

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

İŞLEM TARİHİ	17.12.2024	
	ALİŞ ADET	SATIŞ ADET
KTIQV	10.000	
KTIQW		
KTIQX		
KOIDM	50	25
KOIDN	262.205	250.000
KOIDO	312.323	414.100
KOIDP	165.000	
KOIDQ		
KOISM	1.084.160	1.087.801
KOISN		
KOISO	250.000	
KOISP		
KOISQ		
SOIDM		
SOIDN	193.965	193.965
SOIDO	565.117	863.146
SOIDP	425.233	475.333
SOIDQ		
SOISM	368.593	5.368.748
SOISN	10.000	
SOISO		
SOISP		
SOISQ		
LRICI	269	20
LRICJ		

LRICK	94.100	93.621
LRICL		1
LRICM		1
LRIRI	30.003	760.363
LRIRJ	25	1
LRIRK		
LRIRL		
LRIRM		
KZIAU	109.594	95.285
KZIAV	278.194	563.363
KZIAW	1.069.595	2.082.291
KZIAX	64.333	143.500
KZIAY	10	
KZIQQ	50.000	50.000
KZIQR	34.501	1
KZIQS		
KZIQT		
KZIQU		
TODX	195.000	456.427
TODY	452.504	2.858.494
TODZ		3.167.440
TOIEP		
TOIEQ		
TOIRW		
TOIRX	130.263	25.001
TOISQ	750.000	
TOISW		
TOISX		
TEIMI	371.964	241.661
TEIMJ	102.000	5.044
TEIMK		
TEIML		
TEIMM		

TEIQB		
TEIQC	62.500	62.500
TEIQD		
TEIQE		
TEIQF		
IYIFT		
FRIFW	770.449	455.698
IYIFU		
FRIFX	1.169.875	1.015.000
IYIFV		16.666
FRIFY	100.000	2
IYIFW	5.022.321	6.626.484
FRIFZ		
IYIFX	1.161.195	1.196.852
FRIGA		133
IYIFY	100.300	115.400
FRIUW	970.000	470.000
IYIFZ	27.500	32.500
FRIUX		600
IYIGP	35.000	15.000
FRIUY	105.000	109.600
IYIZQ	225.578	351.433
FRIUZ		
IYIZX	1.835.052	1.974.902
FRIVA		350
IVIPA	9.703.566	10.158.109
PGIDR	530.080	314.842
IVIPB	829.009	3.848.858
PGIDS	1.551.755	1.808.339
IVIPC	200.000	
PGIDT		
IVIPD		
PGIDU	38.230	

VIPE	27.513	1
PGIDV		
IVIPF		
PGITG		
ICIGC		4
PGITH		
ICIGD	5.003	4.000
PGITI	109.375	109.375
ICIGE	733.686	819.590
PGITJ		
ICIGF	634.185	931.932
PGITQ		
ICIGG	101.364	
EIIDH		
ICIVB	1.362.012	1.538.592
EIIDI	53.158	273.676
ICIVC		
EIIDJ	398.022	444.645
ICIVD		
EIIDK		
ICIVE		
EIIDL		
ICIVF	760	
EIISH	1	512.042
ANIDR		
EIISI		
ANIDS		
EIISJ		
ANIDT	5	3.001
EIISK		
ANIDU	2.506.412	2.212.781
EIISL		
ANIDV	59.965	1.895

ATICX	25.000	58.268
ANISR	975.750	1.657.186
ATICY		
ANISS	2.690.139	
ATICZ		1
ANIST		
ATIDA	557.513	326.439
ANISU		
ATIDB	2.398.527	1.877.719
ANISV		
ATIRX	10	238
GNAIU		5
ATIRY	1.010	
GNAIV	2.001	9.805
ATIRZ	10	
GNAIW	7.305.948	2.828.584
ATISA	30.000	30.762
GNIAX	5.000	522
ATISB		
GNIAY		
EXIFR	341.669	
GNIQP	3.706.132	5.252.481
EXIFS		
GNIQQ		67.944
GNIQR		
GNIQS		
GNIQT		
TYIDR	12.638	12
TYIDS	264.985	891.618
TYIDT	234.001	1.358.910
TYIDU	250.000	
TYIDV		
TYISR	60.961	353.007

TYISS	294.507	13.019
TYIST		
TYISU		
TYISV		
YPIFW		
YPIFX		
YPIFY	28.064	173.358
YPIFZ	2.277.947	5.907.739
YPIGA		433.938
YPIUW	1.901.528	1.806.414
YPIUX		478
YPIUY		170
YPIUZ	1	1
YPIVA		
KDIAU	457	530
KDIAV	18.000	27.000
KDIAW	109.720	351.896
KDIAX	3.123.094	7.113.438
KDIAY		
KDIQX	1.863.791	1.154.417
KDIRQ		118.466
KDIRW		
KDIRX		
KDISQ		
SLIAU	38.005	2
SLIAV	1.950.888	2.220.467
SLIAW	2	3.223.449
SLIAX	200.025	
SLIAY	646	
SLIQQ	4.000	
SLIQR		
SLIQS		
SLIQT		

SLIQU		
HEIFB	20.000	34.978
HEIFC	17.601	20.401
HEIFD	10.270	40.271
HEIFE	67.612	244.065
HEIFF		
HEIUA		1
HEIUB	51.615	51.615
HEIUC	276	1
HEIUD		
HEIUE		
MRIAA		
MRIAB	900	
MRIAC		
MRIAD	90.005	90.004
MRIAE		
MRIPA		
MRIPB	200.000	
MRIPC		
MRIPD		
MRIPE		
PTIGT	45.708	35.768
PTIGU	991.095	2.079.322
PTIGV	42.767	236.876
PTIGW		
PTIGX		
PTIVQ	470.588	470.588
PTIVR		
PTIVS	1	
PTIVT		
PTIVU		
BIIAU		19.501
BIIAV	8.958	1

BIIAW	66.674	57.881
BIIAX	146.968	120.957
BIIAY		
BIIQX	31.500	25.035
BIIRQ	240.282	250.084
BIIRW		
BIIRX		
BIISQ		
AEIDR	3	1
AEIDS	5.000	40.000
AEIDT	104.519	72.151
AEIDU	555.044	2.006.298
AEIDV		
AEISR	10.000	
AEISS		
AEIST		
AEISU		
AEISV		
SSIAU	3.400	61.002
SSIAV	520.729	565.825
SSIAW	604.226	224.715
SSIAX		
SSIAY		
SSIQX	400.000	400.000
SSIRQ		
SSIRW		
SSIRX		
SSISQ		
TRIDR	252.585	1.316.958
TRIDS	304.996	1.270.478
TRIDT		37.995
TRIDU		
TRIDV		

TRISR		
TRISS		
TRIST		
TRISU		
TRISV		
TLICV	5	
TLICW	41.761	174.535
TLICX	1.423.409	1.228.345
TLICY	125.000	
TLICZ		
TLIQX		
TLIRQ		
TLIRW		
TLIRX		
TLISQ		
EYIDR		
EYIDS	161	
EYIDT		
EYIDU	26.226	45.982
EYIDV	1.493.923	1.533.337
EYISR	342.733	
EYISS	10	679.362
EYIST		
EYISU		
EYISV		
ELIDM	2	6.045
ELIDN	361.405	555.673
ELIDO	686.677	658.973
ELIDP	200.000	151.961
ELIDQ	10	
ELISM	496.525	79.854
ELISN		
ELISO		

ELISP		
ELISQ		
KTIBT	15.000	25.000
KTIBU	80.222	110.944
KTIBV	2.383.427	2.608.445
KTIBW	100	402.877
KTIBX	1	1
EXIFT		
EXIFU		
EXIVX		
EXIYX		
ESIPA		37.800
ESIPB	110.000	25.000
ALIDT	918.700	1.048.213
ALIDU	801.941	2.520.317
ALIDV	1	5.001
ALIDW	5	113
ALIQW	169.776	142.776
ALIQX	1.817.476	989.055
ALIRQ	557.652	
ALIRW	10	
AOICU	3.950.567	6.279.332
AOICV		15
AOICW		23.125
AOICX	30	2
AOIRU		
AOIRV		
AOIRW	1.501	
AOIRX	772.798	256.280
DKICA	1.590	1.770
DKICB	15.330	8.891
DKICC	513.159	633.016
DKICD	3.069.258	3.109.564

DKIRA	3.222.735	2.656.547
DKIRB	2.701.858	2.897.876
DKIRC		
DKIRD	31.003	
PPICA	26.268.863	29.285.883
PPICB	2.673.120	6.376.370
PPICC	1	
PPICD	10	1
PPIRA	1.211.113	1.008.851
PPIRB	10.372.479	9.320.855
PPIRC		992.679
PPIRD		
DJIAP	3.094	3.634
DJIAQ	11.411	153.741
DJIAR	16.800	18.200
DJIAS		
DJIPQ		
DJIPW		
DJIPX		1.000
DJIQA	1	
SPIAP		170
SPIAQ	50	125
SPIAR	1	120
SPIAS	217.572	232.087
SPIPQ	629.446	123.485
SPIPW	88.252	25.000
SPIPX		
SPIQA	815	
NAICU		60
NAICV	75	105
NAICW		250
NAICX	692.102	235.349
NAIRU	250.000	341.025

NAIRV		462.451
NAIRW		
NAIRX		
CUIAY	5.353.084	5.910.503
CUIAZ		
CUIBA	10.000	
CUIBB		
CUIPY		
CUIPZ	170	4.203
CUIQA		
CUIQB		
CTIAP	2.150.165	3.337.198
CTIAQ	300.028	
CTIAR	202.308	
CTIAS		
CTIPQ		
CTIPW	154.449	
CTIPX		
CTIQA		
KTIQT	20.000	20.000
KTIQU	100.180	97.371
TYIDZ		
TYIEA		
TYISW		
TYISX	900.000	400.000
TYISY		
TYISZ		
TYITA		
YPIGB		2.007
YPIGC	2.646	40.028
YPIGD	396.779	436.129
YPIGE	352.453	558.462
YPIGF	255.882	82.147

YPIVB	896.884	1.037.782
YPIVC		4
YPIVD	27.672	27.672
YPIVE		
YPIVF		
KDIAZ		1.002
KDIBP	44.022	45.023
KDIBQ	1.226.245	1.562.049
KDIBR	106.313	105.831
KDIBS	65.655	50.001
KDISW	1.180.695	1.182.992
KDISX	168.052	82.367
KDITQ		
KDITW		
KDITX		100
SLIAZ	50.991	15.144
SLIBP	45.000	473.625
SLIBQ	5.511.068	847.888
SLIBR	186.297	471.331
SLIBS		
SLIQV	487	39.987
SLIQW		
SLIQX		
SLIQY		
SLIQZ		
HEIFG		
HEIFH		
HEIFI		
HEIFJ		17.057
HEIFK	205.915	201.500
HEIUF	156.197	15.001
HEIUG		
HEIUH		

HEIUI		
HEIUJ		
MRIAF		
MRIAG		
MRIAH		
MRIAI		
MRIAJ		
MRIPF	21.500	30.000
MRIPG	50.000	
MRIPH		
MRIPI		
MRIPJ		
PTIGY	300	46.433
PTIGZ	304.351	251.250
PTIHA	1.877.866	630.585
PTIHB		
PTIHC		
PTIVV		
PTIVW		
PTIVX		
PTIVY	28	
PTIVZ		
BIIAZ		
BIIBP	1	1
BIIBQ	70.781	71.914
IVIAA	9.199	212.522
IVIAB	20.000	665.775
IVIAC	3.495.688	3.827.435
IVIAD	5.408.377	6.173.263
IVIAE	7.319	11.441
IVIAF	14.382	7.952
IVIAG		141
IVIAH	2.000	2.000

IVIPG	108.608	119.304
IVIPH	1.432.702	1.977.571
IVIPI	6.635.689	9.854.037
IVIPJ	329.116	679.332
IVIPK	15.000	
IVIPL		
IVIPM		
IVIPN		
ICIGH		
ICIGI		
ICIGJ	538.393	603.116
ICIGK	338.832	574.061
ICIGL		1.278.215
ICIVG	102.170	88.836
ICIVH	166	5
ICIVI		
ICIVJ		
ICIVK		
ANIDW		
ANIDX	7	2.000
ANIDY	1.111	1.020
ANIDZ	633.715	736.606
ANIEA	747.219	861.448
ANISW	269.000	473.003
ANISX	100.050	1
ANISY		
ANISZ		
ANITA		
GNIAZ		
GNIBP	306.988	2.142
GNIBQ	169.086	165.255
GNIBR	323.979	633.386
GNIBS		

GNIQU	2.045.168	1.545.136
GNIQV		3.525
GNIQW		
GNIQX		
GNIQY		
TYIDW	103.000	138
TYIDX	1.095.616	1.982.179
TYIDY	54.001	103.000
ALIDY	1.243.399	2.625.661
ALIDZ	93.419	232.359
ALIEP	300.000	285.340
ALIRX	35.561	28.560
ALISQ	165.415	479.284
ALISW	20.010	196.000
ALISX		2
AOICY	185.336	332.855
AOICZ	476.668	1.469.361
AOIDA	22.050	278.450
AOIDB	529.678	157.360
AOIRY		
AOIRZ	96.119	96.181
AOISA	8.232	
AOISB	91	
BIIBR	97.653	149.993
BIIBS	2	1.667
BIISW		1.500
BIISX	1.001	
BIITQ		
BIITW		
BIITX		
AEIDW		
AEIDX	181.590	196.131
AEIDY	3.531.581	1.568.222

AEIDZ	18.834	46.434
AEIEA	14.000	32.100
AEISW	1.480	1.316
AEISX	53.165	117.677
AEISY		
AEISZ		
AEITA		
SSIAZ	714	5.000
SSIBP	330.000	2.337.625
SSIBQ	45.100	401.355
SSIBR		
SSIBS		
SSISW	402.500	402.000
SSISX	222.400	200.000
SSITQ		
SSITW		
SSITX		
TRIDW		45.180
TRIDX	122.617	1.723.351
TRIDY	208.487	271.373
TRIDZ		1
TRIEA		
TRISW		
TRISX	700	700
TRISY		
TRISZ		
TRITA		
TLIDP		
TLIDQ	539.054	558.791
TLIDR	956.762	827.401
TLIDS		
TLIDT		
TLISW	143.093	93.093

TLISX	356.726	356.726
TLITQ		
TLITW		
TLITX		
EYIDW	1.283	18.283
EYIDX		
EYIDY	443.937	398.304
EYIDZ	933.546	871.945
EYIEA		
EYISW	2.577.680	9.238.922
EYISX	25.354	58
EYISY		
EYISZ		
EYITA		
ELIDR		2
ELIDS	129.686	155.854
ELIDT	295.412	720.874
ELIDU		265.514
ELIDV		
ELISR		
ELISS		
ELIST		
ELISU		
ELISV		
KTIBY	97.862	71.402
KTIBZ	541.959	554.767
KTICA	835.872	1.068.338
KTICB	192.878	171.088
KTICC		
KTIQY		
KTIQZ	20.000	20.000
KTIRA	11.313	10.000
KTIRB	73	

KTIRC		
KOIDR	133	7
KOIDS	291.920	250.034
KOIDT	1.330.839	1.307.254
KOIDU	2.000	
KOIDV		
KOISR	259.501	755.173
KOISS	10.000	
KOIST		
KOISU		
KOISV		
SOIDR		
SOIDS		
SOIDT	18.223	520
SOIDU		
SOIDV	24.662	
SOISR	2.500.000	2.121.216
SOISS		
SOIST		
SOISU		
SOISV		
LRICN		
LRICO		8.071
LRICP		
LRICQ		
LRICR		
LRIRN	38.200	38.200
LRIRO	1	
LRIRP		
LRIRQ		
LRIRR		
KZIAZ		
KZIBP	21	43.788

KZIBQ	50.360	293.613
KZIBR	873.593	1.310.611
KZIBS		120
KZIQV	59.968	9.968
KZIQW	15.001	1
KZIQX	1.045	1
KZIQY		
KZIQZ		
TOIER	25	87
TOIES	237.384	397.360
TOIET	195.509	477.622
TOIEU	144.062	955
TOIEV		
TOITQ	700	
TOITW		
TOITX	1	
TOIUQ		
TOIUW		
TEIAP		
TEIAQ	1.073.954	376.044
TEIAR		100.000
TEIAS		200.000
TEIAT		
TEIPQ		20.000
TEIPW		
TEIPX		
TEIQG		
TEIQH		
FRIGB	382.428	99.328
FRIGC	167.561	42.140
FRIGD	100.000	128.851
FRIGE		39
FRIGF		1

FRIVB		
FRIVC		
FRIVD		
FRIVE		
FRIVF		
PGIDW	329.973	208.121
PGIDX	192.439	15.702
PGIDY	15.000	10.000
PGIDZ		
PGIEP		
PGITW		
PGITX		
PGIUQ		
PGIUW		
PGIUX		
EIIDM	20.001	20.001
EIIDN	5.200	7.522
EIIDO	331.791	175.209
EIIDP	212.495	653
EIIDQ	10.013	197.608
EIISM		16.000
EIISN		25.000
EIISO		
EIISP		
EIISQ		
ATIDC	12.325	11.776
ATIDD	65.273	118.503
ATIDE	778.133	817.153
ATIDF	334.942	293.456
ATIDG		
ATISC	148.652	120.674
ATISD	2.894.583	2.282.284
ATISE		715.008

ATISF	9.999	
ATISG		1
ESIAA	589.938	229.992
ESIAB	1.200.000	
ESIAC		1
ESIAD		
ESIPC	259	118
ESIPD	147.250	
ESIPE		280
ESIPF	1	1
ALIDX	737.241	1.808.699
YPIGM	2.937	145.779
YPIGL	45.000	51.666
TYITK	2.224	
TYITJ		
TYITI		
TYITH	97.031	1
TYITG		
TYIEK		4
TYIEJ	37.079	57.178
TYIEI	69.003	393.802
TYIEH	291.331	1.713.184
TYIEG	21.042	21.850
GNITX		
GNITW		600.000
GNITQ		
GNISX	166.666	276.333
GNISW	132.279	1.229.506
GNICR	120.000	285.045
GNICQ	1	
GNICP	802.470	640.188
GNIBZ	30.000	
GNIBY	23.866	

ANITK		
ANITJ		
ANITI	19.972	
ANITH	16.964	8.981
ANITG	8.880	20.637
ANIEK	42.004	90.950
ANIEJ	169.096	500.228
ANIEI	19.001	22.941
ANIEH	20.000	31.737
ANIEG		
ICIVU		
ICIVT		30.607
ICIVS		
ICIVR		3.717
ICIVQ		
ICIGV		21.000
ICIGU	308.333	20.734
ICIGT	62.224	144.115
ICIGS	74.960	3.556
ICIGR		
IVIPX	101	
IVIPW		
IVIPV	204.999	1
IVIPU	748.010	763.811
IVIPT	419.144	114.843
IVIAR		7.087
IVIAQ	56.000	35.451
IVIAP	184.430	284.405
IVIAO	149.101	127.575
IVIAN	946.432	1.111.086
CTIQE		
CTIQD		
CTIQC	5	5

CTIQB	2.100	1.200
CTIAW		
CTIAV		
CTIAU	137.450	1.082.147
CTIAT	162.005	2.060.579
CUIQF		
CUIQE		
CUIQD	3.523.356	3.599.112
CUIQC		
CUIBF		
CUIBE	1	61.001
CUIBD	2.268.573	2.088.302
CUIBC	40.305	63.285
NAISB		1
NAISA	723.816	684.664
NAIRZ	1.224.619	821.937
NAIRY	595.683	556.311
NAIDB	119.784	184.617
NAIDA	41.692	31.680
NAICZ		200
NAICY	92.250	90.033
SPIQE		62.700
SPIQD		
SPIQC		
SPIQB	1.555	6.908
SPIAW	57.500	50.000
SPIAV	500	4.000
SPIAU	2.400	4.174
SPIAT		
DJIQE		
DJIQD		
DJIQC		
DJIQB		

DJIAW		21.497
DJIAV	10.888	20.570
DJIAU	24.355	35.710
DJIAT	2.259	10.172
PPIRH	1.002	
PPIRG	700.379	299.291
PPIRF	3.355.129	1.927.804
PPIRE	182.858	50.493
PPICH	984.302	1.582.978
PPICG	2.519.053	5.467.340
PPICF	2.822.607	4.567.366
PPICE	32.528	135.748
DKIRH	708.687	507.089
DKIRG	721.815	573.621
DKIRF	664.313	887.822
DKIRE	1.098.753	1.223.524
DKICH	613.801	396.589
DKICG	400	13
DKICF		
DKICE	37.188	16.961
AOISF		
AOISE	6.705	
AOISD	14.477	
AOISC	1	
AOIDF	638.964	1.357.650
AOIDE	26.481	770.003
AOIDD	131.923	1.758.236
AOIDC		26.132
ALIUQ	404	10.329
ALITX	8.000	3.000
ALITW	345	
ALITQ	1	1
ALIET	1	117.325

ALIES	15.100	16.278
ALIER	95.821	498.411
ALIEQ	40.804	46.721
ESIPJ		
ESIP I	1.808	1.808
ESIPH	25.598	3.642
ESIPG		1.123
ESIAH		
ESIAG	2.348.160	1.684.766
ESIAF	769.492	432.350
ESIAE		2.080
ATISL		
ATISK		
ATISJ	738.362	58.004
ATISI	818.384	89.091
ATISH	356.954	377.850
ATIDL		
ATIDK	173.000	185.690
ATIDJ	524.650	757.311
ATIDI	773.116	1.016.348
ATIDH		27
EIISV		
EIISU		
EIIST		
EIISS		10.000
EIISR		800
EIIDV		
EIIDU	120.000	
EIIDT		483
EIIDS	4.003	4.000
EIIDR		
PGIYW		
PGIYQ		

PGIVX		5.000
PGIVW		
PGIVQ		
PGIEU		
PGIET		
PGIES		
PGIER	9.680	31.240
PGIEQ	1	44
FRIVK		
FRIVJ		
FRIVI	1	
FRIVH	202.000	202.000
FRIVG		
FRIGK		
FRIGJ		
FRIGI		50.000
FRIGH	2.744	10.001
FRIGG		1.768
TEIQM		
TEIQL		
TEIQK		
TEIQJ		
TEIQI		
TEIAY		
TEIAX		
TEIAW	8.500	
TEIAV	115.095	22.937
TEIAU		
TOIYQ		
TOIVX		
TOIVW		
TOIVQ	214.431	214.431
TOIUX	500	

TOIFP		
TOIEZ		
TOIEY		
TOIEX	420.055	827.748
TOIEW	30.000	90.300
KZISW		
KZISQ		
KZIRX		
KZIRW		
KZIRQ		
KZIBX	135.733	1.000
KZIBW		262.359
KZIBV	40.855	189.745
KZIBU	65.571	42.922
KZIBT		
LRIRW		
LRIRV		
LRIRU	1	
LRIRT	50.000	55.000
LRIRS		7
LRICW		
LRICV		
LRICU		1
LRICT	56.000	2.000
LRICS		
SOITA		
SOISZ		
SOISY		
SOISX	11.436	21.436
SOISW	392.726	490.976
SOIEA		
SOIDZ	59.421	50.000
SOIDY	172.582	96.951

SOIDX	4.000	4.000
SOIDW		
KOITA		1.187
KOISZ	1	
KOISY	250.000	258.000
KOISX	1.750.000	1.750.000
KOISW		
KOIEA		
KOIDZ		
KOIDY		
KOIDX	452.293	7.145.000
KOIDW		
KTIRH		
KTIRG		
KTIRF	100	
KTIRE	10.000	10.000
KTIRD		
KTICH		460.000
KTICG	91.303	1.330.006
KTICF		69.967
KTICE	167.503	42.864
KTICD	545.359	3.739
ELITA		500
ELISZ		
ELISY		
ELISX		
ELISW		
ELIEA		
ELIDZ	81	70.510
ELIDY	41.422	42.763
ELIDX	6.000	37.738
ELIDW		
EYITF		

EYITE	1.644.631	
EYITD		11
EYITC	126.315	48.006
EYITB	142.365	452.246
EYIEF		
EYIEE	448.056	625.514
EYIED	67.530	164.471
EYIEC	16.296	33.000
EYIEB		
TLIVW		
TLIVQ		
TLIUX		
TLIUW	60.000	30.000
TLIUQ	86.137	85.937
TLIDY		
TLIDX	136.504	500.300
TLIDW	177.007	318.021
TLIDV	212.280	167.078
TLIDU		5.500
TRITF		
TRITE	1	
TRITD		
TRITC	329.999	330.003
TRITB		
TRIEF		
TRIEE		
TRIED	11.538	1.182.328
TRIEC	303.507	633.179
TRIEB		29.060
SSIVW		
SSIVQ		
SSIUX		
SSIUW		3.000

SSIUQ		
SSIBX		
SSIBW		
SSIBV	3.750	2.500
SSIBU	238.255	663.996
SSIBT		696
AEITF		
AEITE		14.700
AEITD		
AEITC	100.000	2.003
AEITB		7
AEIEF		1.175
AEIEE		
AEIED		
AEIEC	200.000	210.000
AEIEB	106.902	417.500
BIIVW		
BIIVQ		
BIIUX		
BIIUW		82.456
BIIUQ		
BIIBX		
BIIBW	208	20.104
BIIBV	660	660
BIIBU		
BIIBT		
PTIWE		
PTIWD		
PTIWC		
PTIWB		
PTIWA		
PTIHH		
PTIHG	4	23.782

PTIHF	14.000	373.000
PTIHE	14.534	15.314
PTIHD	1	2
MRIPO		
MRIPN		
MRIPM		
MRIPL		
MRIPK		250
MRIAO		
MRIAN		
MRIAM	18.071	8.534
MRIAL		1.500
MRIAK		
HEIUO		
HEIUN		
HEIUM		
HEIUL		
HEIUK	2.500	
HEIFP		20.000
HEIFO		
HEIFN		10.000
HEIFM	2.000	22.486
HEIFL		2
SLISW		
SLISQ		
SLIRX		18.181
AOISJ	56.479	23.750
AOISI	15.000	16.450
AOISH		
AOISG	318	
AOIDJ	651.100	1.561.270
AOIDI	49.721	440.600
AOIDH	184.994	1.065.790

AOIDG	3.437	198.180
ALIVW	75.650	17.690
ALIVQ	2.501	20.589
ALIUX	175.961	191.612
ALIUW	2	1
ALIEX	52.637	201.315
ALIEW	159.849	127.351
ALIEV	960.808	2.234.940
ALIEU		40.842
ESIPN		1.880
ESIPM		
ESIPL		
ESIPK		
ESIAL	192.000	10.001
ESIAK	686.492	221.700
ESIAJ	59.475	550
ESIAI	2.095	1.258
ATISQ		
ATISP		
ATISO	207.679	3
ATISN	2.909.845	2.635.328
SLIRW		
SLIRQ	1	25.004
SLIBX		
SLIBW	2.203	
SLIBV	50.084	1.511.391
SLIBU	271.000	888.484
SLIBT	1	3
KDIVW		
KDIVQ		
KDIUX		
KDIUW	7.500	2.000
KDIUQ	94.104	20.003

KDIBX		4.604
KDIBW	292.072	272.115
KDIBV	549.354	948.492
KDIBU	246.795	290.222
KDIBT	801	730
YPIVK		
YPIVJ		
YPIVI	6.100	
YPIVH	20.100	
YPIVG	44	
YPIGK	411.404	580.035
YPIGJ		
YPIGI	600.326	606.819
YPIGH	394.134	452.800
YPIGG		
TYITF		
TYITE		
TYITD		
TYITC		
TYITB		
TYIEF		
TYIEE	163.150	
TYIED	27.731	
TYIEC	603.845	84.896
TYIEB	1	12.299
GNISQ		
GNIRX		
ATISM	482.250	355.673
ATIDQ		172.464
ATIDP	195.466	650.005
ATIDO	74.223	307.446
ATIDN	62.104	59.581
ATIDM	970	15.161

EIITA		
EISZ	5.000	
EISY		
EISX		
EISW		
EIEA		
EIIDZ		
EIIDY	627	311
EIIDX		1
EIIDW	42.300	46.000
PSIPA		
PGIZX		
PGIZW		
PGIZQ		
PGIYX		
PGIEZ		
PGIEY	30.000	
PGIEX	15.163	6.647
PGIEW	103.011	175.603
PGIEV	11.495	5.245
FRIVP		
FRIVO	1	
FRIVN	1	
FRIVM		
FRIVL	2.133	
FRIGQ		
FRIGP		200.000
FRIGN	15.244	19.872
FRIGM	79.382	89.507
FRIGL		
TEIQR		
TEIQQ		
TEIQP		

GNIRW		
GNIRQ	10.000	56.500
GNIQZ	190.776	181.237
GNIBX	936.666	36.666
GNIBW	18.900	491.678
GNIBV	3.248.984	2.963.974
GNIBU	117.858	774.626
GNIBT	21.991	81.990
ANITF		
ANITE		
ANITD		
ANITC	418.571	343.101
ANITB		
ANIEF	57.638	479.525
ANIEE	250.001	257.161
ANIED	127.891	161.211
ANIEC		12.320
ANIEB		
ICIVP		
ICIVO		
ICIVN		
ICIVM		17.684
ICIVL	124	58
ICIGQ		
ICIGP		
ICIGO	279.142	790.415
ICIGN	123.687	257.492
ICIGM	51.749	9.111
IVIPS		
IVIPR	120.112	275.000
IVIPQ	495.476	493.479
IVIPP	2.158.481	2.759.447
IVIPO	141.303	2.213

IVIAM	8.799	57.991
IVIAL	29.574	110.423
IVIAK	707.193	795.351
IVIAJ	160.137	372.072
IVIAI	3.234.657	2.543.695
TEIQO		
TEIQN		
TEIBS		
TEIBR	20.811	40.811
TEIBQ		
TEIBP	651	11.593
TEIAZ	2.304	
TOIZX		
TOIZW		
TOIZQ	1	
TOIYX	29.045	28.545
TOIYW	500	201
TOIFU		100
TOIFT	794.055	124.752
TOIFS	120.001	1.057.350
TOIFR	274.860	373.571
TOIFQ		63.033
KZIUQ		
KZITX		
KZITW		
KZITQ		421
KZISX	80.276	52.802
KZICR		96.622
KZICQ		47.511
KZICP	23.985	3.003
KZIBZ	5.435	3.321
KZIBY		54.519
LRISB		

LRISA		
LRIRZ		
LRIRY		
LRIRX		
LRIDB		
LRIDA		
LRICZ		
LRICY		9.000
LRICX	100.000	
SOITF		
SOITE		
SOITD		
SOITC	112.102	118.102
SOITB	200.002	200.001
SOIEF		
SOIEE	54.000	54.000
SOIED		1.130
SOIEC	19.500	
SOIEB	91.763	91.863
KOITF		
KOITE		
KOITD	1	
KOITC		
KOITB		1
KOIEF		
KOIEE		
KOIED	144.182	133.001
KOIEC	334.953	299.858
KOIEB	745.500	27.120
KTIRM		
KTIRL		41.336
KTIRK		
KTIRJ	30.000	30.000

KTIRI		
KTICM	1	8.476
KTICL	30.000	19.003
KTICK	665.604	798.036
KTICJ	96.495	15.447
KTICI	69.455	24.283
ELITG		
ELITF	143	
ELITD		
ELITC		100
ELITB		
ELIEF	41.493	41.493
ELIEE		
ELIED		10
ELIEC	70.555	187.765
ELIEB	43.200	15.000
EYITK		
EYITJ		
EYITI		
EYITH	308.056	51.000
EYITG	3.011.520	368.003
EYIEK		25.694
EYIEJ	53.500	23.000
EYIEI	145.506	4.849
EYIEH	15.416	11.674
EYIEG	12.285	10.000
TLIXH		
TLIXG		
TLIXF	72	
TLIXE	130.004	2
TLIVX	53.000	60.550
TLIES		
TLIER		

TLIEQ	99.947	90.125
TLIEP	40.088	58.280
TLIDZ		801
TRITK		
TRITJ		
TRITI		
TRITH		
TRITG	7.000	7.000
TRIEK		1
TRIEJ		
TRIEI	101.503	327.054
TRIEH	234.711	214.883
TRIEG	20.000	48.001
SSIWM		
SSIWL		
SSIWK	1.001	
SSIWJ	5.000	787
SSIVX	200.100	200.000
SSICR		31.000
SSICQ	20.000	403.907
SSICP	23.000	113.438
SSIBZ	69.210	66.629
SSIBY		259
AEITK		
AEITJ		32
AEITI		
AEITH	2.800	100
AEITG	400	
AEIEK		
AEIEJ	115.000	65.003
AEIEI	131.721	798.554
AEIEH	42.757	36.020
AEIEG	75.098	55

BIWS		
BIWR		
BIWQ		
BIWP	100.000	25.741
BIVX	2.009	10.395
BIICR	334.611	517
BIICQ		
BIICP	118.830	4.854
BIIBZ	7.134	
BIIBY	700	900
PTIWJ		
PTIWI		
PTIWH		
PTIWG		
PTIWF	249.845	250.000
PTIHM		
PTIHL	224	1.261
PTIHK	347.189	830.842
PTIHJ	1	9.506
PTIHI		150
MRIPT		
MRIPS		
MRIPR		
MRIPQ		
MRIPP		1
MRIAT		
MRIAS		
MRIAR	3.000	3.000
MRIAQ		
MRIAP		1.300
HEIUT		66.666
HEIUS		
HEIUR		

HEIUQ		
HEIUP		
HEIFU		
HEIFT	992.142	4.114.070
HEIFS	11.008	120.057
HEIFR	110.000	70.001
HEIFQ	1.583	16.578
SLIUQ		
SLITX		
SLITW	13.703	
SLITQ		500
SLISX	1.000	
SLICR		67.000
SLICQ	51.267	1.003
SLICP	105.009	355.369
SLIBZ		2.407.885
SLIBY	10.997	22.004
KDIWI		
KDIWH		
KDIWG		
KDIWF	6.000	35.000
KDIVX	51.894	19.811
KDICR	75.000	413.135
KDICQ	96.533	156.613
KDICP	26.083	17.916
KDIBZ	100.015	100.001
KDIBY		24.999
YPIVP	335.000	90.000
YPIVO		
YPIVN		
YPIVM		
YPIVL	11.124	11.124
YPIGP		95.909

YPIGO	31.811	963.302
YPIGN	380.026	403.638