

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

İŞLEM TARİHİ	12.03.2025	
	ALIŞ ADET	SATIŞ ADET
IVIAX		
IVIAZ	395.605	
IVIBZ	359.630	57.631
IVIBA	49.000	
IVIBB	1.000	2.000
IVIQD		1.168.526
IVIQE	140.132	
IVIQF	60.455	
IVIQG		
IVIQH	150.000	
ICIDB		
ICIDC	85.000	
ICIDH	386.927	665.096
ICIDE	200.000	
ICIDF		
ICIWA		
ICIWB	76.500	
ICIWC	72.339	
ICIWD		
ICIWE		
ANIEQ	5.658	5.656
ANIER	129.046	145.652
ANIES	3.018	10.765
ANIET	16.467	
ANIEU		

ANITQ		305.106
ANITR	300.000	
ANITS	105.000	
ANITT		
ANITU		
GNICX		
GNICY	229.177	8.976.480
GNICZ	200.000	
GNIDP		
GNIDQ	24	
GNIVX	22.500	2.045.628
GNIWA	100.604	1
GNIWB	200.000	
GNIWC		
GNIWD		
TYIEQ		
TYIER	655.898	669.046
TYIES	91.917	
TYIET		
TYIEU		
TYITQ	1.066	501.235
TYITR		
TYITS		
TYITT		
TYITU	3.000	
YPIGV		56.500
YPIGW	4.893.907	4.493.699
YPIGX	164.773	
YPIGY	12.515	
YPIGZ		
YPIVV	966.550	1.081.551
YPIVW	81.797	
YPIVX	805.072	

YPIVY		
YPIVZ		
KDICX		
KDICY	1.966.381	1.219.885
KDICZ	35	2.659.057
KDIDP		
KDIDQ		
KDIWO	429.066	383.410
KDIWP	5	35
KDIWQ	200.000	
KDIWR		
KDIWS		
SLICX	7.116.865	1.205.000
SLICY	3.357.598	
SLICZ	400.000	
SLIDP	322.319	
SLIDQ	300.766	1
SLIWA		
SLIWB		
SLIWC		
SLIWD	400.000	
SLIWE		
HEIGA	9.330	618.768
HEIGB	400.000	
HEIGC	322.030	
HEIGD	400.000	
HEIGE	17.580	
HEIUZ		
HEIVA	25.000	
HEIVB	3.980	2.980
HEIVC		
HEIVD		
MRIAZ		

MRIBA	71.000	
MRIBB		1
MRIBC		
MRIBD		
MRIPZ		
MRIQA		
MRIQB		
KOIAM	17.099	
KOIAM		
KOIEO	250.000	
KOIEP		
KOITL		
KOITM		
KOITN		371.000
KOITO	250.000	
KOITP		
SOIEL	85.317	
SOIAM	764.489	746.511
SOIAM		
SOIEO		
SOIEP		
SOITL	229.974	231.298
SOITM	400.000	
SOITN		
SOITO		
SOITP		
LRIDH	83.456	
LRIDI	55.483	
LRIDJ	2.501	
LRIDK		
LRIDL		
LRISH		
LRISI		

LRISJ		
LRISK		7.103
LRISL		
KZICX		
KZICY	176.315	138.648
KZICZ		401.551
KZIDP	3.000	
KZIDQ	100.000	
KZIWA	5.290	105.247
KZIWB		1
KZIWC		
KZIWD		
KZIWE		
TOIGP	30.000	
TOIGQ	479.452	179.841
TOIGR	100.000	1
TOIGS		
TOIGT		
TMIPF	800.000	801.430
TMIPG	250.000	
TMIPH	250.000	
TMIPI		
TMIPJ		
TEIBY		
TEIBZ	226.379	25.436
TEICP	125.000	
TEICQ		
TEICR		
TEIQX		30.001
TEIQY	21.420	
TEIQZ		
TEIRQ		
TEIRW		

FRIGW		
FRIGX	1.538.461	2.137
FRIGY		
FRIGZ		
FRIHA	100.000	
FRIVV		
FRIVW		8.600
FRIVX		
FRIVY		
FRIVZ		
PGIFU		
PGIFV	884	9
PGIFW		
PGIFX	8.001	
PGIFY		
PSIPG	100.000	
PSIPH	799.005	
PSIPI		
PSIPJ		
PSIPK		
EIIEG	3.583	
EIIEH	1.084.750	959.031
EIIEI	344.886	3.330.086
EIIEJ		
EIIEK		
EIITG	1.667.143	1.296.671
EIITH		
EIITI		
EIITJ		
EIITK		
ATIDW	90	
ATIDX	317.301	297.414
ATIDY	5.751.370	3.469.823

ATIDZ	150.000	
ATIEA		
ATISW		550.000
ATISX	1.050.000	
ATISY	24.990	
ATISZ		
ATITA		
ULIAF	1.010	11.010
ULIAG	4.769	3.274
ULIAH	1.029.690	538.529
ULIAI	155.804	
ULIAJ	1.000	
ULIPF		
ULIPG		3
ULIPH		
ULIPI		
ULIPJ		
ESIAQ	17	
ESIAR	500	
ESIAS	1.000	
ESIAT	7.500	
ESIPS		
ESIPT	95.000	
ESIPU		
ESIPV		
ALIFR	5	
ALIFS		
ALIFT	1.108.625	1.078.577
ALIFU	56.003	1.000
ALIYX	170.026	
ALIZQ	95.001	
ALIZW		
ALIZX		

AOIDO	2.000	
AOIDP	1.286.806	819.435
AOIDQ	2.130.224	726.962
AOIDR	19.507	
AOISO	68.464	21.407
AOISP	200.000	
AOISQ	200.000	
AOISR		
MRIQC		
MRIQD		
PTIHS	24.002	158
PTIHT	62.933	
PTIHU		
PTIHV	100	
PTIHW		
PTIWP		
PTIWQ		
PTIWR		
PTIWS		
PTIWT		
BIICX	77	
BIICY	50.000	1
BIICZ		
BIIDP		
BIIDQ		
BIIWY		
BIIWZ	239.718	245.436
BIIXA		
BIIXB		
BIIXC		
AEIEQ		1.051
AEIER	2.479	
AEIES	100	5.239

AEIET	2.402	
AEIEU	18.024	2.560
AEITQ	200.000	
AEITR		
AEITS	8.040	4.001
AEITT		
AEITU	5.000	
SSICX	281.492	264.094
SSICY	200.000	
SSICZ	30.000	
SSIDP		
SSIDQ	4.000	
SSIWS		
SSIWT	50.410	50.410
SSIWU		
SSIWV		
SSIWW		
TRIEQ	86.001	50.000
TRIER	1.674.674	
TRIES	89.402	
TRIET		
TRIEU		
TRITQ		
TRITR		
TRITS		
TRITT		
TRITU		
TLIEY		
TLIEZ	1.150	
TLIFP	3.970.671	2.250.158
TLIFQ	28.079	
TLIFR		
TLIXN		1.045.251

TLIXO		
TLIXP		
TLIXQ		
TLIXR		
EYIEQ		
EYIER	27.000	65.010
EYIES	1.576.946	423.334
EYIET	20.455	
EYIEU		
EYITQ	289.433	130.610
EYITR		2
EYITS	120	
EYITT		
EYITU		
ELIEL	109.502	
ELIEM	200.000	
ELIEN	102	
ELIEO		
ELIEP		
ELITM		
ELITN		
ELITO		
ELITP		
ELITQ		
KTICS	50.000	50.000
KTICT	50.000	
KTICU	50.000	
KTICV	30.000	
KTICW		
KTIRS		
KTIRT		
KTIRU		
KTIRV		

KTIRW	1.095.955	1.065.933
KOIEL	568.029	109.272
KDIDU	283.188	305.256
KDIDV		
KDIWT	3.625.196	5.098.163
KDIWU		1.000
KDIWV		
KDIWW		
KDIWX		
SLIDR	157.241	2.100
SLIDS	108.924	540.221
SLIDT		
SLIDU	5	
SLIDV		
SLIWF		
SLIWG		
SLIWH		
SLIWI		
SLIWJ		
HEIGF	163.756	6.756
HEIGG	183.201	190.500
HEIGH		3.000
HEIGI		1
HEIGJ		
HEIVE		
HEIVF	10.344	10.344
HEIVG		
HEIVH		
HEIVI		
MRIBE	127.261	127.000
MRIBF	924.964	531.548
MRIBG		
MRIBH		

MRIBI		
MRIQE		
MRIQF		
MRIQG	1	1
MRIQH		
MRIQI		
PTIHX	1.000	1.304
PTIHY	603.578	905.701
PTIHZ		
PTIIA		
PTIIB		
PTIWU		
PTIWV		
PTIWW		
PTIWX		
PTIWY		
BIIDR	4.003	2.010
BIIDS	1.674.919	1.363.994
BIIDT		337.438
BIIDU		
BIIDV		
BIIXD		
BIIXE		
BIIXF		10.000
BIIXG		
BIIXH		
AEIEV	2.808	2.787
AEIEW	81.713	31.836
AEIEX	56.907	18.090
AEIEY	90.875	1.642.261
AEIEZ	856.734	4.233.829
AEITV	200.000	
AEITW	8	

AEITX		
AEITY		
AEITZ		
SSIDR	122.401	121.004
SSIDS	566.324	283.335
SSIDT		
SSIDU		
SSIDV		
SSIWX		
SSIWY	200.000	240.000
SSIWZ		
SSIXA		
SSIXB		
TRIEV	326.549	272.089
TRIEW	62.764	2
TRIEX	26.600	
TRIEY		
TRIEZ		1.000
TRITV		
TRITW		
TRITX		35.002
TRITY		
TRITZ	50.000	
TLIFS	8.491	15
TLIFT	670.026	460.141
TLIFU		12
TLIFV		
TLIFW		
TLIXS		
TLIXT	20.000	70.000
TLIXU	931.065	936.562
TLIXV		
TLIXW		

EYIEV		
EYIEW	74.000	144.114
EYIEX	57.500	3.000
EYIEY		
EYIEZ		
EYITV		
EYITW		
EYITX	1	1
EYITY		
EYITZ		
ELIEQ		
ELIER	40.986	
ELIES	40.004	
ELIET		
ELIEU		
ELITR		
ELITS		
ELITT		
ELITU		
ELITV	3.700	
KTICX	1.559.007	2.205.284
KTICY	50.000	
KTICZ		
KTIDA		
KTIDB	50.000	748
KTIRX	55.000	
KTIRY		
KTIRZ	320.000	320.000
KTISA	711.985	1.664.108
KTISB		
KOIEQ	560.236	105.074
KOIER	2.034.996	1.814.671
KOIES	3.099	

KOJET		
KOIEU		
KOITQ		
KOITR	552.661	593.661
KOITS		
KOITT		
KOITU		
SOIEQ		
SOIER	10.000	2.735
SOIES	1.000	126.000
SOIET		
SOIEU		
SOITQ		
SOITR	207.024	212.024
SOITS		
SOITT		
SOITU		
LRIDM	266.000	3.004.239
LRIDN	2	
LRIDO	1	1
LRIDP		
LRIDQ		
LRISM		
LRISN		
LRISO	284.888	
LRISP		
LRISQ		
KZIDR		
KZIDS	178.073	43.567
KZIDT	137.475	148.500
KZIDU		
KZIDV		
KZIWF		

KZIWG	313.000	323.000
KZIVH	1	1
KZIVI		
KZIVJ		
IVIBC	103.333	88.344
IVIBD	52.355	56.554
IVIBE	6.580.963	1.019.450
IVIBF	2.148	14
IVIBG	2	2
IVIQI	6.812.639	7.886.317
IVIQJ	200.000	2.840.996
IVIQK		2
IVIQL	2	
IVIQM		
ICIHG	19.791	1.484
ICHHH	179.809	113.650
ICIHJ	2.092.038	2.086.547
ICIHJ		
ICIHK		
ICIWF	212	212
ICIWG	1.517.805	1.557.025
ICIVH		
ICIVI		
ICIVJ		
ANIEV	4.000	4.100
ANIEW	350.727	96.497
ANIEX	4.708.904	1.096.915
ANIEY	2.079.604	1.334.561
ANIEZ		
ANITV		
ANITW	238.100	755.023
ANITX		164.363
ANITY		

ANITZ		
GNIDR	34.309	
GNIDS	703.477	434.275
GNIDT	29.000	3.000
GNIDU		
GNIDV		
GNIWE	5.000	156.655
GNIWF	2.195.035	3.424.159
GNIWG		6
GNIWH		
GNIWI		
TYIEV	1.000	
TYIEW	450.000	152.500
TYIEX	77.141	30.108
TYIEY		
TYIEZ		
TYITV		
TYITW		
TYITX		
TYITY		
TYITZ		
YPIHA	116.764	38.059
YPIHB	4.293.105	3.827.088
YPIHC		
YPIHD		
YPIHE		
YPIWA		
YPIWB	159.274	424.675
YPIWC	455.000	659.154
YPIWD		
YPIWE		
KDIDR		
KDIDS		

KDIDT	76.776	98.353
AOIDV	970.700	1.619.712
AOISS	6.200.738	7.188.472
AOIST	6.873.730	7.000.009
AOISU		
AOISV		
DKICM	4.483	3.063
DKICN	31.441	
DKICO	22.840	31.682
DKICP	1.337.006	802.412
DKIRM		2.119.714
DKIRN		820.000
DKIRO	17.000	
DKIRP		
PPICM	18.212.204	14.292.866
PPICN		10
PPICO	3.780	1.010
PPICP		10
PPIRM		999
PPIRN	386.037	612.364
PPIRO	1.864.338	6.692.581
PPIRP	7.405.464	5.185.879
DJIBQ	454.373	429.541
DJIBR		6
DJIBS		
DJIBT		
DJIQJ		
DJIQK		
DJIQL	130.166	112.786
DJIQM	7.911	13.232
SPIBQ	350.034	718.906
SPIBR	1.744	222.002
SPIBS		

SPIBT		
SPIQJ		
SPIQK	2.000	2.000
SPIQL		
SPIQM	120.927	188.095
NAIDG	3.025.415	800.394
NAIDH		4
NAIDI	5.555	
NAIDJ		
NAISG		109
NAISH		
NAISI	179.469	194.088
NAISJ	57.573	118.937
CUIBK		
CUIBL		2
CUIBM	1.307.131	60.700
CUIBN	2.347.726	2.023.760
CUIQK	12	881.704
CUIQL	45.000	
CUIQM		
CUIQN		
CTIBQ	521.260	633.542
CTIBR	52.400	
CTIBS		
CTIBT		
CTIQJ		
CTIQK		
CTIQL		
CTIQM		
IVIBH	144.011	72.431
IVIBI	711.091	54.695
IVIBJ	229.707	229.971
IVIBK	518.947	1.610

IVIBL	550	
IVIQN	2.710.942	2.882.810
IVIQO	308.166	426.916
IVIQP	1	
IVIQQ	100.000	110.000
IVIQR		1
ICHL		5.225
ICIBM	109.924	64.222
ICIHN	17.501	32.513
ICHO		
CIHP		
CIWK	285.722	285.722
CIWL	208.621	250.706
CIWM	2	47.451
CIWN		
CIWO		
ANIFA	48.605	21.723
ANIFB	3.888	65.718
ANIFC	1.096.105	825.887
ANIFD	97.267	44.119
ANIFE	101	986
ANIUA	134.460	6.545
ANIUB	1	
ANIUC	11.000	18.999
ANIUD		1.255
ANIUE		
GNIDW	60.011	65.010
GNIDX	267.434	159.496
GNIDY	227.016	130.061
GNIDZ	1.986	34.803
GNIEP		
GNIWJ	15.884	15.884
GNIWK	4.300.043	4.511.941

GNIWL		185.757
GNIWM		
GNIWN		
TYIFA	10.000	
TYIFB	5.189	360.072
TYIFC	37.136	84.223
TYIFD		99.000
TYIFE		
TYIUA	78.185	19.570
TYIUB	3.736.262	
TYIUC		
TYIUD		
TYIUE		
YPIHF	6.001	
YPIHG	1.251.017	730.425
YPIHH	525.000	510.000
YPIHI		
YPIHJ		
YPIWF		
YPIWG	1.000	
YPIWH	3.623.265	3.165.912
YPIWI		
YPIWJ		
KDIDW	1.701	3.510
KDIDX	5.967	5.967
KDIDY		4.250
KDIDZ	147.001	124.100
KDIEP	402.064	306.092
KDIWY	310.086	681.379
KDIWZ	927.907	2.497.909
KDIXA		868.651
KDIXB		
KDIXC		

SLIDW	152	1
SLIDX	131.000	898.297
SLIDY	100.010	250.000
SLIDZ	4.196.391	8
SLIEP	100	
SLIWK		
SLIWL	25.001	
SLIWM		
SLIWN		
SLIWO		
HEIGK		
HEIGL		
HEIGM		60
HEIGN		
HEIGO	50.004	3
HEIVJ		5.061
HEIVK	1.002	17.428
HEIVL	250	
HEIVM		
HEIVN		
MRIBJ		100
MRIBK	72.009	472.506
MRIBL	1.407.698	2.606
MRIBM		
MRIBN		
MRIQJ		15.000
TMIAA	409.313	93.311
TMIAB	14.940	413.504
TMIAC	250.000	
TMIAD		
TMIAE		
TMIPK		
TMIPL		

TMIPM		
TMIPN		
TMIPO		
TEICS		
TEICT		
TEICU	94.000	
TEICV		
TEICW		
TEIRX		
TEISQ		
TEISW		15.000
TEISX		
TEITQ		
FRIHB	50.001	
FRIHC	35.604	10.002
FRIHD	310.160	354.461
FRIHE		
FRIHF		
FRIWA	420	40
FRIWB		
FRIWC		
FRIWD		
FRIWE		
PSIAA		
PSIAB		
PSIAC	2.000	
PSIAD		200
PSIAE		
PSIPL		600
PSIPM	6.250	
PSIPN		
PSIPO		
PSIPP		

EIEL		27.500
EIEM	2.800	68.742
EIEN	336.147	2.128.763
EIEO		11.270
EIEP		
EITL	2.746	42.746
EITM		
EITN		
EITO		
EITP		
ATIEB	888.893	705.356
ATIEC	150.002	150.000
ATIED		
ATIEE		
ATIEF		
ATITB	147.444	
ATITC		100.000
ATITD	2.680.615	688.872
ATITE		
ATITF		
ULIAK		
ULIAL	53.756	29.437
ULIAM	1.357.587	1.698.299
ULIAN	108.226	97.705
ULIAO	33.000	50.000
ULIPK	749.353	1.155.414
ULIPL	1.039.143	2.030.570
ULIPM		
ULIPN		
ULIPO		
ESIAU		
ESIAV		
ESIAW	1.050	2.050

ESIA		220
ESIPW	1	
ESIPX		
ESIPY		
ESIPZ		
ALIFV		
ALIFW	3.681	
ALIFX	134.851	233.131
ALIFY	303.468	54.394
AAIPA		112.990
AAIPB	5.294	16.834
AAIPC		
AAIPD		21.315
AOIDS	15.255	10.944
AOIDT	130.451	109.951
AOIDU	702.441	289.867
KOITV		55
KOITW	125.000	125.000
KOITX		140.100
KOITY		
KOITZ		
SOIEV		
SOIEW	2.800	2.400
SOIEX		
SOIEY		
SOIEZ		
SOITV		
SOITW		
SOITX		139.596
SOITY		
SOITZ		
LRIDR	43.899	29.106
LRIDS	100.000	2

LRIDT		1
LRIDU		
LRIDV		
LRISR		
LRISS		
LRIST	826.182	826.182
LRISU		
LRISV		
KZIDW	2	15
KZIDX	115.023	108.326
KZIDY	117.518	103.240
KZIDZ	15.900	301
KZIEP		
KZIWK		40.000
KZIWL	71.741	45.002
KZIWM		
KZIWN		
KZIWO		
TMIAF	5.000	9.501
TMIAG	49.000	152.523
TMIAH	200.000	2
TMIAI		882
TMIAJ		
TMIPP		
TMIPQ		
TMIPR	100.001	100.001
TMIPS		
TMIPT		
TEICX		
TEICY		
TEICZ	4.530	494.022
TEIDP	318.684	
TEIDQ		

TEITW		
TEITX		80.103
TEIUQ	200.000	15.000
TEIUW		
TEIUX		
FRIHG		93
FRIHH	277	
FRIHI	4.125	1
FRIHJ	120.535	25.350
FRIHK		
FRIWF		
FRIWG		
FRIWH		
FRIWI		
FRIWJ		
PSIAF	1	5
PSIAG	600	34
PSIAH		
PSIAI	24.000	12.000
PSIAJ		
PSIPQ	1.372.509	50.010
PSIPR		40.000
PSIPS		
PSIPT		
PSIPU		
EIIEQ		
EIIER	5.000	
EIIES	339.888	59.211
EIIET	280.102	274.072
EIIEU		
EIITQ	100.000	100.000
EIITR		
EIITS		

EIITT		
EIITU		
ATIEG	41.348	68.967
ATIEH	23.001	120.250
ATIEI	62.945	48.030
ATIEJ		
ATIEK	45.323	2
ATITG	275	169.927
ATITH		
ATITI	150.000	161.000
ATITJ	1	2.250
ATITK		
ULIAP	600	
ULIAQ	83.346	20.851
ULIAR	566.282	603.578
ULIAS	231.486	207.090
ULIAT		
ULIPP	701.213	674.594
ULIPQ	2	2
ULIPR		
ULIPS		
ULIPT		
ESIAZ		
ESIBB	114.965	53.264
ESIQB		145.949
ESIQD	6	
ALIFZ	186.000	91.000
ALIGP	7.076	7.138
ALIGQ	132.213	241.217

ALIGR	2.208.931	2.245.672
AAIPE	2.507.121	4.243.281
AAIPF	146.652	
AAIPG		63.360
AAIPH		10.000
AOIDW		1
AOIDX	108.147	391.733
AOIDY	160.617	1.238.703
AOIDZ	150.829	88.472
AOISW	457.610	591.237
AOISX	7.163.870	8.465.735
AOISY	264.000	504.834
AOISZ		
MRIQK		
MRIQL		
MRIQM		
MRIQN		
PTIIC	349.420	250.010
PTIID	282.661	261.778
PTIIE	571.000	251.003
PTIIF		
PTIIG		
PTIWZ		
PTIXA		7.000
PTIXB		
PTIXC		
PTIXD		
BIIDW		
BIIDX	245.179	429.472
BIIDY	16.499	7.000
BIIDZ		2
BIIEP		13.314
BIIXI		

BIIXJ		2.942
BIIXK		
BIIXL		
BIIXM		300
AEIFA		2.031
AEIFB	19.599	23.591
AEIFC	14.648	944
AEIFD	186.540	67.689
AEIFE	277.004	666.573
AEIUA		20.197
AEIUB		
AEIUC		
AEIUD	108.020	
AEIUE	3.100	
SSIDW		
SSIDX	949.917	813.382
SSIDY		
SSIDZ		
SSIEP		
SSIXC		
SSIXD	200.000	200.000
SSIXE		33.333
SSIXF		
SSIXG		
TRIFA	165.878	156.382
TRIFB	182.120	78.486
TRIFC	10.490	56.971
TRIFD		5.000
TRIFE		1.002
TRIUA	212	14
TRIUB		
TRIUC	183.334	183.334
TRIUD		

TRIUE		16.666
TLIFX		
TLIFY	99.793	298.195
TLIFZ	1.033.738	122.825
TLIGP		19.571
TLIGQ		
TLIXX		
TLIXY		
TLIXZ		
TLIYQ		
TLIYW		
EYIFA		
EYIFB	150.084	15.004
EYIFC	202.569	8.283
EYIFD		
EYIFE	59.914	59.914
EYIUA		1.667
EYIUB		
EYIUC		
EYIUD		
EYIUE		
ELIEV		3.904
ELIEW	16.196	
ELIEX		
ELIEY	3	76.215
ELIEZ		4.824
ELITW		20.000
ELITX		
ELITY		
ELITZ		
ELIUA		
KTIDC	261.607	157.964
KTIDD	2.837.975	2.915.362

KTIDE	2.014.649	1.449.516
KTIDF		
KTIDG		
KTISC		
KTISD	69.053	70.200
KTISE	189.619	152.500
KTISF	174.999	
KTISG		
KOIEV	9.484	4.440
KOIEW	773.072	415.678
KOIEX		473.719
KOIEY		400.000
KOIEZ		
IVIBO	347.871	622.902
IVIBP	131.330	
IVIBQ		
IVIQS	1.244.033	2.458.401
IVIQT	76.923	167.573
IVIQU		
IVIQV	100.000	102.450
IVIQW		
ICIHQ		1
ICHR	17.516	25.016
CIHS	604.000	710.873
CIHT		
CIHU	10.000	10.000
CIWP	313.000	313.000
CIWQ		
CIWR		
CIWS		
CIWT		
ANIFF		
ANIFG		

ANIFH	256.536	128.055
ANIFI	30.120	32.070
ANIFJ	175.562	113.000
ANIUF	4.365	11.964
ANIUG		
ANIUH		
ANIUI		
ANIUJ		
GNIEQ	20.333	629
GNIER	369.677	155.826
GNIES	370.490	87.202
GNIET		
GNIEU	2.000	
GNIWO	18.359	101.762
GNIWP	229.290	304.114
GNIWQ		
GNIWR		
GNIWS		
TYIFF		
TYIFG	32.583	44.022
TYIFH		
TYIFI		50.000
TYIFJ		200.000
TYIUF		1
TYIUG		
TYIUH	6.250	6.250
TYIUI		
TYIUJ		
YPIHK		
YPIHL	1	
YPIHM	202.947	200.001
YPIHN	20.000	30.000
YPIHO		

YPIWK	100.000	100.000
YPIWL		30.000
YPIWM		
YPIWN		
YPIWO		
KDIEQ		
KDIER	5.006	4.671
KDIES	39.032	31.688
KDIET	25.000	
KDIEU	3.000	10.000
KDIXD	535.058	646.940
KDIXE	221.038	610.254
KDIXF		
KDIXG		
KDIXH		
SLIEQ		13.343
SLIER	636.436	60.524
SLIES	157.998	275.200
SLIET		250.001
SLIEU	8.000	
SLIWP		1.000
SLIWQ		
SLIWR		
SLIWS		
SLIWT		
HEIGP		10
HEIGQ		10.000
HEIGR		
HEIGS		
HEIGT	17.252	
HEIVO		
HEIVP		
HEIVQ		

HEIVR		
HEIVS		
MRIBO	20.980	44.983
MRIBP	398.186	61.454
MRIBQ		6.222
MRIBR		
MRIBS		
MRIQO	20	
MRIQP	1	
MRIQQ	10.000	13.713
MRIQR		
MRIQS		
PTIIH		
PTIII	21.000	13.255
PTIIJ		90.100
PTIIK		
PTIIL		
PTIXE		125
PTIXF		
PTIXG		
PTIXH		
PTIXI		
BIIEQ	866	511
BIIER	124.309	93.376
BIIES	348.883	137.240
BIJET		
BIIEU	1.000	
BIIXN		
BIIXO		
BIIXP		1.333
BIIXQ		2.000
BIIXR		
AEIFF	21.378	

AEIFG		
AEIFH	23.342	1.743
AEIFI	777.095	144.667
AEIFJ	824.664	1.487.842
AEIUF	159.960	1.989.418
AEIUG		500
AEIUH		
AEIUI		7.174.180
AEIUJ		
SSIEQ	53.804	5.005
SSIER	39.586	87.190
SSIES		
SSIET		
SSIEU		
SSIXH		
SSIXI	2.272	
SSIXJ	1.099.901	375.000
SSIXK		
SSIXL		
KOIFD	118.301	71.074
KOIFE	99.728	100.000
KOIUA		410.000
KOIUB		30.000
KOIUC		
KOIUD		
KOIUE		
SOIFA		
SOIFB		
SOIFC		
SOIFD	69.710	36.000
SOIFE		
SOIUA		
SOIUB		

SOIUC		
SOIUD		
SOIUE		
LRIDW		2.500
LRIDX	462.829	27.502
LRIDY		
LRIDZ		
LRIEA	3	
LRISW		
LRISX		1.739
LRISY		
LRISZ		
LRITA		
EFIAA		
EFIAB	1.212.061	1.244.814
EFIAC	562.222	698.167
EFIAD	10.011	10.011
EFIAE	3.110	759.500
EFIPA	60.001	60.001
EFIPB	483.003	483.003
EFIPC	173.333	176.275
EFIPD		2.500
EFIPE		
KZIEQ		
KZIER	164.506	187.417
KZIES		
KZIET		
KZIEU		
KZIWP	200	250
KZIWQ	151.000	1.000
KZIWR		
KZIWS		
KZIWT		

TMIAK	10.002	1.803
TMIAL	314.436	574.738
TMIAM		
TMIAN		
TMIAO		
TMIPU		
TMIPV		
TMIPW		
TMIPX		
TMIPY		
TEIDR	67	
TEIDS	11.001	11.067
TEIDT	18.363	32.141
TEIDU	50.000	
TEIDV		
TEIVQ		990
TEIVW		
TEIVX		201.843
TEIWA		
TEIWB		
FRIHL		19
FRIHM	10.000	
FRIHN	1.579.400	31.977
FRIHO		
FRIHP		95.538
FRIWK		
FRIWL		
FRIWM		
FRIWN		
FRIWO		
PSIAK		
PSIAL		
PSIAM	48.000	

PSIAN		10.000
PSIAO		
PSIPV	16.112	11.302
PSIPW		227.272
PSIPX		
PSIPY		
PSIPZ		
EIIEV	121.255	120.002
EIIEW	30.295	1
EIIEX	25.615	36.723
EIIEY	30.560	21.760
EIIEZ		
EIITV		
EIITW		250
EIITX		
EIITY		
EIITZ		
ATIEL		
ATIEM	143.590	70.335
ATIEN	739.199	437.465
ATIEO		
ATIEP	9.375	9.375
ATITL	150.000	150.000
ATITM		2.500
ATITN		
ATITO		
ATITP		
ULIAU	201.656	
ULIAV	21.213	33.140
ULIAW	765.000	800.000
ULIAX	34	155
ULIAY	64.437	356.967
ULIPU	136.461	130.482

ULIPV	33.806	655.816
ULIPW		
ULIPX		
ULIPY		
ESIBC		
ESIBD		
ESIBE		
ESIBF		
ESIQE	69.000	34.472
ESIQF		
ESIQG		
ESIQH		
AAIAA	1.401	795
AAIAB		31.000
AAIAC	148.199	110.349
AAIAD	68.332	80.742
AAIPI	446.504	209.062
AAIPJ	3.056.044	3.724.028
AAIPK	4.001	23.751
AAIPL		4
AOIEA	4.010.021	18.904
AOIEB	218.000	260
AOIEC	6.000	12.750
AOIED	611.336	740.763
AOITA	43.344	257.975
AOITB	348.428	201.165
AOITC		222.082
AOITD	170.002	2
DKICQ	655	6.908
DKICR	35.916	5.357
DKICS	79.945	48.157
DKICT	2.304.171	379.762
DKIRQ	1.734.327	2.413.638

DKIRR	788.329	930.096
DKIRS	281.918	228.088
DKIRT	84.800	135.942
PPICQ	2.902.036	1.788.017
PPICR	7.099.415	1.197.149
PPICS	3.500	165.001
PPICT		35.688
PPIRQ	41.957	44.103
PPIRR		459.561
PPIRS	2.350.922	2.393.415
PPIRT	807.367	1.182.988
DJIBU	257.463	985.162
DJIBV	160.445	59.529
DJIBW		
DJIBX		
DJIQN		
DJIQO		
DJIQP		
DJIQQ		
SPIBU	499.169	502.885
SPIBV	2.072.463	2.361.918
SPIBW	29.638	200.000
SPIBX		
SPIQN	20	
SPIQO	1.400	1.600
SPIQP		
SPIQQ		
NAIDK	2.736.292	2.198.092
NAIDL		105.327
NAIDM		
NAIDN		562.994
NAISK		
NAISL		

NAISM	28.610	28.610
NAISN	37.943	33.457
CUIBO	5.645	1.041
CUIBP	3.204	101
CUIBQ	342.751	330.642
CUIBR	192.317	146.010
CUIQO	2.277.861	2.740.089
CUIQP	930.744	5.150.317
CUIQQ	2.919	49.250
CUIQR		
CTIBU	1.030.982	1.080.548
CTIBV	17.011	15.511
CTIBW	100.000	100.001
CTIBX		16.666
CTIQN	28.170	18.226
CTIQO		
CTIQP	589.771	720.775
CTIQQ	30	
TSIAA		105.001
TSIAB		260.183
TSIAC		747.260
TSIAD	12.365.274	1.532.021
TSIPA	1.435	1.524
TSIPB		
TRIFF		10
TSIPC		
TRIFG	128.418	3.355
TSIPD	541.185	656.115
TRIFH	46.828	177.938
NVIAA		29.721
TRIFI		1.500
NVIAB		
TRIFJ		

NVIAC	546.397	313.335
TRIUJF	61.107	61.127
NVIAD	2.693.194	134.267
TRIUJG		750
NVIPA		91
TRIUJH	87.085	489.795
NVIPB	100	
TRIUJ		
NVIPC		
TRIUJ		
NVIPD	10.000	50.903
TLIGR		
APIAA		
TLIGS	20.500	31.017
APIAB		
TLIGT	147.628	107.001
APIAC		114.842
TLIGU		
APIAD	160.048	1.699.494
TLIGV		
APIPA		
TLIYX		450
APIPB	3	4
TLIZQ	216.666	219.066
APIPC	7.800	15.900
TLIZW		
APIPD	4.489	8.863
TLIZX		
AZIAA		
TVIPA		
AZIAB		
EYIFF		
AZIAC	258.001	842.501

EYIFG		
AZIAD	103.443	185.525
EYIFH	17.252	36.906
AZIPA		
EYIFI	32.903	43.209
AZIPB		
EYIFJ	80.000	
AZIPC		
EYIUF		
AZIPD		38.821
EYIUG		
IVIBR	196.239	89.024
EYIUH		
EYIUI		
EYIUJ		
ELIFA	1	
ELIFB	40.382	35.005
ELIFC	59.245	9.004
ELIFD		
ELIFE		250
ELIUB		500
ELIUC		
ELIUD		
ELIUE		
ELIUF		
KTIDH		250
KTIDI	212.089	113.472
KTIDJ	676.459	785.041
KTIDK	200.001	100.000
KTIDL		
KTISH	50.000	50.000
KTISI	112.992	2.312.706
KTISJ		

KTISK		1
KTISL		
KOIFA	1	1
KOIFB	133.147	
KOIFC	216.592	223.733
ANIUM		
EIIFD	133.333	195.541
ANIUN		
EIIFE	121.003	281.002
ANIUO		
EIIUA		
GNIEV	10.478	
EIIUB	8.000	8.100
GNIEW	6.513	21.928
EIIUC	67.000	117.003
GNIEX	1.679.485	1.557.569
EIIUD		
GNIEY	115.000	115.000
EIIUE		
GNIEZ	230.000	230.000
ATIEQ	119.208	145.294
GNIWT	1.272.097	1.601.522
ATIER	251.824	185.601
GNIWU	25.000	310.748
ATIES	259.322	449.573
GNIWV		
ATIET	18.240	21.754
GNIWW		
ATIEU		5
GNIWX		
ATITQ		
TYIFK	34	937
ATITR		500

TYIFL	49.400	363.738
ATITS	211.111	100.000
TYIFM	560.001	676.066
ATITT		
TYIFN	90.013	107.003
ATITU		
TYIFO		30.000
ULIAZ	112.724	13.044
TYIUK		178.896
ULIBA	3.500	3.392
TYIUL	238	
ULIBB	2.106	40.063
TYIUM	20	
ULIBC	90.000	476.702
TYIUN		
ULIBD	36.108	360.562
TYIUO		
ULIPZ	26.194	28.039
YPIHP	2.692	
ULIQA		
YPIHQ	16.144	16.573
ULIQB	13.900	10.000
YPIHR	152.926	15.001
ULIQC		
YPIHS	204.873	114.807
ULIQD		
YPIHT		
ESIBG		
YPIWP	89.696	185.783
ESIBH		
YPIWQ		
ESIBI	20	402
YPIWR		

ESIBJ	2.847	7.804
YPIWS		
ESIQI	1.981.805	1.466.033
YPIWT		
ESIQJ	326.807	
KDIEV		
ESIQK		2.159.661
KDIEW		10.000
ESIQL		
KDIEX	20.000	4.000
AAIAE	14.355	20.046
KDIEY	50.000	50.001
AAIAF	29.723	25.580
KDIEZ	40.917	5.501
AAIAG	16.456	30.295
KDIXI	390.219	743.962
AAIAH	213.398	199.250
KDIXJ		
AAIPM	63.480	13.200
KDIXK		92.500
AAIPN	278.231	292.629
KDIXL		5.160.000
AAIPO	42.097	244.597
KDIXM		
AAIPP	1.480.358	1.619.285
SLIEV	10.098	20.188
AOIEE	1.190	6.000
SLIEW	34.180	2
AOIEF	208.508	15.000
SLIEX	248.271	24.997
AOIEG	5.694	7.950
SLIEY	212.002	1
AOIEH	376.394	378.517

SLIEZ	10.026	485.004
AOITE	22.692	70.522
SLIWU	597.859	597.859
AOITF	1.513.967	1.866.590
SLI WV		20
AOITG	229.328	1.310.187
SLI WW		
AOITH	1	25.555
SLI WX		
SLI WY		
HEIGU	6.664	312.649
HEIGV	248.858	10.103
HEIGW	500	206.324
HEIGX	34.463	7.123
HEIGY		
HEIVT		350
HEIVU	321.722	322.722
HEIVV		90
HEIVW		
HEIVX		
MRIBT	9.955	1.026
MRIBU	1.051.503	631.655
MRIBV	29.174	3.720
MRIBW		
MRIBX		
MRIQT		
MRIQU	2.180	60
MRIQV		
MRIQW	115.055	75.255
MRIQX		
PTIIM	135	3
PTIIN		
PTIIO	20.000	20.001

PTIIP		
PTIIQ		
PTIXJ		900
PTIXK		
PTIXL		
PTIXM		
PTIXN		
BIIEV	23.185	16.185
BIIEW	1.199	126.808
BIIEX	74.234	9.439
BIIEY	500	
BIEEZ	2.400	1.048
BIIXS		
BIIXT		
BIIXU		
BIIXV		
BIIXW		
AEIFK		403
AEIFL	10.201	10.020
AEIFM	21.108	45.153
AEIFN	136.562	131.548
AEIFO	226.942	610.422
AEIUK		1.011.574
AEIUL		4
AEIUM		1.250
AEIUN		
AEIUO		
EFIAF	13.000	197.179
EFIAG	159.165	185.679
EFIAH	458.747	453.747
EFIAI	923.750	369.985
EFIAJ	5.989	122.088
EFIPF	559.501	560.001

EFIPG	169.322	181.327
EFIPH		500
EFIPI		
EFIPJ		
SSIEV	900	7.600
SSIEW	110.958	25.970
SSIEX	37.916	26.662
SSIEY		15.000
SSIEZ		
SSIXM		
SSIXN	1.000	2.000
SSIXO		
SSIXP		
SSIXQ		
TRIFK	33.000	
TRIFL	673.844	640.555
TRIFM	54.957	138.415
TRIFN	1	35.002
TRIFO		2.220
TRIUJ	494.090	507.045
TRIUL		24.029
TRIUM		
TRIUN		
TRIUO		
TLIGW		1.143
TLIGX	30.100	13.288
TLIGY	20.001	571
TLIGZ		
TLIHP		
TVIPB		6.331
TVIPC		
TVIPD		
TVIPE		

TVIPF		
EYIFK		
EYIFL	10.000	10.005
EYIFM	5.404	6.405
EYIFN	25.000	10.000
EYIFO		
EYIUK	7.296	31.703
EYIUL		
EYIUM		
EYIUN		
EYIUO		
ELIFF	299.999	312.009
ELIFG	63.587	63.026
ELIFH	22.444	41.926
ELIFI	12.100	7.151
ELIFJ		8
ELIUG	200.000	323.311
ELIUH		
ELIUI		
ELIUJ		
ELIUK		
KTIDM	114.982	15.539
KTIDN	181.297	188.760
KTIDO	1.010.472	1.205.854
KTIDP	9.001	1.972
KTIDQ		
KTISM	150.000	150.000
KTISN	100.098	100.000
KTISO	20.001	204.448
KTISP		
KTISQ		
KOIFF	33.001	23
KOIFG	10.966	10.296

KOIFH	208.564	125.066
KOIFI	1.165.166	189.838
KOIFJ		62
KOIUF	552.131	578.131
KOIUG	20	100.010
KOIUH		
KOIUI		
KOIUJ		100.001
SOIFF	27.740	20.038
SOIFG	7.135	4.399
SOIFH		25.290
SOIFI	1.800	
SOIFJ		90
SOIUF	66	
SOIUG		
SOIUH	178.000	178.000
SOIUI		
SOIUJ		
LRIEB	25.629	168.849
LRIEC	1.904	103.555
LRIED	500	300.500
LRIEE		95.000
LRIEF		
LRITB		16.067
LRITC		25.070
LRITD	100.000	293.835
LRITE		
LRITF		
KZIEV	330	113
KZIEW		97.660
KZIEX	8.016	13.001
KZIEY	17.333	1
KZIEZ	45.284	100

KZIWU		
KZIWV	50.001	15.001
KZIWW		
KZIWX		
KZIWY		
TMIAP	71.488	127.500
TMIAQ	114.142	47.988
TMIAR		50.000
TMIAS	529	
TMIAT		
TMIPZ	50.000	50.000
TMIQA		74.038
TMIQB		53.354
TMIQC		
TMIQD		
TEIDW	248	
TEIDX	70.190	9.260
TEIDY	45.497	10
TEIDZ		
TEIEP		17.482
TEIWC	59	80.000
TEIWD		
IVIBS	292.092	232.500
TEIWE		
IVIBT	49.713	6.320
TEIWF		
IVIBU	16.253	15.220
TEIWG		
IVIBV	1.513	1.561
FRIHQ		
IVIQX	860.185	1.027.396
FRIHR	3.050	100
IVIQY	78.980	120.791

FRIHS		
IVIQZ	30.000	204.003
FRIHT	60.000	6.000
IVIRA		72.735
FRIHU		
IVIRB		
FRIWP	10.000	
ICIHV		
FRIWQ		
ICIHW	3.450	12.738
FRIWR		
ICIHX	20.000	77.446
FRIWS		
ICIHY	507.384	584.738
FRIWT		
ICIHZ		
PSIAP	16.000	2.120
ICIWU	180.932	190.941
PSIAQ		
ICIWV	57.510	64.760
PSIAR		48.820
ICIWW	35.000	
PSIAS	126.587	2
ICIWX		
PSIAT	5.000	
ICIWY	1	
PSIQA	214.448	1.500
ANIFK		
PSIQB		6.000
ANIFL		10
PSIQC		
ANIFM	20.151	20.118
PSIQD		

ANIFN	594.475	91.376
PSIQE		
ANIFO	152.050	38.651
EIIFA	10.000	
ANIUK	116.300	154.688
EIIFB	20.500	10
ANIUL	182.999	40.000
EIIFC	132.682	214.583
IVIBM	301.446	309.367
IVIBN	689.669	704.668