.000
TYIDY	35.000	254.170
ALIDY	200.910	476.358
ALIDZ	225.551	155.367
ALIEP	52.194	14.771
ALIRX		272
ALISQ		84
ALISW		302
ALISX	14	16
AOICY	33.315	273.222
AOICZ	38.782	111.699
AOIDA		10.059
AOIDB	13.949	41.500
AOIRY		
AOIRZ	1.440	3.290
AOISA		
AOISB		
BIIBR		2.500
BIIBS		39
BIISW		
BIISX		
BIITQ		
BIITW		
BIITX		
AEIDW		50.012
AEIDX		
AEIDY		22.313
AEIDZ	67.069	67.086
AEIEA	218.585	858.423

AEISW	2.022	4.761
AEISX		11.017
AEISY		7
AEISZ		
AEITA		
SSIAZ		
SSIBP		11.000
SSIBQ		
SSIBR		12.921
SSIBS		
SSISW	114.966	45.100
SSISX	8.715	9.355
SSITQ		
SSITW		
SSITX		
TRIDW	2.990	3.540
TRIDX		
TRIDY	10.000	422.634
TRIDZ	213.400	187.621
TRIEA		150.000
TRISW		
TRISX		
TRISY		
TRISZ		
TRITA		
TLIDP		
TLIDQ		
TLIDR		
TLIDS		24.948
TLIDT		
TLISW		100
TLISX		
TLITQ		

TLITW		
TLITX		
EYIDW		
EYIDX		
EYIDY		
EYIDZ	1	12.554
EYIEA		
EYISW	5.600	6.000
EYISX	73.000	80.000
EYISY		1
EYISZ		65.000
EYITA		
ELIDR	4.904	5.904
ELIDS		11.911
ELIDT	5.000	8.990
ELIDU	9.000	10.000
ELIDV		
ELISR		100
ELISS		8.000
ELIST		
ELISU		
ELISV		
KTIBY	1.749	1.750
KTIBZ		
KTICA		39.550
KTICB		
KTICC		2
KTIQY	1.002	1.002
KTIQZ	31.025	31.025
KTIRA		1
KTIRB		1
KTIRC	5.001	5.001
KOIDR		104.112

KOIDS	3.663	3.668
KOIDT	14.000	29.294
KOIDU	1.000	16.633
KOIDV		
KOISR		
KOISS		
KOIST		1
KOISU		
KOISV		
SOIDR		49
SOIDS		
SOIDT		2.000
SOIDU		
SOIDV		
SOISR		100
SOISS	9.677	
SOIST		
SOISU		
SOISV		
LRICN		
LRICO	90.100	100.100
LRICP	50.000	50.000
LRICQ		
LRICR		
LRIRN		200
LRIRO	68.331	
LRIRP		
LRIRQ		
LRIRR		
KZIAZ		11.825
KZIBP		45.009
KZIBQ	100.000	100.000
KZIBR		80.001

KZIBS		
KZIQV		
KZIQW		
KZIQX		
KZIQY		
KZIQZ		
TOIER		
TOIES		1.854
TOIET		
TOIEU		
TOIEV		
TOITQ		
TOITW		
TOITX		
TOIUQ		
TOIUW		
TEIAP		250
TEIAQ	15.936	95.936
TEIAR		
TEIAS		
TEIAT		
TEIPQ		
TEIPW	68.000	68.000
TEIPX		
TEIQG		
TEIQH		
FRIGB		
FRIGC		
FRIGD		
FRIGE		
FRIGF		
FRIVB		
FRIVC		

FRIVD		
FRIVE		
FRIVF		
PGIDW	11.126	12.562
PGIDX	200.000	236.000
PGIDY	2.566	104.071
PGIDZ		1
PGIEP		
PGITW	1.028	
PGITX	400.101	400.000
PGIUQ		1
PGIUW		
PGIUX		
EIIDM		
EIIDN		
EIIDO		2.500
EIIDP		
EIIDQ		20.001
EIISM		
EIISN		
EIISO		1
EIISP		
EIISQ		
ATIDC		103.955
ATIDD		510.998
ATIDE	150.000	1.036.261
ATIDF		30.705
ATIDG		243.836
ATISC	98.743	76.000
ATISD	487.715	349.186
ATISE	399.459	617.612
ATISF	219.598	106.001
ATISG		

ESIAA	180.967	564.286
ESIAB	486.016	641.685
ESIAC	503.013	1.975.360
ESIAD	10.000	70.033
ESIPC		
ESIPD	91.002	91.002
ESIPE		
ESIPF	200.000	200.000
ALIDX	105.449	104.435