

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

s-IP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WfZ  VNFH			Z_! )vZ_Z_ 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	!#
IJEFU	! P ; FDFgl IC; FA sZUgl lf											
!	pWOTL ; L, S		25324.76	29448.14	3300	20484.78	19669.78	20484.78	6000	6000	6000	1
Z	VFJS		44510.27	33568.97	79015	19201.78	61251.62	80453.40	67098	74902	74902	
#	BR		24733.94	25375.62	40619	13566.78	24394.75	37961.53	49416	49916	49916	
\$	AW ; L, S		45101.09	37641.49	41696	26119.78	56526.65	62976.65	23682	30986	30986	
JEFU	ZP S 5L8, IC; FA											
!	pWOTL ; L, S		45101.09	37641.49	41696	26119.78	56526.65	62976.65	23682	30986	30986	
Z	VFJS		423.51	2268.91	9600	536.29	9063.71	9600.00	18528	18528	18528	
#	BR"		17010.79	20750.93	45238	7019.06	38308.14	45327.20	40907	43495	43495	
\$	AW ; L, S		28513.81	19159.47	6058	19637.01	27282.22	27249.45	1303	6019	6019	
JEFU	#P sV; FWFZ6 N F ; :5XGf											
!	pWOTL ; L, S		28513.81	19159.47	6058	19637.01	27282.22	27249.45	1303	6019	6019	
Z	VFJS		2305.00	3057.29	1535	1519.04	787.84	2306.88	1235	1485	1485	
#	BR"		1370.67	1731.98	1677	1486.27	887.10	2373.37	1328	1578	1578	
\$	AW ; L, S		29448.14	20484.78	5916	19669.78	27182.96	27182.96	1210	5926	5926	

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s-IP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI , VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ], VNFH			Z_! )vZ_Z_	:YFIL; IDIT V[DHZ SZ], VNFH	; DU ; EFV DHZ SZ , VNFH	ZDPS; Z
						K DF; G  BZBZ	K DF; G  VNFH	S				
IJEFU ! Z # \$	IJEFU v! vZv# G  ; V ST pWOTL ; L, S VFJS BR" AW ; L, S		25324.76 47238.78 43115.40 29448.14	29448.14 38895.17 47858.53 20484.78	3300 90150 87534 5916	20484.78 21257.11 22072.11 19669.78	19669.78 71103.17 63589.99 27182.96	20484.78 92360.28 85662.10 27182.96	6000 86861 91651 1210	6000 94915 94989 5926	6000 94915 94989 5926	2

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

SIDxGZ  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

; \$ZL  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

RZD[G4 :8t0LU SID8L  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

D| Z  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ 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		9605.02	9238.50	21066	7986.90	13368.95	21355.85	20526	24119	24119	
Z	BF; SFI NF D}HAGL VFJS		21.03	19.30	23	11.09	11.91	23.00	23	33	33	
#	dI}GLP DF, ID<ST VG[ SZNZ I; JFI GL VFJS		407.93	420.50	645	308.39	357.93	666.32	594	734	734	
\$	; FDFgl Ufg8 TYF OF/M		4950.99	7338.78	11513	2648.32	8867.08	11515.40	12878	11956	11956	
5	IJSF; G[, UTL V; FDFgl Ufg8 TYF OF/M		22400.33	9906.11	39956	5977.83	34995.51	40973.34	27241	29841	29841	ω
&	VfS8H} GFANL AN, J/TZ		3481.28	3800.06	3840	1595.33	2244.67	3840.00	3840	3840	3840	
*	5ZRZ6		3643.69	2834.64	1966	673.92	1399.57	2073.49	1994	4363	4363	
(	A; UZ}HGL VFJS		0.00	11.08	6	0.00	6.00	6.00	2	16	16	
	S,		44510.27	33568.97	79015	19201.78	61251.62	80453.40	67098	74902	74902	

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BR"

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VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ], VNFH			Z_! )vZ_Z_ 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	!#
ZP	sS]5L8, VFJS f											
!	V[: 8B		423.51	40.47	3600	7.60	3592.40	3600.00	3501	3501	3501	4
Z	8fpG %, FGLU		0.00	0.00	6000	528.69	5471.31	6000.00	6000	6000	6000	
#	VFJF; I FHGF, FEFYL" OF/F[		0.00	2228.44	0.00	0.00	0.00	0.00	9027	9027	9027	
		S]	423.51	2268.91	9600	536	9064	9600	18528	18528	18528	
#	V; FWfZ6 VFJS		2305.00	3057	1535	1519.04	787.84	2306.88	1235	1485	1485	
		S]	2305.00	3057	1535	1519.04	787.84	2306.88	1235	1485	1485	
		S]	47238.78	38895.17	90150	21257.11	71103.17	92360.28	86861	94915	94915	

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

SIDxGZ  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

; \$BZL  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

RZDG4 : 8j0LU SID8L  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

D] Z  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_! )	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ VNFH	: YF L ; IDIT V[DHZ SZ, VNFH	; DU  ; EF V DHZ SZ, VNFH	ZIDFS ! #
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	! Z	! #
V[ 1	dI JGL Z, 8 VG[SZM 3ZJZF s5M8L'8S; f sHIGf	72102	70.52	80.51	1200	128.79	1071.21	1200.00	600	900	900	
2	jI FH VFJS s3ZJZF TYF DL8Z I; JFI G)5f6Lg)jI FHf sHIGf	26108	114.85	56.68	250	6.55	243.45	250.00	1100	1400	1400	
3	3ZJZF s ID<ST JZFf sSFZ5B DJHAF	72111	3678.00	3519.06	6800	3071.67	3728.33	6800.00	5700	6500	6500	
4	jI FH VFJS sSFZ5B DJHAF  S, PPP	26108	532.91	472.38	1100	334.00	766.00	1100.00	1100	1500	1500	
	5F6L 0L sJF8Z JS; q 8S; IJEFUF		4396.28	4128.63	9350	3541.01	5808.99	9350.00	8500	10300	10300	CT
1	DL8Z DJHA	72104	112.23	164.45	200	79.57	120.43	200.00	200	200	200	
2	DL8Z I; JFI sHIGf	72105	50.04	41.96	1000	82.94	917.06	1000.00	500	500	500	
3	5F6L 0L p5ZG)jI FH sDL8Z DJHAF	23110	0.14	0.02	2	0.00	2.00	2.00	2	2	2	
4	5F6L 0L sSFZ5B DJHAF	72114	1350.63	959.20	3000	1065.03	1934.97	3000.00	2900	3300	3300	
5	R6TZDFJ5ZFX 5F6L RfH"	13404	2.97	5.12	5	3.59	1.41	5.00	5	8	8	

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BR"

s~fp, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_! )	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ 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	!#
6	5ZRZ6485LU 0L Z5( )4 ! # \$! #4 Z##! \$4! # \$! Z	13403	9.22	10.06	10	6.85	3.15	10.00	11	25	25	9
7	5F6L 8jSZs5f. Jβ JFCGf RFH"	13436	25.70	11.84	30	9.70	20.30	30.00	30	40	40	
	5F6L 8jSZ sVfDL; JFCGf RFH"	13437	0.74	1.13								
8	JFβZ SG\$XG Z u , F. HXG N04 GJF G/ SG\$XG RFH" sJfPJPF4 *Z! _5	25809	13.98	9.36	12	9.93	2.07	12.00	12	15	15	
	S , PPP		1565.65	1203.14	4259	1257.61	3001.39	4259.00	3660	4090	4090	
!	j  J; FI JZf[v Z\$ . P; LPCfKOZ	10303	130.96	199.71	400	87.00	313.00	400.00	300	400	400	
Z	VfZP; LPCfKOZ	10304	300.06	334.94	500	180.00	320.00	500.00	400	500	500	
#	JFCG SZ	72106	198.09	247.73	400	142.00	258.00	400.00	300	400	400	
\$	DGFZHIG SZ sS A, f	13305	28.58	8.03	1	0.00	1.00	1.00	0	0	0	
	S , PPP		657.69	790.41	1301	409.00	892.00	1301.00	1000	1300	1300	

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BR"

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VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L ; IDIT V[DHZ SZ  VNFH	; DU ; EF V DHZ SZ  VNFH	ZDfS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
1	SMghZJg; L 8S; s; Of. SZf sH Gf	72103	52.41	60.96	1000	94.29	905.71	1000.00	500	800	800	7
2	; Of. JZf[sSFZ5B DJHaf	72112	2591.09	2412.2	4700	2145.19	2554.81	4700.00	4400	5100	5100	
3	I hZ RFH"sOfZ 8 OfZ J : 8 S,  SXGf sSFZ5B DJHaf	72120	0	0	0	0.00	0.00	0.00	736	736	736	
4.1	JCLJ8L RFH"sVgI IJEFUF	72110	23.58	43.15	100	18.70	81.30	100.00	50	50	50	
4.2	JCLJ8L RFH" sV ; P0A<I P VDPf	72110	17.37	30.73	50	17.29	32.71	50.00	50	50	50	
4.3	%, F: 8LS J : 8 5G<8L q JCLJ8L RFH"sV ; P 0A<I P  VDPf	25812	0	0	0	0	0	0	20	20	20	
4.4	: 5P Sg8LHg; L sUf g8DFYL DHZ S5FTf	34815	164.99	446.39	100	382.38	0.00	382.38	200	200	200	
	JCLJ8L RFH"G S ,		205.94	520.27	250	418.37	114.01	150.00	320	320	320	
4	: 8t8 , F. 8 RFH"sH Gf	72109	1.23	1.99	8	4.49	3.51	8.00	10	18	18	
5	: 8t8 , F. 8 8S; sSFZ5B DJHaf	72113	63.91	62.23	100	51.37	48.63	100.00	100	100	100	

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BR"

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDFS, !#
						K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
6	U8Z RFH"s ; l8l , LDl8 ACFzf	72198	3.00	1.49	25	1.74	23.26	25.00	25	30	30	∞
7	U8Z SG\$XG RFH"	13405	32.50	25.10	25	32.47	0.00	32.47	35	50	50	
8	5ZRZ6 4 ! # \$! Z4 Z##! \$4 ! # \$Z_4 ! #5_ \$4 # \$&_ \$4 ! # \$! #4 Z#Z_5	25899	33.01	28.80	35	30.06	4.94	35.00	35	50	50	
9	HβLU DXLG VG(OLJMBZLU RFH"v ! # \$Z*	23405	2.31	3.28	3	1.30	1.70	3.00	5	25	25	
10	ZL; F. S, LU JfBZ RFH"	13460		0	10	0.00	10.00	10.00	1200	1200	1200	
	06H IJEFUG,S,		70.82	58.67	98	65.57	39.90	105.47	1300	1355	1355	
	S, PPPP sVf G,S, PP		2985.40	3116.32	6156	2779.28	3666.57	6063.47	7366	8429	8429	
			9605.02	9238.50	21066	7986.90	13368.95	20973.47	20526	24119	24119	



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VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ], VNFH			Z_! )vZ_Z_ 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	!#
AL	BF; SFI NF D]HAGL VFJS											
!	XM5 V[0 V[ 8FPV\$8 GLR[ UJF: TF WFZF	13302	2.26	1.88	3	0.35	2.65	3.00	3	3	3	6
Z	Op; p8L, FI; g; 4s, FI; g; TYF E[; V f v! #\$_(4! ##_#	13301	18.77	17.42	20	10.74	9.26	20.00	20	30	30	
	S], PPP		21.03	19.3	23	11.09	11.91	23.00	23	33	33	
; LP!	XF5 IJEFU											
!	AMIF AMO" ; LP! G]S], PPP	13418	0.04	0.05	1	0.04	0.96	1.00	1	1	1	
			0.04	0.05	1	0.04	0.96	1.00	1	1	1	
; LPZ	dI]GP DF, ID<ST VG[SZ GFBJF I; JFI GF ALHF VIWSEZMYL YTL VFJS											
!	V[ 8B IJEFU SFDR, Fp :8M,	13106	1.58	0.03	5	2.58	2.42	5.00	5	10	10	
Z	YLVBZ 8S;	72107	3.06	1.03	15	0.00	15.00	15.00	1	1	1	
#	, lh	72201	71.31	54.47	100	56.21	43.79	100.00	100	100	100	
\$	HDLG 58F Efo]	72202	73.87	109.98	100	53.04	46.96	100.00	100	100	100	

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VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM;  WFZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V[DH Z SZ  VNFH	; DU ; EF V DH Z SZ  VNFH	ZIDFS; ! #
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	! Z	! #
5	, LhG j  FH q HDLG 58F j  FH	23110	9.01	15.07	10	1.98	8.02	10.00	10	10	10	10
&	HFCZ BAZ4 Z5 (_*	13505	38.19	27.73	50	18.16	31.84	50.00	50	75	75	
*	8fpG Cf  4 VM5G VZ YLI BZ4 VFQ8FZLI D TYF Vg  EFOFGL VFJS	13109	2.85	17.09	75	12.88	62.12	75.00	30	75	75	
(	, FI ; g; OL s CFPluh4 HFCZFTGF AFD4 ; LhGA, WWF DF8 ; FD  5ZJFGF f #\$&_ \$4! #! _!	13102	33.03	83.81	100	34.48	65.52	100.00	100	100	100	
)	NOGL VFJS 4 ! # \$ ! )	13504	3.25	21.43	5	4.35	0.65	5.00	5	15	15	
!_	HDIGGF p5I f U VU  ; LSI fZL8L OL5fhL8 sC T DZ I5 PLI Df	13313	69.22	6.59	50	67.48	0.00	67.48	70	100	100	
!!	DFSB EFOF q DFSB sVF. P OLP V  P V DP 8LPf v ! # ! ! !	72204	52.52	42.26	60	21.90	38.10	60.00	60	60	60	

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BR"

s~fp, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	SJF8Z EFOF sUNF J; JF8 GFAJNL I MHGFF	72203	0.10	0.10	1	0.02	0.98	1.00	1	1	1	11
! #	DFSß EFOF TYF SJF8Z EFOF jI FH	23110	6.56	1.66	1	0.75	0.25	1.00	1	1	1	
! \$	GMBL; OL4 5G<8L OL4 V[; 8B 5ZRZ6 p5H v Z5() )4 ! # \$! Z4 Z##_*	13401	2.87	3.32	2	5.84	0.00	5.84	10	10	10	
! 5	%, Fß 8Fg; OZ OL q N\$FG q VFDL; q; 8F, OL qZHL: 8XG OL4 ! # \$Z\$4 ! # \$! !	13407	40.47	35.88	70	28.68	41.32	70.00	50	75	75	
	; LPZ G[S], PPP ; L G[S], PPP		407.89	420.45	644	308.35	356.97	665.32	593	733	733	
			407.93	420.5	645	308.39	357.93	666.32	594	734	734	
!	A; UZH GL VFJS		0	11.08	6	0.00	6.00	6.00	2	16	16	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF\*GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ 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	!#
Vp Vp! !	Ufg8 VG[OF/M ; FDfgl NOGL VFJS s SIB"DFZOT f	18198	0	0	5	0.00	5.00	5.00	5	5	5	
Z	!P; LP OLP	18104	2.43	1.36	2	0.00	2.00	2.00	2	2	2	
#	; S, LT AF, IJSE; IMHGF ! (! 5*	18107	676.82	709.51	926	137.74	788.26	926.00	1159	1159	1159	
\$	SBJA S<IF6 5JTL	18215	9.65	62.06	20	5.00	15.00	20.00	20	20	20	
5	VAG D, ZLIF :SLD	18116	162.89	244.38	175	0.00	175.00	175.00	175	175	175	
&	>ZLUXG XQF	18115	5.55	4.43	5	0.00	5.00	5.00	5	5	5	
*	CfY VDP . P VDP4 q GxG, D, ZLIF . P! (! _5	18102	0	0	1	0.00	1.00	1.00	0	0	0	
(	DIC, F VHYs IJSE; IMHGF VU[UfB	18112	1.20	0.76	1	3.40	0.00	3.40	1	1	1	
)	EFZ[JZ; FN VU[GL Ufg8	18208	0	0	1	0.00	1.00	1.00	0	0	0	
!_	5XJWG U6TZL Ufg8	18211	0	0	1	0.00	1.00	1.00	1	1	1	
!!	AF, LSF I fHGF s! *5*f Ufg8	18221	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	J:TL U6TZL Ufg8	18201	16.77	0	1	0.00	1.00	1.00	1	1	1	
! #	B, DCFSJE	18154	0.80	0	1	0.00	1.00	1.00	0	0	0	
! \$	HDLG ; 5FNG VU[ ; ZSFZ zL DRYL VFJTL Ufg8	18167	0	0	1	0.00	1.00	1.00	1	1	1	
! 5	DLXG DU, D I FHGF Ufg8	18161	15.25	0	0	0.00	0.00	0.00	0	0	0	
! &	I p VF. P OLP Ufg8	18163	8.65	10.47	5	1.00	4.00	5.00	10	10	10	
! *	, , SXG Ufg8	18146	0	0	1	0.00	1.00	1.00	1	1	1	
	S,		900.01	1032.97	1147	147.14	1002.26	1149.40	1382	1382	1382	
VpZ	EFJGUZ GUZ 5fYIDS IX1F6 ; IDIT v ! \$											13
!	S/ J6L Ufg8 sGUZ 5fYIDS Ix1F6 ; IDTL Ufg8f	72301	3926.84	5877.73	9586	1997.80	7588.20	9586.00	10896	9824	9824	
Z	IX1F6 p5SZ v ! (! _! VpZ G]S,	18103	124.14	428.08	780	503.38	276.62	780.00	600	750	750	
			4050.98	6305.81	10366	2501.18	7864.82	10366.00	11496	10574	10574	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JQF'GF[VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V DH Z SZ  VNFH	; DU ; EF V DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	V[ G S ,		4950.99	7338.78	11513	2648.32	8867.08	11515.40	12878	11956	11956	
AL	; l8L V gHLGLI Z IJEfUv#5 V; FDFg											
!	H NL H NL U fg8M	18134	0	50.61	100	9.92	90.08	100	100	100	100	
Z	DGMZHG SZ q S A, 8 P J P GL U fg8 ! (! \$)	18209	15.44	114.62	100	45.83	54.17	100	100	100	100	
#	I J S FWLG 5 Mt; FCG U fg8	18205	3.70	1.42	0	0.00	0.00	0	0	0	0	
5	; \ N; e  zLGL U fg8 sVFI F HG D0/ f	18212	44.66	27.66	100	12.68	87.32	100	100	100	100	
&	5 D X G, s J J; FI J Z F 8 S; U fg8	18126	296.12	0	300	215.40	84.60	300	300	300	300	14
*	WFZF; e  zLGL j  IST, 1 L I J S ; GF S FDM sVFI F HG D0/ f	18207	303.97	252.29	200	201.62	0.00	201.62	400	400	400	
(	OMG X G	18301	10.00	10.49	10	10.92	0.00	10.92	20	20	20	
)	GF6F 5 RGL U fg84 ! (! 5)4 ! (! *Z	18131	1159.42	1350.89	1500	0.00	1500.00	1500	1500	1500	1500	
!_	VG ; J RT HFIT IJ: TFZGL U fg8	18148	5.48	10.89	15	6.94	8.06	15	15	15	15	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	!#
!!	; LPVFZPVDP Ufg8 sSj, DL8L ZL, LO 00f	18150	0	0	300	0.00	300.00	300	300	300	300	
!Z	:JI6D HI VT DpI D+L XCZL IJSF; I FHGF	18151	10231.84	7167.60	14000	4115.60	9884.40	14000	7500	10000	10000	
!#	HG EFULNFZLYL; F; FI 8L VFDRIJSF; GF SDFI	18162	49.04	360.09	200	68.04	131.96	200	600	600	600	
14	V8, DLXG OFZ ZLHjI MxG Vt0 VAG 8g; OFZDXG sVDT I FHGF	18175	368.00	0	2000	0.00	2000.00	2000	5000	5000	5000	
15	EFJGUZ ZHSHB ZFD v GFZL ; S; YL N; F. GUZ; JWL ; LS; , G ZFD AGFJJFG)SFD	18176	0	0	2000	0.00	2000.00	2000	0	0	0	
16	S; FZf; U-RL GNL XjwFLSZ6	18178	0	0	1000	0.00	1000.00	1000	0	0	0	
17	XCZDFAHNF HNF :Y/FM[ D<8L, j, 5FSLU SFH5, jF AGFJJFG)SFD	18179	443.00	0	1	0.00	1.00	1	1	1	1	
18	dI jGI; 5, 8fpG Cf, GF Oj, 5Dj8 GF SFD DF8GL Ufg8 TYF AF, JF8LSF Oj, 5Dj8	18180	0	0	1	0.00	1.00	1	250	350	350	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDFF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ 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	!#
19	~JF UFD 5F; [ZJRL WFD 0U, 5Dg8	18181	0	0	250	0.00	250.00	250	200	200	200	
20	UUF H/LI F q VSJFOF T/FJ 0U, 5Dg8 q aI BLOLSXG	18182	1875.00	0	1	0.00	1.00	1	1	1	1	
21	8XZL 8e8Dg8 %, Fg8 JLY 55LU Vg0 ZF. hLU D  G	18185	0	0	1	0.00	1.00	1	1	1	1	
22	XCZGF HNF HNF IJ: TFZH DA 0, FI VFUJZG SFD	18177	52.00	0.00	4000	0.00	4000.00	4000	1	1	1	
	S , PPP		14857.67	9346.56	26079	4686.95	21394.59	26081.54	16389	18989	18989	
; L	8fpG %, FGLU IJEFU v # \$											
!	DpI D+L UC I FHGF GRUH) VTUT ! 5_&	18166	3340.71	77.30	783	242.26	540.74	783	100	100	100	16
Z	5WFGD+L UC I FHGF GRUH) VTUT Z5\$ (	18225	3610.64	0	11500	0.00	11500.00	11500	4500	4500	4500	
#	5WFGD+L UC I FHGF GRUH) VTUT Z\$ (	18231	0	0	0	0	0	0	4528	4528	4528	
\$	5WFGD+L VFJF; I FHGF ALPV  P; LP	18232	0	0	0	0	0	0	20	20	20	
5	5WFGD+L VFJF; I FHGF ; LPV  P8LP; LP	18233	0	0	0	0	0	0	30	30	30	
&	U.S.H.A. Ufg8	18171	0	0	0	0	0	0	10	10	10	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	!#
	S, PPP		6951.35	77.30	12283	242.26	12040.74	12283	9188	9188	9188	
OL	OGH IJEFU v 5!	18168	547.96	172.35	144	0.00	144.00	144	12	12	12	17
!	IGD% UHZFT XFRF, I											
	S, PPP		547.96	172.35	144	0.00	144.00	144	12	12	12	
.	; F, LOJ; 8 DGH Dg 8 IJEFU v (*											
!	VDPHIPV; PVD PGL BF; ; OF. hAX v hLZFJ; 8 VG 8FB, ; GL8XG TYF : JrKTF AFATGL Ufg8	18124	43.35	107.33	100	0.00	100.00	100.00	1	1	1	
Z	VDPHIPV; PVD PGL . gOFD XG4 VHI SXG VG SFH I GLSXG sVF. P. P; LPf GL Ufg8	18226	0	0	25	39.80	0.00	39.80	25	25	25	
#	VDPHIPV; PVD PGL S; L8L IA<OLU s; LPA LPGL Ufg8	18227	0	0	25	7.62	17.38	25.00	25	25	25	
\$	:JrK EFZT IDXG	18230	0	0	0	1000.00	0.00	1000.00	1300	1300	1300	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	!#
	S], PPP		43.35	107.33	150	1047.42	117.38	1164.80	1351	1351	1351	
Vp	CfY IJEFU v *!											
!	GJF +6 I P ; LP VRP ; LP ; p8ZF; ZSFZzLGL Ufg8DFYL AGEJJF	18228	0.00	55.07	900	1.20	898.80	900.00	300	300	300	18
Z	GJF 5FR I P 5LP VRP ; LP ; p8ZF; ZSFZzLGL Ufg8DFYL AGEJJF	18229	0.00	147.50	400	0.00	400.00	400.00	1	1	1	
	S], PPP		0.00	202.57	1300	1.20	1298.80	1300.00	301	301	301	
	V; FDFgl Ufg8G)S], AL YLP VP		22400.33	9906.11	39956	5977.83	34995.51	40973.34	27241	29841	29841	
	; FDFgl TYF V; FDFgl Ufg8G) S],		27351.32	17244.89	51469	8626.15	43862.59	52488.74	40119	41797	41797	
HL	VfS8H J/TZ Ufg8	18214	3481.28	3800.06	3840	1595.33	2244.67	3840.00	3840	3840	3840	
!	5ZRZ6 jI FH sdI )GLP ZIS], GF6FG)f - " " "	23103	2119.82	1288.26	200	0.00	200.00	200.00	200	200	200	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WfZ], VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V[DHZ SZ] VNFH	; DUJ; EF V DHZ SZ] VNFH	ZIDFS; !#
						K DF; G] BZBZ	K DF; G] VNFH	S] )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	S], PPPP		2119.82	1288.26	200	0.00	200.00	200.00	200	200	200	
!	SM5LU Vb0 Sd5ZLU OL tYF 8b0Z OL 4 NZS OMD*OL	13417 23204 23205	36.70	26.80	40	21.62	18.38	40.00	40	40	40	19
Z	% , MB 8Fg; OZ OL4 ZHL: 8XG OL4 GFD 8Fg; OZ OL4 N\$FG4 VFOL; 4 : 8F], 8Fg; OZ OL4v ! # \$ # 54 ! # \$ \$ _	13411 13407 13424	86.76	55.09	50	76.40	0.00	76.40	80	80	80	
#	: 8MZGF 5ZRZ6 JRF6 VFJS4 : S\$ ; k; JRF6 sZ#Z) (f	23206	10.13	18.00	10	0.10	9.90	10.00	10	10	10	
\$	5\$FXG JRF6YL YTL VFJS4	23203	0.05	0	1	0.07	0.93	1.00	1	1	1	
5	HgD VG[DZ6 ZHL: 8XG OL	13409	4.54	4.05	5	2.14	2.86	5.00	5	5	5	
&	ZF. 8 8] . gOFZDXG4 ! # \$ 5*	13455	0.26	0.26	1	0.10	0.90	1.00	1	1	1	
*	, uG ZHL: 8XG OL	13459	1.59	1.49	2	0.86	1.14	2.00	2	2	2	
	S], PPPP		140.03	105.69	109	101.29	34.11	135.40	139	139	139	
	OFI ZIAUp											
!	XAJFICGL q WDZY	13415	2.54	0	0	0.00	0.00	0.00	0	0	0	
Z	VluGXDG ; [JF RFHL"	13414	0.52	1.35	3	2.08	0.92	3.00	3	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~fp, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZIDFS, !#
						K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	S], PPPP		3.06	1.35	3	2.08	0.92	3.00	3	1	1	
!	, MS S<I F6 VU[ UFOG IJEFU AF/JF8LSF	13201	2.97	2.76	5	3.00	2.00	5.00	4	5	5	20
Z	:JLDLU AFY	13202	14.05	24.88	40	15.00	25.00	40.00	35	35	35	
#	S, FX JF8SF	13204	0	0	0	0	0	0	5	5	5	
	S], PPPP		17.02	27.64	45	18.00	27.00	45.00	44	45	45	
!	dI GIP 5ZRZ6 VFJS	25899	97.96	47.15	30	2.43	27.57	30.00	30	30	30	
Z	8fpG 0J, 5Dj8 IJEFUGL VFJS		1030.27	1163.00	1149	379.74	780.35	1160.09	1173	3353	3353	
#	8fpG %, FGLU IJEFUGL VFJS		106.34	131.43	270	48.25	221.75	270.00	245	275	275	
\$	>P8LP5LP RFH"TYF ; jZ JLHG RFHv ZFD	23314	19.95	10.05	10	9.01	0.99	10.00	10	20	20	
5	ZMD BINF6 OL q ZL. g: 88Dj8 OL	13413	96.66	51.79	50	89.18	30.82	120.00	50	150	150	
&	ZFD SA, EFO]	13112	12.58	8.28	100	23.94	76.06	100.00	100	150	150	
	S], PPPP		1363.76	1411.7	1609	552.55	1137.54	1690.09	1608	3978	3978	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZFZ, VNFH			Z_! )vZ_Z_ 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	!#
	5ZRZ6G]S], PPPP		3643.69	2834.64	1966	673.92	1399.57	2073.49	1994	4363	4363	
!	8fpG OJ, 5Dj8 IJEFUv#Z RSF; 6L OL	13412	40.55	94.56	100	24.95	75.05	100.00	100	250	250	21
Z	V ; LP NOGL ZSD	25808	23.16	21.03	20	8.50	11.50	20.00	25	100	100	
#	Z I  , XG OL	13420	109.04	94.88	120	27.18	92.82	120.00	100	500	500	
\$	V\$+LSZ6 9ZFJ OL	13430	0.73	1.12	1	0.83	0.17	1.00	2	2	2	
5	EFU %, FG 9ZFJ OL	13429	2.69	3.67	4	2.53	1.47	4.00	7	20	20	
&	, FI ; g; OL	13408	10.36	5.20	2	2.27	0.00	2.27	6	10	10	
*	SM5LU V 0 Sd5ZLU	13417	0.65	0.72	1	0.40	0.60	1.00	2	2	2	
(	VgI VFJS s5ZP; LPF Z5 ( )	25899	0.03	0	1	0.68	0.32	1.00	1	1	1	
)	5F6L R6TZ	13404	13.24	13.54	15	4.56	10.44	15.00	15	15	15	
!_	8 , LOFG 8FJZ >g: 8M, XG RFF"	13442	0.82	1.23	2	0.64	1.36	2.00	3	3	3	
!!	>d5\$8 OL	13441	1.06	5.28	1	11.82	0.00	11.82	30	200	200	
!Z	; JL"; V 0 V DGL8L OL	13312	277.42	489.78	400	123.60	276.40	400.00	400	900	900	
!#	; Z; FDFG EFOF RFF"	13421	100.78	90.39	80	32.54	47.46	80.00	80	250	250	
!\$	8 , LOFG 8FJZ JFI0FS OL	13443	8.15	9.86	2	0.24	1.76	2.00	2	400	400	
!5	I5PLI D VDP V ; P VF.	13439	441.59	331.74	400	139.00	261.00	400.00	400	700	700	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDFF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	: YFI L; IDIT V(DH Z SZ  VNFH	; DU ; EF V DH Z SZ  VNFH	ZIDFS; ! #
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	! Z	! #
	S , PPPP		1030.27	1163.00	1149	379.74	780.35	1160.09	1173	3353	3353	
	8fpG %, FGLUGL VFJS s8LP 5LP f v # \$											
!	RSF; 6L OL	13412	14.06	33.03	70	15.15	54.85	70.00	70	70	70	
Z	EFU %, FG 9ZFJ OL	13429	3.62	3.70	6	1.47	4.53	6.00	6	10	10	
#	V\$+LSZ6 9ZFJ OL	13430	0.65	0.75	1	0.39	0.61	1.00	1	2	2	
\$	AFWSFD Z u , Z OL	13420	15.39	25.31	60	6.63	53.37	60.00	30	50	50	
5	DH ZL JUZ AFWSFDGM p5I MU 8LP 5LP NO	25808	11.12	4.74	10	5.67	4.33	10.00	15	20	20	
&	SM5LU V 0 Sd5Z 8LJ	13417	1.22	0.50	3	0.47	2.53	3.00	3	3	3	22
*	dI  GLP 5ZR Z6 p5H4 JMBZ JS"; 4R6TZ RFH4 Z5()	13404	4.68	4.20	6	2.92	3.08	6.00	6	6	6	
(	5F8"% , FG	13432	0.05	0.04	1	0.05	0.95	1.00	1	1	1	
)	A ZD 8 RFH"	13433	2.70	4.12	10	0.70	9.30	10.00	1	1	1	
!_	j  FH v Z#! ))	23110	0.42	0.36	1	0.00	1.00	1.00	1	1	1	
!!	>d5\$8 OL VFJS	13441	0.13	0.26	1	0.00	1.00	1.00	1	1	1	
! Z	; Z; FDFG RFH"	13421	22.21	18.85	40	10.00	30.00	40.00	40	40	40	
! #	5FI DZL >g; 8M, XG RFH"	13442	0.64	0.48	1	0.16	0.84	1.00	10	10	10	
! \$	I5PLI D V P V ; P VF.	13439	29.45	35.09	60	4.64	55.36	60.00	60	60	60	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ], VNFH			Z_! )vZ_Z_ 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	!#
		S], PPPP	106.34	131.43	270	48.25	221.75	270	245	275	275	
! & VP ! Z	\$5L8, VFJS Vf: 8B IJEFU I.D.S.M.T. ; B0L p5H ; B0L p5H sVP5LPf s%, FB4 HDLG4 , UT HDLGF ; B0L p5H sVP5LPf sN\$FG4 VFDL; 4 : 8f, f	23313 23301 23302	0 0 423.51	0 0 40.47	100 3500	0.00 7.60	100.00 3492.40	100.00 3500.00	1 3500	1 3500	1 3500	
AL ! Z #	8fpG %, FGLU OL5F8Df8 8LP 5LP : SIDGL HDLG JRF6 DpI D+L UC I FHGF GRUH) VTUT ! 5_& , FEFY!GL ZSD 5WFGD+L UC I FHGF GRUH) VTUT Z5\$ ( , FEFY!GL ZSD	72603 25842 25843	0 0 0	0 522.51 1705.93	6000 0 0	528.69 0.00 0.00	5471.31 0.00 0.00	6000.00 0.00 0.00	6000 27 4500	6000 27 4500	6000 27 4500	23

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ 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	!#
\$	5WFGD+L UC I F HGF <b>GRUH</b> ) VTUT Z\$() , FEYIGL ZSD ! &vV[AL G, S], P PPP	25844	0	0	0	0.00	0.00	0.00	4500	4500	4500	
			423.51	2268.91	9600	536.29	9063.71	9600.00	18528	18528	18528	
V[	; FDFgl BR"											
!	; FDFgl SFZFEFZ VG[ SZGL J; ], FT		9085.13	7653.24	11648	4660.12	6951.41	11611.53	16362	18452	18452	
Z	, MSMGL ; , DFTL		999.62	887.14	1111	468.32	650.68	1119.00	1238	1188	1188	
#	, MSMGL TNZ: TL VG[ ; UJ0		8573.12	8578.74	14187	6014.20	8173.80	14178.00	16248	16048	16048	24
\$	5FYIDS S/J6L		5241.64	7375.97	12217	1997.80	7589.20	9587.00	13863	12524	12524	
5	A; UZH		143.96	141.48	187	68.00	119.00	187.00	163	163	163	
&	Ufg8 TYF OF/M		149.19	50.31	77	26.75	50.25	77.00	127	126	126	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDFF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ 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	!#
*	5ZRZ6		541.28	688.74	1192	331.59	860.41	1192.00	1415	1415	1415	
		S , PPPP	24733.94	25375.62	40619	13566.78	24394.75	37951.53	49416	49916	49916	
AL	S5L8,		16205.11	20437.32	42843	6850.48	36081.72	42932.20	37448	40069	40069	
!	; FDfgI SFZEFZ VG  SZGL J;  , FT											
Z	, MSMGL ; , FDTL		3.02	4.44	290	6.79	283.21	290.00	903	903	903	
#	, MSMGL TNZ: TL VG  ; UJ0		802.54	280.76	2035	141.65	1893.35	2035.00	2496	2463	2463	
\$	5MHS8		0.12	28.41	70	20.14	49.86	70.00	60	60	60	
		S , PPPP	17010.79	20750.93	45238	7019.06	38308.14	45327.20	40907	43495	43495	25
; L	V; FWFZ6 BR"		1370.67	1731.98	1677	1486.27	887.10	2373.37	1328	1578	1578	
	VP ALP ; LP G\ S , PPPPP		43115.40	47858.53	87534	22072.11	63589.99	85652.10	91651	94989	94989	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF\*GF[VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

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

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

SIDxGZ  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

; \$BZL  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

RZDG4 : 8j0LU SID8L  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

Dj] Z  
EFJGUZ DCFGUZ5FI, SF  
EFJGUZ

!	; FDFgI JCLJ8											
!	V[ 8Fa, LXDg8 SFI DL		1328.54	1666.65	2802	1193.22	1608.78	2802.00	3098	5098	5098	
Z	V[ 8Fa, LXDg8 ZMHDNEZ		0	0.13	4	0.00	4.00	4.00	4	4	4	
#	V[, P 8LP ; LP		4.11	2.54	10	1.69	8.31	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"		136.68	127.21	312	100.36	211.64	312.00	344	344	344	
&	ALHM BR"		1.01	0.51	14	0.18	13.82	14.00	5	5	5	
*	IJXDF BR"		108.99	58.39	199	38.21	86.55	124.76	268	268	268	
(	Dj; FOZL BR"		3.5	2.35	6	1.26	4.74	6.00	6	6	6	
)	V[GZHL		18.11	30.73	101	21.39	79.61	101.00	81	81	81	
!_	, FI AZL		1.86	0	1	0.31	0.69	1.00	1	1	1	
!!	DZFDT GLEFJ		643.04	475.97	1214	235.48	978.52	1214.00	1174	1174	1174	
!Z	VljSXDJg8 , LJ		180	255.40	500	160.76	339.24	500.00	500	500	500	
!#	AMG;		47.88	46.51	100	24.35	75.65	100.00	100	100	100	
!\$	. P5LP VPP Sltg8]aI XG		52.44	20.20	55	17.32	37.68	55.00	55	55	55	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; W[FZ], VNFH			Z_!)vZ_Z_ 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	!#
	! YL ! # G]S], PPPP		2526.16	2686.59	5319	1794.53	3450.23	5244.76	5647	7647	7647	
VPZ	ALHF SZM											
!	V{: 8Fa, LXDj8 SFI DL		254.94	373.76	530	250.33	309.67	560.00	577	577	577	
Z	Sg8LHg; L		535.95	512.87	629	431.91	204.86	636.77	1568	1658	1658	
#	ALHMBR"		0.19	9.63	10	9.79	0.21	10.00	20	20	20	
	! YL # G]S], PPPP		791.08	896.26	1169	692.03	514.74	1206.77	2165	2255	2255	
VP#	U I }8L		727.33	727.02	1000	426.24	573.76	1000.00	1500	1500	1500	
VP\$	5jXG		1303.76	1597.25	2000	869.20	1130.80	2000.00	2500	2500	2500	
VP5	Sf I } 5jXG		160.66	458.96	500	338.66	161.34	500.00	600	600	600	
VP&	5MJOg8 00v SMg8kaI XG		298.1	146.08	100	58.17	41.83	100.00	100	100	100	
VP&	5Gxfg 00		285.00	301.56	300	150.00	150.00	300.00	300	300	300	
VP*	& v 5[q * v 5[:8F0q ; OF. SFDNFZ VZLI ; "		2166.92	246.33	200	41.54	158.46	200.00	2000	2000	2000	
VP(	& v 5[q* v 5[5jXGZ VZLI ; "		289.7	13.58	10	0.94	9.06	10.00	500	500	500	
VP)	VGP5LPV{: P Sfj8kaI XG		0.00	0.00	50	12.68	37.32	50.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ], VNFH			Z_! )vZ_Z_ 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	!#
VP! _	5LPVDP, FG 5ZT ; ZSFZL DAFHDF s, F], 00G[VFIWGF sVf G]S], PPPPP		536.42	579.61	1000	276.13	723.87	1000.00	1000	1000	1000	
			9085.13	7653.24	11648	4660.12	6951.41	11611.53	16362	18452	18452	
AL s! f ! Z # \$ 5 & *	HFCZ ; , FDTL OFI Z IA]U] BFT] V[ 8Fa, LXD]8 SFI DL V[ 8Fa, LXD]8 ZMHDNEZ Sg8LHg; L DZFDT VG[ IGEFJ VGZHL IJX]F BR" ALHM BR" ! YL *G] S], PPPPP		171.6	190.97	238	103.00	135.00	238.00	250	250	250	
			0	0	1	0.00	1.00	1.00	1	1	1	
			1.18	2.27	8	1.36	6.64	8.00	8	8	8	
			7.93	9.47	11	1.38	9.62	11.00	11	11	11	
			0.97	0.97	2	0.57	1.43	2.00	2	2	2	
			4.88	0	10	0.00	10.00	10.00	10	10	10	
			2.27	3.02	4	2.23	1.77	4.00	4	4	4	
	188.83	206.70	274	108.54	165.46	274.00	286	286	286			
sZF	ZMXGL V[ 8Fa, LXD]8 SFI DL V[ 8Fa, LXD]8 ZMHDNEZ Sg8LHg; L		121.51	132.78	239	98.51	140.49	239.00	235	235	235	
			0	0	1	0.00	1.00	1.00	1	1	1	
			0.15	0.18	1	0.14	0.86	1.00	1	1	1	

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EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZF, VNFH			Z_!)vZ_Z_ 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	!#
\$	IJXQF BR"		0	2.60	3	0.53	2.47	3.00	5	5	5	
5	VGZHL		434.22	310.45	300	107.37	192.63	300.00	300	300	300	
&	DZFDT VG[ IGEFU S], PPPPP sALF ! YL & G]S], PPPPP		254.91	234.43	293	153.23	147.77	301.00	410	360	360	
			810.79	680.44	837	359.78	485.22	845.00	952	902	902	
			999.62	887.14	1111	468.32	650.68	1119.00	1238	1188	1188	
; L	, MSNGL ; ]BFSFZL VG[; UJ0											
s! f	CfY IJEFU											
! P!	Vf: 8Fa, LXDf8 SF1 DL		305.4	306.98	460	238.00	222.00	460.00	467	467	467	
! PZ	Vf: 8Fa, LXDf8 ZMHDNEZ		7.03	1.76	11	3.25	7.75	11.00	11	11	11	
! P#	Sg8LHg; L		3.21	77.10	21	3.40	17.60	21.00	30	30	30	
! P\$	VGZHL		0.09	0.15	2	0.05	1.95	2.00	2	2	2	
! P5	IJXQF BR" S], PPPPP		4.21	1.95	11	1.82	9.18	11.00	11	11	11	
			319.94	387.94	505	246.52	258.48	505.00	521	521	521	
sZF	; F, LO Jf: 8 DGfHDf8 IJEFU											
ZP!	Vf: 8Fa, LXDf8 SF1 DL		2311.77	2540.88	4254	1470.00	2784.00	4254.00	5285	5285	5285	
ZPZ	Vf: 8Fa, LXDf8 ZMHDNEZ		201.71	236.81	400	118.00	282.00	400.00	500	500	500	
ZP#	Sg8LHg; L		486.25	154.14	929	505.42	423.58	929.00	1102	1102	1102	

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EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~fp, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; W\FZ , VNFH			Z_! )vZ_Z_ 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	!#
ZP\$	IJXQF BR"		9.02	17.68	41	3.47	37.53	41.00	41	41	41	
ZP5	V[GZHL		0.38	0.4	2	0.00	2.00	2.00	2	2	2	
	S , P P P P P		3009.13	2949.91	5626	2096.89	3529.11	5626.00	6930	6930	6930	
	s; Lf ! YL # G S , P P P P P		3329.07	3337.85	6131	2343.41	3787.59	6131.00	7451	7451	7451	
s#f	QGH IJEFU											
!	V[ 8Fa, LXDj8 SFI DL		772.56	869.67	1150	506.00	644.00	1150.00	1265	1265	1265	
Z	V[ 8Fa, LXDj8 ZMHDNEZ		0.09	0.12	1	0.10	0.90	1.00	1	1	1	
#	Sg8LHg; L		1.75	17.81	25	8.17	16.83	25.00	25	25	25	
\$	DZFDT IGEFJ		316.63	357.39	636	249.95	386.05	636.00	787	687	687	
5	V[GZHL		36.93	42.12	250	53.84	196.16	250.00	250	250	250	
	S , P P P P P		1127.96	1287.11	2062	818.06	1243.94	2062.00	2328	2228	2228	
s\$f	JM8Z JS";											
!	V[ 8Fa, LXDj8 SFI DL		710.28	865.11	1331	582.00	749.00	1331.00	1318	1318	1318	
Z	V[ 8Fa, LXDj8 ZMHDNEZ		1.51	0.95	16	1.00	15.00	16.00	16	16	16	
#	Sg8LHg; L		70.14	55.04	134	61.85	72.15	134.00	160	160	160	
\$	DZFDT IGEFJ		181.09	159.55	253	152.07	100.93	243.00	307	307	307	

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EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ 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	!#
5 & *	VGZHL IJXQF BR" ALHM BR"		1255.15 1640.04 0.06	1404.60 1139.04 0	1711 2037 3	716.60 1085.89 0.01	994.40 951.11 2.99	1711.00 2037.00 3.00	1711 2237 2	1711 2237 2	1711 2237 2	
	S , PPPPP		3858.27	3624.29	5485	2599.42	2885.58	5475.00	5751	5751	5751	
s5f	UFOG IJEFU											
!	V 8Fa, LXDq8 SF1 DL		237.98	279.22	342	170.20	171.80	342.00	344	344	344	
Z	V 8Fa, LXDq8 ZMHDNFZ		3.38	1.47	10	0.44	9.56	10.00	10	10	10	
#	Sg8LHg; L		2.22	4.71	11	1.41	9.59	11.00	16	16	16	
\$	DZFDT IGEFJ		2.61	30.43	106	73.38	32.62	106.00	307	207	207	
5	VGZHL		9.89	11.57	30	5.88	24.12	30.00	30	30	30	
&	IJXQF BR"		1.74	2.09	11	2.00	9.00	11.00	11	11	11	
	S , PPPPP		257.82	329.49	510	253.31	256.69	510.00	718	618	618	
	; Ls! f YL s(f VG  ! #v! \$ v! 5 G S		8573.12	8578.74	14188	6014.20	8173.80	14178.00	16248	16048	16048	
OL	5FYIDS IX1F6 VU		5241.64	7375.97	12216	2465.20	9750.80	12216.00	13863	12524	12524	

31

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF\*GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ 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	!#
>P	B, DCFSJE BR"		0.80	0	1	0.00	1.00	1.00	0	0	0	
VDP	Ufg8 TYF OF/M I P; LPOLP		149.19	50.31	77	26.75	50.25	77.00	127	126	126	
HL	A; UZH		143.96	141.48	187	68.00	119.00	187.00	163	163	163	
!	, FG p5Z jI FH		0	0	75	0.00	75.00	75.00	75	75	75	
Z	; S, LT AF, IJSF; I MHGF		491.77	577.82	926	257.53	668.47	926.00	1159	1159	1159	
#	V6WFI "BR"		9.51	16.92	40	9.06	30.94	40.00	30	30	30	
\$	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\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_! )	; G(Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ VNFH	: YFI L; IDIT V[DHZ SZ  VNFH	; DU ; EF V DHZ SZ  VNFH	ZIDFS' ! #
						K DF; G  BZBZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	! Z	! #
5	JFZ; F. 5Yf AW YTR GF6FSLI ; CFI s; ZSFZzLGF HIPVfZP DJHaf		40.00	94.00	150	65.00	85.00	150.00	150	150	150	
	S , Ppppp		541.28	688.74	1192	331.59	860.41	1192.00	1415	1415	1415	
!	VpJfg; Lh >d5 ; 8	75303	0.47	1	8	0.00	8.00	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 Gf f	93201	40.26	46.57	400	74.92	325.08	400.00	250	450	450	
\$	IX1f6 p5SZ sSFZ5Bf	93204	678.53	677.08	900	601.48	298.52	900.00	750	800	800	
5	AFSL R\$JJFGF AL, M	93299	0	0	20	0.00	20.00	20.00	20	20	20	
&	0L5F hL8vJSZ JkOZ;  ;	93202	245.26	283.38	65	174.21	0.00	174.21	65	65	65	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ 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	!#
*	HLPV; P8L	93251	0	5.58	22	5.76	16.24	22.00	22	22	22	
(	I05FhL8 Vgl	93252	1340.48	2043.68	0	662.67	0.00	662.67	0	0	0	
	S], PPPPP		2305.00	3057.29	1535	1519.04	787.84	2306.88	1235	1485	1485	
!	pWFZ BR"											
Z	ZL5Dj8 VMD, MG	88399	0	0	100	0.00	100.00	100.00	100	100	100	
#	Op, MG4 O; 8LJ, , MG	75102	0	0	120	0.00	120.00	120.00	120	120	120	
\$	IX1F6 p5SZ sHJGF	93201	921.20	573.20	400	69.51	330.49	400.00	250	450	450	
5	IX1F6 p5SZ sSFZ5Bf	93204	0.64	101.20	900	649.30	250.70	900.00	750	800	800	
&	OL5MhL8vJSZ JkOZ; ; ; LSLU 00	93202 80102	167.90 0	187.52 0	65 50	75.01 0.00	0.00 50.00	75.01 50.00	65 1	65 1	65 1	
*	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\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s~fp, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DUJ; EF V DHZ SZ, VNFH	ZIDFS, !#
						K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
(	HLPV; P8L	93251 93252	0	9.96	22	6.09	15.91	22.00	22	22	22	
)	I05FhL8 Vgl		280.93	860.10	0	686.36	0.00	686.36	0	0	0	
	S, Ppppp		1370.67	1731.98	1677	1486.27	887.10	2373.37	1328	1578	1578	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-ff, fBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZ, VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EF V( DHZ SZ, VNFH	ZIDFS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	TFZLH D  Z TYF SDL8L IJEFU		156.35	180.18	295	111.72	183.28	295.00	316	316	316	35
Z	SDLxGZzLGL VFDL;		202.97	266.5	518	333.93	184.07	518.00	689	2689	2689	
#	; L8L VgHLGLI Z IJEFU		27.64	40.28	68	28.80	39.20	68.00	43	43	43	
\$	VMDL8 IJEFU		159.67	184.48	312	100.37	211.63	312.00	315	315	315	
5	DCSD IJEFU		0	0	174	0	174	174.00	178	178	178	
&	5LPVFZPVFI IJEFU		0	0	102	0	102	102.00	104	104	104	
*	, AZ IJEFU		34.34	36.73	46	22.86	23.14	46.00	48	48	48	
(	V\$fpG8 IJEFU		65.85	132.01	104	50.22	53.78	104.00	109	109	109	
)	ZMD IJEFU		157.2	194.12	255	91.00	164.00	255.00	235	235	235	
!_	AFWSFD IJEFU		132.58	142.82	190	98.00	92.00	190.00	275	275	275	
!!	8fpG 0U, 5Dg8 IJEFU		82.87	114.93	175	83.17	91.83	175.00	195	195	195	
!Z	8fpG %, FGLU IJEFU		85.68	112.05	194	92.02	101.98	194.00	232	232	232	
!#	V; 8B IJEFU		159.09	186.69	248	130.34	117.66	248.00	239	239	239	
!\$	SM%I BZ IJEFU		58.85	75.86	106	50.79	55.21	106.00	105	105	105	
!5	;, D IJEFU		5.45	0	15	0.00	15.00	15.00	15	15	15	
	SJ, PFFFF		1328.54	1666.65	2802	1193.22	1608.78	2802.00	3098	5098	5098	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! ) vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  WFZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	ZMHDNFZ											
	D  Z TYF SDL8L IJEFU		0	0	1	0.00	1.00	1.00	1	1	1	36
	SIDxGZ IJEFU		0	0.13	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	0.13	4	0.00	4.00	4.00	4	4	4	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZ, VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EF V( DHZ SZ, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	D  ZzL TYF SDL8L IJEFUV_!											
	5UFZ	30101	58.82	138.42	230	90.00	140.00	230.00	235	235	235	37
	Vgl EyYFVM	30299	96.47	40.28	55	20.00	35.00	55.00	70	70	70	
	VZLI ; "	30102	0.00	0.00	3	0.00	3.00	3.00	3	3	3	
	JFCG , MG TYF DCFG , MG	75101	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	VtS;	30605	0.37	0.22	1	0.00	1.00	1.00	1	1	1	
	V, P8LP; L	30301	0.34	0.91	3	1.00	2.00	3.00	5	5	5	
	AMG;	30602	0.35	0.35	1	0.72	0.28	1.00	0	0	0	
	VMUZ 8F. D	30104	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	SJ, PPPPP		156.35	180.18	295	111.72	183.28	295.00	316	316	316	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	SID`GZ IJEFUV_Z											
	BF, L HuI FVMDF8	30199	0	17.93	200	170.06	29.94	200.00	200	2200	2200	
	5UFZ	30101	93.51	189.99	218	119.00	99.00	218.00	209	209	209	
	Vgl EyYFVM	30299	109.46	44.46	72	22.62	49.38	72.00	77	77	77	
	:8FO 8F GLU	30107	0	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 R\$V5	30498	0	0	1	0.00	1.00	1.00	1	1	1	
	Vt8L; 8F GLU	30105		14.12	25	22.25	2.75	25.00	200	200	200	
	SJ, PPPPP		202.97	266.5	518	333.93	184.07	493.00	689	2689	2689	
	ZMHDFNZ	30103	0	0.13	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ], VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DUJ; EF V( DHZ SZ, VNFH	ZIDFS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	; l8L VgHIGLI Z IJEFUv#5											
	5UFZ	30101	7.22	19.25	33	11.00	22.00	33.00	33	33	33	
	Vgl EyYFVM	30299	9.96	3.80	10	1.80	8.20	10.00	10	10	10	
	Vf5p8L; 8f GLU	30105	10.46	17.23	25	16.00	9.00	25.00	0	0	0	
	S], PPPPP		27.64	40.28	68	28.80	39.20	68.00	43	43	43	
	VMDL8 IJEFU v_#											
	5UFZ	30101	66.09	150.16	224	84.51	139.49	224.00	221	221	221	
	Vgl EyYFVM	30299	93.20	33.81	78	15.54	62.46	78.00	85	85	85	
	VZLI ; "	30102	0	0	1	0.00	1.00	1.00	1	1	1	
	VgSX	30605	0.25	0.25	1	0.17	0.83	1.00	1	1	1	
	Op, MG	75302	0	0	1	0.00	1.00	1.00	1	1	1	
	TCJFZ 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	0.03	0.12	1	0.05	0.95	1.00	1	1	1	
	AMG;	30602	0.10	0.14	1	0.10	0.90	1.00	0	0	0	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	S], PPPPP		159.67	184.48	312	100.37	211.63	312.00	315	315	315	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-ff, fBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ], VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EF V( DHZ SZ, VNFH	ZIDFS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
DCSD IJEFU v_*5UFZ Vgl EyYFVM	S), P P P P P	30101	0	0	129	0.00	129.00	129.00	128	128	128	39
		30299	0	0	45	0.00	45.00	45.00	50	50	50	
5LPVFZPVF[IJEFU v_ \$ 5UFZ Vgl EyYFVM	S), P P P P P	30101	0	0	76	0.00	76.00	76.00	75	75	75	
		30299	0	0	26	0.00	26.00	26.00	29	29	29	
			0	0	102	0.00	102.00	102.00	104	104	104	
, IAZ IJEFU v! Z 5UFZ Vgl EyYFVM	S), P P P P P	30101	13.48	29.28	34	19.34	14.66	34.00	35	35	35	
		30299	20.86	7.45	12	3.52	8.48	12.00	13	13	13	
			34.34	36.73	46	22.86	23.14	46.00	48	48	48	
V\$fp8 IJEFUv_5 5UFZ Vgl EyYFVM	S), P P P P P	30101	27.20	92.03	77	43.72	33.28	77.00	79	79	79	
		30299	38.65	39.98	27	6.50	20.50	27.00	30	30	30	
			65.85	132.01	104	50.22	53.78	104.00	109	109	109	
ZMO IJEFU v\$! 5UFZ Vgl EyYFVM	S), P P P P P	30101	73.02	160.17	188	80.00	108.00	188.00	169	169	169	
		30299	84.18	33.95	67	11.00	56.00	67.00	66	66	66	
			157.2	194.12	255	91.00	164.00	255.00	235	235	235	



EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ , VNFH			Z_! )vZ_Z_ 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	!#
	AFWSFD IJEFU v##	30101 30299	57.51	116.37	140	83.00	57.00	140.00	200	200	200	40
	5UFZ		57.51	116.37	140	83.00	57.00	140.00	200	200	200	
	Vgl EyYFVM		75.07	26.45	50	15.00	35.00	50.00	75	75	75	
	S , PFFFF		132.58	142.82	190	98.00	92.00	190.00	275	275	275	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	8fpG 0U, 5Dg8 IJEFUv#Z	30101 30299	36.93	96.63	100	73.17	26.83	100.00	120	120	120	
	5UFZ		36.93	96.63	100	73.17	26.83	100.00	120	120	120	
	Vgl EyYFVM		45.94	18.30	75	10.00	65.00	75.00	75	75	75	
	S , PFFFF		82.87	114.93	175	83.17	91.83	175.00	195	195	195	
	8fpG %, FGLU IJEFU v#\$	30101 30299	38.94	94.83	112	81.51	30.49	112.00	150	150	150	
	5UFZ		38.94	94.83	112	81.51	30.49	112.00	150	150	150	
	Vgl EyYFVM		46.74	17.22	82	10.51	71.49	82.00	82	82	82	
	S , PFFFF		85.68	112.05	194	92.02	101.98	194.00	232	232	232	
	V  8B IJEFU v#!	30101 30299	65.85	150.56	183	111.00	72.00	183.00	172	172	172	
	5UFZ		65.85	150.56	183	111.00	72.00	183.00	172	172	172	
	Vgl EyYFVM		93.24	36.13	65	19.34	45.66	65.00	67	67	67	
S , PFFFF	159.09		186.69	248	130.34	117.66	248.00	239	239	239		
ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  WFZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
SMD%I βZ IJEFUV_& 5UFZ VgI EyYFVM S , PPPPP :, D IJEFU v _ ( 5UFZ VgI EyYFVM S , PPPPP ALHF SZJZF DL<ST SZ IJEFU v ZZ XIM5 IJEFU v ! # S , PPPPP ID<ST SZ IJEFUvZZ 5UFZ VgI EyYFVM S , PPPPP 8S; S, \$XGqXF 5 IJEFUv ! # 5UFZ VgI EyYFVM S , PPPPP	30101	24.09	61.96	79	44.45	34.55	79.00	76	76	76	41	
	30299	34.76	13.90	27	6.34	20.66	27.00	29	29	29		
		58.85	75.86	106	50.79	55.21	106.00	105	105	105		
	30101	2.17	0	10	0.00	10.00	10.00	10	10	10		
	30299	3.28	0	5	0.00	5.00	5.00	5	5	5		
		5.45	0	15	0.00	15.00	15.00	15	15	15		
		228.76	345.56	495	230.33	264.67	495.00	512	512	512		
		26.18	28.20	35	20.00	45.00	65.00	65	65	65		
		254.94	373.76	530	250.33	309.67	560.00	577	577	577		
	30101	111.97	296.53	366	210.00	156.00	366.00	368	368	368		
	30299	116.79	49.03	129	20.33	108.67	129.00	144	144	144		
		228.76	345.56	495	230.33	264.67	495.00	512	512	512		
	30101	10.72	23.47	20	15.00	35.00	50.00	50	50	50		
	30299	15.46	4.73	15	5.00	10.00	15.00	15	15	15		
		26.18	28.20	35	20.00	45.00	65.00	65	65	65		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ[BZ Z_! &vZ_! *	BZ[BZ Z_! *vZ_! (	DH[Z YI[, VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; ]NFZ[, VNFH			Z_! )vZ_Z_ 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	!#
	0FI Z IA]U] IJEFUv&Z											
	5UFZ	30101	65.38	148.25	169	88.00	81.00	169.00	178	178	178	42
	Vgl EyYFVM	30299	106.22	42.72	69	15.00	54.00	69.00	72	72	72	
	S[, PPPPP		171.60	190.97	238	103.00	135.00	238.00	250	250	250	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	
	ZMXGL IJEFU v&!											
	5UFZ	30101	51.69	108.32	135	84.88	50.12	135.00	135	135	135	
	Vgl EyYFVM	30299	69.82	24.46	104	13.63	90.37	104.00	100	100	100	
	S[, PPPPP		121.51	132.78	239	98.51	140.49	239.00	235	235	235	
	ZMHDFNZ	30103	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-ff, fBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  NFZ  VNFH			Z_! )vZ_Z_ VNFH	:YFIL ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
TFZLH          TFZLH	, fSfGL ; BfSfZL VG ; UJO CkY ; g87 IJEFU VAG D  ZLIF IJEFU , FI ; g; lh TYF E ; V IJEFU VDP; LPV RP ; g8Z  DfSf ST, BFGF S , Ppppp  ZMHDFZ VAG D  ZLIF IJEFU VDP; LPV RP ; g8Z  S , Ppppp  CkY ; g87 IJEFUV*! 5UFZ VgI EyYFVM S , Ppppp	30101 30299	77.09	68.74	75	36.00	39.00	75.00	79	79	79	43
			182.21	189.33	320	175.00	145.00	320.00	320	320	320	
			13.42	13.56	24	10.00	14.00	24.00	25	25	25	
			6.28	15.14	8	4.00	4.00	8.00	8	8	8	
			26.4	20.21	33	13.00	20.00	33.00	35	35	35	
			305.4	306.98	460	238.00	222.00	460.00	467	467	467	
			6.98	1.53	10	3.00	7.00	10.00	10	10	10	
			0.05	0.23	1	0.25	0.75	1.00	1	1	1	
			7.03	1.76	11	3.25	7.75	11.00	11	11	11	
			38.62	54.40	53	29.00	24.00	53.00	57	57	57	
38.47	14.34	22	7.00	15.00	22.00	22	22	22				
77.09	68.74	75	36.00	39.00	75.00	79	79	79				

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-ff, fBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  NFZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	VA'G D,  ZLIF v*#	30101	182.21	189.33	320	175.00	145.00	320.00	320	320	320	44
	5UFZ4! (!! & S , P P P P		182.21	189.33	320	175.00	145.00	320.00	320	320	320	
	ZMH DNFZ	30103	6.98	1.53	10	3.00	7.00	10.00	10	10	10	
	0 0 ;  08L , FI ; g;  JEFU s, FI ; g;	30101 30299	5.97	9.92	18	8.00	10.00	18.00	18	18	18	
	5UFZ Vg  EyYFVM		7.45	3.64	6	2.00	4.00	6.00	7	7	7	
	S , P P P P		13.42	13.56	24	10.00	14.00	24.00	25	25	25	
	V DP;  PV RP ;  g8Z v*5	30101 30299	2.59	13.05	6	3.00	3.00	6.00	6	6	6	
	5UFZ Vg  EyYFVM		3.69	2.09	2	1.00	1.00	2.00	2	2	2	
	S , P P P P	30103	6.28	15.14	8	4.00	4.00	8.00	8	8	8	
	ZMH DNFZ		0.05	0.23	1	0.25	0.75	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L ; IDIT V DHZ SZ  VNFH	; DU ; EF V  DHZ SZ  VNFH	ZIDFS; !#
						K DF; G  BZBZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	Z: TF ; FO sJfP"VFQL; f v ( )											
	5UFZ Vgl EyYFVM	30101 30299	832.43 1283.43	1280.22 399.94	2420 1545	1117.00 205.00	1303.00 1340.00	2420.00 1545.00	3146 1792	3146 1792	3146 1792	46
	S , PPPPP		2115.86	1680.16	3965	1322.00	2643.00	3965.00	4938	4938	4938	
	ZMHDFNZ	30103	201.71	236.81	400	118.00	282.00	400.00	500	500	500	
	XCZ WG SRZM p5f0 IJEFUv( (											
	sSfghZJg; Lf											
	5UFZ Vgl EyYFVM	30101 30299	11.47 18.12	18.32 5.95	40 15	25.00 8.00	15.00 7.00	40.00 15.00	60 15	60 15	60 15	
	S , PPPPP		29.59	24.27	55	33.00	22.00	55.00	75	75	75	
	; f , LO J : 8 DG HD 8IJEFU vs;  8= VFQL; f ( *											
	5UFZ Vgl EyYFVM	30101 30299	50.87 80.17	701.16 122.16	125 50	60.00 30.00	65.00 20.00	125.00 50.00	140 70	140 70	140 70	
	S , PPPPP		131.04	823.32	175	90.00	85.00	175.00	210	210	210	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! &vZ_! *	BZ[BZ Z_! *vZ_! (	DH[Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; ]WFZ  VNFH			Z_! )vZ_Z_ 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	!#
TFZLH	5X]+F; IGJFZ6 IJEFU v (\$	30101	14.05	11.44	43	21.00	22.00	43.00	44	44	44	47
	5UFZ	30299	21.23	1.69	16	4.00	12.00	16.00	18	18	18	
	Vgl EyYFVM		35.28	13.13	59	25.00	34.00	59.00	62	62	62	
	S , PPPPP											
TFZLH	0SH IJEFU		270.94	547.92	345	159.00	186.00	345.00	450	450	450	
	0SH ; p8= VMO;		501.62	321.75	805	347.00	458.00	805.00	815	815	815	
	0SH ; ]VZ :8MD"		772.56	869.67	1150	506.00	644.00	1150.00	1265	1265	1265	
	S , PPPPP											
TFZLH	ZMHDNFZ		0.09	0.12	1	0.10	0.90	1.00	1	1	1	
	0SH ; ]VZ :8MD"		0.09	0.12	1	0.10	0.90	1.00	1	1	1	
	S , PPPPP											
	0SH ; p8= VMO; v5!											
TFZLH	5UFZ	30101	110.01	456.72	250	136.00	114.00	250.00	300	300	300	
	Vgl EyYFVM	30299	160.93	91.20	95	23.00	72.00	95.00	150	150	150	
	S , PPPPP		270.94	547.92	345	159.00	186.00	345.00	450	450	450	
	0SH ; ]VZ :8MD^v5Z											
TFZLH	5UFZ	30101	195.18	235.77	590	298.00	292.00	590.00	600	600	600	
	Vgl EyYFVM	30299	306.44	85.98	215	49.00	166.00	215.00	215	215	215	
	S , PPPPP		501.62	321.75	805	347.00	458.00	805.00	815	815	815	
	ZMHDNFZ	30103	0.09	0.12	1	0.10	0.90	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  NFZ  VNFH			Z_! )vZ_Z_ VNFH	:YFIL ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#	
						K DF; G  BZ BZ	K DF; G  VNFH	S					
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#	
TFZLH	JMBZ JS"; IJEFU		358.7	415.91	728	340.00	388.00	728.00	710	710	710	48	
	0L<8Z IJEFU		351.58	402.17	503	207.00	296.00	503.00	508	508	508		
	I FHGF IJEFU		0	47.03	100	35.00	65.00	100.00	100	100	100		
	S , P PPPP		710.28	865.11	1331	582.00	749.00	1331.00	1318	1318	1318		
TFZLH	ZMH DNFZ												
	JMBZ JS"; IJEFU			1.45	0.95	15	1.00	14.00	15.00	15	15		15
	0L<8Z IJEFU			0.06	0	1	0.00	1.00	1.00	1	1		1
	S , P PPPP			1.51	0.95	16	1.00	15.00	16.00	16	16		16
	JMBZ JS"; IJEFUv\$&												
	5UFZ		30101	146.03	333.37	402	286.00	116.00	402.00	410	410		410
	Vg  EyYFVM		30299	212.67	82.54	326	54.00	272.00	326.00	300	300		300
	S , P PPPP			358.70	415.91	728	340.00	388.00	728.00	710	710		710
	ZMH DNFZ	30103	1.45	0.95	15	1.00	14.00	15.00	15	15	15		
	0L<8Z IJEFU v \$*												
	5UFZ	30101	141.70	323.50	373	180.00	193.00	373.00	368	368	368		
	Vg  EyYFVM	30299	209.88	78.67	130	27.00	103.00	130.00	140	140	140		
	S , P PPPP		351.58	402.17	503	207.00	296.00	503.00	508	508	508		
	ZMH DNFZ	30103	0.06	0	1	0.00	1.00	1.00	1	1	1		

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! & vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM;  WFZ  VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS; !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	I FHGF IJEFU v 5( 5UFZ Vg  EyYFVM S , P P P P	30101	0	40.12	70	25.00	45.00	70.00	70	70	70	49
		30299	0	6.91	30	10.00	20.00	30.00	30	30	30	
			0	47.03	100	35.00	65.00	100.00	100	100	100	
	UFOG IJEFU v \$Z 5UFZ Vg  EyYFVM S , P P P P	30101	92.16	215.07	251	140.00	111.00	251.00	246	246	246	
		30299	145.82	64.15	91	30.20	60.80	91.00	98	98	98	
			237.98	279.22	342	170.20	171.80	342.00	344	344	344	
	ZMHDFNZ	30103	3.38	1.47	10	0.44	9.56	10.00	10	10	10	
	I P; LPOLP IJEFUv5& 5MH\$8 VMO; Z ; FDFHLS SFI SZ DFGN J TG S, FS! 58FJF/F S , P P P P	30101	26.09	33.11	22	20.00	2.00	22.00	52	52	52	
			26.09	33.11	22	20.00	2.00	22.00	52	52	52	
	; S, LT AF/ IJSF; I FHGF <b>(ICDS)</b> V : 8fv5* W8Sv! V : 8fv5) W8SvZ V : 8fv&_ VAG S , P P P P	30101	156.47	176.36	300	65.00	235.00	300.00	350	350	350	
		30101	127.19	169.35	250	82.00	168.00	250.00	300	300	300	
30101						0.00		65	65	65		
		283.66	345.71	550	147.00	403.00	550.00	715	715	715		

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! ) vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SIO GAZ	BZ[BZ Z_! &vZ_! *	BZ[BZ Z_! *vZ_! (	DH[Z YI[, VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; ]WFZ[, VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V[DH[Z SZ[, VNFH	; DU]; EF V[ DH[Z SZ[, VNFH	ZIDFS; !#
						K DF; G[, BZ[BZ	K DF; G[, VNFH	S[,				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	; FDFgl BR"v V[:8F		1583.48	2040.54	3336	1443.55	1922.45	3366.00	3679	5679	5679	50
Z	; FDFgl SFZEfZ VG[ SZGL J; ], FT		293.11	323.75	479	201.51	277.49	479.00	487	487	487	
#	, MSIGL ; , FDTL , MSIGL TNZ: TL VG[ ; UJO		4551.71	5102.97	7975	3088.99	4886.01	7975.00	9217	9217	9217	
\$	A; UZ]H		143.96	141.48	187	68.00	119.00	187.00	163	163	163	
5	Ufg8 TYF OF/M		26.09	33.11	22	20.00	2.00	22.00	52	52	52	
&	5ZRZ6		283.66	345.71	550	147.00	403.00	550.00	715	715	715	
	S], PPPP		6882.01	7987.56	12549	4969.05	7609.95	12579.00	14313	16313	16313	

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! ) vZ\_Z\_ GF JQFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZ BZ Z_! &vZ_! *	BZ BZ Z_! *vZ_! (	DH Z YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM;  WFZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L ; IDIT V DH Z SZ  VNFH	; DU ; EF V  DH Z SZ  VNFH	ZIDFS' !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
5UFZ		<b>30101</b>	3021.49	6235.95	7808	3946.58	4053.42	7898	8941	8941	8825	
Vgl EyYFVM		<b>30299</b>	3593.5	1448.22	3475	675.33	2873.67	3509	3899	3899	3854	
ZMHDNFZ		<b>30103</b>	213.72	241.24	445	122.79	322.21	445	545	545	545	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YF L; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z D S  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S  )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
TFZLH	Sg8LHg; L											
!	SDL`GZ VMO;		111.45	88.2	130	55.89	74.11	130.00	130	130	130	
Z	V\$Fpg8 VMO;		0.85	4.79	29	0.44	28.56	29.00	30	30	30	
#	RLO VMDL8Z VF O;		0.22	0.43	9	0.69	8.31	9.00	11	11	11	
\$	SMD%I BZ VF O;		6.39	5.03	23	10.84	12.16	23.00	48	48	48	
5	ZMD VF O;		0	0.24	1	0.00	1.00	1.00	1	1	1	
&	AFWSFD VMO;		0.11	0.02	2	0.02	1.98	2.00	1	1	1	
*	V ; 8B VF DL;		0.53	1.27	52	28.71	23.29	52.00	57	57	57	
(	8FpG O , 5D g8 VMO;		0.37	1.07	9	0.27	8.73	9.00	9	9	9	
)	8FpG %, FGLU VMO;		0.81	0.62	3	0.42	2.58	3.00	3	3	3	
!_	,  AZ VMO;		15.95	25.54	53	3.08	49.92	53.00	53	53	53	
!!	: , D VMO;		0	0	1	0.00	1.00	1.00	1	1	1	
	S , PPPP		136.68	127.21	312	100.36	211.64	312.00	344	344	344	
TFZLH	ALHMBR"											
!	D i Zz GL VMO;		0	0	3	0.00	3.00	3.00	3	3	3	
Z	SDL`GZz GL VMO;		1.01	0.51	11	0.18	10.82	11.00	2	2	2	
	S , PPPP		1.01	0.51	14	0.18	13.82	14.00	5	5	5	

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EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YF L; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z D S  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S  )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
TFZLH	IJX QF BR"											
!	D l Zz LGL VMO;		41.89	40.56	73	36.39	37.37	73.76	131	131	131	52
Z	SDL`GZz LGL VMO;		66.83	16.73	105	0.60	29.40	30.00	99	99	99	
#	ZMO VMO;		0	0	16	0.00	16.00	16.00	11	11	11	
\$	V : 8B VMO;		0.27	1.1	5	1.22	3.78	5.00	27	27	27	
	S , PPPP		108.99	58.39	199	38.21	86.55	124.76	268	268	268	
TFZLH	V GZHL											
!	AFWSFD IJEFU		16.42	29.4	50	11.59	38.41	50.00	50	50	50	
Z	ZMO IJEFU		0.26	0.25	1	0.43	0.57	1.00	1	1	1	
#	V : 8B IJEFU		1.43	1.08	50	9.37	40.63	50.00	30	30	30	
	S , PPPP		18.11	30.73	101	21.39	79.61	101.00	81	81	81	
TFZLH	DZFDT IgFEFJ											
!	SDL`GZ IJEFU		110.23	106.15	163	62.55	100.45	163.00	183	183	183	
Z	D l Zz LGL V f O;		12.79	12.74	20	10.47	9.53	20.00	30	30	30	
#	ZMO IJEFU		307.11	181.03	561	76.46	484.54	561.00	541	541	541	
\$	IA<OLU IJEFU		212.91	176.05	470	86.00	384.00	470.00	420	420	420	
	S , PPPP		643.04	475.97	1214	235.48	978.52	1214.00	1174	1174	1174	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[ VNFH5+GM 8]S; FZ

BR"

s-FP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ 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	! #
	D  ZzLVG SDL8L IJEFUv!											
	sAlf DZFDT IGEFJ											
!	SDL8L DIBZ ZL5ZLU	38804	1.43	2.63	5	2.75	2.25	5.00	5	5	5	53
Z	8F. 5ZF. 8LU ZL5ZLU	38904	0	0	1	0.00	1.00	1.00	1	1	1	
#	5B# 0I V, IJUZ	43201	9.30	8.61	10	6.80	3.20	10.00	20	20	20	
\$	8FI Z 8I A	34812	0.41	0.26	1	0.26	0.74	1.00	1	1	1	
5	8  LOMG	34302	1.65	1.24	3	0.66	2.34	3.00	3	3	3	
	S , PPPP		12.79	12.74	20	10.47	9.53	20.00	30	30	30	
	s; lf ALHM BR"											
!	JFCGGF 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	
	sOL f IJX F BR"											
!	ZL; %XG V j0 V j8Z8 >D j8	34808	1.83	0.32	1	0.00	1.00	1.00	1	1	1	
Z	D  ZzL TYF O  D  ZzLGL -FP ! ____q D HA	34813	0	0.02	1	0.00	1.00	1.00	1	1	1	
#	:5  Sg8LHg; L	34815	0	0.20	1	0.30	0.70	1.00	1	1	1	
\$	VM, >qOLIF, MS, ; k0 UJP; eI OL TYF OF/M	34605	0.43	0	1	0.00	1.00	1.00	1	1	1	
5	0%, ISBLU VG O S; BZINJF	38908	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z DS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
&	5ZRZ6 BR"	34810	2.71	3.13	3	1.77	1.23	3.00	6	6	6	54
*	D l ZzL4 ; N:l zLVm TYF ; S BZL :8FOGF D ; FOZL EyYf	34502	0.63	0.43	6	0.38	5.62	6.00	6	6	6	
(	ACFZUFD ;  D GFZ VG  S tg; OZg; D A EFU ,  F  O , LU XG	34702	0	0	1	0.00	1.00	1.00	1	1	1	
)	S M S MP L SF  "J F C L V V  5 R F Z D F I C T L	34833	0	0	1	0.00	1.00	1.00	1	1	1	
! _	Vg  BF; SD L L V M D F 8  V H T y  E y Y 5 t I S  SD L L G	34816	0.53	0.25	1	0.44	0.56	1.00	1	1	1	
!!	; N:l zLGF D FGN J T G OL	34806	18.86	18.72	19	19.76	0.00	19.76	50	50	50	
! Z	D l ZzL ; D r Z L V , Fpg;	34814	0.90	1.69	2	0.51	1.49	2.00	2	2	2	
! #	VM, >gOL F D l Z S fpg; L,	34709	0.00	0.00	1	0.23	0.77	1.00	1	1	1	
! \$	VM, >gOL F d P S M S MP :5 N B"; S B H, A N O"	34606	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
! 5	; e l z LV N G 8 , L O N G V , Fpg; q D F A F. , V , Fpg; v # \$ (#Z	34303	4.95	5.34	6	3.32	2.68	6.00	10	10	10	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_Z_!) GM; W FZ , VNFH			Z_! )vZ_Z_	:YF L; IDIT	; DU ; Ef V	'Z D S '
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G	K DF; G	S	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
! &	VM, >g0LIF D  Z Sfpg; L, 5 JT AL<OLU OF/M	34706	0.20	0.20	1	0.00	1.00	1.00	1	1	1	55
! *	DI8LU EyYfVM	34807	4.15	4.23	8	3.66	4.34	8.00	18	18	18	
! (	5M: 8H BR"	34301	0.04	0.04	1	0.04	0.96	1.00	1	1	1	
! )	: 8P SD 8 GF R ZD z G  ; Dr ZL V  Fpg;	34817	0.57	0.45	1	0.29	0.71	1.00	1	1	1	
Z_	GF  A D  Zz G  ; Dr ZL V  Fpg;	34818	0.29	0.16	1	0.05	0.95	1.00	1	1	1	
Z!	HFCZ BAZ	34801	0.79	0.73	1	0.53	0.47	1.00	2	2	2	
ZZ	S B*"NFJf BR"JSL, OL	34603	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z#	; gDFGLT BR"	34827	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z\$	: 8 fGZL KF5SFD	34402	5.01	4.65	7	5.11	1.89	7.00	16	16	16	
Z5	D  Z ZL, LO 00	34905	0.00	0.00	5	0.00	5.00	5.00	5	5	5	
S , PPPP			41.89	40.56	73	36.39	37.37	73.76	131	131	131	
!	SID`GZzLGL VMO; v_Z sAlf Sg8LHg; L HFCZ BAZ	34801	20.52	19.80	20	12.42	7.58	20.00	20	20	20	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! ( Z_! (vZ_!)	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WFI, VNFH			Z_!) vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ  VNFH	; DU ; EF V  DHZ SZ  VNFH	ZIDS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
Z	0%, LSBLU DXLGGF SFU/M TYF XFCL4 SFH%I BZ :8XGZL	34407	0.41	0.00	1	0.00	1.00	1.00	10	10	10	57
#	ZF08H TCUFZ TYF ALHF 5; UM	34701	0.00	0.37	5	0.00	5.00	5.00	5	5	5	
\$	J: TL U6+L4! (Z_!	34805	53.07	0.00	1	0.00	1.00	1.00	1	1	1	
5	5XWG U6+L4! (Z!!	34819	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
&	SID`GZzIGL : JP IJJ\$ Ufg8 VITyI VG[ALHFBR"	34820	1.41	1.29	2	0.60	1.40	2.00	2	2	2	
*	UF0GM BR"	34609	1.50	0.92	2	0.00	2.00	2.00	2	2	2	
(	VFYLS DMH6L4! (! *_	34906	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
)	8f GLU4 IRTG IXALZ	34907	0.11	0.03	1	0.00	1.00	1.00	1	1	1	
!_	Vf8l; 8f GLU	30105	10.30	14.12	15	0.00	15.00	15.00	0	0	0	
!!	GJL EZTL SFI "JFCL BR"	34908	0.00	0.00	25	0.00	25.00	25.00	25	25	25	
!Z	HJNL HJNL ; JFVF[Vfp8 ; f; LU YL SZJF DF8GF BR"	34909	0.00	0.00	50	24.22	25.78	50.00	50	50	50	
	S , PP		66.83	16.73	105	0.60	29.40	30.00	99	99	99	
	s>f DZFDT IGEFJ											
!	JFCGMZL5ZLU CP	34803	3.00	2.01	5	1.15	3.85	5.00	5	5	5	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z DS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
Z	5BM, 0lh, 0I V,	43201	68.48	62.57	90	41.00	49.00	90.00	100	100	100	58
#	IJDM VG ZHL:8XG	34299	9.75	10.94	25	9.00	16.00	25.00	30	30	30	
\$	8FI Z 8I A 0,  5	34812	0.99	0.46	3	0.40	2.60	3.00	3	3	3	
5	HGF 8FI Z ZLDM:OLU	38408	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
&	VMHFZ	38404	0	0	1	0.00	1.00	1.00	1	1	1	
*	5ZRZ6 BR"	34810	0	0	1	0.00	1.00	1.00	1	1	1	
(	HMAJS"	38409	0	0	1	0.00	1.00	1.00	1	1	1	
)	5F; LU ANDLS, Z	38410	0	0.41	1	0.00	1.00	1.00	1	1	1	
!_	JFCGF EFO ZFBJF	38801	28.01	29.76	35	11.00	24.00	35.00	40	40	40	
	S , PP		110.23	106.15	163	62.55	100.45	163.00	183	183	183	
	RLO VMOL8Z SR Zlv_#											
!	:8XGZL VG KF5SFD	34402	0.00	0.00	1	0.00	1.00	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF VNFH5+GM 8)S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_!) vZ_Z_	:YF L; IDIT	; DU ; Ef V	'Z D S '
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G  BZ BZ	K DF; G  VNFH	S	VNFH	V DH Z S Z  VNFH	DH Z S Z  VNFH	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	:8p5 BR"	34301	0	0	1	0.00	1.00	1.00	1	1	1	69
Z	5ZRZ6 :8M; "IUJZ	34810	0.85	0.88	1	0.44	0.56	1.00	1	1	1	
#	VNFH5+ K5FD6Lq AF. gOLU SFD	34402	0	0	0	0.00	0.00	0.00	1	1	1	
\$	VM5G DFSBDFYL , MG VU  A S Z H SDLXG4UJZ8L OL	57399	0	0	1	0.00	1.00	1.00	1	1	1	
5	:8F. 004SMB"VU YGFZBR"	34601	0	0	1	0.00	1.00	1.00	1	1	1	
&	G X G, d P V S f p g 8 V D j V, D H AGL V S V, A  h GFDF 5wWIT	34614	0	3.91	25	0.00	25.00	25.00	25	25	25	
			0.85	4.79	29	0.44	28.56	29.00	30	30	30	
!	VMUZ 8F. D	30104	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z	D ; FOZL BR"	34502	3.50	2.35	6	1.26	4.74	6.00	6	6	6	
#	, FI A Z	34804	1.86	0.00	1	0.31	0.69	1.00	1	1	1	
\$	V j S X D j 8 , LJ	30605	180.00	255.40	500	160.76	339.24	500.00	500	500	500	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_Z_!) GM; W FZ , VNFH			Z_! )vZ_Z_	:YFI L; IDIT	; DU ; Ef V	Z D S
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G	K DF; G	S	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
5	V  P 8LP ; LP	30301	4.11	2.54	10	1.69	8.31	10.00	10	10	10	61
&	U I  >8L	30503	727.33	727.02	1000	426.24	573.76	1000.00	1500	1500	1500	
*	5 jXG	30502	1303.76	1597.25	2000	869.20	1130.80	2000.00	2500	2500	2500	
(	S f I   5 jXG	30505	160.66	458.96	500	338.66	161.34	500.00	600	600	600	
)	5 P 00 S j 8 a  XG	30501	298.10	146.08	100	58.17	41.83	100.00	100	100	100	
!_	AMG;	30602	47.88	46.51	100	24.35	75.65	100.00	100	100	100	
!!	. P5LP V P S j 8 a  XG	92120	52.44	20.20	55	17.32	37.68	55.00	55	55	55	
!Z	5 jXG 00	92115	285.00	301.56	300	150.00	150.00	300.00	300	300	300	
!#	& v 5 :8F0 q; OF. SFDNFZ q * v 5 V ZLI ; "	30506	2166.92	246.33	200	41.54	158.46	200.00	2000	2000	2000	
!\$	& v 5 IGJT SDRFZL 5 jXG q * v 5 V ZLI ; "	30507	289.70	13.58	10	0.94	9.06	10.00	500	500	500	
!5	V GP5 PV  P S f 8 a  XG	92126	0.00	0.00	50	12.68	37.32	50.00	50	50	50	
!&	5 PV P,  G 5ZT ; ZSFZzL D V HDF s,  S, 00 V F L8 G  V FIWGF	92127	536.42	579.61	1000	276.13	723.87	1000.00	1000	1000	1000	
	S , PP		6057.68	4397.39	5833	2379.25	3453.75	5833.00	9223	9223	9223	
	SMD%I  BZ IJEFUv_&											
!	CF0JZ D >g8Gg;	38901	6.24	4.80	10	4.13	5.87	10.00	5	5	5	
Z	>g: I Zg; 5 DLI D	34299	0.00	0.00	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI ,	; G[Z_! (vZ_Z_ ) GM; W FZ , VNFH			Z_! )vZ_Z_	:YF L; IDIT	; DU ; Ef V	Z D S
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G	K DF; G	S ,	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
#	5ZRZ6 BR"	34810	0.15	0.23	1	0.01	0.99	1.00	1	1	1	62
\$	, lh , f. G RFH"	34836	0.00	0.00	11	6.70	4.30	11.00	10	10	10	
5	SghI D A, vF. 8D	38714	0	0	0	0	0	0	2	2	2	
&	ZLALG ZL0L, l U	38912	0	0	0	0	0	0	3	3	3	
*	A p  A p 0 SG\$XG TYF Of p U, GF . g8ZG B SG\$XG RFHL"	43102	0	0	0	0	0	0	1	1	1	
(	; f p 8J Z D . g8 g ;	38910	0	0	0	0	0	0	15	15	15	
)	; JZ V G 0 B F;  g 8Z D . g8 g ;	38911	0	0	0	0	0	0	10	10	10	
	S , PP		6.39	5.03	23	10.84	12.16	23.00	48	48	48	
!	ZM h I J E F U v\$! s A f S g 8 L H g ; L V H F Z	38404	0.00	0.24	1	0.00	1.00	1.00	1	1	1	
	S , PP		0	0.24	1	0.00	1.00	1.00	1	1	1	
!	s; l f D Z F D T I G E F J Z: T f Z L 5 Z	38401	230.24	144.63	300	47.70	252.30	300.00	300	300	300	
Z	8 f 0 L S V f>,  g 0	38403	4.36	1.10	10	0.00	10.00	10.00	10	10	10	
#	5ZRZ6 TYF 5M: 8 H BR"	34301	0.07	0.40	1	0.32	0.68	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI , VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YF L; IDIT V DHZ SZ , VNFH	; DU ; Ef V  DHZ SZ , VNFH	Z D S  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S , )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
\$	085FY ZL5ZLU TYF ZL. g: 88Dh8 BR"	38412	72.44	29.81	200	28.38	171.62	200.00	200	200	200	63
5	ZFD ; F. 0 S, IGLU4	38419	0.00	5.09	50	0.06	49.94	50.00	30	30	30	
	S , PP		307.11	181.03	561	76.46	484.54	561.00	541	541	541	
	sOLF V GZHL s>f IJXQF BR"	43101	0.26	0.25	1	0.43	0.57	1.00	1	1	1	
!	Vfp8Z ZLU ZFD AGFJJF	38415	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z	>, \$8 S 5Mk; X 08LU	38406	0.00	0.00	5	0.00	5.00	5.00	5	5	5	
#	5KFT IJ: TFZGF OJ, H5Dh8 DF8 ZFDGL ; )JWF	38416	0.00	0.00	10	0.00	10.00	10.00	5	5	5	
	S , PP		0	0	16	0.00	16.00	16.00	11	11	11	
!	AFWSFD IJEFU v## sAlf Sg8LHg; L TFZ4 85F, 4 IJUZI	34301	0.00	0.00	1	0.00	1.00	1.00	0	0	0	











EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ , VNFH			Z_!) vZ_Z_ VNFH	:YFIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	'S D S' !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	5ZRZ6 BR"	34810	0.03	0.03	1	0.02	0.98	1.00	1	1	1	69
Z	5F; 8Z4 5RFZ 5; FZ HFCZFT AGZ IJP BR"	34425	0.00	0.00	1	0.00	1.00	1.00	0	0	0	
	S , PP		0.03	0.03	2	0.02	1.98	2.00	1	1	1	
	OFI Z Vg0 . DZHg; L ; IJ"; Lhv&Z sAlf Sg8LHg; L											
!	CMh 5f. 5	35001	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
Z	5ZRZ6 :8M; "	34810	0.69	1.35	2	0.18	1.82	2.00	2	2	2	
#	VMHFZM	38404	0.12	0.05	2	0.18	1.82	2.00	2	2	2	
\$	ZHIP VGI, FI ; g; OL	34607	0.10	0.35	1	0.37	0.63	1.00	1	1	1	
5	OFI Z SDLS, U  TYF 5FJOZ	35002	0.00	0.52	1	0.63	0.37	1.00	1	1	1	
&	I GLOMD"	30401	0.27	0.00	1	0.00	1.00	1.00	1	1	1	
	S , PP		1.18	2.27	8	1.36	6.64	8.00	8	8	8	
!	s; Lf DZFDT IJEFU AMOL S, Z TYF ZL5ZLU	38410	0.86	1.10	3	0.23	2.77	3.00	3	3	3	





EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! ( Z_! (vZ_!)	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ , VNFH			Z_!) vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ  VNFH	; DU ; EF V  DHZ SZ  VNFH	Z DS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	sAlf Sg8LHg; L 5ZRZ6 TYF VMHFZM	34810	0.15	0.18	1	0.14	0.86	1.00	1	1	1	71
	S , PP		0.15	0.18	1	0.14	0.86	1.00	1	1	1	
!	s; lFDZFDT IGEFJ , l084 >g8ZG, 8 , LONG	34302	0.48	0.44	1	0.17	0.83	1.00	3	3	3	
Z	d   GLPVMO; 4 8fpGCM, VM5GVZ YL  BZ4 GFSGL VMZOLVM	38306	5.03	1.70	6	3.51	10.49	14.00	14	14	14	
#	O  M, 4 ,  ALSBLU BZLNJF	43202	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
\$	JFCG4 8FJZ , pZ ZL5ZLU TYF ZL%,  , Dg8	38902	0.00	0.00	1	0.00	1.00	1.00	0	0	0	
5	>,  S8ES ; FWG ; FDU  ZL5ZLUTYF 5F8; ZL%,  XDg8	38711	0.12	0.07	2	0.05	1.95	2.00	2	2	2	
&	: 8t8 , F. 8 UF0G , F. 8 D . g8g;	38411	1.67	8.25	2	1.06	0.94	2.00	10	10	10	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_Z_!) GM;  WFZ , VNFH			Z_! )vZ_Z_	:YFI L; IDIT	; DU ; Ef V	Z DS
			Z_! & v	Z_! *v	VNFH	K DF; G	K DF; G	S	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	! Z	! #
*	d  ]GP V DL; 4 8fpG Cf  TYF Vg  d  ]GP IA<OLUF G  ZF XGL YL X6UFZJF TYF HFCZ SF  SP DF, F. 8 q DF. S GL j  J: YF	38417	7.28	23.19	30	5.62	24.38	30.00	30	30	30	72
(	Vfp8 ; F  LU wJFZF : 8E8 , F. 8 V P V j0 V DP TYF S8H  : JLR LU VFG q VFD IGEFJ6L	38418	240.33	200.78	250	142.82	107.18	250.00	350	300	300	
	S , PP sOLF V GZHL		254.91	234.43	293	153.23	147.77	301.00	410	360	360	
!	: 8E8 , F. 8	43101	434.22	310.45	300	107.37	192.63	300.00	300	300	300	
!	sV P f IJX Q f BR" GJL , F. 8 TYF OLSR; "BZLNJF	39005	0.00	2.60	3	0.53	2.47	3.00	5	5	5	
	S , PP		0	2.60	3	0.53	2.47	3.00	5	5	5	
TFZLH	Sg8LHq; L C Y ;  j8= VMO; q 5 RFZ		0.45	74.57	1	0.12	0.88	1.00	1	1	1	





EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z DS  !#	
						K DF; G  BZ BZ	K DF; G  VNFH	S  )					
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#	
!	VMHFZ4 ; FWGM : 8XGZL4 15p8LU4 OIGRZ4 IJH/L4 5ZRZ64 5M: 8H4 TFZ4 85F, 4 8 , LOMG D ; FOZL EyYf TYF 4 O  8	34423	0.42	0.26	1	0.04	0.96	1.00	1	1	1	75	
	S , PP		0.42	0.26	1	0.04	0.96	1.00	1	1	1		
	s>f IJXDF BR"	#\$#_Z	0.26	0.24	1	0.12	0.88	1.00	1	1	1		
	8 , LOMG BR"		0.00	0.00	1	0.00	1.00	1.00	1	1	1		
	Z	IJXDF BR"	#\$(())	1.54	0.00	3	0.00	3.00	3.00	3	3		3
	#	Sfj8FS8 A  h YLJFCG		1.80	0.24	5	0.12	4.88	5.00	5	5		5
		S , PP	##!_!	0.00	0.12	1	0.05	0.95	1.00	1	1		1
		s0f IJH/L BR" IJH/L		0.06	0.02	12	2.00	10.00	12.00	20	20		20
!	O  ;  08L , FI ; g; IJEFU s, FI ; g; E /; / V8SFJJff v(! ;  5, V GF, L; L; IJUZI ; FWGM : 8XGZL4 15p8LU4 OIGRZ4 ;  5, ,  JF S , PP	#\$\$Z\$	0.06	0.02	12	2.00	10.00	12.00	20	20	20		
	M.C.H. ;  g8Z v*5		0.06	0.02	12	2.00	10.00	12.00	20	20	20		



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ , VNFH			Z_!) vZ_Z_ VNFH	:YfIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	ZIDS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	5ZRZ6sEfoFGF JFCG BR" IJUZ	38801	480.08	143.20	800	495.42	304.58	800.00	1000	1000	1000	77
Z	Z:TFGL; OF. DF8 BFGUL SZ6 SZJFG BR"	38803	0.00	0.00	100	0.00	100.00	100.00	50	50	50	
#	WG SRZF IGSF, VG  5IFJZ6 VU GL HFU T	38811	0.00	5.00	5	0.00	5.00	5.00	5	5	5	
\$	JFCG DZFDT VG ; RF, G RFH"	38807	4.89	5.94	10	3.20	6.80	10.00	20	20	20	
5	JfP"a  B  SF 8  8	38809	0.17	0.00	1	0.00	1.00	1.00	1	1	1	
&	%, F: 8LS O  JfP"	38810	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
*	HT GFXS NJF BZLNJF BR"	#\$SZ!	1.11	0.00	7	6.80	0.20	7.00	20	20	20	
(	VMHFZ	#\$(\$_ \$	0.00	0.00	5	0.00	5.00	5.00	5	5	5	
	S		486.25	154.14	929	505.42	423.58	929.00	1102	1102	1102	
!	s; lf IJX F BR" CFY, FZL TYF SRZF 5BL ZL5Z U BR"	#\$SZ&	0.00	0.00	2	0.00	2.00	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! ( Z_! (vZ_!)	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ , VNFH			Z_!) vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	ZIDS  ! #
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	! #
Z	ALGJFZ; L, FXG[VITD IS I F4 S TZF4 E DG g ; g; V8SFJJF; FWGM	#\$ (Z#	0.21	0.13	2	0.90	1.10	2.00	2	2	2	78
#	XCZDAZB0TAE8STA -F ZGF[5FHZF5F/ q JCLJ8L BR"TYF Vg  BR"	#\$ (#\$	8.57	17.49	35	2.54	32.46	35.00	35	35	35	
\$	8 , LOFG BR" ; ISI ZL8L UFOGF BR"	##_Z	0.24	0.06	1	0.03	0.97	1.00	1	1	1	
5		##&_)	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	S		9.02	17.68	41	3.47	37.53	41.00	41	41	41	
!	V GZHL IJH/LJMO"VMO;	#!_!	0.38	0.40	2	0.00	2.00	2.00	2	2	2	
TFZLH V !	Q H ;  MH :8 D Sg8LHg; L ;  MH :8MD"		1.75	17.81	25	8.17	16.83	25.00	25	25	25	
	S , PP		1.75	17.81	25	8.17	16.83	25.00	25	25	25	
A ! Z	DZFDT IGEFJ ;  MH :8MD" OL: 5Mh,		286 30.63	356.97 0.42	470 166	148.49 101.46	321.51 64.54	470.00 166.00	470 317	370 317	370 317	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_!) GM;  WFZ , VNFH			Z_! )vZ_Z_	:YFIL; IDIT	; DU ; Ef V	Z DS
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G	K DF; G	S	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
S !	S , PP V GZHL OL:5Mh, S , PP TFZLH sV YL S f S , O G H s;  M H :8MD*f v 5! sAlf Sg8LHg; L	34810	316.63	357.39	636	249.95	386.05	636.00	787	687	687	79
			36.93	42.12	250	53.84	196.16	250.00	250	250	250	
			36.93	42.12	250	53.84	196.16	250.00	250	250	250	
			355.31	417.32	911	311.96	599.04	911.00	1062	962	962	
			1.75	17.81	25	8.17	16.83	25.00	25	25	25	
!	s; lFDZFDT IGEFJ											
!	HFCZ XFRF, lH ZL5ZLU	38305	0.40	0.97	5	4.57	0.43	5.00	5	5	5	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z DS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	5d5 DXIGZL IJU Z TYF HβLU DXIG VG Vg  JFCGMZL5ZLU SZJF TYF 5'5 DXIGZL ZL%, XDJ8	38701	1.10	0.42	6	1.72	4.28	6.00	6	6	6	81
Z	5'5LU :8XG s JFIQFS Sfj8FS8F	38507	29.53	0.00	75	58.00	17.00	75.00	100	100	100	
#	8F  , β a, F\$ ; OF. IGEFJ6LGF Sfj8FS8	38508	0.00	0.00	30	17.13	12.87	30.00	36	36	36	
\$	0βH , F. GF  :8H", F. G4 AF\$; , F. G ; OF. GF  Sfj8FS8	38509	0.00	0.00	30	24.00	6.00	30.00	75	75	75	
5	HβLU DXIG TYF Vg  JFCGF VF5Z XG V j0 D . g8j; Sfj8FS8	38510	0.00	0.00	25	0.61	24.39	25.00	100	100	100	
	S , PP		30.63	0.42	166.00	101.46	64.54	166.00	317.00	317.00	317.00	
!	sOLF V GZHL I H/L	\$#! _!	36.93	42.12	250	53.84	196.16	250.00	250	250	250	
TFZLH	Sg8LHg; L											
!	JMBZ JS";		10.08	7.95	13	2.70	10.30	13.00	19	19	19	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_! )vZ_Z_ VNFH	:YF L; IDIT V DHZ SZ  VNFH	; DU ; EF V  DHZ SZ  VNFH	Z D S  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
Z	10<8Z	S , PP	51.14	46.76	88	58.82	29.18	88.00	108	108	108	82
#	5MH\$8		8.92	0.33	33	0.33	32.67	33.00	33	33	33	
			70.14	55.04	134	61.85	72.15	134.00	160	160	160	
!	DZFDT IGEFJ JMBZ JS";	S , PP	162.97	148.86	218	141.40	76.60	208.00	252	252	252	
Z	10<8Z		18.12	10.69	35	10.67	24.33	35.00	55	55	55	
			181.09	159.55	253	152.07	100.93	243.00	307	307	307	
!	I X Q F BR" JMBZ JS";	S , PP	10.01	1.45	35	12.80	22.20	35.00	35	35	35	
Z	10<8Z		1630.03	1137.59	2002	1073.09	928.91	2002.00	2202	2202	2202	
			1640.04	1139.04	2037	1085.89	951.11	2037.00	2237	2237	2237	
!	ALHM BR" 10<8Z	S , PP	0.06	0.00	2	0.01	1.99	2.00	1	1	1	
Z	JMBZ JS";		0.00	0.00	1	0.00	1.00	1.00	1	1	1	
			0.06	0.00	3	0.01	2.99	3.00	2	2	2	
!	V G H " JMBZ JS";		4.02	5.27	10	2.80	7.20	10.00	10	10	10	
Z	10<8Z		1251.13	1399.33	1701	713.80	987.20	1701.00	1701	1701	1701	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! ( Z_! (vZ_!)	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	Z DS  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	UFZLXSZ SRDj8 VZLI F DF Z  G U  h DCGTF6F	38611	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	sVpof IJXQF BR"											
!	ELSOFCP JS"; TYF ELSOF SGF, D  g8g8g; SFD	38613	3.33	1.45	10	4.10	5.90	10.00	10	10	10	
Z	BIDLI FZ T/FJ TYF BIDLI FZ , F. G D  g8g8g; SFD	38614	0.14	0.00	5	1.60	3.40	5.00	5	5	5	
#	UFZLXSZ ; ZIUZ D >g8G; ???	38618	6.54	0.00	15	6.00	9.00	15.00	15	15	15	
\$	UFZLXSZ SGF, No BlxI FDAF5F CP SGF,	38616	0.00	0.00	3	0.00	3.00	3.00	2	2	2	
5	VSJFOF 8  , 8tS TYF VSJFOF SGF, D  g8g8g; SFD	38619	0.00	0.00	2	1.10	0.90	2.00	3	3	3	
	S , PP		10.01	1.45	35	12.80	22.20	35.00	35	35	35	
	10<8Z 5d5LU :8 XGv\$*											

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EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G[Z_! (vZ_!) GM; WZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; 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	!#
!	DFK, FGM BMZFS	46444	0.00	0.00	1	0.37	0.63	1.00	1	1	1	88
Z	J1FZ1F6 TYF GJF J1FM ZM5JF	46445	1.42	1.43	5	0.41	4.59	5.00	5	5	5	
#	. , P; FWGF[ZL5ZLU IJUZPPPP	39004	0.00	0.53	2	0.47	1.53	2.00	2	2	2	
\$	5LSGLS CfP; 4 AF, JF8LSF ZL5Z TYF OIGRZ	38201	0.32	0.13	2	0.75	1.25	2.00	2	2	2	
5	5F6L TYF 51FLGL ; FZJFZ4 TYF JβZGL8L OFS8Z GL IJhl8 OL	38202	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
	S , PP		1.74	2.09	11	2.00	9.00	11.00	11	11	11	
sOLFv !	5FYDIS IX1F6 VU  YGFZ Ufg8 BR"	72301	5229.28	5877.73	9586	1997.80	7588.20	9586.00	10896	9824	9824	
sOLFv Z	5FYDIS IX1F6 VU  dI JGPZ_8SF OF/F TYF ! __ OF/F	50201	12.36	1498.24	2630	467.40	2162.60	2630.00	2967	2700	2700	
sOLF	5FYDIS IX1F6 VU  YGFZ BR" S , BR"		5241.64	7375.97	12216	2465.20	9750.80	12216	13863	12524	12524	
s. f	B , DCFS E BR"	18154	0.80	0.00	1	0.00	1.00	1.00	0	0	0	





EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ , VNFH			Z_!) vZ_Z_ 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	! #
!	JM, LAM, 4 8 A, 8 G ; 4 ISSB IUJZ[ZDTMG]d  ]GP TZOYL VFI MHG	50126	1.98	10.42	15	1.85	13.15	15.00	15	15	15	91
Z	ZF08EI 1F+ TYF VAFZZF08EI 1F+ ZDTUDT TYF ; R SITS 5 JIT G ptTHG TYF d  ]GP TZOYL VFI MHG	50127	0.17	0.00	2	0.00	2.00	2.00	2	2	2	
#	AF/ ISOFU6 TYF XCZGL , MS p5  MUL TYF ICTFY  RF, TL ; \YF	50128	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
\$	; R SITS 5 JIT 5 ; FCG TYF  JF ; FC; IS 5 JITVM TYF 5 ; TSF, I 5 JIT	50129	0.75	0.00	1	0.00	1.00	1.00	1	1	1	
5	IXX 5 ; TSF, I TYF DIC, F IJSF; D AF. , 5 ; TSF, I	50130	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
			S ,	2.90	10.42	20	1.85	18.15	20.00	20	20	20
!	: DXFG VU GL Ufg8 VITD IS F Ufg8	50131	5.25	4.25	10	3.75	6.25	10.00	10	10	10	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G Z_! (vZ_!) GM; W Z , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	ZID S  !#
						K DF; G  BZ BZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
	VFZM  VG SDRFZL S<  F6 5 IT											
!	d   GLP A\$A\$ 4 8fpGCM, 5 ; TSM OGLRZ	50133	0.00	0.00	1	0.00	1.00	1.00	1	1	1	92
Z	XCZ GL HNL HNL ; FDFHLS 4 X F 6S VG ; R SITS 5 IT VMSZTL ; YFV G U f 8	50134	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
#	DIC, F VFIYS SFI SP4 ! (! ! Z	50135	0.00	0.52	1	0.00	1.00	1.00	1	1	1	
\$	HGHFU'IT SFI SP DF8	50136, 50143	1.12	0.75	2	0.75	1.25	2.00	2	3	3	
5	d   GLP JPRGF,	50137	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
		S , PP	1.12	1.27	6	0.75	5.25	6.00	6	7	7	
TFZLH	5 U FD VFQL; Z SRZL ; S, LT AF, IJSF;  FHGF IO5F PSF PP&_											
!	Sg8LHg; L		0	0	0	0	0	0	6	6	6	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DH Z YI	; G Z_! (vZ_!) GM; W FZ , VNFH			Z_!) vZ_Z_	:YFI L; IDIT	; DU ; Ef V	ZIDIS <sup>1</sup> ! #
			Z_! & v Z_! *	Z_! *v Z_! (	VNFH	K DF; G	K DF; G	S	VNFH	V DH Z SZ	DH Z SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	! #
Z	ALHMBR"		0	0	0	0	0	0	17	17	17	93
	S , PP		0	0	0	0	0	0	23	23	23	
TFZLH	; S, LT AF, IJSF; I F HGF GV ! I05FPSFOP5*		9.67	8.75	15	4.78	10.22	15.00	39	39	39	
!	Sg8LHg; L		105.25	114.53	174	54.40	119.60	174.00	177	177	177	
Z	ALHMBR"		114.92	123.28	189	59.18	129.82	189.00	216	216	216	
	S , PP											
TFZLH	; S, LT AF, IJSF; I F HGF G v Z I05FPSFOP5)		9.42	9.37	18	4.05	13.95	18.00	33	33	33	
!	Sg8LHg; L		83.77	99.46	169	47.30	121.70	169.00	172	172	172	
Z	ALHMBR"		93.19	108.83	187	51.35	135.65	187.00	205	205	205	
	S , PP											
	; S, LT AF, IJSF; I F HGF S , P		208.11	232.11	376	110.53	265.47	376	444	444	444	
	5F UFD V F L; Z SRZL ; S, LT AF, IJSF; I F HGF I05FPSFOP&_											
	Sg8LHg; L											
	5ZRZ6 BR"	34810	0	0	0	0	0	0	3	3	3	
	5B#, TYF :5Z5F8"	47104	0	0	0	0	0	0	3	3	3	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & v Z_! *	BZBZ Z_! *v Z_! (	DHZ YI VNFH Z_! (vZ_!)	; G[Z_! (vZ_!) GM; WZ; VNFH			Z_! )vZ_Z_ 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	!#
	SJ, PPP		0	0	0	0	0	0	6	6	6	94
	ALHM BR" ; FWGM	47105	0	0	0	0	0	0	4	4	4	
	OGIRZ	47106	0	0	0	0	0	0	1	1	1	
	JLH AL, SJ, PPP	47113	0	0	0	0	0	0	1	1	1	
			0	0	0	0	0	0	17	17	17	
!	; S, LT AF, IJSE; I F HGF GW ! Sg8LHg; L	47101	1.52	1.73	2	0.00	2.00	2.00	3	3	3	
Z	DSFGEF0f	47102	5.46	4.25	7	3.00	4.00	7.00	30	30	30	
#	NJFVM	47103	0	0	1	0.00	1.00	1.00	1	1	1	
\$	5B# TYF :5Z5f8"	47104	2.04	2.10	3	1.18	1.82	3.00	3	3	3	
5	5ZRZ6 BR"	34810	0.65	0.67	2	0.60	1.40	2.00	2	2	2	
	SJ, PPP		9.67	8.75	15	4.78	10.22	15.00	39	39	39	
!	ALHM BR" ; FWGM	47105	0.04	2.34	4	2.00	2.00	4.00	5	5	5	
Z	OGIRZ	47106	0	0	1	0.00	1.00	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! (	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ  VNFH	; DU ; Ef V  DHZ SZ  VNFH	'ZIDS' !#	
						K DF; G  BZ BZ	K DF; G  VNFH	S					
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#	
#	BMZFS BR"	47107	103.44	109.33	150	52.00	98.00	150.00	150	150	150	95	
\$	DFTF I XFNF UFZJ IGWL BR"	47108	1.25	1.66	4	0.40	3.60	4.00	4	4	4		
5	ISXFZL XIST I FHGF BR"	47109	0	0.36	7	0.00	7.00	7.00	7	7	7		
&	DFTF I XFNF VJFQ"BR" S 5FQF6 GFANL	47110	0.52	0.84	2	0.00	2.00	2.00	2	2	2		
*		47112	0	0	5	0.00	5.00	5.00	5	5	5		
(	JLH AL, GNWZ 0, S; L00	47113	0	0	1	0.00	1.00	1.00	1	1	1		
		47115	0	0	0			0.00	2	2	2		
S , PP			105.25	114.53	174	54.40	119.60	174.00	177	177	177		
; S, LT AF, IJSF; I FHGF G\ v Z I05FPSF(OP5)													
!	sALF Sg8LHg; L Sg8LHg; L	47101	1.40	1.41	2	0.00	2.00	2.00	2	2	2		
Z	DSFGEF0f	47102	7.44	7.52	10	3.75	6.25	10.00	25	25	25		
#	NJFVM	47103	0	0	1	0.00	1.00	1.00	1	1	1		

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF J0FGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ	BZ BZ	DHZ YI	; G Z_! (vZ_Z_!) GM; W FZ , VNFH			Z_!) vZ_Z_	:Y L; IDIT	; DU ; Ef V	Z D S
			Z_! & v	Z_! *v	VNFH	K DF; G	K DF; G	S	VNFH	V D HZ  SZ	D HZ  SZ	
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
\$	5B# TYF :5Z5F8; 5ZRZ6 BR"	47104	0	0	3	0.00	3.00	3.00	3	3	3	96
		34810	0.58	0.44	2	0.30	1.70	2.00	2	2	2	
S , PPP			9.42	9.37	18	4.05	13.95	18.00	33	33	33	
!	ALHM BR"	47105	1.05	2.46	3	1.15	1.85	3.00	4	4	4	
Z	; FWGM	47106	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
#	OGIRZ	47107	82.33	94.44	150	45.00	105.00	150.00	150	150	150	
\$	BMZFS BR"	47108	0.00	1.41	3	1.15	1.85	3.00	3	3	3	
	DFTF I XFNF UFZJ IGWL BR"											
5	ISXFZL XIST I HGF BR"	47109	0.00	0.31	5	0.00	5.00	5.00	5	5	5	
&	DFTF I XFNF VJF0" BR"	47110	0.39	0.84	1	0.00	1.00	1.00	1	1	1	
*	S 5F0F6 GFANL	47112	0.00	0.00	5	0.00	5.00	5.00	5	5	5	
(	JLH AL, GNWZ	47113	0.00	0.00	1	0.00	1.00	1.00	1	1	1	
)	0, S; L 00	47115	0.00	0.00	0			0.00	2	2	2	
S , PP			83.77	99.46	169	47.30	121.70	169.00	172	172	172	
!	; FDfgl BR" sSg8LHg; Lf  ; FDfgl SFZEFZ VG  SZGL J; ], FT		7501.65	5612.70	8312	3216.57	5028.96	8245.53	12683	12773	12773	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JOFGF[VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZ BZ Z_! & v Z_! *	BZ BZ Z_! *v Z_! ( Z_! (vZ_!)	DHZ YI  VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZ , VNFH			Z_! )vZ_Z_ VNFH	:YFIL; 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	! #
Z	, MSNGL ; , FDTL		706.51	563.39	632	266.81	373.19	640.00	751	701	701	97
#	, MSNGL TNZ: TL VG  ; UJO		4021.41	3475.77	6213	2925.21	3287.79	6203.00	7031	6831	6831	
\$	5FYIDS IX1F6		5241.64	7375.97	12217	1997.80	7589.20	9587.00	13863	12524	12524	
5	Ufg8 TYF OF/M		123.10	17.20	55	6.75	48.25	55.00	75	74	74	
&	5ZRZ6		257.62	343.03	642	184.59	457.41	642.00	700	700	700	
		S , PPPP	17851.93	17388.06	28071	8597.73	16784.80	25372.53	35103	33603	33603	

43101

1771.59

34802

29.40

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WfZ , VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V DHZ SZ  VNFH	; DU ; EFV DHZ SZ  VNFH	ZDfS' !#
						K DF; G  BZBZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
TFZLH	; FDFg  SFZEFZ VG[SZGL J; ], FT											
!	; l8L VgHLGLI Z IJEFU		11170.37	17641.2	28612	4502.89	24109.11	28612.00	18588	21188	21188	96
Z	aFM0"Vg0 SDL8L IJEFU		51.06	0.48	39	0.25	38.75	39.00	50	50	50	
#	SID`GZ IJEFU		8.14	9.47	4	1.20	3.00	4.20	13	13	13	
\$	ZMD IJEFU		0.32	3.18	110	6.12	103.88	110.00	68	68	68	
5	SfD%I BZ IJEFU		33.30	32.88	594	6.29	676.71	683.00	232	232	232	
&	IA<0LU IJEFU		87.59	98.75	451	16.71	434.29	451.00	315	336	336	
*	8fpG 0 , 5Dg8 IJEFU		0	0	3	0.00	3.00	3.00	4	4	4	
(	8fpG %, FGLU IJEFU		4843.93	2460.37	12734	2254.02	10479.98	12734.00	17939	17939	17939	
)	Vf:8B IJEFU		0	9.25	6	3.72	2.28	6.00	11	11	11	
!_	3ZJZF IJEFU		10.4	172.64	271	56.23	214.77	271.00	209	209	209	
11	; , D IJEFU		0	9.15	19	3.05	15.95	19.00	19	19	19	
	S , PP		16205.11	20437.3	42843	6850.48	36081.72	42932.20	37448	40069	40069	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZFZ, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZI, VNFH	; DUJ; EFV DHZ SZI, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	, MSMGL ; , FDTL											
!	OFI Z IAUP IJEFU		0	0	76	3.30	72.70	76.00	830	830	830	69
Z	ZMXGL IJEFU		3.02	4.44	214	3.49	210.51	214.00	73	73	73	
	S), PPP		3.02	4.44	290	6.79	283.21	290.00	903	903	903	
	, MSMGL; JBFSFZL; UJO											
!	; F, LO J: 8 DGH Dg8 IJEFU		24.06	87.02	344	26.47	317.53	344.00	1464	1416	1416	
Z	OGH IJEFU		756.92	166.21	302	86.22	215.78	302.00	180	180	180	
#	CkY IJEFU		0	0	1300	0	1300	1300	700	700	700	
\$	JMBZ JS; IJEFU		16.43	21.37	38	21.80	16.20	38.00	59	74	74	
5	OL<8Z IJEFU		1.37	0.1	13	4.09	8.91	13.00	53	53	53	
&	UF0G IJEFU		3.76	6.06	38	3.07	34.93	38.00	40	40	40	
	S), PPP		802.54	280.76	2035	141.65	1893.35	2035.00	2496	2463	2463	
!	5MH\$8 IJEFU		0.12	28.41	70	20.14	49.86	70.00	60	60	60	
	S), PPP		0.12	28.41	70	20.14	49.86	70.00	60	60	60	
	TFZLH G)\S), PPP		17010.79	20750.93	45238	7019.06	38308.14	45327.20	40907	43495	43495	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-IP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZ; VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ; VNFH	; DU; EFV DHZ SZ; VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S; )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	; FDFgI SFZEFZ VG[SZGL J; ], FT ; L8LVgHLGLI Z IJEFUv#5 Ufg8 5[8GF SFDM	18134	69.34	27.13	100	6.09	93.91	100.00	100	100	100	100
#	HJNLHJNL Ufg8 DGMZHG SZ q SA, 8LPJLP GL Ufg8 sHLPVDPVDPAL C:TSf ! (! \$)	18209	17.40	119.81	100	45.23	54.77	100.00	100	100	100	100
\$	; \ N ; eI zL GL Ufg8 sVFI fHG D0/f	18212	21.13	43.45	100	25.84	74.16	100.00	100	100	100	100
5	WFZF ; eI zL GL Ufg8 sVFI fHG D0/f	18207	240.75	378.95	200	42.1	157.90	200.00	400	400	400	400
&	jifjf; FI JZFGI Ufg8 sHLP VDP VDP ALP C:TSf	18126	73.85	164.28	300	221.74	78.26	300.00	300	300	300	300
*	! 5@ IJJ\$FWLG Ufg8 TYF 5 @ 5ft; FCS Ufg8 s VFI fHG D0/f4! (Z! _	18205	0.3	0	0	0.00	0.00	0.00	0	0	0	0
(	NZ\$ SM5MzBZGF IJ:TFZGF SFDMSZJFGF HJNF HJNF SFDM VG[:5L, VMUZ s:JPEOF/f	50141	0	4.98	200	0.00	200.00	200.00	200	200	200	200

100

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZI, VNFH	; DUJ; EFV DHZ SZI, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
)	NZ\$ SM5MZBZGF IJ:TFZDA SZJFGF HJNF HJNF SFDI s:JPEOF/f	50122	59.07	25.53	520	0.00	520.00	520.00	520	520	520	101
!_	GF6F5RGL Ufg8 4! (! 5)4 ! (! *Z	18131	243.45	2307.02	1500	379.79	1120.21	1500.00	1500	1500	1500	
!!	EFZ[JZ; FN VUJGL Ufg8 sHLP VDP VDP ALP C:TSf s; LPVFZPVDPf	18150	0.04	0	300	0.00	300.00	300.00	300	300	300	
!Z	XCZL UZLAL I MHGF sHLP VDP VDP ALP C:TSf	18204	0.23	0	0	0.00	0.00	0.00	0	0	0	
!#	JFH5F. GUZ IJSE; I FHGF VTUT Ufg8	18147	4.44	1.96	25	0.00	25.00	25.00	0	0	0	
!\$	VGJ; JRT HFIT IJ:TFZGL Ufg8 sHLPVDPVDPAL C:TSf	18148	10.17	1.61	15	3.00	12.00	15.00	15	15	15	
!5	:JI6D HIATL DpI D=L XCZL IJSE; I FHGF	18151	10289.40	13980.62	14000	2713.12	11286.88	14000.00	7500	10000	10000	
!&	HG EFULNFZLYL; f; FI 8L VFDAIJSE; GF SDFI	18162	110.44	326.16	200	199	1	200.00	600	600	600	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZL, VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
17	V8, DLXG OFZ ZLHqI V[XG Vt0 VAG 8g; OFZDXG sVDT I FHGFf	18175	1.34	174.46	2000	281.67	1718.33	2000.00	5000	5000	5000	102
18	EFJGUZ ZHSHB ZFD v GFZL ; S; YLN; F. GUZ ; JWL ; LS; , G ZFD AGFJJFG)SFD	18176	0	49.13	2000	0.00	2000.00	2000.00	0	0	0	
19	S; FZF U-RL X)WFLSZ6	18178	0	0	1000	0.00	1000.00	1000.00	0	0	0	
20	XCZDAHNF HNF :Y/FM[ D<8L , U, 5FSLU SFt5, JF AGFJJFG)SFD	18179	0	0.73	400	0.46	399.54	400.00	1	1	1	
21	dI JGI; 5, 8fpG Cf, TYF AF, JF8LSEGF OJ, 5Dtg8 DF8GL Ufg8	18180	0	0	1	0.00	1.00	1.00	550	650	650	
22	~JF UFD 5F; [ZJRL WFD OJ, 5Dtg8	18181	0	0	250	0.00	250.00	250.00	200	200	200	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF JQFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZI, VNFH	; DUJ; EFV DHZ SZI, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
23	UUF H/LI F q VSJFOF T/FJ OJ, 5Dj8 q aI BLOLSXG	18182	29.02	35.33	1200	584.85	615.15	1200.00	1200	1200	1200	103
24	GFZL T/FJG)OJ, 5Dj8	18184	0	0	200	0.00	200.00	200.00	0	0	0	
25	8XZL 8&8Dj8 %, Fg8 JLY 5BLU Vj0 ZF. hLU D. G	18185	0	0	1	0.00	1.00	1.00	1	1	1	
26	XCZGF HNF HNF IJ:TFZF(DA O, FI VFJZG)SFD	18177	0	0	4000	0.00	4000.00	4000.00	1	1	1	
	Sj, PP		11170.37	17641.2	28612	4502.89	24109.11	28612	18588	21188	21188	
	AMO" Vj0 SDL8L IJEFU v_!											
!	DNBZ BZLNJF	64804	46.36	0	25	0.00	25.00	25.00	25	25	25	
Z	:8P SDL8L TYF DL8LU ~D ZLGMJXG OIGRZ	64207	0.66	0	10	0.00	10.00	10.00	10	10	10	
#	; DUJ; EF CM, ZLGMJXG VG(OIGRZ	64208	1.52	0.48	3	0.00	3.00	3.00	10	10	10	
\$	BF; ; DITL RHAZM v ; IRJ IJEFU ZLGMJXG TYF OIGRZ	64209	2.52	0	1	0.25	0.75	1.00	5	5	5	
	Sj, PP		51.06	0.48	39	0.25	38.75	39.00	50	50	50	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	SDL`GZ IJEFUv_Z hZMIF DXLG BZLNJF TYF SZg; L Sfpg8LU DXLG TYF TGF; FWG; FDUJ 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	
#	1 PVF. POL Ufg8	18163	8.14	9.47	1	1.20	0.00	1.20	10	10	10	
\$	5XJWG U6TZL Ufg8	18211	0	0	1	0.00	1.00	1.00	1	1	1	
	Sj, PP		8.14	9.47	4	1.2	3.00	4.2	13	13	13	
!	ZMO IJEFU v \$! V5UPLU4 V:OF<8LU 5PLU4 ; LDt8 IJUZ	64401	0.24	0.25	5	0.00	5.00	5.00	5	5	5	
Z	8HOS VFI , t0	64403	0	0	50	1.15	48.85	50.00	25	25	25	
#	GJF IAJH TYF GF/F AGEJJF TYF HJGF IAJH DHAJTL SZ6	64402	0	0	10	0.00	10.00	10.00	10	10	10	
\$	5LSV5 JFCG q 0d5Z BZLNJF	64803	0	0	1	0.00	1.00	1.00	1	1	1	
5	HJNF HJNF :Y/[Z], LU SZJF	64404	0.08	2.93	5	4.97	0.03	5.00	10	10	10	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZF; VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ; VNFH	; DU; EFV DHZ SZ; VNFH	ZDPS; !#
						K DF; G; BZBZ	K DF; G; VNFH	S; )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
&	ZULG OJFZF SZJF	64304	0	0	1	0.00	1.00	1.00	0	0	0	105
*	HNF HNF :Y/[:8fI]TYF VFG; FLUS SFD	64405	0	0	6	0.00	6.00	6.00	0	0	0	
(	Zk-J[VgOZ A HsS]EFZJFOFF O85FY AGFJJF	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	20	0.00	20.00	20.00	5	5	5	
!!	; F. GAMD"TYF :8E8AMD"	64408	0	0	5	0.00	5.00	5.00	5	5	5	
!Z	XCZDRVFPJZ IAH AGFJJF	64232	0	0	1	0.00	1.00	1.00	1	1	1	
	S), PP		0.32	3.18	110	6.12	103.88	110.00	68	68	68	
!	SMD%I 8Z IJEFUv_& CFOJZ BZLNJF	64901	2.42	1.75	15	0.53	14.47	15.00	10	10	10	
Z	; M8JZ BZLNJF	64904	12.15	5.14	1	0.39	9.61	10.00	10	10	10	
#	; M8JZ OJ, 5Dq8	64905	12.59	17.11	30	4.85	25.15	30.00	10	10	10	
\$	TF, LD VG(VD, LSZ6 BR"	64906	0	0.22	2	0.52	1.48	2.00	2	2	2	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZ, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDfS; !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
5	VZSgOLXG TYF OIGRZ	64709	0	0	3	0.00	3.00	3.00	0	0	0	106
&	OBF Vg8E VGOBF SgJhG OfSI Dg8GLU solhL8F. hXGGF SDFff	64675	6.14	7.79	20	0.00	20.00	20.00	10	10	10	
*	V, P; LPOLP 5ffH8Z BZLNL	64911	0	0	3	0.00	3.00	3.00	0	0	0	
(	; LP; LP 8LP JLP SDZF VFPL; IA<OLUDFADJSJF q AFI FDBES; q SFO"!; :8D 5wWTL VD, L SZ6 SZJF	64913	0	0.87	20	0.00	100.00	100.00	0	0	0	
)	; LP; LP 8LP JLP SDZF sIX1F6 ; IDITGL XF/FVfGF DSG TYF SRZLDFADJSJff q AFI FDBES; q SFO"!; :8D 5wWTL VD, L SZ6 SZJF	64914	0	0	100	0.00	100.00	100.00	100	100	100	
!_	; JZ VGOBF; g8Z AGFJJ)	64915	0	0	400	0.00	400.00	400.00	90	90	90	
	S, PPP		33.30	32.88	594	6.29	676.71	683.00	232	232	232	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQFGF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; JWFZ, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G) BZBZ	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	; j87 :8MZ IA<OLU AGFJJF	64210	0	0	1	0.00	1.00	1.00	1	1	1	
#	DpI VMO; IA<OLU G[ ; JWFZ v JWFZ TDPH JFQ" VFOL; AGFJJF4	64201	0	38.60	200	7.50	192.50	200.00	200	200	200	
\$	V8, ALCFZL AFH5F. VM5GVZ YLI BZ DHZ ZL5ZLU	64306	0	0	50	0.00	50.00	50.00	25	50	50	
5	8fpGCM, DHZ ZL5ZLU	64211	0	0	5	0.00	5.00	5.00	5	1	1	
&	GJJOFI Z IAUP IA<OLU AGFJJF	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	

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EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZF, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZDJS, !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
)	: , MBZ Cf; 4 D8G DFSB4 UZHvJSXIM5DA; WZF SZJF	64202	0	0	1	0.00	1.00	1.00	1	1	1	108
!_	D  ZzLG IGJF; :YFG AFWJF	64203	0	0	1	0.00	1.00	1.00	1	1	1	
!!	VIWSEZL VG : 8FO SJF8Z	64214	0	0	1	0.00	1.00	1.00	1	1	1	
!Z	XCZL UZLA DF8[Z5 RFPDIP VFJF; I F HG	64299	0	0	1	0.00	1.00	1.00	0	0	0	
!#	GJF V D; LVR ; 8Z AGFJJF	64219	0	0	1	0.00	1.00	1.00	0	0	0	
!\$	GF. 8 ; 8; "AFWJF	64297	0	0	10	0.00	10.00	10.00	1	1	1	
!5	; M, LO J : 8 DGHHD8 sSg8GZf SRZF58L %, 8 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	10	10	10	
!*	hFG, VFQL; AGFJJF	64223	87.59	60.15	100	9.21	90.79	100.00	50	50	50	
!(	VF8"U , ZL AGFJJF	64230	0	0	50	0.00	50.00	50.00	5	5	5	
!)	dI hLI D O , 5D8 SZJF S , PP	64206							10	10	10	
			87.59	98.75	451	16.71	434.29	451.00	315	336	336	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WfZ, VNFH			Z_! )vZ_Z_ VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZDfS; !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	8fpG 0U, 5Dg8 IJEFUv#Z 0U, 5Dg8 %, FG VD, ISZ6 ; J[VU]M BR"	64907	0	0	1	0.00	1.00	1.00	2	2	2	109
Z	GSXF %, FG , DLGXG DXLG BZLNJF S], PPP	64715	0	0	2	0.00	2.00	2.00	2	2	2	
			0	0	3	0.00	3.00	3.00	4	4	4	
!	8fpG %, FGLU IJEFUv#\$ 8fpG %, FGLU :SLDGMJSF; 4 &\$! _Z YL &\$! ! _	64216	5.88	7.97	200	152.00	48.00	200.00	200	200	200	
Z	8fpG %, FGLU :SLDGJ/TZ	64217	0	25.14	100	10.00	90.00	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 ; UJO pEL SZJF TYF Vgl ; FWGF[BZLNJF	64804	0	0	25	0.02	24.98	25.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZDJS, !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
5	AFOF GF IJSF; OF/F SEFJGUZ VZLI F QJP f	64231	10.00	0.00	100	0.00	100.00	100.00	60	60	60	110
&	5WFGD+L UC I FHGF GRUH) VTUT Z5\$ (	18225	4.87	942.15	11500	1582.00	9918.00	11500.00	10000	10000	10000	
*	DpI D+L UC I FHGF GRUH) VTUT ! 5_&	18166	4823.18	1485.11	783	510.00	273.00	783.00	50	50	50	
(	Z(ZFHLJ VEFJ; I FHGF	18156	0	0	25	0.00	25.00	25.00	0	0	0	
)	5WFGD+L UC I FHGF GRUH) VTUT Z\$ (	18231	0	0	0	0	0	0	7467	7467	7467	
!_	5WFGD+L VEFJ; I FHGF ALPV, P; LP	18232	0	0	0	0	0	0	20	20	20	
!!	5WFGD+L VEFJ; I FHGF ; LPV, P8LP; LP	18233	0	0	0	0	0	0	30	30	30	
!Z	pOFF Ufg8	18171	0	0	0	0	0	0	10	10	10	
	S, PP		4843.93	2460.37	12734	2254	10480	12734	17939	17939	17939	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZI, VNFH	; DUJ; EFV DHZ SZI, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	V[: 8B IJEFU v #!	64101	0	9.25	5	3.72	1.28	5.00	10	10	10	111
Z	HDLG ; 5FNG SZJF , MDZ TYF 8F. U JFCG BZLNJF	64803	0	0	1	0.00	1.00	1.00	1	1	1	
	S], PPP		0	9.25	6	3.72	2.28	6.00	11	11	11	
!	3ZJZF IJEFU v ZZ JCLJ8G) IJSjNESZ6	64608	0	0	1	0.00	1.00	1.00	1	1	1	
Z	DMAF. , 8IF pWZF6L	64609	0	0	1	0.00	1.00	1.00	1	1	1	
#	VFSZ6L DF8[DL<ST 5MYL AGFJJL	64611	0	0	1	0.00	1.00	1.00	1	1	1	
\$	SFZ5B VZLIF DHAGF8[FXG DF8GF ZL ; J[G8JS"	64612	10.40	172.64	250	56.23	193.77	250.00	200	200	200	
5	. vUJG; DF8[SRZLGA ZLGFJXG q ZL OGI; LU SZJF	64613	0	0	10	0.00	10.00	10.00	0	0	0	
&	GJ; ZYL[Cfp; GAZLU	64614	0	0	1	0.00	1.00	1.00	1	1	1	
*	SFZ5B VFWZLT 8[FXG DF8[ O8F DRLU	64615	0	0	1	0.00	1.00	1.00	0	0	0	
(	VFG, F. G JCLJ8L 5]6F, L XZ] SZJF	64616	0	0	5	0.00	5.00	5.00	0	0	0	
)	ZLP VG[gI]V; ; Dq8 S], PPP	64617	0	0	1	0.00	1.00	1.00	5	5	5	
			10.40	172.64	271	56.23	214.77	271.00	209	209	209	

EFJGUZ DCFGUZ5FI, SF GF ; G[Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-IP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G[Z_! (vZ_! ) GM; WZ, VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	: , D IJEFU v _( UNF IJ: TFZ JFTEJZ6 ; WZ6F I MHGF q :<FD V5U0XG 5FH8 C9/ XCZGF IJ IJW IJ: TFZMIX1F6 S9N=AGFJJF	64224	0	0	5	0.00	5.00	5.00	5	5	5	
Z	UNF IJ: TFZ JFTEJZ6 ; WZ6F I MHGF C9/ XCZGF IJ IJW IJ: TFZM06H JZ; FNGF 5F6LGL jI J: YF4 ; DC :GFG UC HFH~ JUZ[ AGFJJF	64225	0	0	2	0.00	2.00	2.00	2	2	2	
#	UNF IJ: TFZ JFTEJZ6 ; WZ6F I MHGF C9/ XCZGF IJ IJW IJ: TFZMDRXLDA INJFAAtTIGL HMLJF. ; F~P	64706	0	5.00	5	0.29	4.71	5.00	5	5	5	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ[, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
\$	UNF IJ: TFZ JFTEJZ6 ; WZ6F I MHGF CP/ XCZGF IJIJW IJ: TFZMDA0Z; AWL JUJZ[; F-P	64226	0	4.15	5	2.76	2.24	5.00	5	5	5	113
5	:<FD V5UPXG 5FH8 CP/ XCZ GF IJIJW IJ: TFZM; J[ SZJF4! (! *!	64229	0	0	1	0.00	1.00	1.00	1	1	1	
&	:<FD V5UPXG 5FH8 CP/ ; OF. SFDNEZF[DF8[DSFGF AGFJJF G]SFD dI]GLP ; OF. SFDNEZ VFJF; I FHGF	64230	0	0	1	0.00	1.00	1.00	1	1	1	
	S], PP		0	9.15	19	3.05	15.95	19.00	19	19	19	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD(S; !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	MSMGL ; , FDTL OFI Z Vg0 >DZHg; L ; JL" Lh v &Z	64805	0	0	1	0.00	1.00	1.00	1	1	1	114
Z	OFI Z OF. 8LU VG; FULS ; FWGMOLPHLP; B v CFpL IJUZI	64815	0	0	3	0.00	3.00	3.00	3	3	3	
#	V[ta], g; 4 XAJFCLGL4 WDZY TYF HL5 BZINJF	64802	0	0	70	3.30	66.70	70.00	25	25	25	
\$	CF. OM, LS %, BOND": GMZS,	64837	0	0	1	0.00	1.00	1.00	800	800	800	
5	8, L: SM5LS 8F. 5 S, G	64838	0	0	1	0.00	1.00	1.00	1	1	1	
	S, PP		0	0	76	3.30	72.70	76.00	830	830	830	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQFGF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	ZMXGL IJEFU v &! dI JLP IA<OLUDAGJF JMBZS], Z4%I FZLOFI Z4 VP; LP DJSJF4	64710	1.62	1.70	10	1.26	8.74	10.00	10	10	10	115
Z	DpI Z: TF 5Z Zfpg0 5M, TYF Vg0Z Ufpg0 , F. 8 ; JWF TYF GJF CF. DF:8 8FJZ	64711	0	0.91	1	0.90	0.10	1.00	10	10	10	
#	>DZHg; L , F. 8 TYF >GJ8Z ; ß TYF , 108 V, LJßZ BZLNJF	64708	1.40	1.83	3	1.33	1.67	3.00	3	3	3	
\$	GFG SgJXg, ; F; VFD V[GH]" S], PPP	64721	0	0	200	0.00	200.00	200.00	50	50	50	
			3.02	4.44	214	3.49	210.51	214.00	73	73	73	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_! )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_! ) GM; WZL, VNFH			Z_! )vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	; F, LO J[: 8 DGHDg8 IJEFU s; g8= VFPL; f v (* CFY, FZL BZLNJF sIGD'/ UJHZTF	64816	0	0	2	0.00	2.00	2.00	1	1	1	116
Z	HTJGFXS DXLG TYF Vgl ; FWGM BZLNJF	64717	0	0	10	0.00	10.00	10.00	10	2	2	
#	JFCG EFO[ZFBJFGF[BR"	64804	0	0	30	0.00	30.00	30.00	0	0	0	
\$	3G SRZGF IGSF, DF8 TYF JFCGF TYF DXLG BZLNJF	64718	0	0	125	0.00	125.00	125.00	75	45	45	
5	; M, LO J[: 8 DGHDg8 TDPH %, Fg8G[VFG]; FULS BR" s>gOf: 8SRZGF SFD I; JFI f	64720	0	0	25	0.00	25.00	25.00	25	15	15	
&	SFAG Spl8 G[, UTL ; W/L VFG); FULS SFI JFCL	64722	0	0	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
*	5NDF6 IGI v+6 VFG; FULS AFATF	64727	0	0	1	0.00	1.00	1.00	1	1	1	117
(	UP dI P OFPAM"DCfDF UFWL :JrKTF IDXGGL BF; ; OF. h)X v hLZF J: 8 VG 8FB, ;  GL8XG TYF :JrKTF AFATGL Ufg8	18124	24.06	87.02	100	10.10	89.90	100.00	1	1	1	
)	UP dI P OFPAM"DCfDF UFWL :JrKTF IDXGGL . gOFD XG4 VHI  SXG VG Sf   GLSXG sVF. P. P; LPF GL Ufg8	18226	0	0	25	7.25	17.75	25.00	25	25	25	
!_	UP dI P OFPAM"DCfDF UFWL :JrKTF IDXGGL S S; L8L IA<OLU s; LPALPFGL Ufg8	18227	0	0	25	9.12	15.88	25.00	25	25	25	
!!	:JrK EfZT IDXG s; F; LO J: 8 D G HD 8f S, PPP	18230	0	0	0	0.00	0.00	0.00	1300	1300	1300	
			24.06	87.02	344	26.47	317.53	344.00	1464	1416	1416	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ , VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ , VNFH	; DU ; EFV DHZ SZ , VNFH	ZDfS; !#
						K DF; G  BZBZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	0GH IJEFU v 5!											
!	DF. GMZ AqRLh OMZ D  G 0GH, F. G	64501	18.98	17.40	30	27.66	2.34	30.00	50	50	50	
Z	GJL DJTZOL AGEJJF	64331	0	0.19	5	1.00	4.00	5.00	5	5	5	
#	:8WDF G GJL GFBJF TYF SZZ SZJFP	64503	32.41	31.44	40	39.47	0.53	40.00	70	70	70	
\$	HLPVF. POLP; LP V ; F. 0 5fH\$8 sALPVPD; LP OF/f v ! 5 8SF TYF ! _ 8SF f	64510	0	0	1	0.00	1.00	1.00	1	1	1	
5	h5058LDFAFY~D ; DF; TYF 0GH I MHGF TYF DCL, F XFRF, I AGEJJF	64309	0.80	0.89	1	0.00	1.00	1.00	1	1	1	118
&	JMD*VMOL; q 5d5LU :8XG AGEJJF	64220	0	4.90	50	0.87	49.13	50.00	10	10	10	
*	S5L8, SFDMDf8  DF, ; FDFG BZLNJF	64719	0	0	1	0.00	1.00	1.00	1	1	1	
(	GJF AFYZD AGEJJF	64305	0	0	1	0.00	1.00	1.00	1	1	1	
)	S  FZF SF9F D  G, F. G	64512	0	0	5	0.00	5.00	5.00	5	5	5	
!_	U-RL JO, F D  G, F. G	64502	0	0	1	0.00	1.00	1.00	1	1	1	



EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WfZ , VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ  VNFH	; DU ; EFV DHZ SZ  VNFH	ZD S; !#
						K DF; G  BZBZ	K DF; G  VNFH	S				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!!	~JF 8LP5LP: SLD ; xFuG OGH 5FH\$8 TGL VFH AFH  UFXF/F IJS; TF IJ: TFZ DF8	64504	0	0	1	0.00	1.00	1.00	1	1	1	119
!Z	IR+FvO  ; Z ;  VZ 5 H\$8G  SFD	64507	0	0.97	1	0.00	1.00	1.00	1	1	1	
!#	S EFZJFOF OGH   MHGF	64509	0	0	1	0.00	1.00	1.00	1	1	1	
!\$	5F6L 5NDF6 s5F   XGF IGI v+6 XDF	64602	0	0	20	17.22	2.78	20.00	20	20	20	
!5	IGD% UHZFT v XFRF,   Ufg8	18168	704.73	110.42	144	0.00	144.00	144.00	12	12	12	
	S , PPP		756.92	166.21	302	86.22	215.78	302.00	180	180	180	
!	C Y IJEFU v*! GJF +6  P ;  P VRP ;  P ;  g8ZF  ; ZSFZzLGL Ufg8DFYL AGEJJF	18228	0.00	0.00	900	0.00	900.00	900.00	500	500	500	
Z	GJF 5FR  P 5LP VRP ;  P ;  g8ZF  ; ZSFZzLGL Ufg8DFYL AGEJJF	18229	0.00	0.00	400	0.00	400.00	400.00	200	200	200	
	S , PPP		0	0	1300	0	1300	1300	700	700	700	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDFP

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! & vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI  , VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZFZ, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V(DHZ SZI, VNFH	; DUJ; EFV DHZ SZI, VNFH	ZDJS; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	JM8Z JS"; IJEFU v\$& HNF HNF :Y/[5F. 5, F. G GFBJF TYF JM8Z :8q0 SZJF	64601	16.09	17.41	25	18.90	6.10	25.00	35	50	50	120
Z	5F6L4 TUL TYF HGZBZ ; B	64708	0	0	1	0.00	1.00	1.00	1	1	1	
#	UFZLXSZ4 BMDLI FZ , LSH :SLD	64610	0	0	1	0.00	1.00	1.00	1	1	1	
\$	ZLRFHLU	65006	0	0	5	0.00	5.00	5.00	15	15	15	
5	5FYDLS ; JIF6 SFDULZL	64910	0	0	1	0.00	1.00	1.00	1	1	1	
&	GJF Cq055 TYF AMZLU JS" ; FWGF BZLNL	64605	0.34	3.17	5	2.90	2.10	5.00	6	6	6	
*	0J, F5Dq8 VFD JfBZ ZLRFHLU AFZq UUFH/LI F T/FJ4 VSJFOF 8S	64621	0	0.79	0	0.00	0.00	0.00	0	0	0	
	Sj, PP		16.43	21.37	38	21.80	16.20	38.00	59	74	74	
!	IO<8Z IJEFU v\$* GJ JFCG BZLNJF	64804	0	0	1	0.00	1.00	1.00	1	1	1	
Z	GJF 5d5 BZLNJF	64704	1.15	0	5	3.95	1.05	5.00	30	30	30	
#	S, MZLG8Z VGI ; FWGM BZLNJF	64603	0.22	0.10	5	0.14	4.86	5.00	20	20	20	
\$	5F6L DF5JFGF ; FWGM BZLNJF	64622	0	0	2	0.00	2.00	2.00	2	2	2	
	Sj, PP		1.37	0.10	13	4.09	8.91	13.00	53	53	53	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-ff, FBDFf

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI   VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WZL, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DUJ; EFV DHZ SZ, VNFH	ZD[S; !#
						K DF; G) BZBZ	K DF; G) VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	5MH\$8v5( HGF 10<8Z %, Fg8 V5UpxG	64623	0	0	1	0.00	1.00	1.00	1	1	1	121
Z	TZ; DLI F 10<8Z %, Fg8 TYF 5F. 5, F. G sI P VF. P OLPV; PV; PVDp8LPF	64626	0.12	0	1	0.00	1.00	1.00	1	1	1	
#	XCZDAVMUZCP 8\$ AGEJJF sXCZL UZLA I F HGfF	64604	0	0	1	0.00	1.00	1.00	1	1	1	
\$	0GH VGJ JF8Z 5F. 5 , F. G GF; J TYF GSXMTI FZ SZJF	64565	0	0	5	0.00	5.00	5.00	5	5	5	
5	5F6L : 8MZH DF8[5_ MLD VgOZ Ufpg0 8jS AGFJJF	64606	0	0.80	1	0.00	1.00	1.00	1	1	1	
&	ZF. 8 VFD JIq HDLG q J5ZFXL CSS ; '5FNG SZJF IJUZ[AFATPP	64101	0	5.15	50	15.36	34.64	50.00	50	50	50	
*	UFZLXSZ ; ZFJZ q BFDLI FZ T/FJ DCL5ZLVH GF 5F6LYL EZJF	64233	0	22.31	1	0.00	1.00	1.00	1	1	1	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) )vZ\_Z\_ GF JQF'GF[ VNFH5+GM 8]S; FZ

BR"

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SMD GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_!) (vZ_!) GM; WZ, VNFH			Z_!)vZ_Z_ VNFH	:YFI L; IDIT V(DHZ SZ, VNFH	; DU; EFV DHZ SZ, VNFH	ZD(S; !#
						K DF; G, BZBZ	K DF; G, VNFH	S, )				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
(	; MZH V5UPXG VgJ I   XCZGF HNF HNF IJ: TFZDF G8JS"TYF 5H5LU : 8XGF TYF V; P8LP5LP IJUJGF DF/BFSLI SFDF  S, PP	64629	0	0.15	10	4.78	5.22	10.00	0	0	0	122
			0.12	28.41	70	20.14	49.86	70.00	60	60	60	
!	IR<OG SIGZ TYF ; FWGM	64371	0.73	0.18	2	0.76	1.24	2.00	2	2	2	
Z	51FL3ZqDFK, L3Z TYF VgI 5F6LVM BZLNJF	64370	0	0	3	0.00	3.00	3.00	3	3	3	
#	UMNZL SF5JFG,DXLG BZLNJF	64366	0	0.01	2	0.00	2.00	2.00	2	2	2	
\$	hFOG[5F6L 5FJF 8gSZ TYF JFCG BZLNJF	64801	0.22	0.46	2	0.87	1.13	2.00	1	1	1	
5	OG5FS"AGFJJF4GSXMTI FZ SZJF4J1FFZF56 SFI SD SZJF	64368	0.09	0.01	1	0.00	1.00	1.00	1	1	1	
&	GJF AFSOF BZLNJF	64312	0.11	0.09	1	0.00	1.00	1.00	1	1	1	
*	8F0LS 5FS"AGFJJF DF8[BR"	64313	0	0.07	5	0.00	5.00	5.00	5	5	5	
(	UJGZL TYF 0E5 . ZLUXG	64369	0	0.38	2	0.16	1.84	2.00	5	5	5	
)	HNF HNF : Y/[AULRF SZJF TYF CF, GF AULRFDF; WZM  S, PP	64301	2.61	4.86	20	1.28	18.72	20.00	20	20	20	
			3.76	6.06	38	3.07	34.93	38.00	40	40	40	

EFJGUZ DCFGUZ5FI, SF GF ; G(Z\_!) vZ\_Z\_ GF J0FGF[VNFH5+GM 8]S; FZ

s-PP, FBDF

VGP GAZ	IC; FAGM; NZ	SID GAZ	BZBZ Z_! &vZ_! *	BZBZ Z_! *vZ_! (	DHZ YI, VNFH Z_! (vZ_!)	; G(Z_! (vZ_!) GM; WfZ, VNFH			Z_!)vZ_Z_ VNFH	:YFIL; IDIT V[DHZ SZ, VNFH	; DU); EF V[ DHZ SZ, VNFH	ZIDF; !#
						K DF; G, BZBZ	K DF; G, VNFH	S,				
!	Z	#	\$	5	&	*	(	)	!_	!!	!Z	!#
!	A; 8HOS q A; UZH IJEFUv)! :Sf DF, ; FDFGGJRF6 4 Z#Z) (	Z#Z_& S, PPP	0	3.58	1	0	1	1	1	1	1	123
			0	3.58	1	0	1	1	1	1	1	
!	JFCGNGJRF6	Z#Z!_	0	7.50	5	0	5	5	1	15	15	
			0	7.50	5	0	5	5	1	15	15	
V[	BRGL TFZLH A; 8HOS q A; UZH IJEFUv)! V[:8F BR"	V[G] S, PP	143.96	141.48	187	68	119	187	163	163	163	
			143.96	141.48	187.00	68	119	187	163	163	163	
!	A; 8HOS q A; UZH IJEFUv)! 5UFZ	#_!_!	56.31	112.19	137.00	56	81	137	116	116	116	
			87.62	28.99	48	11	37	48	45	45	45	
Z	Vgl EyYFVM	#_Z))	0.03	0.30	2.00	1	1	2	2	2		
#	ZMHDNFZ	#_!_#	143.96	141.48	187.00	68	119	187	163	163	163	