

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

İŞLEM TARİHİ	21.04.2025	
	ALİŞ ADET	SATIŞ ADET
IVIBO	85.755	
IVIBP	100.000	
IVIBQ	2.798.626	5.011.522
IVIQS	62.098	49.474
IVIQT	3.617	9.150
IVIQU	1.442.956	2.353.321
IVIQV	8.067.899	8.971.958
IVIQW	296.112	1.032.900
ICIHQ	100.000	
ICHR	100.000	
CIHS		
CIHT		
CIHU	57.050	
CIWP		
CIWQ		
CIWR	264.800	85.800
CIWS	12	4.004
CIWT	1.549.438	1.468.237
ANIFF		
ANIFG	150.000	
ANIFH		
ANIFI	4.001	
ANIFJ	20.002	
ANIUF		
ANIUG	177	6.000

ANIUH	416.581	357.185
ANIUI	236.046	45.502
ANIUJ		
GNIEQ		3.089.606
GNIER	100.000	
GNIES		
GNIET		
GNIEU		
GNIWO		
GNIWP		
GNIWQ	8.003	8.003
GNIWR		65.000
GNIWS		
TYIFF	9.357	26.764
TYIFG		599.170
TYIFH		
TYIFI		
TYIFJ		
TYIUF		
TYIUG	300.386	
TYIUH		
TYIUI		
TYIUJ		
YPIHK		
YPIHL	100.000	
YPIHM	82.855	
YPIHN		
YPIHO		
YPIWK		
YPIWL	35.000	35.000
YPIWM	218.419	374.622
YPIWN	646.783	758.568
YPIWO		

KDIEQ	1.654.586	5.977.639
KDIER	100.000	
KDIES		
KDIET		
KDIEU	50.013	
KDIXD		
KDIXE		
KDIXF	101.589	218.589
KDIXG		
KDIXH		
SLIEQ		19
SLIER	421.842	22.311
SLIES	64.774	3.442.073
SLIET		95.000
SLIEU		3
SLIWP	3.302.695	986.577
SLIWQ		
SLIWR		
SLIWS		
SLIWT		
HEIGP	1.080.873	1.157.269
HEIGQ	129.046	
HEIGR	124.007	
HEIGS		
HEIGT		
HEIVO		
HEIVP		
HEIVQ		
HEIVR		
HEIVS		
MRIBO		206.000
MRIBP		
MRIBQ		

MRIBR		
MRIBS		
MRIQO		
MRIQP		
MRIQQ		
MRIQR		
MRIQS		
PTIIH	385.383	395.294
PTIII	1.059.471	1.198.132
PTIIJ		
PTIIK		
PTIIL		
PTIXE		
PTIXF	125.000	125.000
PTIXG		
PTIXH		
PTIXI		
BIIEQ		180.656
BIIER		
BIIES		
BIJET		
BIIEU		
BIIXN		
BIIXO	3.631	3.631
BIIXP		
BIIXQ	627	
BIIXR		
AEIFF		
AEIFG		
AEIFH		
AEIFI	174.758	41.777
AEIFJ	1.367.943	1.409.289
AEIUF	100.000	

AEIUG	100.000	
AEIUH		
AEIUI	86.416	
AEIUJ		
SSIEQ		
SSIER	1	
SSIES		
SSIET		
SSIEU		
SSIXH		
SSIXI		675.000
SSIXJ	30.000	30.000
SSIXK		
SSIXL		
KOIFD		
KOIFE		
KOIUA		2.200
KOIUB	365.027	8.130.030
KOIUC		
KOIUD		
KOIUE		
SOIFA	457.999	2.227.359
SOIFB		
SOIFC		
SOIFD		
SOIFE		
SOIUA		
SOIUB		
SOIUC	65.002	65.002
SOIUD		
SOIUE		
LRIDW		
LRIDX		101

LRIDY	1.249.220	620.966
LRIDZ	100.000	
LRIEA		
LRISW	1.768.001	3.015.056
LRISX		
LRISY		
LRISZ		
LRITA		
EFIAA		
EFIAB	1.500	1
EFIAC		
EFIAD		
EFIAE		
EFIPA		
EFIPB		
EFIPC	125.001	125.001
EFIPD		
EFIPE		
KZIEQ		
KZIER	77.141	174.328
KZIES	782.879	8.245.377
KZIET	1	4
KZIEU		
KZIWP	330.211	1
KZIWQ	99.997	125.047
KZIWR		
KZIWS		
KZIWT		
TMIAK		6.551.321
TMIAL		
TMIAM		
TMIAN		3.515
TMIAO		17.085

TMIPU	2.762	
TMIPV	5.000	86.592
TMIPW	42.403	3.160.394
TMIPX	125.000	
TMIPY		
TEIDR		
TEIDS	198.512	149.842
TEIDT		
TEIDU		
TEIDV		
TEIVQ		
TEIVW	776.665	776.665
TEIVX		
TEIWA		
TEIWB		
FRIHL		
FRIHM	4.562.960	4.613.620
FRIHN	28.239	166
FRIHO		5.000
FRIHP		
FRIWK		
FRIWL		
FRIWM		
FRIWN		
FRIWO		
PSIAK		
PSIAL	3.363.491	3.345.299
PSIAM	100.000	100
PSIAN		
PSIAO		
PSIPV		
PSIPW	66.670	66.666
PSIPX		

PSIPY		
PSIPZ		
EIIEV		
EIIEW		
EIIEX	181.488	707.753
EIIEY	312.999	423.589
EIIEZ		
EIITV	189.848	198.585
EIITW		
EIITX		
EIITY		
EIITZ	5.095	
ATIEL	270.000	258.960
ATIEM		738.005
ATIEN	10.000	
ATIEO		
ATIEP		
ATITL	400.000	
ATITM	620.002	620.000
ATITN	230.059	150.000
ATITO		
ATITP		
ULIAU	1.002.087	1.027.086
ULIAV		
ULIAW		
ULIAX		
ULIAY		1.000
ULIPU		
ULIPV		
ULIPW		
ULIPX		
ULIPY		
ESIBC		

ESIBD	50.010	
ESIBE		
ESIBF		
ESIQE	50.000	
ESIQF		
ESIQG		
ESIQH		
AAIAA	5.563	6.804
AAIAB	2.501	164
AAIAC	1.873	211
AAIAD	451.522	76.788
AAIPI		
AAIPJ	37.808	237.542
AAIPK		
AAIPL	41.003	44.462
AOIEA		30.200
AOIEB	202.539	106.748
AOIEC	464.022	388.342
AOIED		19.347
AOITA	35.896	35.926
AOITB		94.544
AOITC	6	1
AOITD		
DKICQ		
DKICR		
DKICS		
DKICT		
DKIRQ		
DKIRR		
DKIRS		
DKIRT		
PPICQ		1.736.191
PPICR	20.000	

PPICS	20.000	
PPICT	7	
PPIRQ		
PPIRR	20.000	1
PPIRS	9.939	11.740
PPIRT	88.539	238.899
DJIBU		
DJIBV	47.065	
DJIBW		
DJIBX		
DJIQN	1	
DJIQO	1	
DJIQP		
DJIQQ	26.083	38.098
SPIBU		9
SPIBV	20.000	
SPIBW	15.000	
SPIBX	20.000	
SPIQN		
SPIQO	5.311	2.811
SPIQP		4.000
SPIQQ	8.001	1.800
NAIDK	20.000	
NAIDL		16.060
NAIDM	10	1.639
NAIDN	54.150	
NAISK	1.545	1.544
NAISL		
NAISM		
NAISN	6.382	6.382
CUIBO	135	135
CUIBP	551.620	91.143
CUIBQ	607.725	

CUIBR	1.225.784	
CUIQO	1.034.592	1.189.404
CUIQP	40.000	
CUIQQ	40.000	
CUIQR		
CTIBU	506.154	980.263
CTIBV		
CTIBW		
CTIBX		
CTIQN		
CTIQO	43.410	23.409
CTIQP	1.050.002	1.145.003
CTIQQ		
TSIAA	1	
TSIAB		
TSIAC	40.000	
TSIAD	40.000	
TSIPA		
TSIPB		
TRIFF	7.200	43.991
TSIPC	27	
TRIFG	175.000	4.590.663
TSIPD	426.003	412.481
TRIFH	25.000	
NVIAA	40.000	
TRIFI		
NVIAB		
TRIFJ		
NVIAC		
TRIUJ		
NVIAD		
TRIUG	4.000	
NVIPA		

TRIUH	129.001	209.001
NVIPB		
TRIUJ		
NVIPD	1.010.400	
TLIGR	542.006	1.239.038
APIAA		
TLIGS	1	
APIAB		
TLIGT	24.254	
APIAC	6.902	
TLIGU		
APIAD		1
TLIGV		
APIPA		
TLIYX		
APIPB		
TLIZQ		
APIPC		
TLIZW	253.759	253.749
APIPD		
TLIZX	50.000	
AZIAA	1.266	
TVIPA		
AZIAB		1
EYIFF	1.550.248	1.846.126
AZIAC		1
EYIFG	33	
AZIAD	5.040	
EYIFH	150.000	
AZIPA		
EYIFI		

AZIPB	20	
EYIFJ	1	
AZIPC		
EYIUF		
AZIPD	300	
EYIUG		
IVIBR	100.000	
EYIUH	1.172.779	1.223.478
EYIUI	110.000	114.511
EYIUJ		
ELIFA	1.536.522	33.335
ELIFB	60.403	
ELIFC		
ELIFD		
ELIFE		
ELIUB		
ELIUC		
ELIUD		
ELIUE		
ELIUF		
KTIDH	1.177.779	5.215.298
KTIDI	33.333	
KTIDJ	50.000	3.001
KTIDK	2.500	
KTIDL	2	2
KTISH		
KTISI		
KTISJ	72.117	72.117
KTISK		
KTISL		
KOIFA	5.554.892	5.465.455
KOIFB	1.605.437	395.011
KOIFC	213.105	

ANIUM		
EIIFD	144.857	147.526
ANIUN	21.732	27.732
EIIFE		
ANIUO	180.368	13.483
EIIUA		
GNI EV	893.348	8.729.122
EIIUB		52.206
GNI EW		
EIIUC		
GNI EX		
EIIUD	1	
GNI EY		1
EIIUE		
GNI EZ		
ATIEQ	30.642	48.447
GNI WT		
ATIER	75.121	352.797
GNI WU		
ATIES		747.732
GNI WV		1.579
ATI ET	1	1
GNI WW	35.407	35.407
ATIEU		
GNI WX	145.000	145.000
ATITQ	1.000	1.000
TYIFK	15.762	1.200
ATITR	150.000	150.000
TYIFL	56.963	1.620.697
ATITS	100.000	100.000
TYIFM	122.115	299.354
ATITT	15.000	764
TYIFN		

ATITU	2.777	
TYIFO		
ULIAZ	176.781	234.950
TYIUK		
ULIBA		26.017
TYIUL	358.300	51.178
ULIBB		20.001
TYIUM	100.000	
ULIBC		
TYIUN		
ULIBD		
TYIUO		
ULIPZ		
YPIHP	8.523.040	8.326.217
ULIQA		
YPIHQ	9	100.000
ULIQB	1.400	
YPIHR		
ULIQC		
YPIHS		199.000
ULIQD		
YPIHT		
ESIBG	15.000	
YPIWP		
ESIBH		
YPIWQ		
ESIBI		
YPIWR	151.678	151.678
ESIBJ		
YPIWS	371.131	587.060
ESIQI	100	
YPIWT	600.950	1.134.587
ESIQJ		

KDIEV	274.158	1.007.501
ESIQK		
KDIEW	20.000	1.696.460
ESIQL		
KDIEX	100.000	
AAIAE	952	1.321
KDIEY		
AAIAF	17.326	17.210
KDIEZ	100.000	
AAIAG	2.810	1.493
KDIXI		
AAIAH	63.136	49.762
KDIXJ		
AAIPM		1
KDIXK	1.111	1
AAIPN	60.000	
KDIXL	96.295	96.295
AAIPO		
KDIXM		
AAIPP		
SLIEV		56.419
AOIEE	3.197	1.120
SLIEW	51.955	48.461
AOIEF	876.939	86.953
SLIEX	48.035	1.314.552
AOIEG	126.882	3.247
SLIEY		232.000
AOIEH	128.279	450.457
SLIEZ		
AOITE	901	50.887
SLIWU	5.110	30.000
AOITF	642.216	928.705
SLIWV		

AOITG		1
SLIWW		
AOITH		
SLIWX		
SLIWY		
HEIGU		1.100.148
HEIGV	65.457	440.467
HEIGW	3.000	
HEIGX	2	
HEIGY		
HEIVT		
HEIVU		
HEIVV		
HEIVW		
HEIVX		
MRIBT	171.784	153.702
MRIBU		2.268
MRIBV		
MRIBW		
MRIBX		
MRIQT		
MRIQU		
MRIQV	200.000	200.000
MRIQW		
MRIQX		
PTIIM		
PTIIN	305.611	351.516
PTIIO	1.227.159	1.634.886
PTIIP		
PTIIQ		
PTIXJ		
PTIXK	250.000	250.000
PTIXL		

PTIXM		
PTIXN		
BIIEV	942.101	1.115.366
BIIEW		19.400
BIIEX	26.878	1.134.497
BIIEY		
BIIEZ		
BIIXS		
BIIXT		
BIIXU		
BIIXV	100.000	100.000
BIIXW		
AEIFK		1.699
AEIFL		
AEIFM	298	303
AEIFN	5.597	1.450
AEIFO	181.316	410.139
AEIUK	4	3
AEIUL		1
AEIUM	40.000	7
AEIUN		1.001
AEIUO		
EFIAF	20	
EFIAG	153.318	153.618
EFIAH	22.560	560
EFIAI		
EFIAJ		
EFIPF		
EFIPG	200.000	200.000
EFIPH		
EFIPI		
EFIPJ		
SSIEV	23.000	35.320

SSIEW	10.000	962.048
SSIEX		
SSIEY		
SSIEZ		
SSIXM		
SSIXN		
SSIXO		
SSIXP		
SSIXQ		
TRIFK	1	7.501
TRIFL	176.499	320.100
TRIFM		5.000
TRIFN	11	
TRIFO		
TRIUJ		
TRIUU		
TRIUW		
TRIUZ		
TRIVL		
TRIVM		
TRIVN		
TRIVP		
TRIVQ		
TRIVR		
TRIVS		
TRIVT		
TRIVU		
TRIVV		
TRIVW		
TRIVX		
TRIVY		
TRIVZ		
TRIVAA		
TRIVAB		
TRIVAC		
TRIVAD		
TRIVAE		
TRIVAF		
TRIVAG		
TRIVAH		
TRIVAI		
TRIVAJ		
TRIVAK		
TRIVAL		
TRIVAM		
TRIVAN		
TRIVAO		
TRIVAP		
TRIVAQ		
TRIVAR		
TRIVAS		
TRIVAT		
TRIVAU		
TRIVAV		
TRIVAW		
TRIVAX		
TRIVAY		
TRIVAZ		
TRIVBA		
TRIVBB		
TRIVBC		
TRIVBD		
TRIVBE		
TRIVBF		
TRIVBG		
TRIVBH		
TRIVBI		
TRIVBJ		
TRIVBK		
TRIVBL		
TRIVBM		
TRIVBN		
TRIVBO		
TRIVBP		
TRIVBQ		
TRIVBR		
TRIVBS		
TRIVBT		
TRIVBU		
TRIVBV		
TRIVBW		
TRIVBX		
TRIVBY		
TRIVBZ		
TRIVCA		
TRIVCB		
TRIVCC		
TRIVCD		
TRIVCE		
TRIVCF		
TRIVCG		
TRIVCH		
TRIVCI		
TRIVCJ		
TRIVCK		
TRIVCL		
TRIVCM		
TRIVCN		
TRIVCO		
TRIVCP		
TRIVCQ		
TRIVCR		
TRIVCS		
TRIVCT		
TRIVCU		
TRIVCV		
TRIVCW		
TRIVCX		
TRIVCY		
TRIVCZ		
TRIVDA		
TRIVDB		
TRIVDC		
TRIVDD		
TRIVDE		
TRIVDF		
TRIVDG		
TRIVDH		
TRIVDI		
TRIVDJ		
TRIVDK		
TRIVDL		
TRIVDM		
TRIVDN		
TRIVDO		
TRIVDP		
TRIVDQ		
TRIVDR		
TRIVDS		
TRIVDT		
TRIVDU		
TRIVDV		
TRIVDW		
TRIVDX		
TRIVDY		
TRIVDZ		
TRIVEA		
TRIVEB		
TRIVEC		
TRIVED		
TRIVEE		
TRIVEF		
TRIVEG		
TRIVEH		
TRIVEI		
TRIVEJ		
TRIVEK		
TRIVEL		
TRIVEM		
TRIVEN		
TRIVEO		
TRIVEP		
TRIVEQ		
TRIVER		
TRIVES		
TRIVET		
TRIVEU		
TRIVEDV		
TRIVEDW		
TRIVEDX		
TRIVEDY		
TRIVEDZ		
TRIVEFA		
TRIVEFB		
TRIVEFC		
TRIVEFD		
TRIVEFE		
TRIVEFF		
TRIVEFG		
TRIVEFH		
TRIVEFI		
TRIVEFJ		
TRIVEFK	1.848.918	1.951.413
TRIVEFL	229.483	780.165
TRIVEFM		1
TRIVEFN		

EYIFO		
EYIUK	1	
EYIUL		
EYIUM		
EYIUN	80.000	80.000
EYIUO	100.000	100.000
ELIFF	810.081	1.058.706
ELIFG		2.474.609
ELIFH		
ELIFI	1	
ELIFJ		
ELIUG		
ELIUH		
ELIUI		
ELIUJ		1
ELIUK		
KTIDM	528.843	2.150.695
KTIDN	169.282	333.112
KTIDO	50.000	11.010
KTIDP		100
KTIDQ		
KTISM		
KTISN		
KTISO		
KTISP		
KTISQ		
KOIFF	209.531	28.863
KOIFG	1.312.185	744.572
KOIFH	10.001	82
KOIFI		1
KOIFJ		
KOIUF	2	2
KOIUG	10.000	32.503

KOIUH	364.288	1.933.015
KOIUI		
KOIUJ		
SOIFF	3.331.139	3.346.941
SOIFG		35.682
SOIFH		
SOIFI		
SOIFJ		
SOIUF		
SOIUG	1.000	1.000
SOIUH		
SOIUI	201.106	201.106
SOIUJ	133.957	133.332
LRIEB		3.589
LRIEC		
LRIED	1.873.143	274.957
LRIEE		812.946
LRIEF		
LRITB		
LRITC		338.248
LRITD		
LRITE		
LRITF		375
KZIEV	39.521	10.049
KZIEW	70.000	85.857
KZIEX	499.493	732.463
KZIEY	57.076	158.920
KZIEZ	3	366.087
KZIWU	1.149.746	992.648
KZIWV	180.000	180.000
KZIWW		77.049
KZIWX		
KZIWY		

TMIAP	569.835	1.350.299
TMIAQ	299.997	603.666
TMIAR		
TMIAS		
TMIAT		
TMIPZ		29.070
TMIQA	1.000	1.000
TMIQB	10	4.916
TMIQC		748.583
TMIQD		834.970
TEIDW	700	
TEIDX		
TEIDY	1	144.693
TEIDZ		
TEIEP		
TEIWC	83.332	106.332
TEIWD		1
IVIBS	50.001	
TEIWE		
IVIBT	1.787.186	2.709.599
TEIWF		
IVIBU	4.943.319	4.345.535
TEIWG		
IVIBV	942.550	1.016.516
FRIHQ		10
IVIQX	65.986	31.591
FRIHR	629.787	613.384
IVIQY	12.500	20.351
FRIHS	849.231	1.352.864
IVIQZ	1.398.652	1.345.126
FRIHT		1
IVIRA	899.360	1.779.091
FRIHU		

IVIRB	1.108.023	786.343
FRIWP	100.000	100.000
ICIHV		5.344.705
FRIWQ		
ICIHW		136
FRIWR		
ICIHX		
FRIWS		
ICIHY		
FRIWT		
ICIHZ		
PSIAP	352.190	306.905
ICIWU		
PSIAQ	312.253	372.018
ICIWV		
PSIAR	79.001	60.028
ICIWW		
PSIAS	1.532.045	
ICIWX		1.500
PSIAT		
ICIWY	252.634	
PSIQA		
ANIFK	67.802	5.851.374
PSIQB		
ANIFL	36.160	
PSIQC		
ANIFM		70.757
PSIQD		
ANIFN		
PSIQE		
ANIFO		
EIIFA		
ANIUK		

EIIFB		
ANIUL		
EIIFC		5.398
IVIBM	100.000	
IVIBN	100.000	
IVIBW		250
IVIBX		150.977
IVIBY		29
IVIBZ	5.642.500	7.498.861
IVICA	2.760.715	2.768.294
IVIRC		1
IVIRD		39
IVIRE	451.466	432.067
IVIRF	779.786	1.056.191
IVIRG	1.078.466	1.085.464
ICIIA		7.510
ICIIB	4.000	1
ICIIC		
ICIID		
ICIEE		
ICIWZ		
ICIXA		
ICIXB		
ICIXC		
ICIXD		
ANIFP	68.176	2.061.908
ANIFQ		221.001
ANIFR		
ANIFS		
ANIFT		
ANIUP		
ANIUQ		
ANIUR		

ANIUS		
ANIUT	50.038	50.038
GNIFP	635.952	1.388.128
GNIFQ		524.910
GNIFR	8.477	
GNIFS		
GNIFT		
GNIWY		
GNIWZ		
GNIXA		
GNIXB		
GNIXC	426.842	426.842
TYIFP	135.700	156.344
TYIFQ	10.620	58.554
TYIFR		
TYIFS		
TYIFT		
TYIUP		
TYIUQ	250	
TYIUR		
TYIUS		
TYIUT		
YPIHU		1
YPIHV	100.000	100.000
YPIHW		
YPIHX		
YPIHY		3
YPIWU		
YPIWV	196	
YPIWW		
YPIWX	221.812	221.813
YPIWY	66.666	66.669
KDIFP	160.005	847.258

KDIFQ		
KDIFR	1.024	
KDIFS		
KDIFT		
KDIXN		
KDIXO		
KDIXP		
KDIXQ		
KDIXR	66.666	66.666
SLIFP	58.650	
SLIFQ	234.992	741.672
SLIFR	22.125	145.000
SLIFS		
SLIFT		
SLIWZ	551.719	139.019
SLIXA	685.004	135.104
SLIXB		
SLIXC		
SLIXD		
HEIGZ	58.936	116.947
HEIHA	512.358	113.412
HEIHB	1	23
HEIHC		
HEIHD		
HEIVY		
HEIVZ		
HEIWA		
HEIWB	22	8
HEIWC		
MRIBY	168.032	160.001
MRIBZ	66.666	66.666
MRICA		
MRICB		

MRICC		7.487
MRIQY		
MRIQZ	160.001	160.001
MRIRA	98.008	100.120
MRIRB		
MRIRC		
PTIIR	512.347	95.598
PTIIS	176.401	202.521
PTIIT		
PTIIU		
PTIIV		
PTIXO		25
PTIXP		
PTIXQ	250.000	250.000
PTIXR		
PTIXS		
BIIFP	38.997	80.861
BIIFQ	8.772	25.882
BIIFR		
BIIFS		
BIIFT		21.000
BIIXX		
BIIXY		
BIIXZ		
BIYQ		
BIYW		
AEIFP	1	58
AEIFQ	39.578	182.400
AEIFR	679.690	773.289
AEIFS	1.081.585	1.739.337
AEIFT	995.031	2.208.976
AEIUP	110.029	310
AEIUQ	409.610	205.913

AEIUR	616.665	800.000
AEIUS		
AEIUT		
SSIFP	22.515	136.927
SSIFQ		50.002
SSIFR		
SSIFS		
SSIFT		
SSIXR		211.500
SSIXS		
SSIXT		
SSIXU		
SSIXV		
TRIFP	748.704	1.930.670
TRIFQ	331.498	521.004
TRIFR	260.234	250.005
TRIFS		
TRIFT		
TRIUP	407.001	207.001
TRIUQ		
TRIUR	25.000	25.000
TRIOUS	12.500	12.700
TRIUT		
TLIHQ	147.765	289.553
TLIHR	70.000	146.920
TLIHS		
TLIHT		
TLIHU		
TVIPG		
TVIPH		
TVIPI		
EYIFT		
EYIUP		

EYIUQ		
EYIUR	170.001	170.001
EYIUS	4.501	
EYIUT	185.637	185.637
ELIFK	574.872	438.911
ELIFL	2	
ELIFM		50
ELIFN	1	
ELIFO	1	
ELIUL		
ELIUM		
ELIUN		
ELIUO		
ELIUP		
KTIDR	455.642	1.037.640
KTIDS		70.000
KTIDT		
KTIDU		32.998
KTIDV		
KTISR		
KTISS		
KTIST		
KTISU		
KTISV		
KOIFK	3.418.228	4.160.834
KOIFL	30.000	61.571
KOIFM		
KOIFN		
KOIFO		
KOIUK		
KOIUL		
KOIUM	5.823	5.692
KOIUN		

KOIUO		
SOIFK	2.006.487	1.991.679
SOIFL		
SOIFM		
SOIFN		
SOIFO		
SOIUK		
SOIUL		
SOIUM		
SOIUN		
SOIUO	493.334	493.334
LRIEG		
LRIEH		
LRIEI	135.500	111.600
LRIEJ	230.332	230.332
LRIEK		
LRITG	3.845	1
LRITH		
LRITI		
LRITJ		
LRITK		
EFIAK	445.000	200.001
EFIAL		10.499
EFIAM		22.500
EFIAN		
EFIAO		
EFIPK		
EFIPL		
EFIPM		
EFIPN	25.029	25.016
EFIPO		
KZIFP		242
KZIFQ	35.600	10.289

KZIFR	642.032	1.158.394
KZIFS	52.754	129.754
KZIFT	165.000	165.000
KZIWZ	3.065	2.201
KZIXA	3.800	4.002
KZIXB		
KZIXC		
KZIXD		
TMIAU	3.295.288	4.155.428
TMAIV	65.490	622.367
TMAIW		427.010
TMIAX		410
TMIAY		2.543
TMIQE		2.271
TMIQF		4.876
TMIQG		1.639.395
TMIQH	50.609	30.001
TMIQI		73.645
TEIEQ		
TEIER	20.000	28.132
TEIES		
TEIET		
TEIEU		
TEIWH		
TEIWI		
TEIWJ		
TEIWK		
TEIWL		
FRIHV	105.908	288.306
FRIHW		58.718
FRIHX		
FRIHY		
FRIHZ		

FRIWU		
FRIWV		
FRIWW	20.002	421.672
FRIWX		
FRIWY		
PSIAU	209.829	93.784
PSIAV	425.000	445.000
PSIAW		
PSIAX		
PSIAY		
PSIQF		
PSIQG		
PSIQH	200.001	200.000
PSIQI		
PSIQJ		
EIIFB		
EIIFC		
EIIFD		
EIIFE		
EIIFG	10.004	10.000
EIIFH		25.000
EIIFI	50.000	40.000
EIIFJ		
EIIUF	1.000	
EIIUG	100.000	100.000
EIIUH		
EIIUI		
EIIUJ		
ATIEV	191.216	300.968
ATIEW	135.000	1.911.914
ATIEX		
ATIEY		
ATIEZ		
ATITV		
ATITW	100.000	100.000
ATITX	16.818	

ATITY		
ATITZ		
ULIBE	343.238	282.867
ULIBF		
ULIBG		
ULIBH		
ULIBI		
ULIQE		
ULIQF		
ULIQG		
ULIQH		
ULIQI		
ESIBK		
ESIBL	500.000	100.000
ESIBM	43.700	10.520
ESIBN	142.050	102.050
ESIQM	943.353	2.183.270
ESIQN		687.275
ESIQO		1
ESIQP		
AAIAI	205.396	189.952
AAIAJ	132.117	41.953
AAIAK	375.823	276.522
AAIAL	1.269.773	821.786
AAIPQ		1.691.082
AAIPR		1.002
AAIPS		24.001
AAIPT		3.500
AOIEI	11.195	13.149
AOIEJ	39.427	312.720
TVIPJ	131.999	131.999
TVIPK		50.003
EYIFP	808.329	409.105

EYIFQ		249.519
EYIFR		
EYIFS		
AOIEK	328.003	452.908
AOIEL	42.495	64.118
AOITI	1	6
AOITJ	445.095	883.801
AOITK	250.000	
AOITL		
GXIAA		
GXIAB		1.000
GXIAC		
GXIAD	555	5.047
GXIPA		1.234
GXIPB		
GXIPC		
GXIPD		282.551
DKICU		
DKICV		
DKICW		
DKICX		
DKIRU		
DKIRV		
DKIRW		
DKIRX		
PPICU	876.908	3.121.435
PPICV	840.000	6.000
PPICW		
PPICX		
PPIRU		
PPIRV	1	
PPIRW	2.510	361
PPIRX	87.415	347.508

DJIBY	10.999	2.323.786
DJIBZ	10.000	311.282
DJICP		247.419
DJICQ		20.000
DJIQR	10	
DJIQS		
DJIQT		
DJIQU		
SPIBY	51.113	868.377
SPIBZ	22.149	1.456.631
SPICP		240.035
APIPG		
APIPH		
AZIAE		
AZIAF		
AZIAG		13.001
AZIAH	295.062	588.079
AZIPE		
AZIPF		
AZIPG		6
AZIPH	2	
IVICB	93.667	205.500
IVICC		72.176
IVICD	215.062	228.103
IVICE	1.351.565	1.263.457
IVICF	1.511.022	1.573.545
IVIRH	784	2.760
IVIRI	45.330	40.068
IVIRJ	189	6.416
IVIRK	20.837	92.392
IVIRL	582.631	607.960
ICIIF	90.700	4.855.507
ICIIG		316.903

ICIIH		55.000
ICIII	20.001	56.081
ICIIJ		4
ICIXE	5.150	1.204
ICIXF	3.265	3.265
ICIXG		
ICIXH		1
ICIXI	5.192	228.599
ANIFU	1.999.354	5.665.281
ANIFV		129.207
ANIFW		
ANIFX		
ANIFY		6
ANIUU	20.224	
ANIUV		
ANIUW		
ANIUX	47.139	47.639
ANIUY		1
GNIFU	982.524	4.702.503
GNIFV	840.324	1.008.755
GNIFW		32.432
GNIFX		
GNIFY		2
GNIXD	2.671	2.671
GNIXE		
GNIXF	500	400
GNIXG	5.020	6.984
GNIXH	30.002	10.129
TYIFU	1.997	22
TYIFV	324.087	1.410.559
TYIFW		27.224
TYIFX		
TYIFY		1.000

TYIUU	1.100	1.000
TYIUV		
TYIUW	125	15.749
TYIUX		27
TYIUY		
YPIHZ	2.598.726	4.702.050
YPIIA		91.504
YPIIB		
YPIIC		
YPIID		3
YPIWZ		
YPIXA		
YPIXB		
YPIXC		
YPIXD	8.674	11.496
KDIFU	368.733	1.217.462
KDIFV	20.000	196.921
KDIFW		100.000
KDIFX		
KDIFY		
KDIXS		
KDIXT		
KDIXU		
KDIXV		
KDIXW	400.000	400.000
SLIFU	24.495	120.975
SLIFV	2.534	270.912
SLIFW	37.070	579.147
SLIFX	1.000	274.383
SLIFY	39.000	500.000
SLIXE	74.249	77.671
SLIXF	20.000	
SLIXG	357.556	200.000

SLIXH		4.994.325
SLIXI	8.333	8.833
HEIHE		206.545
HEIHF		1.437.911
HEIHG		30.700
HEIHH		154.812
HEIHI		1
HEIWD		
HEIWE		
HEIWF		
HEIWG		
HEIWH		
SPICQ		1
SPIQR	7.735	2.426
SPIQS		
SPIQT	3.500	2.500
SPIQU	66.661	94.580
NAIDO	122.060	431.415
NAIDP	20.000	1.850.020
NAIDQ		75.989
NAIDR		422.987
NAISO	30	50
NAISP		
NAISQ		
NAISR	73.530	40.430
CUIBS	17.865	6.190
CUIBT	612.683	610.227
CUIBU	1.898.563	1.112.466
CUIBV	115.008	2.040.424
CUIQS		
CUIQT	2.614.427	2.622.040
CUIQU	2.442.550	4.321.551
CUIQV		330.358

CTIBY	50.346	170.890
CTIBZ	31.153	34.501
CTICP	20.000	
CTICQ		
CTIQR	100	
CTIQS	30.000	30.000
CTIQT	237.054	229.802
CTIQU	20	13
TSIAE		
TSIAF	1	264.892
TSIAG		2.279.469
TSIAH	227.673	194.082
TSIPE		
TSIPF	8.750	8.827
TSIPG		990.001
TSIPH		928.471
NVIAE		
NVIAF		
NVIAG		99.536
NVIAH	34.819	245.032
NVIPE	4.872	4.872
NVIPF	430	430
NVIPG	140.303	2
NVIPH		50.000
APIAE		200
APIAF		
APIAG	1	254.994
APIAH	262	138.183
APIPE		
APIPF		
TMIQK	7.000	109.100
TMIQL	26.591	224.443
TMIQM		6.500

TMIQN		34.534
TEIEV	1	3
TEIEW	12.518	5
TEIEX		
TEIEY		
TEIEZ		
TEIWM		300
TEIWN		
TEIWO	14.001	24.001
TEIWP	7.967	7.967
TEIWQ		
FRIIA	101.631	143.466
FRIIB	234.188	207.414
FRIIC	132.751	256.068
FRIID		
FRIIE		
FRIWZ		
FRIXA		
FRIXB	80.001	80.001
FRIXC		
FRIXD		15.000
PSIAZ	138.625	173.893
PSIBA	729.233	1.017.625
PSIBB	135.000	140.002
PSIBC		
PSIBD		
PSIQK		773
PSIQL		
PSIQM	260.001	260.001
PSIQN	383.332	383.332
PSIQO		
EIIFK	1	300
EIIFL	10.000	2.500

EIIFM	14.492	48.371
EIIFN	1.101	
EIIFO		
EIIUK		
EIIUL		200.001
EIIUM		
EIIUN		
EIIUO		
ATIFA	336.421	582.491
ATIFB	1.025.867	803.045
ATIFC		51.363
ATIFD		61.666
ATIFE		
ATIUA	30	
ATIUB		
ATIUC		
ATIUD		
ATIUE		
ULIBJ	48.497	71.332
ULIBK	49.845	15.002
ULIBL		
ULIBM		
ULIBN		
ULIQJ		
ULIQK		
ULIQL		
ULIQM		12
ULIQN		
ESIBO		
ESIBP	200	
ESIBQ		
ESIBR	76.126	62.834
ESIQQ	765.716	1.841.130

ESIQR		558.810
ESIQS		
ESIQT		
AAIAM	79.245	160.592
AAIAN	73.172	65.352
AAIAO	180.484	41.488
AAIAP	1.885.149	1.273.772
AAIPU		11.640.871
AAIPV		278.901
AAIPW		
AAIPX		1.416
AOIEM	2.690.279	13.698
AOIEN	691.661	244.443
AOIEO	142.488	42.903
AOIEP	9	260.556
MRICD	238.229	250.000
MRICE	76.166	81.901
MRICF	1	
MRICG		
MRICH		
MRIRD		
MRIRE	5	
MRIRF	399.999	400.000
MRIRG	133.332	133.332
MRIRH		
PTIIW	358.003	602.163
PTIIX	194.666	234.631
PTIYY		99.600
PTIIZ		150.001
PTIJA		
PTIXT		
PTIXU	230	100
PTIXV	250.000	304.549

PTIXW	200.000	100.000
PTIXX		
BIIFU	237.192	220.293
BIIFV	299.703	346.323
BIIFW	111.425	199.025
BIIFX		76.717
BIIFY	1.000	1
BIIYX		
BIIZQ	60.001	60.002
BIIZW		
BIIZX	100.000	100.500
BSIPA		
AEIFU	1	20
AEIFV	239.409	69.066
AEIFW	10.900	122.794
AEIFX		86.885
AEIFY	197.201	151.949
AEIUU	15.891	13.974
AEIUV	394.195	309.974
AEIUW	137.932	25.871
AEIUX	453.942	454.942
AEIUY		202.000
EFIAP	523.984	539.315
EFIAQ	66.664	66.711
EFIAR	1	200.000
EFIAS	200	1.400
EFIAT		
EFIPP		
EFIPQ	50.001	50.000
EFIPR	262.975	400.426
EFIPS		
EFIPT		
SSIFU	1.001	122.676

EYIFY		1
EYIUU		
EYIUV		
EYIUW		
EYIUX	400.000	400.000
EYIUY		11.103
ELIFP	639.263	874.449
ELIFQ	50.003	288.312
ELIFR	1	228.103
ELIFS	1	83.336
ELIFT	1	
ELIUQ		
ELIUR		2.001
ELIUS	100.040	100.000
ELIUT		
ELIUU		
KTIDW	81.562	921.823
KTIDX	150.104	203.023
KTIDY	16.649	31.848
KTIDZ		50.200
KTIEA		89.441
KTISW		
KTISX		
KTISY		
KTISZ		
KTITA		
KOIFP	790.556	2.329.759
KOIFQ	266.000	381.192
KOIFR	236.349	2
KOIFS		
KOIFT		
KOIUP	200	
KOIUQ	1.155	1.155

KOIUR		
KOIUS		
KOIUT		
SOIFP	621.234	1.160.080
SOIFQ		4.006
SOIFR		
SOIFS		154.500
SOIFT		
SOIUP		
SOIUQ		
SOIUR		
SOIUS		
SOIUT	200.000	200.000
LRIEL		1
LRIEM	75.010	107.530
LRIEN		1.000
LRIEO	96.019	281.424
LRIEP		1
LRITL	1.645	
LRITM		
LRITN		
LRITO		
LRITP		
KZIFU		1.725
KZIFV	52.493	78.169
KZIFW	89.001	9.501
KZIFX	55.436	342.742
KZIFY	1	40.000
KZIXE	200	2.600
KZIXF		
KZIXG		
KZIXH		
KZIXI		

TMIAZ	308.993	263.752
TMIBA	1.009.624	1.619.128
TMIBB	1.229	554.859
TMIBC	3.001	7.144
TMIBD		25.307
TMIQJ		55.676
AOITM	3.700	4.206
AOITN	3.185	111.682
AOITO	32.795	46.765
AOITP	216.316	341.074
GXIAE		
GXIAF		
GXIAG	48.917	53.310
GXIAH	52.990	46.679
GXIPE		1.863.898
GXIPF		1
GXIPG		2
GXIPH	26.000	
SPICR	40.447	251.158
SPICS	27.393	192.411
SPICT		91.666
SPICU		1.349.440
SPIQV	132	
SPIQW	109	28
SPIQX		1.000
SPIQY	800	2.042
NAIDS	477.610	614.452
NAIDT	535.131	276.849
NAIDU	50.899	704.890
NAIDV		3.273.480
NAISS	491	
NAIST		
NAISU		2

NAISV	12.111	7.000
--------------	--------	-------