

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EFV DHZ SZ; VNFH	ZIDF; ! #
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	! #
IJEFU	! P ; FDFgl IC; FA sZUgl f											
!	pWOTL ; L, S		23863.44	25324.76	4300	29448.14	25541.52	29448.14	3300	3300	3300	1
Z	VFJS		37980.64	44510.27	76088	19318.47	57168.63	76487.10	78283	79015	79015	
#	BR		21106.62	24733.94	35944	13052.29	21239.25	34291.54	40883	40623	40619	
\$	AW ; L, S		40737.46	45101.09	44444	35714.32	61470.90	71643.70	40700	41692	41696	
JEFU	ZP S 5L8, IC; FA											
!	pWOTL ; L, S		40737.46	45101.09	44444	35714.32	61470.90	71643.70	40700	41692	41696	
Z	VFJS		13.81	423.51	2100	35.07	2064.93	2100.00	9100	9600	9600	
#	BR"		15871.43	17010.79	42590	10568.52	32050.65	42619.17	45061	45238	45238	
\$	AW ; L, S		24879.84	28513.81	3954	25180.87	31485.18	31124.53	4739	6054	6058	
JEFU	#P sV; FWFZ6 N F ; : 5XGf											
!	pWOTL ; L, S		24879.84	28513.81	3954	25180.87	31485.18	31124.53	4739	6054	6058	
Z	VFJS		1351.60	2305.00	1413	1395.60	776.37	2171.97	1435	1535	1535	
#	BR"		906.68	1370.67	1555	1034.95	771.21	1806.16	1577	1677	1677	
\$	AW ; L, S		25324.76	29448.14	3812	25541.52	31490.34	31490.34	4597	5912	5916	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YFIL ; IDIT V DHZ SZ VNFH	; DU ; EFV DHZ SZ VNFH	ZIDF; Z
						K DF; G BZ BZ	K DF; G VNFH	S				
IJEFU ! Z # \$	IJEFU v! vZv# G ; V ST pWOTL ; L, S VFJS BR" AW ; L, S		23863.44	25324.76	4300	29448.14	25541.52	29448.14	3300	3300	3300	
			39346.05	47238.78	79601	20749.14	60009.93	80759.07	88818	90150	90150	
			37884.73	43115.40	80089	24655.76	54061.11	78716.87	87521	87538	87534	
			25324.76	29448.14	3812	25541.52	31490.34	31490.34	4597	5912	5916	

RLO V\$Fpg8 VFDL; Z
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

SIDxGZ
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

; \$BZL
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

RZDG4 : 8gOLU SID8L
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

D| Z
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EF V DHZ SZ, VNFH	ZIDFS !
						K DF; G) BZBZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! P	; FDFgl VFJS											
!	dI }GL Z, 8 VG[SZM		7999.78	9576.44	19205	6479.51	12820.52	19300.03	20171	21066	21066	
Z	BF; SFI NF D}HAGL VFJS		44.20	49.61	53	9.90	43.10	53.00	23	23	23	
#	dI }GLP DF, ID<ST VGl SZNZ I; JFI GL VFJS		292.45	407.93	767	225.38	543.97	769.35	675	645	645	
\$; FDFgl Ufg8 TYF OF/M		4888.74	4950.99	9312	2590.36	6944.46	9534.82	11721	11513	11513	
5	IJSF; G[, UTL V; FDFgl Ufg8 TYF OF/M		16484.45	22400.33	40774	7318.13	33511.66	40829.79	39981	39956	39956	ω
&	VfS8H GFA}NL AN, J/TZ		3754.00	3481.28	3800	1885.62	1914.38	3800.00	3840	3840	3840	
*	5ZRZ6		4517.02	3643.69	2161	809.57	1374.54	2184.11	1866	1966	1966	
(A; UZHGL VFJS		0.00	0.00	16	0.00	16.00	16.00	6	6	6	
	S,		37980.64	44510.27	76088	19318.47	57168.63	76487.10	78283	79015	79015	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~p, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	Z D S !
						K DF; G BZBZ	K DF; G VNFH	S)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
ZP	sS 5L8, VFJS f											
!	V : 8B		13.81	423.51	1100	35.07	1064.93	1100.00	3600	3600	3600	4
Z	8FpG %, FGLU		0.00	0.00	1000	0.00	1000.00	1000.00	5500	6000	6000	
		S ,	13.81	423.51	2100	35.07	2064.93	2100	9100	9600	9600	
#	V; FWfZ6 VFJS		1351.60	2305.00	1413	1395.6	776.37	2171.97	1435	1535	1535	
		S ,	1351.60	2305.00	1413	1395.6	776.37	2171.97	1435	1535	1535	
		S ,	39346.05	47238.78	79601	20749.14	60009.93	80759.07	88818	90150	90150	

R|O V\$fpG8 VFPL; Z
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

SIDxGZ
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

; \$BZL
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

RZD|G4 : 8f|OLU SID8L
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

D| Z
EFJGUZ DCFGUZ5FI, SF
EFJGUZ

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) 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[1	dI GL Z; 8 VG[SZM 3ZJZF s5 58L"8S; f sHGFf	72102	141.27	70.52	2000	53.00	1947.00	2000.00	1200	1200	1200	CT
2	jI FH VFJS sWZJZF TYF DL8Z I; JFI G)5F6LGjI FHf sHGF	26108	160.62	114.85	300	27.00	273.00	300.00	250	250	250	
3	3ZJZF s ID<ST JZFf sSFZ5B DJHAF	72111	2828.25	3678.00	5800	2736.00	3064.00	5800.00	6400	6800	6800	
4	jI FH VFJS sSFZ5BDJHAF S, PPP	26108	648.98	532.91	600	198.00	402.00	600.00	1000	1100	1100	
			3779.12	4396.28	8700	3014.00	5686.00	8700.00	8850	9350	9350	
1	5F6L OL sJF8Z JS"; q 8S; IJEFUF DL8Z DJHA	72104	195.65	112.23	200	72.81	127.19	200.00	200	200	200	
2	DL8Z I; JFI sHGFf	72105	60.22	50.04	1000	30.00	970.00	1000.00	1000	1000	1000	
3	5F6L OL p5ZGjI FH sDL8Z DJHAF	23110	0.04	0.14	2	0.00	2.00	2.00	2	2	2	
4	5F6L OL sSFZ5B DJHAF	72114	1035.70	1350.63	2500	821.58	1678.42	2500.00	2800	3000	3000	

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s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; 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	R6TZDfUJ5ZFX 5F6L RFH"	13404	1.58	2.97	10	2.05	7.95	10.00	5	5	5	
6	5ZRZ64 85LU 0L Z5 ()) 4 ! # \$! # 4 Z # # ! \$	13403	13.22	9.22	20	6.51	13.49	20.00	10	10	10	
7	5F6L 8jSZs5f. Jb JFCGf RFH"	13436	18.88	25.70								
	5F6L 8jSZ sVfDL; JFCGf RFH"	13437	0.9	0.74	40	7.16	32.84	40.00	30	30	30	
8	JfBZ SG\$XG Z u , f. HXG N04 GJF G/ SG\$XG RFH" sJfJPF4 *Z! _5	25809	16.08	13.98	15	5.34	9.66	15.00	12	12	12	
Sj, PPP			1342.27	1565.65	3787	945.45	2841.55	3787.00	4059	4259	4259	
!	j J; Fl JZf[v Z\$. P; IPCfKOZ	10303	123.04	130.96	400	102.84	297.16	400.00	400	400	400	
Z	VfZP; IPCfKOZ	10304	260.01	300.06	500	157.58	342.42	500.00	500	500	500	
#	JFCG SZ	72106	172.79	198.09	400	96.12	303.88	400.00	400	400	400	
\$	DGFZHG SZ sS A, f	13305	0	0	35	7.12	27.88	35.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) 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	!#
	S), PPP		555.84	629.11	1335	363.66	971.34	1335.00	1301	1301	1301	
1	SMghZJg; L 8S; s; OF. SZf sHJGF	72103	87.78	52.41	1000	42.00	958.00	1000.00	1000	1000	1000	7
2	; OF. JZf[sfZ5B D]Haf	72112	2081.69	2591.09	4000	1887.00	2113.00	4000.00	4500	4700	4700	
3.1	JCLJ8L RFH"sVgI IJEUF	72110	21.81	23.58	100	42.11	57.89	100.00	100	100	100	
3.2	JCLJ8L RFH" sVf; POA<I]VPDF	72110	12.07	17.37	20	15.35	4.65	20.00	50	50	50	
3.3	:5Psg8LHg; L sUfg8DFYL DHZ[S5FTF	34815		164.99	0	95.03	0.00	95.03	100	100	100	
	JCLJ8L RFH"G]S,		33.88	205.94	120	152.49	62.54	120.00	250	250	250	
4	:8t8 , F. 8 RFH"sH]GF	72109	4.59	1.23	10	1.00	9.00	10.00	8	8	8	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; 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	:8E8 , F. 8 8S; sSFZ5B D)HAF	72113	43.23	63.91	50	48.00	2.00	50.00	80	100	100	
6	0GH IJEFU v 5! U8Z RFH"s ; l8L , lDl8 ACfzf	72198	0.87	3.00	50	0.94	49.06	50.00	50	25	25	
7	U8Z SG\$XG RFH"	13405	32.92	32.5	100	10.70	89.30	100.00	25	25	25	
8	5ZRZ6 4 ! # \$! Z4 Z##! \$4 ! # \$Z_4 ! #5_ \$4 # \$&_ \$4 ! # \$! #4 Z#Z_5	25899	36.11	33.01	50	12.75	37.25	50.00	35	35	35	
9	HBLU DXLG VG OLJNBZLU RFH"v ! # \$Z*	23405	1.48	2.31	3	1.52	1.48	3.00	3	3	3	∞
10	ZL; F. S, LU JfBZ RFH" 0GH IJEFUG S , S , PPPP sVf G S , PP	GJf SfD	71.38	70.82	203	25.91	177.09	203.00	123	98	98	
			2322.55	2985.40	5383	2156.40	3321.63	5383.00	5961	6156	6156	
			7999.78	9576.44	19205	6479.51	12820.52	19205.00	20171	21066	21066	
AL	BF; SFI NF D)HAGL VFJS											
!	XI5 V 0 V :8FPV\$8 GLR U F: TF WfZf	13302	1.89	2.26	3	1.10	1.90	3.00	3	3	3	
Z	DGFZHG SZ sS A, f	13305	20.82	28.58	30	0.00	30.00	30.00	0	0	0	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
#	0D; D8L, FI; g; 4s, FI; g; TYF E/; V f v! #\$_(S), PPP	13301	21.49	18.77	20	8.80	11.20	20.00	20	20	20	
			44.20	49.61	53	9.90	43.10	53.00	23	23	23	
; LP!	XF5 IJEFU AMIF AIO" 5F8LI F 5ONF EFO]	13418 72108	0.03 0.00	0.04 0.00	1 1	0.00 0.00	1.00 1.00	1.00 1.00	1 0	1 0	1 0	
	; LP! G]S), PPP		0.03	0.04	2	0.00	2.00	2.00	1	1	1	
; LPZ	dI)GP DF, ID<ST VG[SZ GFBJF I; JFI GF ALHF VIWSFZMYL YTL VFJS Vf: 8B IJEFU											
!	SFDR, fp :8M,	13106	2.07	1.58	5	0.00	5.00	5.00	5	5	5	
Z	YLVBZ 8S;	72107	3.19	3.06	15	1.02	13.98	15.00	15	15	15	
#	, lh	72201	50.46	71.31	150	51.19	98.81	150.00	150	100	100	
\$	HDLG 58F EFO]	72202	69.27	73.87	150	70.54	79.46	150.00	100	100	100	
5	, lhG]jI FH q HDLG 58F jI FH	23110	6.33	9.01	10	4.94	5.06	10.00	10	10	10	
&	HFCZ BAZ4 Z5 (_*	13505	21.64	38.19	50	13.83	36.17	50.00	50	50	50	6

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDFS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
*	8fpG Cf, 4 VM5G VZ YLI BZ4 VFQ8FZLI D TYF Vgl EFOFGL VFJS	13109	0.00	2.85	1	3.35	0.00	3.35	60	75	75	
(, FI ; g; OL s CfPluh4 HFCZFTGF AFP4 ; LhGA, WWF DF8; FD; 5ZJFGF f#\$&_ \$	13102	52.96	33.03	100	36.33	63.67	100.00	100	100	100	
)	NOGL VFJS	13504	5.95	3.25	50	0.39	49.61	50.00	5	5	5	
!_	HDLGGF p5I fJU VU ; LSI fZL8L 0L5fhL8 sC TDPZ I5pLI Df	13313	22.38	69.22	100	5.99	94.01	100.00	45	50	50	
!!	DFS8 EFOF q DFS8 sVF. P OLP V; P VDP8LPfv! #! ! !	72204	26.65	52.52	60	18.24	41.76	60.00	60	60	60	
!Z	SJF8Z EFOF sUNF J; JF8 GFAJNL I MHGFF	72203	0.05	0.10	1	0.00	1.00	1.00	1	1	1	
!#	DFS8 EFOF TYF SJF8Z EFOF jI FH	23110	1.27	6.56	1	0.71	0.29	1.00	1	1	1	
!\$	GMBL; 0L4 5G<8L 0L4 V; 8B 5ZRZ6 p5H v Z5()4 ! # \$! Z	13401	2.16	2.87	2	0.72	1.28	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VN FH Z_! * v Z_! (; G[Z_! *vZ_! (GM; W FZ; VN FH			Z_! (vZ_!) VN FH	:YFIL; IDIT V[DHZ SZ; VN FH	; DU; EF V DHZ SZ; VN FH	ZIDS; !
						K DF; G) BZBZ	K DF; G) VN FH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! 5	% F8 8Fg; OZ OL q N\$FG q VFOL; q; 8F; OL qZHL: 8XG OL4 ! # \$Z\$4 ! # \$! ! ; LPZ G)S, PPP ; L G)S, PPP	13407	28.04	40.47	70	18.13	51.87	70.00	70	70	70	
			292.42	407.89	765	225.38	541.97	767.35	674	644	644	
			292.45	407.93	767	225.38	543.97	769.35	675	645	645	
!	A; UZH GL VFJS		0	0	16	0.00	16.00	16.00	6	6	6	
Vp Vp!	Ufg8 VG[OF/M ; FDFgl											
!	D8ZGL8L VG[Rf><0 Jk0Z ; g8Z	18122	0	0	1	0.00	1.00	1.00	0	0	0	11
Z	N0GL VFJS s SIB"DFZOT f	18198	0	0	5	0.00	5.00	5.00	5	5	5	
#	S/ J6L Ufg8 sGUZ 5fYIDS IX1F6 ; IDTL Ufg8f s5FGF GR ! # p5Zf	72301	3292.00	0	0	0.00	0.00	0.00	0	0	0	
\$	IP ; LP OLP	18104	0	2.43	1	1.36	0.00	1.36	2	2	2	
5	IX1F6 p5SZ v ! (! _! s5FGF GR ! # p5Zf	18103	160.79	0	0	0.00	0.00	0.00	0	0	0	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
&	; \$, LT AF, IJSF; IMHGF ! (! 5*	18107	570.7	676.82	10	224.67	0.00	224.67	926	926	926	
*	SBJA S<IF6 5U TL	18215	3.31	9.65	20	3.00	17.00	20.00	20	20	20	
(VKT; CFI VGNFG JFJfHMD)4 WZTSL5	18291	0	0	1	0.00	1.00	1.00	0	0	0	
)	VAG D, ZLIF :SLD	18116	184.21	162.89	190	1.50	188.50	190.00	175	175	175	
!_	>ZLUXG XQF	18115	7.70	5.55	1	4.43	0.00	4.43	5	5	5	
!!	CfY VDP . P VDP4 q GXG, Df, ZLIF . P! (! _5	18102	0.65	0	1	0.00	1.00	1.00	1	1	1	
!Z	DIC, F VFHYS IJSF; IMHGF VU[Uf8	18112	0.40	1.20	1	0.40	0.60	1.00	1	1	1	
!#	EFZJZ; FN VUGL Ufg8	18208	0	0	1	0.00	1.00	1.00	1	1	1	
!\$	5XWGU6TZL Ufg8	18211	0	0	1	0.00	1.00	1.00	1	1	1	
!5	AF, LSF I fHGF s! *5*f Ufg8	18221	0.10	0.00	1	0.00	1.00	1.00	1	1	1	
!&	UP dI P OFP AND*sWGSZRZFGF IGSF; DF8[tYF; Ff, LO Jf:8f s5FGF GR ! * p5Zf	18124	5.93	0	0	0.00	0.00	0.00	0	0	0	
!*	J:TL U6TZL Ufg8	18201	51.13	16.77	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EF V DHZ SZ VNFH	ZIDIS !#
						K DF; G BZBZ	K DF; G VNFH	S)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! (B , DCFSE	18154	3.00	0.80	1	0.00	1.00	1.00	1	1	1	
!)	HDIG ; 5FNG VU ; ZSFZ zL DFYL VFJTL Ufg8	18167	0	0	1	0.00	1.00	1.00	1	1	1	
Z_	DLXG DU, D I FHGF Ufg8	18161	15.16	15.25	0	0.00	0.00	0.00	0	0	0	
Z!	I p VF. P OLP Ufg8	18163	3.02	8.65	1	5.36	0.00	5.36	5	5	5	
ZZ	VAG : , D ; J I FHGF spOFF 00f	18171	0		1	0.00	1.00	1.00	0	0	0	
Z#	XF/F VFZF % , FG	18165	0	0	1	0.00	1.00	1.00	0	0	0	
Z\$. , 5XG Ufg8	18146	0	0	1	0.00	1.00	1.00	1	1	1	
Z5	IGD% UHZFT XFRF, I s5FGF GR ! * p5Zf	18168	590.64	0	0	0.00	0.00	0.00	0	0	0	
VPZ	S EFJGUZ GUZ 5FYIDS IX1F6 ; IDIT v ! \$		4888.74	900.01	241	240.72	223.10	463.82	1147	1147	1147	13
!	S /J6L Ufg8 sGUZ 5FYIDS Ix1F6 ; IDTL Ufg8f	72301	0	3926.84	7991	2177.35	5813.65	7991.00	9854	9586	9586	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VN FH Z_! * v Z_! (; G[Z_! *vZ_! (GM; W FZ; VN FH			Z_! (vZ_!) VN FH	:YFIL; IDIT V[DHZ SZ; VN FH	; DU; EF V DHZ SZ; VN FH	ZIDRS; !#
						K DF; G) BZBZ	K DF; G) VN FH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
Z	IX1f6 p5SZ v ! (! _! V PZ G)S; V [G)S;	18103	0	124.14	1080	172.29	907.71	1080.00	720	780	780	
			0	4050.98	9071	2349.64	6721.36	9071.00	10574	10366	10366	
			4888.74	4950.99	9312	2590.36	6944.46	9534.82	11721	11513	11513	
AL	; l8L VgHGLI Z IJEFUv#5 V; FDFgl											
!	HJNL HJNL Ufg8M	18134	37.40	0	100	40.60	59.40	100.00	100	100	100	
Z	DGMZHG SZ q SA, 8LPJLP GL Ufg8 sHLPVDPVDPAL C:TSf ! (! \$)	18209	35.34	15.44	50	114.62	0.00	114.62	100	100	100	
#	IJJ\$FWLG 5Mt; FCG Ufg8	18205 18210	1.13	3.70	1	0.00	1.00	1.00	0	0	0	
5	; \ N; eI zLGL Ufg8 sVFI FHG DO/ f	18212	36.47	44.66	100	5.84	94.16	100.00	100	100	100	
&	5M0XG, sjI J; FI JZFf 8\$; Ufg8 sHLPVDPVDPAL C:TSf	18126	82.64	296.12	300	0.00	300.00	300.00	300	300	300	
*	WFZF; eI zLGL jI IST, 1FL IJSF; GF SFDm sVFI FHG DO/ f	18207	189.93	303.97	200	132.72	67.28	200.00	200	200	200	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
(OMGXG	18301	10.00	10.00	10	10.00	0.00	10.00	10	10	10	
)	GF6F 5RGL Ufg8 ! (! 5)4 ! (! *Z	18131	939.42	1159.42	1300	674.19	625.81	1300.00	1500	1500	1500	
! _	VG; JRT HFIT IJ: TFZGL Ufg8 sHLPVDPVDPAL C:TSf	18148	16.47	5.48	15	10.88	4.12	15.00	15	15	15	
!!	; LPVFZPVPP Ufg8 sS; DL8L ZL, 10 00f sHLPVDPVDPAL C:TSf	18150	0	0	300	0.00	300.00	300.00	300	300	300	
! Z	:JI6D HI IT DpI D+L XCZL IJSF; I FHGF sHLPVDPVDPAL C:TSf	18151	11035.41	10231.84	14000	5880.10	8119.90	14000.00	14000	14000	14000	
! #	HG EFULNFZLYL ; F; FI 8L VFDAIJSF; GF SFDF	18162	51.75	49.04	300	341.17	0.00	341.17	200	200	200	15
! \$	DpI D+L UC I FHGF GRUH) VTU" s5FGF GR ! * p5Zf	18166	3008.49	0	0	0.00	0.00	0.00	0	0	0	
15	V8, DLXG OFZ ZLHjI MxG Vj0 VAG 8g; OFZDXG sVDT I FHGF	18175	1040.00	368.00	2000	0.00	2000.00	2000.00	2000	2000	2000	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~p, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WZ; VNFH			Z_! (vZ_!) 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	!#
16	EFJGUZ ZHSHB ZFD v GFZL ; S; YL N; F. GUZ ; JWL ; LS; , G ZFD AGEJJFG) SFD	18176	0	0	2000	0.00	2000.00	2000.00	2000	2000	2000	
17	S; FZfq U~RL GNL X wFLSZ6	18178	0	0	1000	0.00	1000.00	1000.00	1000	1000	1000	
18	XCZDRAH NF H NF : Y/FM[D<8L , , 5FSLU SF 5, F AGEJJFG)SFD	18179	0	443.00	1	0.00	1.00	1.00	1	1	1	
19	dI G ; 5, 8fpG Cf, GF O , 5D 8 GF SFD DF8GL Ufg8	18180	0	0	1	0.00	1.00	1.00	1	1	1	
20	~JF UFD 5F; [ZJRL WFD O , 5D 8	18181	0	0	250	0.00	250.00	250.00	250	250	250	
21	UUF H/LI F q VSJFOF T/FJ O , 5D 8 q aI LOLSXG	18182	0	1875.00	1	0.00	1.00	1.00	1	1	1	16
22	8XZL 8 8D 8 %, Fg8 JLY 55LU V 0 ZF. hLU D; G	18185	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ; VNFH	; DU; EFV DHZ SZ; VNFH	ZIDRS !#
						K DF; G BZBZ	K DF; G VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
23	XF: +L GUZ VFZP8LPVF; S; YL N; F. GUZ5B; 55 ; WL 0, FI VFJZ IAHG)SFD S; PPP	18177	0	52.00	2000	0.00	2000.00	2000.00	4000	4000	4000	
			16484.45	14857.67	23930	7210.12	16825.67	24035.79	26079	26079	26079	
; L	8fpG %, FGLU IJEFU v # \$											
!	D; D+L UC I FHGF GRUH) VTUT ! 5_&	18166	0	3340.71	1500	13.90	1486.10	1500.00	783	783	783	17
Z	5WFGD+L UC I FHGF GRUH) VTUT Z5\$ (18225	0	3610.64	15000	0.00	15000.00	15000.00	11500	11500	11500	
#	sZf ZFHU VFJF; I FHGF S; PPP	18156	0	0	50	0.00	50.00	50.00	25	0	0	
			0	6951.35	16550	13.90	16486.10	16500.00	12308	12283	12283	
OL	0GH IJEFU v 5! IGD% UHZFT XFRF, I S; PPP	18168	0	547.96	144	0.00	144.00	144.00	144	144	144	
.	; F; LOJ; 8 DGHD; 8 IJEFUv (*		0	547.96	144	0.00	144.00	144.00	144	144	144	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) 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	!#
!	WG SRZFGF IGSF, DF8[tYF ; Fj LO Jf:8f DCftDf UFWL :JrKTF IDXG	18124	0	43.35	150	94.11	55.89	150.00	0	0	0	
Z	VDPHLPVf PVDPGL BF; ; OF. hAX v hLZfJf:8 VGf 8fB, ; GL8XG TYF :JrKTF AFATGL Ufg8	18124							100	100	100	18
#	VDPHLPVf PVDPGL . gOFDfXG4 VHI fXG VGf SfDfI GLSfXG sVF. P. P; LPf GL Ufg8	18226							25	25	25	
\$	VDPHLPVf PVDP GL Sf5f L8L IA<OLU s; LPALPFGL Ufg8	18227							25	25	25	
	Sj, PPP		0.00	43.35	150.00	94.11	55.89	150.00	150	150	150	
VP	CfY IJEFU v *!											
!	GJF +6 I P; LP VRP; LP ; f8ZF; ZSFZzLGL Ufg8DFYL AGfJJF	18228							900	900	900	
Z	GJF 5FR I P 5LP VRP; LP ; f8ZF; ZSFZzLGL Ufg8DFYL AGfJJF	18229							400	400	400	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) 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	!#
	V; FDFgl Ufg8G S , AL YLP Vp ; FDFgl TYF V; FDFgl Ufg8G S		16484.45	22400.33	40774	7318.13	33511.66	40829.79	39981	39956	39956	
			21373.19	27351.32	50086	9908.49	40456.12	50364.61	51702	51469	51469	
HL	VfS8f J/TZ Ufg8 5ZRZ6 j FH sd GLP ZMS GF6FG f 7... S , PPPP	18214 23103	3754.00 2124.72	3481.28 2119.82	3800 200	1885.62 2.52	1914.38 197.48	3800.00 200.00	3840 200	3840 200	3840 200	
!	SM5LU Vp0 Sd5ZLU OL tYF 8p0Z OL 4 NZS OMD*OL	13417 23204 23205	39.76	36.70	40	19.75	20.25	40.00	40	40	40	19
Z	%, MB 8fg; OZ OL4 ZHL: 8XG OL4 GFD 8fg; OZ OL4 N\$FG4 VFDL; 4 :8f , 8fg; OZ OL4v ! # \$ # 54 ! # \$ \$ _	13411 13407 13424	70.13	86.76	50	38.45	11.55	50.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EFV DHZ SZ VNFH	ZIDFS !#
						K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! Z	AF/JF8LSF :JLDLU AFY S , PPPP	13201	3.71	2.97	5	1.72	3.28	5.00	5	5	5	21
		13202	13.48	14.05	25	21.54	3.46	25.00	40	40	40	
			17.19	17.02	30	23.26	6.74	30.00	45	45	45	
!	dI GIP 5ZRZ6 VFJS	25899	69.52	97.96	20	12.72	7.28	20.00	30	30	30	21
Z	8fpG 0 , 5Dg8 IJEFUGL VFJS		1097.28	1030.27	942	593.00	372.11	965.11	1049	1149	1149	
#	8fpG %, FGLU IJEFUGL VFJS		170.39	106.34	432	90.76	341.24	432.00	270	270	270	
\$	>P8LP5LP RFH"TYF ; JZ JLHG RFHV ZFD	23314	10.87	19.95	25	4.42	20.58	25.00	10	10	10	
5	ZMD BMNF6 OL q ZL. g: 88Dg8 OL	13413	830.31	96.66	300	14.75	285.25	300.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDFS; !
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
&	ZFD SA, EFO]	13112	74.20	12.58	100	6.53	93.47	100.00	100	100	100	
	S], PPPP		2252.57	1363.76	1819	722.18	1119.93	1842.11	1509	1609	1609	
	5ZRZ6G]S], PPPP		4517.02	3643.69	2161	809.57	1374.54	2184.11	1866	1966	1966	
!	8fpG 0U, 5Dg8 IJEFUv#Z RSF; 6L OL	13412	38.36	40.55	50	39.15	10.85	50.00	100	100	100	22
Z	Vm; LP NOGL ZSD	25808	17.46	23.16	20	13.74	6.26	20.00	20	20	20	
#	Z[u], XG OL	13420	150.65	109.04	100	66.62	33.38	100.00	120	120	120	
\$	V\$+LSZ6 9ZFJ OL	13430	1.19	0.73	1	0.79	0.21	1.00	1	1	1	
5	EFU %, FG 9ZFJ OL	13429	7.55	2.69	1	3.19	0.00	3.19	4	4	4	
&	, FI ; g; OL	13408	3.96	10.36	1	2.32	0.00	2.32	2	2	2	
*	NZ\$ 5\$FZGL OMD"OL	23205	0.54	0	0	0.00	0.00	0.00	0	0	0	
(SM5LU Vg0 Sd5ZLU	13417	0.78	0.65	1	0.40	0.60	1.00	1	1	1	
)	Vgl VFJS s5ZP; lPf Z5()	25899	0.12	0.03	1	0.00	1.00	1.00	1	1	1	
!_	5F6L R6TZ	13404	11.41	13.24	15	8.04	6.96	15.00	15	15	15	
!!	8; LOFG 8FJZ >g:8M, XG RHH"	13442	13.04	0.82	1	1.06	0.00	1.06	2	2	2	
!Z	>d5\$8 OL	13441	89.15	1.06	0	1.87	0.00	1.87	1	1	1	
!#	; JL; Vg0 VDPGL8L OL	13312	214.29	277.42	250	267.67	0.00	267.67	300	400	400	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDFS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! \$; Z; FDFG EFOF RFH"	13421	63.10	100.78	100	50.05	49.95	100.00	80	80	80	
! 5	8; LOFG 8FJZ JFIQFS OL	13443	10.23	8.15	1	0.68	0.32	1.00	2	2	2	
! &	15PLI D VDP V; P VF.	13439	475.45	441.59	400	137.42	262.58	400.00	400	400	400	
	S; PPPP		1097.28	1030.27	942	593.00	372.11	965.11	1049	1149	1149	
	8fpG %, FGLUGL VFJS s8LP 5LP f v # \$											
!	RSF; 6L OL	13412	7.93	14.06	35	21.43	13.57	35.00	70	70	70	
Z	EFU %, FG 9ZfJ OL	13429	1.93	3.62	5	3.22	1.78	5.00	6	6	6	
#	V\$+LSZ6 9ZfJ OL	13430	0.39	0.65	1	0.57	0.43	1.00	1	1	1	
\$	AFWSFD ZpI , Z OL	13420	13.38	15.39	50	19.07	30.93	50.00	60	60	60	
5	DHZL JUZ AFWSFDGM p5I MU 8LP 5LP NO	25808	8.58	11.12	15	2.35	12.65	15.00	10	10	10	
&	SM5LU Vq0 Sd5ZL8LJ	13417	0.78	1.22	5	0.00	5.00	5.00	3	3	3	
*	dI GIP 5ZRZ6 p5H4 JMBZ JS"; 4R6TZ RFH4 Z5()	13404	3.87	4.68	5	2.61	2.39	5.00	6	6	6	23
(5F8%, FG	13432	0.07	0.05	1	0.25	0.75	1.00	1	1	1	
)	ABZDq8 RFH"	13433	1.92	2.70	10	3.89	6.11	10.00	10	10	10	
! _	jI FH v Z#!))	23110	1.1	0.42	2	0.26	1.74	2.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; EF V DHZ SZ, VNFH	ZIDFS !
						K DF; G) BZBZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!!	>d5ß8 OL VFJS	13441	54.28	0.13	2	0.00	2.00	2.00	1	1	1	
!Z	; Z; FDFG RFH"	13421	37.22	22.21	50	14.76	35.24	50.00	40	40	40	
!#	5FI DZL >g; 8M, XG RFH"	13442	0.96	0.64	1	0.48	0.52	1.00	1	1	1	
!\$	I5PLI D VDP V; P VF.	13439	37.98	29.45	250	21.87	228.13	250.00	60	60	60	
	S], PPPP		170.39	106.34	432	90.76	341.24	432.00	270	270	270	
! &	S5L8, VFJS											
VP	V; 8ß IJEFU											
!	I.D.S.M.T. ; B0L p5H	23313	0	0	100	0.00	100.00	100.00	100	100	100	
Z	; B0L p5H sVFP5LPf s%, FB4 HDLG4 , UT HDLGF	23301										
	; B0L p5H sVFP5LPf sN5FG4 VFDL; 4 : 8F, f	23302	13.81	423.51	1000	35.07	964.93	1000.00	3500	3500	3500	
AL	8fpG %, FGLU OL5F8Dj8											
!	8LP 5LP : SLDGL HDLG JRF6	72603	0	0	1000	0.00	1000.00	1000.00	5500	6000	6000	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~p, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	! &vV[IAL G) S], Ppppp		13.81	423.51	2100	35.07	2064.93	2100.00	9100	9600	9600	
V[; FDFgl BR"											
!	; FDFgl SFZFEFZ VG[SZGL J;], FT		5950.76	9085.13	9615	3795.50	6262.93	10539.27	11603	11648	11648	
Z	, MSMGL ; , DFTL		956.15	999.62	1165	558.34	606.66	1165.00	1111	1111	1111	
#	, MSMGL TNZ: TL VG[; UJO		8341.02	8573.12	13373	5392.94	8077.13	13460.07	14167	14187	14187	25
\$	5FYIDS S/J6L		4972.41	5241.64	10188	2884.00	5108.00	7992.00	12546	12221	12217	
5	A; UZH		184.56	143.96	275	84.00	191.00	275.00	187	187	187	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !
						K DF; G; BZBZ	K DF; G; VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
& *	Ufg8 TYF OF/M		139.07	149.19	100	13.12	85.88	99.00	77	77	77	
	5ZRZ6		562.65	541.28	1228	324.39	907.65	1232.04	1192	1192	1192	
	S], PPPP		21106.62	24733.94	35944	13052.29	21239.25	34762.38	40883	40623	40619	
AL ! Z # \$	SFL8, ; FDFgl SFZEFZ VG[SZGL J;], FT		14630.8	16205.11	41935	10245.48	31711.14	41956.62	42666	42843	42843	
	, MSMGL ; , FDTL		11.87	3.02	47	3.35	43.65	47.00	290	290	290	
	, MSMGL TNZ: TL VG[; UJ0		1222.30	802.54	558	314.06	251.49	565.55	2035	2035	2035	
	5MH\$8		6.46	0.12	50	5.63	44.37	50.00	70	70	70	
	S], PPPP		15871.43	17010.79	42590	10568.52	32050.65	42619.17	45061	45238	45238	
; L	V; FWFZ6 BR"		906.68	1370.67	1555	1034.95	771.21	1806.16	1577	1677	1677	
	V P ALP ; LP G\ S], PPPPP		37884.73	43115.40	80089	24655.76	54061.11	79187.71	87521	87538	87534	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VN FH Z_! * v Z_! (; G[Z_! *vZ_! (GM; W FZ, VNFH			Z_! (vZ_!) VN FH	:YFIL; IDIT V[DHZ SZ, VN FH	; DU; EF V DHZ SZ, VN FH	ZIDFS !
						K DF; G BZBZ	K DF; G VN FH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#

!	RLO V\$fpq8 VFPL; Z EFJGUZ DCFGUZ5FI, SF EFJGUZ ; FDfgl JCLJ8	SIDxGZ EFJGUZ DCFGUZ5FI, SF EFJGUZ	; \$BZL EFJGUZ DCFGUZ5FI, SF EFJGUZ	RZD G4 : 8g0LU SID8L EFJGUZ DCFGUZ5FI, SF EFJGUZ	Dl Z EFJGUZ DCFGUZ5FI, SF EFJGUZ						
!	V{ 8Fa, LXDg8 SFI DL	1276.18	1328.54	2919	929.87	1946.13	2876.00	2802	2802	2802	
Z	V{ 8Fa, LXDg8 ZMHDNFZ	0	0	4	0.00	4.00	4.00	4	4	4	
#	V{ P 8LP ; LP	2.86	4.11	10	1.66	8.34	10.00	10	10	10	
\$	VMP 8LP sVFUJZ 8F. Df	0	0	1	0.00	1.00	1.00	1	1	1	
5	Sg8LHg; L BR"	156.22	136.68	230	95.66	134.34	230.00	312	312	312	
&	ALHM BR"	341.82	1.01	14	0.40	13.60	14.00	14	14	14	
*	IJXQF BR"	55.37	108.99	119	31.96	87.04	119.00	199	199	199	
(Dj; FOZL BR"	2.32	3.5	6	1.11	4.89	6.00	6	6	6	
)	VGZHL	15.88	18.11	43	15.57	27.43	43.00	56	101	101	
!_	, FI AQL	0	1.86	1	0.00	1.00	1.00	1	1	1	
!!	DZFDT GLEFJ	306.74	643.04	1139	252.38	886.62	1139.00	1214	1214	1214	
!Z	V{SXDg8 , LJ	378.06	180	500	107.40	392.60	500.00	500	500	500	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) 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	!#
! # ! \$	AMG; . P5LP VDP Sltg8 al XG		50.45	47.88	100	0.00	100.00	100.00	100	100	100	
			28.98	52.44	50	19.44	30.56	50.00	55	55	55	
	! YL ! # G]S], PPPP		2614.88	2526.16	5136	1455.45	3637.55	5093.00	5274	5319	5319	
VPZ	ALHF SZM											
!	V[:8Fa, LXDj8 SF1 DL		220.16	254.94	720	196.92	523.08	720.00	530	530	530	20
Z	Sg8LHg; L		2.94	535.95	144	30.35	113.65	144.00	629	629	629	
#	ALHMBR"		0	0.19	5	9.63	0.00	9.63	10	10	10	
	! YL # G]S], PPPP		223.10	791.08	869	236.90	636.73	873.63	1169	1169	1169	
VP#	UfI }8L		1092.24	727.33	1000	185.87	814.13	1000.00	1000	1000	1000	
VP\$	5jXG		1285.43	1303.76	1500	886.85	613.15	1500.00	2000	2000	2000	
VP5	SfflI } 5jXG		497.73	160.66	400	98.67	301.33	400.00	500	500	500	
VP&	5MJOg8 00v Sltg8 al XG		117.38	298.1	100	44.51	55.49	100.00	100	100	100	
VP&	5GxFG 00		120.00	285.00	300	150.00	150.00	300.00	300	300	300	
VP*	& v 5[:8F0 q; OF. SFDNFZ VZLI ; "		0	2166.92	300	245.45	54.55	300.00	200	200	200	
VP(& v 5[IGJT SDRFZL 5jXG VZLI ; "		0	289.7	10	10.35	0.00	10.35	10	10	10	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
VP)	VGP5LPV; P SFj8taI XG								50	50	50	
VP! _	5LPVDP, FG 5ZT ; ZSFZzL DAVHDF s, f\$, 00G VFIWGF svf G\ S, P P P P P								1000	1000	1000	
			5950.76	8548.71	9615.00	3314.05	6262.93	9576.98	11603	11648	11648	
AL	HFCZ ; , FDTL OFI Z IA U BFT											
!	V: 8Fa, LXDj8 SFI DL		167.75	171.6	310	108.00	202.00	310.00	238	238	238	
Z	V: 8Fa, LXDj8 ZMHDNEZ		0	0	1	0.00	1.00	1.00	1	1	1	
#	Sg8LHg; L		1.83	1.18	8	0.89	7.11	8.00	8	8	8	
\$	DZFDT VG IGEFJ		5.22	7.93	11	2.25	8.75	11.00	11	11	11	
5	VGZHL		0.9	0.97	2	0.60	1.40	2.00	2	2	2	
&	IJXQF BR"		0.62	4.88	10	0.00	10.00	10.00	10	10	10	
*	ALHM BR"		2.5	2.27	4	2.10	1.90	4.00	4	4	4	
	! YL *G S, P P P P P		178.82	188.83	346	113.84	232.16	346.00	274	274	274	
AL	ZMXGL											
!	V: 8Fa, LXDj8 SFI DL		137.64	121.51	239	110.65	128.35	239.00	239	239	239	
Z	V: 8Fa, LXDj8 ZMHDNEZ		0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDFS; !
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
#	Sg8LHg; L		0.26	0.15	2	0.05	1.95	2.00	1	1	1	
\$	IJXQF BR"		0	0	3	0.00	3.00	3.00	3	3	3	
5	VGZHL		404.25	434.22	300	195.70	104.30	300.00	300	300	300	
&	DZFDT VG IGEFJ S, P P P P P sALF ! YL & G) S, P P P P P		235.18	254.91	274	138.10	135.90	274.00	293	293	293	
			777.33	810.79	819	444.50	374.50	819.00	837	837	837	
			956.15	999.62	1165	558.34	606.66	1165.00	1111	1111	1111	
; L	, MSNGL ;]BFSFZL VG[; UJ0											
!	CkY IJEFU											
! P!	Vf 8Fa, LXDg8 SFI DL		297.03	305.4	482	161.94	320.06	482.00	460	460	460	
! PZ	Vf 8Fa, LXDg8 ZMHDNEZ		3.02	7.03	11	7.73	3.27	11.00	11	11	11	
! P#	Sg8LHg; L		12.22	3.21	9	1.73	7.27	9.00	21	21	21	
! P\$	VGZHL		0.18	0.09	1	0.07	1.00	1.07	1	1	1	
! P5	IJXQF BR" S, P P P P P		4.51	4.21	11	1.82	9.18	11.00	11	11	11	
			316.96	319.94	514	173.29	340.78	514.07	504	504	504	
Z	; F, LO Jf 8 DGHd8 IJEFU											
ZP!	Vf 8Fa, LXDg8 SFI DL		2341.45	2311.77	4612	1904.09	2707.91	4612.00	4254	4254	4254	
ZPZ	Vf 8Fa, LXDg8 ZMHDNEZ		15.52	201.71	10	107.00	0.00	107.00	400	400	400	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DU ; EFV DHZ SZ VNFH	ZIDRS; !
						K DF; G BZBZ	K DF; G VNFH	S)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
ZP#	Sg8LHg; L		229.03	486.25	706	223.99	482.01	706.00	929	929	929	
ZP\$	IJXQf BR"		0.58	9.02	41	6.11	34.89	41.00	41	41	41	
ZP5	VGZHL		0.24	0.38	2	0.21	1.79	2.00	2	2	2	
	S , PPPPP		2586.82	3009.13	5371	2241.40	3226.60	5468.00	5626	5626	5626	
	s; Lf ! YL # G\ S , PPPPP		2903.78	3329.07	5885	2414.69	3567.38	5982.07	6130	6130	6130	
! #	QGH IJEFU											
!	V{ 8Fa, LXDq8 SFI DL		808.65	772.56	853	252.00	601.00	853.00	1150	1150	1150	
Z	V{ 8Fa, LXDq8 ZMHDNEZ		0.17	0.09	1	0.00	1.00	1.00	1	1	1	
#	Sg8LHg; L		16.06	1.75	25	9.65	15.35	25.00	30	25	25	
\$	DZFDT IGEFJ		329.04	316.63	463	253.25	209.75	463.00	636	636	636	
5	VGZHL		30.96	36.93	45	26.00	19.00	45.00	250	250	250	
	S , PPPPP		1184.88	1127.96	1387	540.90	846.10	1387.00	2067	2062	2062	
! \$	JMBZ JS";											
!	V{ 8Fa, LXDq8 SFI DL		687.13	710.28	1638	590.35	1047.65	1638.00	1331	1331	1331	
Z	V{ 8Fa, LXDq8 ZMHDNEZ		2.02	1.51	16	0.73	15.27	16.00	16	16	16	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
#	Sg8LHg; L		78.96	70.14	133	26.81	106.19	133.00	134	134	134	
\$	DZFDT IGEFJ		184.85	181.09	253	87.65	165.35	243.00	253	253	253	
5	VGZHL		1226.67	1255.15	1508	729.92	778.08	1508.00	1711	1711	1711	
&	IJXQF BR"		1814.03	1640.04	2037	828.96	1208.04	2037.00	2037	2037	2037	
*	ALHMBR"		0.07	0.06	3	0.00	3.00	3.00	3	3	3	
	SJ, PPPPP		3993.73	3858.27	5588	2264.42	3323.58	5578.00	5485	5485	5485	
! 5	UFOG IJEFU											
!	V{ 8Fa, LXDq8 SFI DL		237.75	237.98	445	159.31	285.69	445.00	342	342	342	
Z	V{ 8Fa, LXDq8 ZMHDNEZ		4.86	3.38	10	1.00	9.00	10.00	10	10	10	
#	Sg8LHg; L		1.83	2.22	9	2.18	6.82	9.00	11	11	11	
\$	DZFDT IGEFJ		2.54	2.61	26	4.62	21.38	26.00	81	106	106	
5	VGZHL		10.04	9.89	15	5.40	9.60	15.00	30	30	30	
&	IJXQF BR"		1.61	1.74	8	0.42	7.58	8.00	11	11	11	
	SJ, PPPPP		258.63	257.82	513	172.93	340.07	513.00	485	510	510	
	; Ls! f YL s(f VG[! #v! \$ v! 5 G)S,		8341.02	8573.12	13373	5392.94	8077.13	13460.07	14167	14187	14187	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
OL	5FYIDS IX1F6 VUJ		4970.41	5241.64	10188	3621.52	6566.48	10188.00	12545	12220	12216	
>P	B; DCFSJE BR"		2.00	0.80	1	0.00	1.00	1.00	1	1	1	
VDP	Ufg8 TYF OF/M I P; LPOLP		139.07	149.19	100	13.12	85.88	99.00	77	77	77	
HL	A; UZH		184.56	143.96	275	84.00	191.00	275.00	187	187	187	
!	, FG p5Z j I FH		0	0	75	0.00	75.00	75.00	75	75	75	
Z	; \$, LT AF, IJSE; I MHGF		489.67	491.77	992	274.35	717.65	992.00	926	926	926	
#	V6WFI F"BR"		18.98	9.51	10	14.04	0.00	14.04	40	40	40	
\$	SNZTL VFOT Z; WZTIS5 VS: DFT		0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~P, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) 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	!#
5	JFZ; F. 5Yf AW YTA GF6FSLI ; CFI s; ZSFZzLGF HLPVFZP DJHAF		54.00	40.00	150	36.00	114.00	150.00	150	150	150	
	S , PPPPP		562.65	541.28	1228	324.39	907.65	1232.04	1192	1192	1192	
!	VpJfg; Lh >d5 ; 8	75303	0	0.47	8	0.63	7.37	8.00	8	8	8	
Z	0 ; 8LJ, , MG40p, MG *5#_! 4 *5#_Z	75101	0	0	120	0.00	120.00	120.00	120	120	120	
#	IX1f6 p5SZ sH Gff	93201	80.97	40.26	500	29.00	471.00	500.00	400	400	400	
\$	IX1f6 p5SZ sSFZ5βf	93204	513.06	678.53	700	542.00	158.00	700.00	800	900	900	
5	AFSL R\$JJFGF AL, M	93299	0	0	20	0.00	20.00	20.00	20	20	20	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V(DHZ SZ; VNFH	; DU; EF V DHZ SZ; VNFH	ZIDIS !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
&	0L5Fhl8vJSZ JkOZ;	93202	197.01	245.26	65	145.44	0.00	145.44	65	65	65	
*	HLPV P8L	93251 93252	0	0	0	0.46	0.00	0.46	22	22	22	
(l05Fhl8 Vgl		560.56	1340.48	0	678.07	0.00	678.07	0	0	0	
	S; PPPP		1351.60	2305.00	1413	1395.60	776.37	2171.97	1435	1535	1535	
!	pWFZ BR"											
Z	ZL5Dj8 VMD , MG	88399	0	0	100	0.00	100.00	100.00	100	100	100	
#	Oj , MG4 O 8LJ , , MG	75102	0	0	120	0.00	120.00	120.00	120	120	120	
\$	IX1F6 p5SZ sH Gff	93201	1.49	921.20	500	40.26	459.74	500.00	400	400	400	
5	IX1F6 p5SZ sSFZ5Bf	93204	532.00	0.64	700	678.53	21.47	700.00	800	900	900	
&	0L5Mhl8vJSZ JkOZ;	93202	131.71	167.90	65	98.16	0.00	98.16	65	65	65	
	; LSLU 00	80102	0	0	50	0.00	50.00	50.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNPH Z_! * v Z_! (; G[Z_! *vZ_! (GM; WfZ, VNPH			Z_! (vZ_!) VNPH	:YFIL; IDIT V[DHZ SZ, VNPH	; DU; EF V DHZ SZ, VNPH	ZDIS !
						K DF; G BZBZ	K DF; G VNPH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
*	AFSL R\$JJFGF AL, M	93299	0	0	20	0.00	20.00	20.00	20	20	20	
(HLPV; P8L	93251 93252	0	0	0	0.00	0.00	0.00	22	22	22	
)	I05FhL8 Vgl		241.48	280.93	0	218.00	0.00	218.00	0	0	0	
	SJ, PPPPP		906.68	1370.67	1555	1034.95	771.21	1806.16	1577	1677	1677	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V{DHZ SZ, VNFH	; DUJ; EF V{ DHZ SZ, VNFH	ZLDFS; !
						K DF; G} BZBZ	K DF; G} VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	TFZLH D Z TYF SDL8L IJEFU		148.99	156.35	240	104.57	135.43	240.00	295	295	295	36
Z	SDLxGZzLGL V{PL;		180.04	202.97	599	142.45	456.55	599.00	518	518	518	
#	; l8L V{HLGLI Z IJEFU		24.71	27.64	53	21.00	32.00	53.00	68	68	68	
\$	VMDL8 IJEFU		162.64	159.67	229	109.11	126.89	236.00	312	312	312	
5	DCSD IJEFU								174	174	174	
&	5LPVFZPVF{IJEFU								102	102	102	
*	, AZ IJEFU		32.67	34.34	65	20.94	44.06	65.00	46	46	46	
(V{Sfpg8 IJEFU		61.98	65.85	135	47.01	87.99	135.00	104	104	104	
)	ZMD IJEFU		155.76	157.2	365	94.00	271.00	365.00	255	255	255	
!_	AFWSFD IJEFU		125.17	132.58	270	72.00	148.00	220.00	190	190	190	
!!	8fpG 0U, 5Dj8 IJEFU		85.34	82.87	175	84.15	90.85	175.00	175	175	175	
!Z	8fpG %, FGLU IJEFU		83.2	85.68	194	93.28	100.72	194.00	194	194	194	
!#	V{; 8B IJEFU		153.88	159.09	318	101.71	216.29	318.00	248	248	248	
!\$	SMD%I BZ IJEFU		52.81	58.85	116	39.65	76.35	116.00	106	106	106	
!5	; , D IJEFU		8.99	5.45	160	0.00	160.00	160.00	15	15	15	
	SJ, PFFFF		1276.18	1328.54	2919	929.87	1946.13	2876.00	2802	2802	2802	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DUJ; EF V[DH[Z SZ[, VNFH	ZLDFS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	ZMHDNFZ											
	DJ Z TYF SDL8L IJEFU		0	0	1	0.00	1.00	1.00	1	1	1	37
	SIDxGZ IJEFU		0	0	1	0.00	1.00	1.00	1	1	1	
	AFWSFD IJEFU		0	0	1	0.00	1.00	1.00	1	1	1	
	V[:8B IJEFU		0	0	1	0.00	1.00	1.00	1	1	1	
	S[, PPPPP		0	0	4	0.00	4.00	4.00	4	4	4	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZLDFS; !
						K DF; G) BZBZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	D ZzL TYF SDL8L IJEFUv_!											
	5UFZ	30101	57.42	58.82	110	75.00	35.00	110.00	230	230	230	38
	VgI EyYFVM	30299	89.68	96.47	120	28.00	92.00	120.00	55	55	55	
	VZLI ; "	30102	1.89	0.00	3	0.00	3.00	3.00	3	3	3	
	JFCG , MG TYF DCFG , MG	75101	0	0.00	1	0.00	1.00	1.00	1	1	1	
	VgS;	30605	0	0.37	1	0.22	0.78	1.00	1	1	1	
	V, P8LP; L	30301	0	0.34	3	1.00	2.00	3.00	3	3	3	
	AMG;	30602	0	0.35	1	0.35	0.65	1.00	1	1	1	
	VMJZ 8F. D	30104	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S, PPPPP		148.99	156.35	240	104.57	135.43	240.00	295	295	295	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	SID`GZ IJEFUv_Z											
	BF, L HuI FVMDF8	30199	0	0	200	5.44	194.56	200.00	200	200	200	
	5UFZ	30101	75.47	93.51	232	104.49	127.51	232.00	218	218	218	
	VgI EyYFVM	30299	104.48	109.46	164	32.52	131.48	164.00	72	72	72	
	:8FO 8f GLU	30107	0.09	0	1	0.00	1.00	1.00	1	1	1	
	:8FO JkOZ 00	30499	0	0	1	0.00	1.00	1.00	1	1	1	
	CkY RSV5	30498	0	0	1	0.00	1.00	1.00	1	1	1	
	Vf8L; 8f GLU	30105							25	25	25	
	S, PPPPP		180.04	202.97	599	142.45	456.55	599.00	518	518	518	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EF V[, DHZ SZ[, VNFH	ZLDFS"; !	
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,)					
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	
; l8L VgHILGLI Z IJEFUv#5													
5UFZ		30101	6.25	7.22	21	9.00	12.00	21.00	33	33	33	39	
Vgl EyYFVM		30299	9.21	9.96	17	3.00	14.00	17.00	10	10	10		
V[5p8L; 8f GLU		30105	9.25	10.46	15	9.00	6.00	15.00	25	25	25		
	S[, P[PPPP		24.71	27.64	53	21.00	32.00	53.00	68	68	68		
VMOL8 IJEFU v_#													
5UFZ		30101	65.20	66.09	73	80.00	0.00	80.00	224	224	224		
Vgl EyYFVM		30299	97.44	93.20	127	29.11	97.89	127.00	78	78	78		
V[ZLI; "		30102	0	0	20	0.00	20.00	20.00	1	1	1		
VgSX		30605	0	0.25	1	0.00	1.00	1.00	1	1	1		
Op, MG		75302	0	0	1	0.00	1.00	1.00	1	1	1		
TCUFZ 5XUL		75301	0	0	1	0.00	1.00	1.00	1	1	1		
Vgl , MG4 JFCG		75102	0	0	1	0.00	1.00	1.00	1	1	1		
VMUZ8F. D		30104	0	0	1	0.00	1.00	1.00	1	1	1		
5UF; EyYf #5_Z		34503	0	0	1	0.00	1.00	1.00	1	1	1		
ZHF 5UF; ZFCT		30301	0	0.03	1	0.00	1.00	1.00	1	1	1		
AMG;		30602	0	0.10	1	0.00	1.00	1.00	1	1	1		
ZMHDFNZ		30103	0	0	1	0.00	1.00	1.00	1	1	1		
	S[, P[PPPP		162.64	159.67	229	109.11	126.89	236.00	312	312	312		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DUJ; EF V[, DH[Z SZ[, VNFH	ZLDFS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
DCSD IJEFU v_*5UFZ Vgl EyYFVM	S[, PPPPP	30101							129	129	129	40
		30299							45	45	45	
			0	0	0	0.00	0.00	0.00	174	174	174	
5LPVFZPVF[IJEFU v_ \$ 5UFZ Vgl EyYFVM	S[, PPPPP	30101							76	76	76	
		30299							26	26	26	
			0	0	0	0.00	0.00	0.00	102	102	102	
, [AZ IJEFU v! Z 5UFZ Vgl EyYFVM	S[, PPPPP	30101	13.24	13.48	36	15.63	20.37	36.00	34	34	34	
		30299	19.43	20.86	29	5.31	23.69	29.00	12	12	12	
			32.67	34.34	65	20.94	44.06	65.00	46	46	46	
V[Sfpg8 IJEFUv_5 5UFZ Vgl EyYFVM	S[, PPPPP	30101	25.40	27.20	76	35.23	40.77	76.00	77	77	77	
		30299	36.58	38.65	59	11.78	47.22	59.00	27	27	27	
			61.98	65.85	135	47.01	87.99	135.00	104	104	104	
ZMO IJEFU v\$! 5UFZ Vgl EyYFVM	S[, PPPPP	30101	68.94	73.02	212	70.00	142.00	212.00	188	188	188	
		30299	86.82	84.18	153	24.00	129.00	153.00	67	67	67	
			155.76	157.2	365	94.00	271.00	365.00	255	255	255	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL ; IDIT V[DHZ SZ[, VNFH	; DUJ; EF V[, DHZ SZ[, VNFH	ZLDFS; !
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	AFWSFD IJEFU v##											
	5UFZ	30101	55.71	57.51	150	53.00	97.00	150.00	140	140	140	41
	Vgl EyYFVM	30299	69.46	75.07	120	19.00	51.00	70.00	50	50	50	
	S[, P[PPPP		125.17	132.58	270	72.00	148.00	220.00	190	190	190	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	8fpG 0U, 5Dg8 IJEFUv#Z											
	5UFZ	30101	36.05	36.93	100	69.21	30.79	100.00	100	100	100	
	Vgl EyYFVM	30299	49.29	45.94	75	14.94	60.06	75.00	75	75	75	
	S[, P[PPPP		85.34	82.87	175	84.15	90.85	175.00	175	175	175	
	8fpG %, FGLU IJEFU v#\$											
	5UFZ	30101	38.57	38.94	112	77.62	34.38	112.00	112	112	112	
	Vgl EyYFVM	30299	44.63	46.74	82	15.66	66.34	82.00	82	82	82	
	S[, P[PPPP		83.20	85.68	194	93.28	100.72	194.00	194	194	194	
	Vf: 8B IJEFU v#!											
	5UFZ	30101	64.19	65.85	180	77.15	102.85	180.00	183	183	183	
	Vgl EyYFVM	30299	89.69	93.24	138	24.56	113.44	138.00	65	65	65	
	S[, P[PPPP		153.88	159.09	318	101.71	216.29	318.00	248	248	248	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZLDFS; !
						K DF; G) BZBZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
SMD%I BZ IJEFUv_& 5UFZ Vgl EyYFVM S], PPPPP :, D IJEFU v_(5UFZ Vgl EyYFVM S], PPPPP ALHF SZJZF DL<ST SZ IJEFU v ZZ XMS IJEFU v ! # S], PPPPP ID<ST SZ IJEFUvZZ 5UFZ Vgl EyYFVM S], PPPPP 8S; S, SXGqXF5 IJEFUv ! # 5UFZ Vgl EyYFVM S], PPPPP	30101	22.77	24.09	65	30.33	34.67	65.00	79	79	79	42	
	30299	30.04	34.76	51	9.32	41.68	51.00	27	27	27		
		52.81	58.85	116	39.65	76.35	116.00	106	106	106		
	30101	4.14	2.17	95	0.00	95.00	95.00	10	10	10		
	30299	4.85	3.28	65	0.00	65.00	65.00	5	5	5		
		8.99	5.45	160	0.00	160.00	160.00	15	15	15		
		193.49	228.76	610	185.92	424.08	610.00	495	495	495		
		26.67	26.18	110	11.00	99.00	110.00	35	35	35		
		220.16	254.94	720	196.92	523.08	720.00	530	530	530		
	30101	89.48	111.97	345	149.67	195.33	345.00	366	366	366		
	30299	104.01	116.79	265	36.25	228.75	265.00	129	129	129		
		193.49	228.76	610	185.92	424.08	610.00	495	495	495		
	30101	10.93	10.72	67	8.00	59.00	67.00	20	20	20		
	30299	15.74	15.46	43	3.00	40.00	43.00	15	15	15		
	26.67	26.18	110	11.00	99.00	110.00	35	35	35			

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF J0F'GF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DU[, EF V[, DH[Z SZ[, VNFH	ZLDFS; !
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	0FI Z IAUP IJEFUv&Z											
	5UFZ	30101	65.9	65.38	172	78.00	94.00	172.00	169	169	169	43
	Vgl EyYFVM	30299	101.85	106.22	138	30.00	108.00	138.00	69	69	69	
	S[, PPPPP		167.75	171.60	310	108.00	202.00	310.00	238	238	238	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	ZMXGL IJEFU v&!											
	5UFZ	30101	56.41	51.69	135	88.67	46.33	135.00	135	135	135	
	Vgl EyYFVM	30299	81.23	69.82	104	21.98	82.02	104.00	104	104	104	
	S[, PPPPP		137.64	121.51	239	110.65	128.35	239.00	239	239	239	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EF V[, DHZ SZ[, VNFH	ZLDFS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	, F[S[GL ; B[FSFZL VG[; UJO CkY ; h87 IJEFU VAGD[, ZLIF IJEFU , FI ; g; lh TYF E/; / IJEFU VDP; LPV[RP ; h8Z DFS[ST, BFGF S[, P[PPPP		60.79	77.09	75	33.00	42.00	75.00	75	75	75	44
			187.58	182.21	328	102.94	225.06	328.00	320	320	320	
			12.28	13.42	33	10.00	23.00	33.00	24	24	24	
			13.89	6.28	12	3.00	9.00	12.00	8	8	8	
			22.49	26.4	34	13.00	21.00	34.00	33	33	33	
	297.03	305.4	482	161.94	320.06	482.00	460	460	460			
TFZLH	ZMHDNFZ VAG D[, ZLIF IJEFU VDP; LPV[RP ; h8Z S[, P[PPPP		2.59	6.98	10	7.73	2.27	10.00	10	10	10	
			0.43	0.05	1	0.00	1.00	1.00	1	1	1	
			3.02	7.03	11	7.73	3.27	11.00	11	11	11	
	CkY ; h87 IJEFUV*! 5UFZ Vgl EyYFVM S[, P[PPPP	30101 30299	27.83 32.96 60.79	38.62 38.47 77.09	28 47 75	26.00 7.00 33.00	2.00 40.00 42.00	28.00 47.00 75.00	53 22 75	53 22 75	53 22 75	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DUJ; EF V[, DH[Z SZ[, VNFH	ZLDFS; !
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	VAG D, [LI F v*#	30101	187.58	182.21	328	102.94	225.06	328.00	320	320	320	45
	5UFZ4! (!! & S[, P[PPPP											
	ZMHDFNZ	30103	2.59	6.98	10	7.73	2.27	10.00	10	10	10	
	0j ; [08L , FI ; g; IJEFU s, FI ; g; E[/; [/ V8SFJJff v(!	30101	5.98	5.97	17	7.00	10.00	17.00	18	18	18	
	5UFZ Vgl EyYFVM											
	S[, P[PPPP	30299	6.30	7.45	16	3.00	13.00	16.00	6	6	6	
	VDP; LPV[RP ; [8Z v*5	30101	5.62	2.59	5	2.00	3.00	5.00	6	6	6	
	5UFZ Vgl EyYFVM											
	S[, P[PPPP	30299	8.27	3.69	7	1.00	6.00	7.00	2	2	2	
	ZMHDFNZ	30103	0.43	0.05	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF|VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WFZ VNFH			Z_! (vZ_!) VNFH	:YFIL ; IDIT V DH Z SZ VNFH	; DU ; EF V DH Z SZ VNFH	ZLDFS; !
			Z_! 5vZ_! &	Z_! &vZ_! *		K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	Z: TF ; FO sJfP"VfQL; f v ()											
	5UFZ Vgl EyYFVM	30101 30299	797.36 1110.46	832.43 1283.43	2355 1889	989.00 794.00	1366.00 1095.00	2355.00 1889.00	2420 1545	2420 1545	2420 1545	47
	S , PPPPP ZMHDNFZ	30103	1907.82 15.52	2115.86 201.71	4244 10	1783.00 107.00	2461.00 0.00	4244.00 107.00	3965 400	3965 400	3965 400	
	XCZ WG SRZM p5f0 IJEFUv ((
	sSfghZJg; Lf											
	5UFZ Vgl EyYFVM	30101 30299	12.63 18.56	11.47 18.12	33 26	14.39 5.24	18.61 20.76	33.00 26.00	40 15	40 15	40 15	
	S , PPPPP		31.19	29.59	59	19.63	39.37	59.00	55	55	55	
	; F LO J : 8 DG HD 8 JEFU vs; 8= VfQL; f (*											
	5UFZ Vgl EyYFVM	30101 30299	153.77 212.04	50.87 80.17	128 102	55.78 19.68	72.22 82.32	128.00 102.00	125 50	125 50	125 50	
	S , PPPPP		365.81	131.04	230	75.46	154.54	230.00	175	175	175	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF|VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	; DUJ; EFV DHZ SZ VNFH	ZLDFS; !
						K DF; G BZBZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	5X +F; IGJFZ6 IJEFU v (\$ 5UFZ VgI EyYFVM S , PPPPP	30101 30299	15.78 20.85 36.63	14.05 21.23 35.28	40 39 79	19.00 7.00 26.00	21.00 32.00 53.00	40.00 39.00 79.00	43 16 59	43 16 59	43 16 59	48
	0SH IJEFU 0SH ; p8= VMO; 0SH ;]VZ :8MD" S , PPPPP		253.04 555.61 808.65	270.94 501.62 772.56	296 557 853	81.00 171.00 252.00	215.00 386.00 601.00	296.00 557.00 853.00	345 805 1150	345 805 1150	345 805 1150	
	TFZLH ZMHDNFZ 0SH ;]VZ :8MD" S , PPPPP		0.17 0.17	0.09 0.09	1 1	0.00 0.00	1.00 1.00	1.00 1.00	1 1	1 1	1 1	
	0SH ; p8= VMO; v5! 5UFZ VgI EyYFVM S , PPPPP	30101 30299	107.51 145.53 253.04	110.01 160.93 270.94	109 187 296	53.00 28.00 81.00	56.00 159.00 215.00	109.00 187.00 296.00	250 95 345	250 95 345	250 95 345	
0SH ;]VZ :8MD*v5Z 5UFZ VgI EyYFVM S , PPPPP	30101 30299	224.36 331.25 555.61	195.18 306.44 501.62	270 287 557	126.00 45.00 171.00	144.00 242.00 386.00	270.00 287.00 557.00	590 215 805	590 215 805	590 215 805		
ZMHDNFZ	30103	0.17	0.09	1	0.00	1.00	1.00	1	1	1		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EF V[, DHZ SZ[, VNFH	ZLDFS; !
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	JMBZ JS"; IJEFU	30101 30299 30103 30101 30299 30103	353.45	358.7	728	344.57	383.43	728.00	728	728	728	49
	0L<8Z IJEFU		333.68	351.58	680	220.00	460.00	680.00	503	503	503	
	I FHGF IJEFU S[, PPPPP		0	0	230	25.78	204.22	230.00	100	100	100	
ZMHDNFZ	687.13		710.28	1638	590.35	1047.65	1638.00	1331	1331	1331		
JMBZ JS"; IJEFU	1.42		1.45	15	0.73	14.27	15.00	15	15	15		
0L<8Z IJEFU S[, PPPPP	0.6		0.06	1	0.00	1.00	1.00	1	1	1		
JMBZ JS"; IJEFU v \$ & 5UFZ	2.02		1.51	16	0.73	15.27	16.00	16	16	16		
VgI EyYFVM	143.69		146.03	402	270.97	131.03	402.00	402	402	402		
S[, PPPPP	209.76		212.67	326	73.60	252.40	326.00	326	326	326		
ZMHDNFZ	353.45		358.70	728	344.57	383.43	728.00	728	728	728		
0L<8Z IJEFU v \$ * 5UFZ	1.42		1.45	15	0.73	14.27	15.00	15	15	15		
VgI EyYFVM S[, PPPPP	137.86		141.70	380	165.00	215.00	380.00	373	373	373		
ZMHDNFZ	195.82	209.88	300	55.00	245.00	300.00	130	130	130			
	333.68	351.58	680	220.00	460.00	680.00	503	503	503			
	0.60	0.06	1	0.00	1.00	1.00	1	1	1			

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF[VNFH5+GM 8]S; FZ

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; W[FZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DUJ; EF V[DH[Z SZ[, VNFH	ZLDFS; !
						K DF; G] BZ[BZ	K DF; G] VNFH	S[,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
I[FHGF IJEFU v 5 (5UFZ Vgl EyYFVM S[, P[PPPP UFG IJEFU v \$Z 5UFZ Vgl EyYFVM S[, P[PPPP ZMHDNFZ I P; LPOLP IJEFUv5& 5MH\$8 VMO; Z ; FDFHLS SF I SZ DFGN J[TG S, FS4 58FJF/F S[, P[PPPP ; S, LT AF/ IJSF; I[FHGF (ICDS) W8Sv! TYF Z V[; 8Fv5* W8Sv! V[; 8Fv5) W8SvZ S[, P[PPPP	30101	0	0	150	21.42	128.58	150.00	70	70	70	50	
	30299	0	0	80	4.36	75.64	80.00	30	30	30		
		0	0	230	25.78	204.22	230.00	100	100	100		
	30101	95.12	92.16	245	114.41	130.59	245.00	251	251	251		
	30299	142.63	145.82	200	44.90	155.10	200.00	91	91	91		
		237.75	237.98	445	159.31	285.69	445.00	342	342	342		
	30103	4.86	3.38	10	1.00	9.00	10.00	10	10	10		
	30101	19.87	26.09	41	9.00	32.00	41.00	22	22	22		
		19.87	26.09	41	9.00	32.00	41.00	22	22	22		
	30101	140.16	156.47	250	85.00	165.00	250.00	300	300	300		
	30101	138.32	127.19	250	82.00	168.00	250.00	250	250	250		
		278.48	283.66	500	167.00	333.00	500.00	550	550	550		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS" ;#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	Sg8LHg; L											
!	SDL`GZ VMO;		111.58	111.45	121	76.38	44.62	121.00	130	130	130	
Z	V\$Fpg8 VMO;		0.63	0.85	29	4.38	24.62	29.00	29	29	29	
#	RLO VMOL8Z VFLO;		0.11	0.22	9	0.12	8.88	9.00	9	9	9	
\$	SMD%I BZ VFLO;		2.88	6.39	10	4.93	5.07	10.00	23	23	23	
5	ZMO VFLO;		0	0	1	0.00	1.00	1.00	1	1	1	
&	AFWSFD VMO;		0.07	0.11	2	0.27	1.73	2.00	2	2	2	
*	V[: 8B VFPL;		0.7	0.53	2	0.02	1.98	2.00	52	52	52	
(8FpG OJU, 5Dj8 VMO;		0.34	0.37	9	0.00	9.00	9.00	9	9	9	52
)	8FpG %, FGLU VMO;		0.87	0.81	3	0.26	2.74	3.00	3	3	3	
!_	, [AZ VMO;		39	15.95	43	9.30	33.70	43.00	53	53	53	
!!	:, D VMO;		0.04	0	1	0.00	1.00	1.00	1	1	1	
		S[, PPPP	156.22	136.68	230	95.66	134.34	230.00	312	312	312	
TFZLH	ALHMBR"											
!	D ZzLGL VMO;		0	0	3	0.00	3.00	3.00	3	3	3	
Z	SDL`GZzLGL VMO;		341.82	1.01	11	0.40	10.60	11.00	11	11	11	
		S[, PPPP	341.82	1.01	14	0.40	13.60	14.00	14	14	14	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	IJXQF BR"											
!	D ZzLGL VMO;		38.4	41.89	73	22.24	50.76	73.00	73	73	73	
Z	SDL`GZzLGL VMO;		14.66	66.83	25	9.72	15.28	25.00	105	105	105	
#	ZMO VMO;		0.68	0	16	0.00	16.00	16.00	16	16	16	
\$	V[:8B VMO;		1.63	0.27	5	0.00	5.00	5.00	5	5	5	
	S), PPPP		55.37	108.99	119	31.96	87.04	119.00	199	199	199	
TFZLH	V[GZHL											
!	AFWSFD IJEFU		14.25	16.42	40	15.00	25.00	40.00	50	50	50	
Z	ZMO IJEFU		0.29	0.26	1	0.13	0.87	1.00	1	1	1	
#	V[:8B IJEFU		1.34	1.43	2	0.44	1.56	2.00	5	50	50	
	S), PPPP		15.88	18.11	43	15.57	27.43	43.00	56	101	101	
TFZLH	DZFDT IgFEFJ											
!	SDL`GZ IJEFU		128.06	110.23	153	53.29	99.71	153.00	163	163	163	
Z	D ZzLGL VFIQ;		11.5	12.79	20	7.60	12.40	20.00	20	20	20	
#	ZMO IJEFU		70.22	307.11	611	96.49	514.51	611.00	561	561	561	
\$	IA<OLU IJEFU		96.96	212.91	355	95.00	260.00	355.00	470	470	470	
	S), PPPP		306.74	643.04	1139	252.38	886.62	1139.00	1214	1214	1214	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#	
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,					
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	
D l ZzLVG[SDL8L IJEFUv!													
sAlf DZfDT IGEFJ													
!	SDL8L DMZ ZL5ZLU	38804	2.66	1.43	5	1.33	3.67	5.00	5	5	5	54	
Z	8f. 5Zf. 8LU ZL5ZLU	38904	0	0	1	0.00	1.00	1.00	1	1	1		
#	58M, 0Iv, IJUZl	43201	6.76	9.30	10	5.62	4.38	10.00	10	10	10		
\$	8FI Z 8IJA	34812	0.50	0.41	1	0.00	1.00	1.00	1	1	1		
5	8[, LONG	34302	1.58	1.65	3	0.65	2.35	3.00	3	3	3		
S[, PPPP			11.50	12.79	20	7.60	12.40	20.00	20	20	20		
s; lf ALHM BR"													
!	JFCGG[IJDF BR"	34299	0	0	2	0.00	2.00	2.00	2	2	2		
Z	Vgl BR"	34899	0	0	1	0.00	1.00	1.00	1	1	1		
S[, PPPP			0	0	3	0.00	3.00	3.00	3	3	3		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	sOL f IJXQF BR"											
!	ZL; %XG Vq0 Vq8Z8>Dq8	34808	0.39	1.83	1	0.00	1.00	1.00	1	1	1	
Z	D i ZzL TYF OP D i ZzLGL ~FP ! ____q DJHA	34813	0	0	1	0.00	1.00	1.00	1	1	1	
#	:5P Sg8LHg; L	34815	0.04	0	1	0.00	1.00	1.00	1	1	1	
\$	VM, >qOLIF, MS, ; k0 UJP; eI OL TYF OF/M	34605	0	0.43	1	0.00	1.00	1.00	1	1	1	
5	0%, LS8LU VG[OS; BZLNJF	38908	0	0	1	0.00	1.00	1.00	1	1	1	
&	5ZRZ6 BR"	34810	2.63	2.71	3	1.30	1.70	3.00	3	3	3	55
*	D i ZzL4 ; N: I zLVM TYF ; S8ZL :8FOGF D); FOZL EyYF	34502	0.44	0.63	6	0.36	5.64	6.00	6	6	6	
(ACEZUFED ; DLGFZ VG Slq; OZg; DfAEFU , UfV O, LUxG	34702	0	0	1	0.00	1.00	1.00	1	1	1	
)	SM5MPGL SF1 JFCL VU 5RfZ DFICTL	34833	0.58	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS" ;#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! _	Vgl BF; SDI8LVMDF8[VFITyI EyY]5tI \$ SDI8LG[34816	0.52	0.53	1	0.25	0.75	1.00	1	1	1	
! !	; N: I zLGF DFGN J[FG OL	34806	17.42	18.86	19	10.00	9.00	19.00	19	19	19	
! Z	Dl ZzL ; DrI ZL V[, Fpg;	34814	1.12	0.90	2	1.25	0.75	2.00	2	2	2	
! #	VM, >gOLI F D[Z Sfpg; L,	34709	0	0.00	1	0.20	0.80	1.00	1	1	1	
! \$	VM, >gOLI F dI P SIM5MP : 5M8", S8#, A10"	34606	0	0.00	1	0.00	1.00	1.00	1	1	1	56
! 5	; eI zLVMG[8[, LONG V[, Fpg; q DfAF. , V[, Fpg; v #\$(#Z	34303	5.04	4.95	6	3.12	2.88	6.00	6	6	6	
! &	VM, >gOLI F D[Z Sfpg; L, 5JIT AL<OLU OF/M	34706	0.2	0.20	1	0.00	1.00	1.00	1	1	1	
! *	Dl8LU EyYFVM	34807	4.01	4.15	8	2.40	5.60	8.00	8	8	8	
! (5M.8H BR"	34301	0.04	0.04	1	0.04	0.96	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!)	:8p SDL8LGF RZD(GzLG) ; DrI ZL V, fpg;	34817	0.58	0.57	1	0.19	0.81	1.00	1	1	1	
Z_	GF I A D ZzLG) ; DrI ZL V, fpg;	34818	0.30	0.29	1	0.10	0.90	1.00	1	1	1	
Z!	HFCZ BAZ	34801	0.44	0.79	1	0.63	0.37	1.00	1	1	1	
ZZ	SIB"NFJF BR"JSL, OL	34603	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z#	; gDFGLT BR"	34827	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z\$:8xFGZL KF5SFD	34402	4.65	5.01	7	2.40	4.60	7.00	7	7	7	
Z5	D Z ZL, LO 00	34905	0	0.00	5	0.00	5.00	5.00	5	5	5	
	S, PPPP		38.40	41.89	73	22.24	50.76	73.00	73	73	73	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS" #
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	SID`GZZLGL VMO; v_Z sAlf Sg8LHg; L											
!	HFCZ BAZ	34801	28.63	20.52	20	17.00	3.00	20.00	20	20	20	58
Z	RM50L4 GSXF RM5FGLI F	34804	0.44	0.17	1	0.15	0.85	1.00	1	1	1	
#	0f 4 A8 v R5, 4 IJUZ[30401	16.44	37.30	30	20.00	10.00	30.00	30	30	30	
\$	5ZRZ6	34810	5.80	9.88	7	7.00	0.00	7.00	15	15	15	
5	5M.8H 4 ZL; L%8 Vq0 8, LUFD	34301	21.47	9.89	20	5.00	15.00	20.00	20	20	20	
&	8, LONG DFfAF. <;	34302	4.97	6.22	6	3.65	2.35	6.00	7	7	7	
*	OIGRZ	34104	4.57	5.57	10	6.58	3.42	10.00	10	10	10	
(ACFZUFD ; DLGFZ VGI SngOZg; DAEFU , [F 0, LUxG	34702	0	0.00	1	0.00	1.00	1.00	1	1	1	
)	; L8L D[GHDq8 V[; MP VMO UJHZFT	34707	0	0.00	1	0.00	1.00	1.00	1	1	1	
!_	:8XGZL TYF K5FD6L4 ! (#_!	34402	29.26	21.90	25	17.00	8.00	25.00	25	25	25	
	SJ, PP		111.58	111.45	121	76.38	44.62	121.00	130	130	130	
!	s; lf ALHM BR"	34809	341.29	0.53	10	0.20	9.80	10.00	10	10	10	
Z	>, [XG BR"	34304	0.53	0.48	1	0.20	0.80	1.00	1	1	1	
	NOTZ AWF. SJ, PP		341.82	1.01	11	0.40	10.60	11.00	11	11	11	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ; VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ; VNFH	; DUJ; EFV DHZ SZ; VNFH	ZIDIS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S;)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	sOLF IJXQF BR" 8f>5Zf>8Z4 S{S1], BZ DXLG	38904	0.04	0.03	1	0.00	1.00	1.00	1	1	1	59
Z	0%, LSBLU DXLGGF SFU/M TYF XFCL	34407	0	0.41	1	0.00	1.00	1.00	1	1	1	
#	ZL; P Vg0 Vg8Z ZF08LI TCUJFZ TYF ALHF 5]; UM	34701	3.18	0.00	5	0.37	4.63	5.00	5	5	5	
\$	J: TL U6+L4! (Z_!	34805	0.14	53.07	1	0.00	1.00	1.00	1	1	1	
5	5XWNG U6+L4! (Z! !	34819	0	0.00	1	0.00	1.00	1.00	1	1	1	
&	SID`GZzLGL : JP IJJ\$ Ufg8 VITyI VG[ALHF]BR"	34820	1.06	1.41	2	1.00	1.00	2.00	2	2	2	
*	UFOGM BR"	34609	1.24	1.50	2	0.75	1.25	2.00	2	2	2	
(VFYLS DMH6L4! (! *_	34906	0	0.00	1	0.00	1.00	1.00	1	1	1	
)	8f GLU4 IRTG IXALZ	34907	0	0.11	1	0.30	0.70	1.00	1	1	1	
!_	Vf5p8L; 8f GLU	30105	9.00	10.30	10	7.30	2.70	10.00	15	15	15	
!!	GJL EZTL SFI "JFCL BR"	34908						0.00	25	25	25	
!Z	HNL HNL ; UJVFf[Vfp8 ; F; LU YL SZJF DF8GF]BR"	34909							50	50	50	
	S], PP		14.66	66.83	25	9.72	15.28	25.00	105	105	105	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS" !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s>f DZFDT IGEFJ JFCGMZL5ZLU CP[34803	2.15	3.00	5	1.45	3.55	5.00	5	5	5	60
Z	58M, 0lh, 0I\,	43201	91.96	68.48	90	29.07	60.93	90.00	90	90	90	
#	IJDM VG[ZHL:8XG	34299	7.54	9.75	20	7.92	12.08	20.00	25	25	25	
\$	8FI Z 8IJA 0, 5	34812	0.52	0.99	3	0.25	2.75	3.00	3	3	3	
5	HJGF 8FI Z ZLDMKOLU	38408	0	0.00	1	0.25	0.75	1.00	1	1	1	
&	VNFH	38404	0	0	1	0.00	1.00	1.00	1	1	1	
*	5ZRZ6 BR"	34810	0	0	1	0.05	0.95	1.00	1	1	1	
(HMAJS"	38409	0.06	0	1	0.00	1.00	1.00	1	1	1	
)	5F; IJU ANOL S, Z	38410	0.01	0	1	0.00	1.00	1.00	1	1	1	
!_	JFCGF[EFO[ZFBJF	38801	25.82	28.01	30	14.30	15.70	30.00	35	35	35	
	S], PP		128.06	110.23	153	53.29	99.71	153.00	163	163	163	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	RLO VMOL8Z SR[ZLv_#											
!	:8XGZL VG[KF5SFD	34402	0	0.00	1	0.00	1.00	1.00	1	1	1	1
Z	8[, LONG	34302	0	0.07	1	0.03	0.97	1.00	1	1	1	1
#	5ZRZ6 BR"	34810	0.07	0.09	1	0.07	0.93	1.00	1	1	1	1
\$	JTDFG 5+ VG[5+LSFV[F	34804	0	0	1	0.00	1.00	1.00	1	1	1	1
5	58FJF/F DF8[0F WM, F.	30401	0.04	0.04	1	0.02	0.98	1.00	1	1	1	1
&	NFJF BR"	34603	0	0.02	1	0.00	1.00	1.00	1	1	1	1
*	UJ6JtTF RSF; 6L DF8[GF ; FWGF[, AFZBZLFJ; FJJF	34615	0	0	3	0.00	3.00	3.00	3	3	3	3
	S[, PP		0.11	0.22	9	0.12	8.88	9.00	9	9	9	9
	V[Sfpg8 IJEFUv_5											
	sAlf Sg8LHg; L											
!	:8i5 BR"	34301	0.04	0	1	0.00	1.00	1.00	1	1	1	1
Z	5ZRZ6 :8M; "IJUZ[34810	0.59	0.85	1	0.47	0.53	1.00	1	1	1	1
#	VM5G DFSBDRYL, MG VU[AMSZH SDLXG4UZ8L OL	57399	0	0	1	0.00	1.00	1.00	1	1	1	1
\$:8F. 004SMB"VU[YGFZBR"	34601	0	0	1	0.00	1.00	1.00	1	1	1	1
5	GXG, dI PV[Sfpg8LV DhI V, DJHAGL V[SIV, Al. h GFDF 5wWIT	34614	0	0	25	3.91	21.09	25.00	25	25	25	25
	S[, PP		0.63	0.85	29	4.38	24.62	29.00	29	29	29	29

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI ; IDIT V DHZ SZ VNFH	; DU ; EFV DHZ SZ VNFH	ZIDIS; !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	VMUZ 8F. D	30104	0	0.00	1	0.00	1.00	1.00	1	1	1	62
Z	D ; FOZL BR"	34502	2.32	3.50	6	1.11	4.89	6.00	6	6	6	
#	, FI A ZL	34804	0	1.86	1	0.00	1.00	1.00	1	1	1	
\$	V S X D t 8, LJ	30605	378.06	180.00	500	107.40	392.60	500.00	500	500	500	
5	V , P 8 P ; P	30301	2.86	4.11	10	1.66	8.34	10.00	10	10	10	
&	U f >8L	30503	1092.24	727.33	1000	185.87	814.13	1000.00	1000	1000	1000	
*	5 t XG	30502	1285.43	1303.76	1500	886.85	613.15	1500.00	2000	2000	2000	
(S f I 5 t XG	30505	497.73	160.66	400	98.67	301.33	400.00	500	500	500	
)	5 P 00 S t 8 t al XG	30501	117.38	298.10	100	44.51	55.49	100.00	100	100	100	
!_	AMG;	30602	50.45	47.88	100	0.00	100.00	100.00	100	100	100	
!!	. P5 P V P P S t 8 t al XG	92120	28.98	52.44	50	19.44	30.56	50.00	55	55	55	
!Z	5 t x FG 00	92115	120.00	285.00	300	150.00	150.00	300.00	300	300	300	
!#	& v 5 : 8 F0 q ; OF. SFDNFZ V ZLI ; "	30506	0	2166.92	300	245.45	54.55	300.00	200	200	200	
! \$	& v 5 IGJT SDRFZL 5 t XG V ZLI ; "	30507	0	289.70	10	10.35	0.00	10.35	10	10	10	
! 5	V GP5 P V ; P S f 8 t al XG	92126							50	50	50	
! &	5 P V P , FG 5 ZT ; ZSFZzL DF HDF s V f L8 G V FIWGF	92127		536.42		481.45		481.45	1000	1000	1000	
	S , PP		3575.45	6058	4278	2232.76	2527.04	4759.80	5833	5833	5833	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YfL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	SMD%I]BZ IJEFUv_& CF0JZ D>g8Gg; 4 ZIALG ZLOL, LU TYF SghI]JA, BR"	38901	2.74	6.24	8	4.53	3.47	8.00	10	10	10	63
Z	>g; IZg; 5]DLI D	34299	0	0.00	1	0.00	1.00	1.00	1	1	1	
#	5ZRZ6 BR"	34810	0.14	0.15	1	0.40	0.60	1.00	1	1	1	
\$, lh , F. G AL, LU q AfD Ab0 SG\$XG TYF OFU, . g8ZGB SG\$XG RFH"	34836							11	11	11	
	S], PP		2.88	6.39	10.00	4.93	5.07	10.00	23	23	23	
!	ZM0h IJEFU v\$! sAlf Sg8LHg; L VMHFZ	38404	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S], PP		0	0	1	0.00	1.00	1.00	1	1	1	
!	s; lf DZFDT IGEFJ Z: TF ZL5Z	38401	70.08	230.24	300	77.99	222.01	300.00	300	300	300	
Z	8F0LS VF>,]0	38403	0	4.36	10	1.09	8.91	10.00	10	10	10	
#	5ZRZ6 TYF 5M: 8H BR"	34301	0.14	0.07	1	0.11	0.89	1.00	1	1	1	
\$	0B5FY ZL5ZLU TYF ZL. g: 8B]8 BR"	38412	0	72.44	250	17.30	232.70	250.00	200	200	200	
5	ZFD ; F. 0 S, LGLU4	38419			50	0.00	50.00	50.00	50	50	50	
	S], PP		70.22	307.11	611	96.49	514.51	611.00	561	561	561	
	s0lf V[GZHL	43101	0.29	0.26	1	0.13	0.87	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS; !
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s>f IJXQF BR"	38415	0	0.00	1	0.00	1.00	1.00	1	1	1	64
Z	Vfp8Z ZIU ZfD AGFJJF											
#	>, [8]S 5M; XI08LU											
	5KFT IJ: TFZGF OJ, F5Dh8 DF8[ZfDGL;]JWF	38416	0	0.00	10	0.00	10.00	10.00	10	10	10	
	S], PP		0.68	0	16	0.00	16.00	16.00	16	16	16	
!	AFWSFD IJEFU v## sAlf Sg8LHg; L	34301	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	TFZ4 85F, 4 IJUZ[5ZRZ6 :8M; "	34810	0.07	0.11	1	0.27	0.73	1.00	1	1	1	
	S], PP		0.07	0.11	2	0.27	1.73	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS ;#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s; lf DZFDT IGEFJ dI JGP ; JF; NG GL DL<STM ZL5Z TYF 5FYDLS XF/FGF DSFG ZL5ZLU	38201	96.96	212.91	250	67.00	183.00	250.00	250	250	250	65
Z	dI JGP HDLGG[Oj; LU q Afpg0E SZJF	38101	0	0.00	35	0.00	35.00	35.00	100	100	100	
#	CZL8h IA<OLU HF/J6L VG[GJIGLSZ6	38205	0	0.00	10	0.00	10.00	10.00	10	10	10	
\$	dI JGP SF5FP GL DF, LSLGL DL<STMGM IJDM	34201	0	0.00	5	0.00	5.00	5.00	5	5	5	
5	XCZDAVFEJ, DCFGJEJFJ GL 5JTDVFVGL ; FZ ; EF/ TYF GJL K+L AGFJJF	38204	0	0.00	5	0.00	5.00	5.00	5	5	5	
&	dI JGP SF5FP C: TSGF HJNF HJNF SFI SPDFAD05 TYF OGLRZGL jI J: YF	38303	0	0.00	50	28.00	22.00	50.00	100	100	100	
			96.96	212.91	355	95.00	260.00	355.00	470	470	470	
!	sVpf VGZHL VMOL; DSEGA IJH/L, L08 5FJZ 5ZJXLJ, DFSBGM 5; H IJUZ	34802	14.25	16.42	40	15.00	25.00	40.00	50	50	50	
			14.25	16.42	40	15.00	25.00	40.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	V[: 8]8 IJEFUV#! sAlf Sg8LHg; L 5ZRZ6 :8M; "	34810	0.66	0.53	1	0.02	0.98	1.00	1	1	1	69
Z	5M: 8]H BR" sTFZ4 85F, 4 8, LOMG IJUZF	34301	0.04	0.00	1	0.00	1.00	1.00	1	1	1	
#	8fpG Cf, 4 VM5G VZ YLI BZ4 VFDL8FZLI D TYF Vgl EF0FGF ; S], G] D]: g8g; BR"	34305						50	50	50		
	S], PP		0.70	0.53	2.00	0.02	1.98	2.00	52	52	52	
!	IJXQF BR" HL6"DSFGM pTFZJF TYF JUJ DHZLGF AFWSFD TMOJF	38103	1.63	0.27	3	0.00	3.00	3.00	3	3	3	
Z	JFI Z Oq; LU TYF S5Fpg0 JM,	38101	0	0.00	1	0.00	1.00	1.00	1	1	1	
#	JLOLI MUJOL4 ONBMUJOL	38104	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S], PP		1.63	0.27	5	0.00	5.00	5.00	5	5	5	
	V[GZHL IJH/L 5FJZ	43101	1.34	1.43	2	0.44	1.56	2.00	5	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	8FpG 0J, 5Dq8 IJEFUv#Z OM. U TYF; J[SFDGF ; FWGM TYF IJIX080IGRZ	34405	0	0.00	5	0.00	5.00	5.00	5	5	5	67
Z	5ZRZ6 S, PP	34810	0.34	0.37	4	0.00	4.00	4.00	4	4	4	
			0.34	0.37	9	0.00	9.00	9.00	9	9	9	
!	8FpG %, FGLU IJEFUv#\$ sAlf Sg8LHg; L OM. U TYF; J[SFDGF ; FWGM TYF IJIX08 0IGRZ	34405	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	5ZRZ6 S, PP	34810	0.87	0.81	2	0.26	1.74	2.00	2	2	2	
			0.87	0.81	3	0.26	2.74	3.00	3	3	3	
!	, [AZ IJEFU v! Z sAlf Sg8LHg; L , [AZ TYF Vh%, M. h OL	34601	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	NFJF BR"	34603	14.55	9.64	20	7.60	12.40	20.00	25	25	25	
#	, LU, VpJf>h; "	34602	0	0.00	1	0.00	1.00	1.00	1	1	1	
\$	OL, LU, VPP, LU, , L8Z; L4 DOT SFGGL; CFI TYF; , FC VG[SFGGL; FIFZTF IXIAZ	34613	0	0.93	1	0.00	1.00	1.00	1	1	1	
5	SMB" VJMD" S, PP	34612	24.45	5.38	20	1.70	18.30	20.00	25	25	25	
			39.00	15.95	43	9.30	33.70	43.00	53	53	53	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	: , Dv_(Sg8LHg; L	34810	0.04	0.00	1	0.00	1.00	1.00	1	1	1	69
!	3ZJZF IJEFU		2.92	535.92	142	30.35	111.65	622.84	627	627	627	
Z	jI J; FI JZF IJEFU		0.02	0.03	2	0.00	2.00	2.00	2	2	2	
	SJ, PP		2.94	535.95	144	30.35	113.65	624.84	629	629	629	
!	ALHM BR" 3ZJZF IJEFU		0	0.19	5	9.63	0.00	9.63	10	10	10	
	SJ, PP		0	0.19	5	9.63	0.00	9.63	10	10	10	
!	3ZJZF IJEFU vZZ sAlf Sg8LHg; L	34810	1.50	3.98	25	0.31	24.69	25.00	10	10	10	
Z	: 8f5	34301	0.04	0.01	1	0.00	1.00	1.00	1	1	1	
#	jI FH ZLAß	53299	0	0.00	10	0.00	10.00	10.00	10	10	10	
\$	VFG , F. G 5Dj8 VG[Jf, ß 5Dj8 DF8[. g; ßLJ			0.00	100	30.04	69.96	100.00	50	50	50	
5	IJJNF :5N S; f[pS, Jf DF8[, fS VNF, Tv, fS NZAFZ VFH HG	34828	1.38	1.39	5	0.00	5.00	5.00	5	5	5	
&	: 8FO 8f GLU	34829	0	0.00	1	0.00	1.00	1.00	1	1	1	
*	ZLAß J/TZ	23106	0	530.54	0	480.84	0.00	480.84	550	550	550	
	SJ, PP		2.92	535.92	142	30.35	111.65	622.84	627	627	627	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L ; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS" ; #
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	ALHM BR" 8[F IZ00	57403	0	0.19	5	9.63	0.00	9.63	10	10	10	69
	S], PP		0	0.19	5	9.63	0.00	9.63	10	10	10	
!	j J; FI JZF IJEFU vZ\$ sAlf Sg8LHg; L	34810	0.02	0.03	1	0.00	1.00	1.00	1	1	1	
Z	5ZRZ6 BR" 5F; 8Z4 5[RZ 5]; FZ HFCZFT AGZ IJP BR"	34425	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S], PP		0.02	0.03	2	0.00	2.00	2.00	2	2	2	
!	OFI Z Vlg0 . DZHg; L ; IJ"; Lhv&Z sAlf Sg8LHg; L	35001	0.95	0.00	1	0.00	1.00	1.00	1	1	1	
Z	CMh 5F. 5 5ZRZ6 :8M; "	34810	0.62	0.69	2	0.30	1.70	2.00	2	2	2	
#	VNFZM	38404	0	0.12	2	0.05	1.95	2.00	2	2	2	
\$	ZHLP VG[, FI ; g; OL	34607	0.11	0.10	1	0.08	0.92	1.00	1	1	1	
5	OFI Z S[DLS, U; TYF 5FJOZ	35002	0	0.00	1	0.46	0.54	1.00	1	1	1	
&	I]GLOND"	30401	0.15	0.27	1	0.00	1.00	1.00	1	1	1	
	S], PP		1.83	1.18	8	0.89	7.11	8.00	8	8	8	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS" !#	
						K DF; G] BZ[BZ	K DF; G] VNFH	S],					
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	
!	s; lf DZFDT IJEFU	S], PP											
!	AMDL S, Z TYF ZL5ZLU		38410	1.13	0.86	3	0.25	2.75	3.00	3	3	3	70
Z	58M, TYF Olh,		43201	3.37	5.69	1	0.00	1.00	1.00	1	1	1	
#	:5Z 5F8; A8ZL		38710	0.70	1.11	4	2.00	2.00	4.00	4	4	4	
\$	8FI Z 8IJA		34812	0.02	0.27	3	0.00	3.00	3.00	3	3	3	
			5.22	7.93	11	2.25	8.75	11.00	11	11	11		
!	solf VGZHL												
!	, F. 8	43101	0.90	0.97	2	0.60	1.40	2.00	2	2	2		
	s. f ALHMBR"												
!	JLDM	34299	2.50	2.27	4	2.10	1.90	4.00	4	4	4		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	sVpfiJXQf BR"											
!	Uf >g; I MZg; :SLD OF/M	30402	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	VpGBlh SDRFZL S<I F6 5pIT	30499	0	0.00	1	0.00	1.00	1.00	1	1	1	
#	V[laI], g; 4 XAJFICGL4 OFI Z OF. 8Z4 VfuZ Vfi, SZJF CF. Of, LS %, B OfD" ZIGfJXG SZJF	38802	0.62	4.88	5	0.00	5.00	5.00	5	5	5	
\$	OFI Z ; IJ", OGL pHJ6L	35003	0	0.00	1	0.00	1.00	1.00	1	1	1	
5	VfU4 VS:DFT VU[VFS:DLS BR"	35004	0	0.00	1	0.00	1.00	1.00	1	1	1	
&	TF, LD4 DMSOe, IJP	34708	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S], PP		0.62	4.88	10	0.00	10.00	10.00	10	10	10	
	ZMXGL IJEFUv&! sAlf Sg8LHg; L											
!	5ZRZ6 TYF VMHFZM	34810	0.26	0.15	1	0.05	0.95	1.00	1	1	1	
Z	JFCG TYF Uf JLDM	34201	0	0.00	1	0.00	1.00	1.00	0	0	0	
	S], PP		0.26	0.15	2	0.05	1.95	2.00	1	1	1	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s; lFDZFDT IGEFJ , l084 >g8ZG, 8, lONG	34302	1.80	0.48	2	0.20	1.80	2.00	1	1	1	72
Z	dI JGPVMO; 4 8fpGCM, VM5GVZ YLI BZ4 GFSGL VMZOLVM	38306	0	5.03	6	1.70	4.30	6.00	6	6	6	
#	0I V, 4, JALSBLU BZLNJF	43202	0	0.00	1	0.00	1.00	1.00	1	1	1	
\$	JFCG4 8FJZ, PZ ZL5ZLU TYF ZL%, [Dtg8	38902	0	0.00	1	0.00	1.00	1.00	1	1	1	
5	>, B8ES; FWG; FDUJ ZL5ZLUTYF 5F8" ZL%, XDt8	38711	0.34	0.12	2	0.05	1.95	2.00	2	2	2	
&	: 8E8, F. 8 UFOG, F. 8 D[, g8tg;	38411	0.20	1.67	2	0.45	1.55	2.00	2	2	2	
*	dI JGP VFDL; 4 8fpG CF, TYF Vgl dI JGP IA<OLUF[G] ZFXGL YL X6UFZJF TYF HFCZ SFI SP DA, F. 8 q DF. S GL JI J: YF	38417	7.97	7.28	10	8.03	1.97	10.00	30	30	30	
(Vfp8; Fj LU wJZF : 8E8 , F. 8 VFP Vgo VDP TYF S8Ej : JLRLLU VFG q VFD IGEFJ6L	38418	224.87	240.33	250	127.67	122.33	250.00	250	250	250	
	SJ, PP		235.18	254.91	274	138.10	135.90	274.00	293	293	293	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS" !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	sOLF V[GZHL :8E8 , F. 8	43101	404.25	434.22	300	195.70	104.30	300.00	300	300	300	73
!	sVpF IJXpF BR" GJL , F. 8 TYF OLSR; "BZLNJF	39005	0	0.00	3	0.00	3.00	3.00	3	3	3	
	S], PP		0	0	3	0.00	3.00	3.00	3	3	3	
TFZLH	Sg8LHg; L		0.38	0.45	1	0.12	0.88	1.00	1	1	1	
!	CkY ; j87 VMO; q 5RFZ		0	0	1	0.00	1.00	1.00	1	1	1	
Z	D[, ZLIF IJEFU		0.85	0.42	1	0.35	0.65	1.00	1	1	1	
#	VAG D, ZLIF IJEFU		0.03	0.06	1	0.02	0.98	1.00	12	12	12	
\$, FI ; g; lh E/; V V8SFJJF		1.98	2.28	3	1.24	1.76	3.00	4	4	4	
5	M.C.H. ; j8Z		8.98	0	2	0.00	2.00	2.00	2	2	2	
&	ODL, L%, FGLU S], PP		12.22	3.21	9	1.73	7.27	9.00	21	21	21	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	IJXQF BR" VAG D, ZLIF IJEFU M.C.H. ; g8Z	38801	2.05	1.8	5	0.12	4.88	5.00	5	5	5	74
	S), PP		2.46	2.41	6	1.70	4.30	6.00	6	6	6	
TFZLH	V[GZHL		4.51	4.21	11	1.82	9.18	11.00	11	11	11	
!	CkY ; g8; VMO;		0.18	0.09	1	0.07	1.00	1.07	1	1	1	
Z	VAG D, ZLIF IJEFU S), PP		0.18	0.09	1	0.07	1.00	1.07	1	1	1	
!	CkY ; g8; VMO; v*! sAlf Sg8LHg; L		0.38	0.45	1	0.12	0.88	1.00	1	1	1	
	JFCG EF0FBR4 CkY 5fUFD BR4 VFZfuI D/f VAG CkY ; g8Z AGFJJF4 5fRFZ s5f: 8Z4 5NXG4 10<D 5fRFZ WHO DAY ALHL V[S8LJL8lf 5ZRZ6 IJUZ4 5)!_&4 #\$\$Z54 ! (! &54! (ZZ!		0.38	0.45	1	0.12	0.88	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	V[GZHL IJH/LJMO"VMIO; q CkY VFPL; S[, PP	\$#! _!	0.18	0.09	1	0.07	1.00	1.07	1	1	1	75
			0.18	0.09	1	0.07	1.00	1.07	1	1	1	
!	D[, ZLIF IJEFUV*Z sAlf Sg8LHg; L >g; B[LJ ; F. 0 HTGFXS NJF BZLNJF S[, PP	#\$Z!	0	0.00	1	0.00	1.00	1.00	1	1	1	
			0	0	1	0.00	1.00	1.00	1	1	1	
!	VA'G D[, ZLIF IJEFUV*# sAlf Sg8LHg; L VMHFZ4 ; FWGM : 8XGZL4 I5g8LU4 OIGRZ4 IJH/L4 5ZRZ64 5M: 8H4 TFZ4 85F, 4 8[, LOMG D[, FOZL EyYF TYF 4 0[, 8 S[, PP	34423	0.85	0.42	1	0.35	0.65	1.00	1	1	1	
			0.85	0.42	1	0.35	0.65	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS; !
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s>f IJXQF BR"											
!	8[, LONG BR"	##\$_Z	0.22	0.26	1	0.12	0.88	1.00	1	1	1	
Z	IJXQF BR"	#\$())	0	0.00	1	0.00	1.00	1.00	1	1	1	
#	Sfj8fS8 A[, h YLJFCG	#(((_!	1.83	1.54	3	0.00	3.00	3.00	3	3	3	
	S], PP		2.05	1.80	5	0.12	4.88	5.00	5	5	5	
	s0f IJH/L BR"											
	IJH/L	#!_!	0	0.00	1	0.00	1.00	1.00	1	1	1	
!	00 ; 08L , FI ; g; IJEFU s, FI ; g; E[; [V8SFJJff v(! ; 05, VGF, L; L; IJUZI ; FWGM : 8XGZL4 15j8LU4 OIGRZ4 ; 05, , 0F DMS, JF 4 5M: 8H TYF ZHIP OL	##\$Z\$	0.03	0.06	1	0.02	0.98	1.00	12	12	12	
	S], PP		0.03	0.06	1	0.02	0.98	1.00	12	12	12	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS #
						K DF; G) BZ[BZ	K DF; G) VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	M.C.H. ; lg8Z v*5 NJF4 EFO# : 8XGZL >, P D >g8g; S),	#\$ (Z!	1.98	2.28	3	1.24	1.76	3.00	4	4	4	77
!	s; lf IJXQF BR" R5LZMU V8SEJJF 4 SLOGL GF NNLG[VG[OFI F, L; L; 4 1FI 4 Sg; Z4 UVELZ NNLG[DNN4 DFGI; S V: YLZTF JF/F UFOF NNLG[DNN 4 DF; VHI SXG Vg0 DLOLI F sMEM) f ; j5Z IX1F6 VG[DfwI D S), PP	#\$ (ZZ	1.98	2.28	3	1.24	1.76	3.00	4	4	4	
!			2.46	2.41	6	1.70	4.30	6.00	6	6	6	
			2.46	2.41	6	1.70	4.30	6.00	6	6	6	
!	QDL, L %, FGLU JFh\$ 8MDL TYF Vgl	#\$ (Z\$	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	SbA S<IF6 5JTL S), PP	18215	8.98	0.00	1	0.00	1.00	1.00	1	1	1	
			8.98	0	2	0.00	2.00	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS" !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	; F[, LO J[: 8 DGHDh8 IJEFU s; h8_ VFPL; f v (* sAlf Sg8LHg; L											
!	5ZRZ6sEF0GF JFCGBR" IJUZ[38801	222.27	480.08	660	221.55	438.45	660.00	800	800	800	
Z	Z: TFGI; OF. DF8[BFGUL SZ6 SZJFG[BR"	38803	0	0.00	25	0.00	25.00	25.00	100	100	100	
#	WG SRZF IGSF, VG[5I FJZ6 VUJL HFU]T	38811	0	0.00	5	0.00	5.00	5.00	5	5	5	
\$	JFCG DZFDT VG[; RF, G RFH"	38807	4.65	4.89	8	2.44	5.56	8.00	10	10	10	
5	JFp"aI Bl Sfj8[: 8	38809	0	0.17	1	0.00	1.00	1.00	1	1	1	
&	%, F: 8LS O= JFp"	38810	0	0.00	1	0.00	1.00	1.00	1	1	1	
*	HITGFXS NJF BZLNJF BR"	#\$Z!	1.95	1.11	5	0.00	5.00	5.00	7	7	7	
(VMHFZ	#(\$_ \$	0.16	0.00	1	0.00	1.00	1.00	5	5	5	
	S[,		229.03	486.25	706	223.99	482.01	706.00	929	929	929	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YfL ; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS #
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s; lf IJXQF BR" CFY, FZL TYF SRZF 5BL ZL5ZLU BR"	##\$Z&	0	0.00	2	0.00	2.00	2.00	2	2	2	79
Z	ALGJFZ; L, FXG[VITD IS F4 SJTZF4 E DG g ; g; V8SFJJF ; FWGM	##\$(Z#	0.06	0.21	2	0.13	1.87	2.00	2	2	2	
#	XCZDAZB0TAE8STA -F ZGF[5FHZF5F/ q JCLJ8L BR"TYf Vgl BR"	##\$(#S	0.25	8.57	35	5.92	29.08	35.00	35	35	35	
\$	8, LOFG BR"	##\$_Z	0.27	0.24	1	0.06	0.94	1.00	1	1	1	
5	; ISI ZL8L UF0GF[BR"	##\$&_)	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S, V[GZHL		0.58	9.02	41	6.11	34.89	41.00	41	41	41	
!	IJH/L JMD"VMO;	##\$_!	0.24	0.38	2	0.21	1.79	2.00	2	2	2	
TFZLH V !	OGH ; MH : 8FD Sg8LHg; L ; MH : 8MD"		16.06	1.75	25	9.65	15.35	25.00	30	25	25	
	SJ, PP		16.06	1.75	25	9.65	15.35	25.00	30	25	25	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS ; #
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
A	DZFDT IGEFJ											
!	; M[H :8MD"		254.15	286	412	237.58	174.42	412.00	470	470	470	
Z	OL: 5Mh,		74.89	30.63	51	15.67	35.33	51.00	166	166	166	
	S], PP		329.04	316.63	463	253.25	209.75	463.00	636	636	636	
S	V[GZHL											
!	OL: 5Mh,		30.96	36.93	45	26.00	19.00	45.00	250	250	250	
	S], PP		30.96	36.93	45	26.00	19.00	45.00	250	250	250	
	TFZLH sV YL S f S],		376.06	355.31	533	288.90	244.10	533.00	916	911	911	
	0[G]H s; M[H :8MD"fv 5!											
	sAlf Sg8LHg; L											
!	5ZRZ6 DF, ; FDFG ; M[H ; L: 8D :8MD" Of G 5d5LU 8&8Dg8 %, Fg8 JFCGM TYF JMO"VMO; DF8GM DF, ; FDFG	#\$(!_	16.06	1.75	25	9.65	15.35	25.00	30	25	25	
	S], PP		16.06	1.75	25	9.65	15.35	25.00	30	25	25	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFLL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	s; lFDZFDT IGEFJ											
!	HFCZ XFRF, I F[ZL5ZLU	#(#_5	0.42	0.40	1	0.97	0.03	1.00	5	5	5	
Z	:8MD*0F G ZL5Z VG[ZLGMJXG	#(5_#	42.65	55.71	50	48.00	2.00	50.00	80	80	80	
#	; MH, F. G ZL5Z	#(5_!	87.07	87.11	100	72.81	27.19	100.00	120	120	120	
\$	5a, IS IZLG, ZL5Z	#(5!!	0	0.25	1	0.80	0.20	1.00	5	5	5	
5	AFY~D ZL5Z	#(5! Z	0.06	0.00	10	7.00	3.00	10.00	10	10	10	
&	; ld; 0F G ; FO SZJF4 0FH , F. G4 :8HD, F. G4 GNL GF/F4 AFS; 0F G ; FO SZJF	#(5Z5	123.95	142.53	250	108.00	142.00	250.00	250	250	250	
	SJ, PP		254.15	286.00	412	237.58	174.42	412.00	470	470	470	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	: YFI L ; IDIT V[DHZ SZ, VNFH	; DU ; EF V DHZ SZ, VNFH	ZIDIS ; #
						K DF; G BZ[BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	0L: 5Mh, TYF 5d5LU :8XG s; lFDZFD T IGEFJ 5d5 DXIGZL IJUZ[TYF H8LU DXIG VG[VgI JFCGMZL5ZLU SZJF TYF 55 DXIGZL ZL%, XDj8	#(*_!	0.42	1.10	6	0.29	5.71	6.00	6	6	6	82
Z	55LU :8XG s JFI0FS Sfj8FS8f	#(5_*	74.47	29.53	45	15.38	29.62	45.00	75	75	75	
#	8FI , 8 a, F8 ; OF. IGE FJ 6LGF[Sfj8FS8	38508							30	30	30	
\$	08H , F. GFH :8FD", F. G4 AF8; , F. G ; OF. GF Sfj8FS8	38509							30	30	30	
5	H8LU DXIG TYF VgI JFCGF[VH5Z XG Vj0 D . g8j; Sfj8FS8	38510							25	25	25	
		S , PP	74.89	30.63	51	15.67	35.33	51.00	166	166	166	
!	s0Lf VGZHL IJH/L	\$#!_!	30.96	36.93	45	26.00	19.00	45.00	250	250	250	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	Sg8LHg; L											
!	JMBZ JS";		1.49	10.08	12	3.19	8.81	12.00	13	13	13	
Z	10<8Z		76.87	51.14	88	23.42	64.58	88.00	88	88	88	
#	5MH\$8		0.6	8.92	33	0.20	32.80	33.00	33	33	33	
		S], PP	78.96	70.14	133	26.81	106.19	133.00	134	134	134	
	DZFDT IGEFJ											
!	JMBZ JS";		157.87	162.97	218	81.49	136.51	208.00	218	218	218	
Z	10<8Z		26.98	18.12	35	6.16	28.84	35.00	35	35	35	
		S], PP	184.85	181.09	253	87.65	165.35	243.00	253	253	253	
	IJXDF BR"											
!	JMBZ JS";		9.21	10.01	35	0.78	34.22	35.00	35	35	35	
Z	10<8Z		1804.82	1630.03	2002	828.18	1173.82	2002.00	2002	2002	2002	
		S], PP	1814.03	1640.04	2037	828.96	1208.04	2037.00	2037	2037	2037	
	ALHM BR"											
!	10<8Z		0.07	0.06	2	0.00	2.00	2.00	2	2	2	
Z	JMBZ JS";		0	0.00	1	0.00	1.00	1.00	1	1	1	
		S], PP	0.07	0.06	3	0.00	3.00	3.00	3	3	3	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#	
						K DF; G BZ[BZ	K DF; G VNFH	S					
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#	
!	V[GHL"												
Z	JM8Z JS"; 10<8Z			1.47 1225.2	4.02 1251.13	7 1501	2.56 727.36	4.44 773.64	7.00 1501.00	10 1701	10 1701		10 1701
	S , PP JM8Z JS"; v\$& sAlf Sg8LHg; L			1226.67	1255.15	1508	729.92	778.08	1508.00	1711	1711		1711
!	VMHFZ 5ZRZ6 IJUZI	38404	1.13	1.51	2	2.00	0.00	2.00	3	3	3	84	
Z	JM8Z JS"; :8MZ DF, ; FDFG BZLN	34810	0.36	8.57	10	1.19	8.81	10.00	10	10	10		
	S , PP		1.49	10.08	12	3.19	8.81	12.00	13	13	13		
!	s; lf V[GHL" IJH/L 5FJZ	43101	1.47	4.02	7	2.56	4.44	7.00	10	10	10		
	S , PP		1.47	4.02	7	2.56	4.44	7.00	10	10	10		
!	s0lf DZFDT IGEFJ	38601	143.11	149.00	200	77.00	123.00	200.00	200	200	200		
Z	D g8Gg; CI FT SJFvAMZLU4 Cfp 55 DZFDT TYfp30 V , fpg;	38615	3.5	5.63	8	3.21	4.79	8.00	8	8	8		
#	X[+]HL TYF ZFJf8Z 5F. 5, F. G ZL5ZLU	38702	11.26	8.34	10	1.28	8.72	10.00	10	10	10		
	S , PP		157.87	162.97	218	81.49	136.51	208.00	218	218	218		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s. f ALHMBR" UFZLXSZ SFRDh8 VZLI F DA Z[, G U[, h DCGTF6F	38611	0	0.00	1	0.00	1.00	1.00	1	1	1	85
!	sVpF IJXQF BR"											
!	ELSO F CP JS"; TYF ELSOF SGF, D[, g8g8g; SFD	38613	3.02	3.33	10	0.78	9.22	10.00	10	10	10	
Z	BMOLI FZ T/FJ TYF BIOLI FZ , F. G D[, g8g8g; SFD	38614	0.19	0.14	5	0.00	5.00	5.00	5	5	5	
#	UFZLXSZ ; ZMUZ D[>g8G; SFD	38618	5.98	6.54	15	0.00	15.00	15.00	15	15	15	
\$	UFZLXSZ SGF, No]BlxI FDAF5F CP SGF,	38616	0.02	0.00	3	0.00	3.00	3.00	3	3	3	
5	VSJFOF 8[, , 8tS TYF VSJFOF SGF, D[, g8g8g; SFD	38619	0	0.00	2	0.00	2.00	2.00	2	2	2	
	S[, PP		9.21	10.01	35	0.78	34.22	35.00	35	35	35	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	: YFI L; IDIT V[DHZ SZ[, VNFH	; DUJ; EF V DHZ SZ[, VNFH	ZIDIS" ;#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	10<8Z 5d5LU : 8[XGv\$* sAL f Sg8LHg; L V[, D v5LPVP; LP ; M-I XG BZLNJF	46447	43.16	29.55	40	7.81	32.19	40.00	40	40	40	86
Z	S, MZLG V[DINGLIF	46448	8.40	6.88	15	3.11	11.89	15.00	5	5	5	
#	8tSZ EFOF	34103	25.24	14.58	30	12.40	17.60	30.00	40	40	40	
\$	5ZRZ6 : 8MZ TYF VMHFZ	34810	0.05	0.13	1	0.10	0.90	1.00	1	1	1	
5	SØ VM. , 4 , AIP IJUJZ[S], PP	43202	0.02	0.00	2	0.00	2.00	2.00	2	2	2	
	s; L f V[GZHL		76.87	51.14	88	23.42	64.58	88.00	88	88	88	
!	5d5; CfP;	43101	1225.20	1250.92	1500	727.36	772.64	1500.00	1700	1700	1700	
Z	DSFGGL , F. 8 S], PP	34802	0	0.21	1	0.00	1.00	1.00	1	1	1	
			1225.20	1251.13	1501	727.36	773.64	1501.00	1701	1701	1701	
!	sOL f DZFDT %, Fg8 D>g8Gg;	38602	19.73	16.86	20	3.57	16.43	20.00	20	20	20	
Z	X[+]HL4 ; ZSOLI F 5d5LU DXLGZL TYF D[, g8Gg; 5d5 5G, AMO*SA, IJUJZ[S], PP	38601	7.25	1.26	15	2.59	12.41	15.00	15	15	15	
			26.98	18.12	35	6.16	28.84	35.00	35	35	35	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS" !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s. f ALHM BR" ELSO F HDF AWL	38616	0.01	0.00	1	0.00	1.00	1.00	1	1	1	87
Z	, FI ; g; OL S), PP	34604	0.06	0.06	1	0.00	1.00	1.00	1	1	1	
			0.07	0.06	2	0.00	2.00	2.00	2	2	2	
!	sVp f IJXQF BR" 5F6L 8; 8 SZJFGF ; FWGM BZLNJF	46450	0	0.15	2	0.00	2.00	2.00	2	2	2	
Z	>ZLUXG RFHL";	34115	1804.82	791.61	2000	828.18	1171.82	2000.00	2000	2000	2000	
#	DIC5ZLVH 5F6LRFH" S), PP	46449	1804.82	838.27	2002	828.18	1173.82	2002.00	2002	2002	2002	
!	5MH[S8sI F[HGFf IJEFU v5(5ZRZ6 BR"	34810	0	0.50	3	0.20	2.80	3.00	3	3	3	
Z	D[GHDj8 Vj0 OFI Gfg; LI , Sg; , 8g; L VG[8\$GLS, Sg; , 8g; L S), PP	34610	0.60	8.42	30	0.00	30.00	30.00	30	30	30	
			0.60	8.92	33	0.20	32.80	33.00	33	33	33	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WFZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	UF0'G IJEFU v \$Z sAlf Sg8LHg; L											
!	VNFH4 CMh5F. 5	38301	0.40	0.07	2	0.63	1.37	2.00	2	2	2	
Z	5ZRZ6 :8M; "	34810	0.79	1.49	3	0.71	2.29	3.00	3	3	3	
#	ALIF TYF KID BZLN	46442	0.40	0.42	2	0.73	1.27	2.00	5	5	5	
\$	51FLWZ DF8[VGFH BZLN	46443	0.24	0.24	2	0.11	1.89	2.00	1	1	1	
	S), PP		1.83	2.22	9	2.18	6.82	9.00	11	11	11	
!	s; L f DZFDT IGEFJ 5PHZF4 AFSOF IJUZI ZL5Z SZJF	38308	0.68	0.09	2	0.08	1.92	2.00	2	2	2	
Z	ZUSFD	38311	0.01	0.00	1	0.00	1.00	1.00	1	1	1	
#	GJL UNZL JFJJlv . 8GL WFZ	38309	0.43	0.45	2	0.00	2.00	2.00	2	2	2	
\$	DLGL 8G TYF ZDSOF ZL5Z	38313	0.10	0.00	1	0.04	0.96	1.00	1	1	1	
5	AULRF ; S; SMg8FS8YL R, FJJF	38314	1.32	2.07	20	4.50	15.50	20.00	75	100	100	
	S), PP		2.54	2.61	26	4.62	21.38	26.00	81	106	106	
	s0lf V[GZHL	43101	10.04	9.89	15	5.40	9.60	15.00	30	30	30	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V[DHZ SZ VNFH	; DU ; EFV DHZ SZ VNFH	ZIDIS" ;#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	s. f IJXQF BR"											
!	DFK, FGM BMZFS	46444	0.01	0.00	1	0.01	0.99	1.00	1	1	1	
Z	J1FZ1F6 TYF GJF J1FM ZM5JF	46445	1.50	1.42	2	0.05	1.95	2.00	5	5	5	
#	. , P; FWGF[ZL5ZLU IJUZPPPP	39004	0.09	0.00	2	0.36	1.64	2.00	2	2	2	
\$	5LSGLS CfP; 4 AF, JF8LSF ZL5Z TYF OIGRZ	38201	0	0.32	2	0.00	2.00	2.00	2	2	2	
5	5F6L TYF 51FLGL ; FZJFZ4 TYF JBZGL8L OF\$8Z GL IJhL8 OL	38202	0.01	0.00	1	0.00	1.00	1.00	1	1	1	
&	% , GF8FZLI D D g8G; sTFZF D0/f	38203	0	0.00	0	0.00	0.00	0.00	0	0	0	
	S , PP		1.61	1.74	8	0.42	7.58	8.00	11	11	11	
sOLFv	5FYDLS IX1F6 VU YGfZ Ufg8 BR"	72301	4970.41	5229.28	7991	2884.00	5107.00	7991.00	9854	9586	9586	
sOLFv	5FYDLS IX1F6 VU dI]GPZ_ 8SF OF/f TYF ! __ OF/f	50201	0	12.36	2197	737.52	1459.48	2197.00	2691	2634	2630	
sOLF	5FYDLS IX1F6 VU YGfZ BR" S , BR"		4970.41	5241.64	10188	3621.52	6566.48	10188.00	12545	12220	12216	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDIS ;#
						K DF; G) BZBZ	K DF; G) VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
s. f	B, DCFSJE BR"	18154	2	0.80	1	0.00	1.00	1.00	1	1	1	
sVpf	I P; LPOLP BR4 : JP EOM/4 ; ZSFZL UF8	50221	139.07	149.19	100	13.12	85.88	99.00	77	77	77	
sHlf	5ZRZ6											
!	, FG 5Z jI FH	53108	0	0.00	75	0.00	75.00	75.00	75	75	75	
Z	; S, LT AF, IJSE; I MHGF		489.67	491.77	992	274.35	717.65	992.00	926	926	926	
#	V6WFI F"BR"AFAT[TYF dI P SDRFZLVIG[Dt1]; CFI	50123	18.98	9.51	10	14.04	0.00	14.04	40	40	40	
\$	SNZTL VFOT4 WZTIS54 Z, VS: DFT IUJZ# 5_! Z!	50124	0	0.00	1	0.00	1.00	1.00	1	1	1	
5	JFZ; F. 5YF AW YTR GF6FSLI ; CFI s; ZSFZL GF HLPVEZP DJHAF	50113	54.00	40.00	150	36.00	114.00	150.00	150	150	150	
	S], PP		562.65	541.28	1228	324.39	907.65	1232.04	1192	1192	1192	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	VA'G SmdI POU, 5Dq8 v5& sAlf Sg8LHg; L 5ZRZ6	34810	0.04	0.05	1	0.03	0.97	1.00	1	1	1	91
Z	DRU Ufg8	50222	0.01	0.11	1	0.12	0.88	1.00	1	1	1	
#	8[, LONG	34302	0	0.06	2	0.06	1.94	2.00	2	2	2	
\$	prR IXf6 IXQI JITLSGD	50125	0.04	0.06	1	0.06	0.94	1.00	1	1	1	
5	UJHZFTUFZJINJ; 4UZLA S<I F6 D\F Vgl ; ZSFZL SFI SDFGL pHJ6L	47281	16.71	17.19	10	0.32	9.68	10.00	10	10	10	
&	ZF08E! TCJFZMGL pHJ6L	47282	1.19	0.77	2	0.00	2.00	2.00	2	2	2	
*	OMP AFAF ; FCA VFAQSZ HI VL	47280	0	0.01	1	0.03	0.97	1.00	1	1	1	
(: JFDL IJJ\$FGNGL HgD HI VL	47111	0	0.00	1	0.00	1.00	1.00	1	1	1	
)	DLXG DU, D I FHF	18161	92.06	95.58	0	0.00	0.00	0.00	0	0	0	
!_	IP ; LP OLP	18104	0	0.00	2	0.00	2.00	2.00	0	0	0	
	S[, PP		110.05	113.83	21	0.62	20.38	21.00	19	19	19	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI [, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	I]JS jI FI FD TYF ISQFU6 5PJT VUGL UF8 JM, LAM, 48A, 8GL; 4 ISSB IJUZ[ZDTMG]dI]GP TZOYL VFI MHG	50126	1.91	1.98	15	0.00	15.00	15.00	15	15	15	92
Z	ZF08E 1F+ [TYF VFTZZF08E 1F+ [ZDTUDT TYF ; R; SITS 5PJT G[ptTHG TYF dI]GP TZOYL VFI MHG	50127	0	0.17	2	0.00	2.00	2.00	2	2	2	
#	AF/ ISQFU6 TYF XCZGL , MSMP5I MJL TYF ICTFY[RF, TL ; \YF	50128	0	0.00	1	0.00	1.00	1.00	1	1	1	
\$; R; SITS 5PJT 5M; FCG TYFI JF ; FC; LS 5PITVM TYF 5; TSF, I 5PJT	50129	0.32	0.75	1	0.00	1.00	1.00	1	1	1	
5	IXX]5; TSF, I TYF DIC, F IJSF; DMAF. , 5; TSF, I	50130	0	0.00	1	0.00	1.00	1.00	1	1	1	
	S],		2.23	2.90	20	0.00	20.00	20.00	20	20	20	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI [, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	:DXFG VU[GL Ufg8 VITD IS F Ufg8 VFZMuI VG[SDRFZL S< F6 5JIT	50131	5.25	5.25	10	3.50	6.50	10.00	10	10	10	93
!	dI GLP A\$A\$ 4 8fpGCM, 5); TSM# OGLRZ	50133	0	0.00	1	0.00	1.00	1.00	1	1	1	
Z	XCZ GL HNL HNL ; FDFHLS 4 X(FI6S VG[; F: SITS 5JIT VMSZTL; \YFVING[Ufg8	50134	0	0.00	1	0.00	1.00	1.00	1	1	1	
#	DIC, F VFIYS SFI SPD4 ! (! ! Z	50135	0	0.00	1	0.00	1.00	1.00	1	1	1	
\$	HGHFU'IT SFI SPD DF8[50136, 50143	0	1.12	2	0.00	2.00	2.00	2	2	2	
5	dI GLP JFRGF, I	50137	0	0.00	1	0.00	1.00	1.00	1	1	1	
&	; J6"HI VL XCZL ZMHUFZ I MHGF4 ! (! ! *	50139	1.67	0.00	0	0.00	0.00	0.00	0	0	0	
*	pdDIN TF, LD VG[5fJUF4 ! (ZZ\$	50142	0	0.00	1	0.00	1.00	1.00	0	0	0	
	SJ, PP		1.67	1.12	7	0.00	7.00	7.00	6	6	6	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,)				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	; S, LT AF, IJSF; I F[HGF GV ! 105FPSFDP5*											
!	Sg8LHg; L		11.26	9.67	15	4.45	10.55	15.00	15	15	15	
Z	ALHM BR"		99.64	105.25	230	51.55	178.45	230.00	174	174	174	
	S], PP		110.9	114.92	245	56.00	189.00	245.00	189	189	189	
TFZLH	; S, LT AF, IJSF; I F[HGF G\ v Z 105FPSFDP5)											
!	Sg8LHg; L		9.92	9.42	18	5.20	12.80	18.00	18	18	18	
Z	ALHM BR"		90.37	83.77	229	46.15	182.85	229.00	169	169	169	
	S], PP		100.29	93.19	247	51.35	195.65	247.00	187	187	187	
	I MHGF GR! + ZG[S], P		211.19	208.11	492	107.35	384.65	492.00	376	376	376	
!	; S, LT AF, IJSF; I F[HGF GV ! 105FPSFDP5*											
	Sg8LHg; L	47101	1.53	1.52	2	0.45	1.55	2.00	2	2	2	
Z	DSFGEF0	47102	7.01	5.46	7	2.50	4.50	7.00	7	7	7	
#	NJFVM	47103	0	0	1	0.00	1.00	1.00	1	1	1	
\$	5B#, TYF : 5Z5F8;	47104	2.04	2.04	3	1.05	1.95	3.00	3	3	3	
5	5ZRZ6 BR"	34810	0.68	0.65	2	0.45	1.55	2.00	2	2	2	
	S], PPP		11.26	9.67	15	4.45	10.55	15.00	15	15	15	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS" !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	ALHM BR" ; FWGM	47105	0.75	0.04	3	2.30	0.70	3.00	4	4	4	95
Z	OGLRZ	47106	0.30	0	1	0.00	1.00	1.00	1	1	1	
#	BMZFS BR"	47107	96.28	103.44	150	48.00	102.00	150.00	150	150	150	
\$	DFTF I XFNF UFZJ IGWL BR"	47108	1.48	1.25	4	1.25	2.75	4.00	4	4	4	
5	ISXFZL XIST I FHGF BR"	47109	0.30	0	5	0.00	5.00	5.00	7	7	7	
&	DFTF I XFNF VJFQ"BR" S]5FQF6 GFANL	47110	0.47	0.52	1	0.00	1.00	1.00	2	2	2	
*		47112	0	0	5	0.00	5.00	5.00	5	5	5	
(JLH AL, GNWZ VGP; LP JLP	47113	0.06	0	1	0.00	1.00	1.00	1	1	1	
)		47114	0	0	60	0.00	60.00	60.00	0	0	0	
	S], PP		99.64	105.25	230	51.55	178.45	230.00	174	174	174	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DU]; EFV DHZ SZ[, VNFH	ZIDIS" !#
						K DF; G] BZ[BZ	K DF; G] VNFH	S],				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
	; S, LT AF, IJSE; I F[HGF G\ v Z IO5FPSF(OP5)											
!	sAlf Sg8LHg; L	47101	1.21	1.4	2	0.00	2.00	2.00	2	2	2	
Z	Sg8LHg; L	47102	8.31	7.44	10	3.75	6.25	10.00	10	10	10	
#	DSFGEF0f	47103	0	0	1	0.00	1.00	1.00	1	1	1	
\$	NJFVM	47104	0	0	3	1.15	1.85	3.00	3	3	3	
5	58M, TYF : 5Z5F8"	34810	0.40	0.58	2	0.30	1.70	2.00	2	2	2	
	5ZRZ6 BR"		9.92	9.42	18	5.20	12.80	18.00	18	18	18	
!	ALHM BR"	47105	0	1.05	3	1.15	1.85	3.00	3	3	3	
Z	; FWGM	47106	0.14	0.00	1	0.00	1.00	1.00	1	1	1	
#	OGLRZ	47107	88.00	82.33	150	45.00	105.00	150.00	150	150	150	
\$	BMZFS BR"	47108	1.34	0.00	3	0.00	3.00	3.00	3	3	3	
5	DFTF I XFNf UFZJ IGWL BR"	47109	0	0.00	5	0.00	5.00	5.00	5	5	5	
&	ISXFZL XIST I F[HGF BR"	47110	0.89	0.39	1	0.00	1.00	1.00	1	1	1	
*	DFTF I XFNf VUFD"BR"	47112	0	0.00	5	0.00	5.00	5.00	5	5	5	
(S]5FDf6 GFANL	47113	0	0.00	1	0.00	1.00	1.00	1	1	1	
)	JLH AL, GNWZ	47114	0	0.00	60	0.00	60.00	60.00	0	0	0	
	VGP ; LP JLP		90.37	83.77	229	46.15	182.85	229.00	169	169	169	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SNO GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI[, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ[, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ[, VNFH	; DUJ; EFV DHZ SZ[, VNFH	ZIDIS; !#
						K DF; G) BZ[BZ	K DF; G) VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	; FDFgl BR" sSg8LHg; Lf ; FDFgl SFZEFZ VG[SZGL J;], FT		4454.42	7501.65	5972	2668.71	3789.72	6939.27	8267	8312	8312	97
Z	, MSMGL ; , FDTL		650.76	706.51	614	339.69	274.31	614.00	632	632	632	
#	, MSMGL TNZ: TL VG[; UJ0		3943.42	4021.41	5295	2208.79	3086.28	5285.07	6192	6212	6212	
\$	5FYIDS IX1f6		4972.41	5241.64	10188	2884.00	5108.00	7992.00	12546	12221	12217	
5	A; UZH		0.16	0	0	0.00	0.00	0.00	0	0	0	
&	Ufg8 TYF OF/M		119.20	123.10	59	4.12	53.88	58.00	55	55	55	
*	5ZRZ6		284.17	257.62	728	157.39	574.65	732.04	642	642	642	
	S], PPPP		14424.54	17851.93	22856	8262.70	12886.84	21620.38	28334	28074	28070	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS" 'S D S"
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
TFZLH	; FDFgl SFZEFZ VG[SZGL J;], FT											
!	; L8L VgHLGLI Z IJEFU		14552.10	11170.37	24007	8561.14	15467.39	24028.53	28456	28612	28612	96
Z	aFNO"Vg0 SDL8L IJEFU		0.78	51.06	44	0.48	43.52	44.00	39	39	39	
#	SID`GZ IJEFU		1.84	8.14	4	1.09	3.00	4.09	4	4	4	
\$	ZMD IJEFU		0	0.32	65	2.93	62.07	65.00	110	110	110	
5	SFp% BZ IJEFU		24.02	33.30	273	17.94	255.06	273.00	524	594	594	
&	IA<0LU IJEFU		0	87.59	253	94.88	158.12	253.00	500	451	451	
*	8FpG 0 , 5Dg8 IJEFU		0	0	12	0.00	12.00	12.00	3	3	3	
(8FpG %, FGLU IJEFU		22.55	4843.93	17031	1473.00	15558.00	17031.00	12734	12734	12734	
)	V : 8B IJEFU		12.2	0	6	0.00	6.00	6.00	6	6	6	
!_	3ZJZF IJEFU		17.16	10.4	221	94.02	126.98	221.00	271	271	271	
11	: , D IJEFU		0.15	0	19	0.00	19.00	19.00	19	19	19	
	S , PP		14630.80	16205.11	41935	10245.48	31711.14	41956.62	42666	42843	42843	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS* !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	, MSMGL ; , FDTL											
!	OFI Z IAUP IJEFU		0.47	0	36	0.00	36.00	36.00	76	76	76	
Z	ZMXGL IJEFU		11.4	3.02	11	3.35	7.65	11.00	214	214	214	
	S , PPP		11.87	3.02	47	3.35	43.65	47.00	290	290	290	
	, MSMGL; BFSFZL; UJO											
!	; F , LO J : 8 DG HD g8 IJEFU		30.87	24.06	224	157.55	74.00	231.55	344	344	344	
Z	0GH IJEFU		1184.98	756.92	254	142.38	111.62	254.00	302	302	302	
#	CkY IJEFU								1300	1300	1300	
\$	JMBZ JS"; IJEFU		6.41	16.43	39	11.30	27.70	39.00	38	38	38	
5	OL<8Z IJEFU		0	1.37	13	0.00	13.00	13.00	13	13	13	
&	UFOG IJEFU		0.04	3.76	28	2.83	25.17	28.00	38	38	38	
	S , PPP		1222.3	802.54	558	314.06	251.49	565.55	2035	2035	2035	
!	5MH\$8 IJEFU		6.46	0.12	50	5.63	44.37	50.00	70	70	70	
	S , PPP		6.46	0.12	50	5.63	44.37	50.00	70	70	70	
	TFZLH G S , PPP		15871.43	17010.79	42590	10568.52	32050.65	42619.17	45061	45238	45238	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DH[Z YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ[BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	; FDFgl SFZEFZ VG[SZGL J;], FT ; L8LVqHLGLI Z IJEFUv#5 Ufg8 5BGF SFDM											
#	HNLHNL Ufg8 DGMZHG SZ q SA, 8LPJLP GL Ufg8 sHLPVDPVPPAL C:TSF ! (! \$)	18134 18209	30.05 37.76	69.34 17.40	100 50	11.45 71.53	88.55 0.00	100.00 71.53	100 100	100 100	100 100	
\$; \ N; eI zL GL Ufg8 sVFI FHG DO/f	18212	74.92	21.13	100	22.29	77.71	100.00	100	100	100	
5	WEZF; eI zL GL Ufg8 sVFI FHG DO/f	18207	230.65	240.75	200	87.76	112.24	200.00	200	200	200	100
&	jiFjF; FI JZFGL Ufg8 sHLP VDP VDP ALP C:TSF	18126	64.56	73.85	300	38.75	261.25	300.00	300	300	300	
*	! 5@ IJJ\$AWLG Ufg8 TYF 5@ 5ft; FCS Ufg8 s VFI FHG DO/f4! (Z! _	18205	0	0.3	1	0.00	1.00	1.00	0	0	0	
(NZ\$ SM5MZBZGF IJ:TFZGF SFDMSZJFGF HJNF HJNF SFDM VG[:5L, VMUZ s:JPE'OF/f	50141	3.66	0	200	0.00	200.00	200.00	200	200	200	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS #
						K DF; G BZ[BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
)	NZ\$ SM5MZ8ZGF IJ:TFZDF SZJFGF HJNF HJNF SFDI s:JPE'Of/f	50122	59.52	59.07	364	17.30	346.70	364.00	364	520	520	101
!_	GF6F5RGL Ufg8 4! (! 5)4 ! (! *Z	18131	169.76	243.45	1300	390.97	909.03	1300.00	1500	1500	1500	
!!	EFZ JZ; FN VU GL Ufg8 sHLP VDP VDP ALP C:TSf s; LPVfZPVDPf! (! 5_	18208	113.67	0.04	300	0.00	300.00	300.00	300	300	300	
!Z	XCZL UZLAL I MHGF sHLP VDP VDP ALP C:TSf	18204	0	0.23	0	0.00	0.00	0.00	0	0	0	
!#	JFH5F. GUZ IJSF; I FHGF VTUT Ufg8	18147	10.09	4.44	35	11.92	23.08	35.00	25	25	25	
!\$	VG; JRT HFIT IJ:TFZGL Ufg8 sHLPVDPVDPAL C:TSf	18148	8.02	10.17	15	13.40	1.60	15.00	15	15	15	
!5	:JI6D HI VL DpI D+L XCZL IJSF; I FHGF	18151	10961.05	10289.40	15000	7660.2	7339.8	15000.00	14000	14000	14000	
!&	HG EFUINFZLYL; F; FI 8L VFDALJSF; GF SFDf	18162	350.00	110.44	300	122.19	177.81	300.00	200	200	200	
!*	Z[ZFHJL VEFJ; I FHGF	18156	0	0	0	0.00	0.00	0.00	0	0	0	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS #
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	Dp D+L UC F HGf GRUH) V UT ! 5_!	18166	2438.39	0	0	0.00	0.00	0.00	0	0	0	102
19	V8, DLXG OFZ ZLH I M XG V q0 VAG 8q; OFZD XG sVDT F HGf	18175	0	1.34	2000	112.92	1887.08	2000.00	2000	2000	2000	
20	EFJGUZ ZHSHB ZFD v GFZL ; S; YLN F. GUZ ; ML ; LS; , G ZFD AGFJJFG SFD	18176	0	0	2000	0.00	2000.00	2000.00	2000	2000	2000	
21	S FZE U- RL X W LSZ6	18178	0	0	500	0.00	500.00	500.00	1000	1000	1000	
22	XCZDAH NF H NF : Y/F M D<8L , , 5FSLU SF 5, F AGFJJFG SFD	18179	0	0	440	0.46	439.54	440.00	400	400	400	
23	d GI; 5, 8fpG CF , GF O , 5D q8 GF SFD DF8 GL UFq8	18180	0	0	1	0.00	1.00	1.00	1	1	1	
24	~JF UFD 5F; [Z RL WFD O , 5D q8	18181	0	0	200	0.00	200.00	200.00	250	250	250	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ, VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
25	UUF H/LI F q VSJFOF T/FJ 0U, 5Dg8 q aI BL0LSXG	18182	0	29.02	100	0.00	100.00	100.00	1200	1200	1200	
26	VSJFOF T/FJG 0U, 5Dg8	18183	0	0	0	0.00	0.00	0.00	0	0	0	
27	GFZL T/FJG 0U, 5Dg8	18184	0	0	0	0.00	0.00	0.00	200	200	200	
28	8XZL 8E8Dg8 %, Fg8 JLY 55LU Vg0 ZF. hLU D G	18185	0	0	1	0.00	1.00	1.00	1	1	1	
29	XF: +L GUZ VFZP8LPVF; S; YL N F. GUZ58H, 55 ; W 0, FI VFJZ IA HG SFD	18177	0	0	500	0.00	500.00	500.00	4000	4000	4000	
	S , PP		14552.10	11170.37	24007	8561.14	15467.39	24028.53	28456	28612	28612	
	AMO" Vg0 SDL8L IJEFU v _!											
!	DMBZ BZLNJF	64804	0	46.36	25	0.00	25.00	25.00	25	25	25	
Z	:8P SDL8L TYF DL8LU ~D ZLGMJXG OIGRZ	64207	0	0.66	5	0.48	4.52	5.00	10	10	10	
#	; DU ; EF CM, ZLGMJXG VG OIGRZ	64208	0	1.52	10	0.00	10.00	10.00	3	3	3	
\$	BF; ; DLT L R AZMv ; IRJ IJEFU ZLGMJXG TYF OIGRZ	64209	0.78	2.52	3	0.00	3.00	3.00	1	1	1	
5	SM5LVZ DXIG BZLNJF	64713	0	0	1	0.00	1.00	1.00	0	0	0	
	S , PP		0.78	51.06	44	0.48	43.52	44.00	39	39	39	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	SDL`GZ IJEFUv _Z hZMF DXLG BZLNJF TYF SZg; L SFpg8LU DXLG TYF TGF; FWG; FDU BZLNJF	64713	0	0	1	0.00	1.00	1.00	1	1	1	104
Z	JFCG BZLNJF	64804	0	0	1	0.00	1.00	1.00	1	1	1	
#	I PVF. POL Ufg8	18163	1.84	8.14	1	1.09	0.00	1.09	1	1	1	
\$	5XJWG U6TZL Ufg8	18211	0	0	1	0.00	1.00	1.00	1	1	1	
	S , PP		1.84	8.14	4	1.09	3.00	4.09	4	4	4	
!	ZMO IJEFU v \$! V5UPLU4 V OF<8LU 5JLU4 ; LDq8 IJUZ	64401	0	0.24	5	0.00	5.00	5.00	5	5	5	
Z	8HOS VFI , q0	64403	0	0	25	0.00	25.00	25.00	50	50	50	
#	GJF IAH TYF GF/F AGFJJF TYF HJGF IAH DHAJTL SZ6	64402	0	0	10	0.00	10.00	10.00	10	10	10	
\$	5LSV5 JFCG q Od5Z BZLNJF	64803	0	0	1	0.00	1.00	1.00	1	1	1	
5	HJNF HJNF : Y/[Z , LU SZJF	64404	0	0.08	5	2.93	2.07	5.00	5	5	5	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDFS" #
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
&	ZULG OJFZF SZJF	64304	0	0	1	0.00	1.00	1.00	1	1	1	105
*	HJNF HJNF :Y/[:8fI]TYF VFG ; FULS SFD	64405	0	0	6	0.00	6.00	6.00	6	6	6	
(Zk VgOZ A HsS EFZJFOFF O 85FY AGEJJF	64221	0	0	1	0.00	1.00	1.00	1	1	1	
		64406	0	0	5	0.00	5.00	5.00	5	5	5	
!_	8FOLS; LuG, SZJF	64407	0	0	2	0.00	2.00	2.00	20	20	20	
!!	; F. GAMO"TYF :8E8AM0"	64408	0	0	3	0.00	3.00	3.00	5	5	5	
!Z	XCZDRAV FJZ IA H AGEJJF	64232	0	0	1	0.00	1.00	1.00	1	1	1	
	S , PP		0	0.32	65	2.93	62.07	65.00	110	110	110	
!	SMD%I 8Z IJEFUV_& CFO"JZ BZLNJF	64901	5.52	2.42	15	1.00	14.00	15.00	15	15	15	
Z	XMD8JZ TYF V 8F OLP; LPV Z BZLNJF	64904	1.02	12.15	10	1.00	9.00	10.00	1	1	1	
#	; MD8JZ OJ, 5D 8 TYF D . g8 ; BR"	64905	9.01	12.59	20	7.51	12.49	20.00	30	30	30	
\$	TF, LD VG VD, LSZ6 BR"	64906	0	0	2	0.00	2.00	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS* !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
5	VZSgOLXG TYF OIGRZ	64709	0	0	3	0.00	3.00	3.00	3	3	3	
&	0BF V 8E VG 0BF SgJhG OFS D 8GLU sOLhL8F. hXGGF SFDff	64675	8.11	6.14	20	7.43	12.57	20.00	20	20	20	
*	V , P; LPOLP 5 H 8Z BZLNL	64911	0	0	3	0.00	3.00	3.00	3	3	3	
(; LP; LP 8LP JLP SDZF V DL; IA<OLUDfD S Jf q AFI fD 8 S; q SFO"!; :8D 5wWTL VD, L SZ6 SZJF	64913	0.36	0	20	1.00	19.00	20.00	20	20	20	
)	; LP; LP 8LP JLP SDZF s X1F6 ; IDITGL XF/fVfGF DSFG TYF SRZLDfD S Jf q AFI fD 8 S; q SFO"!; :8D 5wWTL VD, L SZ6 SZJF	64914	0	0	30	0.00	30.00	30.00	30	100	100	
! _	; JZ VG 0BF ; 8Z AGFJJ	64915	0	0	150	0.00	150.00	150.00	400	400	400	
	S , PPP		24.02	33.30	273	17.94	255.06	273.00	524	594	594	106

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WFEZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS* !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	AFWSFD IJEFUv ## HJNF HJNF DFSB XM~D DLGL :8M, AFWJF	64204	0	0	1	0.00	1.00	1.00	1	1	1	
Z	; p87 :8MZ IA<OLU AGFJJF	64210	0	0	1	0.00	1.00	1.00	1	1	1	
#	DpI VMO; IA<OLU G ; WFEZ v JWFZ T DH JFQ" VFPL; AGFJJF4	64201	0	0	100	15.50	84.50	100.00	200	200	200	
\$	V8, ALCFZL AFH5F. VM5GVZ YLI BZ DHZ ZL5ZLU	64306	0	0	1	0.00	1.00	1.00	50	50	50	
5	8fpGCM, DHZ ZL5ZLU	64211	0	0	5	0.00	5.00	5.00	5	5	5	
&	GJJOFI Z IAUp IA<OLU	64212	0	0	1	0.00	1.00	1.00	1	1	1	
*	IJnT' :DXFGUC AFWJF	64320	0	0	1	0.00	1.00	1.00	1	1	1	
(5FYDLS XF/FGF GJF DSFGM AFWJF	64205	0	0	1	0.00	1.00	1.00	1	1	1	
)	; , MBZ Cfp; 4 D8G DFSB4 UZ HvJSXIM5DF; WFEZ SZJF	64202	0	0	1	0.00	1.00	1.00	50	1	1	
!_	D ZzLG IGJF; :YFG AFWJF	64203	0	0	1	0.00	1.00	1.00	1	1	1	
!!	V WSFZL VG :8FO SJF8Z	64214	0	0	1	0.00	1.00	1.00	1	1	1	
!Z	XCZL UZLAM DF8 Z5 RMP DLP VFJF; I MHGF	64299	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! #	GJF Vp; LVR ; t8Z AGFJJF	64219	0	0	1	0.00	1.00	1.00	1	1	1	108
! \$	GF. 8 ; t8; "AFWJF	64297	0	0	10	0.00	10.00	10.00	10	10	10	
! 5	; M, lO J ; 8 DGHDT8 sSg8GZf SRZF5pL %, p OMD"	64296	0	0	1	0.00	1.00	1.00	1	1	1	
! &	-MZGM0aAMAGFJJF	64227	0	0	25	0.00	25.00	25.00	25	25	25	
! *	hFG, VfDL; AGFJJF	64223	0	87.59	100	79.38	20.62	100.00	100	100	100	
! (Vf8"U , ZL AGFJJF	64230	0	0	1	0.00	1.00	1.00	50	50	50	
	S , PP		0	87.59	253	94.88	158.12	253.00	500	451	451	
!	8FpG 0U, 5Dp8 IJEFUv#Z 0U, 5Dp8 %, FG VD, lSZ6	64907	0	0	10	0.00	10.00	10.00	1	1	1	
Z	; J VU GMBR" GSXF %, FG , D GXG DXLG BZINJF	64715	0	0	2	0.00	2.00	2.00	2	2	2	
	S , PPP		0	0	12	0.00	12.00	12.00	3	3	3	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ[BZ Z_! 5vZ_! &	BZ[BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ[BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	8fpG %, FGLU IJEFUv#\$ 8fpG %, FGLU :SLDGM IJSF; 4 &\$! _Z YL &\$! ! _	64216	22.55	5.88	300	3.00	297.00	300.00	200	200	200	109
Z	8fpG %, FGLU :SLDG J/TZ	64217	0	0	100	0.00	100.00	100.00	100	100	100	
#	:DM, 8fpG %, FGLU 5MH\$8 TYF ; FWGM	64218	0	0	1	0.00	1.00	1.00	1	1	1	
\$	VFG , F. G AFWSFD 5ZJFGUL VF5JFGL ; UJ0 pEL SZJF DF8 JFCGM TYF Vg ; FWGM	64804	0	0	50	0.00	50.00	50.00	25	25	25	
5	ÄFÖF GF[IJSF; OF/F sEFJGUZ VZLI F OJP F	64231	0	10.00	30	0.00	30.00	30.00	100	100	100	
&	5 WFGD+L UC I F HGF GRUH) VTUT Z5\$ (18225	0	4.87	15000	20.00	14980.00	15000.00	11500	11500	11500	
*	DpI D+L UC I F HGF GRUH) VTUT ! 5_&	18166	0	4823.18	1500	1450.00	50.00	1500.00	783	783	783	
(Z[ZFHJ VEFJ; I F HGF S , PP	18156	0	0	50	0.00	50.00	50.00	25	25	25	
	V : 8 B IJEFU v #! HDLG ; 5FNG SZJF	64101	12.20	0	5	0.00	5.00	5.00	5	5	5	
Z	, MDZ TYF 8F. U JFCG BZLNJF S , PPP	64803	0	0	1	0.00	1.00	1.00	1	1	1	
			12.20	0	6	0.00	6.00	6.00	6	6	6	
			22.55	4843.93	17031	1473.00	15558.00	17031.00	12734	12734	12734	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDFS* !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	3ZJZF IJEFU v ZZ JCLJ8G IJS N SZ6	64608	0	0	1	0.00	1.00	1.00	1	1	1	110
Z	DMAF. , 8 F pWZF6L	64609	0	0	1	0.00	1.00	1.00	1	1	1	
#	VFSFZ6L DF8 DL<ST 5IML AGFJJL	64611	0	0	1	0.00	1.00	1.00	1	1	1	
\$	SFZ5B VZLI F D HAGF8 FXG DF8GF ZL ; J G JS"DF8 SZJF	64612	17.16	10.40	200	94.02	105.98	200.00	250	250	250	
5	. vUJG; VG . vUJG; DF8 SRZLGFZLGF XG q ZL OGL; LU SZJF	64613	0	0	10	0.00	10.00	10.00	10	10	10	
&	GJ ; ZY CFp; GAZLU	64614	0	0	1	0.00	1.00	1.00	1	1	1	
*	SFZ5B VFWFZLT 8 FXG DF8 O F DRLU	64615	0	0	1	0.00	1.00	1.00	1	1	1	
(VFG, F. G JCLJ8L 5 6F, L XZ SZJF	64616	0	0	5	0.00	5.00	5.00	5	5	5	
)	ZLP VG g V ; D 8	64617	0	0	1	0.00	1.00	1.00	1	1	1	
	S , PPP		17.16	10.40	221	94.02	126.98	221.00	271	271	271	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s~p, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS #
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	: , D IJEFU v _(UNF IJ:TFZ JFTEJZ6 ; WfZ6F I MHGF q :<FD V5Up XG 5FH S8 C9/ XCZGF IJ IJW IJ:TFZMIX1F6 S N=AGFJJF	64224	0	0	5	0.00	5.00	5.00	5	5	5	111
Z	UNF IJ:TFZ JFTEJZ6 ; WfZ6F I MHGF C9/ XCZGF IJ IJW IJ:TFZMOGH JZ; FNGF 5F6LGL j I J:YF4 ; DJC :GF G UC HFH~ JUZ AGFJJF	64225	0	0	2	0.00	2.00	2.00	2	2	2	
#	UNF IJ:TFZ JFTEJZ6 ; WfZ6F I MHGF C9/ XCZGF IJ IJW IJ:TFZMDAXZLDR INJFA TLGL HMUJF. ; F~P	64706	0	0	5	0.00	5.00	5.00	5	5	5	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s~P, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS !
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
\$	UNF IJ:TFZ JFTEJZ6 ; WfZ6F I MHGF C9/ XCZGF IJ IJW IJ:TFZMDF0Z; AWL JUJZ ; F~P	64226	0	0	5	0.00	5.00	5.00	5	5	5	112
5	:<FD V5U XG 5FH\$8 C9/ XCZ GF IJ IJW IJ:TFZM; J SZJF4! (! *!	64229	0.15	0	1	0.00	1.00	1.00	1	1	1	
&	:<FD V5U XG 5FH\$8 C9/ ; OF. SFDNFZ DF8 DSFG AGFJJF G SFD dI GLP; OF. SFDNFZ VFJF; I FHGF	64230	0	0	1	0.00	1.00	1.00	1	1	1	
	S , PP		0.15	0	19	0.00	19.00	19.00	19	19	19	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	, MSNGL ; , FDTL OFI Z Vg0 >DZHg; L ; JL; Lh v &Z	64805	0	0	1	0.00	1.00	1.00	1	1	1	113
Z	OFI Z OF. 8LU VG; FULS ; FWGMOLPHIP; B v CFP L IJUZ	64815	0.47	0	3	0.00	3.00	3.00	3	3	3	
#	V a , g; 4 XAJFCLGL4 WDZY TYF HL5 BZLNJF	64802	0	0	30	0.00	30.00	30.00	70	70	70	
\$	CF. OM, LS %, BOND": GMZS #_ DL8Z pRF. G	64837	0	0	1	0.00	1.00	1.00	1	1	1	
5	8 , L: SM5LS 8F. 5 5_ 8G S , G	64838	0	0	1	0.00	1.00	1.00	1	1	1	
	S , PP		0.47	0	36	0.00	36.00	36.00	76	76	76	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s~p, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDFS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	ZMXGL IJEFU v &! dI GIP IA<OLUDRGJF JMBZS , Z4% FZLOF. 0 %, FG4 VP; LP D\$JF4	64710	1.76	1.62	5	1.65	3.35	5.00	10	10	10	114
Z	GJF JFCG TYF 8FJZ , PZ WMOF BZLNJF	64803	0	0	1	0.00	1.00	1.00	0	0	0	
#	Dp Z: TF 5Z ZFpg0 5M, TYF Vg0Z Ufpg0 , F. 8 ; JWF TYF GJF CF. DF: 8 8FJZ	64711	0.80	0	1	0.00	1.00	1.00	1	1	1	
\$	>DZHg; L , F. 8 TYF >GJ8Z ; TYF , l08 V , LJ Z BZLNJF	64708	8.84	1.40	3	1.70	1.30	3.00	3	3	3	
5	GFG SgJXg, ; F VFD V GHI"	64721	0	0	1	0.00	1.00	1.00	200	200	200	
	S , PPP		11.40	3.02	11	3.35	7.65	11.00	214	214	214	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ , VNFH	DU ; EFV DHZ SZ , VNFH	ZIDIS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	; F , LO J ; 8 DG HD 8 IJEFU s; 8= VFP ; f v (* CFY, FZ BZ NJF s GD*/ U HZFTf	64816	0	0	2	0.00	2.00	2.00	2	2	2	115
Z	H T GFXS DXLG TYF Vg ; FWGM BZ NJF	64717	0	0	25	0.00	25.00	25.00	10	10	10	
#	JFCG EFQ ZFB JFG BR"	64804	0	0	10	0.00	10.00	10.00	30	30	30	
\$	3G SRZGF IGSF, DF8 TYF JFCG TYF DXLG BZ NJF	64718	0	0	25	0.00	25.00	25.00	125	125	125	
5	; M, LO J ; 8 DG HD 8 TDPH %, Fg8G VFG ; FULS BR" s>gOf: 8SRZGF SFD I; JFI f	64720	0	0	10	0.00	10.00	10.00	25	25	25	
&	SFAG Sp 8 G , UTL; W/L VFG ; FULS SFI "JFCL	64722	0	0	1	0.00	1.00	1.00	1	1	1	
*	5 N F6 IGI +6 VFG ; FULS AFAT	64727	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS #
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
(UP dI P OFP AMO*SWG SRZFGF IGSF, DF8 tYF; F , LO J : 8f DCftDF UFWL : JrKTF IDXG Ufg8	18124	30.87	24.06	150	157.55	0.00	157.55	0	0	0	116
)	UP dI P OFP AMO*DCftDF UFWL : JrKTF IDXGGL BF; ; OF. h AX v hLZf J : 8 VG 8fB, ; GL8 XG TYF : JrKTF AFATGL Ufg8	18124						100	100	100		
! _	UP dI P OFP AMO*DCftDF UFWL : JrKTF IDXGGL . gOFD XG4 V H S XG VG Sf I GLS XG sVF. P. P; LPf GL Ufg8	! (ZZ&						25	25	25		
!!	UP dI P OFP AMO*DCftDF UFWL : JrKTF IDXGGL S 5 ; L8L IA<OLU s; LPALPfGL Ufg8	! (ZZ*						25	25	25		
	S , PPP		30.87	24.06	224	157.55	74.00	231.55	344	344	344	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YfL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	0G H IJEFU v 5!											
!	DF. GMZ AfqRLh OMZ D . G 0G H , F. G	64501	9.44	18.98	20	15.00	5.00	20.00	30	30	30	
Z	GJL DJTZOL AGFJJF	64331	0	0	1	0.90	0.10	1.00	5	5	5	
#	: 8MD0F G GJL GFBJF TYF SJZ SZJFP	64503	7.90	32.41	35	25.71	9.29	35.00	40	40	40	
\$; VH HBLU I GL8 BZLNJF	64506	0	0	1	0.00	1.00	1.00	0	0	0	
5	HLPVF. POLP; LP V F. 0 5FH\$8 sALPV DP; LP OF/F v ! 5 8SF TYF ! _ 8SF f	64510	0	0	1	0.00	1.00	1.00	1	1	1	
&	h 5058LDRAFY-D ; 0F; TYF 0G H I MHGF TYF DCL, F XFRF, I AGFJJF	64309	0	0.80	1	0.00	1.00	1.00	1	1	1	
*	JMD*VMOL; q 5d5LU :8XG AGFJJF	64220	0.18	0	20	4.93	15.07	20.00	50	50	50	
(S 5L8, SFDMDf8 DF, ; FDFG BZLNJF	64719	0	0	1	0.00	1.00	1.00	1	1	1	
)	GJF AFYZD AGFJJF	64305	0	0	1	0.00	1.00	1.00	1	1	1	
!_	S FZF SF9F D . G , F. G	64512	4.56	0	5	0.00	5.00	5.00	5	5	5	
!!	U-RL J0, F D . G , F. G	64502	0	0	1	0.00	1.00	1.00	1	1	1	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V DHZ SZ VNFH	DU ; EFV DHZ SZ VNFH	ZIDIS* !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
! Z	~JF 8LP5LP:SLD ; kFuG 0GH 5FH\$8 T GL VFH AFH UFXF/F IJS; TF IJ:TFZ DF8	64504	0	0	1	0.00	1.00	1.00	1	1	1	118
! #	IR+Fv0 ; Z ; VZ 5MH\$8G SFD	64507	0	0	1	0.97	0.03	1.00	1	1	1	
! \$	S EFZJFOF 0GH I MHGF	64509	0	0	1	0.00	1.00	1.00	1	1	1	
! 5	5F6L 5NDf6 s5Fk XGF IGI +6 XDF	64602	0	0	20	0.00	20.00	20.00	20	20	20	
! &	IGD/ UHZFT v XFRF, I Ufg84! (! & (18144	1162.90	704.73	144	94.87	49.13	144.00	144	144	144	
	S , PPP		1184.98	756.92	254	142.38	111.62	254.00	302	302	302	
!	CkY IJEFU v*! GJF +6 I P ; LP VRP ; LP ; g8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	! (ZZ (900	900	900	
Z	GJF 5FR I P 5LP VRP ; LP ; g8ZF ; ZSFZzLGL Ufg8DFYL AGFJJF	! (ZZ)							400	400	400	
	S , PPP		0	0	0	0	0	0	1300	1300	1300	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF'GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WEFZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS' !#
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	JM8Z JS"; IJEFU v\$& HJNF HJNF :Y/[5F. 5, F. G GFBJF TYF JM8Z :8f0 SZJF	64601	5.46	16.09	25	8.82	16.18	25.00	25	25	25	119
Z	5F6L4 TUL TYF HGZBZ ; B	64708	0	0	1	0.00	1.00	1.00	1	1	1	
#	UFZLX\$Z4 BMDLI FZ , LSH :SID	64610	0	0	1	0.00	1.00	1.00	1	1	1	
\$	ZLRFHLU	65006	0	0	5	0.00	5.00	5.00	5	5	5	
5	5FYDLS ; J f6 SFDULZL	64910	0	0	1	0.00	1.00	1.00	1	1	1	
&	GJF C 055 TYF AMZLU JS"	64605	0.16	0.34	5	2.48	2.52	5.00	5	5	5	
*	0 J, f5Df8 VFD JfBZ ZLRFHLU AFZq UUFH/LI F T/FJ4 VSJFOF 8\$	64621	0.79	0	1	0.00	1.00	1.00	0	0	0	
	S , PP IO<8Z IJEFU v\$*		6.41	16.43	39	11.30	27.70	39.00	38	38	38	
!	GJ JFCG BZLNJF	64804	0	0	1	0.00	1.00	1.00	1	1	1	
Z	GJF 5d5 BZLNJF	64704	0	1.15	5	0.00	5.00	5.00	5	5	5	
#	S, MZLG8Z VG ; FWGM BZLNJF	64603	0	0.22	5	0.00	5.00	5.00	5	5	5	
\$	5F6L DF5JFGF ; FWGM BZLNJF	64622	0	0	2	0.00	2.00	2.00	2	2	2	
	S , PP		0	1.37	13	0.00	13.00	13.00	13	13	13	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ VNFH	DU ; EF V DHZ SZ VNFH	ZIDIS #
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	5MH S8v5 (H GF 10<8Z %, Fg8 V5Up XG	64623	0	0	1	0.00	1.00	1.00	1	1	1	120
Z	TZ; DLI F 10<8XG %, FG TYF 5F. 5, F. G sI P VF. P 0LPV ; PV ; PVP8LPF	64626	1.30	0.12	1	0.00	1.00	1.00	1	1	1	
#	XCZDAVNUZCP 8S AGEJJF	64604	0	0	1	0.00	1.00	1.00	1	1	1	
\$	0G H VG JF BZ 5F. 5 , F. G GF; J TYF GSXMT FZ SZJF	64565	0	0	5	0.00	5.00	5.00	5	5	5	
5	5F6L : 8MZH DF8 5_ MLD VgOZ Ufpg0 8gS	64606	0	0	1	0.00	1.00	1.00	1	1	1	
&	ZF. 8 VFP J q HDLG ; 5FNG SZJF IJU Z AFATPP	64101	0.97	0	30	5.13	24.87	30.00	50	50	50	
*	UFZLX SZ ; ZF JZ q BFPLI FZ T/FJ DCL5ZLV H GF 5F6LYL EZJF	64233	0	0	1	0.00	1.00	1.00	1	1	1	
(; VZH V5Up XG VgJ I XCZGF H NF H NF IJ : TFZ DA G BJS*TYF 5d5LU : 8XGF TYF V ; P8LP5LP IJU ZGF DF/BFSLI SFDF	64629	4.19	0	10	0.50	9.50	10.00	10	10	10	
	S , PP		6.46	0.12	50	5.63	44.37	50.00	70	70	70	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQF*GF[VNFH5+GM 8]S; FZ

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! 5vZ_! &	BZ BZ Z_! &vZ_! *	DHZ YI , VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ , VNFH			Z_! (vZ_!) VNFH	:YFI L; IDIT V DHZ SZ , VNFH	DU ; EF V DHZ SZ , VNFH	ZIDFS !
						K DF; G BZ BZ	K DF; G VNFH	S				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	AULRFVIMv\$Z											
!	IR<0G SINGZ TYF ; FWGM	64371	0	0.73	2	0.16	1.84	2.00	2	2	2	121
Z	51FL3ZqDFK, L3Z TYF Vgl 5F6LVM BZLNJF	64370	0	0	3	0.00	3.00	3.00	3	3	3	
#	UMNZL SF5JFGDXLG BZLNJF	64366	0	0	2	0.00	2.00	2.00	2	2	2	
\$	hFOG 5F6L 5FJF 8pSZ TYF JFCG BZLNJF	64801	0	0.22	2	0.25	1.75	2.00	2	2	2	
5	OG5FS*AGFJJF4GSXM Tq FZ SZJF4J1FFZF56 SFI SJD SZJF	64368	0.04	0.09	1	0.01	0.99	1.00	1	1	1	
&	GJF AFSOF BZLNJF	64312	0	0.11	1	0.01	0.99	1.00	1	1	1	
*	8FOLS 5FS*AGFJJF DF8 BR"	64313	0	0	5	0.00	5.00	5.00	5	5	5	
(U GZL TYF 0E5 . ZLUXG	64369	0	0	2	0.00	2.00	2.00	2	2	2	
)	H NF H NF : Y/[AULRF SZJF TYF CF, GF AULRFDA; WfZM S , PP	64301	0	2.61	10	2.40	7.60	10.00	20	20	20	
			0.04	3.76	28	2.83	25.17	28.00	38	38	38	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z_! (vZ_!) GF JQFGF VNFH5+GM 8]S; FZ

s~fp, fBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! 5vZ_! &	BZBZ Z_! &vZ_! *	DHZ YI, VNFH Z_! *vZ_! (; G[Z_! *vZ_! (GM; WfZ, VNFH			Z_! (vZ_!) VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; EF V[DHZ SZ, VNFH	ZLDFS" !#
						K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	()	!_	!!	!Z	!#
!	A; 8HOS q A; UZH IJEFUv) ! :Sf DF, ; FDFGGJURF6 4 Z#Z) (Z#Z_& S, PPP	0	0	1	0	1	1	1	1	1	122
			0	0	1	0	1	1	1	1	1	
!	JFCGNGJURF6	Z#Z! _ S, PPP	0	0	15	0	15	15	5	5	5	
			0	0	15	0	15	15	5	5	5	
V[BRGL TFZLH A; 8HOS q A; UZH IJEFUv) !											
!	V: 8F BR"		184.40	143.96	275	84	191	275	187	187	187	
Z	Sq8LHg; L		0.16	0	0	0	0	0	0	0	0	
	V[G] S, PP		184.56	143.96	275	84	191	275	187	187	187	

