

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

İŞLEM TARİHİ	11.12.2024	
	ALİŞ ADET	SATIŞ ADET
IYIEW		
IYIEX		
IYIEY	198.000	
IYIEZ	63.573	
IYIFP	17.500	
SSIAP	116.285	42.800
SSIAQ	444.650	450.811
SSIAR	4.000	
SSIAS		
SSIAT		
SSIPQ	20.001	30.002
SSIPW	20.000	
SSIPX		
SSIQQ		
SSIQW		
TRIDM	200.082	92.166
TRIDN	25.000	
TRIDO		34.047
TRIDP		
TRIDQ	3.000	3.000
TRISM		
TRISN		
TRISO		
TRISP		
TRISQ		

TLIAZ		
TLICR	77.003	27.179
TLICS	985.362	6.043.921
TLICT		
TLICU		
TLIPQ		
TLIPW	126.000	126.001
TLIPX	100.117	
TLIQQ		
TLIQW		
EYIDM		
EYIDN		
EYIDO	10.931	1
EYIDP	3.235.889	2.353.056
EYIDQ	3.420	
EYIRE	179.263	
EYISN	400.000	61.033
EYISO		
EYISP		
EYISQ		
ELIDH		
ELIDI	18.320	557.464
ELIDJ	2.308.308	2.382.972
ELIDK		1.001.660
ELIDL		
ELISH	754.514	850.764
ELISI		
ELISJ		
ELISK		
ELISL		
KTIBO		
KTIBP	1.765.520	825.532
KTIBQ	30.000	

KTIBR	6.458	
KTIBS	9.505	
KTIQO	130.001	80.001
KTIQP		
KTIQQ		
KTIQR		
KTIQS		
KOIDH		
KOIDI	664.463	901.867
KOIDJ		20.000
KOIDK	10.000	
KOIDL		
KOISH	268.000	568.000
KOISI		1
IYIFQ	3	200.000
IYIFR	832.968	1.131.443
IYIFS	87.487	9.836
IYIPQ	126.581	14.234
IYIQQ	100.000	20.000
IYIRQ	2.162.167	1.931.832
IYISQ	953.779	302.550
IYITQ	155.005	
IYIUQ	200.000	
IYIVQ	91.910	
IYIYQ	200.000	
ICIFX		
ICIFY	931.298	922.123
ICIFZ	4.583.150	4.706.818
ICIGA	333.231	
ICIGB		
ICIPZ	13.301	13.301
ICIUX	4.935.045	4.942.798
ICIUY	200.000	

ICIUZ		
ICIVA		
ANIDM	24.392	14.138
ANIDN	225.295	361.367
ANIDO	6.190.409	7.640.267
ANIDP	5.301	
ANIDQ		
ANIPZ	3.611.966	3.618.794
ANISN	311.529	1.022.556
ANISO	300.000	
ANISP	173.418	
ANISQ		
GNIAP	252.791	1.061.913
GNIAQ	4.825.611	7.540.978
GNIAR	6.215.348	25
GNIAS		
GNIAT		
GNIPQ	200.001	200.307
GNIPW	3.240.717	3.650.730
GNIPX	35.500	
GNIQN		
GNIQO		
TYIDM	25.001	
TYIDN	235.511	138.281
TYIDO	1.008.308	731.333
TYIDP		
TYIDQ		
TYIPZ	53.000	53.000
TYISN	200.000	
TYISO		
TYISP		
TYISQ		
YPIFR		

YPIFS	10.180	5.179
YPIFT	559.886	745.747
YPIFU		975.194
YPIFV		
YPIPZ	11.009.957	2.375.407
YPIUS	154.114	
YPIUT	200.000	
YPIUU		
YPIUV		
KDIAP	211.768	211.268
KDIAQ	721.179	578.096
KDIAR		
KDIAS	50.025	
KDIAT	200.000	
KDIPQ	1.739.203	2.328.005
KDIPW		
KDIPX		
KDIQQ		
KDIQW		
SLIAP	32.014	58.254
SLIAQ	410	2.738.378
SLIAR	400.000	
SLIAS	400.000	
SLIAT	252.515	
SLIPQ		4
SLIPW		
SLIPX	290.139	434.173
SLIQO		
SLIQP		
HEIEW		
HEIEX	576.361	92.394
HEIEY	210.834	
HEIEZ	400.000	

HEIFA		
HEITV	3.400	
HEITW		
HEITX		
HEITY	200.000	
HEITZ		
PTIGO	2.013.969	2.004.452
PTIGP	455.327	
PTIGQ		
PTIGR		
PTIGS	183.333	
PTIPZ		
PTIVM	250.000	250.000
PTIVN		
PTIVO		
PTIVP	437.520	437.520
BIIAP	1	1
BIIAQ	56.457	98.377
BIIAR	379.564	312.858
BIIAS		1
BIIAT		
BIIPQ	4.024.218	4.024.402
BIIPW	16.488	3
BIIPX		
BIIQQ		
BIIQW		
AEIDM		2
AEIDN	200	1.726
AEIDO	220.441	305.880
AEIDP		31.996
AEIDQ		1
AEISM	710.871	
AEISN	183.501	

AEISO	100.025	
AEISP	769	
AEISQ		1
KOISJ		
KOISK		
KOISL		
SOIDH	133.000	18.000
SOIDI	458.600	476.602
SOIDJ	11.000	1.000
SOIDK		
SOIDL		
SOISH	154.382	116.401
SOISI	1.877.292	2.136.459
SOISJ		
SOISK		
SOISL		
LRICD		
LRICE		
LRICF	1	160.002
LRICG		
LRICH		
LRIRD		
LRIRE	67.001	
LRIRF	13.499	
LRIRG	12.480	
LRIRH	3	
KZIAP	112.673	719.310
KZIAQ	983.994	1.034.776
KZIAR	1.180.444	4.291.248
KZIAS		266.188
KZIAT		
KZIPQ	1.052.200	994.501
KZIPW		

KZIPX		
KZIQO		
KZIQP		
TOWDS		3
TOWDT	704.683	1.239.334
TOWDU	31.775	
TOWDV	47.910	
TOWDW		
TOWPQ	20	
TOWQQ	20.000	10.000
TOWQW		
TOWQX		
TOWRQ		
FRIFR	43.417	37.417
FRIFS	243.065	289.050
FRIFT	445.998	3.161.231
FRIFU		
FRIFV		
FRIPZ	15.300	24.390
FRIUS	628.412	658.412
FRIUT		
FRIUU		
FRIUV		
PGICX	198.964	1.807.273
PGICY		2
PGICZ	24.141	
PGIDP		
PGIDQ		
PGIPQ		
PGIQQ		
PGIRQ		
PGISQ		
PGISX		

EIIDC		
EIIDD		
EIIDE	2.092.653	1.928.801
EIIDF	294.215	507.546
EIIDG	1	2
EIISC		
EIISD		
EIISE		
EIISF		
EIISG		
ATICS		
ATICT		
ATICU	126.019	106.424
ATICV	3.391.821	3.358.131
ATICW	194.040	573.291
ATIRS	75.000	30.647
ATIRT	75.000	
ATIRU	282	
ATIRV		
ATIRW		
EXIEY		
EXIEZ	100.000	
EXIFP		
EXIFQ		
EXIRX		478
EXISX		
EXITX		
EXIUX	74.819	74.819
ALIDP	55.580	19.014
ALIDQ	4.407.815	3.506.404
ALIDR	852.774	23
ALIDS	300.000	
ALIPQ	10.000	

ALIPW		
ALIPX	300.000	
ALIQQ	300.000	
AOICQ	38.831	8.051
AOICR	694.513	631.147
AOICS	10.296.615	9.800.000
AOICT	200.000	1.000.000
AOIRQ		100
AOIRR	5.692.294	6.196.002
AOIRS		
AOIRT		
KTIQV	13.569	50.001
KTIQW		
KTIQX		
KOIDM		53
KOIDN	1	800
KOIDO	1.456.218	1.126.283
KOIDP	49.005	60.014
KOIDQ		
KOISM	406.000	401.000
KOISN		
KOISO		
KOISP		
KOISQ		
SOIDM		
SOIDN		
SOIDO	357.142	379.413
SOIDP		8.664
SOIDQ		
SOISM	220.002	494.623
SOISN		
SOISO		
SOISP		

SOISQ		
LRICI	3.434	
LRICJ		
LRICK	3.125	123.863
LRICL	2	213.773
LRICM	50.000	5
LRIRI	1.012.600	12.600
LRIRJ		
LRIRK		
LRIRL		
LRIRM		
KZIAU	132.741	160.958
KZIAV	264.284	1.008.316
KZIAW	537.982	1.634.884
KZIAX	123.267	960.221
KZIAY		142
KZIQQ	708.359	507.714
KZIQR	5	1.000
KZIQS		50
KZIQT		
KZIQU		
TODX	221.493	248.374
TODY	173.663	259.957
TODZ		1.323.067
TOIEP		
TOIEQ		
TOIRW		
TOIRX	389.363	389.363
TOISQ		
TOISW		
TOISX		
TEIMI	490.898	3.660.821
TEIMJ	55.923	7.002

TEIMK	58.848	1
TEIML		
TEIMM		
TEIQB		
TEIQC		
TEIQD		
TEIQE		
TEIQF		
IYIFT		
FRIFW	10.183	1
IYIFU		
FRIFX	1.657.755	3.107.803
IYIFV	100.000	105.660
FRIFY	296.191	309.315
IYIFW	6.123.367	7.243.326
FRIFZ		
IYIFX	126.353	215.697
FRIGA		
IYIFY	108.704	164.163
FRIUW	400.000	
IYIFZ		8
FRIUX	228.178	243.381
IYIGP	27.000	27.000
FRIUY	99.131	100.381
IYIZQ	1.542.889	869.176
FRIUZ		
IYIZX	5.716.364	6.485.596
FRIVA		
IVIPA	9.361.828	1.961.441
PGIDR	913.261	287.199
IVIPB	1.158.269	1.648.893
PGIDS	272.313	490.597
IVIPC	40.134	

PGIDT	63.050	
IVIPD	33.333	
PGIDU	12.002	
IVIPE		1
PGIDV		
IVIPF	174	
PGITG		
ICIGC	11.721	4
PGITH		
ICIGD	1	
PGITI		
ICIGE	48.951	100.237
PGITJ		
ICIGF	428.062	641.808
PGITQ		
ICIGG		1
EIIDH		
ICIVB	635.958	641.082
EIIDI	16.952	40.702
ICIVC		
EIIDJ	72.792	145.107
ICIVD		
EIIDK		
ICIVE		
EIIDL		
ICIVF		
EIISH	250.000	257.000
ANIDR		
EIISI		
ANIDS		
EIISJ		
ANIDT	60.814	58.814
EIISK		

ANIDU	3.271.479	3.305.414
EIISL		
ANIDV	530.437	689.722
ATICX	35.000	35.000
ANISR	4.194.188	2.298.115
ATICY		
ANISS		
ATICZ		
ANIST		
ATIDA	1.001.487	1.517.889
ANISU		
ATIDB		123.000
ANISV		
ATIRX		75.000
GNIAU		
ATIRY	2	49.861
GNIAV	127.182	37.532
ATIRZ	10	
GNIAW	801.568	7.999.060
ATISA	33	
GNIAX	81.001	190.991
ATISB		
GNIAZ		
EXIFR	45.948	694.986
GNIQP	1.712.206	183.688
EXIFS		
GNIQQ	926.565	64.999
GNIQR		100.000
GNIQS		
GNIQT	1	
TYIDR		23.639
TYIDS	359.569	307.843
TYIDT	999.796	1.087.123

TYIDU		
TYIDV	1.500	
TYISR	678.163	728.163
TYISS		10.000
TYIST		
TYISU		
TYISV		1.000
YPIFW		
YPIFX		
YPIFY	4.302	2.516
YPIFZ	1.113.721	3.160.471
YPIGA	629.147	464.415
YPIUW	448.551	585.643
YPIUX	94.501	
YPIUY		
YPIUZ	22	
YPIVA		
KDIAU	699	19.001
KDIAV	112.668	48.160
KDIAW	550.494	449.231
KDIAX	2.330.821	2.604.382
KDIAY	100.000	7.000
KDIQX	278.016	521.397
KDIRQ		
KDIRW		
KDIRX		
KDISQ		
SLIAU	92.709	3.501
SLIAV	43.551	3.157.723
SLIAW		83.405
SLIAX		
SLIAY		1
SLIQQ	313.158	94.299

SLIQR		
SLIQS		
SLIQT		
SLIQU		
HEIFB		
HEIFC	831.708	1.400
HEIFD	17.400	19.285
HEIFE		216.434
HEIFF	1.000	
HEIUA	2.500	152.502
HEIUB		2.000
HEIUC	1.132	1.501
HEIUD		
HEIUE		
MRIAA		
MRIAB	10	10
MRIAC	246.800	200.002
MRIAD	3.902	117.470
MRIAE		
MRIPA		
MRIPB	1	
MRIPC		
MRIPD		
MRIPE		
PTIGT		35.500
PTIGU	1.971.315	1.915.066
PTIGV	3.250	559.153
PTIGW		
PTIGX		
PTIVQ		
PTIVR	28	23.284
PTIVS		
PTIVT		

PTIVU		
BIIAU	11.717	10.000
BIIAV	2.499	6.504
BIIAW	89.192	40.330
BIIAX	104.950	527.340
BIIAY		
BIIQX	67.230	77.299
BIIRQ	732.900	733.900
BIIRW		
BIIRX		
BIISQ		
AEIDR	11	39
AEIDS		41
AEIDT	11.397	158.610
AEIDU	377.474	794.979
AEIDV		301.499
AEISR	352.189	330.117
AEISS	150.001	47.503
AEIST	9.289	
AEISU		
AEISV		
SSIAU	10	10
SSIAV	37.484	79.412
SSIAW		7.017
SSIAX	43.500	
SSIA Y		
SSIQX		50.000
SSIRQ		
SSIRW		
SSIRX		
SSISQ		
TRIDR	40.007	625.007
TRIDS	231.426	119.305

TRIDT		2
TRIDU		
TRIDV		
TRISR		
TRISS		1.000.000
TRIST		
TRISU		
TRISV		
TLICV	750	
TLICW	58.511	59.417
TLICX	2.584.280	2.127.937
TLICY		
TLICZ		
TLIQX	2.403.453	915.494
TLIRQ		
TLIRW		
TLIRX		
TLISQ		
EYIDR		
EYIDS		
EYIDT		
EYIDU	94.633	107.335
EYIDV	266.445	593.408
EYISR	2.205.500	2.936.466
EYISS	12	
EYIST		
EYISU	2	
EYISV	200.000	
ELIDM	3.001	20
ELIDN	759.478	1.262.059
ELIDO	1.266.943	673.672
ELIDP		
ELIDQ		

ELISM	100.000	20.000
ELISN		
ELISO		
ELISP		
ELISQ		
KTIBT	14.524	33.525
KTIBU	300.601	411.896
KTIBV	1.187.991	1.637.470
KTIBW	20.511	664.690
KTIBX	6.221	1
EXIFT	20.000	
EXIFU		
EXIVX		
EXIYX	318	307
ESIPA	40.000	
ESIPB		13.982
ALIDT	411.815	57.561
ALIDU	884.174	264.524
ALIDV	176.049	124.586
ALIDW	616.742	10
ALIQW	102.672	234.171
ALIQX	5.151.030	4.200.799
ALIRQ		85.500
ALIRW		
AOICU	5.058.874	4.152.415
AOICV	554.085	465.008
AOICW	455.572	447.014
AOICX		40.002
AOIRU		
AOIRV		1.000
AOIRW	295.469	24.608
AOIRX	6.829.746	619.985
DKICA	90.563	17.701

DKICB	153.676	147.474
DKICC	293.545	362.816
DKICD	1.621.005	1.562.720
DKIRA	2.165.760	2.388.798
DKIRB	4.020.381	3.135.576
DKIRC	1.057.219	
DKIRD	15.622	
PPICA	10.846.847	4.252.626
PPICB	6.793.471	1.761.030
PPICC	1.049.917	369.078
PPICD		150.010
PPIRA	88.871	447.547
PPIRB	10.031.739	11.844.149
PPIRC	1.204.003	1.619.490
PPIRD		
DJIAP	50	35
DJIAQ	3.433	5.555
DJIAR	31.032	21.053
DJIAS	40.600	
DJIPQ	180.895	203
DJIPW	1	2
DJIPX		
DJIQA	50.000	
SPIAP	10.458	70
SPIAQ	250	70
SPIAR	151	
SPIAS	37.579	37.837
SPIPQ	80.914	271.749
SPIPW	276.038	34.000
SPIPX	6.000	
SPIQA		
NAICU	684	232
NAICV	39.896	44.807

NAICW	173.500	171.070
NAICX	1.759.393	1.908.084
NAIRU	333.303	3.579.819
NAIRV		30.000
NAIRW		
NAIRX		
CUIAY	2.023.840	2.059.908
CUIAZ	185.650	163.854
CUIBA		
CUIBB		
CUIPY		
CUIPZ	1.602.003	1.611.958
CUIQA		
CUIQB		
CTIAP	2.706.151	2.593.672
CTIAQ		
CTIAR		
CTIAS		
CTIPQ	101	3.705
CTIPW	100.000	100.000
CTIPX		
CTIQA		
KTIQT	75	
KTIQU	41.500	41.529
TYIDZ	1	
TYIEA		
TYISW	340	
TYISX	215.097	262.020
TYISY		
TYISZ		
TYITA		
YPIGB		
YPIGC	501	500

YPIGD	40.879	109.292
YPIGE	214.599	762.930
YPIGF	40.190	215.700
YPIVB	1.689.946	409.517
YPIVC	275.000	
YPIVD		1.542
YPIVE		
YPIVF		3.500
KDIAZ		
KDIBP	61.608	230.921
KDIBQ	2.249.059	1.861.092
KDIBR	601	19.105
KDIBS		
KDISW	1.615.684	2.249.885
KDISX	139.726	74.140
KDITQ		
KDITW		
KDITX		
SLIAZ	149.945	132.692
SLIBP	432.643	613.669
SLIBQ	8.964	1.248.369
SLIBR	299.560	790.086
SLIBS		1.660.000
SLIQV	52.916	3.703
SLIQW		4.000
SLIQX	575.001	2
SLIQY		
SLIQZ		
HEIFG	705	1
HEIFH		
HEIFI	33.364	
HEIFJ		21.570
HEIFK	107.835	241.430

HEIUF	285.068	183.633
HEIUG		
HEIUH		103.897
HEIUI		
HEIUJ		
MRIAF	107.142	107.142
MRIAG	27.771	1.345
MRIAH	200.000	224.099
MRIAI	2.873	16.004
MRIAJ		
MRIPF	56.501	115.672
MRIPG	15.001	55.002
MRIPH		
MRIPI		
MRIPJ		
PTIGY	125.302	31.301
PTIGZ	27.176	191.703
PTIHA	746.124	1.247.552
PTIHB		
PTIHC		
PTIVV		
PTIVW		
PTIVX		
PTIVY		
PTIVZ		
BIIAZ	519	
BIIBP	1	1
BIIBQ	6.640	5.850
IVIAA	90.086	90.093
IVIAB	500.000	500.007
IVIAC	2.176.484	1.689.814
IVIAD	140.195	302.335
IVIAE	3.871	2.496

IVIAF	108	108
IVIAG		
IVIAH	10	25
IVIPG	229.856	171.422
IVIPH	3.114.083	4.402.008
IVIPI	3.535.491	2.854.701
IVIPJ	318.090	1.351.065
IVIPK		
IVIPL		10
IVIPM		
IVIPN		
ICIGH		
ICIGI	1	
ICIGJ	99.914	100.296
ICIGK	210.000	364.483
ICIGL	70.000	158.338
ICIVG	240.010	151.113
ICIVH	329.328	
ICIVI		
ICIVJ		
ICIVK		
ANIDW		
ANIDX	223	35.422
ANIDY	79.220	79.219
ANIDZ	1.176.082	1.529.607
ANIEA	93.995	412.801
ANISW	943.999	707.020
ANISX	290.916	642.938
ANISY		
ANISZ		
ANITA		
GNI AZ	128.577	7.661
GNI BP	11.550	235.001

GNIBQ	326.433	854.468
GNIBR	310.002	550.006
GNIBS		
GNIQU	996.009	384.574
GNIQV	424.345	1
GNIQW		
GNIQX		
GNIQY		
TYIDW	50.461	1
TYIDX	630.895	2.013.972
TYIDY	621.762	37.132
ALIDY	1.107.664	921.851
ALIDZ	334.048	19.448
ALIEP	1.681.308	215.874
ALIRX	823.446	750.010
ALISQ	899.398	540.231
ALISW	406.256	582.929
ALISX	300	1.000
AOICY	189.664	139.012
AOICZ	793.257	1.038.977
AOIDA	1	3.853
AOIDB	395.663	20.000
AOIRY	116.287	1.000
AOIRZ	16.850	7.940
AOISA	1.037.946	411.565
AOISB	90.000	4.000
BIIBR	199.343	179.967
BIIBS	276.709	413.147
BIISW	95.308	110.754
BIISX	111.000	136.074
BIITQ	809.998	482.500
BIITW	43.523	
BIITX		

AEIDW	29.200	15.001
AEIDX	106.995	661.048
AEIDY	430.511	1.662.845
AEIDZ	345.002	486.371
AEIEA	1	60.679
AEISW	50.916	1.580
AEISX	366.548	70.974
AEISY		
AEISZ		
AEITA		
SSIAZ	1.700	1.100
SSIBP	209.250	227.000
SSIBQ	217.659	60.000
SSIBR		
SSIBS		
SSISW		
SSISX		12.000
SSITQ		
SSITW		
SSITX		
TRIDW		1.814
TRIDX	308.748	151.774
TRIDY	133.900	51.154
TRIDZ		801
TRIEA		
TRISW		
TRISX		20.020
TRISY		
TRISZ		
TRITA		
TLIDP	12.339	100
TLIDQ	391.088	770.149
TLIDR	125.007	943.244

TLIDS		
TLIDT	2	
TLISW		
TLISX		
TLITQ	191.120	
TLITW		
TLITX		
EYIDW		16.000
EYIDX		
EYIDY	207.455	115.694
EYIDZ	2.194.052	1.735.691
EYIEA	36.012	468.801
EYISW	1.746.239	3.198.332
EYISX		50
EYISY		
EYISZ		
EYITA		
ELIDR		1.998
ELIDS	50	627.017
ELIDT	295.864	839.157
ELIDU	1	744.406
ELIDV		16.251
ELISR	1.502	1.500
ELISS		
ELIST		7
ELISU		
ELISV		
KTIBY	195.400	462.206
KTIBZ	199.989	619.050
KTICA	96.928	219.690
KTICB	487.083	403.506
KTICC	1	
KTIQY		

KTIQZ	17.299	10.000
KTIRA	30.000	39.400
KTIRB	10.001	10.000
KTIRC		
KOIDR	1.713	1.140
KOIDS	43.836	23.653
KOIDT	302.429	306.096
KOIDU	29.999	50.500
KOIDV		
KOISR		
KOISS		
KOIST		
KOISU		
KOISV		
SOIDR	400	1.600
SOIDS		
SOIDT	274.390	282.290
SOIDU	266.666	266.667
SOIDV		
SOISR	459.557	41.151
SOISS		
SOIST		
SOISU		
SOISV		
LRICN		
LRICO	32.822	106.422
LRICP	779	105.700
LRICQ		21.949
LRICR		
LRIRN	16.540	20.141
LRIRO		
LRIRP		
LRIRQ		

LRIRR		
KZIAZ		48.001
KZIBP	29.962	48.864
KZIBQ	285.013	724.583
KZIBR	185.488	1.225.302
KZIBS	67.900	559.075
KZIQV	1.432.668	1.307.669
KZIQW		
KZIQX		1
KZIQY		
KZIQZ		
TOIER	691	4.695
TOIES	513.502	357.312
TOIET	155.802	1.080.737
TOIEU	246.680	
TOIEV		2.902
TOITQ	250.000	250.000
TOITW		
TOITX		
TOIUQ		
TOIUW		
TEIAP		9.079
TEIAQ	8.750	463.520
TEIAR	493.654	393.654
TEIAS	50.000	300.000
TEIAT		
TEIPQ		
TEIPW		
TEIPX		
TEIQG		
TEIQH		
FRIGB	75.482	10.393
FRIGC	537.080	462.280

FRIGD	402.768	127.992
FRIGE	111.657	3
FRIGF		1
FRIVB	1.020	1.020
FRIVC		20.000
FRIVD		
FRIVE		
FRIVF		
PGIDW	676.225	215.551
PGIDX	154.856	197.500
PGIDY		200.000
PGIDZ		
PGIEP		2
PGITW		
PGITX		
PGIUQ		
PGIUW		
PGIUX		
EIIDM		
EIIDN	4.000	
EIIDO	8.000	30.656
EIIDP	40.754	15.006
EIIDQ	105.883	100.002
EIISM	10.000	
EIISN		
EIISO		
EIISP		
EIISQ		
ATIDC	25.123	29.123
ATIDD	872.744	626.714
ATIDE	847.637	491.794
ATIDF		1
ATIDG		501

ATISC	25.601	10.909
ATISD	685.503	578.656
ATISE	1.858.083	1.105.359
ATISF	150.000	1
ATISG		
ESIAA	287.379	892.274
ESIAB	636.204	2.257.446
ESIAC	1	
ESIAD		
ESIPC		
ESIPD		64.970
ESIPE		
ESIPF		1.545.256
ALIDX	144.013	99.175
YPIGM		48.737
YPIGL	2.176	2.173
TYITK		
TYITJ		
TYITI	2.016	
TYITH		2
TYITG		
TYIEK		19.341
TYIEJ	2.405	76.099
TYIEI	348.934	374.052
TYIEH	94.901	153.394
TYIEG	2.800	512
GNITX		
GNITW	70.538	2
GNITQ		
GNISX	272.205	103.725
GNISW	495.655	314.462
GNICR		30
GNICQ	110.449	120.455

GNICP	11.000	352.839
GNIBZ		359.816
GNIBY		59
ANITK		
ANITJ		
ANITI	150.000	145.517
ANITH	69.969	12.100
ANITG	1.422.739	1.263.338
ANIEK	257.274	277.695
ANIEJ	505.065	514.728
ANIEI	1.000	21.122
ANIEH	13.362	13.362
ANIEG	1.052	
ICIVU		
ICIVT	61.713	61.713
ICIVS		
ICIVR		
ICIVQ		100
ICIGV		
ICIGU	2.004	85.005
ICIGT	1.000	6.250
ICIGS	5.988	62.171
ICIGR		
IVIPX	85.000	
IVIPW	167.399	150.010
IVIPV	100.456	100.103
IVIPU	915.200	935.201
IVIPT	180.301	26.789
IVIAR	9.316	25.561
IVIAQ		2.150
IVIAP	10.002	44.827
IVIAO	166.200	1.358.666
IVIAN	1.467.050	1.527.708

CTIQE		
CTIQD		
CTIQC		
CTIQB	4.800	500
CTIAW		
CTIAV	90.439	81.305
CTIAU	1.140.735	1.046.093
CTIAT	794.858	781.486
CUIQF		
CUIQE	100	1
CUIQD	1.649.939	1.707.669
CUIQC	1.724	1.724
CUIBF		42.000
CUIBE	96.883	30.000
CUIBD	892.087	1.232.484
CUIBC	45.001	45.000
NAISB		
NAISA	3.000	51.311
NAIRZ	25.537	213.760
NAIRY	3.152	807.960
NAIDB	208.871	360.404
NAIDA	4.316	23.962
NAICZ	26.891	25.500
NAICY		10
SPIQE		14.001
SPIQD	12.872	333
SPIQC		
SPIQB	902	4.300
SPIAW	223.024	82.500
SPIAV		
SPIAU	892	
SPIAT	800	300
DJIQE		

DJIQD	39.000	
DJIQC	1	
DJIQB		
DJIAW	50.500	150.001
DJIAV	1	70.001
DJIAU	1.031	203
DJIAT	1.000	1.139
PPIRH	768.999	786.505
PPIRG	800.456	1.050.085
PPIRF	1.528.418	2.269.227
PPIRE	23.199	34.383
PPICH	1.720.222	255.841
PPICG	2.689.162	792.080
PPICF	3.842.541	1.442.166
PPICE	201.763	23.901
DKIRH	385.437	106.270
DKIRG	265.269	169.413
DKIRF	728.704	394.238
DKIRE	1.000.821	887.583
DKICH	273.242	716.410
DKICG		154
DKICF		
DKICE	800	645
AOISF		810.000
AOISE		
AOISD	159.291	123.000
AOISC	18.000	21.000
AOIDF	303.102	350.569
AOIDE	10.001	50.268
AOIDD	42.444	30.645
AOIDC		5.464
ALIUQ		70.305
ALITX	75.000	79.911

ALITW	101.773	356.934
ALITQ	65	98.920
ALIET	35.700	201.550
ALIES	3.000	
ALIER	68.443	140.471
ALIEQ	146.658	90.638
ESIPJ		
ESIP I		
ESIPH	257.969	257.969
ESIPG	51.299	28.299
ESIAH		
ESIAG	2.159.705	2.451.252
ESIAF	542.011	539.230
ESIAE		
ATISL		
ATISK		
ATISJ	10.000	220.000
ATISI	356.773	284.942
ATISH	165.720	90.000
ATIDL		
ATIDK		
ATIDJ	166.251	74.234
ATIDI	2.141.603	1.205.004
ATIDH		
EIISV		
EIISU		
EIIST		
EIISS	5.100	
EIISR		
EIIDV		
EIIDU		
EIIDT	3.225	
EIIDS		

EIDR		
PGIYW		
PGIYQ		
PGIVX		
PGIVW		
PGIVQ		
PGIEU		
PGIET		
PGIES		
PGIER	19.006	65.099
PGIEQ	3	17.344
FRIVK		
FRIVJ		
FRIVI		
FRIVH		
FRIVG		
FRIGK		
FRIGJ		
FRIGI		5.000
FRIGH	1.000	744
FRIGG		1.000
TEIQM		
TEIQL		
TEIQK		
TEIQJ		
TEIQI		
TEIAY		
TEIAX		
TEIAW		
TEIAV	37.526	18
TEIAU		
TOIYQ		
TOIVX		

TOIVW		
TOIVQ	250.000	250.000
TOIUX		
TOIFP		
TOIEZ		15.000
TOIEY		6.001
TOIEX	5.000	59.484
TOIEW	2.500	52.450
KZISW		
KZISQ		
KZIRX	100.000	
KZIRW	45.452	40.452
KZIRQ	62.379	55.110
KZIBX		216.368
KZIBW	166.200	1.117.484
KZIBV	443.720	614.049
KZIBU	352.257	578.347
KZIBT		
LRIRW		
LRIRV		
LRIRU		
LRIRT		
LRIRS	200	2.411
LRICW		
LRICV		
LRICU		10
LRICT		27.000
LRICS		
SOITA		
SOISZ		
SOISY		
SOISX		
SOISW	22	3.000

SOIEA		
SOIDZ		
SOIDY	369.515	375.353
SOIDX		
SOIDW		
KOITA		
KOISZ		
KOISY		
KOISX	1.001.000	1.004.881
KOISW		
KOIEA		
KOIDZ	100.002	
KOIDY	256.000	226.500
KOIDX	500.000	519.630
KOIDW	20.000	
KTIRH		
KTIRG		
KTIRF		
KTIRE		3.522
KTIRD	10.000	10.000
KTICH		
KTICG		95.667
KTICF	34.897	225.759
KTICE	320.094	727.408
KTICD	135.005	185.005
ELITA		
ELISZ		
ELISY		
ELISX		
ELISW	15.076	
ELIEA		
ELIDZ	105.590	380.544
ELIDY	81.889	162.433

ELIDX	11.265	63.779
ELIDW		
EYITF		
EYITE		
EYITD	1	10.000
EYITC	183.424	119.151
EYITB	326.396	41.234
EYIEF	76.712	29.710
EYIEE	76.917	136.917
EYIED	81.661	83.730
EYIEC	631	
EYIEB		1
TLIVW		
TLIVQ		
TLIUX		
TLIUW		
TLIUQ	22.133	21.133
TLIDY		
TLIDX		
TLIDW	300.000	156.124
TLIDV	377.353	399.528
TLIDU		3.500
TRITF		
TRITE		
TRITD		
TRITC		
TRITB		
TRIEF		
TRIEE		
TRIED		234.840
TRIEC	100.119	31.383
TRIEB	1	
SSIVW		

SSIVQ		
SSIUX		
SSIUW		
SSIUQ	200.000	200.000
SSIBX		
SSIBW		
SSIBV		10.000
SSIBU	19.318	19.718
SSIBT	10	
AEITF		306
AEITE		300
AEITD		
AEITC	59.991	29.995
AEITB	1	
AEIEF		
AEIEE		
AEIED	50.000	50.000
AEIEC	107.971	183.472
AEIEB	8.740	23.140
BIIVW		
BIIVQ	250.001	150.001
BIIUX		
BIIUW	31.550	251.551
BIIUQ	50.000	96.311
BIIBX	1	26.080
BIIBW		3.704
BIIBV	268	769
BIIBU		
BIIBT		
PTIWE		
PTIWD		
PTIWC	1	
PTIWB		

PTIWA	2.293	
PTIHH		
PTIHG	5	594.251
PTIHF		110.000
PTIHE	840	7.227
PTIHD	4	13.022
MRIPO	1.000	
MRIPN		
MRIPM		
MRIPL	7.001	7.001
MRIPK		41.355
MRIAO	10.000	38.000
MRIAN		
MRIAM		
MRIAL		
MRIAK		
HEIUO		
HEIUN		
HEIUM		
HEIUL		1
HEIUK		
HEIFP		
HEIFO		
HEIFN		40.000
HEIFM		13.185
HEIFL	23.198	3.191
SLISW		
SLISQ		
SLIRX		
AOISJ	29.733	29.909
AOISI	69.613	2.000
AOISH	296.857	5.001
AOISG		

AOIDJ	10.000	43.902
AOIDI	53.001	343.577
AOIDH	60.400	76.246
AOIDG	2.600	47.666
ALIVW	4.025.181	4.092.461
ALIVQ	24.999	205.277
ALIUX	356.628	809.826
ALIUW	111.995	121.760
ALIEX	72.531	29.307
ALIEW	68.295	69.150
ALIEV	357.317	417.528
ALIEU	13.554	9.019
ESIPN		
ESIPM		
ESIPL	2.254.500	475.035
ESIPK		217
ESIAL	447.242	650.084
ESIAK	139.997	140.000
ESIAJ		38.026
ESIAI	3.988	4.587
ATISQ		
ATISP		
ATISO	50.006	275.003
ATISN	12.127	1.016
SLIRW		
SLIRQ		
SLIBX		30.000
SLIBW		
SLIBV	6.280.495	3.054
SLIBU		264.445
SLIBT	44.525	25.269
KDIVW		
KDIVQ		

KDIUX		
KDIUW	173.486	241.195
KDIUQ	608	2.299
KDIBX	622.649	113.502
KDIBW	91.573	53.285
KDIBV	433.912	400.691
KDIBU	177.705	225.437
KDIBT	27.030	6.259
YPIVK		
YPIVJ		
YPIVI	50.000	50.000
YPIVH	19.636	319.615
YPIVG	63.873	2.548
YPIGK		
YPIGJ	90.041	94.131
YPIGI		80.481
YPIGH		181
YPIGG		
TYITF		
TYITE		
TYITD		
TYITC	1.100	1.110
TYITB		
TYIEF		
TYIEE		3.650
TYIED		45.908
TYIEC	169.625	443.405
TYIEB	54	3
GNISQ		
GNIRX		
ATISM	13.435	2.499
ATIDQ		100.000
ATIDP	10.811	20.811

ATIDO	120.628	79.525
ATIDN	161.429	216.646
ATIDM	1.117	10.201
EIITA		
EIISZ		
EIISY		
EIISX	40.000	40.000
EIISW		
EIIEA		
EIIDZ	123.863	65.445
EIIDY	14	4
EIIDX	19	137
EIIDW		400
PSIPA		
PGIZX		
PGIZW		
PGIZQ		
PGIYX		
PGIEZ		
PGIEY		15.000
PGIEX	20.000	101.006
PGIEW	14.354	157.212
PGIEV	18.893	6.492
FRIVP		
FRIVO	1	
FRIVN	87.634	87.635
FRIVM		
FRIVL	2.976	200
FRIGQ		
FRIGP	11.500	71.000
FRIGN	119.301	105.006
FRIGM	14.422	28.895
FRIGL		506

TEIQR		
TEIQQ		
TEIQP		
GNIRW		
GNIRQ	262.833	214.333
GNIQZ	73.947	10.663
GNIBX		
GNIBW		5
GNIBV	356.139	1.278.134
GNIBU	313.026	1.781.765
GNIBT	2	2
ANITF		
ANITE		2.400
ANITD	100	
ANITC	432.906	90.006
ANITB	77.250	10.053
ANIEF	246.464	790.585
ANIEE	483.619	504.488
ANIED	24.247	67.250
ANIEC	68.170	37.085
ANIEB		
ICIVP		
ICIVO		
ICIVN		
ICIVM	67.587	60.811
ICIVL	1.824	1.824
ICIGQ		
ICIGP		
ICIGO	191.556	112.520
ICIGN	6.601	40.639
ICIGM	7.743	10.881
IVIPS		
IVIPR	544.223	194.224

IVIPQ	204.397	78.951
IVIPP	508.017	607.701
IVIPO	36.370	119.914
IVIAM	1	10
IVIAL	152.541	279.286
IVIAK	2.426	2.427
IVIAJ	150.003	19.614
IVIAI	2	577.372
TEIQO		
TEIQN		
TEIBS		
TEIBR		25.000
TEIBQ		
TEIBP	4.000	38.000
TEIAZ		1.500
TOIZX		
TOIZW		
TOIZQ		
TOIYX	250.000	250.000
TOIYW	2.254	2.754
TOIFU	1	
TOIFT		
TOIFS	11.000	94.469
TOIFR	223.119	549.117
TOIFQ		4.422
KZIUQ		
KZITX	189.505	
KZITW		
KZITQ	883.955	381.705
KZISX	23.476	2.251
KZICR	10.000	118.290
KZICQ	211.768	301.816
KZICP	74.011	142.517

KZIBZ	18.990	20.004
KZIBY	115.873	39.121
LRISB		
LRISA		
LRIRZ		
LRIRY		
LRIRX		
LRIDB		
LRIDA		
LRICZ	11.000	4.400
LRICY		4.407
LRICX		
SOITF		
SOITE		
SOITD		
SOITC	18.177	18.177
SOITB	363.028	371.028
SOIEF		
SOIEE		
SOIED	267.536	274.287
SOIEC		
SOIEB	20.000	21.817
KOITF		
KOITE		
KOITD		
KOITC		20.000
KOITB	2.201	2.451
KOIEF		
KOIEE		
KOIED	882	33.500
KOIEC	451.294	475.885
KOIEB	39.402	1
KTIRM		

KTIRL		1
KTIRK		
KTIRJ	157.999	51.314
KTIRI	2.000	2.000
KTICM		
KTICL	200	26.009
KTICK	251.398	798.961
KTICJ	8.188	227.189
KTICI	3.010	19.097
ELITG		
ELITF	9.724	
ELITD		
ELITC	50	350
ELITB		
ELIEF		45.375
ELIEE		
ELIED	100.000	100.000
ELIEC	143.071	320.348
ELIEB	21.661	10.999
EYITK		
EYITJ	760.000	
EYITI		
EYITH	39.000	
EYITG		138.000
EYIEK	5.892	100.000
EYIEJ	1.525	274
EYIEI	121.133	83.633
EYIEH	9.947	5.375
EYIEG		
TLIXH		
TLIXG		
TLIXF	1	
TLIXE		1

TLIVX		
TLIES		
TLIER		12.486
TLIEQ	10	240.011
TLIEP	110.747	136.774
TLIDZ	10	2.500
TRITK		1
TRITJ		
TRITI		
TRITH		
TRITG	5.274	48.548
TRIEK		
TRIEJ		
TRIEI	149.499	63.922
TRIEH	33.546	5.018
TRIEG		1.201
SSIWM		
SSIWL		
SSIWK		
SSIWJ	3.445	
SSIVX	100	6.100
SSICR		
SSICQ		110
SSICP	270.188	139.594
SSIBZ	220.001	185.200
SSIBY	30.006	30.003
AEITK		
AEITJ		76.000
AEITI		
AEITH	10.008	2.878
AEITG	445.818	414.893
AEIEK		
AEIEJ	1	29.929

AEIEI	524.292	390.436
AEIEH	2.000	18.850
AEIEG		10.091
BIWS		
BIIWR	2	
BIIWQ		41.685
BIIWP	3.000	6.739
BIIVX	10.784	12.444
BIICR	88.916	574.088
BIICQ	84.156	79.151
BIICP	42.700	58.976
BIIBZ		
BIIBY	300	18.562
PTIWJ		
PTIWI		
PTIWH		
PTIWG	250.000	250.000
PTIWF	20	35
PTIHM		
PTIHL		262.952
PTIHK	47.299	120.329
PTIHJ		475.722
PTIHI		
MRIPT		
MRIPS		
MRIPR	65.536	66.535
MRIPQ		2
MRIPP	325	58.771
MRIAT	35.133	10.134
MRIAS		3.000
MRIAR	200.000	200.000
MRIAQ		732
MRIAP	500	5.366

HEIUT		
HEIUS		
HEIUR		
HEIUQ	30.336	
HEIUP	3.200	1.720
HEIFU		
HEIFT	22	10.015
HEIFS	92.300	145.269
HEIFR		
HEIFQ	1.530	501
SLIUQ		
SLITX		
SLITW	157.384	13.591
SLITQ		
SLISX	2.500	
SLICR		40.000
SLICQ		10.555
SLICP	46.100	5.595.760
SLIBZ	4.472.744	316.679
SLIBY	53.562	42.368
KDIWI		
KDIWH		
KDIWG		
KDIWF		
KDIVX	4.596	6.255
KDICR	992.612	453.330
KDICQ	258.447	147.217
KDICP	53.352	412.569
KDIBZ	303	3
KDIBY	3	1.017
YPIVP		
YPIVO	53.846	
YPIVN	706.738	

YPIVM	66.666	66.666
YPIVL	5.646	2.832
YPIGP	80.000	135.000
YPIGO	75.049	334.177
YPIGN	131.256	272.176