

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

İŞLEM TARİHİ	26.11.2024	
	ALIŞ ADET	SATIŞ ADET
IYIDZ	66.275	
IYIEP		
IYIEQ		
IYIER	732	
IYIES	7.775	
IYIET	85.700	
IYIEU	359.006	132.276
IYIEV	2.410.818	2.011.069
IYITX		
IYIUW		
IYIUX	27.601	27.601
IYIVW		
IYIVX	442.081	384.835
IYIYW	10.357.266	11.663.168
IYIYX		
IYIZW	100.000	
ICIFS	169.340	155.341
ICIFT	2.242.325	1.154.631
ICIFU		
ICIFV		
ICIFW		
ICIUS	225.467	236.351
ICIUT	1.525.399	1.993.403
ICIUU	200.000	
ICIUV		

ICIUW		
ANIDH	619.682	1.095.286
ANIDI		5.378.300
ANIDJ	300.000	
ANIDK	38.461	
ANIDL		
ANISI	5.000	
ANISJ	7.538.993	7.241.429
ANISK	166.025	
ANISL		
ANISM	51.332	
GNIMF	8.000	
GNIMG	2	3.775.674
GNIMH	6.000	
GNIMI		
GNIMJ		
GNIQI		54
GNIQJ	100.000	
GNIQK	1	
GNIQL		
GNIQM	1.050	
TYIDH	1.045.223	1.105.045
TYIDI	131	1
TYIDJ		
TYIDK		
TYIDL		
TYISI		
TYISJ	775.656	486.903
TYISK		
TYISL		
TYISM		
YPIFM	1.180.525	267.971
YPIFN		226.144

YPIFO	10	
YPIFP		
YPIFQ		
YPIUN		
YPIUO	7.540.473	7.483.759
YPIUP	40	
YPIUQ	4.630	
YPIUR		
KDING		
KDINH	657.737	1.010.654
KDINI	831.666	8.211.235
KDINJ	50.274	
KDINK		
KDIWA	134.007	132.946
KDIWB	1	
KDIWC		
KDIWD		
KDIWE		
SLIMN	897.921	1
SLIMO	400.000	
SLINA	55.780	
SLINB		
SLINC		
SLIQJ		
SLIQK		
SLIQL		
SLIQM		
SLIQN		
HEIER	789.093	1.361.622
HEIES		23.441
HEIET		
HEIEU	90.001	3.167
HEIEV		

HEITQ		
HEITR		
HEITS	955.029	564.389
HEITT	347.562	
HEITU		
PTIGJ	250.000	
PTIGK	213.850	
PTIGL	29.100	
PTIGM		
PTIGN		
PTIVH		
PTIVI		
PTIVJ	1.000	
PTIVK	291.666	291.666
PTIVL		
BIIOH	40.224	
BIIOI	50.000	
BIIOJ		50.000
BIIOK		
BIIOL		
BIIWK		
BIIWL		
BIIWM		
BIIWN	100	
BIIWO	1.428	
AEIDH	678	1.272
AEIDI	100	15.837
AEIDJ	344.637	4.260.249
AEIDK	36.000	
AEIDL		
AEISH	4.422.868	1.833.290
AEISI	200.000	
AEISJ		

AEISK		
AEISL	58.772	
SSINO	2	37.658
SSIOA	1.001	
SSIOB	150.001	
SSIOC		
SSIOD	55.589	
SSIWE		
SSIWF	200.022	200.003
SSIWG		
SSIWH		
SSIWI		
TRIDH	598.032	1.550.635
TRIDI	25.000	
TRIDJ		
TRIDK		
TRIDL		
TRISH		
TRISI	10.000	10.000
OYIRA		
OYIRB		
OYIRC		
FRIFM		
FRIFN	41.435	41.435
FRIFO	1	
FRIFP	200.000	
FRIFQ		
FRIUN	10.000	
FRIUO		
FRIUP		
FRIUQ		
FRIUR		
PGICS	1.096.299	1.800.096

PGICT	800.000	
PGICU		
PGICV	53.989	
PGICW		
PGIQW		
PGIQX		
PGIRW	707.423	698.822
PGIRX		
PGISW		
EIICX		
EIICY	305.063	274.942
EIICZ	40.000	
EIIDA		10.000
EIIDB		
EIIRX	200.000	910.500
EIIRY	155.001	4.995
EIIRZ		
EIISA	40.000	
EIISB		
ATICN	73.427	79.031
ATICO	202.540	280.602
ATICP	649.046	
ATICQ		74.627
ATICR		
ATIRN	75.000	
ATIRO	64.934	
ATIRP	51.750	
ATIRQ	77.778	
ATIRR	75.000	
EXIEU		
EXIEV		
EXIEW	27.875	
EXIEX		

EXIZQ		
EXIQW		
EXIQX		
EXIPX	106.971	69.642
ALICW	1	4.770
ALICX	26.890	42.779
TRISJ		
TRISK		
TRISL		
TLIBX	93.266	135.016
TLIBY		131.755
TLIBZ	30.501	
TLICP		
TLICQ		
TLIWZ		
TLIXA	173.202	1
TLIXB		
TLIXC		
TLIXD		
EYIDH	15.210	7.254
EYIDI	81.706	101.200
EYIDJ	300.460	
EYIDK		
EYIDL		
EYISI	203.574	271.544
EYISJ	2.324.040	230.001
EYISK	89.904	22
EYISL	200.000	
EYISM		
ELIDC	3	42
ELIDD	131.628	3.512.935
ELIDE	10.000	
ELIDF	200.000	

ELIDG	95.368	
ELISC		
ELISD		
ELISE		
ELISF	86.500	
ELISG		
GFIBJ		
GFIBK	87.624	71.995
GFIBL	3.535.763	2.110.887
GFIBM	100.000	58.005
GFIBN	759	
GFIQJ	25.450	4.652.364
GFIQK		
GFIQL		
GFIQM	86.809	
GFIQN		
KTIBJ	34	
KTIBK	1.401.332	1.413.720
KTIBL	111.944	626.150
KTIBM	1.521	
KTIBN		
KTIQJ		1.191
KTIQK	179.469	
KTIQL		
KTIQM		
KTIQN		
KOIDC	1.966	1.487
KOIDD	424.299	493.833
KOIDE	446.083	750.000
KOIDF		
KOIDG		
KOISC	64.128	84.128
KOISD	200.000	

KOISE		
KOISF		
KOISG		
SOIDC	1.823.971	2.246.726
SOIDD	48.170	
SOIDE	21	
SOIDF		
SOIDG		
SOISC		
SOISD	3.838.441	3.828.440
SOISE		
SOISF		
SOISG		
LRIBY	7	11
LRIBZ		199.139
LRICA		
LRICB		
LRICC		
LRIQY	33.332	33.332
LRIQZ		1
LRIRA		118.709
LRIRB	24.404	
LRIRC	12	
KZIMN	400	
KZIMO	250.000	
KZINA	250.000	
KZINB		21
KZINC		
KZIQJ		
KZIQK		
KZIQL	21.033	20.714
KZIQM	180.502	
KZIQN		

TOICY		748.032
TOICZ		
TOIDP		
TOIDQ		
TOIDR		
TOIXX	1.600	
TOIXY	500	
TOIXZ		1
TOIPW		
TOIPX		
OYIBY	2.500	
OYIBZ	13.778	4.778
OYICA	1.678.500	1.283.604
OYICB		
OYICC		
OYIQY		
OYIQZ		1
ALICY	599	421.686
ALICZ	300.000	
ALIXV	225.374	514.590
ALIXW		
ALIXX		
ALIXY		
AOICM	56.954	
AOICN	154.252	5.002
AOICO		1.883.928
AOICP	100.507	
AOIRM	1.233	32.601
AOIRN	6.175	77.790
AOIRO		
AOIRP		
DKIBW	13.851	13.851
DKIBX	206.909	212.578

DKIBY	510.466	359.556
DKIBZ	1	
DKIQW	866.465	55.942
DKIQX		
DKIQY		
DKIQZ		
PPIBW	25.211	25.211
PPIBX	1.448.768	
PPIBY		
PPIBZ		
PPIQW	463.916	
PPIQX		
PPIQY		
PPIQZ		
DJIKC		
DJIKD	3	
DJIKE	2.471	
DJIKF	300.000	307.500
DJIVO		
DJIYA		
DJIYB	41.250	
DJIYC		
SPIKC		
SPIKD	10.000	
SPIKE	29.867	29.867
SPIKF	236.671	129.629
SPIVN		
SPIVO	327.000	
SPIYA	1.001	
SPIYB		
NAICQ	188	188
NAICR	50	
NAICS	86.983	45.000

NAICT		
NAIRQ		300.000
NAIRR		86.809
NAIRS	72.572	
NAIRT		
CUIAU	50	
CUIAV		
CUIAW		
CUIAX		
CUIPU		
CUIPV	6.340	2.900
CUIPW		
CUIPX		
CTIFG	11.000	
CTIFH		
CTIFI		5
CTIFJ		
CTIRC		
CTIRD		
CTIRE		
CTIRF		
IYIEW		
IYIEX	1.000	
IYIEY	25.100	
IYIEZ		1
IYIFP		
SSIAP	21.960	368.122
SSIAQ	5.065	417.700
SSIAR	1	419.439
SSIAS		
SSIAT		
SSIPQ		
SSIPW	1.007.557	60.900

SSIPX		
SSIQQ		
SSIQW		
TRIDM	26.789	62.967
TRIDN	35.016	6.316.544
TRIDO		1.000
TRIDP		
TRIDQ		
TRISM	646	1.756
TRISN	66	1.066
TRISO	51.046	418.625
TRISP		
TRISQ		
TLIAZ		
TLICR	12.371	24.458
TLICS	623.691	2.324.766
TLICT		
TLICU		
TLIPQ		
TLIPW	210.500	213.500
TLIPX		1
TLIQQ		
TLIQW		
EYIDM	742	
EYIDN	599	2.090
EYIDO	7.703	9.703
EYIDP	50.200	49.500
EYIDQ		7.000
EYIRE	511.640	287.448
EYISN	293.485	1.757.000
EYISO		
EYISP		
EYISQ		

ELIDH		
ELIDI	5.678	8.847
ELIDJ	825.524	199.596
ELIDK		5
ELIDL		
ELISH		
ELISI		
ELISJ		
ELISK		
ELISL		
KTIBO	120.590	41.600
KTIBP	96.989	145.519
KTIBQ	152.245	810.984
KTIBR	205.411	223.060
KTIBS	35.556	1.199.827
KTIQO		5.496
KTIQP		
KTIQQ		
KTIQR		
KTIQS		
KOIDH	3.750	1
KOIDI	146.865	305.216
KOIDJ	273.816	246.832
KOIDK		3
KOIDL		
KOISH	10.000	14.002
KOISI		70.300
IYIFQ	6.200.584	6.547.789
IYIFR	340.141	448.336
IYIFS	44.069	46.564
IYIPQ	5.998	27.907
IYIQQ	7.982	1.441
IYIRQ	49.997	538.439

IYISQ	1.929.809	1.387.037
IYITQ	6.467.805	6.129.297
IYIUQ	3.656.674	2.765.293
IYIVQ		151.555
IYIYQ		150
ICIFX		10.000
ICIFY	2.000	3.884
ICIFZ	3.997	15.743
ICIGA		
ICIGB		
ICIPZ	5.000	5.000
ICIUX	79.159	21.562
ICIUY		2
ICIUZ		3.334
ICIVA		
ANIDM	251.979	216.045
ANIDN	102.515	397.700
ANIDO	141.153	262.992
ANIDP	19.067	12.008
ANIDQ		
ANIPZ	52.140	6.983
ANISN	129.006	82.786
ANISO	424.563	57.000
ANISP		3
ANISQ		
GNIAP	145.211	322.000
GNIAQ	73.529	166.735
GNIAR	467.532	211.200
GNIAS		
GNIAT		
GNIPQ		
GNIPW	22.594	15.095
GNIPX	588.638	581.639

GNIQN	787.510	1.583.631
GNIQO		2
TYIDM		2.131
TYIDN	322.711	417.356
TYIDO	10.300	86.726
TYIDP		
TYIDQ		
TYIPZ	49.000	111.085
TYISN	161.218	32.885
TYISO		
TYISP		
TYISQ		
YPIFR		
YPIFS	7.953	6.711
YPIFT	114.791	155.668
YPIFU	1.567.217	1.139.858
YPIFV		
YPIPZ	216.928	594.280
YPIUS	6.255.243	11.140.344
YPIUT	20.000	625.276
YPIUU		
YPIUV		
KDIAP	300.101	
KDIAQ	487.822	605.061
KDIAR	454.060	1.638.326
KDIAS		1
KDIAT		
KDIPQ		
KDIPW	30.250	26.000
KDIPX	4.400	
KDIQQ		
KDIQW		
SLIAP	745.354	375.468

SLIAQ	2.897.534	1.994.268
SLIAR	599.789	580.401
SLIAS		396.001
SLIAT		1
SLIPQ		
SLIPW	20.000	
SLIPX	100.000	160.500
SLIQO		
SLIQP		
HEIEW	55.137	216.261
HEIEX	124.152	614.021
HEIEY	50.000	50.000
HEIEZ		166.302
HEIFA		
HEITV		1.000
HEITW	3.116	12.005
HEITX	193.313	196.750
HEITY	1	279.005
HEITZ		
PTIGO	71.718	104.269
PTIGP	25.553	417.777
PTIGQ		219.845
PTIGR		
PTIGS		1.100
PTIPZ		
PTIVM		
PTIVN		
PTIVO		
PTIVP		
BIIAP	16.012	13.001
BIIAQ	334.176	91.556
BIIAR	907.900	781.765
BIIAS	2	22

BIIAT		
BIIPQ		
BIIPW	50.000	
BIIPX		
BIIQQ		
BIIQW		
AEIDM	2.726	
AEIDN		
AEIDO	755	27.241
AEIDP	291.510	1.452.452
AEIDQ		7
AEISM	1.283.702	360.005
AEISN	244.302	10.133
AEISO		2
AEISP		
AEISQ		1.001
KOISJ		
KOISK		2
KOISL		
SOIDH	36.424	45.925
SOIDI	367.760	511.323
SOIDJ	902.420	980.500
SOIDK		1
SOIDL		
SOISH		
SOISI	802.721	803.465
SOISJ	146.422	32.840
SOISK		
SOISL		
LRICD		
LRICE		2.001
LRICF	96.634	322.811
LRICG		6.500

LRICH		
LRIRD		
LRIRE		
LRIRF		1.010.000
LRIRG		3
LRIRH		3
KZIAP	170.465	300.444
KZIAQ	423.632	944.076
KZIAR	1.275.784	1.252.936
KZIAS	82.480	100
KZIAT	268.997	41.260
KZIPQ	500.010	517.445
KZIPW	528.069	726.321
KZIPX		
KZIQO		
KZIQP		
Toids	700.199	705.646
Toidt	63.273	59.601
Toidu	100	1.963
Toidv	2	20.602
Toidw		140
TOIPQ		16.000
TOIQQ	1.000	
TOIQW		
TOIQX		
TOIRQ		
FRIFR	225	
FRIFS		
FRIFT		102.170
FRIFU		160.008
FRIFV		413.556
FRIPZ	201.000	200.000
FRIUS		

FRIUT		
FRIUU		
FRIUV		
PGICX	18.603	53.009
PGICY	934.489	1.350.782
PGICZ	1.223	525.401
PGIDP		
PGIDQ		
PGIPQ		
PGIQQ	79.245	79.245
PGIRQ	200.000	200.000
PGISQ		
PGISX		
EIIDC		1.000
EIIDD	8	9.048
EIIDE	70.175	218.875
EIIDF	1.389	125.390
EIIDG		
EIISC	40.000	40.000
EIISD		
EIISE		
EIISF		
EIISG		
ATICS	23.080	23.088
ATICT		32.059
ATICU	7.101	12.103
ATICV	1.041.579	1.083.550
ATICW	68.190	96.691
ATIRS		
ATIRT	75.000	
ATIRU	544	
ATIRV	75.000	
ATIRW		

EXIEY	29.994	37.501
EXIEZ		
EXIFP		
EXIFQ		
EXIRX		
EXISX		
EXITX		
EXIUX	32.501	32.500
ALIDP	3.417.456	3.384.026
ALIDQ	3.438.583	5.005.719
ALIDR	326.300	394.634
ALIDS		3.593.439
ALIPQ	5.124.009	5.087.830
ALIPW	64.095	150.099
ALIPX	984.053	1.425.002
ALIQQ		
AOICQ	471.174	199.635
AOICR	3.197.411	1.435.401
AOICS	3.127.066	3.613.258
AOICT	652.480	1.356.660
AOIRQ	120	120
AOIRR	68.550	93.067
AOIRS	906.884	987.681
AOIRT		38.550
KTIQV		101
KTIQW		
KTIQX		
KOIDM	2.850	6
KOIDN	4.000	311
KOIDO	686.868	678.849
KOIDP	5.731	
KOIDQ		
KOISM	138.342	366.365

KOISN		12.944
KOISO		
KOISP		
KOISQ		
SOIDM		
SOIDN	3.500	7.000
SOIDO	37.031	108.459
SOIDP		
SOIDQ		49.359
SOISM	430.999	400.000
SOISN	501.000	4
SOISO		
SOISP	4	
SOISQ		
LRICI	34.019	1.000
LRICJ		
LRICK		
LRICL	25.556	50.000
LRICM		10.951
LRIRI	3.000	
LRIRJ		
LRIRK		
LRIRL		
LRIRM		
KZIAU	15.340	102.233
KZIAV	372.221	723.376
KZIAW	90.714	168.488
KZIAX	149.856	47.258
KZIAY		4.413
KZIQQ	15.495	4.418
KZIQR	417.823	327.334
KZIQS	72.505	4.122
KZIQT		

KZIQU		
TOIDX	259.678	29.178
TOIDY	37.500	612.347
TOIDZ	194.943	645.297
TOIEP		
TOIEQ		
TOIRW	862	9
TOIRX		
TOISQ		
TOISW		
TOISX		
TEIMI	20.525	686.650
TEIMJ	136.000	233.887
TEIMK	17.712	790
TEIML		
TEIMM		
TEIQB		
TEIQC		
TEIQD	55.000	5.000
TEIQE		
TEIQF		
IYIFT		10.040
FRIFW		
IYIFU		
FRIFX	95.300	413.643
IYIFV	71.637	50.003
FRIFY	167.522	901.826
IYIFW	1.307.009	1.598.722
FRIFZ		10.110
IYIFX	15.906	910.328
FRIGA		
IYIFY	332.309	500.969
FRIUW		

IYIFZ	981	995
FRIUX	1.302.003	800.002
IYIGP	1.640	2.457
FRIUY		
IYIZQ	210.326	50.707
FRIUZ		
IYIZX	987.246	832.195
FRIVA		
IVIPA	3.468.167	4.663.022
PGIDR	81.940	417.390
IVIPB	624.145	
PGIDS	609.898	744.951
IVIPC		29.835
PGIDT	101.800	40.903
IVIPD		
PGIDU		12.001
IVIPE		1
PGIDV		
IVIPF		100.000
PGITG		
ICIGC	4.349	170
PGITH		
ICIGD	25.007	
PGITI	10.000	
ICIGE	100	104
PGITJ		
ICIGF	55.146	81.763
PGITQ		
ICIGG		
EIIDH		5.000
ICIVB	2.122	173.871
EIIDI	35.938	71.920
ICIVC	111.119	181.110

EIIDJ	40.000	40.000
ICIVD		
EIIDK		50.000
ICIVE		
EIIDL		
ICIVF		
EIISH		
ANIDR	603	
EIISI		
ANIDS	4.728	
EIISJ		
ANIDT		
EIISK		
ANIDU		47.145
EIISL		
ANIDV	12.988	16.026
ATICX	500	2
ANISR	413.045	285.566
ATICY	54.400	20.100
ANISS	1.712.794	1.227.050
ATICZ	46.260	9.506
ANIST	751.944	1
ATIDA	722.815	1.462.647
ANISU		
ATIDB	181.159	153.055
ANISV		
ATIRX		577.629
GNI AU	30.500	40.009
ATIRY	4.451	
GNI AV	13.912	51.278
ATIRZ		
GNI AW	38.996	23.652
ATISA	8.025	

GNIAX	7	20.128
ATISB		
GNIAY		
EXIFR	355.743	224.607
GNIQP	474.982	150.005
EXIFS	1.846.000	950.000
GNIQQ	170.891	224.826
GNIQR	1.228.114	997.066
GNIQS		
GNIQT		2
TYIDR	500	16.201
TYIDS	37.110	425.294
TYIDT	267.987	430.582
TYIDU	2	3.710
TYIDV		1.504
TYISR	33.277	14.901
TYISS	428.520	3.000
TYIST		
TYISU		
TYISV	62	8.059
YPIFW		
YPIFX	2.300	6.072
YPIFY	133.335	134.584
YPIFZ	393.303	336.877
YPIGA		20.900
YPIUW	433.124	383.055
YPIUX	314.900	709.999
YPIUY		
YPIUZ		200.000
YPIVA		
KDIAU	8.000	30.139
KDIAV	142.614	167.357
KDIAW	368.660	226.526

KDIAX	383.533	847.926
KDIAY		8.001
KDIQX	79.227	122.047
KDIRQ	88.235	16.500
KDIRW		
KDIRX		1
KDISQ		
SLIAU	531.317	100.700
SLIAV	2.326.929	2.162.421
SLIAW	1.273.901	720.186
SLIAX		860.336
SLIAY		249
SLIQQ		50
SLIQR		
SLIQS	7.500	1
SLIQT		
SLIQU		
HEIFB	29.802	172.813
HEIFC	93.544	75.609
HEIFD	169.630	56.170
HEIFE	7.092	56.387
HEIFF	19.231	2.493.626
HEIUA	179.364	144.950
HEIUB	340.162	
HEIUC	4.000	20.554
HEIUD	429.999	20.000
HEIUE		
MRIAA		
MRIAB	1	
MRIAC	17.544	171.916
MRIAD	76.998	369.072
MRIAE	21.822	
MRIPA	200.000	200.000

MRIPB		148.000
MRIPC		
MRIPD		
MRIPE		
PTIGT	94.551	350.154
PTIGU	315.384	85.686
PTIGV	99.999	50.000
PTIGW		1.225.100
PTIGX		
PTIVQ	95	60
PTIVR	555.166	555.066
PTIVS		
PTIVT		
PTIVU		
BIIAU	500	200
BIIAV	10.513	56.200
BIIAW	50.687	89.099
BIIAX	61.000	
BIIAY		14.300
BIIQX		
BIIRQ		
BIIRW		
BIIRX		
BIISQ		
AEIDR		4.702
AEIDS		
AEIDT	9.500	7.614
AEIDU	750	27.870
AEIDV	320.002	436.540
AEISR	874	124.456
AEISS	189.629	106.501
AEIST		
AEISU		

AEISV		
SSIAU		5.600
SSIAV	4.646	31.029
SSIAW	2.000	496.818
SSIAX		2.104
SSIAY		
SSIQX		
SSIRQ	3.100	3.000
SSIRW		
SSIRX		
SSISQ		
TRIDR	2.201	37.808
TRIDS	978.734	149.251
TRIDT	31.700	34.867
TRIDU		
TRIDV		
TRISR		
TRISS		
TRIST		
TRISU		
TRISV		
TLICV	700	10
TLICW	363.911	301.674
TLICX	366.636	1.715.330
TLICY	99.916	227.942
TLICZ		
TLIQX	1.200	1.305
TLIRQ		
TLIRW		
TLIRX		
TLISQ		
EYIDR	500	
EYIDS	10.030	17

EYIDT		1
EYIDU	1	114.454
EYIDV	50.000	50.000
EYISR	1.813.438	1.953.458
EYISS	5.855.062	5.943.634
EYIST		
EYISU		
EYISV	33.333	
ELIDM	10.002	23.021
ELIDN	461.708	801.405
ELIDO	2	8
ELIDP	400.000	5
ELIDQ		
ELISM	12.180	986
ELISN		
ELISO		
ELISP		
ELISQ		
KTIBT		
KTIBU	55.191	62.487
KTIBV	149.011	194.129
KTIBW	363.790	1.386.895
KTIBX	24.858	202.469
EXIFT		
EXIFU		
EXIVX		
EXIYX		
ESIPA	254.550	289.073
ESIPB	255.116	370.166
ALIDT	1.262.540	434.231
ALIDU	1.836.119	2.273.411
ALIDV	127.759	307.776
ALIDW	670.841	299.758

ALIQW	248.325	256.880
ALIQX	753.434	1.219.247
ALIRQ	78.716	31.407
ALIRW	655.881	135.796
AOICU	861.702	1.849.812
AOICV	4.265.867	4.092.419
AOICW	3.619.243	212.154
AOICX	1.792.364	251.047
AOIRU		
AOIRV	1.398	
AOIRW		2.100
AOIRX	39.004	38.708
DKICA	297.895	307.080
DKICB	736.184	660.590
DKICC	1.837.532	1.895.001
DKICD	149.942	261.634
DKIRA	74.148	46.212
DKIRB	1.067.742	1.113.255
DKIRC	407.635	883.243
DKIRD	2.127.993	1.779.190
PPICA	2.724.451	2.931.579
PPICB	4.151.744	4.840.008
PPICC	1.381.335	1.660.474
PPICD	593.877	257.379
PPIRA	368.084	302.372
PPIRB	3.076.918	2.743.345
PPIRC	1.427.412	1.338.836
PPIRD	583.040	
DJIAP	789	959
DJIAQ	210	140
DJIAR	4.601	3.210
DJIAS		
DJIPQ	1.432.555	1.057.430

DJIPW	99.462	52.901
DJIPX	100.000	95.199
DJIQA		4.446
SPIAP	6.101	10.033
SPIAQ	1.371	210
SPIAR	310.306	231.195
SPIAS	47.638	69.461
SPIPQ	124.160	152.998
SPIPW	51.968	319.681
SPIPX	70.363	133.425
SPIQA		55
NAICU	16.865	16.790
NAICV	106.581	61.549
NAICW	191.304	158.734
NAICX	407.348	9.779
NAIRU	168.104	257.461
NAIRV	549.622	1.030.852
NAIRW	240.088	577.213
NAIRX	31.641	150.000
CUIAY	454.492	564.873
CUIAZ	380.687	189.055
CUIBA		
CUIBB	2	
CUIPY	20	20
CUIPZ	6.918	918
CUIQA	329.000	300.457
CUIQB		
CTIAP	88.444	113.184
CTIAQ	396.447	524.110
CTIAR		
CTIAS		
CTIPQ	200	
CTIPW	543.083	350.466

CTIPX		
CTIQA		
KTIQT		
KTIQU	42.618	106.184
TYIDZ	150	75.210
TYIEA		
TYISW	215.083	55.556
TYISX	600.916	270.000
TYISY		
TYISZ		
TYITA		
YPIGB	25.000	
YPIGC	2.011	2.011
YPIGD	27.010	13.497
YPIGE	294.574	339.574
YPIGF		
YPIVB	724.502	799.172
YPIVC	108.207	407.273
YPIVD		2
YPIVE		3
YPIVF		
KDIAZ	10.405	
KDIBP	66.426	29.434
KDIBQ	117.505	189.409
KDIBR		
KDIBS	38.702	102.941
KDISW		
KDISX	5.500	518
KDITQ		
KDITW		
KDITX		
SLIAZ	6.947	70.189
SLIBP	253.392	286.884

SLIBQ	498.441	508.497
SLIBR	440.367	244.011
SLIBS		
SLIQV		1.800
SLIQW	10.000	10.000
SLIQX		
SLIQY		
SLIQZ		
HEIFG	57.480	34.338
HEIFH	1	
HEIFI	68.000	19.150
HEIFJ	126.824	392.491
HEIFK	74.951	534.183
HEIUF	161.232	189.061
HEIUG	50.000	150.000
HEIUH		
HEIUI		8
HEIUJ		1
MRIAF		
MRIAG		16.500
MRIAH	25.000	8.974
MRIAI	45.792	37.370
MRIAJ		
MRIPF	200.000	200.000
MRIPG	200.000	200.000
MRIPH	50.000	50.000
MRIPI		
MRIPJ		
PTIGY		16.753
PTIGZ	80.145	565.159
PTIHA	230.000	210.000
PTIHB	30.000	40.000
PTIHC		

PTIVV	300	200
PTIVW	500.000	500.000
PTIVX		
PTIVY		
PTIVZ		
BIIAZ	55.917	300
BIIBP	9.980	3.012
BIIBQ		2.001
IVIAA	552.025	
IVIAB		75.002
IVIAC	2.040.602	2.042.644
IVIAD	1.326.002	1.355.591
IVIAE	7.500	201.764
IVIAF	10.208	22.156
IVIAG	38.455	4.444
IVIAH	36.009	
IVIPG	212.953	400.316
IVIPH	246.824	173.900
IVIPI	2.606.730	1.429.504
IVIPJ	295.699	422.581
IVIPK		44
IVIPL		10.501
IVIPM		
IVIPN		12.505
ICIGH		20.000
ICIGI		
ICIGJ		1.200
ICIGK	15.357	
ICIGL	405.900	
ICIVG	32.730	160.458
ICIVH	211.008	231.323
ICIVI		40.000
ICIVJ		

ICIVK		
ANIDW		
ANIDX		
ANIDY		17.492
ANIDZ		402.243
ANIEA	26.658	414.158
ANISW	90.837	47.177
ANISX	111.384	125.709
ANISY	812.449	275.307
ANISZ		4
ANITA		
GNIAZ	146.032	146.033
GNIBP		20.594
GNIBQ	413.231	157.357
GNIBR	111.500	210.300
GNIBS		
GNIQU	131.333	155.688
GNIQV	600.000	600.000
GNIQW		
GNIQX		1.000
GNIQY		
TYIDW	23.227	165.973
TYIDX	77.360	1.214.950
TYIDY	5.001	191.246
ALIDY	1.479.565	1.779.843
ALIDZ	1.245.486	1.134.110
ALIEP	2.161.449	1.858.178
ALIRX	79.507	77.856
ALISQ	28.953	165.309
ALISW	72.537	39.069
ALISX	2.130	9.919
AOICY	746.290	347.840
AOICZ	329.205	372.622

AOIDA	46.398	172.413
AOIDB	91.941	85.447
AOIRY		1
AOIRZ	290	50
AOISA	19.150	2.000
AOISB	24.000	24.000
BIIBR		2
BIIBS		100.000
BIISW		123
BIISX		4
BIITQ		
BIITW		6
BIITX		
AEIDW	3.904	4.000
AEIDX		78.203
AEIDY	7.000	157.241
AEIDZ		89.838
AEIEA	584.629	11.000
AEISW	401.029	450.621
AEISX	148.332	169.333
AEISY		
AEISZ		706.006
AEITA		
SSIAZ		5.000
SSIBP	2.820	129.335
SSIBQ		81.375
SSIBR	5	6
SSIBS		
SSISW	1.000	1.851
SSISX		
SSITQ		
SSITW		
SSITX		

TRIDW	199.000	243.179
TRIDX		116.724
TRIDY	690	830.868
TRIDZ	102.142	204.334
TRIEA		
TRISW		
TRISX	20.000	1.000
TRISY		116
TRISZ		
TRITA		
TLIDP	86.650	2.676
TLIDQ	92.999	314.344
TLIDR	1.169.002	1.483.514
TLIDS		
TLIDT		
TLISW		
TLISX		
TLITQ		
TLITW		
TLITX		
EYIDW		
EYIDX	6.623	
EYIDY	72.492	91.620
EYIDZ	1.355.302	191.039
EYIEA	25.000	12.310
EYISW	267.521	142.370
EYISX		10.000
EYISY	1.500	
EYISZ		
EYITA		
ELIDR		10.510
ELIDS	272.665	352.589
ELIDT	2	169.089

ELIDU	1	199.727
ELIDV		3
ELISR		
ELISS		
ELIST	5	5
ELISU		
ELISV		1
KTIBY	80.133	14.595
KTIBZ	1	2.121
KTICA	165.778	107.013
KTICB	179.000	95.740
KTICC		
KTIQY		
KTIQZ	20.000	20.000
KTIRA	38.333	58.333
KTIRB		
KTIRC		501
KOIDR		4
KOIDS	4.113	1.867
KOIDT	19.130	28.087
KOIDU	217.704	1
KOIDV		
KOISR	31.297	58.256
KOISS		1
KOIST	1	
KOISU		
KOISV		
SOIDR	7.538	15.285
SOIDS	50.000	72.409
SOIDT	4.000	9.200
SOIDU	30.102	150.686
SOIDV		
SOISR	245.011	200.226

SOISS		
SOIST		
SOISU		
SOISV		
LRICN		2.201
LRICO	10.000	
LRICP		1
LRICQ		
LRICR		
LRIRN		
LRIRO	122.160	
LRIRP		
LRIRQ		
LRIRR		
KZIAZ	169.999	151.024
KZIBP	31.168	80.193
KZIBQ	315.325	377.627
KZIBR	860.301	1.145.037
KZIBS	32.374	113.744
KZIQV	201.998	208.500
KZIQW	252.420	
KZIQX		200
KZIQY		
KZIQZ		
TOIER	561	20.336
TOIES	3.329	8.329
TOIET	1.021.258	1.428.188
TOIEU		
TOIEV		
TOITQ	18.453	1
TOITW	1.700	
TOITX		
TOIUQ		

TOIUW		
TEIAP		
TEIAQ	203.989	404.581
TEIAR	65.177	110.078
TEIAS	125.000	175.001
TEIAT		
TEIPQ		
TEIPW		1
TEIPX		
TEIQG		
TEIQH		
FRIGB	5.179	31.227
FRIGC	20.000	101.524
FRIGD		31.002
FRIGE		3.395.944
FRIGF		20.199
FRIVB		750
FRIVC	50.000	50.284
FRIVD		
FRIVE		1
FRIVF		
PGIDW	160.020	83.579
PGIDX	89.283	153.000
PGIDY	107.218	140.430
PGIDZ		36
PGIEP		31
PGITW		
PGITX		
PGIUQ	120.000	120.000
PGIUW		
PGIUX		
EIIDM	1.914	
EIIDN	547.363	6.669

EIIDO	1.200	352.279
EIIDP		60.005
EIIDQ		
EIISM		
EIISN		
EIISO		
EIISP		
EIISQ		
ATIDC	10.581	24.718
ATIDD	3.000	11.233
ATIDE	782.977	467.746
ATIDF	50	25
ATIDG	53.093	7.150
ATISC	4.999	264.033
ATISD	324.120	1.188.955
ATISE	3.500	1.317.326
ATISF	1.025.923	1.430.382
ATISG		2
ESIAA	480.900	834.563
ESIAB	1.397.248	1.116.184
ESIAC	2.472.682	2.951.555
ESIAD		
ESIPC		
ESIPD		
ESIPE		
ESIPF	294.889	296.091
ALIDX	857.173	1.447.628