

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

İŞLEM TARİHİ	26.08.2025	
	ALİŞ ADET	SATIŞ ADET
IVIDK		
IVIDL	1.199.468	1.199.022
IVIDM		
IVIDN		
IVIDO		
IVISQ	200.000	
IVISR		
IVISS		
IVIST		
IVISU		
ICIJO		
ICIJP		
ICIJQ		
ICIJR	212.932	236.073
ICIJS		313.515
ICIYN	4	
ICIYO		
ICIYP		
ICIYQ		
ICIYR		
ANIHD		
ANIHE		
ANIHF	2.138.529	2.220.751
ANIHG		
ANIHH		

ANIWD	4.837.311	5.317.786
ANIWE		
ANIWF		
ANIWG		
ANIWH		
GAIAP	40.000	
GAIAQ		
GAIAR	354.959	412.404
GAIAS	40.000	
GAIAT		
GAIPQ	1.811	
GAIPW		
GAIPX		
GAIQA		
GAIQB		
TYIHD		
TYIHE		
TYIHF	18.072	5.572
TYIHG	1.395.026	994.416
TYIHH		
TYIWD	250.000	
TYIWE		
TYIWF		
TYIWG		
TYIWH		
YPIJI		
YPIJJ	2	
YPIJK	2.017.489	1.837.274
YPIJL		
YPIJM		
YPIYI		
YPIYJ		
YPIYK		

YPIYL		
YPIYM		
KMIAK	747.262	47.256
KMIAL	1.140.001	140.000
KMIAM	2.129.998	600.000
KMIAN	848.026	289.013
KMIAO	1	75.000
KMIPV		
KMIPW		
KMIPX		
KMIPY		
KMIPZ		
SLI IW	105.404	1
SLI IX	105.703	
SLI IY	157.600	11.151
SLI IZ	212.100	85.201
PTIZG		
BSIAK		
BSIAL	3.365	
BSIAM		
BSIAN		
BSIAO		
BSIQF	75.643	75.643
BSIQG		
BSIQH		
BSIQI		
BSIQJ		
AEIHD		
AEIHE		500.000
AEIHF	734.563	729.845
AEIHG	6.170.170	6.279.266
AEIHH		1.455.255
AEIWD	430.009	656.375

AEIWE	15.050	
AEIWF		
AEIWG		36.995
AEIWH		
SEIAK		
SEIAL	3.615	
SEIAM	7.222	14.776
SEIAN	2.758.768	2.524.849
SEIAO	200.000	
SEIPZ	2.997	
SEIQA		
SEIQB		
SEIQC		
SEIQD		
TRIID		
TRIHE	10.000	10.000
TRIHG		42.300
TRIHG		
TRIIH		
TRIID		40.000
TRIWE		
TRIWF		
TRIWG		
TRIWH		67
TVIAK		
TVIAL	765.160	625.339
TVIAM		34
TVIAN		
TVIAO		
TVIQU	200.004	200.000
TVIQV		
TVIQW		
TVIQX		

TVIQY		
EYIHD		
EYIHE		
EYIHF	1	
EYIHG	288.176	394.885
EYIHH	2.557.399	3.266.687
EYIWD	3	
EYIWE		
EYIWF		
EYIWG		
EYIWH		
ELIGY	201.002	200.001
ELIGZ	2.338.193	1.987.856
ELIHA	50.002	200.000
ELIHB		
ELIHC		
ELIVZ	366.500	368.529
ELIWA		
ELIWB		
ELIWC		
ELIWD		
CIIAA		
CIIAB	975.008	900.013
CIIAC		2.233.562
CIAD		
CIIAE		
CIIPA	120.000	120.000
CIIPB		
CIIPC		
CIIPD		
CIIPE		
TAIAP		
TAIAQ		

TAIAR	33.832	33.333
TAIAS		
TAIAT		
TAIPZ		
TAISU		
TAISV		
TAISW		
TAISX		
KOIGY		
KOIGZ		
KOIHA	168.835	114.020
KOIHB	100.001	100.002
KOIHC		
KOIVY		
KOIVZ		
KOIWA		
KOIWB		
KOIWC		
SOIGY		
SOIGZ		
SOIHA	785.134	388.472
SOIHB	5.000	
SOIHC	200.000	
SOIVY		
SOIVZ		
SOIWA		
SOIWB		
SOIWC		
EFIBY		
EFIBZ		
EFICA	18.916	22.998
EFICB	601.477	602.400
EFICC	60.000	201.334

EFIQY		
EFIQZ	12.267	
EFIRA	22.498	
EFIRB		
EFIRC		
KZIIW	2.951	
KZIIX	878.816	2.388.431
KZIIY	250.000	
KZIIZ		
KZIJP		
KLIPH	105.295	105.294
KLIPJ		
KLIPK		
KLIPL		
TMICI		
TMICJ		
TMICK		
TMICL	5.000	3
TMICM	330.119	336.925
TMIRS		
TMIRT		
TMIRU		
TMIRV		
TMIRW		
TEIHX	1	
TEIHY	412.882	46.364
TEIHZ		
TEIIP		
TEIIQ		
TEIXV		
TEIXW		
TEIXX		

TEIXY		
TEIXZ		
FRIJJ		
FRIJK		
FRIJL	1	1
FRIJM		
FRIJN		781.555
FRIYI	5.000	
FRIYJ		
FRIYK		
FRIYL		
FRIYM		
PSICI		
PSICJ		
PSICK	431.468	529.106
PSICL	7.000	
PSICM		100.001
PSIRT		1
PSIRU		
PSIRV		
PSIRW		
PSIRX		
EIIGT		
EIIGU	2	
EIIGV	44.819	39.837
EIIGW		
EIIGX		
EIIVT	748.105	758.106
EIIVU		
EIIVV		
EIIVW		
EIIVX		
ATIGJ		

ATIGK		
ATIGL	36.324	36.324
ATIGM	3.985.769	1.569.566
ATIGN		4.200.000
ATIVJ	100.000	
ATIVK		
ATIVL		
ATIVM		
ATIVN		
ULICS		
ULICT		
ULICU		26.000
ULICV	10.001	
ULICW		
ULIRS		
ULIRT		
ULIRU		
ULIRV		
ULIRW		
ESICQ		
ESICR	1.433.282	1.390
ESICS	322.499	1.645.734
ESICT	746.500	
ESIRS	625.993	694.004
ESIRT		
ESIRU		
ESIRV	4	
AAIBO		
AAIBP	32.500	118.536
AAIBQ	524.153	503.273
AAIBR		1
AAIQW	19.084	15.297
AAIQX		

AAIQY	10	
AAIQZ	160.000	
AOIFO	1.030	1.555
AOIFP		
AOIFQ	629.484	654.083
AOIFR		14
SLIJP	4.697.998	2.682.320
AOIUO	5.878.547	855.505
SYIPH		
AOIUP	200.000	
SYIPI		
AOIUQ	188.000	
SYIPJ		
AOIUR	200.000	
SYIPK		
GXIBG		
SYIPL		
GXIBH		
HEIIN		
GXIBI		
HEIIO		
GXIBJ		
HEIIP		
GXIQQ		
HEIIQ	11	5.093
GXIQH		
HEIIR	367.494	210.589
GXIQI		
HEIXM	400.000	
HEIXN		
HEIXO		
HEIXP		
HEIXQ		

MRIDM		
MRIDN	52.005	14.004
MRIDO	6.771	
MRIDP		
MRIDQ		
MRISM		
MRISN		
MRISO		
MRISP		
MRISQ	1.501.486	
PTIKF		
PTIKG	10.220	11.335
PTIKH	287.000	257.338
PTIKI	437.982	2.096.647
PTIKJ		50.000
PTIZC		
PTIZD		
PTIZE		
PTIZF		
DJIUQ		
SPIEX		
SPIEY		
SPIEZ		
SPIFP	1	
SPIWI	100.000	1
SPIWJ		
SPIWK		
SPIWL		
NAIEU	5.000	5.000
NAIEV		
NAIEW	15.000	15.001
NAIEX	1.019.008	939.820
NAITU		

NAITV		1
NAITW		
NAITX		
CUICI		
CUICJ		
CUICK		
CUICL		
CUIRI		
CUIRJ		
CUIRK	14.086	
CUIRL		395.647
CTIDS		
CTIDT		333
CTIDU		
CTIDV		
CTIRN		
CTIRO		
CTIRQ	2.749.999	
CTIRW		
TSIAU	2.251	
TSIAV		
TSIAW	5.303	1.648
TSIAX	88	
TSIPU		
TSIPV	1.318.713	1.314.392
TSIPW		10
TSIPX		
NVIAU	7.608	
NVIAV	10.907	71.422
NVIAW		
NVIAX		
NVIPU		
NVIPV		

NVIPW		
NVIPX		
APIAU		
APIAV	4.219	52.219
APIAW		
APIAX		
APIPU		
APIPV		
APIPW	215.000	
APIPX		
AZIAU		
AZIAV	182.000	182.000
AZIAW		
AZIAX		
AZIPU		
AZIPV	300	
AZIPW		1
AZIPX		
IVIDP	114.065	6.002
IVIDQ	160.005	160.689
IVIDR	3.501	3.700
IVIDS		
IVIDT		
IVISV	4.227.312	5.396.502
IVISW		402.857
IVISX		
IVISY		
IVISZ		
ICIJT		
ICIJU		
ICIJV		
ICIJW	29.507	
GXIQJ		

DKIDK	7.787	
DKIDL	4.703.196	4.937.352
DKIDM	2.131.417	1.959.128
DKIDN	100.000	
DKISK	3.180.164	2.868.271
DKISL	748.739	141.001
DKISM		
DKISN		
PPIDK	18.336	
PPIDL		
PPIDM		
PPIDN		5.000
PPISK		
PPISL		
PPISM	42.019	
PPISN		
DJIDS	2.750	3.655
DJIDT	320	2.145
DJIDU	38.641	47.282
DJIDV	1	1
DJITQ		
DJITW		
DJITX		
KOIHE		
KOIHF		
KOIHG	101.810	106.000
KOIHH	116.390	6.552
KOIWD		
KOIWE		
KOIWF		
KOIWG		
KOIWH		100
SOIHD		

SOIHE		
SOIHF		
SOIHG	161.143	166.000
SOIHH		
SOIWD		
SOIWE		
SOIWF		
SOIWG		
SOIWH		
KZIJQ		
KZIJR	646.799	470.619
KZIJS	1.243.455	1.384.731
KZIJT	1.200.000	200.000
KZIJU	20	
KLIPM	465.470	396.128
KLIPN	10.242	10.442
KLIPO		15.000
KLIPP		
KLIPQ		
TMICN		
TMICO		
TMICP		
TMICQ		
TMICR	1	1.852
TMIRX		
TMIRY		
TMIRZ		
TMISA		
TMISB		
TEIIR		
TEIIS	871	
TEIIT	90.892	97.251
TEIIU		34.727

TEIIV		
TEIYQ		
TEIYW	377.787	377.787
TEIYX		
TEIZQ		
TEIZW		
FRIJO		
FRIJP		
FRIJQ		3.002
FRIJR	1.600	800
FRIJS	18.389	18.389
FRIYN		
FRIYO		
FRIYP		
FRIYQ		
FRIYR		
PSICN		
PSICO		
PSICP	2	2
PSICQ	91.346	85.000
PSICR	3	161.202
PSIRY		
PSIRZ		
PSISA		
PSISB		
PSISC		
EIIGY	15.000	20.000
EIIGZ		
EIIHA	4	1.000
EIIHB	231.828	238.880
EIIHC		
EIIVY		
EIIVZ		

EIIWA		
EIIWB		
EIIWC		
ICIJX	3	57.103
ATIGO		
ICIYS	105.200	151.275
ATIGP	665	42
ICIYT		
ATIGQ		
ICIYU		
ATIGR	903.448	1.299.913
ICIYV		
ATIGS	77.625	644.471
ICIYW		
ATIVO		
ANIHI		
ATIVP		
ANIHJ		
ATIVQ		
ANIHK	9.000	4.000
ATIVR		
ANIHL	741.656	325.622
ATIVS		
ANIHM		28.571
ULICX		
ANIWI	370.175	370.800
ULICY		
ANIWJ		
ULICZ		3
ANIWK		
ULIDA		100.000
ANIWL		
ULIDB		

ANIWM		
ULIRX		
GAI AU	47	
ULIRY		
GAI AV		
ULIRZ		
GAI AW		
ULISA		
GAI AX	391.879	564.503
ULISB		
GAI AY		172.997
ESICU		
GAI QC	520.000	
ESICV		
GAI QD		13.333
ESICW	65.962	65.962
GAI QE		
ESICX		
GAI QF		
ESIRW	380.000	20.001
GAI QG		
ESIRX		
TYIHI		
ESIRY		
TYIHJ	2.327	2.326
ESIRZ		
TYIHK	1.382	1.382
AAIBS	1.693	61.693
TYIHL	513.804	438.240
AAIBT	66.219	39.712
TYIHM	57.000	20.500
TYIWI	260.000	468.031
TYIWJ		

TYIWK		
TYIWL		
TYIWM		
YPIJN		1
YPIJO		
YPIJP		
YPIJQ	25.602	57.786
YPIJR	1	
YPIYN		
YPIYO		
YPIYP		
YPIYQ		
YPIYR		
KMIAP		
KMIAQ	200	
KMIAR		
KMIAS	5	3.803
KMIAT	150.000	205.250
KMIQA	80.000	83.662
KMIQB		
KMIQC		
KMIQD		
KMIQE		95.001
SLIJQ	9.103	
SLIJR	39.918	33.063
SLIJS	4.501	500
SLIJT	112.706	32.111
SLIJU	6.360.886	5.434.364
SYIPM		
SYIPN		
SYIPO		
SYIPP		
SYIPQ		

HEIIS		
HEIIT	300.000	300.002
HEIIU		
HEIIV	8.000	2
HEIIW	2.189.401	2.642.176
HEIXR	12.452	12
HEIXS		100
HEIXT		
HEIXU		
HEIXV		
MRIDR		
MRIDS		54.019
MRIDT		5.000
MRIDU		
MRIDV		
MRISR		
MRISS		
MRIST		
MRI SU		
MRI SV		
PTIKK		
PTIKL		1.002
PTIKM	13.600	4.000
PTIKN	598.851	509.825
PTIKO	1.801	1
PTIZH		
PTIZI		
PTIZJ		
PTIZK		
PTIZL		
BSIAP		
BSIAQ		
BSIAR		

BSIAS	200.070	30.002
BSIAT		989
BSIQK		
BSIQL	399.529	493.217
BSIQM		
BSIQN		
BSIQO		
AEIHI		
AEIHJ	21.953	
AEIHK		
AEIHL	774.185	436.437
AEIHM	1.289.390	667.791
AEIWI	758.121	1.214.527
AEIWJ	588.210	16.154
AEIWK		800
AEIWL		
AEIWM		20.000
EFICD		
EFICE		
EFICF		1
EFICG	165.732	146.468
EFICH	100.000	79.221
EFIRD	166.251	150.000
EFIRE	1.250	
EFIRF		
EFIRG		
EFIRH		
SEIAP		
SEIAQ		
SEIAR		
SEIAS	604.252	736.252
SEIAT	39.117	39.118
SEIQE	586.151	438.433

SEIQF		
SEIQG		
SEIQH		
SEIQI		
TRIHJ		
TRIHK	97.409	96.100
TRIHL		35.714
TRIHM		
TRIWI		10.461
TRIWJ		
TRIWK		
TRIWL		
TRIWM		
TVIAP		
TVIAQ	2	
TVIAR	368.729	476.618
TVIAS	187.000	107.000
TVIAT		
TVIQZ	160.845	209.021
TVIRA	4	
TVIRB		
TVIRC		
TVIRD		
EYIHI		
EYIHJ		
EYIHK		
EYIHL		8.985
EYIHM	734.230	342.915
EYIWI	1	
EYIWJ		
EYIWK		
EYIWL		

EYIWM		
ELIHD		
ELIHE	351.756	440.579
ELIHF	643.277	504.346
ELIHG	30.000	
ELIHH		500.000
ELIWE		
ELIWF		
ELIWG		
ELIWH		
ELIWI		
KOIHD		
AAIBU	362.579	425.196
AAIBV	8.019	23.817
AAIRA	2	11
AAIRB	301	37.097
AAIRC	223.933	212.904
AAIRD	94.544	121.832
AOIFS		40.000
AOIFT	2	5.013
AOIFU	47.464	133.865
AOIFV	7.170.533	8.178.273
AOIUS	1.063.653	912.970
AOIUT	10.591.330	6.378.079
AOIUU		100.016
AOIUV		
GXIBK		
GXIBL		
GXIBM		
GXIBN	502	332
GXIQK		
GXIQL		
GXIQM		

GXIQN		
SPIFQ		
SPIFR		
SPIFS		
SPIFT		
SPIWM		
SPIWN		
SPIWO		
SPIWP		
NAIEY		
NAIEZ		
NAIFA	51.000	1.000
NAIFB	971.993	1.097.156
NAITY	1.381.583	907.773
NAITZ		
NAIUA		
NAIUB		
IVIDC	1.501	1.800
IVIDD	470	
IVIDE	46.888	
IVISG	357.442	477.797
IVISH		58.735
IVISI		
IVISJ		
IVISK		
ICIJE		9
ICIJF		
ICIJG	2	892
ICIJH		2
ICIJI	115.919	108.077
ICIYD	10.000	64.950
ICIYE		
ICIYF		

ICIYG		
ICIYH		
ANIGT		18
ANIGU	20.239	8.120
ANIGV	410.307	770.391
ANIGW	6.855	1.001
ANIGX	25.000	25.000
ANIVT	215.952	216.151
ANIVU	272.067	278.067
ANIVV	64.750	5.450
ANIVW		
ANIVX		
GNIHX		11
GNIHY	7.400	5.009
GNIHZ	33.398	294.950
GNIIP	70.583	81.040
GNIIQ	20.000	5.086
GNIYX	27.997	26.000
GNIZQ		
GNIZW		
GNIZX		
GRIXA		
TYIGT		11
TYIGU	12.000	
TYIGV		7.407
TYIGW	38.333	73.333
TYIGX	249.652	254.500
TYIVT	65.252	99.440
TYIVU		
TYIVV		
TYIVW		
TYIVX		
YPIIY		

YPIIZ		
YPIJA	82.567	27.996
YPIJB	70.375	2.123
YPIJC		15.000
YPIXY	699.493	859.992
YPIXZ		
YPIYA		
YPIYB		
YPIYC		
KMIAA		
KMIAB		
KMIAC	1.956	44.743
KMIAD	587.063	62.293
KMIAE	148.285	139.612
KMIPL	576.036	3.918.191
KMIPM		
KMIPN		160.002
ELIVR		
ELIVS		
ELIVT		
CIIAF	2.266.098	2.234.098
CIIAG	660.003	660.003
CIIAH	410.258	414.178
CIIAI	440.003	440.002
CIIAJ		
CIIPF		
CIIPG		
CIIPH	1.500	
CIIPJ		
TAIAU		
TAIAV		705
TAIAW		145.000

TAIAX		
TAIAY		
TAISY		
TAISZ		
TAITA		
TAITB		
TAITC		
KOIGO		7
KOIGP		10.177
KOIGQ	17.998	8.999
KOIGR		33.201
KOIGS	20.000	1
KOIVO	11.000	102
KOIVP		
KOIVQ		
KOIVR		
KOIVS		
SOIGO		15
SOIGP		
SOIGQ	9.184	3.685
SOIGR	376.714	329.670
SOIGS		
SOIVO	160.001	164.537
SOIVP		
SOIVQ		
SOIVR		
SOIVS		
EFIBO		
EFIBP	5	3.000
EFIBQ		
EFIBR	217.990	393.656
EFIBS	7.638	15.019
EFIQO	447.495	40.001

EFIQP		
EFIQQ		
EFIQR		34.802
EFIQS	100.000	
KZIHX		5
KZIHY	154.733	236.548
KZIHZ	229.752	710.803
KZIIP	110.004	727.504
KZIIQ	99.473	69.667
KZIZQ		
KZIZW		
KZIZX	77.362	1
KLIPA	114	6.000
KLIPB		
TMIBY		2.601
TMIBZ		
TMICA	100.000	50.000
TMICB	43.412	
TMICC	192.551	200.000
TMIRI	3.001	
TMIRJ		
TMIRK		
TMIRL		
TMIRM		
TEIGY		11
TEIGZ	17.076	9.173
TEIHP	103.169	11.001
TEIHQ	50.000	50.000
TEIHR		
TEIXL		
TEIXM		
TEIXN		
TEIXO		

TEIXP		
FRIIZ	200	6
FRIJA		
FRIJB	2.005	
FRIJC	24.029	71.065
FRIJD		10.000
FRIXY	456.975	460.475
FRIXZ		229.071
FRIYA		
FRIYB		
FRIYC		
PSIBY	5.403	41.661
PSIBZ	4.000	11.100
PSICA	24.500	87.719
PSICB	11	265.883
PSICC		30.000
PSIRJ		
PSIRK		
PSIRL		
PSIRM		
PSIRN		
EIIGJ		
EIIGK		1.288
EIIGL		
EIIGM	3.748	
EIIGN		2
EIVJ		
EIVK		
EIVL		39.210
EIVM		
EIVN		
ATIFZ	467	1.137
ATIGA		

ATIGB	186.231	101.000
ATIGC	1.245.429	372.477
ATIGD	215.001	186.183
ATIUZ		
ATIVA		
ATIVB		
ATIVC		
ATIVD		
ULICI		
ULICJ		200.000
ULICK	132.499	10.863
ULICL	195.000	492.667
ULICM		
ULIRI	103	
ULIRJ		
ULIRK		
ULIRL		
ULIRM		
ESICI		
ESICJ	35.543	35.543
ESICK	421.550	541.449
ESICL	6.000	81.214
ESIRK	440.488	426.631
ESIRL	400.011	255.870
ESIRM	200.000	
ESIRN		
AAIBG	9.922	3.434
AAIBH		21.009
AAIBI	9.290	9.306
AAIBJ	1.323.803	1.193.297
AAIQO	6.653	6.584
AAIQP	86.667	64.174
KMIPO		137.702

AAIQQ	3.155	1.019.718
KMIPP		
AAIQR	933	125.869
SLIHX	40.780	1.037
AOIFG	2.838	2.998
SLIHY	120.187	
AOIFH	182.637	155.290
SLIHZ	227.762	9.394
AOIFI	1.344.690	628.768
SLIIP	803.762	390.659
AOIFJ	1.376.871	1.442.255
SLIIQ	1.547.259	1.159.784
AOIUG	697.576	141.677
SLIZQ		
AOIUH	368.188	275.107
SLIZW		118.333
AOIUI	43.637	4
SLIZX		
AOIUJ	7.165	
SYIPA		
GXIAY		
SYIPB		
GXIAZ		
HEIID		
GXIBA		300
HEIIE	15.638	12.985
GXIBB		
HEIIF	5	4.035
GXIPY		
HEIIG	87.266	82.776
GXIPZ		
HEIIH	465.310	482.756
GXIQA		

HEIXC		
GXIQB		
HEIXD		
DKIDG	2.028	2.058
HEIXE		
DKIDH	627.140	559.147
HEIXF		
DKIDI	2.393.261	247.954
HEIXG		
DKIDJ	509.668	362.219
MRIDC		
DKISG	2.662.599	2.853.406
MRIDD	55.001	10.001
DKISH	100.320	166.395
MRIDE		26.611
DKISI	1.201	1.000
MRIDF		
DKISJ	679.600	747.002
MRIDG		
PPIDG	50	2.703
MRISC		
PPIDH	5.717	120.028
MRISD		
PPIDI	2.141.310	3.060.626
MRISE		
PPIDJ	3.198.584	5.821.950
MRISF		
PPISG	7.506	
MRISG		
PPISH	52.514	6.801
PTIJV		
PPISI	7.996.121	2.322.011
PTIJW	21.000	17.000

PPISJ	106.637	4
PTIJX	71.337	17.000
PTIJY	198.590	84.942
PTIJZ	70.001	5.813
PTIYS	3.630.504	175.000
PTIYT		269.999
PTIYU		
PTIYV		
PTIYW		
BSIAA		
BSIAB		1.368
BSIAC	82.717	43.121
BSIAD		
BSIAE		
BSIPV		2.962
BSIPW	35.884	135.884
BSIPX		
BSIPY		11.222
BSIPZ		
AEIGT		7.242
AEIGU	485	1
AEIGV	8.117	5.869
AEIGW	283.578	62.217
AEIGX	630.991	935.478
AEIVT	190.065	207.730
AEIVU	819.950	539.401
AEIVV		
AEIVW		282.826
AEIVX		
SEIAA		6
SEIAB		
SEIAC	22.213	1
SEIAD	182.433	176.558

SEIAE	248.434	348.378
SEIPP	25.333	91.306
SEIPQ		
SEIPR		
SEIPS		
SEIPT		
TRIGT		
TRIGU		
TRIGV	5.000	3.000
TRIGW		5.000
TRIGX	3.210	9.257
TRIVT	150.000	150.000
TRIVU		
TRIVV		2
TRIVW		
TRIVX		
TVIAA	30	
TVIAB	29.861	95.641
TVIAC	117.062	8.837
TVIAD	6.500	6.501
TVIAE		
TVIQK		
TVIQL		
TVIQM		
TVIQN		
TVIQO		
EYIGT		5
EYIGU		
EYIGV	5.500	20.756
EYIGW	19.174	4.174
EYIGX	10.977	10
EYIVT	463.773	563.001
EYIVU		

EYIVV		
EYIVW		
EYIVX		
ELIGO		6
ELIGP	343.789	365.797
ELIGQ	642.670	1.241.576
ELIGR		287.237
ELIGS	85.041	85.041
ELIVP	110.000	110.000
ELIVQ	100.000	200.000
IVIDI		
IVIDJ		
IVISL	793.639	1.197.551
IVISM	79.753	559.439
IVISN		179.651
IVISO		
IVISP		
ICIJJ	100	8
ICIJK		
ICIJL	2.000	3.000
ICIJM	999	1.000
ICIJN		5
ICIYI	3	2
ICIYJ	1	
ICIYK		
ICIYL		
ICIYM		
ANIGY	65	3
ANIGZ	600	600
ANIHA	11	2.766
ANIHB		
ANIHC	39.390	46.525
ANIVY	34.480	

ANIVZ		328
ANIWA		
ANIWB		
ANIWC		
GNIIR		7
GNIIS	30	
GNIIT	1.200	1.200
GNIIU	1.000	176.001
GNIIV	8.867	1.000
GRIXB		
GRIXC		
GRIXD		
GRIXE		
GRIXF		
TYIGY		709
TYIGZ	50	
TYIHA	1.000	
TYIHB	198.567	120.115
TYIHC	7.000	
TYIVY	84.037	383.692
TYIVZ	100.000	100.000
TYIWA		
TYIWB		
TYIWC		
YPIJD		
YPIJE		
YPIJF	999	1.000
YPIJG	2.250	1.000
YPIJH	50.295	75.446
YPIYD	3.000	2.533
YPIYE		
YPIYF		
YPIYG		

YPIYH		
KMIAF		
KMIAG		
KMIAH		
KMIAI		8.500
KMIAJ	3.500	7.964
KMIPQ	650	5.000
KMIPR		
KMIPS		
KMIPT		
KMIPU		
SLIIR	11.352	65
SLIIS	4.590	73
SLIIT	59.715	78
SLIIU	117.050	53.164
SLIIV	1.303.802	673.173
SYIPC		33.689
SYIPD		
SYIPE		
SYIPF		
SYIPG		29.902
HEIII		
HEIJJ		
HEIJK	8.500	8.000
HEIIL		17.154
HEIIM	711.040	815.088
HEIXH	10.010	
HEIXI		100.000
HEIXJ		
HEIXK		
HEIXL		
MRIDH	60	1
MRIDI	2	10.001

MRIDJ	29.817	103.633
MRIDK		
MRIDL		
MRISH		
MRISI	12.000	
MRISJ		
MRISK		
MRISL		
PTIKA		
PTIKB		
PTIKC	25.000	
PTIKD	340.909	64.522
PTIKE	14.876	12.000
PTIYX	674.438	167.577
PTIYY	1	
PTIYZ		
PTIZA		50
PTIZB		
BSIAF		
BSIAG		
BSIAH		
BSIAI	13.536	500
BSIAJ		
BSIQA		
BSIQB		
BSIQC	1.955	1.955
BSIQD		
BSIQE		
AEIGY		13
AEIGZ	3.002	3.005
AEIHA	500	500
AEIHB	42.010	70.322
AEIHC	116.759	110.772

AEIVY	331.533	329.881
AEIVZ	1	
AEIWA	1	
AEIWB		
AEIWC		5.094
EFIBT		
EFIBU		
EFIBV		5.260
EFIBW	126.016	100.000
EFIBX	20.000	120.002
EFIQT	2.000	
EFIQU		
EFIQV		10
EFIQW	283.682	200.030
EFIQX		
SEIAF		
SEIAG		9
SEIAH	1.000	
SEIAI	128.141	137.865
SEIAJ	51.333	64.783
SEIPU	430.877	688.361
SEIPV		1
SEIPW		
SEIPX		
SEIPY		3
TRIGY		
TRIGZ		
TRIHA		
TRIHB	109.999	101.387
TRIHC		
TRIVY	100	
TRIVZ		
TRIWA		

TRIWB		
TRIWC		
TVIAF		
TVIAG	10.000	60.004
TVIAH	3.052	
TVIAI	33.333	33.333
TVIAJ		
TVIQP	100.000	100.000
TVIQQ		
TVIQR		
TVIQS		
TVIQT		
EYIGY		6
EYIGZ		
EYIHA	8.740	17.237
EYIHB		10
EYIHC	117.596	110.000
EYIVY	5.652	6.052
EYIVZ		
EYIWA		
EYIWB		
EYIWC		
ELIGT		5
ELIGU	271.888	284.668
ELIGV	644.408	963.181
ELIGW		129.000
DJICZ		25
ELIGX	58.823	1.025.640
DJIDP		
ELIVU	500	93
DJIDQ	1	
ELIVV		
DJIDR	1	

ELIVW		
DJISQ	78.046	448.451
ELIVX		
DJIST	540.555	400.000
ELIVY		
DJISW		
CIIAK		
DJISX		
CIIAL	960.000	960.000
SPIEP		25
CIIAM	500.000	500.000
SPIEQ		
CIIAN	696.689	840.002
SPIER		
CIIAO	90.582	62.848
SPIES		81
CIIPK		
SPIWA	40.003	10.002
CIIPL		
SPIWB		
CIIPM		
SPIWC		
CIIPN		
SPIWD		
CIIPO		
NAIEM		
TAIAZ		
NAIEN		
TAIBP		
NAIEO	2.100	2.100
TAIBQ		
NAIEP	19.156	58.292
TAIBR	17.523	3.196

NAITM	236.343	277.610
TAIBS		
NAITN		18.714
TAITD		
NAITO		
TAITE		
NAITP		
TAITF		
CUICE	110.611	153.780
TAITG		
CUICF	77.809	68.724
CUICG		288.030
CUICH		
CUIRE		
CUIRF		
CUIRG	7.254	
CUIRH		
CTICZ		
CTIDP		85.808
CTIDQ	6.350	2.244.659
CTIDR	128.277	393.899
CTIRJ	200	1.700
CTIRK		
CTIRL	1.719.163	3
CTIRM		
TSIAQ	197.300	2.080
TSIAR	199.368	1.337.671
TSIAS	26.224	
TSIAT	98.963	1.835
TSIPQ		20
TSIPR	346.686	353.479
TSIPS	279.070	350.003
TSIPT	1.500	

NVIAQ	32.262	18.020
NVIAR	65.852	14.081
NVIAS		
NVIAT	1.572	1.572
NVIPQ	80.811	79.744
NVIPR	51.786	
NVIPS		
NVIPT		510
APIAQ	8.723	
APIAR	1	51.095
APIAS	1.000	1.000
APIAT	10.003	13.586
APIPQ		33
APIPR	107.514	
APIPS		
APIPT		1
AZIAQ	1.150	8.050
AZIAR	1	101
AZIAS		1.619
AZIAT		
AZIPQ		
AZIPR	8.002	10.647
AZIPS		
AZIPT		
IVIDF	107.352	7.936
IVIDG	87.408	80.006
IVIDH		
TEIXU		
FRIJE		6
FRIJF	256	9
FRIJG		
FRIJH	99	14.106
FRIJI	2.703	

FRIYD	17.500	200.735
FRIYE		
FRIYF		
FRIYG		
FRIYH		
PSICD		2
PSICE		
PSICF	1.372	12.372
PSICG		
PSICH	25.000	25.000
PSIRO		
PSIRP		
PSIRQ		
PSIRR		
PSIRS		
EIIGO		
EIIGP		11.002
EIIGQ		
EIIGR	25.000	
EIIGS	216.847	223.802
EIIVO	249	1.000
EIIVP		
EIIVQ		
EIIVR		
EIIVS		
ATIGE	51	4.882
ATIGF		
ATIGG	20	10
ATIGH	99.709	44.142
ATIGI	97.712	163.010
ATIVE	167.000	124.552
ATIVF		28
ATIVG		

ATIVH		
ATIVI		
ULICN		
ULICO		
ULICP		
ULICQ	300.000	300.126
ULICR		
ULIRN		
ULIRO		
ULIRP		
ULIRQ		
ULIRR		
ESICM		
ESICN	13.001	13.001
ESICO		
ESICP		125
ESIRO	169.867	35.866
ESIRP	10.000	
ESIRQ	11.111	11.111
ESIRR		
AAIBK	20.006	95.265
AAIBL		47
AAIBM	5.231	6.073
AAIBN	40.898	54.219
AAIQS	102	102
AAIQT	1.250	2.501
AAIQU	304.000	346.001
AAIQV		53.980
AOIFK	2.051	352.001
AOIFL	5	880.006
AOIFM	74.513	249.084
AOIFN	11.334	652.256
AOIUK	9.723	6.001

AOIUL	218.847	156.239
AOIUM	94.053	20.000
AOIUN		22
GXIBC		
GXIBD		
GXIBE		
GXIBF		5.528
GXIQC		155
GXIQD		
GXIQE		
GXIQF		
SPIET		
SPIEU		
SPIEV		
SPIEW		
SPIWE	10.000	3.000
SPIWF		
SPIWG	20.000	13.900
SPIWH		20.000
NAIEQ	6.695	6.695
NAIER		
NAIES	33.000	28.501
NAIET	32.202	14.200
NAITQ	1	2.001
NAITR		8.504
NAITS		18.470
NAITT		
TAITH		
KOIGT		9
KOIGU	28.600	8
KOIGV	2.000	
KOIGW	102.861	102.111
KOIGX	119.560	125.139

KOIVT	128.571	128.571
KOIVU		
KOIVV		
KOIVW		22.990
KOIVX		
SOIGT		
SOIGU		
SOIGV	1.999	
SOIGW	10.000	30.000
SOIGX		2.975
SOIVT	56.235	56.235
SOIVU		
SOIVV		
SOIVW		
SOIVX		
KZIIR		5
KZIIS	360.000	17.885
KZIIT	25.000	20.365
KZIIU	1.000	700
KZIIV	547	33.003
KLIPC		
KLIPD	50.230	50.000
KLIPE		
KLIPF		
KLIPG		
TMICD		1
TMICE	48	
TMICF		
TMICG		
TMICH	85.000	130.000
TMIRN	319.268	
TMIRO		
TMIRP		

TMIRQ		
TMIRR		
TEIHS		11
TEIHT		1.745
TEIHU		1
TEIHV	11.545	
TEIHW		
TEIXQ		
TEIXR		
TEIXS		
TEIXT		
IVIDA	200	3
IVIDB	595.099	403.000
CIAP		
HEIYE	86.303	10.006
CIAR	65.347	53.907
TEIJP		
CIAT		
TNIPA	17.630	17.630
CIIPQ		
CIIPR		
CIIPS		
CIPT		
TAIBT		
PTIKR	1.612	
TAIBV		
PTIKT	50.000	716.865
TAIBX		
TAITI		
TAITJ		
TAITK		
TAITL		
TAITM		

KOIH		
IVIDU		
IVIDV		
IVIDW	90.001	89.903
IVIDX		
IVIDY	876	12.090
IVITA	153.051	504.468
GAIQK		
IVITC	2.761	2.000
TYIHN		
IVITE		
ICIJY		
ICIJZ	178.626	205.121
ICIKA		
ICIKB		3
ICIKC		191.009
ICIYX		
ICIYY	15.000	15.000
ICIYZ		
ICIZA		
ICIZB		
ANIHN	349	349
ANIHO		600
ANIHP		110.001
ANIHQ		
ANIHR		4.001
ANIWN		
ANIWO		
ANIWP		
ANIWQ		
ANIWR		
GIAZ		
GAIBP		

GAIBQ		1.420
GAIBR		
GAIBS		
GAIQH		10.000
GAIQI	100.000	100.000
GAIQJ		
IVITB	867.409	1.146.903
GAIQL		
IVITD	14.613	14.613
TYIHO	13.030	23.510
TYIHP		20.792
TYIHQ	88.235	369.901
TYIHR		
TYIWN		
TYIWO	45.535	132.279
TYIWP		
TYIWQ		
TYIWR		
YPIJS		
YPIJT		
YPIJU		
YPIJV		
YPIJW		
YPIYS		
YPIYT	50.000	50.000
YPIYU		
YPIYV		
YPIYW		
KMIAU		
KMIAV		
KMIAW		
KMIAX		
KMIAY		

KMIQF	146	365
KMIQG		
KMIQH		
KMIQI		
KMIQJ		
SLIJV	32.663	2
SLIJW	2	2
SLIJX	94.174	3.000
SLIJY	49.240	231.684
SLIJZ	100.000	793.803
SYIPR		9.457.951
SYIPS		2.931.047
SYIPT		87.491
SYIPU		
SYIPV		3.500
HEIIX		260.658
HEIYY	1.063.650	1.412.202
HEIIZ	1.288.537	1.639.359
HEIJA	78.990	189.064
HEIJB	787.429	1.022.762
HEIXW		
HEIXX	1.508.282	1.150.248
HEIXY	1.556.400	1.545.467
HEIXZ		
HEIYA		9.979
MRIDW		
MRIDX		
MRIDY		10.000
MRIDZ		
MRIEA		
MRISW		
MRISX		
MRISY		

MRISZ		
MRITA		
PTIKP	17.269	17.269
PTIKQ		
TAIBU		
PTIKS		
TAIBW		
PTIZM	216.233	111.844
PTIZN	513.411	513.411
PTIZO		
PTIZP		
PTIZQ		
BSIAU		
BSIAV		
BSIAW		
BSIAX		
BSIAY		
BSIQP		
BSIQQ		
BSIQR		
BSIQS		
BSIQT		
AEIHN		
AEIHO		
AEIHP		
AEIHQ	9.047	12.537
AEIHR	10.000	10.000
AEIWN	1.300	41.300
AEIWO	5.000	5.913
AEIWP		
AEIWQ		
AEIWR		
SEIAU		

SEIAV		
SEIAW		
SEIAX		
SEIAY		
SEIQJ	532.002	520.001
SEIQK	75.000	
SEIQL		
SEIQM		
SEIQN		
TRIHN		
TRiho		
TRiHP		
TRiHQ		
TRiHR		
TRiWN		
TRiWO		
TRiWP		
TRiWQ		
TRiWR		
TVIAU		
TVIAV	30.000	30.001
TVIAW		
TVIAX		
TVIAY		
TVIRE		
TVIRF	24.205	
TVIRG		
TVIRH		
TVIRI		
EYIHN	16.542	
EYIHO		83
EYIHP		15.000
EYIHQ		

EYIHR	366.667	266.667
EYIWN		600
EYIWO		
EYIWP		
EYIWQ		
EYIWR		
ELIHI	19	
ELIHJ	358.207	468.173
ELIHK		
ELIHL		
ELIHM		
ELIWJ		
ELIWK		
KOIHJ		
KOIHK	827	
KOIHL		
KOIHM		
KOIWI	200.000	200.197
KOIWJ		
KOIWK		
KOIWL		
KOIWM		
SOIHI		
SOIHJ		
SOIHK		
SOIHL		
SOIHM		
SOIWI	170.454	170.583
SOIWJ		
SOIWK		
SOIWL		
SOIWM		
EFICI		

EFICJ	82.800	
EFICK		1.501
EFICL		2.500
EFICM		
EFIRI		
EFIRJ		
EFIRK		
EFIRL		
EFIRM		
KZIJV		
KZIJW		101.000
KZIJX	2.567	4.104
KZIJY		
KZIJZ		
KLIPR	10.100	50.833
KLIPS		
KLIPT		
KLIPU		
KLIPV		
TMICS	5.000	
TMICT		50.003
TMICU	1	
TMICV		
TMICW	25.000	25.000
TMISC		1.500
TMISD		2.500
TMISE		
TMISF		
TMISG		
TEIIW		
TEIIX		
TEIYY		
TEIIZ	50.000	50.000

CIAS		
TEIZX	200	1.200
CIIPP		
TNIPB	1	10.001
TNIPC		
TNIPD		
FRIJT		
FRIJU		
FRIJV		
FRIJW		
FRIJX		
FRIYS		
FRIYT		
FRIYU		
FRIYV		
FRIYW		
PSICS		
PSICT		
PSICU		
PSICV		
PSICW		
PSISD		
PSISE		
PSISF		
PSISG		
PSISH		
EIIHD		
EIIHE		
EIIHF		
EIIHG		
EIIHH		
EIIWD	1	100
EIIWE		

EIIWF		
EIIWG		
EIIWH		
ATIGT		
ATIGU	469	8.239
ATIGV	507.174	309.153
ATIGW	2.250.740	
ATIGX		
ATIVT		
ATIVU		
ATIVV		
ATIVW		
ATIVX		
ULIDC		173.671
ULIDD		10.000
ULIDE		10.000
ULIDF		
ULIDG		
ULISC		
ULISD		
ULISE		
ULISF		
ULISG		
ESICY		
ESICZ		
ESIDA		
ESIDB		
ESISA		17
ESISB	38.001	25.001
ESISC		
ESISD		
AAIBW	135	
AAIBX	200	592

AAIBY	100	7.935
AAIBZ	2.187	3.474
AAIRE		197
AAIRF		
AAIRG		
AAIRH		35.100
AOIFW		
AOIFX		36.903
AOIFY		214.100
AOIFZ	327.055	328.255
AOIUW		
AOIUX		
AOIUY	120.003	
AOIUZ		
GXIBO		
GXIBP		
GXIBQ		1
GXIBR	15.968	19.002
GXIQO		
GXIQP		
GXIQQ		
GXIQR		
DKIDO	13.010	15.030
DKIDP		8.530
DKIDQ	280.001	287.644
DKIDR	38.000	41.001
DKISO	34.533	124.765
DKISP	60.902	31
DKISQ		82.043
DKISR	304.221	324.228
PPIDO	1.715	61.891
PPIDP	140.000	60.033
PPIDQ	635.486	899.095

PPIDR	83.708	84.208
PPISO		500
PPISP		
PPISQ	156.046	1.004
PPISR	342.906	3.001
DJIDW		31
DJIDX		46
DJIDY		
DJIDZ		
DJIUW	87.874	1.000
DJIUX		
DJIVQ		
DJIVW		
SPIFU		
SPIFV		
SPIFW		
SPIFX		
SPIWQ		
SPIWR		
SPIWS		
SPIWT		400
NAIFC	2.500	
NAIFD		
NAIFE		100.017
NAIFF		
NAIUC		
NAIUD		
NAIUE		
NAIUF		
CUICM	64.020	76.129
CUICN	428.548	619.658
CUICO	341.216	336.098
CUICP	557.075	696.972

CUIRM		
CUIRN		
IVIEC		
TNIPI		
IVIED		
FRIJY		
IVITF	6.662	114.217
FRIJZ		
IVITG	185.083	6.833
FRIKA		
IVITH	10.000	15.680
FRIKB		
IVITI		
FRIKC		
IVITJ	11.111	61.111
FRIYX		210
ICIKD	107	
FRIYY		
ICIKE		1.000
FRIYZ		
ICIKF		
FRIZA		
ICIKG		
FRIZB		
ICIKH		
PSICX		500
ICIZC	55.000	55.000
PSICY	1.000	16.300
ICIZD		
PSICZ		
ICIZE		
PSIDA		
ICIZF		

PSIDB	8.990	3.000
ICIZG	2.917	2.917
PSISI		
ANIHS		
PSISJ		
ANIHT	1.000	600
PSISK		
ANIHU		
PSISL		
ANIHV		
PSISM		
ANIHW		
EIIHI		
ANIWS		390
EIIHJ		
ANIWT		
EIIHK		
ANIWU		
EIIHL		
ANIWV		
EIIHM		
ANIWW		
EIIWI		
GAIBT		
EIIWJ		
GAIBU	2.000	5.135
EIIWK		
GAIBV		
EIIWL		
GAIBW	1	
EIIWM		
GAIBX		100.000
ATIGY		

GAIQM		275
ATIGZ	365.757	355.475
GAIQN		
ATIHA	227.502	246.817
GAIQO		
ATIHB		
GAIQP		
ATIHC		
GAIQQ		
ATIVY	181.501	180.001
TYIHS	1.842	921
ATIVZ		10.000
TYIHT	100	1.000
ATIWA		
TYIHU		139.075
TYIHV	8.041	2.041
TYIHW		
TYIWS	382	240
TYIWT		76.922
TYIWU		
TYIWV		4.000
TYIWW		
YPIJX		6.581
YPIJY		
YPIJZ	800	13.000
YPIKA	26.000	10.001
YPIKB		2.900
YPIYX	5.225	6.250
YPIYY		
YPIYZ		
YPIZA	485	
YPIZB		
KMIAZ		315

KMIBA		
KMIBB		
KMIBC		
KMIBD		
KMIQK	60.500	800
KMIQL	115.003	40.000
KMIQM		
KMIQN		
KMIQO		
SLIKP	97.270	44.732
SLIKQ	1	200
SLIKR	32.408	
SLIKS	158.521	328.278
SLIKT	103.018	565.910
SYIPW		3.176.777
SYIPX		184.259
SYIPY		60.546
SYIPZ		14.822
SYIQA		611.395
HEIJC		93.010
HEIJD	38.391	278.217
HEIJE	395.118	470.913
HEIJF	67.002	166.902
HEIJG	179.667	212.690
HEIYB	66.939	60.079
ELIWN		
HEIYD	110.148	128.035
CIIAQ		
HEIYF	180.001	20.000
MRIEB		
MRIEC		
MRIED		119.385
MRIEE		

MRIEF		
MRITB		
MRITC		
MRITD		
MRITE		
MRITF		
PTIKU		
PTIKV		
PTIKW	66.505	66.525
PTIKX	37.500	85.336
PTIKY	240	1.239
PTIZR	44.659	5.660
PTIZS		5.100
PTIZT		
PTIZU		
PTIZV		
BSIAZ		
BSIBA	8.800	3
BSIBB	58	
BSIBC	67.370	66.667
BSIBD		
BSIQU		245
BSIQV	100	
BSIQW	10	7
BSIQX		
BSIQY		
AEIHS		90
AEIHT	30	30
AEIHU	2	
AEIHV	3.201	3.202
AEIHW	13.752	204.378
AEIWS	21.142	22.012
AEIWT	15.004	69.714

AEIWU	229.425	
AEI WV		
AEI WW		
EFICN		
EFICO	50.000	155.580
EFICP	199.258	200.185
EFICQ		760
EFICR		
EFIRN	100.600	100.000
EFIRO		
EFIRP		1
EFIRQ		
EFIRR		
SEIAZ		
SEIBA		3.370
SEIBB		6.661
SEIBC		
SEIBD		80
SEIQO	120.501	119.851
SEIQP	550	300
SEIQQ	2.502	2.502
SEIQR		
SEIQS		
TRIHS		
TRIHT		
TRIHU		
TRIHV		
TRIHW		
TRIWS		1.150
TRIWT	10.100	10.000
TRIWU	761	761
TRIWV		
TRIWW		1.000

TVIAZ		
TVIBA		
TVIBB		
TVIBC		
TVIBD		
TVIRJ	100	170
TVIRK		
TVIRL	14.801	
TVIRM		
TVIRN		
EYIHS		3
EYIHT		
EYIHU	2.000	
EYIHV	800	
EYIHW		
EYIWS	4.955	
EYIWT	53.433	33.333
EYIWU	5	1
EYIWV	6.000	10.000
EYIWW		4.000
ELIHN	1.000	166.562
ELIHO	27.340	48.190
ELIHP	252.276	248.358
ELIHQ		
ELIHR		
ELIWO	502	50.600
ELIWP		
ELIWQ		
ELIWR		
ELIWS		
CIIAU		
CIIAV		
CIIAW		

CIAX	6.440	6.440
CIAY		
CIIPU	300.100	300.000
CIIPV		
CIIPW		
CIIPX		
CIIPY		
TAIBY	141.508	141.508
TAIBZ		
TAICP		
TAICQ		
TAICR		
TAITN		
TAITO		
TAITP		
TAITQ		
TAITR		
KOIHN		
KOIHO		
KOIHP		
KOIHQ		
CUIRO		13.000
KOHR		
CUIRP		
KOIWN		3.500
CTIDW		16.174
KOIWO		20.000
CTIDX		117.195
KOIWP		
CTIDY	1	2.337.466
KOIWQ		
CTIDZ	40.003	1.385.614
KOIWR		

CTIRX		
SOIHN		
CTISA		
SOIHO		84
CTISB		
SOIHP	600.000	600.001
CTISC		
SOIHQ		
TSIAY		1.800
SOIHR		
TSIAZ	500	18.078
SOIWN		
TSIBA		30
SOIWO		
TSIBB	26	81.020
SOIWP		
TSIPY		155
SOIWQ		
TSIPZ	78.207	153.122
SOIWR		
TSIQA	276.050	2.183.575
KZIKP	1	90
TSIQB		
KZIKQ		70.300
NVIAY		32.723
KZIKR	28.697	127
NVIAZ		
KZIKS	1	1
NVIBA	5	176
KZIKT		
NVIBB		16
KLIPW	45.980	300
NVIPY		142.005

KLIPX	1	1
NVIPZ	15.005	17.602
KLIPY		
NVIQA		
KLIPZ		
NVIQB	5.080	5.084
KLIQA		
APIAY	150.781	150.000
TMICX		
APIAZ	1.001	1.000
TMICY		
APIBA		101
TMICZ	1	
APIBB		58
TMIDA		
APIPY		
TMIDB		
APIPZ		
TMISH		
APIQA		
TMISI	120.002	122.943
APIQB		
TMISJ		
AZIAY	79.800	79.841
TMISK		
AZIAZ		
TMISL		
AZIBA		115
TEIJQ		121
AZIBB		37
TEIJR		
AZIPY		550
TEIJS		

AZIPZ		
TEIJT		55.555
AZIQA		
TEIJU	40.000	40.001
AZIQB		
TNIPE		730
IVIDZ	9.600	13.605
TNIPF	10.000	10.000
IVIEA		33.000
TNIPG		
IVIEB		
TNIPH		
ATIWB		
ATIWC		
ULIDH		3.001
ULIDI		
ULIDJ		
ULIDK		
ULIDL		
ULISH	101.150	99.600
ULISI		
ULISJ		
ULISK		
ULISL	3.125	
ESIDC	88	
ESIDD		2
ESIDE	8.001	8.001
ESIDF		361
ESISE	361.718	168
ESISF		
ESISG	2	14.534
ESISH		
AAICA	102	1.291

AAICB	4.852	86
AAICC	26	1.002
AAICD	107.272	125.607
AAIRI	1	2.500
AAIRJ		178.753
AAIRK	100.266	100.223
AAIRL	10.340	202
AOIGA	1.050	1.074
AOIGB	9.549	60.446
AOIGC	2.543	12.712
AOIGD	815.415	217.995
AOIVA	5.001	1
AOIVB	37.778	6.488
AOIVC		
AOIVD	1.000.000	
GXIBS		25
GXIBT		
GXIBU		
GXIBV		
GXIQS		523
GXIQT		
GXIQU		
GXIQV		
SPIFY		20
SPIFZ		22
SPIGP		
SPIGQ	3.300	10
SPIWU		4.373
SPIWV	4.000	
SPIWW		20
SPIWX		2
NAIFG		17
NAIFH	35.686	23

NAIFI		1.028
NAIFJ		
NAIUG	1.001	5.001
NAIUH	14.814	14.864
NAIUI	125	
NAIUJ		
ELIWL		
HEIYC	466.669	277.415
ELIWM		