

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! * v Z_! (BZBZ Z_! (v Z_!)	DHZ YI VNFH Z_!) Z_Z_	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_v Z_Z! VNFH	:YFI L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF ! \$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	! Z	! #	! \$
IJEFU	! P ; FDFgl IC; FA sZUgl Jf												
!	pWOTL ; L, S			29448.14	20484.78	6000	24522.93	27398.42	24522.93	25006	25006	25006	
Z	VFJS			23662.86	25514.96	45061	15445.88	29998.47	45444.35	36890	36260	36260	
#	BR"			25375.62	27345.82	49916	16473.36	33377.64	49851.00	53650	49317	49317	
\$	AW ; L, S			27735.38	18653.92	1145	23495.45	24019.25	20116.28	8246	11949	11949	
IJEFU	ZP S 5L8, IC; FA												
!	pWOTL ; L, S			27735.38	18653.92	1145	23495.45	24019.25	20116.28	8246	11949	11949	1
Z	VFJS			12175.02	21055.57	48369	15448.89	33199.10	48647.99	49215	52215	52215	
#	BR"			20750.93	15451.29	43495	11382.63	32112.37	43495.00	56599	55869	55869	
\$	AW ; L, S			19159.47	24258.20	6019	27561.71	25105.98	25269.27	862	8295	8295	
IJEFU	#P sV; FWFZ6 N JF ; :5 XGf												
!	pWOTL ; L, S			19159.47	24258.20	6019	27561.71	25105.98	25269.27	862	8295	8295	
Z	VFJS			3057.29	6169.20	1485	1834.25	820.56	2654.81	968	1143	1143	
#	BR"			1731.98	5904.47	1578	1997.54	920.40	2917.94	960	1135	1135	
\$	AW ; L, S			20484.78	24522.93	5926	27398.42	25006.14	25006.14	870	8303	8303	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! * v Z_! (BZBZ Z_! (v Z_!)	DHZ YI VNFH Z_!) Z_Z_	; G[Z_!)vZ_Z_GM; WFI, VNFH			Z_Z_v Z_Z! VNFH	:YFI L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS; 2
							K DF; G BZBZ	K DF; G VNFH	S				
IJEFU ! Z # \$	IJEFU v! vZv# G ; V ST pWOTL ; L, S VFJS BR" AW ; L, S			29448.14 38895.17 47858.53 20484.78	20484.78 52739.73 48701.58 24522.93	6000 94915 94989 5926	24522.93 32729.02 29853.53 27398.42	27398.42 64018.13 66410.41 25006.14	24522.93 96747.15 96263.94 25006.14	25006 87073 111209 870	25006 89618 106321 8303	25006 89618 106321 8303	2

RLO V\$fp8 VFDL; Z
EFJGUZ DCFGUZ5FI, SF

SIDxGZ
EFJGUZ DCFGUZ5FI, SF

; \$BZL
EFJGUZ DCFGUZ5FI, SF

RZDG4 : 8p0LU SID8L
EFJGUZ DCFGUZ5FI, SF

D| Z
EFJGUZ DCFGUZ5FI, SF

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ, VNFH K DF; G) K DF; G) S, BZBZ VNFH			Z_Z_v Z_Z! VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU); EF V DHZ SZ, VNFH	ZIDS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
! P	; FDFgl VFJS												
!	dI}GL Z, 8 VG[SZM			9238.50	10168.25	24119	8475.35	15880.36	24355.71	14769	17168	17168	
Z	BF; SFI NF D}HAGL VFJS			19.30	23.21	33	10.86	22.14	33.00	32	32	32	
#	dI}GLP DF, ID<ST VG[SZMZ I; JFI GL VFJS			420.50	481.04	734	266.22	467.78	734.00	722	722	722	
\$; FDFgl Ufg8 TYF OF/M			7338.78	7225.02	11956	3998.27	7957.73	11956.00	14374	11154	11154	
5	VFS8H} GFA}NL AN, J/TZ			3800.06	3828.84	3840	1276.26	2563.74	3840.00	3840	3840	3840	
&	5ZRZ6			2834.64	3788.60	4363	1418.92	3090.72	4509.64	3121	3312	3312	
*	A; UZ}HGL VFJS			11.08	0.00	16	0.00	16.00	16.00	32	32	32	
				23662.86	25514.96	45061	15445.88	29998.47	45444.35	36890	36260	36260	
ZP	sS}5L8, VFJS f												
!	IJSF; G[, UTL V; FDFgl Ufg8 TYF OF/M			9906.11	17684.24	29841	14016.47	16103.52	30119.99	37652	39652	39652	
Z	V: 8B			40.47	24.98	3501	14.67	3486.33	3501.00	2001	2001	2001	
#	8fpG %, FGLU			0.00	528.69	6000	0.00	6000.00	6000.00	1500	2500	2500	
\$	VFJF; I}HGF , FEFYL"OF/F			2228.44	2817.66	9027	1417.75	7609.25	9027.00	8062	8062	8062	
				12175.02	21055.57	48369	15448.89	33199.10	48647.99	49215	52215	52215	
#	V; FWZ6 VFJS			3057.29	6169.20	1485	1834.25	820.56	2654.81	968	1143	1143	
				3057.29	6169.20	1485	1834.25	820.56	2654.81	968	1143	1143	
				38895.17	52739.73	94915	32729.02	64018.13	96747.15	87073	89618	89618	

RLO V}Sfpq8 VFPL; Z
EFJGUZ DCFGUZ5FI, SF

SIDxGZ
EFJGUZ DCFGUZ5FI, SF

; }BZL
EFJGUZ DCFGUZ5FI, SF

RZDG4 : 8}OLU SID8L
EFJGUZ DCFGUZ5FI, SF

D} Z
EFJGUZ DCFGUZ5FI, SF

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
V	dI}GL Z, 8 VG[SZM												
1	3ZJZF[sH}GL 5wWITf	72102	110010007	80.51	143.99	900	12.82	887.18	900.00	200	500	500	4
2	jI FH VFJS s3ZJZF TYF DL8Z I; JFI G}5F6LG}jI FHF sH}GL 5wWITf	26108	110010008	56.68	46.29	1400	45.22	1354.78	1400.00	800	900	900	
3	3ZJZF[sSFZ5B DJHAF	72111	110010001	3519.06	3606.11	6500	3029.98	3470.02	6500.00	4500	5000	5000	
4	jI FH VFJS sSFZ5B DJHAF	26108	110010006	472.38	593.57	1500	340.00	1160.00	1500.00	900	1000	1000	
	S, PPP			4128.63	4389.96	10300	3428.02	6871.98	10300.00	6400	7400	7400	
	5F6L 0L sJF8Z JS; q 10<8Z IJEUF												
1	DL8Z DJHA	72104	110020004	164.45	138.55	200	145.94	54.06	200.00	400	400	400	
2	DL8Z I; JFI sH}GL 5wWITf	72105	110020005	41.96	101.74	500	22.59	477.41	500.00	150	500	500	
3	5F6L 0L p5ZG}jI FH sDL8Z DJHAF	23110	171800002	0.02	0.01	2	0.00	2.00	2.00	1	1	1	
4	5F6L 0L sSFZ5B DJHAF	72114	110020006	959.20	1233.17	3300	1084.61	2215.39	3300.00	2000	2000	2000	
5	R6TZDFUJ5ZFX 5F6L RFH"	13404	140900001	5.12	6.73	8	2.52	5.48	8.00	10	10	10	
6	5ZRZ64 8}LU 0L Z5()4 ! # \$! #4 Z##! \$4! # \$! Z	13403	110800001	10.06	15.57	25	13.94	11.06	25.00	40	40	40	
7	5F6L 8}SZs5f. J8 JFCGF RFH"	13436	110020001	11.84	15.56	40	8.12	31.88	40.00	40	40	40	
	5F6L 8}SZsVFDL; JFCGF RFH"	13437	110020002	1.13	1.06								
8	JF8Z SG\$XG Z}I, F. H}XG N04 GJF G/ SG\$XG RFH"sJF}JPF4 *Z! _5	25809	110020003	9.36	14.42	15	3.38	11.62	15.00	15	15	15	
	S, PPP			1203.14	1526.81	4090	1281.10	2808.90	4090.00	2656	3006	3006	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ, VNFH			Z_Z_v Z_Z!	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
!	jI J; FI JZHV Z\$. P; LPCFkOZ	10303	110100001	199.71	147.80	400	211.00	189.00	400.00	300	400	400	
Z	VFZP; LPCFkOZ	10304	110100002	334.94	366.03	500	198.00	302.00	500.00	400	500	500	
#	JFCG SZ	72106	120100003	247.73	273.63	400	89.00	311.00	400.00	300	300	300	
\$	DGFZHG SZ sS/A, f	13305	120100001	8.03	0	0	0.00	0.00	0.00	0	0	0	
				790.41	787.46	1300	498.00	802.00	1300.00	1000	1200	1200	
1	SMghZJg; L 8S; s; OF. SZF sHJGL 5wvFITf	72103	140150011	60.96	106.96	800	13.52	786.48	800.00	200	500	500	
2	; OF. JZFsSFZ5B DJHAF	72112	110800004	2412.2	2477.90	5100	2148.21	2951.79	5100.00	3000	3500	3500	
3	I hZ RFH"sOFZ 8]OFZ J; 8 S, SXGf sSFZ5B DJHAF	72120	230800012	0	0	736	556.00	180.00	736.00	702	702	702	
4.1	JCLJ8L RFH"sVgI IJEFUF	72110	110800002	43.15	119.17	50	6.34	43.66	50.00	20	20	20	
4.2	JCLJ8L RFH"sV; POA<I P VDPf	72110	110800002	30.73	35.18	50	20.35	29.65	50.00	40	50	50	5
5	JCLJ8LRFHG]S, s\$P! YL \$PZf %, F: 8LS J; 8 5G<8L q JCLJ8L RFH" sV; P OA<I P VDPf	25812	350110012	73.88	154.35	100	26.69	73.31	100.00	60	70	70	
				0	0	20	0.00	20.00	20.00	10	10	10	
6	: 5P Sg8LHg; L sUfg8DFYL DHZ S5FTf	34815	220800026	446.39	561.87	200	436.71	0.00	436.71	200	200	200	
7	: 8t8 , F. 8 RFH"sHJGF	72109	110050003	1.99	4.72	18	0.22	17.78	18.00	5	10	10	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; JWFZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZLDS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
8	:8t8 , F. 8 8S; sSFZ5B DJHAF	72113	110050002	62.23	60.30	100	50.69	49.31	100.00	75	80	80	
9	0GH IJEFU v 5!												
1	U8Z RFH"s ; l8L , LDl8 ACZF	72198	110030001	1.49	1.79	30	0.11	29.89	30.00	1	30	30	
2	U8Z SG\$XG RFH"	13405	110030002	25.10	38.78	50	12.90	37.10	50.00	50	50	50	
3	5ZRZ6 4 ! # \$! Z4 Z##! \$4 ! # \$Z_4 ! #5_ \$4 # \$&_ \$4 ! # \$! #	25899	180800002	28.80	51.27	50	20.62	29.38	50.00	50	50	50	
4	HBLU DXLG VG(JSI D Vp8LI Z RFH"v ! # \$Z*	23405	110030003	3.28	6.08	25	2.56	22.44	25.00	10	10	10	
5	ZL; F. S, LU JfBZ RFH" 0GH IJEFU s) f G]S,	13460	230800011	0	0	1200	0.00	1200.00	1200.00	350	350	350	
				58.67	97.92	1355	36.19	1318.81	1355.00	461	490	490	
				3116.32	3464.02	8429	3268.23	5397.48	8665.71	4713	5562	5562	
				9238.50	10168.25	24119	8475.35	15880.36	24355.71	14769	17168	17168	
AL	BF; SFI NF DJHAGL VFJS												
!	XMS Vp0 V; 8PVS8 GLR(U)DF: TF WFZF	13302	140110003	1.88	2.16	3	0.70	2.30	3.00	2	2	2	
Z	OD ; p8L , FI ; g; 4 s, FI ; g; TYF EV; V f v! # \$_(4! ##_#	13301	220510001	17.42	21.05	30	10.16	19.84	30.00	30	30	30	
				19.3	23.21	33	10.86	22.14	33.00	32	32	32	
; LP!	Xf5 IJEFU												
!	AMF AMO"	13418	140400010	0.05	0.04	1	0.00	1.00	1.00	0	0	0	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	; LP! G[S], PPP			0.05	0.04	1	0.00	1.00	1.00	0	0	0	
; LPZ	dI]GPDF, ID<ST VG[SZ GFBJF I; JFI GF ALHF VIWSFZIMYL YTL VFJS												
!	V; 8B IJEFU SFDR, fp :8M, 4 ! #! _!	13106	13080003	0.03	0.68	10	3.35	6.65	10.00	10	10	10	
Z	YLVβZ 8S;	72107	13010003	1.03	0	1	0.00	1.00	1.00	1	1	1	
#	, lh	72201	13080001	54.47	64.47	100	59.25	40.75	100.00	100	100	100	
\$	HDLG 58F EFO]	72202	13040001	109.98	60.41	100	68.06	31.94	100.00	100	100	100	
5	, lhG]jI FH q HDLG 58F jI FH	23110	17180003	15.07	7.05	10	2.52	7.48	10.00	10	10	10	
&	HFCZ BAZ4 Z5 (_*	13505	140400010	27.73	34.20	75	19.74	55.26	75.00	75	75	75	
*	8fpG Cf, 4 VM5G VZ YLI βZ4 VFpL8FZLI D TYF Vgl EFOFGL VFJS	13109	130100008	17.09	36.55	75	18.66	56.34	75.00	75	75	75	7
(, FI ; g; OL s CFpLuh4 HFCZFTGF AFpA ; lhGA, WWF DF8; FD, 5ZJFGf f # \$ & _ \$	13102	140400006	83.81	80.32	100	34.60	65.40	100.00	100	100	100	
)	NOGL VFJS 4 ! # \$!)	13504	140400002	21.43	12.69	15	0.47	14.53	15.00	5	5	5	
! _	HDLGGF p5I fU VU[sC(TDZ I5pLI Df I05fhl8	13313	340100002	6.59	82.77	100	11.92	88.08	100.00	100	100	100	
!!	DFSB EFOF q DFSB sVF. P OLP V; P VDP 8LPf v ! # ! ! !	72204	130100001	42.26	41.46	60	22.08	37.92	60.00	60	60	60	

VFJS q BR"

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s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI [, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ[, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ[, VNFH	; DU; EF V[DHZ SZ[, VNFH	ZLDS; ! \$
							K DF; G[, BZBZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
! Z	SJF8Z EFOF sUNF J; JF8 GFAJNL IMHGFF	72203	13020001	0.10	0.00	1	0.00	1.00	1.00	0	0	0	
! #	DFSß EFOF TYF SJF8Z EFOF jI FH	23110	13010001, 13020001	1.66	1.28	1	0.00	1.00	1.00	1	1	1	
! \$	GMBL; OL4 5G<8L OL4 V[8ß 5ZRZ6 p5H v Z5())4 ! # \$! Z4 Z# #_*	13401	140150002	3.32	5.54	10	2.38	7.62	10.00	10	10	10	
! 5	% , FB 8Fg; OZ OL q N\$FG q VFPL; q: 8F[, OL qZHL: 8XG OL4 ! # \$Z\$4 ! # \$! !	13407	14040001, 14040002, 18080002	35.88	53.58	75	23.19	51.81	75.00	75	75	75	
				420.45	481.00	733	266.22	466.78	733.00	722	722	722	
				420.5	481.04	734	266.22	467.78	734.00	722	722	722	
!	A; UZH GL VFJS			11.08	0	16	0.00	16.00	16	32	32	32	∞
Vp Vp!	Ufg8 VG[OF/M ; FDFgl												
1	NOGL VFJS s SMB*DFZOT f	18198	160100004	0	0	5	0.00	5.00	5.00	0	0	0	
2	IP; LP OLP Ufg8	18104	160100006	1.36	0	2	0.00	2.00	2.00	1	1	1	
3	; S, LT AF, IJSE; IMHGFF	18107	160100008	709.51	473.56	1159	347.00	812.00	1159.00	1278	1282	1282	
4	SßA S<IF6 5pTL	18215	160100001	62.06	9.00	20	17.71	2.29	20.00	20	20	20	
5	VAG D, ZLIF :SLD	18116	160100010	244.38	213.97	175	0.00	175.00	175.00	175	175	175	
6	>ZLUXG XQF	18115	160100011	4.43	0	5	0.00	5.00	5.00	1	1	1	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
7	DIC, F VFHY'S IJSF; I MHGF VU Uf8	18112	160100013	0.76	3.40	1	0.00	1.00	1.00	1	1	1	
8	5XJWG U6TZL Ufg8	18211	160100016	0	0	1	0.00	1.00	1.00	1	1	1	
9	AF, ISF I fHGF s! *5*f Ufg8	18221	160100017	0	0	1	0.00	1.00	1.00	0	0	0	
10	J:TL U6TZL Ufg8	18201	160100002	0	0	1	0.00	1.00	1.00	185	185	185	
11	HDLG ; 5FNG VU ; ZSFZ zL DFYL VFJTL Ufg8	18167	160100023	0	0	1	0.00	1.00	1.00	1	1	1	
12	I P VF. P OLP Ufg8	18163	160100026	10.47	3.79	10	0.84	9.16	10.00	10	10	10	
13	, , SXG Ufg8	18146	160100029	0	0	1	0.00	1.00	1.00	1	1	1	
				1032.97	703.72	1382	365.55	1016.45	1382.00	1674	1678	1678	0
VpZ	EFJGUZ GUZ 5FYIDS IX1F6 ; IDIT v ! \$												
1	S/J6L Ufg8 sGUZ 5FYIDS IX1F6 ; IDTL Ufg8f	72301	160100005	5877.73	5949.12	9824	3288.00	6536.00	9824.00	12175	8846	8846	
2	IX1F6 p5SZ	18103	160100007	428.08	572.18	750	344.72	405.28	750.00	525	630	630	
				6305.81	6521.30	10574	3632.72	6941.28	10574.00	12700	9476	9476	
				7338.78	7225.02	11956	3998.27	7957.73	11956.00	14374	11154	11154	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI [, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; ! \$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
AL	; L8LVgHLGLI Z IJEFUv#5 V; FDFgl q S5L8, Ufg8												
1	HNL HNL Ufg8M	18134	160100036	50.61	28.08	100	0.65	99.35	100.00	100	100	100	
2	DGMZHG SZ q SA, 8LPJLP GL Ufg8 ! (! \$)	18209	160100037, 160100047	114.62	45.83	100	82.78	17.22	100.00	100	100	100	
3	IJJ\$FWLG 5Mt; FCG Ufg8	18205 18210	160100039 160100040	1.42	0.00	0	0.00	0.00	0.00	0	0	0	
4	; \ N ; eI zLGL Ufg8 sVFI FHG D0/ f	18212	160100041	27.66	49.70	100	8.47	91.53	100.00	100	100	100	
5	jI J; FI JZFGU Ufg8	18126	160100042	0	215.40	300	240.54	59.46	300.00	300	300	300	
6	WFZF; eI zLGL ; FDNFI LS IJSF; GF SFDMSVFI FHG D0/ f	18207	160100043	252.29	253.14	400	34.07	365.93	400.00	700	700	700	
7	OMGXG	18301	160100044	10.49	10.92	20	10.00	10.00	20.00	0	0	0	
8	GF6F 5RGL Ufg84 ! (! 5)4 ! (! *Z	18131	160100045	1350.89	1640.92	1500	1565.49	0.00	1565.49	2500	2500	2500	
9	VG; JRT HFIT IJ; TFZGL Ufg8	18148	160100046	10.89	6.94	15	6.32	8.68	15.00	15	15	15	
10	; LPVFPVPP Ufg8 sS, DL8L ZL, LO 00F	18150	160100048	0	1.64	300	0.00	300.00	300.00	300	300	300	
11	; JI6D HI NT DpI D+L XCZL IJSF; I FHGF	18151	160100066	7167.60	7722.51	10000	9297.99	702.01	10000.00	8500	10000	10000	

10

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; JWFZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
12	HG EFULNFZLYL ; F; FI 8L VFDA IJSF; GF SDFI	18162	160100049	360.09	834.06	600	379.62	220.38	600.00	600	600	600	
13	V8, DLXG OFZ ZLHjI MxG Vj0 VAG 8g; OFZDXGsVDT I FHGF	18175	160100050	0	177.00	5000	2091.57	2908.43	5000.00	7500	7500	7500	
14	S; FZq U-RL GNL XjwFLSZ6	18178	160100053	0	0	0	0.00	0.00	0.00	1500	1500	1500	
15	XCZDAHNF HNF : Y/FV[D<8L , j, 5FSLU SFj5, jF AGFJJFG SFD	18179	160100054	0	0	1	0.00	1.00	1.00	1	1	1	
16	dI jGI; 5, 8fpG Cf, TYF AF, JF8LSF 0j, 5Dj8GjSFD	18180	160100055	0	822.86	350	0.00	350.00	350.00	400	400	400	11
17	-JF UFD ZJRL WFD 0j, 5Dj8	18181	160100056	0	0	200	0.00	200.00	200.00	200	200	200	
18	UVF H/LI F q VSJFOF T/FJ 0j, 5Dj8 q aI jLOLSXG	18182	160100057	0	0	1	0.00	1.00	1.00	1	1	1	
19	8XZL 8h8Dj8 %, Fg8 JLY 5'5LU Vj0 ZF. hLU D; G	18185	160100060	0	0	1	0.00	1.00	1.00	1	1	1	
20	XCZGF HNF HNF IJ: TFZF DA 0, FI VFJZGjSFD	18177	160100061	0.00	0.00	1	0.00	1.00	1.00	2000	2000	2000	
	Sj, PPP			9346.56	11809.00	18989	13717.50	5336.99	19054.49	24818	26318	26318	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; JWFZ, VNFH			Z_Z_v Z_Z!	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZLDS; !
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
; L	8fpG %, FGLU IJEFU v # \$												
1	DpI D+L UC I F HGFMVUT ! 5_& Ufg8	18166	150130001	77.30	547.12	100	27.80	72.20	100.00	50	50	50	12
2	PMAY(U) v Z5\$ (Ufg8	18225	150130002	0	6.30	4500	17.71	4482.29	4500.00	836	836	836	
3	PMAY(U) v Z\$ () Ufg8	18231	150130003	0	2938.80	4528	0.00	4528.00	4528.00	4528	4528	4528	
4	PMAY(U) ALPV, P; LP Ufg8	18232	160100073	0	0	20	10.00	10.00	20.00	20	20	20	
5	PMAY(U)- ; LPV, P8LP; LP Ufg8	18233	160100074	0	12.21	30	0.00	30.00	30.00	30	30	30	
6	U.S.H.A. Ufg8	18171	160100027	0	0	10	0.00	10.00	10.00	10	10	10	
7	PMAY(U) - EWS 2 v ! Z_\$ Ufg8	18235	160100075							4000	4000	4000	
8	PMAY(U) v (_ Ufg8	18236	160100076							250	250	250	
9	HGTF GUZq DF6\$ GUZ s:, Df Sj, PPP	18237		77.30	3504.43	9188	55.51	9132.49	9188.00	9724	10224	10224	
OL 1	QGH IJEFU v 5! IGD% UHZFT XFRF, I Sj, PPP	18168	160100062	172.35	0	12	0.00	12.00	12.00	400	400	400	
				172.35	0	12	0.00	12.00	12.00	400	400	400	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI [, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
.	; F, LOJ; 8 DGHDg8 IJEFUv (*												
1	VDPHIPV; PVDPGL BF; ; OF. hAX v hLZfJ; 8 VGf8fB, ; GL8XG :JrKTF AFATGL Ufg8	18124	160100063	107.33	0	1	0.00	1.00	1.00	0	0	0	
2	VDPHIPV; PVDPGL . gOFD)XG4 VHI S)XG VG(SF)I GLS)XG sVF. P. P; LPF GL Ufg8	18226	260200017	0	48.55	25	25.00	0.00	25.00	25	25	25	
3	VDPHIPV; PVDP GL S)F; L8L IA<OLU s; LPAIPGL Ufg8	18227	260200018	0	7.62	25	4.96	20.04	25.00	15	15	15	
4	:JrK EFZT IDXG	18230	260200019	0	1668.00	1300	0.00	1300.00	1300.00	1865	1865	1865	
	S), PPP			107.33	1724.17	1351	29.96	1321.04	1351.00	1905	1905	1905	
Vp	CfY IJEFU v *!												13
!	GJF +6 I P; LP VRP; LP; g8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	18228	160100065	55.07	401.20	300	0.00	300.00	300.00	300	300	300	
Z	GJF 5FR I P 5LP VRP; LP; g8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	18229	160100065	147.50	25.00	1	0.00	1.00	1.00	1	1	1	
#	VAG CfY 5H)S 5[S), PPP	18234	160100071	0.00	220.44	0	213.50	0.00	213.50	504	504	504	
				202.57	646.64	301	213.50	301.00	514.50	805	805	805	
	V; FDfgI Ufg8G)S), AL YLP HL			9906.11	17684.24	29841	14016.47	16103.52	30119.99	37652	39652	39652	
Vp	Vf)8H) J/TZ Ufg8	18214	120200001	3800.06	3828.84	3840	1276.26	2563.74	3840.00	3840	3840	3840	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI [, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ[, VNFH K DF; G[, K DF; G[, S,			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU[, EF V[, DHZ SZ[, VNFH	ZLDS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
!	5ZRZ6 jI FH sdI GLP ZMS[, GF6FG)f 7 " " "	23103	17080001	1288.26	1550.68	200	0.00	200.00	200.00	200	200	200	
	S[, PPPP			1288.26	1550.68	200	0.00	200.00	200.00	200	200	200	
!	SM5LU Vg0 Sd5ZLU OL tYF 8j0Z OL 4 NZ\$ OMD"OL4 ! #\$_!	13417	140130002	26.80	88.97	40	13.84	26.16	40.00	40	40	40	
		23204	150110001										
		23205	140400020										
Z	%, M8 8Fg; OZ OL4 ZHL: 8XG OL4 GFD 8Fg; OZ OL4 N\$FG4 VFOL; 4 : 8F[, 8Fg; OZ OL4v ! # \$ #54 ! # \$ \$ _	13411	140150002	55.09	1.45	80	40.21	39.79	80.00	30	30	30	
		13407	140150003										
		13424	140150004										
#P!	: 8MZGF 5ZRZ6 JRF6 VFJS	23206	150120002	18.00	8.86	10	0.00	10.00	10.00	3	3	3	
#PZ	: S; ; k; JRF6	23298	150120002							2	2	2	
#P#	5ZRZ6 VFJS sSFb%l BZf	25899	180800002							1	1	1	
\$	5\$FXG JRF6YL YTL VFJS4	23203	150300001	0	0.02	1	0.00	1.00	1.00	1	1	1	
5	HgD VG[DZ6 ZHL: 8XG OL	13409	140130001	4.05	4.44	5	2.26	2.74	5.00	5	5	5	
&	ZF. 8 8]. gOFZDXG4 ! # \$ 5 *	13455	140150005	0.26	0.36	1	0.26	0.74	1.00	1	1	1	
*	, uG ZHL: 8XG OL	13459	140150006	1.49	1.76	2	0.61	1.39	2.00	2	2	2	

14

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ], VNFH			Z_Z_v Z_Z!	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	5ZRZ6G]S], PPPP			2834.64	3788.60	4363	1418.92	3090.72	4509.64	3121	3312	3312	
	8fpG 0U, 5Dj8 IJEFUv#Z												
!	RSF; 6L 0L	13412	140900004	94.56	67.64	250	35.17	214.83	250.00	100	100	100	
Z	Vh; LP N0GL ZSD	25808	140200001	21.03	18.92	100	12.09	87.91	100.00	40	40	40	
#	ZuI, XG 0L	13420	140150008	94.88	66.23	500	79.66	420.34	500.00	125	125	125	
\$	V\$+LSZ6 9ZFJ 0L	13430	140400005	1.12	2.10	2	1.83	0.17	2.00	4	4	4	
5	EFU %, FG 9ZFJ 0L	13429	140400009	3.67	7.21	20	5.53	14.47	20.00	20	20	20	
&	, FI ; g; 0L	13408	140400006	5.20	8.70	10	7.69	2.31	10.00	15	15	15	
*	SM5LU Vj0 Sd5ZLU	13417	140130002	0.72	0.99	2	0.97	1.03	2.00	2	2	2	
(Vgl VFJS s5ZP; LPF Z5(25899	172400001	0	1.27	1	1.95	0.00	1.95	2	2	2	
)	5F6L R6TZ	13404	140900001	13.54	9.44	15	5.27	9.73	15.00	12	12	12	
!_	8j, LOFG 8FJZ >q; 8M, XG RFH"	13442	140700004	1.23	2.08	3	2.40	0.60	3.00	5	5	5	
!!	>d5\$8 0L	13441	140400007	5.28	18.09	200	0.44	199.56	200.00	25	25	25	
!Z	; JL"; Vj0 VpGL8L 0L	13312	140700003	489.78	633.90	900	437.95	462.05	900.00	900	900	900	
!#	; Z; FDFG EFOF RFH"	13421	140700005	90.39	111.77	250	19.80	230.20	250.00	45	45	45	
!\$	8j, LOFG 8FJZ JFI0FS 0L	13443	140400008	9.86	3.66	400	1.71	398.29	400.00	25	25	25	
!5	I5pLI D VpP Vj P VF.	13439	140700006	331.74	501.61	700	358.32	341.68	700.00	600	700	700	
!&	VFP0LP5LPVj P VFJS	13448		0	232.12	0	123.41	0.00	123.41	344	350	350	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI [, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ[, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ[, VNFH	; DU; EF V[DHZ SZ[, VNFH	ZLDS; ! \$
							K DF; G[, BZBZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S[, PPPP			1163.00	1453.61	3353	1094.19	2383.17	3477.36	2264	2370	2370	
	8fpG %, FGLUGL VFJS s8LP 5LP f v # \$												
!	RSF; 6L OL	13412	140900004	33.03	30.97	70	10.46	59.54	70.00	50	50	50	
Z	EFU %, FG 9ZFJ OL	13429	140400009	3.70	4.61	10	2.30	7.70	10.00	5	5	5	
#	V\$+LSZ6 9ZFJ OL	13430	140400005	0.75	1.05	2	0.39	1.61	2.00	2	2	2	
\$	AFWSFD Z[1], Z OL	13420	140150007	25.31	14.73	50	9.23	40.77	50.00	50	50	50	
5	DHZL JUZ AFWSFDGM p5I MU 8LP 5LP NO	25808	140400004	4.74	11.02	20	6.35	13.65	20.00	20	20	20	
&	SM5LU V[0 Sd5ZL8LJ	13417	140130002	0.50	0.74	3	0.44	2.56	3.00	2	2	2	
*	dI [LP 5ZRZ6 p5H4 JMBZ JS; 4R6TZ RFH4 Z5 ()	13404	180800002	4.20	5.12	6	3.69	2.31	6.00	6	6	6	
(5F8%, FG	13432	180800001	0.04	0.13	1	0.08	0.92	1.00	1	1	1	17
)	ABZD[8 RFH"	13433	140140001	4.12	1.90	1	1.11	0.00	1.11	3	3	3	
!_	jI FH v Z#!)	23110	171800002	0.36	0.56	1	0.62	0.38	1.00	1	1	1	
!!	>d5\$8 OL VFJS	13441	140400007	0.26	0.39	1	0.00	1.00	1.00	1	1	1	
!Z	; Z; FDFG RFH"	13421	140700005	18.85	19.56	40	10.81	29.19	40.00	40	40	40	
!#	5FI DZL >g; 8M, XG RFH"	13442	140700004	0.48	0.80	10	0.80	9.20	10.00	30	10	10	
!\$	I5PLI D V[PP V[P VF.	13439	140700006	35.09	12.83	60	61.31	0.00	61.31	5	100	100	
!5	; JL; V[0 V[PL8L OL	13312	140700003	0	92.97	0	25.86	0.00	25.86	60	60	60	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	HLPV; POLVDPGL OFI Z VG[>DZHg; L Z[S1]JFG ; CFI ! &vV[A4 ; L G] S], P PPP	25836								800	800	800	
				2268.91	3371.33	18528	1432.42	17095.58	18528.00	14783	15783	15783	
V[! Z # \$ 5 & *	; FDFgl BR" ; FDFgl SFZEFZ VG[SZGL J;], FT , MSMGL ; , DFTL , MSMGL TNZ: TL VG[; UJO 5FYIDS S/J6L A; UZH Ufg8 TYF OF/M 5ZRZ6 S], P PPP			7653.24	8239.41	18452	4845.02	12341.98	17187.00	18700	18624	18624	19
				887.14	867.41	1188	494.49	693.51	1188.00	1140	1140	1140	
				8578.74	9977.85	16048	6631.11	9416.89	16033.00	16128	16008	16008	
				7375.97	7447.28	12524	3943.39	8580.61	12524.00	15439	11298	11298	
				141.48	127.72	163	69.00	94.00	163.00	166	166	166	
				50.31	54.33	126	32.51	93.49	126.00	113	113	113	
				688.74	631.82	1415	457.84	2157.16	2615.00	1964	1968	1968	
				25375.62	27345.82	49916	16473.36	33377.64	49836.00	53650	49317	49317	
AL ! Z # \$	S5L8, ; FDFgl SFZEFZ VG[SZGL J;], FT , MSMGL ; , DFTL , MSMGL TNZ: TL VG[; UJO 5MH58 S], P PPP			20437.32	14930.74	40069	10997.39	29071.61	40069.00	52034	51334	51334	
				4.44	35.86	903	8.95	894.05	903.00	985	985	985	
				280.76	478.33	2463	376.23	2086.77	2463.00	3513	3488	3488	
				28.41	6.36	60	0.06	59.94	60.00	67	62	62	
				20750.93	15451.29	43495	11382.63	32112.37	43495.00	56599	55869	55869	
; L	V; FWFZ6 BR" VP ALP ; LP G] S], P PPP			1731.98	5904.47	1578	1997.54	920.40	2917.94	960	1135	1135	
				47858.53	48701.58	94989	29853.53	66410.41	96248.94	111209	106321	106321	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WZ], VNFH K DF; G), K DF; G), S), BZBZ VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ), VNFH	; DU); EFV! DHZ SZ), VNFH	ZLDS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$

RLO V\$fpq8 VFPL; Z
EFJGUZ DCFGUZ5FI, SF

SIDxGZ
EFJGUZ DCFGUZ5FI, SF

; \$BZL
EFJGUZ DCFGUZ5FI, SF

RZDG4 : 8q0LU SID8L
EFJGUZ DCFGUZ5FI, SF

D| Z
EFJGUZ DCFGUZ5FI, SF

!	; FDFgl JCLJ8													
!	V{ 8fa, LXDq8 SFI DL			1666.65	1806.93	5098	1105.43	2727.57	3833.00	4202	4202	4202		
Z	V{ 8fa, LXDq8 ZMHDFNZ			0.13	0.07	4	0.00	4.00	4.00	0	0	0		
#	V, P 8LP ; LP			2.54	2.44	10	2.83	7.17	10.00	10	10	10		
\$	VMP 8LP sVFJZ 8F. DF			0	0	1	0.00	1.00	1.00	0	0	0		
5	Sg8LHg; L BR"			127.21	189.6	344	73.33	270.67	344.00	341	361	361		
&	ALHM BR"			0.51	0.18	5	0.45	4.55	5.00	229	229	229		
*	IJXDF BR"			58.39	149.64	268	75.34	192.66	268.00	540	540	540		
(D; FOZL BR"			2.35	1.44	6	1.51	4.49	6.00	6	6	6		
)	VGZHL			30.73	42.2	81	17.21	63.79	81.00	81	81	81		
!_	, FI AQL			0	0	1	0.08	0.92	1.00	1	1	1		
!!	DZFDT GLEFJ			475.97	598.37	1174	345.03	828.97	1174.00	1139	1139	1139		
!Z	V{SXDJ8 , LJ			255.4	316.62	500	157.70	342.30	500.00	500	500	500		
!#	AMG;			46.51	87.61	100	0.48	99.52	100.00	100	100	100		
!\$. P5LP VPP Sllq8al XG			20.2	31.85	55	17.07	37.93	55.00	55	55	55		
	! YL ! # G]S], PPPP			2686.59	3226.95	7647	1796.46	4585.54	6382.00	7204	7224	7224		
VPZ	ALHF SZM													
!	V{ 8fa, LXDq8 SFI DL			373.76	420.94	577	244.50	332.50	577.00	627	627	627		
Z	Sg8LHg; L			512.87	431.82	1658	394.84	1263.16	1658.00	1394	1298	1298		

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VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ, VNFH			Z_Z_v Z_Z!	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; ! \$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
#	ALHMBR"			9.63	10.28	20	5.87	14.13	20.00	25	25	25	
	! YL # G]S], PPPP			896.26	863.04	2255	645.21	1609.79	2255.00	2046	1950	1950	
VP#	UfI }8L			727.02	766.66	1500	640.45	859.55	1500.00	1800	1800	1800	
VP\$	5jXG			1597.25	1828.49	2500	986.89	1513.11	2500.00	2800	2800	2800	
VP5	SfI } 5jXG			458.96	568.27	600	357.75	242.25	600.00	900	900	900	
VP&	5MJ0g8 00v Sth8kaI XG			146.08	78.19	100	57.23	42.77	100.00	100	100	100	
VP&	5GxfG 00			301.56	300.00	300	125.00	175.00	300.00	300	300	300	
VP*	& v 5[q * v 5[:8f0q ; OF. SFDNFZ VZLI ; "			246.33	60.57	2000	0.00	2000.00	2000.00	2000	2000	2000	
VP(& v 5[q* v 5[5jXGZ VZLI ; "			13.58	3.41	500	0.36	499.64	500.00	500	500	500	
VP)	VGP5LPVf; P Sfh8kaI XG			0.00	30.59	50	13.92	36.08	50.00	50	50	50	
VP! _	5LPVDP, FG 5ZT ; ZSFZzL DRAHDF s, f\$, 00G[VFIWGF			579.61	513.24	1000	221.75	778.25	1000.00	1000	1000	1000	
	sVf G]S], PPPPP			7653.24	8239.41	18452	4845.02	12341.98	17187.00	18700	18624	18624	
AL	HfCZ ; , FDTL												
s! f	OFI Z IA]U} BFT]												
!	Vf:8fa, LXDh8 SFI DL			190.97	205.50	250	117.00	133.00	250.00	245	245	245	
Z	Vf:8fa, LXDh8 ZMHDNFZ			0	0	1	0.00	1.00	1.00	0	0	0	
#	Sg8LHg; L			2.27	3.23	8	0.88	7.12	8.00	12	12	12	
\$	DZFDT VG] IGEFJ			9.47	11.03	11	1.13	9.87	11.00	11	11	11	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	VGZHL			0.97	1.06	2	0.59	1.41	2.00	2	2	2	
&	IJXDF BR"			0	0.01	10	0.00	10.00	10.00	10	10	10	
*	ALHM BR"			3.02	2.67	4	2.20	1.80	4.00	4	4	4	
	! YL *G) S), PFFFF			206.7	223.50	286	121.80	164.20	286.00	284	284	284	
sZf	ZMXGL												
!	V{8fa, LXDq8 SF1 DL			132.78	131.31	235	94.00	141.00	235.00	190	190	190	
Z	V{8fa, LXDq8 ZMHDFNZ			0	0	1	0.00	1.00	1.00	1	1	1	
#	Sg8LHg; L			0.18	0.42	1	0.13	0.87	1.00	1	1	1	
\$	IJXDF BR"			2.6	2.74	5	2.18	2.82	5.00	5	5	5	
5	VGZHL			310.45	231.10	300	128.00	172.00	300.00	300	300	300	
&	DZFDT VG) IGEFJ			234.43	278.34	360	148.38	211.62	360.00	359	359	359	
	S), PFFFF			680.44	643.91	902	372.69	529.31	902.00	856	856	856	
	sALf ! YL & G) S), PFFFF			887.14	867.41	1188	494.49	693.51	1188.00	1140	1140	1140	
; L	, MSNGL ;)BFSFZL VG); UJO												
s! f	CkY IJEFU												
! P!	V{8fa, LXDq8 SF1 DL			306.98	431.65	467	177.50	289.50	467.00	550	550	550	
! PZ	V{8fa, LXDq8 ZMHDFNZ			1.76	3.44	11	0.84	10.16	11.00	10	10	10	
! P#	Sg8LHg; L			77.1	3.41	30	12.48	17.52	30.00	20	20	20	
! P\$	VGZHL			0.15	0.1	2	0.06	1.94	2.00	2	2	2	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VG GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; JWFZ, VNFH			Z_Z_v Z_Z!	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
! P5	IJXDF BR"			1.95	4.51	11	1.52	9.48	11.00	11	11	11	
	Sj, PPPPP			387.94	443.11	521	192.40	328.60	521.00	593	593	593	
sZf	; f, LO Jf 8 DGHDg8 IJEFU												
ZP!	Vf 8fa, LXDg8 SF1 DL			2540.88	2599.37	5285	1455.99	3829.01	5285.00	4337	4337	4337	
ZPZ	Vf 8fa, LXDg8 ZMHDFNZ			236.81	228.7	500	123.00	377.00	500.00	500	500	500	
ZP#	Sg8LHg; L			154.14	821.89	1102	428.06	673.94	1102.00	1259	1259	1259	
ZP\$	IJXDF BR"			17.68	6.33	41	32.49	8.51	41.00	86	86	86	
ZP5	VGZHL			0.40	0.58	2	0.30	1.70	2.00	3	3	3	
	Sj, PPPPP			2949.91	3656.87	6930	2039.84	4890.16	6930.00	6185	6185	6185	
	s; Lf ! YL # G)Sj, PPPPP			3337.85	4099.98	7451	2232.24	5218.76	7451.00	6778	6778	6778	
s#f	OGH IJEFU												
!	Vf 8fa, LXDg8 SF1 DL			869.67	857.03	1265	530.00	735.00	1265.00	1350	1350	1350	
Z	Vf 8fa, LXDg8 ZMHDFNZ			0.12	0.11	1	0.30	0.70	1.00	1	1	1	
#	Sg8LHg; L			17.81	14.37	25	6.92	18.08	25.00	25	25	25	
\$	DZFDT IGEFJ			357.39	361.68	687	253.77	433.23	687.00	740	740	740	

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VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; JWFZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDIS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	VGZHL			42.12	212.34	250	187.00	63.00	250.00	350	350	350	
				1287.11	1445.53	2228	977.99	1250.01	2228.00	2466	2466	2466	
s\$f	JM8Z JS";												
!	Vf:8fa, LXDtg8 SFI DL			865.11	928.17	1318	556.00	762.00	1318.00	1155	1155	1155	
Z	Vf:8fa, LXDtg8 ZMHDFNZ			0.95	0.92	16	1.00	15.00	16.00	11	11	11	
#	Sg8LHg; L			55.04	88.32	160	70.22	89.78	160.00	190	170	170	
\$	DZFDT IGEFJ			159.55	245.94	307	172.06	159.94	317.00	532	432	432	
5	VGZHL			1404.6	1481.66	1711	961.92	749.08	1711.00	1760	1760	1760	
&	IJXDF BR"			1139.04	1263.37	2237	1406.43	805.57	2212.00	2550	2550	2550	
*	ALHMBR"			0	0	2	0.00	2.00	2.00	2	2	2	
				3624.29	4008.38	5751	3167.63	2583.37	5736.00	6200	6080	6080	
s5f	UF0G IJEFU												
!	Vf:8fa, LXDtg8 SFI DL			279.22	266.25	344	167.00	177.00	344.00	390	390	390	
Z	Vf:8fa, LXDtg8 ZMHDFNZ			1.47	0.79	10	1.00	9.00	10.00	5	5	5	
#	Sg8LHg; L			4.71	5.98	16	4.09	11.91	16.00	16	16	16	
\$	DZFDT IGEFJ			30.43	136.15	207	70.05	136.95	207.00	232	232	232	
5	VGZHL			11.57	12.84	30	7.50	22.50	30.00	30	30	30	
&	IJXDF BR"			2.09	1.95	11	3.61	7.39	11.00	11	11	11	

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VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZLDS; !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S), P PPPP			329.49	423.96	618	253.25	364.75	618.00	684	684	684	
	; Ls! f YL s(f VG[! #v! \$ v ! 5 G)S,			8578.74	9977.85	16048	6631.11	9416.89	16033.00	16128	16008	16008	
0L	5FYIDS IX1F6 VU[7375.97	7447.28	12524	3943.39	8580.61	12524.00	15439	11298	11298	
>P	Ufg8 TYF OF/M I P; LPOLP			50.31	54.33	126	32.51	93.49	126.00	113	113	113	
VDP	A; UZH			141.48	127.72	163	69.00	94.00	163.00	166	166	166	
!	, FG p5Z jI FH			0	0	75	0.00	75.00	75.00	1	1	1	
Z	; S, LT AF, IJSE; I MHGF			577.82	508.02	1159	346.99	812.01	1159.00	1278	1282	1282	
#	CkY I P5IPV; P; L TYF I P; IPV; P; IP IJEFU			0	0	0	12	1188	1200	504	504	504	
\$	V6WF1 P"BR"			16.92	16.80	30	4.37	25.63	30.00	30	30	30	
5	SJNZTL VFOT Z, WZTIS5 VS: DFT			0	0	1	0.00	1.00	1.00	1	1	1	

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VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; JWFZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
&	JFZ; F. 5YF AW YTRGF6FSLI ; CFI s; ZSFZzLGF HLPVFP DHAF			94.00	107.00	150	94.00	56.00	150.00	150	150	150	
	S], PFFFF			688.74	631.82	1415	457.84	2157.16	2615.00	1964	1968	1968	
!	VpJfg; Lh >d5f; 8 4 *#Z_Z	75303	46050001	1		8	2.90	5.10	8.00	1	1	1	
Z	0f; 8LJ, , MG40D, MG4*5#_!	75101	46010001	0	0	120	0.00	120.00	120.00	10	10	10	
#	IX1F6 p5SZ sHJGFf	93201	35030001	46.57	109.73	450	7.25	442.75	450.00	75	150	150	
\$	IX1F6 p5SZ sSFZ5Bf	93204	35030003	677.08	664.57	800	567.29	232.71	800.00	800	900	900	
5	AFSL R\$J JFGF AL, M	93299	35010001	0	0	20	0.00	20.00	20.00	1	1	1	
&	0L5fh18vJSZ JkOZ; f;	93202	34080001	283.38	573.51	65	313.13	0.00	313.13	1	1	1	
*	HLPVf; P8LP4)#Z5! YL)#Z55	93251	35020005	5.58	144.23	22	191.57	0.00	191.57	80	80	80	
(105fh18 TYF Vgl S], PFFFF		34080001	2043.68	4677.16	0	752.11	0.00	752.11	0	0	0	
				3057.29	6169.20	1485	1834.25	820.56	2654.81	968	1143	1143	
!	pWFZ BR" ZL5Dj8 VMD , MG	88399	33180002	0	0	100	0.00	100.00	100.00	1	1	1	
Z	Op, MG4 0f; 8LJ, , MG	75102	21020008,	0	0	120	0.00	120.00	120.00	1	1	1	
#	IX1F6 p5SZ sHJGFf	93201	35030001	573.20	88.49	450	8.15	441.85	450.00	75	150	150	
\$	IX1F6 p5SZ sSFZ5Bf	93204	35030003	101.20	747.47	800	562.45	237.55	800.00	800	900	900	
5	0L5Mh18vJSZ JkOZ; f;	93202	34080001	187.52	709.37	65	313.72	0.00	313.72	1	1	1	
&	; LSLU 00	80102	31220001	0	0	1	0.00	1.00	1.00	1	1	1	

VFJS q BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZ, VNFH			Z_Z_v Z_Z! VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
*	AFSL R\$JJFGF AL, M	93299	350100001	0	0	20	0.00	20.00	20.00	1	1	1	
(HLPV; P8LP4)#Z5! YL	93251	350200005	9.96	107.81	22	200.13	0.00	200.13	80	80	80	
)	105Fhl8 TYF Vgl		340800001	860.10	4251.33	0	913.09	0.00	913.09	0	0	0	
	S, PFFFF			1731.98	5904.47	1578	1997.54	920.40	2917.94	960	1135	1135	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	TFZLH												
!	D Z TYF SDI&L IJEFU			180.18	211.16	316	107.43	208.57	316.00	339	339	339	
Z	SDlxGZzLGL VfpL;			266.5	369.99	2689	239.00	1250.00	1489.00	2013	2013	2013	
#	; l&L VqHGLI Z IJEFU			40.28	44.97	43	14.50	28.50	43.00	42	42	42	
\$	VMDL& IJEFU			184.48	174.52	315	101.00	214.00	315.00	336	336	336	
5	DC&D IJEFU			0	0	178	0.00	138.00	138.00	30	30	30	
&	5IPVfZPVf IJEFU			0	0	104	0.00	80.00	80.00	15	15	15	
*	, AZ IJEFU			36.73	39.80	48	20.00	27.00	47.00	40	40	40	
(V\$fpq& IJEFU			132.01	93.45	109	76.00	33.00	109.00	150	150	150	
)	ZMD IJEFU			194.12	187.33	235	91.00	144.00	235.00	230	230	230	
!_	AFWSFD IJEFU			142.82	166.15	275	122.00	153.00	275.00	260	260	260	
!!	8fpG Q , 5Dq& IJEFU			114.93	84.38	195	78.00	117.00	195.00	160	160	160	
!Z	8fpG %, FGLU IJEFU			112.05	146.30	232	85.00	147.00	232.00	200	200	200	
!#	V : 8& IJEFU			186.69	203.03	239	120.00	119.00	239.00	275	275	275	
!\$	SMD% BZ IJEFU			75.86	85.85	105	51.50	53.50	105.00	110	110	110	
!5	:, D IJEFU			0	0	15	0.00	15.00	15.00	2	2	2	
				1666.65	1806.93	5098	1105.43	2727.57	3833.00	4202	4202	4202	
	ZMHDNFZ												
	D Z TYF SDI&L IJEFU			0	0	1	0.00	1.00	1.00	0	0	0	
	SIDxGZ IJEFU			0.13	0.07	1	0.00	1.00	1.00	0	0	0	
	AFWSFD IJEFU			0	0	1	0.00	1.00	1.00	0	0	0	
	V : 8& IJEFU			0	0	1	0.00	1.00	1.00	0	0	0	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	GJF SID GAZ	BZBZ Z_*vZ_!	BZBZ Z_!(vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ] VNFH	; DU]; EF V] DHZ SZ] VNFH	ZIDF !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PPPPP			0.13	0.07	4	0.00	4.00	4.00	0	0	0	
	D[ZzL TYF SDI8L IJEFUv_!												
	5UFZ	30101	210100008	138.42	170.08	235	82.00	153.00	235.00	225	225	225	
	Vgl EyYFVM	30299	210200006	40.28	40.35	70	25.00	45.00	70.00	100	100	100	
	VZLI ; "	30102	210100003	0.00	0.00	3	0.00	3.00	3.00	5	5	5	
	JFCG TYF DSEF, IG	75101	460100002	0.00	0.00	1	0.00	1.00	1.00	0	0	0	
	VfSf	30605	210400001	0.22	0.00	1	0.27	0.73	1.00	4	4	4	
	V, P8LP; L	30301	210200001	0.91	0.00	5	0.16	4.84	5.00	5	5	5	
	AMG;	30602	210100001	0.35	0.73	0	0.00	0.00	0.00	0	0	0	
	VIMJZ 8F. D	30104	210200002	0.00	0.00	1	0.00	1.00	1.00	0	0	0	
	S], PPPPP			180.18	211.16	316	107.43	208.57	316.00	339	339	339	
	ZMHDFNZ	30103	210100009	0	0	1	0.00	1.00	1.00	0	0	0	
	SID`GZ IJEFUv_Z												
	Bf, L HuI FVM DF8[30199	210100004	17.93	7.45	2200	0.00	1000.00	1000.00	1500	1500	1500	
	5UFZ	30101	210100008	189.99	226.98	209	113.00	96.00	209.00	210	210	210	
	Vgl EyYFVM	30299	210200006	44.46	46.39	77	26.00	51.00	77.00	100	100	100	
	:8FO 8f GLU	30107	210200003	0	0	1	0.00	1.00	1.00	1	1	1	
	:8FO JkOZ 00	30499	210200004	0	0	1	0.00	1.00	1.00	1	1	1	
	CfY RfV5	30498	210200007	0	0	1	0.00	1.00	1.00	1	1	1	
	Vfj8L; 8f GLU	30105	210200005	14.12	89.17	200	100.00	100.00	200.00	200	200	200	
	S], PPPPP			266.5	369.99	2689	239.00	1250.00	1489.00	2013	2013	2013	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	GJF SID GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM;]WFZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	ZMHDFZ	30103	210100009	0.13	0.07	1	0.00	1.00	1.00	0	0	0	
	; L8L VgHLGLI Z IJEFUv#5 5UFZ Vgl EyYFVM V5p8L; 8f GLU S , PPPPP	30101 30299 30105	210100008 210200006 210200005	19.25 3.80 17.23	20.04 3.26 21.67	33 10 0	12.00 2.50 0.00	21.00 7.50 0.00	33.00 10.00 0.00	30 12 0	30 12 0	30 12 0	
	VMOL8 IJEFU v_# 5UFZ Vgl EyYFVM VZLI ; " VgSX Op, MG TCUFZ 5XUL Vgl , MG4 JFCG VMJZ8F. D 5UF; EyY # \$5_Z ZHF 5UF; ZFCT AMG; ZMHDFZ S , PPPPP	30101 30299 30102 30605 75302 75301 75102 30104 34503 30301 30602 30103	210100008 210200006 210100003 210400001 210200008 220600002 460100002 210200002 210200010 210200001 210100001 210100009	150.16 33.81 0 0.25 0 0 0 0 0 0.12 0.14 0	145.91 27.92 0 0.51 0 0 0 0 0 0.18 0 0	221 85 1 1 1 1 1 1 1 1 0 0 1	81.00 20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	140.00 65.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.00 0.00 1.00 1.00	221.00 85.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	220 107 1 1 1 1 1 1 1 1 1 1 1	220 107 1 1 1 1 1 1 1 1 0 0 1	220 107 1 1 1 1 1 1 1 1 0 0 1	
	DCSD IJEFU v_* 5UFZ Vgl EyYFVM	30101 30299	210100008 210200006	0 0	0 0	128 50	0.00 0.00	128.00 10.00	128.00 10.00	20 10	20 10	20 10	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VG GAZ	IC; FAGM; NZ	SID GAZ	GJF SID GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHYZI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZF] VNFH			Z_Z_vZ_Z!	:YFI; IDIT	; DU; EFV	ZDPS
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	SJ, PPPPP			0	0	178	0.00	138.00	138.00	30	30	30	
	5LPVFZPVF[IJEFU v_\$ 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	0 0	0 0	75 29	0.00 0.00	75.00 5.00	75.00 5.00	10 5	10 5	10 5	
	, [AZ IJEFU v! Z 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	0 0	0 0	104	0.00	80.00	80.00	15	15	15	
	V\$fp8 IJEFUv_5 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	29.28 7.45	33.39 6.41	35 13	15.00 5.00	20.00 7.00	35.00 12.00	25 15	25 15	25 15	
	V\$fp8 IJEFUv_5 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	36.73	39.80	48	20.00	27.00	47.00	40	40	40	
	V\$fp8 IJEFUv_5 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	92.03 39.98	69.48 23.97	79 30	61.00 15.00	18.00 15.00	79.00 30.00	95 55	95 55	95 55	
	ZND IJEFU v\$! 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	132.01	93.45	109	76.00	33.00	109.00	150	150	150	
	ZND IJEFU v\$! 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	160.17 33.95	159.97 27.36	169 66	75.00 16.00	94.00 50.00	169.00 66.00	150 80	150 80	150 80	
	ZND IJEFU v\$! 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	194.12	187.33	235	91.00	144.00	235.00	230	230	230	
	AFWSFD IJEFU v## 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	116.37 26.45	142.43 23.72	200 75	100.00 22.00	100.00 53.00	200.00 75.00	170 90	170 90	170 90	
	AFWSFD IJEFU v## 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	142.82	166.15	275	122.00	153.00	275.00	260	260	260	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	GJF SID GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM;]WFZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	ZMHDNFZ	30103	210100009	0	0	1	0.00	1.00	1.00	0	0	0	
	8fpG 0J, 5Dj8 IJEFUv#Z 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	96.63 18.30 114.93	73.35 11.03 84.38	120 75 195	65.00 13.00 78.00	55.00 62.00 117.00	120.00 75.00 195.00	100 60 160	100 60 160	100 60 160	31
	8fpG %, FGLU IJEFU v#\$ 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	94.83 17.22 112.05	129.60 16.70 146.30	150 82 232	71.00 14.00 85.00	79.00 68.00 147.00	150.00 82.00 232.00	120 80 200	120 80 200	120 80 200	
	V : 8B IJEFU v#! 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	150.56 36.13 186.69	169.88 33.15 203.03	172 67 239	95.00 25.00 120.00	77.00 42.00 119.00	172.00 67.00 239.00	180 95 275	180 95 275	180 95 275	
	ZMHDNFZ	30103	210100009	0	0	1	0.00	1.00	1.00	0	0	0	
	SMD%I BZ IJEFUv_& 5UFZ Vgl EyYFVM SJ, PPPPP	30101 30299	210100008 210200006	61.96 13.90 75.86	74.51 11.34 85.85	76 29 105	43.00 8.50 51.50	33.00 20.50 53.50	76.00 29.00 105.00	80 30 110	80 30 110	80 30 110	
	: , D IJEFU v_(5UFZ Vgl EyYFVM	30101 30299	210100008 210200006	0 0	0 0	10 5	0.00 0.00	10.00 5.00	10.00 5.00	1 1	1 1	1 1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGZ GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZF] VNFH			Z_Z_vZ_Z!	:YFIL; IDIT	; DU ; EFV	ZIDF!
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	SJ, PPPPP			0	0	15	0.00	15.00	15.00	2	2	2	
	ALHF SZJZF v TFZLH DL<ST SZ IJEFU v ZZ 8S; S, SXG q XM5 IJEFU v ! # SJ, PPPPP			345.56	389.50	512	218.00	294.00	512.00	560	560	560	
				28.20	31.44	65	26.50	38.50	65.00	67	67	67	
				373.76	420.94	577	244.50	332.50	577.00	627	627	627	
	ID<ST SZ IJEFUvZZ 5UFZ Vgl EyYFVM SJ, PPPPP	30101	210100008	296.53	352.75	368	193.00	175.00	368.00	370	370	370	
		30299	210200006	49.03	36.75	144	25.00	119.00	144.00	190	190	190	
				345.56	389.50	512	218.00	294.00	512.00	560	560	560	
	8S; S, SXGqXF5 IJEFUv ! # 5UFZ Vgl EyYFVM SJ, PPPPP	30101	210100008	23.47	27.23	50	22.00	28.00	50.00	50	50	50	
		30299	210200006	4.73	4.21	15	4.50	10.50	15.00	17	17	17	
				28.20	31.44	65	26.50	38.50	65.00	67	67	67	
	OFI Z IAUP IJEFUv&Z 5UFZ Vgl EyYFVM SJ, PPPPP	30101	210100008	148.25	171.42	178	93.00	85.00	178.00	160	160	160	
		30299	210200006	42.72	34.08	72	24.00	48.00	72.00	85	85	85	
				190.97	205.50	250	117.00	133.00	250.00	245	245	245	
	ZMHDFZ 30103	210100009		0	0	1	0.00	1.00	1.00	0	0	0	
	ZMXGL IJEFU v&! 5UFZ Vgl EyYFVM SJ, PPPPP	30101	210100008	108.32	112.16	135	78.00	57.00	135.00	120	120	120	
		30299	210200006	24.46	19.15	100	16.00	84.00	100.00	70	70	70	
				132.78	131.31	235	94.00	141.00	235.00	190	190	190	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	ZMHDFZ	30103	210100009	0	0	1	0.00	1.00	1.00	1	1	1	
TFZLH	, F\$FGL;]B\$FZL VG[; UJO CkY; t8= IJEFU VAG D ZLI F IJEFU , FI; g; lh TYF E ; IJEFU VDP; LPVFP; t8Z DFSB ST, BFGF			68.74	128.65	79	37.00	42.00	79.00	215	215	215	
				189.33	216.11	320	110.50	209.50	320.00	335	335	335	
				13.56	14.75	25	12.00	13.00	25.00	0	0	0	
				15.14	29.53	8	4.00	4.00	8.00	0	0	0	
				20.21	42.61	35	14.00	21.00	35.00	0	0	0	
				306.98	431.65	467	177.50	289.50	467.00	550	550	550	
TFZLH	ZMHDFZ VAG D ZLI F IJEFU VDP; LPVFP; t8Z			1.53	3.17	10	0.84	9.16	10.00	10	10	10	
				0.23	0.27	1	0.00	1.00	1.00	0	0	0	
				1.76	3.44	11	0.84	10.16	11.00	10	10	10	
	CkY; t8= IJEFUv*! 5UFZ	30101	210100008	54.40	108.86	57	28.00	29.00	57.00	140	140	140	
	Vgl EyYFVM	30299	210200006	14.34	19.79	22	9.00	13.00	22.00	75	75	75	
				68.74	128.65	79	37.00	42.00	79.00	215	215	215	
	VAG D, ZLI F v*# 5UFZ4! (!! &	30101	210100008	189.33	216.11	320	110.50	209.50	320.00	335	335	335	
				189.33	216.11	320	110.50	209.50	320.00	335	335	335	

33

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM;]WFZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDRS; !\$		
							K DF; G BZBZ	K DF; G VNFH	S						
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$		
	ZMHDNFZ	30103	210100009	1.53	3.17	10	0.84	9.16	10.00	10	10	10			
TFZLH	OJ; [08L, FI; g; IJEFU s, FI; g; E ; f v(! 5UFZ Vgl EyYFVM S , PPPPP VDP; LPV RP; [8Z v*5 5UFZ Vgl EyYFVM S , PPPPP ZMHDNFZ DFSß ST, BFGfv (5 5UFZ Vgl EyYFVM S , PPPPP ; F LO J : 8 DG HD 8 IJEFU ; F LO J : 8 DG HD 8 s; [8= VFPL; f Z: TF; F0 sJfP"VFPL; f XCZ WG SRZM p5F0 IJEFU 5X]+f; IGI +6 IJEFU	30101	210100008	9.92	12.77	18	9.00	9.00	18.00	0	0	0	34		
		30299	210200006	3.64	1.98	7	3.00	4.00	7.00	0	0	0			
						13.56	14.75	25	12.00	13.00	25.00	0		0	0
		30101	210100008	13.05	24.98	6	3.00	3.00	6.00	0	0	0			
		30299	210200006	2.09	4.55	2	1.00	1.00	2.00	0	0	0			
						15.14	29.53	8	4.00	4.00	8.00	0		0	0
		30103	210100009	0.23	0.27	1	0.00	1.00	1.00	0	0	0			
		30101	210100008	15.92	36.66	25	10.00	15.00	25.00	0	0	0			
		30299	210200006	4.29	5.95	10	4.00	6.00	10.00	0	0	0			
						20.21	42.61	35	14.00	21.00	35.00	0		0	0
						823.32	377.48	210	83.87	126.13	210.00	190		190	190
						1680.16	2149.76	4938	1324.00	3614.00	4938.00	4100		4100	4100
				24.27	29.42	75	18.12	56.88	75.00	47	47	47			
				13.13	42.71	62	30.00	32.00	62.00	0	0	0			

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGZ GAZ	IC; FAGM; NZ	SID GAZ	GJF SID GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHYZI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WYZ] VNFH			Z_Z_vZ_Z!	:YFI; IDIT	; DU; EFV	ZIDF
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
				2540.88	2599.37	5285	1455.99	3829.01	5285.00	4337	4337	4337	
	SJ, PFFFF												
	ZMHDNFZ Z:TF; FO sJFQ"VFPL; f		210100009	236.81	228.70	500	123.00	377.00	500.00	500	500	500	
	SJ, PFFFF Z:TF; FO sJFQ"VFPL; f v ()			236.81	228.7	500	123.00	377.00	500.00	500	500	500	
	5UFZ Vgl EyYFVM	30101 30299	210100008 210200006	1280.22 399.94	1797.06 352.70	3146 1792	1056.00 268.00	2090.00 1524.00	3146.00 1792.00	2600 1500	2600 1500	2600 1500	
	SJ, PFFFF			1680.16	2149.76	4938	1324.00	3614.00	4938.00	4100	4100	4100	
	ZMHDNFZ	30103	210100009	236.81	228.70	500	123.00	377.00	500.00	500	500	500	
	XCZ WG SRZM p5FO IJEFUv((sSfghZJg; Lf												
	5UFZ Vgl EyYFVM	30101 30299	210100008 210200006	18.32 5.95	24.93 4.49	60 15	14.34 3.78	45.66 11.22	60.00 15.00	35 12	35 12	35 12	
	SJ, PFFFF			24.27	29.42	75	18.12	56.88	75.00	47	47	47	
	; F, LO J: 8 DGHDh8IJEFU v s; h8=												
	VFPL; f (*												
	5UFZ Vgl EyYFVM	30101 30299	210100008 210200006	701.16 122.16	320.74 56.74	140 70	67.09 16.78	72.91 53.22	140.00 70.00	120 70	120 70	120 70	
	SJ, PFFFF			823.32	377.48	210	83.87	126.13	210.00	190	190	190	
	5X]+F; IGJFZ6 IJEFU v (\$												

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM;]WFZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; ;SD
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5UFZ Vgl EyYFVM SJ, PPPPP		30101	210100008	11.44	36.78	44	25.00	19.00	44.00	0	0	0	
		30299	210200006	1.69	5.93	18	5.00	13.00	18.00	0	0	0	
				13.13	42.71	62	30.00	32.00	62.00	0	0	0	
TFZLH 0GH IJEFU 0GH ; j8= VM0; 0GH ;]VZ :8MD" SJ, PPPPP				547.92	850.52	450	190.00	260.00	450.00	450	450	450	
				321.75	6.51	815	340.00	475.00	815.00	900	900	900	
				869.67	857.03	1265	530.00	735.00	1265.00	1350	1350	1350	
TFZLH ZMHDNFZ 0GH ;]VZ :8MD" SJ, PPPPP				0.12	0.11	1	0.30	0.70	1.00	1	1	1	
				0.12	0.11	1	0.30	0.70	1.00	1	1	1	
0GH ; j8= VM0; v5! 5UFZ Vgl EyYFVM SJ, PPPPP		30101	210100008	456.72	719.14	300	130.00	170.00	300.00	300	300	300	
		30299	210200006	91.20	131.38	150	60.00	90.00	150.00	150	150	150	
				547.92	850.52	450	190.00	260.00	450.00	450	450	450	
0GH ;]VZ :8MDv5Z 5UFZ Vgl EyYFVM SJ, PPPPP		30101	210100008	235.77	0.53	600	240.00	360.00	600.00	600	600	600	
		30299	210200006	85.98	5.98	215	100.00	115.00	215.00	300	300	300	
				321.75	6.51	815	340.00	475.00	815.00	900	900	900	
TFZLH JMBZ JS; IJEFU		30103	210100009	0.12	0.11	1	0.30	0.70	1.00	1	1	1	
				415.91	482.29	710	329.00	381.00	710.00	615	615	615	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHYZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_vZ_Z!	:YFIL; IDIT	; DU ; EFV	ZIDF!
				Z_! *vZ_! (Z_! (vZ_!)	VNFH	K DF; G	K DF; G	S	VNFH	V DHZ SZ	DHYZ SZ	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	0L<8Z IJEFU I FHGF IJEFU S , PPPPP			402.17 47.03 865.11	398.66 47.22 928.17	508 100 1318	200.00 27.00 556.00	308.00 73.00 762.00	508.00 100.00 1318.00	450 90 1155	450 90 1155	450 90 1155	
TFZLH	ZMHDNFZ JM8Z JS!; IJEFU 0L<8Z IJEFU S , PPPPP			0.95 0 0.95	0.92 0 0.92	15 1 16	1.00 0.00 1.00	14.00 1.00 15.00	15.00 1.00 16.00	10 1 11	10 1 11	10 1 11	
	JM8Z JS!; IJEFU v \$ & 5UFZ Vgl EyYFVM S , PPPPP	30101 30299	210100008 210200006	333.37 82.54 415.91	406.18 76.11 482.29	410 300 710	266.00 63.00 329.00	144.00 237.00 381.00	410.00 300.00 710.00	390 225 615	390 225 615	390 225 615	
	ZMHDNFZ 0L<8Z IJEFU v \$ * 5UFZ Vgl EyYFVM S , PPPPP	30101 30299	210100008 210200006	323.50 78.67 402.17	336.88 61.78 398.66	368 140 508	163.00 37.00 200.00	205.00 103.00 308.00	368.00 140.00 508.00	295 155 450	295 155 450	295 155 450	
	ZMHDNFZ I FHGF IJEFU v 5(5UFZ	30103 30101	210100009 210100008	0 40.12	0 38.57	1 70	0.00 21.00	1.00 49.00	1.00 70.00	1 60	1 60	1 60	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM;]WFZ] VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	Vgl EyYFVM	30299	210200006	6.91	8.65	30	6.00	24.00	30.00	30	30	30	
	S , PPPPP			47.03	47.22	100	27.00	73.00	100.00	90	90	90	
	UFOG IJEFU v \$Z	30101	210100008	215.07	217.91	246	134.00	112.00	246.00	250	250	250	
	5UFZ	30299	210200006	64.15	48.34	98	33.00	65.00	98.00	140	140	140	
	Vgl EyYFVM			279.22	266.25	344	167.00	177.00	344.00	390	390	390	
	S , PPPPP			1.47	0.79	10	1.00	9.00	10.00	5	5	5	
	ZMHDFZ	30103	210100009	1.47	0.79	10	1.00	9.00	10.00	5	5	5	
	I P; LPOLP IJEFUv5&	30101	210100008	33.11	32.57	52	24.00	28.00	52.00	54	54	54	
	5MH\$8 VMO; Z4 ; FDFHLS			33.11	32.57	52	24.00	28.00	52.00	54	54	54	
	SFI SZ DFGN J TG S, FS4												
	58FJF/F												
	S , PPPPP												
	; S, LT AF/ IJSE; I F HGF(ICDS)												
	V :8Fv5* W8Sv!	30101	210100008	176.36	152.49	350	140.00	210.00	350.00	400	400	400	
	V :8Fv5) W8SvZ	30101	210100008	169.35	116.52	300	100.00	200.00	300.00	300	300	300	
	V :8Fv&_ VAG	30101	210100008	0	0	65	0.00	65.00	65.00	85	85	85	
	S , PPPPP			345.71	269.01	715	240.00	475.00	715.00	785	785	785	
	CkY I P5LPV P; L TYF I P; LPV P; LP v ((
	5UFZ	30101		0.00	0.00	0.00	10.22	989.78	1000.00	417	417	417	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_v	:YH L; IDIT	; DU ; EF V	ZIDF ⁴
				Z_! *vZ_! (Z_! (vZ_!)	VNFH Z_!)vZ_Z_	K DF; G BZBZ	K DF; G VNFH	S	Z_Z! VNFH	V DHZ SZ VNFH	DHZ SZ VNFH	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
TFZLH	Sg8LHg; L												
!	SDL`GZ VMO;			88.2	82.89	130	31.79	98.21	130.00	130	130	130	
Z	V\$Fpg8 VMO;			4.79	25.09	30	0.36	29.64	30.00	29	29	29	
#	RLO VMDL8Z VF O;			0.43	0.14	11	0.39	10.61	11.00	7	7	7	
\$	SMD%I BZ VF O;			5.03	23.96	48	5.80	42.20	48.00	56	76	76	
5	ZMD VF O;			0.24	0	1	0.00	1.00	1.00	0	0	0	
&	AFWSFD VMO;			0.02	0.13	1	0.06	0.94	1.00	1	1	1	
*	V : 8B VF DL;			1.27	47.75	57	24.35	32.65	57.00	54	54	54	
(8fpG O , 5D g8 VMO;			1.07	3.04	9	2.24	6.76	9.00	13	13	13	
)	8fpG %, FGLU VMO;			0.62	1.40	3	0.50	2.50	3.00	3	3	3	
!_	, AZ VMO;			25.54	5.20	53	7.84	45.16	53.00	48	48	48	
!!	; , D VMO;			0	0	1	0.00	1.00	1.00	0	0	0	
			S , PPPP	127.21	189.6	344	73.33	270.67	344.00	341	361	361	
TFZLH	ALHM BR"												
!	D ZzLGL VMO;			0	0	3	0.00	3.00	3.00	3	3	3	
Z	SDL`GZzLGL VMO;			0.51	0.18	2	0.45	1.55	2.00	226	226	226	
			S , PPPP	0.51	0.18	5	0.45	4.55	5.00	229	229	229	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZIDS; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
TFZLH	IJXQF BR"												
!	D ZzLGL VMO;			40.56	76.15	131	38.34	92.66	131.00	129	129	129	
Z	SDL`GZzLGL VMO;			16.73	65.24	99	32.42	66.58	99.00	368	368	368	
#	ZMO VMO;			0	0	11	0.00	11.00	11.00	11	11	11	
\$	V :8B VMO;			1.1	8.25	27	4.58	22.42	27.00	32	32	32	
				58.39	149.64	268	75.34	192.66	268.00	540	540	540	
TFZLH	V[GZHL												
!	AFWSFD IJEFU			29.4	22.86	50	14.00	36.00	50.00	50	50	50	
Z	ZMO IJEFU			0.25	0.22	1	0.10	0.90	1.00	1	1	1	
#	V :8B IJEFU			1.08	19.12	30	3.11	26.89	30.00	30	30	30	
				30.73	42.2	81	17.21	63.79	81.00	81	81	81	
TFZLH	DZFDT IgFEFJ												
!	SDL`GZ IJEFU			106.15	121.33	183	83.89	99.11	183.00	193	193	193	
Z	D ZzLGL V O;			12.74	18.29	30	5.31	24.69	30.00	30	30	30	
#	ZMO IJEFU			181.03	308.26	541	121.83	419.17	541.00	541	541	541	
\$	IA<OLU IJEFU			176.05	150.49	420	134.00	286.00	420.00	375	375	375	
				475.97	598.37	1174	345.03	828.97	1174.00	1139	1139	1139	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s~FP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZIDIS ₁ ! \$
							K DF; G[BZBZ	K DF; G[VNFH	S; S;				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	D l ZzLVG[S]DL8L IJEFUV! sAlf DZFDT IGEFJ												
!	SDL8L DIBZ ZL5ZLU	38804	230530002	2.63	4.86	5	1.00	4.00	5.00	5	5	5	
Z	8F. 5ZF. 8LU ZL5ZLU	38904	230590005	0	0	1	0.00	1.00	1.00	0	0	0	
#	5B# 01M, IJUZI	43201	220300003	8.61	11.59	20	3.29	16.71	20.00	20	20	20	
\$	8FI Z 8IJA	34812	230530004	0.26	0.26	1	0.60	0.40	1.00	2	2	2	
5	8j LONG	34302	230590012	1.24	1.58	3	0.42	2.58	3.00	3	3	3	
	S], PPPP			12.74	18.29	30	5.31	24.69	30.00	30	30	30	
!	s; Lf ALHM BR" JFCGGF[IJDF BR"	34299	220400001	0	0	2	0.00	2.00	2.00	2	2	2	
Z	Vgl BR" S], PPPP	34899	220800004	0	0	1	0.00	1.00	1.00	1	1	1	
				0	0	3	0.00	3.00	3.00	3	3	3	
!	sOL f IJXQF BR" ZL; %XG Vlj0 Vlj8Z8>Dlj8	34808	210200028	0.32	0	1	0.00	1.00	1.00	1	1	1	
Z	D l ZzL TYF OP D l ZzLGL ~FP ! ____q DJHA	34813	210200012	0.02	0	1	0.00	1.00	1.00	0	0	0	
#	:5P Sg8LHg; L	34815	220800026	0.20	0.31	1	0.00	1.00	1.00	1	1	1	
\$	VM, >gOLI F, MS, ; kO UJP; eI OL TYF OF/M	34605	220610001	0	0	1	0.00	1.00	1.00	1	1	1	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s~FP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	0%, LSBLU VG[0S; BZLNJF	38908	410600015	0	0	1	0.00	1.00	1.00	0	0	0	
&	5ZRZ6 BR"	34810	220800004	3.13	3.33	6	1.81	4.19	6.00	6	6	6	
*	D ZzL4 ; N: I zLVM TYF ; SBLZ : 8FOGF D ; FOZL EyYf	34502	210200010	0.43	1.03	6	0.60	5.40	6.00	6	6	6	
(ACFZUFD ; DLGFZ VG SMg; OZg; DAEFU , JFA O , LUXG	34702	220300001	0	0	1	0.00	1.00	1.00	1	1	1	
)	SM5MPGL SF I JFCL VU 5RFZ DFICTL	34833	220600004	0	0	1	0.00	1.00	1.00	1	1	1	
!_	Vgl BF; SDL8LVMDF8 VFITy EyY 5 t S SDL8LG	34816	210200006	0.25	0.68	1	0.20	0.80	1.00	1	1	1	43
!!	; N: I zLGF DFGN J TG OL	34806	210200035	18.72	41.60	50	22.00	28.00	50.00	50	50	50	
!Z	D ZzL ; DrI ZL V , Fpg;	34814	210200014	1.69	1.86	2	0.73	1.27	2.00	3	3	3	
!#	VM, >gOLI F D Z Sfpg; L,	34709	260200012	0.00	0.00	1	0.23	0.77	1.00	1	1	1	
!\$	VM, >gOLI F d P SM5MP :5MB"; SBM, AMO"	34606	260200013	0.00	0.00	1	0.00	1.00	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s~PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZD[S; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
! 5	; eI zLVING[8; LOMG V[Fpg; q DF'AF. , V[Fpg; v #\$(#Z	34303	220120001	5.34	6.34	10	3.12	6.88	10.00	10	10	10	
! &	VM, >gOLIF D[Z Sfpg; L, 5J1T AL<OLU OF/M	34706	260200014	0.20	0.24	1	0.00	1.00	1.00	1	1	1	
! *	DL8LU EyYFVM	34807	210200015	4.23	7.75	18	3.55	14.45	18.00	18	18	18	
! (5M: 8H BR"	34301	220120002	0.04	0.05	1	0.03	0.97	1.00	1	1	1	
!)	: 8P SDI8LGF RZD[GzLG] ; DrI ZL V[Fpg;	34817	210200016	0.45	0.76	1	0.27	0.73	1.00	1	1	1	44
Z_	GFI A D[ZzLG] ; DrI ZL V[Fpg;	34818	210200017	0.16	0.20	1	0.20	0.80	1.00	1	1	1	
Z!	HFCZ BAZ	34801	220600001	0.73	0.99	2	0.50	1.50	2.00	2	2	2	
ZZ	SMB"NFJF BR"JSL, OL	34603	220510002	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z#	; gDFGLT BR"	34827	220600005	0.00	0.00	1	0.00	1.00	1.00	0	0	0	
Z\$: 8xFGZL KF5SFD	34402	220210001	4.65	11.01	16	5.10	10.90	16.00	16	16	16	
Z5	D[Z ZL, LO 00	34905	260200015	0.00	0.00	5	0.00	5.00	5.00	5	5	5	
	S], PPPP			40.56	76.15	131	38.34	92.66	131.00	129	129	129	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDS; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	SID`GZzLGL VMIO; v_Z sAlf Sg8LHg; L HFCZ BAZ	34801	22060001	19.80	17.59	20	8.81	11.19	20.00	20	20	20	45
Z	RM50L4 GSXF RM5FGLI F	34804	22020001	0.37	0.55	1	0.08	0.92	1.00	1	1	1	
#	0f 4 AB v R5, 4 IJUZI	30401	21020023	12.60	13.81	30	13.97	16.03	30.00	30	30	30	
\$	5ZRZ6	34810	22080004	9.20	14.78	15	3.50	11.50	15.00	15	15	15	
5	5M: 8H Vj0 ZL; L%8	34301	22012002	5.59	3.29	20	2.45	17.55	20.00	20	20	20	
&	8j LOIG DFAF. <;	34302	22012003	6.48	5.46	7	1.16	5.84	7.00	7	7	7	
*	OIGRZ	34104	23059007	6.78	3.42	10	0.46	9.54	10.00	10	10	10	
(ACFZUFD ; DLGFZ VG] SMjOZg; DAEFU , jF Oj LUXG	34702	25020002	0.00	0.24	1	0.00	1.00	1.00	1	1	1	
)	; l8L DGHDj8 Vj IP VMD UHZFT	34707	22080005	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
!_	:8XGZL TYF K5FD6L4 ! (#_!	34402	22021001	27.38	23.75	25	1.36	23.64	25.00	25	25	25	
	S], PP			88.20	82.89	130	31.79	98.21	130.00	130	130	130	
!	s; Lf ALHM BR"	34809	25010001	0.18	0.18	1	0.17	0.83	1.00	225	225	225	
Z	>, SXG BR" NOTZ AWF.	34304	22080001	0.33	0.00	1	0.28	0.72	1.00	1	1	1	
	S], PP			0.51	0.18	2	0.45	1.55	2.00	226	226	226	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDIS !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	sOLF IJXQF BR"												
!	8F>5Zf>8Z4 S{s1], BZ DXLG	38904	220210003	0.00	0.00	1	0.00	1.00	1	1	1	1	
Z	0%, LSBLU DXLGGF SFU/M TYF XFCL4 SFH%I BZ :8XGZL	34407	220600002	0.00	0.00	10	1.91	8.09	10	10	10	10	
#	ZF08EI TCJFZ TYF ALHF 5; UM	34701	260100032	0.37	0.00	5	0.00	5.00	5	5	5	5	
\$	J:TL U6+L	18201	260100031	0.00	0.00	1	0.00	1.00	1	185	185	185	
5	5XJWG U6+L4! (Z! !	34819	260100033	0.00	0.00	1	0.00	1.00	1	1	1	1	
&	SID`GZzIGL :JP IJJ\$ Ufg8 VITyI VG[ALHF]BR"	34820		1.29	1.33	2	0.50	1.50	2	2	2	2	
*	UF0GM BR"	34609	220110001	0.92	0.00	2	0.00	2.00	2	2	2	2	
(VFYLS DMH6L4! (! *_	34906	220600002	0.00	0.00	1	0.00	1.00	1	1	1	1	
)	8F GLU4 IRTG IXALZ	34907	210200020	0.03	0.00	1	0.00	1.00	1	1	1	1	
!_	V5p8L; 8F GLU	30105	210200005	14.12	0.00	0	0.00	0.00	0	0	0	0	
!!	GJL EZTL SFI JFCL BR"	34908	210100004	0.00	35.00	25	0.00	25.00	25	60	60	60	
!Z	HJNL HJNL ; JFVf[Vfp8 ; F; LU YL SZJF DF8GF]BR"	34909	220800032	0.00	28.91	50	30.01	19.99	50	100	100	100	
	S], PP			16.73	65.24	99	32.42	66.58	99	368	368	368	46

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	s>f DZFDT IGEFJ												
!	JFCGMZL5ZLU CQ[34803	230530005	2.01	2.23	5	0.24	4.76	5	5	5	5	
Z	5BM, 0lh, 0Iv,	43201	220400001	62.57	70.43	100	36.00	64.00	100	100	100	100	
#	IJDM VG[ZHL:8XG	34299	230530004	10.94	12.24	30	30.00	0.00	30	30	30	30	
\$	8FI Z 8IJA 0, B	34812	230500016	0.46	0.39	3	0.90	2.10	3	3	3	3	
5	HGF 8FI Z ZLDMKOLU	38408	220800004	0	0	1	0.25	0.75	1	1	1	1	47
&	VNHFZ	38404	230800009	0	0	1	0.10	0.90	1	1	1	1	
*	5ZRZ6 BR"	34810	230530007	0	0	1	0.20	0.80	1	1	1	1	
(HMAJS"	38409	230530008	0	0	1	0.10	0.90	1	1	1	1	
)	5F; LU ANDL S, Z	38410	230530007	0.41	0.95	1	0.10	0.90	1	1	1	1	
!_	JFCGF[EFO[ZFBJF	38801	230530008	29.76	35.09	40	16.00	24.00	40	50	50	50	
				106.15	121.33	183	83.89	99.11	183	193	193	193	

S], PP

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	RLO VM0L8Z SRZLv_# :8XGZL VG[KF5SFD	34402	220210001	0.00	0.00	1	0.00	1.00	1	1	1	1	48
Z	8] LONG	34302	220120003	0.07	0.05	1	0.05	0.95	1	1	1	1	
#	5ZRZ6 BR"	34810	220800004	0.15	0.09	1	0.18	0.82	1	1	1	1	
\$	JTDFG 5+ VG[5+LSFVFI	34804	220200006	0	0	1	0.00	1.00	1	1	1	1	
5	58FJF/F DF8[0] WM, F.	30401	220800004	0.19	0	1	0.16	0.84	1	1	1	1	
&	NFJF BR"	34603	220510007	0.02	0	1	0.00	1.00	1	1	1	1	
*	UJtTF RSF; 6L DF8GF ; FWGFs, AFZBZLFJ; FJJF	34615	410400001	0	0	5	0.00	5.00	5	1	1	1	
	S], PP			0.43	0.14	11	0.39	10.61	11	7	7	7	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	V[Sfpg8 IJEFUv_5 sAlf Sg8LHg; L :8p5 BR"	34301	220210001	0	0	1	0.00	1.00	1	1	1	1	49
Z	5ZRZ6 :8M; "IJUZ	34810	220800004	0.88	0.90	1	0.36	0.64	1	1	1	1	
#	VNFH5+ K5FD6L q AF. gOLU SFD	34402	220210001	0	0.12	1	0.00	1.00	1	1	1	1	
\$	VM5G DFSBDFYL , MG VU A MSZH SDLXG4UJZ8L OL	57399	240800001	0	0	1	0.00	1.00	1	1	1	1	
5	:8F. 004S18"VU YGFZBR"	34601	210200005	0	0	1	0.00	1.00	1	0	0	0	
&	GXG, dI }V[Sfpg8LV DjI V, DHAGL V\$V, A h GFDF 5wWIT	34614	220520001	3.91	24.07	25	0.00	25.00	25	25	25	25	
	S , PP			4.79	25.09	30	0.36	29.64	30	29	29	29	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDF ! \$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	! Z	! #	! \$
!	VWUZ 8F. D	30104	21020002	0.00	0.00	1	0.00	1.00	1	0	0	0	
Z	D ; FOZL BR"	34502	22030001	2.35	1.44	6	1.51	4.49	6	6	6	6	
#	, FI AZL	34804	22020003	0.00	0.00	1	0.08	0.92	1	1	1	1	
\$	V S XD j8 , LJ	30605	21040001	255.40	316.62	500	157.70	342.30	500	500	500	500	
5	V , P 8LP ; LP	30301	21020001	2.54	2.44	10	2.83	7.17	10	10	10	10	
&	U I >8L	30503	21040003	727.02	766.66	1500	640.45	859.55	1500	1800	1800	1800	
*	5 jXG	30502	21030001	1597.25	1828.49	2500	986.89	1513.11	2500	2800	2800	2800	
(Sff j 5 jXG	30505	21030002	458.96	568.27	600	357.75	242.25	600	900	900	900	
)	5 P 00 S j8 a XG	30501	21040002	146.08	78.19	100	57.23	42.77	100	100	100	100	
!_	ANG;	30602	21010001	46.51	87.61	100	0.48	99.52	100	100	100	100	
!!	. P5LP V PP S j8 a XG	92120	21040004	20.20	31.85	55	17.07	37.93	55	55	55	55	
! Z	5 jxFG 00	92115	21030003	301.56	300.00	300	125.00	175.00	300	300	300	300	
! #	& v 5[:8FO q ; OF. SFDNEZ q * v 5 VZLI ; "	30506	21010003	246.33	60.57	2000	0.00	2000.00	2000	2000	2000	2000	
! \$	& v 5 IGJT SDRFZL 5 jXG q * v 5 VZLI ; "	30507	21030004	13.58	3.41	500	0.36	499.64	500	500	500	500	
! 5	VGP5LPV ; P Sff 8 a XG	92126	21040009	0.00	30.59	50	13.92	36.08	50	50	50	50	
! &	5LPV PP , fG 5ZT ; ZSFZzL DRAHDF s, fS, 00 V f L8 G VFIWGF	92127	46020001	579.61	513.24	1000	221.75	778.25	1000	1000	1000	1000	
				4397.39	4589.38	9223	2583.02	6639.98	9223	10122	10122	10122	

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S|, PP

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DU]; EF V[DHZ SZ] VNFH	ZIDFS; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	SMD%I J8Z IJEFUV_&												
!	CF0JZ D g8Gg;	38901	230590008	4.80	8.79	5	2.30	2.70	5	5	5	5	
Z	>g: IZg; 5 DLI D	34299	220400002	0.00	0.00	1	0.00	1.00	1	1	1	1	
#	5ZRZ6 BR"	34810	220800004	0.23	0.02	1	0.17	0.83	1	1	1	1	
\$, lh , f. G RFH"	34836	220120009	0.00	15.15	10	0.79	9.21	10	15	15	15	
5	SghI D A, VF. 8D	38714	230500010	0	0	2	0.97	1.03	2	3	3	3	
&	ZLALG ZLOL, IJ	38912	230500010	0	0	3	1.57	1.43	3	5	5	5	
*	AfD Aq0 SG\$XG TYF OfjU, GF . g8ZG8 SG\$XG RFHL"	43102	220120009	0	0	1	0	1	1	1	1	1	
(; F08JZ D . g8g;	38910	410600005	0	0	15	0	15	15	15	35	35	
)	; JZ VG[08F; j8Z D . g8g;	38911	410600006	0	0	10	0	10	10	10	10	10	
				5.03	23.96	48	5.80	42.20	48	56	76	76	
!	ZMOh IJEFU v\$! sAlf Sg8LHg; L VMHFZ	38404	230500016	0.24	0	1	0.00	1.00	1.00	0	0	0	
				0.24	0	1	0.00	1.00	1.00	0	0	0	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DU]; EF V[DHZ SZ] VNFH	ZD[S; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	s; lf DZFDT IGEFJ Z: TF ZL5Z	38401	230500005	144.63	219.67	300	75.43	224.57	300.00	300	300	300	52
Z	8FOLS VF>, p0	38403	410330002	1.10	1.15	10	0.00	10.00	10.00	10	10	10	
#	5ZRZ6 TYF 5M: 8H BR"	34301	220120002	0.40	0.35	1	0.13	0.87	1.00	1	1	1	
\$	0B5FY ZL5ZLU TYF ZL. g: 88Dq8 BR"	38412	230500006	29.81	76.10	200	42.99	157.01	200.00	200	200	200	
5	ZFD ; F. 0 S, IGLU4	38419	230500007	5.09	10.99	30	3.28	26.72	30.00	30	30	30	
	S], PP			181.03	308.26	541	121.83	419.17	541.00	541	541	541	
	sOlF V[GZHL	43101	230200001	0.25	0.22	1	0.10	0.90	1.00	1	1	1	
	s>f IJXQF BR"												
!	Vfp8Z ZLU ZFD AGFJJF	38415	410300007	0	0	1	0.00	1.00	1.00	1	1	1	
Z	>, B8]S 5M; XLO8LU	38406	230500001	0	0	5	0.00	5.00	5.00	5	5	5	
#	5KFT U: TFZGF OJ, F5Dq8 DF8[ZFDGL ;]JWF	38416	230500005	0	0	5	0.00	5.00	5.00	5	5	5	
	S], PP			0	0	11	0.00	11.00	11.00	11	11	11	
	AFWSFD IJEFU v## sAlf Sg8LHg; L												
!	5ZRZ6 : 8M; "	34810	220800004	0.02	0.13	1	0.06	0.94	1.00	1	1	1	
	S], PP			0.02	0.13	1	0.06	0.94	1.00	1	1	1	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	s; lf DZFDT IGEFJ DPGP5PGL DL<STMZL5Z TYF 5FYDLSXF/FGF DSFG ZL5ZLU	38201	230520002	144.99	119.35	250	120.00	130.00	250.00	200	200	200	53
Z	dI JGP HDLGG[0j; LU q Afpg0E SZJF	38101	230500021	0	0.00	50	0.00	50.00	50.00	50	50	50	
#	CZL8h IA<OLU HF/J6L VG[GJLGLSZ6	38205	230510014	0	0.00	10	0.00	10.00	10.00	10	10	10	
\$	dI JGP SF5P GL DF, LSLGL DL<STINGM IJDM	34201	220400002	0	0.29	5	0.00	5.00	5.00	10	10	10	
5	XCZDAVFJ, DCFGJEJFJ GL 5ITDFVFG; FZ ; VEF/ TYF GJL K+L AGEJJF	38204	230510015	0	0	5	0.00	5.00	5.00	5	5	5	
&	dI JGP SF5P C: TSGF HJNF HJNF SFI SDFDAD05 TYF OGLRZGL JI J: YF	38303	230510016	31.06	30.85	100	14.00	86.00	100.00	100	100	100	
	S], PP sVpF VGZHL			176.05	150.49	420	134.00	286.00	420.00	375	375	375	
!	VIOL; DSFG4 IJH/L, L08 5FJZ 5ZXUJ, DFSBGM 5; H IJUZI	34802	220110002	29.40	22.86	50	14.00	36.00	50.00	50	50	50	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZIDIS !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; S;				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			29.4	22.86	50	14.00	36.00	50.00	50	50	50	
!	V[; 8] IJEFUV#! sAlf Sg8LHg; L 5ZRZ6 :8M; "	34810	22080004	1.27	2.36	1	0.75	0.25	1.00	2	2	2	
Z	5M: 8H BR" sTFZ4 85F, 4 8], LONG IJUZF	34301	22012002	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
#	8fpG Cf, 4 VM5G VZ YLI BZ4 VFQL8FZLI D TYF Vgl EFOFGF ; S], G] D[g8]; BR"	34305	23052003	0.00	45.39	50	23.60	26.40	50.00	50	50	50	
\$	HDIG DC[], S], PP	38105	17220001	0	0	5	0	5	0	1	1	1	
!	IJXQF BR" HL6"DSFGMpTFZJF TYF JUJ DHZLGF AFWSFD TMDJF	38103	220800028	0.74	7.44	25	4.50	20.50	25.00	30	30	30	
Z	JFI Z Oq; IJU TYF S5fpg0 JM,	38101	230500021	0.35	0.76	1	0.00	1.00	1.00	1	1	1	
#	JLOLI MUJOL4 OMBMUJOL S], PP	38104	220800029	0.01	0.05	1	0.08	0.92	1.00	1	1	1	
				1.10	8.25	27	4.58	22.42	27.00	32	32	32	
	VGZHL												

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDF; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	IJH/L 5FJZ	43101	230200001	1.08	19.12	30	3.11	26.89	30.00	30	30	30	
!	8fpG 0U, 5Dg8 IJEFUv#Z OM. U TYF ; J[SFDGF ; FWGM TYF IJIX080IGRZ	34405	410600001	0	0	5	0.00	5.00	5.00	5	5	5	55
Z	5ZRZ6 S], PP	34810	220800004	1.07	3.04	4	2.24	1.76	4.00	8	8	8	
				1.07	3.04	9	2.24	6.76	9.00	13	13	13	
!	8fpG %, FGLU IJEFUv#\$ sAlf Sg8LHg; L OM. U TYF ; J[SFDGF ; FWGM TYF IJIX08 0IGRZ	34405	410600001	0	0	1	0.00	1.00	1.00	1	1	1	
Z	5ZRZ6 S], PP	34810	220800004	0.62	1.40	2	0.50	1.50	2.00	2	2	2	
				0.62	1.40	3	0.50	2.50	3.00	3	3	3	
!	, [AZ IJEFU v! Z sAlf Sg8LHg; L , [AZ TYF Vp%, M. h OL	34601	220800006	0.00	0.19	1	0.00	1.00	1.00	1	1	1	
Z	NFJF BR"	34603	220510007	11.64	5.01	25	7.78	17.22	25.00	20	20	20	
#	, LU, VpJf>h; "	34602	220510003	0	0	1	0.00	1.00	1.00	1	1	1	
\$	0], LU, VpP, LU, , l8Z; L4 DOT SFGGL; CFI TYF ; , FC VG[SFGGL; FIFZTF IXIAZ	34613	220510005	0	0	1	0.00	1.00	1.00	1	1	1	
5	SMB" VpJID"	34612	220510004	13.90	0	25	0.06	24.94	25.00	25	25	25	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z!	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDIS' !\$
				K DF; G] BZBZ	K DF; G] VNFH	S] S]	Z_Z! VNFH	V[DHZ SZ] VNFH	DHZ SZ] VNFH	!			
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			25.54	5.20	53	7.84	45.16	53.00	48	48	48	
TFZLH	: , Dv_ (5ZRZ6 Sg8LHg; L	34810	22080004	0	0	1	0.00	1.00	1.00	0	0	0	
!	3ZJZF IJEFU			512.84	431.82	1657	394.76	1262.24	1657.00	1392	1292	1292	
Z	jI J; FI JZF IJEFU S], PP			0.03	0.00	1	0.08	0.92	1.00	2	6	6	
!	ALHM BR" 3ZJZF IJEFU S], PP			512.87	431.82	1658	394.84	1263.16	1658.00	1394	1298	1298	
				9.63	10.28	20	5.87	14.13	20.00	25	25	25	
				9.63	10.28	20	5.87	14.13	20.00	25	25	25	
!	3ZJZF IJEFU vZZ sAlf Sg8LHg; L	34810	22080004	0.43	1.64	30	2.48	27.52	30.00	15	15	15	
Z	: 8p5	34301	220120002	1.29	0.10	1	0.00	1.00	1.00	1	1	1	
#	jI FH ZLAB	53299	220800007	0	0	1000	0.00	1000.00	1000.00	700	700	700	
\$	VFG , F. G 5Dp8 VG JF, B 5Dp8 DF8[. g; B L		220800008	0	0	70	41.35	28.65	70.00	70	70	70	
5	IJJFNf : 5N S[F]pS[JF DF8[, F S VNF, Tv, F S NZAFZ VFI F HG	34828	220510006	0	0	5	0.00	5.00	5.00	5	5	5	
&	: 8FO 8f GLU	34829	210200003	0	0	1	0.00	1.00	1.00	1	1	1	
*	ZLAB J/TZ	26106	220800007	511.12	430.08	550	350.93	199.07	550.00	600	500	500	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDS; !\$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
				512.84	431.82	1657	394.76	1262.24	1657.00	1392	1292	1292	
!	ALHM BR" 8f IZ00 S], PP	57403	280500001	9.63	10.28	20	5.87	14.13	20.00	25	25	25	57
				9.63	10.28	20	5.87	14.13	20.00	25	25	25	
!	5ZRZ6 BR" S], PP	34810	220800004	0.03	0.00	1	0.08	0.92	1.00	1	1	1	
Z	5f; 8Z4 5RFZ 5; FZ HFCZFT AGZ IJP BR" S], PP	34425	220600001	0.00	0.00	0	0.00	0.00	0.00	1	5	5	
				0.03	0	1	0.08	0.92	1.00	2	6	6	
!	OFI Z Vg0 . DZHg; L ; IJ"; Lhv&Z sAlf Sg8LHg; L	35001	410600002	0.00	1.43	1	0.00	1.00	1.00	1	1	1	
Z	5ZRZ6 :8M; "	34810	220800004	1.35	0.43	2	0.52	1.48	2.00	2	2	2	
#	VMHFZM	38404	230500016	0.05	0.18	2	0.26	1.74	2.00	2	2	2	
\$	ZHIP VG[, FI ; g; OL	34607	431300001	0.35	0.56	1	0.10	0.90	1.00	1	1	1	
5	OFI Z SDLS, Uf; TYF 5FJOZ	35002	230300003	0.52	0.63	1	0.00	1.00	1.00	1	1	1	
&	I;GLOMD"	30401	210200023	0	0	1	0.00	1.00	1.00	5	5	5	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDF !\$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
				2.27	3.23	8	0.88	7.12	8.00	12	12	12	
!	S; lf DZFDT IJEFU ANDL S, Z TYF ZL5ZLU	38410	230530007	1.10	0.54	3	0.70	2.30	3.00	3	3	3	58
Z	5B#M, TYF 0Lh,	43201	230530003	5.35	8.19	1	0.00	1.00	1.00	1	1	1	
#	:5Z 5F8", A8ZL	38710	230500016	2.88	2.30	4	0.43	3.57	4.00	4	4	4	
\$	8FI Z 8IJA	34812	230530004	0.14	0	3	0.00	3.00	3.00	3	3	3	
				9.47	11.03	11	1.13	9.87	11.00	11	11	11	
!	sOLF V[GZHL , F. 8	43101	220110003	0.97	1.06	2	0.59	1.41	2.00	2	2	2	
!	s. f ALHM BR"	34299	220400002	3.02	2.67	4	2.20	1.80	4.00	4	4	4	
!	sVQFIJXQf BR"	30402	220400002	0	0	1	0.00	1.00	1.00	1	1	1	
Z	UJ >g; IMZg; :SLD OF/M VPG8Lh SDRFZL S<I F6 5JIT	30499	210200004	0	0	1	0.00	1.00	1.00	1	1	1	
#	V[al], g; 4 XAJFICGL OFI Z OF. 8Z4 VFJZ VFE , SZJF CF. 0H, LS %, B OFD" ZLGFJXG SZJF	38802	230530001	0	0.01	5	0.00	5.00	5.00	5	5	5	
\$	OFI Z ; IJ", OGL pHJ6L	35003	250200001	0	0	1	0.00	1.00	1.00	1	1	1	
5	VFU4 VS: DFT VU[BR"	35004	220800026	0	0	1	0.00	1.00	1.00	1	1	1	
&	TF, LD4 DMSOe, IJP	34708	210200022	0	0	1	0.00	1.00	1.00	1	1	1	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQ'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_v	:YH L; IDIT	; DUJ; EF V	ZIDIS ⁴
				Z_! *vZ_! (Z_! (vZ_!)	VNFH Z_!) vZ_Z_	K DF; G BZBZ	K DF; G VNFH	S	Z_Z! VNFH	V DHZ SZ VNFH	DHZ SZ VNFH	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
				0	0.01	10	0.00	10.00	10.00	10	10	10	
!	ZMXGL IJEFUV&! sAlf Sg8LHg; L 5ZRZ6 TYF VMHFZM S , PP	34810	230500016	0.18	0.42	1	0.13	0.87	1.00	1	1	1	
!	S; lFDZFDT IGEFJ , L084 >g8ZG, 8 , LONG	34302	220120003	0.44	0.64	3	1.65	1.35	3.00	3	3	3	
Z	dI GIPVMO; 4 8fpGCM, VM5GVZ YLI BZ4 GFSFGL VMZOLVM	38306	230520003 230520004	1.70	9.78	14	5.69	8.31	14.00	14	14	14	
#	01 JV, 4, JALSBLU BZLNJF	43202	230530003	0	0	1	0.00	1.00	1.00	0	0	0	59
\$	>, B8ES; FWG; FDU ZL5ZLUTYF 5F8; ZL%, XDJ8	38711	230500016	0.07	0.85	2	0.13	1.87	2.00	2	2	2	
5	:8E8, F. 8 UF0G, F. 8 D . g8f;	38411	230500017	8.25	1.99	10	0.30	9.70	10.00	10	10	10	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
&	dI]GP VFPL; 4 8fpG CF, TYF Vgl dI]GP IA<OLUF[G] ZFXGL YL X6UFZJF TYF HFCZ SFI SD DA, F. 8 q DF. S GL j I J: YF	38417	22060003	23.19	15.26	30	2.16	27.84	30.00	30	30	30	
*	Vfp8 ; F; LU wJFZF :8e8 , F. 8 VFP V[0 VDP TYF S8F, : JLRU VFG q VFD IGEFJ6L S], PP sOLF VGZHL	38418	230500018	200.78	249.82	300	138.45	161.55	300.00	300	300	300	
				234.43	278.34	360	148.38	211.62	360.00	359	359	359	
!	:8e8 , F. 8 sVDF IJXDF BR"	43101	230500025	310.45	231.10	300	128.00	172.00	300.00	300	300	300	
!	GJL , F. 8 TYF OLSR; "BZINJF S], PP	39005	230590004	2.60	2.74	5	2.18	2.82	5.00	5	5	5	
				2.60	2.74	5	2.18	2.82	5.00	5	5	5	
TFZLH	Sg8LHg; L												
!	CfY ; b8= VMO; q 5RFZ			74.57	0.25	1	0.28	0.72	1.00	1	1	1	
Z	D, ZLIF IJEFU			0	0	1	0.00	1.00	1.00	1	1	1	
#	VAG D, ZLIF IJEFU			0.26	0.34	1	0.39	0.61	1.00	1	1	1	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ VNFH	ZIDS; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	JFCG EF0FBR4 CkY 5fJFD BR4 VFZFui D F VAG CkY ; t8Z AGFJJF4 5RFZ s5F; 8Z4 5NXG4 10<D 5RFZ WHO DAY ALHL V\$8LJL8LF 5ZRZ6 IJUZ! 5)!_&4 #\$\$Z54 ! (! &54! (ZZ!	38801	22060001	74.57	0.25	1	0.28	0.72	1.00	1	1	1	
	S , PP			74.57	0.25	1	0.28	0.72	1.00	1	1	1	
!	VGZHL IJH/L JMO"q CkY VMO; S , PP	43101	41020017	0.03	0	1	0.00	1.00	1.00	1	1	1	
	D , ZLIF IJEFUV*Z sALf Sg8LHg; L			0.03	0	1	0.00	1.00	1.00	1	1	1	
!	>q; BLJ ; F. O HVTGFXS NJF BZLNJF S , PP	34421	230510028	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	VAG D , ZLIF IJEFUV*# sALf Sg8LHg; L			0	0	1	0.00	1.00	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WEFZ] VNFH			Z_Z_v	:YH L; IDIT	; DU]; EF V	ZIDIS
				Z_! *vZ_! (Z_! (vZ_!)	VNFH	K DF; G	K DF; G	S	Z_Z!	V DHZ SZ	DHZ SZ	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	NJF4 EFOH :8XGZL >, P Df>g8g; S	34821	22010001	2.25	2.80	5	1.25	3.75	5.00	5	5	5	53
				2.25	2.8	5	1.25	3.75	5.00	5	5	5	
!	R5LZMU V8SFJJF 4 SLOGL GF NNLG[VG[OFI F, L; L; 4 1FI 4 Sg; Z4 UVELZ NNLG DNN4 DFGI; S V: YLZTF JF/F UPOF NNLG[DNN 4 DF; VHI SXG Vg0 DL0LI F sMEM) f ; 5Z IX1F6 VG[Dfwi D S , PP	34822	230510012	1.71	3.67	6	0.80	5.20	6.00	6	6	6	
				1.71	3.67	6	0.80	5.20	6.00	6	6	6	
!	ODL, L%, FGLU JFh\$ 8MDL TYF Vgl SBA S<1F6 5pTL S , PP	34824 18215	220800031 220800010	0	0	1	0.00	1.00	1.00	1	1	1	
				0	0	1	0.00	1.00	1.00	1	1	1	
!	TFZLH v sALf Sg8LHg; L ; f; LO Jf 8 DGHDP8 IJEFU			0	0	2	0.00	2.00	2.00	2	2	2	
				154.14	821.89	1102	428.06	673.94	1102	1207	1207	1207	
Z	5X)+F; IGI v+6 IJEFU S , PP			0.00	0.00	0	0.00	0.00	0.00	52	52	52	
				154.14	821.89	1102	428.06	673.94	1102.00	1259	1259	1259	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S; S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	TFZLH s; Lf IJXQF BR" ; F, LO J:8 DGHDP8 IJEFU			17.68	6.33	41	32.49	8.51	41	6	6	6	4
Z	5X)+F; IGI v+6 IJEFU S], PP			0.00	0.00	0	0.00	0.00	0.00	80	80	80	
				17.68	6.33	41	32.49	8.51	41.00	86	86	86	
	TFZLH v VGZHL ; F, LO J:8 DGHDP8 IJEFU			0.40	0.58	2	0.30	1.70	2.00	1	1	1	
	5X)+F; IGI v+6 IJEFU S], PP			0.00	0.00	0	0.00	0.00	0.00	2	2	2	
				0.40	0.58	2	0.30	1.70	2.00	3	3	3	
!	; F, LO J:8 DGHDP8 IJEFU s; t8= VFQL; f v (* sAlf Sg8LHg; L 5ZRZ6sEFOFGF JFCG BR" IUUZ]	38801	230530008	143.20	796.82	1000	411.63	588.37	1000.00	1025	1025	1025	
Z	Z:TFGL ; OF. DF8[BFGUL SZ6 SZJFGF[BR"	38803	230500019	0.00	4.61	50	3.61	46.39	50.00	125	125	125	
#	3G SRZF IGSF, VG] 5IFJZ6 VUGL HFUJT	38811	220800020	5.00	1.83	5	0.00	5.00	5.00	2	2	2	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDIS ! \$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	! Z	! #	! \$
\$	JFCG DZFDT VG[; RF, G RFH"	38807	230530002	5.94	6.68	20	3.48	16.52	20.00	20	20	20	65
5	JfP"aI Bl Sfj8f: 8	38809	250200007	0	0	1	0.00	1.00	1.00	1	1	1	
&	%, F: 8LS O= JfP"	38810	250200008	0	0	1	0.00	1.00	1.00	1	1	1	
*	HTGFXS NJF BZINJF BR"	34421	230510028	0.00	11.42	20	8.66	11.34	20.00	30	30	30	
(VMHFZ	38404	230500016	0.00	0.53	5	0.68	4.32	5.00	3	3	3	
	S],			154.14	821.89	1102	428.06	673.94	1102.00	1207	1207	1207	
!	S; Lf IJXQf BR"												
Z	CFY, FZL TYF SRZF 5Bl ZL5ZLU BR"	34426	230530005	0	0	2	0.00	2.00	2.00	2	2	2	
#	ALGJFZ; L, FXG[VITD IS] F4 SJTZF4 EPg]gI ; g; V8SEJJF ; FWGM	34823	230800003	0.13	0.09	2	0.20	1.80	2.00	2	2	2	
\$	XCZDAZB0TAE8STA -F ZGF[5FHZF5F/ q JCLJ8L BR"TYF VgI BR"	34834	230800004	17.49	5.69	35	32.24	2.76	35.00	0	0	0	
	8f, LOFG BR"	34302	220120003	0.06	0.55	1	0.05	0.95	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_v	:YH L; IDIT	; DUJ; EF V	ZIDS ¹
				Z_! *vZ_! (Z_! (vZ_!)	VNFH Z_!) vZ_Z_	K DF; G BZBZ	K DF; G VNFH	S	Z_Z! VNFH	V DHZ SZ VNFH	DHZ SZ VNFH	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	; LSI ZL&L UFOGF BR" S	34609	220110001	0.00		1	0.00	1.00	1.00	1	1	1	66
				17.68	6.33	41	32.49	8.51	41.00	6	6	6	
!	VGZHL IJH/L JMO*VMO;	43101	410200017	0.40	0.58	2	0.30	1.70	2.00	1	1	1	
!	5X +F; IGI +6 IJEFU v (\$ AL Sg8LHg; L	38307	230800017	0.00	0.00	0	0.00	0.00	0.00	20	20	20	
Z	-FZ 0aAf IGEFJ BR"	34810	220800004	0.00	0.00	0	0.00	0.00	0.00	2	2	2	
#	JFCGEFof BR"	38801	230530008	0.00	0.00	0	0.00	0.00	0.00	25	25	25	
\$	8ULU S	38315	230800017	0.00	0.00	0.00	0.00	0.00	0.00	5	5	5	
				0.00	0.00	0.00	0.00	0.00	0.00	52	52	52	
!	; L IJXQf BR" XCZDAZB0TF 5XVfG 5FHZF5F/ D\$JfGF IGEFJBR"q JCLJ8L BR" TYf Vgl BR"	34834	230800004	0.00	0.00	0	0.00	0.00	0.00	50	50	50	9
Z	VGLD, AY"Sg8F, VgJ YGFZ BR"sB; ISZ64 Z; ISZ6 IJUZF S	38316	230800018	0.00	0.00	0	0.00	0.00	0.00	30	30	30	
				0.00	0.00	0.00	0.00	0.00	0.00	80.00	80.00	80.00	
	VGZHL IJH/L	43101	410200017	0.00	0.00	0.00	0.00	0.00	0.00	2.00	2.00	2.00	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DU]; EF V] DHZ SZ] VNFH	ZIDS; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S];				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
V ! A ! Z	TFZLH OGH; MH:8MD Sg8LHg; L ; MH:8MD" DZFDT IGEFJ ; MH:8MD" OL:5Mh, S], PP			17.81	14.37	25	6.92	18.08	25.00	25	25	25	7
				17.81	14.37	25	6.92	18.08	25.00	25	25	25	
				356.97	210.74	370	120.97	249.03	370.00	380	380	380	
				0.42	150.94	317	132.80	184.20	317.00	360	360	360	
				357.39	361.68	687	253.77	433.23	687.00	740	740	740	
S ! ! !	VGZHL OL:5Mh, TFZLH sV YL S f S], OGH s; MH:8MD"fv 5! sAlf Sg8LHg; L 5ZRZ64; MH; L:8D:8MD" OFG 5d5LU 8t8Dtg8 %, Fg8 JFCGM TYF JMO"VMO; DF8GMDF, ; FDFG	34810	230300001	42.12	212.34	250	187.00	63.00	250.00	350	350	350	
				42.12	212.34	250	187.00	63.00	250.00	350	350	350	
				417.32	588.39	962	447.69	514.31	962.00	1115	1115	1115	
				17.81	14.37	25	6.92	18.08	25.00	25	25	25	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZDJS; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	SJ, PP s; lFDZFDT IGEFJ			17.81	14.37	25	6.92	18.08	25.00	25	25	25	25
!	HFCZ XFRF, I F[ZL5ZLU	38305	230510022	0.97	1.93	5	3.00	2.00	5.00	5	5	5	5
Z	:8MD*0F G ZL5Z VG[ZLGMUXG	38503	230500011	50.11	28.73	80	35.00	45.00	80.00	80	80	80	80
#	; MH, F. G ZL5Z	38501	230500015	100.46	85.24	120	48.95	71.05	120.00	120	120	120	120
\$	5a, LS I ZLG, ZL5Z	38511	230510022	0.39	1.44	5	1.02	3.98	5.00	15	15	15	15
5	AFY-D ZL5Z	38512	230510023	2.04	0.15	10	0.00	10.00	10.00	10	10	10	10
&	; ld; 0F G4 0FH, F. G4 :8FD, F. G4 GNL GF/F4 AFS; 0F G; FO SZJF	38525	230500012	203.00	93.25	150	33.00	117.00	150.00	150	150	150	150
	SJ, PP			356.97	210.74	370	120.97	249.03	370.00	380	380	380	380
!	0L:5Mh, TYF 5d5LU :8XG s; lf DZFDT IGEFJ												
	5d5 DXLGZL IJUZ[TYF HBLU DXLG VG[Vgl JFCGMZL5ZLU SZJF TYF 55 DXLGZL ZL%, XDb8	38701	230500013	0.42	4.30	6	0.80	5.20	6.00	5	5	5	5
Z	55LU :8XG s JFIQFS Sfj8FS8f	38507	230500014	0.00	74.61	100	64.00	36.00	100.00	125	125	125	125

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_v	:YH L; IDIT	; DUJ; EF V	ZIDS ¹
				Z_! *vZ_! (Z_! (vZ_!)	VNFH	K DF; G	K DF; G	S	Z_Z!	V DHZ SZ	DHZ SZ	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
#	8F , β a, fS ; OF. IGEFJ6LGF[Sfj8FS8	38508	230510050	0.00	28.30	36	19.00	17.00	36.00	40	40	40	69
\$	OGH , F. GF : 8H ", F. G4 AFS; , F. G ; OF. GF Sfj8FS8	38509	230500012	0.00	43.12	75	49.00	26.00	75.00	90	90	90	
5	HBLU DXLG TYF Vgl JFCGF[Vf5ZKG Vj0 Dl. g8j; Sfj8FS8	38510	230500013	0.00	0.61	100	0.00	100.00	100.00	100	100	100	
				0.42	150.94	317	132.80	184.20	317.00	360	360	360	
!	sOLF V[GZHL IJH/L	43101	230200001	42.12	212.34	250	187.00	63.00	250.00	350	350	350	
!	TFZLH v Sg8LHg; L			7.95	3.19	19	3.47	15.53	19.00	19	19	19	
Z	JM8Z JS";			46.76	84.66	108	65.95	42.05	108.00	138	138	138	
#	10<8Z			0.33	0.47	33	0.80	32.20	33.00	33	13	13	
	5MH\$8			55.04	88.32	160	70.22	89.78	160.00	190	170	170	
	TFZLH												
	DZFDT IGEFJ												
!	JM8Z JS";			148.86	225.87	252	111.70	140.30	237.00	257	257	257	
Z	10<8Z			10.69	20.07	55	60.36	19.64	80.00	275	175	175	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WFEZ VNFH			Z_Z_v	:YH L; IDIT	; DU ; EF V	ZIDS ₁
				Z_! *vZ_! (Z_! (vZ_!)	VNFH Z_!)vZ_Z_	K DF; G BZBZ	K DF; G VNFH	S	Z_Z! VNFH	V DHZ SZ VNFH	DHZ SZ VNFH	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S , PP			159.55	245.94	307	172.06	159.94	317.00	532	432	432	70
!	TFZLH IJXQF BR"			1.45	15.17	35	3.43	31.57	35.00	45	45	45	
Z	JMBZ JS"; IO<8Z			1137.59	1248.20	2202	1403.00	774.00	2177.00	2505	2505	2505	
	S , PP			1139.04	1263.37	2237	1406.43	805.57	2212.00	2550	2550	2550	
!	TFZLH v ALHM BR"			0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z	IO<8Z JMBZ JS";			0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	S , PP			0.00	0.00	2	0.00	2.00	2.00	2	2	2	
!	TFZLH v VGHl"			5.27	16.30	10	1.43	8.57	10.00	10	10	10	
Z	JMBZ JS"; IO<8Z			1399.33	1465.36	1701	960.49	740.51	1701.00	1750	1750	1750	
	S , PP			1404.60	1481.66	1711	961.92	749.08	1711.00	1760	1760	1760	
!	JMBZ JS"; v\$& sAlf Sg8LHg; L												
!	VMHFZ 5ZRZ6 IUJZ	38404	230500016	1.78	1.93	4	1.00	3.00	4.00	4	4	4	
Z	JMBZ JS"; :8MZ DF, ; FDFG BZLNl	34810	220800004	6.17	1.26	15	2.47	12.53	15.00	15	15	15	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_v	:YH L; IDIT	; DUJ; EF V	ZIDS
				Z_! *vZ_! (Z_! (vZ_!)	VNFH	K DF; G	K DF; G	S,	Z_Z!	V[DHZ SZ]	DHZ SZ]	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	S], PP s; lf V[GH]" IJH/L 5FJZ	43101	23020001	7.95	3.19	19	3.47	15.53	19.00	19	19	19	71
	S], PP sOLF DZFDT IGEFJ			5.27	16.30	10	1.43	8.57	10.00	10	10	10	
	D>g8Gg;			5.27	16.30	10	1.43	8.57	10.00	10	10	10	
	Z C1 FT SJFvAMZLU4 Cq0 5B DZFDT TYfp30 V, fpg;	38601	230500024	140.81	201.27	225	104.00	121.00	225.00	225	225	225	
	# X{+}HL TYF ZfJfBZ 5f. 5, f. G ZL5ZLU	38615	230500009	5.79	11.78	12	4.76	7.24	12.00	12	12	12	
S], PP		38702	230500008	2.26	12.82	15	2.94	12.06	15.00	20	20	20	
				148.86	225.87	252	111.70	140.30	237.00	257	257	257	
!	s. f ALHM BR" UFZLXSZ SRDj8 VZLI F DA Z. GU. h DCGTF6f	38611	230510002	0	0	1	0.00	1.00	1.00	1	1	1	
!	sVp f IJXQf BR" ELSO f Cp JS"; TYF ELSOF S[GF, D. g8g8g; SFD	38613	230510008	1.45	4.48	10	2.47	7.53	10.00	10	10	10	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
Z	BMDLI FZ T/FJ TYF BMDLI FZ , F. G D g8g8g; SFD	38614	230510009	0	1.59	5	0.00	5.00	5.00	5	5	5	72
#	UFZLXSZ ; ZIUZ D >g8G; SFD	38618	230510010	0	7.89	15	0.96	14.04	15.00	15	15	15	
\$	UFZLXSZ S GF, No BlxI FDAF5F C S GF,	38616	230510003	0	0	2	0.00	2.00	2.00	5	5	5	
5	VSJFOF 8 , 8 S TYF VSJFOF S GF, D g8g8g; SFD	38619	230510011	0	1.21	3	0.00	3.00	3.00	10	10	10	
	S , PP			1.45	15.17	35	3.43	31.57	35.00	45	45	45	
!	IO<8Z 5d5LNU :8 XGv\$* sAL f Sg8LHg; L V D v5LPVP; LP ; M-I XG BZLNJF	46447	410800002	13.39	35.29	50	21.20	28.80	50.00	50	50	50	
Z	S, MZLG V DMGLI F	46448	230510027	3.60	1.67	5	2.02	2.98	5.00	5	5	5	
#	8 SZ EFOF	34103	230530011	29.74	47.65	50	42.72	7.28	50.00	80	80	80	
\$	5ZRZ6 :8 NZ TYF VMHFZ	34810	230500016	0.03	0.05	1	0.01	0.99	1.00	1	1	1	
5	S VM. , 4 , ALP IJUZI	43202	230530003	0	0	2	0.00	2.00	2.00	2	2	2	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDS; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	S] PP s; L f V[GZHL 5d5; Cfp; DSFGGL , F. 8	43101 34802	410310021 220110002	46.76	84.66	108	65.95	42.05	108.00	138	138	138	73
				1399.33	1465.36	1700	960.49	739.51	1700.00	1750	1750	1750	
				0	0	1	0.00	1.00	1.00	0	0	0	
				1399.33	1465.36	1701	960.49	740.51	1701.00	1750	1750	1750	
				8.66	16.92	30	45.62	9.38	55.00	250	150	150	
Z	S] PP sOL f DZFDT %, Fg8 D->g8Gg; X[+HL 5d5LU DXLGZL TYF D[g8Gg; 5d5 5G, AND" S[A, IJUZ]	38602 38601	230590006 230500008	2.03	3.15	25	14.74	10.26	25.00	25	25	25	
				10.69	20.07	55	60.36	19.64	80.00	275	175	175	
!	S] PP s. f ALHM BR" , FI ; g; OL sVp f IJXQF BR" 5F6L 8[8 SZJFGF ; FWGM BZLNJF	34604 46450	220510001 230500004	0	0	1	0.00	1.00	1.00	1	1	1	
				0	0	1	0.00	1.00	1.00	1	1	1	
				0	0	2	0.00	2.00	2.00	5	5	5	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s~PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V[DHZ SZ] VNFH	ZIDS; !\$
							K DF; G[BZBZ	K DF; G[VNFH	S; S;				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
Z	>ZLUXG RFHL"	34115	23050003	745.25	761.02								
#	DIC5ZLVH 5F6LRFH" S], PP	46449	23050002	392.34	487.18	2200	1403.00	772.00	2175.00	2500	2500	2500	74
				1137.59	1248.20	2202	1403.00	774.00	2177.00	2505	2505	2505	
!	5MH]S8sI F]HGFF IJEFU v5(5ZRZ6 BR"	34810	22080004	0.33	0.47	3	0.21	2.79	3.00	3	3	3	
Z	DGHDI8 Vg0 OFI Gfg; LI , Sg; , 8g; L VGI8SGLS, Sg; , 8g; L S], PP	34610	22052007	0	0	30	0.59	29.41	30.00	30	10	10	
				0.33	0.47	33	0.80	32.20	33.00	33	13	13	
!	UFO'G IJEFU v \$Z sAlf Sg8LHg; L												
!	VHfZ4 CMh5f. 5	38301	41060002	0.73	0.22	2	0.38	1.62	2.00	2	2	2	
Z	5ZRZ6 :8M; "	34810	22080004	1.79	1.60	3	0.58	2.42	3.00	3	3	3	
#	ALI F TYF KMD BZLNL	46442	230510025	1.96	3.85	10	2.93	7.07	10.00	10	10	10	
\$	51FLWZ DF8[VGFH BZLNL	46443	230510026	0.23	0.31	1	0.20	0.80	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDIS; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] S]				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			4.71	5.98	16	4.09	11.91	16.00	16	16	16	75
!	S; L f DZFDT IGEFJ 5FHZF4 AFSOF IJUZI ZL5Z SZJF	38308	230510017	0.08	1.21	2	0.50	1.50	2.00	2	2	2	
Z	ZUSFD	38311	230510019	0.00	0.35	1	0.38	0.62	1.00	1	1	1	
#	GJL UFNZL JFJJlv . 8GL WFZ	38309	230510006	0.49	1.08	2	0.00	2.00	2.00	2	2	2	
\$	DIGL 864 888Z TYF ZDSOF ZL5Z	38313	230510020	0.05	0.05	2	0.17	1.83	2.00	2	2	2	
5	AULRF ; S; Sllg8FS8YL R, FJJF	38314	230510021	29.81	133.46	200	69.00	131.00	200.00	225	225	225	
	S], PP			30.43	136.15	207	70.05	136.95	207.00	232	232	232	
	sOLF V[GZHL	43101	230200001	11.57	12.84	30	7.50	22.50	30.00	30	30	30	
	s. f IJXDF BR"												
!	DFK, FGM BMZFS	46444	230510005	0.00	0.01	1	0.02	0.98	1.00	1	1	1	
Z	J1FZ1F6 TYF GJF J1FM ZM5JF	46445	230510006	1.43	0.17	5	0.37	4.63	5.00	5	5	5	
#	. , P; FWGF ZL5ZLU IJUZPPP	39004	230500016	0.53	0.57	2	1.74	0.26	2.00	2	2	2	
\$	5LSGLS CfP; 4 AF, JF8LSF ZL5Z TYF OIGRZ	38201	230510051	0.13	1.20	2	0.58	1.42	2.00	2	2	2	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ	BZBZ	DHZ YI	; G[Z_!) vZ_Z_GM; WfZ] VNFH			Z_Z_v	:YH L; IDIT	; DUJ; EF V	ZIDS ₁
				Z_! *vZ_! (Z_! (vZ_!)	VNFH Z_!) vZ_Z_	K DF; G BZBZ	K DF; G VNFH	S	Z_Z! VNFH	V[DHZ SZ VNFH	DHZ SZ VNFH	
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	5f6L TYF 51fGL ; FZJFZ4 TYF JßZGL8L OFS8Z GL Ijhl8 OL	38202	23080001	0	0	1	0.90	0.10	1.00	1	1	1	76
	S], PP			2.09	1.95	11	3.61	7.39	11.00	11	11	11	
sOLFv !	5FYDLS IX1F6 VUJYGFZ Ufg8 BR"	72301	260100037	5877.73	5949.12	9824	3288.00	6536.00	9824.00	12175	8846	8846	
sOLFv Z	5FYDLS IX1F6 VUJ dI JGPZ_8SF OF/F[TYF ! __ OF/F[50201	260200001	1498.24	1498.16	2700	655.39	2044.61	2700.00	3264	2452	2452	
sOLF	5FYDLS IX1F6 VUJYGFZ BR" S], BR"			7375.97	7447.28	12524	3943.39	8580.61	12524	15439	11298	11298	
s. f	IP; LPOLP BR4 :JP EOM/4 ; ZSFZL UF8			50.31	54.33	126	32.51	93.49	126.00	113	113	113	
sVpf	5ZRZ6												
!	, FG 5Z jI FH	53108	240600001	0.0	0.0	75	0.00	75.00	75.00	1	1	1	
Z	; S, LT AF, IJSE; IMHGF			577.82	508.02	1159	346.99	812.01	1159.00	1278	1282	1282	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZD[S; !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
#	V6WFI F"BR"AFAT[TYF dI P SDRFZLVMG[DtI]; CFI	50123	210400005	16.92	16.80	30	4.37	25.63	30.00	30	30	30	77
\$	SJNZTL VFOT4 WZTLS54 Z] VS: DFT IJUZ]	50124 50121	260200002	0	0	1	0.00	1.00	1.00	1	1	1	
5	JFZ; F. 5YF AW YTA GF6FSLI ; CFI s; ZSFZZL GF HLPVFZP DJHAF	50113	210400005	94.00	107.00	150	94.00	56.00	150.00	150	150	150	
	S], PP			688.74	631.82	1415	445.36	969.64	1415.00	1460	1464	1464	
	VAG SMDI POJ, 5Dg8 v5& sAlf Sg8LHg; L												
!	5ZRZ6	34810	220800004	0.04	0.00	1	0.04	0.96	1.00	1	1	1	
Z	DRLU Ufg8	50222	260100040	0.17	0.12	1	0.06	0.94	1.00	1	1	1	
#	8], LONG	34302	220120003	0.10	0.15	2	0.02	1.98	2.00	2	2	2	
\$	prR IX1F6 IX01 JIT LSGD	50125	220800009	0.06	0.06	1	0.05	0.95	1.00	1	1	1	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQ'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ VNFH	ZIDS; !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
5	UJZFTUFZJINJ; 4 UZLA S<1F6 D\F4 ; pF ; [T] TYF Vgl ; ZSFZL SF1 SPDFGL pHJ6L	47281	25020004	0.36	0.00	15	0.00	15.00	15.00	15	15	15	78
&	ZF08E1 TCJUFZMGL pHJ6L	47282	250200018	0.19	0.58	5	0.02	4.98	5.00	5	5	5	
*	OMP AFAF ; FCJA VFAPSZ HI TL	47280	250200003	0.03	0.02	1	0.00	1.00	1.00	1	1	1	
(:JFDL IJJ\$FGNGL HgD HI TL	47111	250200006	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
)	DLXG DU, D I FHGF !_ IP ; LP OLP Ufg8	18161 18104	260100034 260100035	0.31 0.00	0.00 11.08	0 10	0.00 0.00	0.00 10.00	0.00 10.00	0 1	0 1	0 1	
				1.26	12.01	37	0.19	36.81	37.00	28	28	28	
!	JMS jI FI FD TYF ISPFU6 5JIT VUJGL UF8 JM, LAM, 4 8JA, 8GL; 4 IS\$B IJUJ[ZDTMG)dI JGP TZOYL VFIMHG	50126	260200013	10.42	1.85	15	1.57	13.43	15.00	5	5	5	
Z	ZF08E1 1F+ [TYF VFZZF08E1 1F+ [ZDTUDT TYF ; R SITS 5JIT G[ptTHG TYF dI JGP TZOYL VFIMHG	50127	250200010 250200012	0	0	2	0.00	2.00	2.00	2	2	2	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DU]; EF V DHZ SZ] VNFH	ZIDSI !\$
							K DF; G] BZBZ	K DF; G] VNFH	S] !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
#	AF/ ISOFU6 TYF XCZGL , MSMP51 MUL TYF ICTFYI RF, TL; \YF	50128	250200011	0	0	1	0.00	1.00	1.00	1	1	1	79
\$; R SITS 5JIT 5M; FCG TYFI JF; FC; IS 5JITVM TYF 5]; TSF, I 5JIT	50129	250200012	0	0	1	0.00	1.00	1.00	1	1	1	
5	IXX]5]; TSF, I TYF DIC, F IJSF; DMAF. , 5]; TSF, I	50130	260200003	0	0	1	0.00	1.00	1.00	1	1	1	
	S] :DXFG VUJGL Ufg8			10.42	1.85	20	1.57	18.43	20.00	10	10	10	
!	VITD ISIF Ufg8	50131	260100038	4.25	6.00	10	6.00	4.00	10.00	15	15	15	
!	VFZMI VGSDFRFL S<IF6 5JIT dI GL P ASAS 4 8fpGCM, 5]; TSM OGLRZ	50133	220200002	0	0	1	0.00	1.00	1.00	1	1	1	
Z	XCZ GL HNL HNL ; FDFHLS 4 XIF6S VG; R SITS 5JIT VMSZTL ; \YFVMG[Ufg8	50134	260100039	0	0	1	0.00	1.00	1.00	1	1	1	
#	DIC, F VFIYS SFI SP4 ! (!!Z	50135	260200004	0.52	1.15	1	0.00	1.00	1.00	0	0	0	
\$	HGHFU'IT SFI SP DF8]	50136, 50143	250200013	0.75	0.75	3	0.75	2.25	3.00	3	3	3	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDS; !\$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	Sg8LHg; L	34810	220800004	0	0	3	0	3	3	4	4	4	81
Z	5ZRZ6 BR"	47104	230530013	0	0	3	0	3	3	3	3	3	
	Sj, PPP			0	0	6	0	6	6	7	7	7	
!	ALHM BR"	47105	430200001	0	0	4	0	4	4	5	5	5	
Z	; FWGM	47106	230590007	0	0	12	0	12	12	1	1	1	
#	0GLRZ	47113	220110003	0	0	1	0	1	1	0	0	0	
\$	JLH AL,	47119		0	0	17	0	17	17	1	3	3	
	Vf. P. P; LP			0	0	17	0	17	17	7	9	9	
	IJXQF BR"	!	!							1	3	3	
	DIC, F VHY SFI SD	!	!										
!	; S, LT AF, IJSF; I F[HGF G\ v ! IJEFU SFOP 5*	47101	220800012	1.73	0	3	0.00	3.00	3.00	4	4	4	
Z	Sg8LHg; L	47102	220100002	4.25	5.03	30	2.00	28.00	30.00	30	30	30	
#	DSFG EFOF	47103	230300002	0	0	1	0.00	1.00	1.00	1	1	1	
\$	NJFVM	47104	230530013	2.10	2.38	3	0.15	2.85	3.00	3	3	3	
5	5ZRZ6 BR"	34810	220800004	0.67	0.93	2	0.50	1.50	2.00	2	2	2	
	Sj, PPP			8.75	8.34	39	2.65	36.35	39.00	40	40	40	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WFEZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDIS; !\$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	ALHM BR" ; FWGM	47105	430200001	2.34	2.04	5	0.00	5.00	5.00	5	5	5	82
Z	OGLRZ	47106	230590007	0	0	1	0.00	1.00	1.00	1	1	1	
#	BMZFS BR"	47107	260200007	109.33	108.96	150	52.00	98.00	150.00	150	150	150	
\$	DFTFI XFNF UFZJ IGWL BR"	47108	260200008	1.66	1.54	4	0.00	4.00	4.00	4	4	4	
5	ISXFZL XIST I FHGF BR" s; FU q 5)6F" I FHGF	47109	260200009	0.36	0	7	3.00	4.00	7.00	10	10	10	
&	DFTF I XFNF VJFQ" BR"	47110	260200010	0.84	0	2	0.32	1.68	2.00	2	2	2	
*	SJ5FQF6 GFAJL	47112	260200011	0	0	5	0.00	5.00	5.00	5	5	5	
(JLH AL, GNWZ	47113	220110003	0	0	1	0.00	1.00	1.00	1	1	1	
)	O, S; L 00	47115	412200001	0	0	2	0.00	2.00	2.00	2	2	2	
!_	VFU6JFOL TF, LD	47116	260200020							15	15	15	
!!	:JrKTF VG[CF. HLG SL8	47117	260200021							3	3	3	
!Z	5LPVDPVDPJLPJFI P s; UEF" I FHGF	47118	260200022							5	5	5	
!#	VF. P. P; LP	47119	260200023							3	3	3	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFG[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WEFZ] VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDS; ! \$
							K DF; G BZBZ	K DF; G VNFH	S; !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	! \$
	S], PP			114.53	112.54	177	55.32	121.68	177.00	206	206	206	3
	; S, LT AF, IJSF; I F[HGF G\ v Z I05FSPF(0P5)												
!	sAlf Sg8LHg; L Sg8LHg; L	47101	220800012	1.41	0	2	0.00	2.00	2.00	3	3	3	
Z	DSFGEF0f	47102	220100002	7.52	7.07	25	4.00	21.00	25.00	25	25	25	
#	NJFVM	47103	230300002	0	0	1	0.00	1.00	1.00	1	1	1	
\$	5B#M, TYF :5Z5F8"	47104	230530013	0	0	3	0.70	2.30	3.00	3	3	3	
5	5ZRZ6 BR"	34810	220800004	0.44	0.73	2	0.50	1.50	2.00	2	2	2	
	S], PPP			9.37	7.8	33	5.20	27.80	33.00	34	34	34	
!	ALHM BR"												
!	; FWGM	47105	430200001	2.46	1.70	4	0.00	4.00	4.00	4	4	4	
Z	OGLRZ	47106	230590007	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
#	BMZS BR"	47107	260200007	94.44	107.02	150	40.00	110.00	150.00	150	150	150	
\$	DFTFI XIFNF UFZJ IGWL BR"	47108	260200008	1.41	1.57	3	0.00	3.00	3.00	3	3	3	
5	ISXFZL XIST I FHGF BR" s; FU q 5)6F" I FHGF	47109	260200009	0.31	0.00	5	3.00	2.00	5.00	5	5	5	
&	DFTFI XIFNF VJFQ" BR"	47110	260200010	0.84	0.00	1	0.32	0.68	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQ'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_v Z_Z! VNFH	:YH L; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS' !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
#	, MSIGL TNZ: TL VG ; UJO			3475.77	4661.42	6831.00	3618.48	3212.52	6816.00	7819	7699	7699	85
\$	5FYIDS IX1F6			7375.97	7447.28	12524	3943.39	8580.61	12524.00	15439	11298	11298	
5	Ufg8 TYF OF/M			17.20	21.76	74	8.51	65.49	74.00	59	59	59	
&	5ZRZ6			343.03	362.81	700	205.36	494.64	700.00	675	679	679	
				17388.06	19035.34	33603	11554.32	22048.68	33588.00	38567	34234	34234	

S|, PPPP

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ, VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V[DHz SZ, VNFH	; DU; Ef V DHZ SZ, VNFH	ZDfS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
TFZLH	; FDfgI SFZEFZ VG[SZGL J;], FT												
!	; l8L VqHIGLI Z IJEFU			17641.15	11020.15	21188	7762.90	13425.10	21188.00	29787	29787	29787	86
Z	aFMO"Vq0 SDL8L IJEFU			0.48	0.25	50	0.00	50.00	50.00	50	50	50	
#	SID`GZ IJEFU			9.47	19.79	13	0.98	12.02	13.00	13	13	13	
\$	ZMO IJEFU			3.18	6.33	68	2.98	65.02	68.00	68	68	68	
5	SfP%I BZ IJEFU			32.88	9.29	232	8.49	223.51	232.00	237	237	237	
&	IA<OLU IJEFU			98.75	38.16	336	7.00	329.00	336.00	281	241	241	
*	8fpG 0p, 5Dq8 IJEFU			0	0	4	0.00	4.00	4.00	7	7	7	
(8fpG %, FGLU IJEFU			2460.37	3711.45	17939	3149.30	14789.70	17939.00	21447	20787	20787	
)	Vq; 8B IJEFU			9.25	8.40	11	0.00	11.00	11.00	11	11	11	
!_	3ZJZF IJEFU			172.64	107.90	209	65.74	143.26	209.00	114	114	114	
11	; , D IJEFU			9.15	9.02	19	0.00	19.00	19.00	19	19	19	
				20437.32	14930.74	40069	10997.39	29071.61	40069.00	52034	51334	51334	

Sj, PP

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFI L; IDIT V[DHZ SZ, VNFH	; DU]; Ef V] DHZ SZ, VNFH	ZDPS, ! \$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	, MSMGL ; , FDTL			0	32.37	830	0.00	830.00	830.00	947	947	947	87
!	OFI Z IAUP IJEFU			4.44	3.49	73	8.95	64.05	73.00	38	38	38	
Z	ZMXGL IJEFU												
	S], PPP			4.44	35.86	903	8.95	894.05	903.00	985	985	985	
	, MSMGL; BBSFZL; UJO												
!	; F, LO Jf; 8 DGH Dg8 IJEFU			87.02	132.38	1416	44.36	1371.64	1416.00	2075	2070	2070	
Z	OGH IJEFU			166.21	209.48	180	28.09	151.91	180.00	560	540	540	
#	CkY IJEFU			0	92.45	700	277	423	700	700	700	700	
\$	JMBZ JS"; IJEFU			21.37	29.78	74	15.79	58.21	74.00	75	75	75	
5	OL<8Z IJEFU			0.1	4.10	53	0.12	52.88	53.00	63	63	63	
&	UF0G IJEFU			6.06	10.14	40	11.19	28.81	40.00	40	40	40	
	S], PPP			280.76	478.33	2463	376.23	2086.77	2463.00	3513	3488	3488	
!	5MH\$8 IJEFU			28.41	6.36	60	0.06	59.94	60.00	67	62	62	
	S], PPP			28.41	6.36	60	0.06	59.94	60.00	67	62	62	
	TFZLH G]S], PPP			20750.93	15451.29	43495	11382.63	32112.37	43495.00	56599	55869	55869	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	; FDFgI SFZEFZ VG[SZGL J;], FT ; L8LVlgHLGI Z IJEFUv#5 Uf8 5]GF SFDM												
!	HNLHNL Uf8	18134	260100001	27.13	128.39	100	25.64	74.36	100.00	100	100	100	
Z	DGMZHG SZ q SA, 8LPJIP GL Uf8 sHLPVDPVPAL C:TSF ! (! \$)	18209	260100002, 260100000	119.81	51.09	100	74.92	25.08	100.00	100	100	100	
#	; \ N ; eI zL GL Uf8 sVFI FHG D0/f	18212	260100003	43.45	57.10	100	9.20	90.80	100.00	100	100	100	
\$	JIFJF; FI JZFGU Uf8 sHLP VDP VDP ALP C:TSF	18126	260100006	164.28	330.29	300	0	300	300.00	300	300	300	
5	WFZ; eI zL GL Uf8 sVFI FHG D0/f	18207	260100004	378.95	192.05	400	66.34	333.66	400.00	700	700	700	
&	NZS SM5MZBZGF IJ:TFZGF SFDM SZJFGF HNF HNF SFDM VG[:5L, VMUZ s:JPEOF/f	50141	260100007	4.98	0	200	60.29	139.71	200.00	200	200	200	
*	NZS SM5MZBZGF IJ:TFZDASZJFGF HNF HNF SFDMs:JPEOF/f	50122	260100008	25.53	92.46	520	0.00	520.00	520.00	520	520	520	
(GF6F5RGL Uf8 4 ! (! 5)4 ! (! *Z	18131	260100009	2307.02	1109.02	1500	318.92	1181.08	1500.00	2500	2500	2500	

88

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
)	VG; JRT HFIT UJ: TFZGL Ufg8 sHIPVDPVPPALC:TSF	18148	260100013	1.61	18.38	15	9.92	5.08	15.00	15	15	15	89
!_	EFZJZ: FN VUJL Ufg8 sHIP VDP VDP ALP C:TSF s; LPVFPVPPF	18150	260100010	0	6.69	300	0.00	300.00	300.00	300	300	300	
!_	JFH5F. GUZ IJSF; I FHGF VTUT Ufg8	18147	260100012	1.96	0	0	0.00	0.00	0.00	0	0	0	
!!	:JI6D HI TL DpI D+L XCZL IJSF; I FHGF	18151	260100042	13980.62	6451.22	10000	5155.13	4844.87	10000.00	12000	12000	12000	
!Z	HG EFULNEZLYL ; F; FI 8L VFDA IJSF; GF SFDI	18162	260100016	326.16	498.83	600	274.35	325.65	600.00	600	600	600	
13	V8, DLXG OFZ ZLHjI VjXG Vj0 VAG 8g; OFZDXG sVDT I FHGF	18175	260100019	174.46	758.02	5000	1154.35	3845.65	5000.00	7500	7500	7500	
14	S; FZ U-RL XjwFLSZ6	18178	260100022	0	0	0	0.00	0.00	0.00	1500	1500	1500	
15	XCZDAHNF HNF : Y/FV[D<8L , U, 5FSLU SFj5, (IF AGJJFG) SFD	18179	260100023	0.73	442.27	1	0.00	1.00	1.00	1	1	1	
16	dI JGI; 5, 8fpG CF, TYF AF, JF8LSFG Oj, 5Dj8 SFD	18180	260100024	0	0	650	0.40	649.60	650.00	750	750	750	
17	~JF UFD 5F; [ZJRL WFD Oj, 5Dj8	18181	260100025	0	0	200	0.00	200.00	200.00	200	200	200	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V] DHZ SZ, VNFH	ZDRS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
18	UUF H/LI Fq VSJFOF T/FJ OU, 5Dq8 qal BLOLSXG	18182	260100026	35.33	859.84	1200	613.44	586.56	1200.00	400	400	400	
19	8XZL 8E8Dq8 %, Fq8 JLY 55LU Vq0 ZF. hLU D]. G	18185	260100029	0	0	1	0.00	1.00	1.00	1	1	1	
20	XCZGF HNF HNF IJ: TFZF[DA O, FI VFUJZG]SFD	18177	260100021	0	24.50	1	0.00	1.00	1.00	2000	2000	2000	
21	EFJGUZ ZFHSFB ZFD v GFZL ; S; YL Nf. F. GUZ ; Wf ; LS; , G ZFD AGFJJFG]SFD	18176	260100020	49.13	0	0	0.00	0.00	0.00	0	0	0	
	S], PP			17641.15	11020.15	21188	7762.90	13425.10	21188	29787	29787	29787	
	AM0" Vq0 SDL8L IJEFU v _!												
!	DMBZ BZINJF	64804	410500010	0	0	25	0.00	25.00	25.00	25	25	25	
Z	:8P SDL8L TYF DL8LU ~D ZLGMUXG OIGRZ	64207	230590002	0	0	10	0.00	10.00	10.00	10	10	10	
#	; DU]; EF CM, ZLGMUXG VG] OIGRZ	64208	230590002	0.48	0	10	0.00	10.00	10.00	10	10	10	
\$	BF; ; DLTl RqAZMv ; IRJ IJEFU ZLGMUXG TYF OIGRZ	64209	230590001	0	0.25	5	0.00	5.00	5.00	5	5	5	
	S], PP			0.48	0.25	50	0.00	50.00	50.00	50	50	50	

06

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V] DHZ SZ, VNFH	ZDRS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	SDL`GZ IJEFUv _Z hZMIF DXLG BZINJF TYF SZg; L Sfpg8LU DXLG TYF TGF ; FWG ; FDU] BZINJF	64713	410600019	0	0	1	0.00	1.00	1.00	1	1	1	91
Z	JFCG BZINJF	64804	410500001	0	17.57	1	0.00	1.00	1.00	1	1	1	
#	I PVF. POL Ufg8	18163	260100030	9.47	2.22	10	0.98	9.02	10.00	10	10	10	
\$	5XWJG U6TZL Ufg8	18211	260100031	0	0	1	0.00	1.00	1.00	1	1	1	
	S], PP			9.47	19.79	13	0.98	12.02	13	13	13	13	
!	ZMO IJEFU v \$! V5UplU4 V[OF<8LU 5plU4 ; LDq8 IJUZ	64401	410300001	0.25	1.35	5	0.00	5.00	5.00	5	5	5	
Z	8HOS VF1 , q0	64403	410330002	0	0	25	0.00	25.00	25.00	25	25	25	
#	GJF IA]H TYF GF/F AGFJJF TYF HJGF IA]H DHAJTSZ6	64402	410300002	0	0	10	2.98	7.02	10.00	10	10	10	
\$	5LSV5 JFCG q 0d5Z BZINJF	64803	410500002	0	0	1	0.00	1.00	1.00	1	1	1	
5	HNF HNF : Y/[Z], LU SZJF	64404	230800006	2.93	4.98	10	0.00	10.00	10.00	10	10	10	
&	Zk-J[Vg0Z A]H	64221	410300005	0	0	1	0.00	1.00	1.00	1	1	1	
*	0B5FY AGFJJF	64406	410300003	0	0	5	0.00	5.00	5.00	5	5	5	
(8FOLS ; luG, SZJF	64407	410300004	0	0	5	0.00	5.00	5.00	5	5	5	
)	; F. GAIMD"TYF : 8E8AIMD"	64408	230500020	0	0	5	0.00	5.00	5.00	5	5	5	
!_	XCZDAVfJZ IA]H AGFJJF]	64232	410300006	0	0	1	0.00	1.00	1.00	1	1	1	
	S], PP			3.18	6.33	68	2.98	65.02	68.00	68	68	68	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDPS, !\$
							K DF; G BZBZ	K DF; G VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	SMD%I }BZ IJEFUV_&												
!	CF0JZ BZLNJF	64901	410600004	1.75	0.76	10	0.56	9.44	10	5	5	5	
Z	; M08JZ BZLNJF	64904	410600005	5.14	0.40	10	0.00	10.00	10	10	10	10	
#	; M08JZ OJ, 5Dj8	64905	410600006	17.11	7.83	10	7.46	2.54	10	10	10	10	
\$	TF, LD VG[VD, LSZ6 BR"	64906	210200027	0.22	0.30	2	0.47	1.53	2	2	2	2	
5	0BF Vj8E VG[0BF SgJhG OFI Jj8GLU s0LhL8F. hXGGF SDFf	64675	220800013	7.79	0	10	0.00	10.00	10	10	10	10	
&	; LP ; LP 8LP JLP SDZF VFPL; IA<OLUDFVDSJF q AFI FDBES; q SFO"! ; :8D 5wWTL VD, L SZ6 SZJF	64913	410700004	0.87	0	0	0.00	0.00	0	0	0	0	
*	; LP ; LP 8LP JLP SDZF sIX1F6 ; IDITGL XF/FVFGF DSEF TYF SRZLDFVDSJF q AFI FDBES; q SFO" I; :8D 5wWTL VD, L SZ6 SZJF	64914	410700004	0	0	100	0.00	100.00	100	150	150	150	
(; JZ VG[0BF ; j8Z AGEJJ)	64915		0	0	90	0.00	90.00	90	50	50	50	
	SJ, PPP			32.88	9.29	232	8.49	223.51	232	237	237	237	92

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WZF], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	AFWSFD IJEFUv ## HNF HNF DFSB XM-D DLGL : 8M, AFWJF	64204	41020003	0	0	1	0.00	1.00	1.00	1	1	1	93
Z	; j8= : 8M IA<OLU AGFJJF	64210	41020004	0	0	1	0.00	1.00	1.00	1	1	1	
#	DpI VM0; IA<OLU G; WZF v JWZF TDH JFQ"VFL; AGFJJF4	64201	230520004, 410200017	38.60	28.36	200	7.00	193.00	200.00	200	200	200	
\$	V8, ALCZL AFH5F. VM5GVZ YLI BZ DHZ ZL5ZLU	64306	41020006	0	0.59	50	0.00	50.00	50.00	50	10	10	
5	8fpGCM, DHZ ZL5ZLU	64211	230520003	0	0	1	0.00	1.00	1.00	1	1	1	
&	GJJOFI Z IAUp IA<OLU AGFJJF	64212	41020007	0	0	1	0.00	1.00	1.00	1	1	1	
*	IUnT : DXFGUC AFWJF	64320	410800003	0	0	1	0.00	1.00	1.00	1	1	1	
(5FYDLS XF/FG GJF DSFGM AFWJF	64205	410200008	0	0	1	0.00	1.00	1.00	1	1	1	
)	; MBZ Cfp; 4 D8G DFSB4 UZHVJSXMSDF; WZF SZJF	64202	230510001	0	0	1	0.00	1.00	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!_	D ZzLG IGJF; :YFG AFWJF	64203	41020009	0	0	1	0.00	1.00	1.00	1	1	1	
! !	VIWSFZL VG[:8FO SJF8Z	64214	41020010	0	0	1	0.00	1.00	1.00	1	1	1	
! \$	GF. 8 ; {8; "AFWJF	64297	41020013	0	0	1	0.00	1.00	1.00	1	1	1	
! 5	; M, LO J[:8 DGHHDj8 sSg8GZF SRZF5BL %, B OMD"	64296	41080004	0	0	1	0.00	1.00	1.00	1	1	1	
! &	-MzGM0aAM AGFJJF	64227	260100041	0	0	10	0.00	10.00	10.00	5	5	5	
! *	hfG, VFPL; AGEJJF	64223	41020014	60.15	9.21	50	0.00	50.00	50.00	5	5	5	
! (Vf8"U[, ZL AGFJJF	64230	41020015	0	0	5	0.00	5.00	5.00	5	5	5	
!)	dI hLI D OJ, 5Dj8 SZJF	64206	14060006	0	0	10	0.00	10.00	10.00	5	5	5	
	S], PP			98.75	38.16	336	7.00	329.00	336.00	281	241	241	94
	8FpG OJ, 5Dj8 IJEFUv#Z												
!	OJ, 5Dj8 %, FG VD, LSZ6 ; J[VUGM BR"	64907	230590009	0	0	2	0.00	2.00	2.00	5	5	5	
Z	GSXF %, FG , DLGXG DXLG BZINJF	64715	410600010	0	0	2	0.00	2.00	2.00	2	2	2	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, S;S
							K DF; G] BZBZ	K DF; G] VNFH	S];				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PPP			0	0	4	0.00	4.00	4.00	7	7	7	
!	8fpG %, FGLU IJEFUv#\$	64216	410200016	7.97	171.38	200	36.00	164.00	200.00	150	150	150	95
Z	8fpG %, FGLU :SLDGM IJSF; 4	64217	230800005	25.14	23.18	100	0.00	100.00	100.00	400	300	300	
#	:DM, 8fpG %, FGLU 5MH\$8 TYF	64218	410600011	0	0	1	0.00	1.00	1.00	1	1	1	
\$; FWGM												
	VFG , F. G AFWSFD 5ZJFGUL	64804	230530008	0	0	1	0.00	1.00	1.00	1	1	1	
	VF5JFGL ; UJ0 pEL SZJF TYF												
5	Vgl ; FWGF[BZINJF												
	AFOF GF[IJSF; OF/F]sEFJGUZ	64231	260200006	0	0	60	0.00	60.00	60.00	60	20	20	
	VZLI F OJPF												
&	PMAY(U)VTUT Z5\$(18225	260100018	942.15	2965.39	10000	2253.00	7747.00	10000.00	5000	5000	5000	
*	Dbl D+L UC I FHGF VTUT	18166	260100018	1485.11	540.99	50	0.80	49.20	50.00	25	5	5	
	! 5_&												
(PMAY(U)VTUT Z\$()	18231	150130003	0	9.41	7467	848	6619	7467	10000	10000	10000	
)	PMAY(U)VTUT ALPV], P; LP	18232	260100048	0	0	20	2	18	20.00	20	20	20	
!_	PMAY(U) VTUT	18233	260100049	0	0	30	9.5	20.5	30.00	30	30	30	
	; LPV], P8LP; LP												
!!	pOFF Ufg8	18171	160100027	0	1.10	10	0	10	10.00	10	10	10	
!Z	PMAY(U)VTUT !Z_\$	18235								5500	4500	4500	
!#	PMAY(U) v VTUT (_	18236								250	250	250	
!\$	HGTF GUZqDF6\$ GUZ s: , Df	18237									500	500	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ, VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; Ef V DHZ SZ, VNFH	ZDfS !\$
							K DF; G BZBZ	K DF; G VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S, PP			2460.37	3711.45	17939	3149.30	14789.70	17939.00	21447	20787	20787	
!	V: 88 IJEFU v #! HDLG ; 5FNG SZJF	64101	410100001	9.25	8.40	10	0.00	10.00	10.00	10	10	10	96
Z	, MDZ TYF 8F. U JFCG BZLNJF	64803	410500002	0	0	1	0.00	1.00	1.00	1	1	1	
	S, PPP			9.25	8.40	11	0.00	11.00	11.00	11	11	11	
!	3ZJZF IJEFU v ZZ JCLJ8G\ IJSN=SZ6	64608	220800014	0	0	1	0.00	1.00	1.00	1	1	1	
Z	DMAF. , 8IF pWZF6L	64609	220120005	0	0	1	0.00	1.00	1.00	1	1	1	
#	VFSFZ6L DF8\DL<ST 5MYL AGFJJL	64611	220800004	0	0	1	0.00	1.00	1.00	1	1	1	
\$	SFZ5B VZLI F DJHAGF8IFXG DF8GF ZL ; JIGBJS"	64612	220800015	172.64	107.90	200	65.74	134.26	200.00	100	100	100	
5	GJ; ZY[CFp; GAZLU	64614	220800016	0	0	1	0.00	1.00	1.00	1	1	1	
&	ZLP VG[gI]V; ; Dj8	64617	220800019	0	0	5	0.00	5.00	5.00	10	10	10	
	S, PPP			172.64	107.90	209	65.74	143.26	209.00	114	114	114	
!	: , D IJEFU v _(UNF IJ: TFZ JFTFJZ6 ; WfZ6F I MHGF q : <FD V5UPXG 5FH\$8 CP/ XCZGF IJLJW IJ: TFZMIX1F6 SjN=AGFJJF	64224	410200001	0	0	5	0.00	5.00	5.00	5	5	5	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDPS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
Z	UNF IJ: TFZ JFTEJZ6 ; WFZ6F I MHGF C9/ XCZGF IJ IJW IJ: TFZM06H JZ; FNGF 5F6LGL j I J: YF4 ; DC : GFG UC HFH~ JUJZ[AGEJJF	64225	410310001	0	1.65	2	0.00	2.00	2.00	2	2	2	
#	UNF IJ: TFZ JFTEJZ6 ; WFZ6F I MHGF C9/ XCZGF IJ IJW IJ: TFZMDAXZLDRINJFA TLGL HMJJF. ; F~P	64706	410330001	5.00	0.73	5	0.00	5.00	5.00	5	5	5	
\$	UNF IJ: TFZ JFTEJZ6 ; WFZ6F I MHGF C9/ XCZGF IJ IJW IJ: TFZMDROZ; AWL JUJZ[; F~P	64226	250200017	4.15	6.58	5	0.00	5.00	5.00	5	5	5	
5	:<FD V5UpXG 5FH\$8 C9/ XCZ GF IJ IJW IJ: TFZM; J[SZJF4 ! (! *!	64229	260200005	0	0.06	1	0.00	1.00	1.00	1	1	1	
&	:<FD V5UpXG 5FH\$8 C9/ ; OF. SFDNFZ[DF8[DSFGF[AGEJJF G]SFD dI]GP ; OF. SFDNFZ VEJF; I FHGF	64230	410200002	0	0	1	0.00	1.00	1.00	1	1	1	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G, BZBZ	K DF; G, VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			9.15	9.02	19	0.00	19.00	19.00	19	19	19	
!	, MSMGL ; , FDTL OFI Z Vj0 >DZHg; L ; JL; lh v &Z HLPV]; POLPVDPGL ; CFI YL Z[S!] JFG ; FWGM ; FY[BZLNJF	64805	410500004	0	0	1	0.00	1.00	1.00	800	800	800	98
Z	OFI Z OF. 8LU VG]; FULS ; FWGM OLPHLP; B v CFPL IJUZ[64815	410600013	0	0	3	0.00	3.00	3.00	120	120	120	
#	V[taI], g; 4 XAJFCLG4 WDZY TYF HL5 BZLNJF	64802	410500005	0	32.37	25	0.00	25.00	25.00	25	25	25	
\$	CF. 0M, IS %, BOMD": GNZS[64837	410400002	0	0	800	0.00	800.00	800.00	1	1	1	
5	8], L: SM5LS 8F. 5 S], G	64838	410400003	0	0	1	0.00	1.00	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF|VNFH5+GM 8S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V DHZ SZ VNFH	; DU ; Ef V DHZ SZ VNFH	ZDfS' !\$
							K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S , PP			0	32.37	830	0.00	830.00	830.00	947	947	947	
!	ZMXGL IJEFU v &! dl JLP IA<0LUDAGJF JNBZS , Z4%I FZLOFI Z4 VP; LP D\$JF4	64710	410600012	1.70	1.26	10	1.09	8.91	10.00	10	10	10	69
Z	DpI Z: TF5Z ZFpg0 5M, 4 VgOZ Ufpg0 , F. 8 ; JWF4 GJF CF. DF: 8 8FJZ	64711	410330004	0.91	0.90	10	6.76	3.24	10.00	10	10	10	
#	>DZHg; L , F. 84 >GJ8Z ; B4 , 108 V LJ8Z BZLNJF	64708	410330003	1.83	1.33	3	1.10	1.90	3.00	3	3	3	
\$	GFg SgJXg, ; F VFD VGHl" S , PPP	64721	410330005	0	0	50	0.00	50.00	50.00	15	15	15	
	; F , LO J : 8 DG HD 8 IJEFU s; 87 VFDL; f v (*			4.44	3.49	73	8.95	64.05	73.00	38	38	38	
!	CFY, FZL BZLNJF sIGD"/ UHZFTF	64816	410500006	0	0	1	0.00	1.00	1.00	1	1	1	
Z	HVTGFXS DXLG TYF Vgl ; FWGM BZLNJF	64717	410400004	0	0	2	0.00	2.00	2.00	2	2	2	
#	3G SRZFGF IGSF, DF8 TYF JFCGF TYF DXLG BZLNJF	64718	410500007	0	0	45	0.00	45.00	45.00	10	10	10	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V] DHZ SZ, VNFH	ZDRS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
\$; M, LO Jf; 8 DGHDj8 TDPH %, Fg8G[VFG; FULS BR" s>gOf: 8SRZGF SFD I; JFI f	64720	230590006	0	0.01	15	0.00	15.00	15.00	15	10	10	100
5	SFAG SPL8 G], UTL ; W/L VFG; FULS SFI "JFCL	64722	220800021	0	0	1	0.00	1.00	1.00	1	1	1	
&	5NDf6 IGI v+6 VFG; FULS AFATF]	64627	220800022	0	0.25	1	0.00	1.00	1.00	1	1	1	
*	VDPHIPV]; PVDPGL BF; ; OF. hAX v hlZfJf; 8 VG[8fB, ; GL8XG TYF : JrKTF AFATGL Ufg8	18124	220800023	87.02	22.28	1	0.00	1.00	1.00	0	0	0	
(DCftDF UFWL : JrKTF IDXGGL . gOfDXG4 V[H I] SXG VG] Sf]I GLSXG sVF. P. P; LPf GL Ufg8	18226	260200017	0	16.55	25	3.61	21.39	25.00	25	25	25	
)	DCftDF UFWL : JrKTF IDXGGL Sf]; l8L IA<OLU s; LPALPGL Ufg8	18227	260200018	0	12.76	25	5.48	19.52	25.00	15	15	15	
! _	: JrK EFZT IDXG s; f], LO Jf; 8 DGHDj8f	18230	260200019	0	80.53	1300	35.27	1264.73	1300.00	2000	2000	2000	
!!	5XVf[5SOJF DF8]JFCG BZLNJF s5X]f; IGI v+6 IJEFUF	64804								5	5	5	
	S], PPP			87.02	132.38	1416	44.36	1371.64	1416.00	2075	2070	2070	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	0G H IJEFU v 5! DF. GMZ AfgrLh OMZ D]. G 0G H , F. G	64501	410310006	17.40	31.29	50	12.00	38.00	50.00	50	50	50	101
Z	GJL DJTZOL AGFJJF	64331	410310002	0.19	1.01	5	0.00	5.00	5.00	5	5	5	
#	:8#D0f G GJL GFBJF TYF SJZ SZJFP	64503	410310003	31.44	46.62	70	10.46	59.54	70.00	70	50	50	
\$	HLPVF. POLP; LP V] F. 0 5FH\$8 sAIPVDP; LP OF/f[v ! 5 8SF TYF ! _ 8SF f	64510	410800009	0	0	1	0.00	1.00	1.00	0	0	0	
5	h5058LDFAFY~D ; 0F; TYF 0G H I MHGF TYF DCL, F XFRF, I AGFJJF	64309	410310007	0.89	0	1	0.00	1.00	1.00	1	1	1	
&	J10"V10L; q 5d5LU :8XG AGFJJF	64220	410310021	4.90	2.66	10	2.07	7.93	10.00	10	10	10	
*	S5L8, SFDM DF8[DF, ; FDFG BZLNJF	64719	410800010	0	0	1	0.00	1.00	1.00	1	1	1	
(GJF AFYZD AGFJJF	64305	410310008	0	0	1	0.00	1.00	1.00	1	1	1	
)	S\ FZF SF0F D]. G , F. G	64512	410320009	0	0	5	0.00	5.00	5.00	1	1	1	
!_	U-RL J0, F D]. G , F. G	64502	410310009	0	0	1	0.00	1.00	1.00	1	1	1	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDRS, !\$
							K DF; G BZBZ	K DF; G VNFH	S, !				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
! !	~JF 8LP5LP: SLD ; kFuG 0GH 5FH\$8 TGL VFH[AFH]UFXF/F IJS; TF IJ: TFZ DF8[64504	410310010	0	0	1	0.00	1.00	1.00	0	0	0	102
! Z	IR+Fv0], ; Z ;]MZ 5MH\$8G]SFD	64507	410310011	0.97	0	1	0.00	1.00	1.00	0	0	0	
! #	SJEFZJF0F 0GH I MHGF EFUVZ	64509	410310012	0	0	1	0.00	1.00	1.00	0	0	0	
! \$	5F6L 5NDF6 s5FkI XGF IGI +6 XDF	64602	220800022	0	17.22	20	0.00	20.00	20.00	20	20	20	
! 5	IGD"/ UHZFT v XFRF, I Ufg84 ! (! \$\$	18168	230510033	110.42	110.68	12	3.56	8.44	12.00	400	400	400	
	S], PPP			166.21	209.48	180	28.09	151.91	180.00	560	540	540	
!	CkY IJEFU v*! GJF +6 I P ; LP VRP ; LP ; f8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	18228	160100065	0	84.34	500	200.38	299.62	500.00	500	500	500	
Z	GJF 5FR I P 5LP VRP ; LP ; f8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	18229	160100065	0	8.11	200	76.30	123.70	200.00	200	200	200	
	S], PPP			0	92.45	700	277	423	700	700	700	700	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V] DHZ SZ, VNFH	ZDfS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S, S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	JM8Z JS"; IJEFU v\$&												
!	HJNF HJNF : Y/[5F. 5, F. G GFBJF	64601	410320003	17.41	25.86	50	8.49	41.51	50.00	40	40	40	
Z	5F6L4 TUL TYF HGZBZ ; B	64708	410330003	0	0	1	0.00	1.00	1.00	0	0	0	
#	UFZLXSZ4 BMDLI FZ , LSH : SLD	64610	230510030	0	0	1	0.00	1.00	1.00	0	0	0	
\$	ZLRFHLU	65006	230510031	0	0	15	6.99	8.01	15.00	25	25	25	
5	5FYDLS ; JIF6 SFDULZL	64910	230510032	0	0	1	0.00	1.00	1.00	5	5	5	
&	GJF Cj05'5 TYF AMZLU JS" ; FWGF[BZLNL	64605	410320004	3.17	3.92	6	0.31	5.69	6.00	5	5	5	
*	0U, F5Dj8 VFD JfBZ ZLRFHLU AFZq UUFH/LI F T/FJ4 VSJFOF 8\$	64621	410320005	0.79	0	0	0.00	0.00	0.00	0	0	0	
	S], PP			21.37	29.78	74	15.79	58.21	74.00	75	75	75	
!	IO<8Z IJEFU v\$*												
!	GJ]JFCG BZLNJF	64804	410500001	0	0	1	0.00	1.00	1.00	1	1	1	
Z	GJF 5d5 BZLNJF	64704	410320006	0	3.95	30	0.00	30.00	30.00	40	40	40	
#	S, MZLG8Z VG]; FWGM BZLNJF	64603	410320007	0.10	0.15	20	0.12	19.88	20.00	20	20	20	
\$	JZ; FNGF 5F6L DF5JFGF ; FWGM BZLNJF	64622	410320008	0	0	2	0.00	2.00	2.00	2	2	2	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_ GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDfS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			0.10	4.10	53	0.12	52.88	53.00	63	63	63	
!	5MH]S8v5 (HGF IO<8Z %, Fg8 V5UP]XG	64623	410320010	0	0	1	0.00	1.00	1.00	0	0	0	
Z	TZ; DLI F IO<8Z %, Fg8 TYF 5F. 5, F. G sI P VF. P OLPV]; PV]; PVDP8LPF	64626	410320011	0	0	1	0.00	1.00	1.00	1	1	1	
#	XCZDFVUJZCP 8\$ AGFJJF sXCZL UZLA I FHGFf	64604	410320012	0	0	1	0.00	1.00	1.00	0	0	0	
\$	QGH VG]JF8Z 5F. 5 , F. G GF; J] TYF GSXMT] FZ SZJF	64565	410310013	0	0	5	0.00	5.00	5.00	5	5	5	
5	5F6L :8MZH DF8]5_ MLD VgOZ Ufpg0 8]S AGFJJF	64606	410320013	0.80	0	1	0.00	1.00	1.00	0	0	0	
&	ZF. 8 VF0 J]q HDLG q J5ZFXL CSS ; 5FNG SZJF IJUJ]AFATPP	64101	410100001	5.15	1.60	50	0.06	49.94	50.00	50	50	50	
*	UFZLXSZ ; ZF]Z q BF0LI FZ T/FJ DCL5ZLV]H GF 5F6LYL EZJF	64233	230510009	22.31	0	1	0.00	1.00	1.00	1	1	1	
(; MH V5UP]XG VgJ I]XCZGF HNF HNF IJ :TFZFDAGBJS"TYF 5d5LU :8XGF]TYF V]; P8LP5LP IJUJGF DF/BFSLI SFD]	64629	410310014	0.15	4.76	0	0.00	0.00	0.00	10	5	5	

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BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ], VNFH			Z_Z_vZ_Z! VNFH	:YfIL; IDIT V[DHZ SZ, VNFH	; DU]; Ef V DHZ SZ, VNFH	ZDfS, !\$
							K DF; G] BZBZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S], PP			28.41	6.36	60	0.06	59.94	60.00	67	62	62	
	AULRFVIMV\$Z												
!	IR<0G SMGZ TYF ; FWGM	64371	410800006	0.18	0.24	2	0.90	1.10	2.00	2	2	2	105
Z	51FL3ZqDFK, L3Z TYF Vgl 5F6LVM BZLNJF	64370	410800007	0	0	3	0.32	2.68	3.00	3	3	3	
#	UIMZL SF5JFGDXLG BZLNJF	64366	411400001	0.01	0.58	2	0.00	2.00	2.00	2	2	2	
\$	hf0G[5F6L 5FJF 8jSZ TYF JFCG BZLNJF	64801	410500014	0.46	0.09	1	0.71	0.29	1.00	1	1	1	
5	0G5FS"AGFJJF4GSXMTq FZ SZJF4J1FFZF56 SF1 SP SZJF	64368	410700002	0.01	0	1	0.18	0.82	1.00	1	1	1	
&	GJF AFSOF BZLNJF	64312	410800008	0.09	0	1	0.00	1.00	1.00	1	1	1	
*	8F0LS 5FS"AGFJJF DF8]BR"	64313	410100002	0.07	0	5	0.00	5.00	5.00	5	5	5	
(UqZL TYF 0E5 . ZLUXG	64369	410320001	0.38	0.02	5	1.12	3.88	5.00	5	5	5	
)	HNF HNF : Y/[AULRF SZJF TYF CF, GF AULRFDA; jWFZM	64301	410100003	4.86	9.21	20	7.96	12.04	20.00	20	20	20	

BR*

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI, VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ, VNFH			Z_Z_vZ_Z!	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; Ef V DHZ SZ, VNFH	ZIDF, SDF
							K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
	S, PP			6.06	10.14	40	11.19	28.81	40.00	40	40	40	

BR"

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_Z_vZ_Z! GF J0FGF[VNFH5+GM 8]S; FZ

s-IP, FBDF

VGJ GAZ	IC; FAGM; NZ	SMD GAZ	GJF SMD GAZ	BZBZ Z_! *vZ_! (BZBZ Z_! (vZ_!)	DHZ YI VNFH Z_!)vZ_Z_	; G[Z_!)vZ_Z_GM; WfZ K DF; G BZBZ	VNFH K DF; G VNFH	S S	Z_Z_vZ_Z! VNFH	:YfL; IDIT V[DHZ SZ VNFH	; DU ; Ef V DHZ SZ VNFH	ZDfS; !\$
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	!\$
!	A; 8HOS q A; UZH IJEFUv) ! :Sf DF, ; fDFGGJRF6 4 Z#Z) (Z#Z_&		3.58	0	1	0.00	1.00	1.00	2	2	2	106
	S , PPP			3.58	0	1	0.00	1.00	1.00	2	2	2	
!	JFCGMGJRF6	Z#Z! _		7.50	0	15	0.00	15.00	15.00	30	30	30	
	S , PPP			7.50	0	15	0.00	15.00	15.00	30	30	30	
V[BRGL TFZLH A; 8HOS q A; UZH IJEFUv) !												
!	V[8f BR"			141.48	127.72	163	69.00	94.00	163.00	166	166	166	
	V[G] S , PP			141.48	127.72	163	69.00	94.00	163.00	166	166	166	
!	A; 8HOS q A; UZH IJEFUv) !												
!	5UFZ	#_! _!	210100008	112.19	106.33	116	55.00	61.00	116.00	110	110	110	
Z	Vgl EyYFVM	#_Z))	210200006	28.99	21.08	45	13.00	32.00	45.00	54	54	54	
#	ZMHDNFZ	#_! _#	210100009	0.30	0.31	2	1.00	1.00	2.00	2	2	2	
	S , PPP			141.48	127.72	163	69.00	94.00	163.00	166	166	166	