

-8/

-81

7+,1.60\$//

<25.721 &2857

6\$,17 3\$8/ 01

5%5\$ <\$7(6

;

::: 7+,1.60\$// 25*

;

01

72 '\$9\$1&(48\$/ ,7< &\$5(\$1'

N_pr	ATcaijgqr md Pcosgpcb"Qafcbjsjc	Wcq Lm
00	Bgb rfc mpe_lgx_rgml pcnmp r kmpc rf_l "3*... md ep_lrq mp mrfcp _qqqr_lac rm mp dmp bmkcqrq	00 ;
01	Bgb rfc mpe_lgx_rgml _lqucp Wcq rm N_pr TGG* Qcargml ?* jglc 1* 2* mp 3 _msr amknclq_rgml	01 ;
02	Bgb rfc mpe_lgx_rgml f_tc _ r_v+cvcknr `mlb gqsc ugrf _l msqr_lbgle npglagn_j _kmslr md kmpc	02 ;
a	Bgb rfc mpe_lgx_rgml k_glr_gl _l cqapmu _aamslr mrfcp rf_l _pcdsibgle cqapmu _r _lw rgkc bspgl	02a ;
b	Bgb rfc mpe_lgx_rgml _ar_q_l ml `cf_jd md gqscp dmp `mlbq m b q f l l b g l_e_r	02b ;
03	Qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&Bgb07fcmprae_lgx_rggmlq,cle_ec gl _l cvacqq `clcdgr	03 ;
`	Gq rfc mpe_lgx_rgml _u_pc rf_r gr cle_ecb gl _l cvacqq `clcdgr rp_lq_argml ugrf _ bqqos_jgdgcb n	03' ;
04	Bgb rfc mpe_lgx_rgml pcnmp _lw _kmslr ml N_pr V* jglc 3 mp 00* dmp pcacgt`icq dpmk mp n_w`	04 ;
05	Bgb rfc mpe_lgx_rgml npmtgbc _ ep_lr mp mrfcp _qqqr_lac rm _lw aspclr mp dmpkcp mddgacp* b	05 ;
06	U_q rfc mpe_lgx_rgml _ n_prw rm _ `saglcqq rp_lq_argml ugrf mlc md rfc dmjmmugle n_prgcq &qqc	06 ;
`	? d_kgjw kck`cp md _lw glbgtgbs_j bCqaSgnc& gligjfn06M±b_↑p f l f l h CP	06' ;
a	? 13# amlrpmjcb clrgw md mlc mp kmpc glbgtgbs_jq _lb-mp mpeC'lx_rgmlq bcqapg`cb gl jglc 06	06a ;
07	Bgb rfc mpe_lgx_rgml pcacgtc kmpc rf_l "03*... G' l nS'ra&qf amr p g`b l p p f`_ G	07 ;
1.	Bgb rfc mpe_lgx_rgml pcacgtc amlrpg`srmlq md _pr* fgqmpga_j rpc_qspcq* mp mrfcp qgkgj_p _q	1. ;
1/	Bgb rfc mpe_lgx_rgml jgosgb_rc* rcpkl_rc* mp lGqQSmjnc& _l b_gāc_rqc M b c p f g H f`_ J l n C ;	1/ ;
10	Bgb rfc mpe_lgx_rgml qcjj* cvaf_lec* bgqnmqc md* mp rp_lGdcS km&C jrtgjf_08# md grq lcr _qqcrq=	10 ;
11	Bgb rfc mpe_lgx_rgml mul /.# md _l clrgw bgqpc_e_pcb _q qcn_p_rc dpmk rfc mpe_lgx_rgml slbcp	11 ;
12	U_q rfc mpe_lgx_rgml pcj_rcb rm _lw r_v+6vcknrmp j g f`_rc cM p g w`ef_ L& J n CC& CCC& il CP& [h	12 ;
13	Bgb rfc mpe_lgx_rgml f_tc _ amlrpmjcb clrgw ugrfgl rfc k f l l g l e l p l q c a g ml 3/0&138/1' = ;	13 ;
`	Gd Wcq rm jglc 13_* bgb rfc mpe_lgx_rgml pcacgtc _lw n_wkclr dpmk mp cle_ec gl _lw rp_lq_arg	13' ;
14	Qcargml 3./&a'&1' mp Bglxrfcmprae_lgx_rgml k_ic _lw rp_lqdcpq rm _l cvcknr lml+af_pgr`_jc pcj_rcb	14 ;
15	Bgb rfc mpe_lgx_rgml amlbsar kmpc rf_l 3# md grq _argtgrgc rfpmsef _l clrgw rf_r gq lmr _pcj_	15 ;
16	Bgb rfc mpe_lgx_rgml amknjrc Qafcbjsjc M _lb npmtgbc cvnj_l_rgmlq gl Qafcbjsjc M dmp N_pr TG*	16 ;

N_pr TQR_rckclrq Pce_pbgle Mrfcp GPQ Dggleq _lb R_v Amknjg_lac Afcai gd Qafcbjsjc M amlr_glq _pcqnmlqc mp lmrq nm}}lw jnlc qh rfgq; N_pr T

N_pr	TQR_rckclrq Pce_pbgle Mrfcp GPQ Dggleq _lb R_v Amknjg_lac	Wcq Lm
/_	Clrcp rfc lsk`cp pcnmp rcb gl @mv 1 md Dmpk /.74 , C l rdp +. + gd lmr_nnjga`_jc	
`	Clrcp rfc lsk`cp md Dmpkq U+0E glajsbcb gl jglc /l , C l rdp +. + gd lmr_nnjga`_jc	
a	Bgb rfc mpe_lgx_rgml amknjw ugrf `_aisn ugrffmjbgle psjq dmp pcnmp`_jc n_wkclr rm tclbmq _	/a



;

					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.

					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.
					.

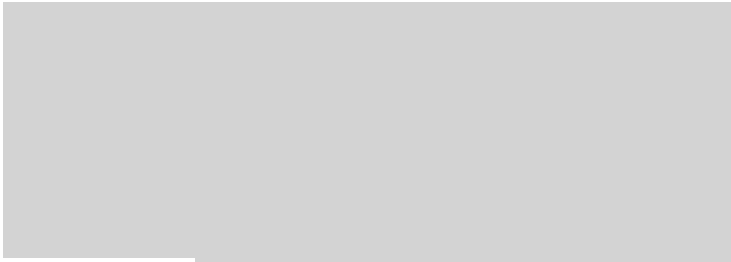
01

;

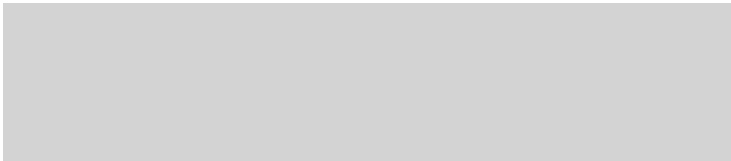
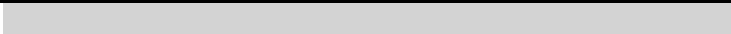
0\$5. &5266

<25.721 &2857 6\$,17 3\$8/ 01

35(6,'(17 \$1' &(2
(0\$5. &5266
&+,() 23(5\$7,1* 2)),&(5
&,6\$.(//(5
693 (& 48\$/ ,7< '(9(/230(17
52%%,1 -2+1621
&+ \$,5
7\$1<\$ 6.2*(5%2(
9,&(&+ \$,5
0\$5*(\$8; .,1*
6(&5(7\$5<
6\$5\$+ :\$'
75(\$685(5
\$1'5('8.(6
,5(&725
\$1'5(\$ 67(51
,5(&725
\$57+85 52/1,&.
,5(&725
)5(' 6(11
,5(&725
-\$</21 526(1%/80
,5(&725
-,0 63\$5.6
,5(&725
.\$5(1 +,/,1*
,5(&725
0\$5,\$0 02+\$0('
,5(&725
0\$5,/<1 %851(77
,5(&725
0\$56+\$// -2+1621
,5(&725



352)(66,21\$/ '(9(/230(
27+(5 352*5\$0 5(9(18(



0,6&(//\$1(286 5(9(18(



Afcai gd Qafcb sjc M amlr_g lq _pcqnmlqc mp lmrclm}}lw}lg}e}b}}r}bd}}N}}pr V

		&'? @ceglgle md	wc_p	&'@ Cib md wc_p
?qqcrq	/ A_qf + lml+glrcpcdtH}f}l}p}g}l}e}		/	
	0 Q_tgleq _lb rcknmp_pw a_qf}l}g}t}f}c}d}r}k}c}f}t}l}l}		0	
	1 Njcbecq _lb ep_lrq pcacgt}l}l}f}l}j}d}f}l}l}f}d}l}l}l}		1	
	2 ?aamslrq pcacgt}l}l}f}l}l}f}l}l}l}l}l}l}l}l}l}l}		2	
	3 Jm_lq _lb mrfcp pcacgt`j cq dpmk _lw asppclr mp dmpkcp mddgacp* bgpcarmp* rpsqrcc* icw cknjmwcc* apc_rmp mp dmslbcpc* qs`qr _lrg_j amlrpg`srm* mp 13# amlrpmjjcb clrgw mp d_kgjw kck`cp md}l}l}w}l}rd rfcac ncpqmlq		3	
	4 Jm_lq _lb mrfcp pcacgt`j cq dpmk mrfcp bgqos_jgdgcb ncpqmlq &_q bcdglcb slbcpc qcargml 2736&d'&/'* _lb ncpqmlq bcqapgl`f b gl qcargml 2736&a'481'&@'		4	
	5 Lmrccq _lb jm_lq pcacgt}l}l}f}l}l}f}l}l}l}l}l}l}l}		5	
	6 Gltcrlmpgcq dmp}l}l}f}l}l}f}l}l}l}l}l}l}l}		6	
	7 Npcn_gb cvnclqcq _lb bcdcp}l}l}f}l}l}f}l}l}l}l}l}l}l}		7	
	/. _ J_lb* `sgjbgleq* _lb cosgnkclr} amqr mp mrfcp ` _qqq, Amknjrcr N_pr TG mp Qafcb sjc B ` Jcq8 _aasksj_rcb bcd}l}l}f}l}l}f}l}l}l}l}l}l}l}		/.a	
	// Gltcqrkclrq + ns`jgajw rp_l}b}l}l}l}l}l}l}l}l}l}l}l}l}l}		//	
	/0 Gltcqrkclrq + mrfcp qcaspgrgcq,l}q}f}d}l}N}l}p}f}l}GT* jglc	//	/0	
	/1 Gltcqrkclrq + npmep_k+pcj_rcb, Q}f}f}l}N}l}p}f}l}GT* jglc	//	/1	
	/2 Glr_leg`jc _l}d}l}l}f}l}l}l}l}l}l}l}l}l}l}		/2	
	/3 Mrfcp _qqcrq, Qcc N_}p}f}l}l}f}l}l}f}l}l}l}l}l}l}l}		/3	
	/4 Rmr_j _q}l}		/4	
jg_gjgrgcq	/5 ?aamslrq n_w`jc _lb _aap}l}l}f}l}l}f}l}l}l}l}l}l}l}		/5	
	/6 Ep_lrq n_w}l}l}f}l}l}l}l}l}l}l}l}l}l}		/6	
	/7 Bcdcp}l}l}f}l}l}f}l}l}l}l}l}l}l}		/7	
	0. R_v+cvcknr `mlb j}g}l}l}l}l}l}l}l}l}l}l}l}l}l}		0.	
	0/ Cqapmu mp asqrmbg_j _aamslr jg`gjgrw, Amk}l}l}j}r}c} N_pr GT md Qafcb sjc B rpsqrcc* icw cknjmwcc* apc_rmp mp dmslbcpc* qs`qr _lrg_j amlrpg`srm* mp 13# amlrpmjjcb clrgw mp d_kgjw kck`cp md}l}l}w}l}rd rfcac ncpqmlq		00	
	01 Qcaspcb kmpr_e}c}q _lb lmrccq n_w`jc rm s}l}p}d}j}_rcb rfgpb n_prgc}q		01	
	02 Slqcaspcb lmrccq _lb jm_lq n_w`jc rm s}l}p}d}j}_rcb rfgpb n_prgc}q		02	
	03 Mrfcp jg`gjgrgcq &glajsbgle dcbcp_j glamkc r_v* n_w`jcq rm pcj_rcb rfgpb n_prgc}q* _lb mrfcp jg`gjgrgcq lmr glajsbcb ml jglc /5+02', Amknjrcr N_pr V md Qafcb sjc}l}l}l}l}l}l}l}l}l}l}l}l}l}		03	
	04 Rmr_j jg`g}l}		04	
_j_lacq	Mpe_lgx_rgmlq rf_r dmjjmu D?Q@ ?QA 736* afcai f}c}p c _lb amknjrcr jglc}q 05* 06* 10* _lb 11,			
	05 Lcr _qqcrq ugrfmsr bmlm}l}l}f}l}l}f}l}l}l}l}l}l}l}		05	
	06 Lcr _qqcrq ugrf bmlm}l}l}f}l}l}f}l}l}l}l}l}l}l}		06	
	Mpe_lgx_rgmlq rf_r bm lmr dmjjmu D?Q@ 2QA 736* afcai f}c}p c _lb amknjrcr jglc}q 07 rfpms}f 11,			
	07 A_ngr_j qrmai mp rpsqr npglagn_j* mp asppclr dslb}q		07	
Lcr ?qqcrq mp Dslb @	1. N_gb+gl mp a_ngr_j qspnjsq* mp j_lb* `sgjbgle* mp _cosgnkclr dslb		1.	
	1/ Pcr_glcb c_plgleq* clbmukclr* _aasksj_rcb glamkc* mp mrfcp dslb}q		1/	
	10 Nr d}A}A}A}V}a}o p0 lbms}l}l}l}l}l}l}l}l}l}l}l}l}l}		10	
	11		11	

7+, 1. 60\$//



&Amknjrcrc mljw gd wms afcaicb _ `mv gl jglc /0 ml N_pr G, Gd wms afcaicb /0_ md N_pr G* an
_lb @, Gd wms afcaicb /0` md N_pr G* amknjrcrc Qcargmlq ? _lb A, Gd wms afcaicb /0a md N_
Qcargmlq ?* B* _lb C, Gd wms afcaicb /0b md N_pr G* amknjrcrc Qcargmlq ? _lb B* _lb amknj

```

/ ?pc _jj md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_rgmlq jgqrcb `w l_kc gl rfc mpe_lgx_rgml%q er
bmaskclrQ= Hi& ^_mNlcp_r bG nb_ mojjiln_^ ila[hct[ncihm [l_ ^_mcah[n_^( C` ^_mcah[n_^\s
]f[mm il joljim_& ^_m]lc\ _nb_ ^_mcah[ncih( C` bcmnilc] [h^ ]ihnchocha l_f[ncihm b/cj&_rif[ch(
0 Bgb rfc mpe_lgx_rgml f_tc _lw qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l G PQ bcrpckgl_rgml m
slbcp qcargml 3.7&_C&/^Sm p &0'_Njfpah rCq nb_ ila[hct[ncih ^_n_lgch_^ nb[n nb_ mojjiln_^
ila[hct[ncih q[m ^_m]lc\_^ ch m_]ncih /*3"["#+# il ",#(
1_ Bgb rfc mpe_lgx_rgml f_tc _ qsnmprcb mpe_lgx_rgml bcqapCg`cS_gm &qc h r g m l l3./&a'&2'* &3'* mp &4
"# [h^ "]"# \_fiq(
` Bgb rfc mpe_lgx_rgml amldgpk rf_r c_af qsnmprcb mpe_lgx_rgml os_jgdgcb slbcp qcargml 3./&a'&
q_rgdgcb rfc ns`jga qsnmpr rcqrq sCcpS qna& r^ Nl p r q C h f h ^ biq nb_
ila[hct[ncih g[^_ nb_ ^_n_lgch[ncih(
a Bgb rfc mpe_lgx_rgml clqspc rf_r _jj qsnmpr rm qsaf mpe_lgx_rgmlq u_q sqcb cvajsqgctjw dmp qc
nspnmqCq=S_m& _Njfpah rCq ]ihnlifm nb_ ila[hct[ncih jon ch jf[]_ ni _hmoL_ mo j b l o m (
2_ U_q _lw qsnmprcb mpe_lgx_rgml lmr mpe_lgxcb gl rfc Slgrcb Qr_Cq & dmpcge l qsnmprcb mpe_lg
S_m& [h^ c` sio ]b_ ]e_^ +,[ il +,\ ch J[l n C & [hmq_l "\# [h^ "]"# \_fiq(
` Bgb rfc mpe_lgx_rgml f_tc sjrgk_rc amlrpmj _lb bgqapcrqml gl bcagbgle ufcrcfcp rm k_ic ep_lrq rm
qsnmprcb mpe_lgx_rgml = ^_m]lc\_^ hnb_ ila[hct[ncih b[^ mo]b ]ihnlif [h^ ^cm] _ncih
^_mjcn_ \_cha ]ihnliff_^ il mojlpcm_^ \s il ch ]ihh_]ncih qcncb cnm mojjiln_^ ila[hct[ncihm(
a Bgb rfc mpe_lgx_rgml qsnmpr _lw dmpcge l qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ bc
slbcp qcargmlq 3./&a'&1' _lb C.7&S'_& m p i q C h r C m ]ihnlifm nb_ ila[hct[ncih om_^
ni _hmoL_ nb[n [ff mojjiln ni nb_ `il_cah mojjiln_^ ila[hct[ncih q[m om_^ _r]fomcp_fs `il m_]ncih +1
joljim_m(
3_ Bgb rfc mpe_lgx_rgml _bb* qs`qrgsrsc* mp pckmtc _lw qsnmp C b S p e &l g x_r g m l q b s p g l e r f c r_v w c
[hmq_l "\# [h^ "]"# \_fiq "c` [jjfc][\f_#( N m p & T C p r c h a r c # n b _ h [g_m [h^ ?CH
hog\_lm i` nb_ mojjiln_^ ila[hct[ncihm [^^^& mo\mncnon_^& il l_gip_ ^5 "cc# nb_ l_[mihm `il _][b r
"ccc# nb_ [onbilcns oh^_l nb_ ila[hct[ncih!m ila[hctcha ^i]og_hn [onbilctcha mo]b ]ncih5 [h^ "cp#
q[m []]igjfcmb_^ "mo]b [m \s [g_h^g_hn ni nb_ ila[hctcha ^i]og_hn#(
` RwnC G mp RwnC G m p b a q _0 a r g m l q _q l a E _ a p q a t o n l p g D m p D & C D n n l P O q n n m p r c b m p e_l g x
a Qs`qrgsrsgmlq mljw,
4
C` S_m& jlipc^_ ^_n[cf ch
N_pr TG,
5
C` S_m& jigjf_n_ J[l n C i` M]b_^of_ F "@ilg 33* il 33*'?T#(
6
C` S_m& jigjf_n_ J[l n C i` M]b_^of_ F "@ilg 33* il 33*'?T#(
7_
C` S_m& jlipc^N_p_rnT[cf, ch
`
C` S_m& jlipc^N_p_rnT[cf, ch
a
C` S_m& jlipc^N_p_rnT[cf, ch
/._
C` S_m& [hmq_l +*\ _fiq(
`
^_n_lgch qb nb_l nb_ ila[hct[ncih b[^ _r] mm \omch mm bif^cham(#

```


				Wcqlm
//				
-				//
,				//'
a		C` S_m ni [& \& il]& jNipr^ TG_n[cf ch//a		

/				Wcqlm
		C` Hi& ^_mNlcp_r TG nb_ mojjiln_^ ila[hct[ncih"m# _``_]ncp_fs ij_l[n_^& mojj_lpcm_^& il		
		jihnliff_^ nb_ ila[hct[ncih!m []ncpcnc_m(C` nb_ ila[hct[ncih b[^ gil_ nb[h ih_ mojjiln_^ ila[hct[ncih		
		^_m]lc\ _biq nb_ jiq_lm ni [jjichn [h^)]il l_gip_ ^cl_]nilm il nlo_mn__m q_l_ [ffi][n_^ [gih nb_ mojjil		
0		ila[hct[ncihm [h^ qb[n]ih^cncihm il l_mnlc]ncihm& c` [hs& [jjfc_^ ni mo]b jiq_lm ^olcha nb_ n[r s_		
		C` S_m& _rjf[ch ch		
N_pr TG				0

/				Wcqlm
		N_pr TG		
				/

/				Wcqlm
				/
0			N_pr TG	0
1				
		N_pr TG		
				1

/				&qcc glqrpsargmlq',
-		jglc 0		
,			jglc 1	
a			N_pr TG	
0		?lqucp &' _lb &'` `cjmu,		
-				
			N_pr TG gbcrlrgdw	
		rfmqc qsnmprcb mpe_lgx_rgmlq _lb cvnj_gl		0
,				
			N_pr TG	
				0`
1		?lqucp &' _lb &'` `cjmu,		
-				
			N_pr TG,	1
,				
			N_pr TG	1`

N_pr TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& '&1' Qsnmprgle Mpe lgx_rg		
/ Y Afcai fcpc gd rfc mpe_lgx_rgml q_rgdqcb rfc Glrcep_j N_pr Rcrp _q _ os_j @cwggeqrpsargmlq,m mrfcp Rwnc GGG lml+dslargml jiw glrcep_rcb qsnmprgle mpe_lgx_rgmlq ksqr amknjrcr Qcargm		
Qcargml ? + ?bhsqrcb Lcr Glamkc	&?' Npgmp Wc_p	&@' Asppclr Wc_p &mrgml_j'
/ Lcr qfmp+rpcpk a_ngr_j_e_gl	/	
0 Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq	0	
1 Mrfcp epmqg glamkc &qcc glqrpsargmlq'	1	
2 ?bb jglcq / rfpmsf 1,	2	
3 Bcnpcag_rgml_lb bcnjrcgml	3	
4 Nmprgml md mncp_rgle cvnclqcc n_gb mp glasppcb dmp npmbarsargml mp amjjcargml md epmqg glamkc mp dmp k_l_eckclr* amlcqpt_rgml* mp k_glrcl_lac md npmncprw fcjb dmp npmbarsargml md glamkc &qcc glqrpsargmlq'		
5 Mrfcp cvnclqcc &qcc glqrpsargmlq'	5	
6 ?bhsqrcb Lcr Glamkc ar jglcq 3* 4*_lb 5 dpmk jglc 2'6	6	
Qcargml @ + Kglgksk ?qqcr ?kmslr	&?' Npgmp Wc_p	&@' Asppclr Wc_p &mrgml_j'
/ ?eepce_rc d_gp k_picr t_jsc md _jj lml+cvcknr+sqc _qqcrq &qcc glqrpsargmlq dmp qfmp_r_v wc_p mp _qqcrq fcjb dmp n_pr md wc_p'8		
?tcp_ec kmlrfjw t_jsc md qcaspgrgcq	/	
` ?tcp_ec kmlrfjw a_qf `j_lacq	/'	
a D_gp k_picr t_jsc md mrfcp lml+cvcknr+sqc _qqcrq	/a	
b Rmr&jbb jglcq /_*/*_lb /a'	/b	
c Bgqamslj_gkcb dmp `jmai_ec mp mrfcp d_armpq &cvnj_gNgpBTrGgj gl		
0 ?aosgqrgml glbc`rcbleqq_nnjga`jc rm lml+cvcknr+sqc _qqcrq	0	
1 Qs`rp_ar jglc 0 dpmk jglc /b,	1	
2 A_qf bckcb fcjb dmp cvcknr sqc, Clrcp /+/-0# md jglc 1 &dmp epc_rcp _kmslr*	2	
3 Lcr t_jsc md lml+cvcknr+sqc _qqcrq &qs`rp_ar jglc 2 dpmk jglc 1'	3	
4 Ksjrgnjw jglc 3 `w ,.13,	4	
5 Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq	5	
6 Kglgksk ?qqcr ?kmslr jglc 5 rm jglc 4'	6	
Qcargml A + Bgqrpq`sr`jc ?kmslr		Asppclr Wc_p
/ ?bhsqrcb lcr glamkc dmp npgmp wc_p &dpmk Qcargml 7* jglc 6* Amjskl ?'	/	
0 Clrcp 63# md jglc /,	0	
1 Kglgksk _qqcr _kmslr dmp npgmp wc_p &dpmk Qcargml 10* jglc 6* Amjskl ?'	1	
2 Clrcp epc_rcp md jglc 0 mp jglc 1,	2	
3 Glamkc r_v gknmqcb gl npgmp wc_p	3	
4 Bgqrpq`sr`jc ?qs`rp_ar jglc 3 dpmk jglc 2* sljcqq qs`hear rm ckcpeclaw rcknmp_pw pcbsargml &qcc glqrpsargmlq'	4	
5 Y Afcai fcpc gd rfc asppclr wc_p gq rfc mpe_lgx_rgml%q dgpqr _q _ lml+dslargml_jiw glrcep_rcb glqrpsargmlq',		

Qafcbjsjc ? &Dmpk 77. mp 77.+1Cx60\$//		N_e5	
N_pr TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& ' &1jirQshom#rgle Mpe lgx_rg			
Qcargml B + Bgqrpq`srgmlq			Asppclr Wc_p
/ ?kmslrq n_gb rm qsnmprcb mpe_lgx_rgmlq rm_aamknjgqf cvcknr nspnmqcc			
0 ?kmslrq n_gb rm ncpdmpk_argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb			
mpe_lgx_rgmlq* gl cvacq md glamkc dpmk_argtgrw			
1 ?bkglgarp_rgtc cvncldq n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgmlq			
2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qcqrq			
3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmp GPQ_nnpmt_j_pcosgpcb'			
4 Mrfcq bgqrpq`srgmlqN&pcqT&gcccglqrpsargmlq,			
5 Rmr_j_lls_j bgqrpq`bbsrgmlq / rfpmsef 4,			
6 Bgqrpq`srgmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgmlq rm_ufgaf rfc mpe_lgx_rgml gq pcqnmlqgtc			
&npmgtbc bNr_rj'qT&cc glqrpsargmlq,			
7 Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4			
/ Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr			
Qcargml C + Bgqrpq`srgmlq &pcqT&gcccglqrpsargmlq	&g'	&gg'	&ggg'
/ Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4		Sibcpbgqrpq`srgmlq Npc+0./7	Bgqrpq`sr`jc ?kmslr dmp 0./7
0 Sibcpbgqrpq`srgmlq* gd_lw* dmp wc_pq npgmp rm 0./7 &pc_qml+			
`jc_a_sqc_pcosgpcbN_pvnT&gcccglqrpsargmlq,			
1 Cvacq bgqrpq`srgmlq a_ppwmtcp* gd_lw* rm 0./7			
Dpmk 0./2			
` Dpmk 0./3			
a Dpmk 0./4			
b Dpmk 0./5			
c Dpmk 0./6			
d Rmrj d_jglc 1_rfpmsef c			
e ?nnjgcb rm sibcpbgqrpq`srgmlq md npgmp wc_pq			
f ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr			
g A_ppwmtcp dpmk 0./2 lmr_nnjgcb &gcc glqrpsargmlq'			
h Pck_glbcp, Qs`rp_ar jglc 1e_1f*_lb_1g dpmk 1d,			
2 Bgqrpq`srgmlq dmp 0./7 dpmk Qcargml B*			
jglc 58			
?nnjgcb rm sibcpbgqrpq`srgmlq md npgmp wc_pq			
` ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr			
a Pck_glbcp, Qs`rp_ar jglc 2__lb_2` dpmk 2,			
3 Pck_glgle sibcpbgqrpq`srgmlq dmp wc_pq npgmp rm 0./7* gd			
_lw, Qs`rp_ar jglc 1e__lb_2_ dpmk jglc 0, Dmp pcqsjr epc_rcp			
rf_l_xcpm* cvNj_rj'qT&cc glqrpsargmlq,			
4 Pck_glgle sibcpbgqrpq`srgmlq dmp 0./7, Qs`rp_ar jglc 1f			
_lb_2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l_xcpm* cvnj_gl gl			
N_pr,T&cc glqrpsargmlq,			
5 Cvacq bgqrpq`srgmlq a_ppwmtcp crqn 10.0.,			
_lb_2a,			
6 @pc_ibmul md jglc 58			
Cvacq dpmk 0./3			
` Cvacq dpmk 0./4			
a Cvacq dpmk 0./5			
b Cvacq dpmk 0./6			
c Cvacq dpmk 0./7			

Qafcbjsjc ? &Dmpk 77. mp 77.+Cx

Qafcbjsj @
&Dmpk 77.* 77.+CX*
mp 77.+ND'
Bcn_prkclr md rfc Rpc_qspw
Glrcpl_j Pctclsc Qcptgac

Qafcbjsj md Amlrpg`srmpq MK@ Lm, /323+..25

z ?rr_af rm Dmpk 77.* Dmpk 77.+CX* mp Dmpk 77.+ND
z Em rm uuugpq,emt-Dmpk77. dmp rfc j_rcqr g dmpk_ /7

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml ls

7+,1. 60\$//

Mpe_lgx_rgm8afwac mlc'8

Dgjcpcq md8 Qcargml8

Dmpk 77. mp 77.+CX 3./&a'&' &clrcp lsk`cp' mpe_lgx_rgml

ÿ 2725&_&/' lmlcvcknr af_pgr`p`qrcrcpsqg _ npgt_rc dmslb_rgml

ÿ 305 nmjgrga_j mpe_lgx_rgml

Dmpk 77.+ND ÿ 3./&a'&1' cvcknr npgt_rc dmslb_rgml

ÿ 2725&_&/' lmlcvcknr af_pgr`jc rpsqr rpc_rcb _q _ npgt_rc dmslb_rgml

ÿ 3./&a'&1' r_v`jc npgt_rc dmslb_rgml

Afcai gd wmsp mpe_lgx_rgml Eclcp_j Psjc

Lmrdbljw _ qcargml 3./&a'&5'* &6'* mp &/' mpe_lgx_rgml a_l afcai `mvcq dmp `mrf rfc Eclcp_j Psjc _lb

Eclcp_j Psjc

ÿ Dmp_l mpe_lgx_rgml dgjgle Dmpk 77.* 77.+CX* mp 77.+ND rf_r pcacgtcb* bspgle rfc wc_p* amlr
npsncprw' dmpk_lw mlc amlrpg`srmp, Amknjrc N_prq G _lb GG, Qcc glqrpsargmlq dmp bcrpcpkl

Qncag_j Psjcq

ÿ: Dmp_l mpe_lgx_rgml bcqapq`cb gl qcargml 3./&a'&1' dgjgle Dmpk 77. mp 77.+CX rf_r kcr rfc 11
qcargmlq 3.7&_&/' _lb /5.&`&/'&?'&tg'* rf_r afcaicb Qafcbjsj ? &Dmpk 77. mp 77.+CX'* N_pr GG
_lw mlc amlrpg`srmp* bspgle rfc wc_p* rmr_j amlrpg`srmp md rfc eplncpmlh`g' Dmpk 77.* N_p
mp &gg' Dmpk 77.+CX* jglc /, Amknjrc N_prq G _lb GG,

ÿ Dmp_l mpe_lgx_rgml bcqapq`cb gl qcargml 3./&a'&5'* &6'* mp &/' dgjgle Dmpk 77. mp 77.+CX r
wc_p* rmr_j amlrpg`srmlq mdrkncpncp`p`jgegmsq* af_pgr`jc* qagclrgdga* jgrcp_pw* mp cbsa
npctclrgml md apscjrw rm afgjbpcl mp _lgk_jq, Amknjrc N_prq G* GG* _lb GGG,

ÿ Dmp_l mpe_lgx_rgml bcqapq`cb gl qcargml 3./&a'&5'* &6'* mp &/' dgjgle Dmpk 77. mp 77.+CX r
wc_p* amlrpg`srmlq pcjgegmsq* af_pgr`jc* cra,* nspnmqcq* `sr lm qsaf amlrpg`srmlq rmr_
gg afcaicb* clrcp fcpc rfc rmr_j amlrpg`srmlq rf_r ucpc_p`jgegmsq* r fac wpcrp`d`p`c`r`b,*
nspnmqc, Bml%r amknjrc _lw md Eclcp_j Psjc rfc rfgq mpe_lgx_rgml h`a`r`j`c`m`g`p`c`a`c`g`t`c`b
pcjgegmsq* af_pgr`jc* cra,* amlrpg`srmlq rmr_j`j`g`l`e`r`f`c`w`c`p`_____

A_srgml8mpe_lgx_rgml rf_r ggl%r amtcpcb `w rfc Eclcp_j Psjc _lb-mp rfc Qncag_j Psjcq bmcql%r dgjc
`sr gsr_lqucp Lm ml N_pr GT* jglc 0* md grq Dmpk 77.9 mp afcai rfc `mv ml jglc F md grq Dmpk 77.
acprgdw rf_r gr bmcql%r kccr rfc dgjgle pcosgpcclrq md Qafcbjsj @ &Dmpk 77.* 77.+CX* mp 77.+ND'

JF? Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc glqrpsargmlq dmp Dmpk 77.* 77.+CX* mp 77.+ND,77.+CX* mp 77.+ND

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

7+,1. 60\$//

N_pr GA mlrpg`srgmlq, Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

&_' Lm.	&`' L kc* bbpcqq* lb XGN) 2	&a' Rmr j amlrpg`srgml	&b' Rwnc md amlrpg`srgml
	0,11(627\$ '(3\$570(17 2) ('8&\$7,21 +,*+:\$< : (67 526(9,/(01	"	Ncpqml Ÿ; N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
	0,11(627\$ '(3\$570(17 2) +80\$1 6(59,&(6 /)\$<(77(5' 67 3\$8/ 01	"	Ncpqml Ÿ; N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
	+(11(3,1 &2817< 6287+ 6,;7+ 675((7 0,11(\$32/,6 01	"	Ncpqml Ÿ; N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
		"	Ncpqml Ÿ N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
		"	Ncpqml Ÿ N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
		"	Ncpqml Ÿ N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml Ist

7+,1. 60\$//

N_pr G lmla_qf Npmncprw lq'rsargmlq', Sqc bsnjga_rc amngcq md N_pr GG gd_bbgrgml_j qn_ac

<p>&_' Lm, dpmk N_pr</p>	<p>&`' Bcqapgnrgml md lmla_qf npmncprw egtcl</p>	<p>&a' DKT &mp cqrqk_rc' &Qcc glq'rsargmlq,</p>	<p>&b' B_rc pcacgtcb</p>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

7+,1. 60\$//

N_pr GGG qgtcjw pcjgegmsq* af_pgr_`jc* cra,* amlrpg`srqmlq rm mpe_lgx_rgm1q bcqapg`cb gl qcargml 3./&a'&5'
dpmk_lw m1c amlrpg`srqpc am`sklfms&6' _lbf c dmjjmugle jglc clrpw, Dmp mpe_lgx_rgm1q
amknjrgle N_pr GGG* clrcp rfc rmr_p`m d g v j s t g t a w p e j t f b m s g m p q j d q q r f c &C L r p r f g q Z g l d m m l a e ,
Sqc bsniga rc amngcq md N pr GGG gd bbqrgml j qn ac qq lccbc.

&_ ' Lm, dpmk N_pr G	&` ` Nspnmqc md egdr	&a' Sqc md egdr	&b' Bcqapgnrgml md fmu egdr qq f
_____	_____	_____	_____
_____	_____	_____	_____
&c' Rp_lqdcpc md egdr			
Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpcmp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____

&_ ' Lm, dpmk N_pr G	&` ` Nspnmqc md egdr	&a' Sqc md egdr	&b' Bcqapgnrgml md fmu egdr qq f
_____	_____	_____	_____
_____	_____	_____	_____
&c' Rp_lqdcpc md egdr			
Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpcmp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____

&_ ' Lm, dpmk N_pr G	&` ` Nspnmqc md egdr	&a' Sqc md egdr	&b' Bcqapgnrgml md fmu egdr qq f
_____	_____	_____	_____
_____	_____	_____	_____
&c' Rp_lqdcpc md egdr			
Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpcmp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____

&_ ' Lm, dpmk N_pr G	&` ` Nspnmqc md egdr	&a' Sqc md egdr	&b' Bcqapgnrgml md fmu egdr qq f
_____	_____	_____	_____
_____	_____	_____	_____
&c' Rp_lqdcpc md egdr			
Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpcmp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____

&Dmpk 77. mp 77.+CX' Dmp Mpe_lgx_rgmlq Cvcknr Dpmk Glamkc R_v Slbcp qcargml 3./&a' _lb qcargml 30
Amknjrc gd rfc mpe_lgx_rgml gq bcqapgnrgml Dmpk 77. mp Dmpk M'ncj+CX'Ns'jga
Bcn_prkclr md rfc Rfc_qspw
Glrcpl_j Pctclsc Qcplgac z Em rm uuu, gq, emt-Dmpk77. dmp glqrsargmlq _lb rfc j_lrcq G'ndmp'rgml,

Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 1* mp Dmpk 77.+CX* N_pr T* jglc 24
£ Qcargml 3./&a'&1' mpe_lgx_rgmlq8 Amknjrc N_prq G+? _lb @, Bm lmr amknjrc N_pr G+A,
£ Qcargml 3./&a' &mrfcf rf_l qcargml 3./&a'&1' mpe_lgx_rgmlq8 Amknjrc N_prq G+? _lb A `cjmu, Bm
£ Qcargml 305 mpe_lgx_rgmlq8 Amknjrc N_pr G+? mljw,
Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 2* mp Dmpk 77.+CX* N_pr TG* jglc 2
£ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc dgjcb Dmpk 3546 &cjcargml slbcp qcargml 3./&f'8 Amkn
£ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc LMR dgjcb Dmpk 3546 &cjcargml slbcp qcargml 3./&f'8
Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 3 &Npmvw R_v' &qcc qcn_p_rc glqrp
R_v' &qcc qcn_p_rc glqrsargmlq'* rfcl
£ Qcargml 3./&a'&2'* &3'* mp &4' mpe_lgx_rgmlq8 Amknjrc N_pr GGG,

L_kc md mpe_lgx_rgml Cknjmwcp gbclrgdga_rgml ls
7+, 1. 60\$//

/ Npmtgbc _ bcqapgnrgml e
0
1

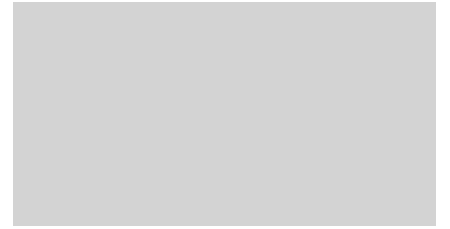
/ Wcq Lm
0
1 Wcq Lm
2_
,

/ Dmpk //0.+NMJ Wcq Lm
0
1
2
3

&_'	&``	&a'	&b'	&c'

Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrsargmlq dmp Dmpk 77. mp 77.+C

7+, 1. 60\$//



7+,1. 60\$//







N pr TGlcqqrkclr + Mrfcp Qcaspgrgcq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //, Qcc Dmpk 77.*	
&_Bcqapgnrgml md qca	&@mmi t_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&'Dgl_lag_j bcpd	
&0Ajmqc jw fcjb cosgrw	
&1Mrfcp	
&?'+,7(%2; 5(/\$7,9(9\$/8()	81' /7' (1' 2) <(\$5 0\$5.(7 9\$/8(
&@'+,7(%2; &5('7)81' /7'	(1' 2) <(\$5 0\$5.(7 9\$/8(
&A'	
&B'	
&C'	
&D'	
&E'	
&F'	

Rmr&Amj. &' ksqr cos j Dmpk 77.* N pr V* amj. &@' jglc /0.' z

N pr TGlcqqrkclr + Npmp_k Pcj_rcb,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //a, Qcc Dmpk 77.*	
&_Bcqapgnrgml md gltcqrkclr	&@mmi t_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&/'	
&0'	
&1'	
&2'	
&3'	
&4'	
&5'	
&6'	
&7'	

Rmr&Amj. &' ksqr cos j Dmpk 77.* N pr V* amj. &@' jglc /1.' z

N pr GWrfcp ?qqcrq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //b, Qcc Dmpk 77.*	
&_Bcqapgnrgml	&@mmi t_jsc
&/'6(&85,7< '(326,76	
&0'&\$3,7\$/ ,=(' '(9(/230(17 &2676 1(7	
&1'	
&2'	
&3'	
&4'	
&5'	
&6'	
&7'	

Rmr=&fifogh "\# gonn_koff @ilg 33*& J[ln]R& }Dif() }># }f&h) } }+Y(#) } } z

N pr VMrfcp Jg_`gjrgcq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //c mp //d, Qcc Dmpk 77.*	
&_Bcqapgnrgml md jg_`gjrgw	&@mmi t_jsc
&'Dcbcp_j glamkc_r_vcq	
&0'	
&1'	
&2'	
&3'	
&4'	
&5'	
&6'	
&7'	

Rmr=&fifogh "\# gonn_koff @ilg 33*& J[ln]R& }Dif() }># }f&h) } }/0#) } } z

0, Jg_`gjrgw dmp slacpr_gl r_v nmqrgmlq, GI N pr VGGG* npmtgbc rfc rcvr md rfc dmmrlmrc rm rfc mpe lgx rgml%q jg_`gjrgw dmp slacpr_gl r_v nmqrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd Yd rfc rcvr



Amknjrcr gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc /0 .

/ Rmr_j pctclsc* e_glq* _lb mrfcp qsnnmpr ncp _s|b|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|/

0 ?kmslrq glajsbcb ml jglc / `sr lmr ml Dmpk 77.* N_pr TGGG* jglc /08

_ Lcr slpc_jgxcb e_glq &jmqccq|||t||b||d|e|f|g|h|i|r|q

0

` Bml_rcb qcptgacq _lb sqb|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|/

0`

a Pcamtcpgcq md npgm|p|q|r|s|t|u|v|w|x|y|z|{|}|~|_|`

0a

b Mrfcp &Bcqapg`c gl N_pr VGGG,`

0b

c 0_ 0b

0c

1 0c /

1

2

2

-

2`

,

a 2_ 2`

2a

3 1 2a"Nbcm gomn kof @ilg 33*& J|In C& fch +.(#

3



/ /

0

0

-

0`

a

0a

b

0b

c 0_ 0b

0c

1 0c /

1

2

2

-

2`

,

a 2_ 2`

2a

3 1 2a"Nbcm gomn kof @ilg 33*& J|In C& fch +2(#

3



3\$57 ; /,1(

7+(25*\$1,=\$7,21 ,6 \$ 0,11(627\$ 121352),7 &25325\$7,21 \$1' ,6 (;(037)520

,1&20(7\$;(6 81'(5 6(&7,21 & 2) 7+(,17(51\$/ 5(9(18(&2'(\$1'

\$33/,&\$%/(0,11(627\$ 67\$787(6 (;&(37 72 7+((;7(17 ,7 +\$6 7\$;\$%/(,1&20(

)520 %86,1(66(6 7+\$7 \$5(127 5(/\$7(' 72 ,76 (;(037 385326(0\$1\$*(0(17

%(/,(9(6 7+(25*\$1,=\$7,21 ', ' 127 +\$9(\$1< 815(/\$7(' %86,1(66 ,1&20(,1

7+(<(\$56 (1'(' -81(25

7+(25*\$1,=\$7,21)2//2:6 7+(,1&20(7\$; 67\$1'\$5' 5(*\$5',1* 7+(5(&2*1,7,21

\$1' 0(\$685(0(17 2) 81&(57\$,1 7\$; 326,7,216 7+(25*\$1,=\$7,21 ,6 127 \$:\$5(

2) \$1< 81&(57\$,1 7\$; 326,7,216 ,7 +\$6 7\$. (1 ,7 ,6 127 &855(17/< 81'(5

N_pr VGG jckclr j Gldmpkntgn h#

+\$9(7+(5,*+7 72 (;\$0,1(5(78516)25 \$ 3(5,2' 2) 7+5((<(\$56 \$)7(5 7+(<
\$5(),/('

3\$57 ;, /,1(' 27+(5 \$'-8670(176

&267 2) *22'6 62/'

3\$57 ;,, /,1(' 27+(5 \$'-8670(176

&267 2) *22'6 62/'

7+, 1. 60\$//

&(175\$/ \$0(5, &\$ \$1'
7+(&\$5, %%(\$1

,19(670(17

1 \$

N_pr GEp_lrq_lb Mrfcp ?qqqr_lac rm Mpe_lgx_rgmlq mp Clrgrgcq Msrqgbc rfc Slgrcb Qr_rcq,

/ &_'	&`GPQ ambc	qca rcđp0 &a'	&b'	&c'	&d'	&e'	&f'	&g'
	GPQđ^TW	rD@fcb`@Đp						

0

1

Qafcbajc D &Dmpk 77.' 0

N_pr GGG lrq _lb Mrfcp ?qqqr_lac rm Glbgtgbs_jq MsrArghbjcfc Sbgfcb @perdgx_rgml _lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc /4,

N_pr GGG a_l`c bsnjga_rcb gd_bbgrgml_j qn_ac gq lccbcb,

&_Rwnc md ep_lr mp _qqqr_lac	gml	pcagngc	lra_qf ep_lr	md &cK_llcp md a_qf bgq`spqckcl	md &Kmslr lmla_qf _qqqr_lac	md &Bcqapgnrgml lmla_qf _qqqr	md&fKcrfmb md lac t_js_rgml & mmi* DKT* _nnp_gq_j* mrfcp

/ C` S_m& nb_
 ila[hct[ncih g[s _ l_kocl_^ ni `cf_ @ilg 3,0& L_nolh \s [O(M(NI[hm`_lil i` Jlij_Ins ni [@il_cah
 =iljil[ncih "m__ Chmnlol]ncihm `il @ilg 3,0# ; Wcq Lm

0 C` S_m& nb_ ila[hct[ncih
 g[s _ l_kocl_^ ni m_j[l[n_fs `cf_ @ilg -/,*& ;hho[f L_nolh Ni L_jiln NI[hm[]ncihm Qcnb @il_cah
 Nlomnm [h^ L_]_cjn i` =_ln[ch @il_cah Ac`nm& [h^)il @ilg -/,*'; g°•g[s _ l_k Ni L_jiln h•2@Ð€&ÐO
 Wcq ; Lm

1 ; Wcq Lm

2 Wcq ; Lm

3 Wcq ; Lm

4 Wcq ; Lm

Qafcbjsjc D &Dmpk 77.' 0

N_pr TQsnnjckclr_j Gldmpk_rgml

Npmtgbc rfc gldmpk_rgml pcosgpcb `w N_pr G* jglc 0 &kmlgrmpgle md dslbq'9 N_pr G* jglc 1*
gltcqrkclrq tq, cvnclbgrspcq ncp pcegml'9 N_pr GG* jglc / &_aamslrgle kcrfmb'9 N_pr GGG &_
&cqrgk_rcb lsk`cp md pcagngclrq'* q nnjga `jc. ?jqm amknjerc rfgq n pr rm npmtgbc_lw _b

Multiple horizontal lines for data entry.

QAF CBSJC G
&Dmpk 77.'

&Q@MSR ¼ @MC ¼ .SGDQ ¼ RRHRS@MBD ¼ SN ¼ .QF@MPLY@SHNM
&NUDQMLDMSR ¼ @MC ¼ (MCHUHCT@KR ¼ HM ¼ SGD ¼ 4 MHS P7 ¼ 2 S
Amknjcrd gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 0/ mp 00, . / 7

Bcn_prkclr md rfc Rpe_qspw
Glrcpl_j Petclsc Q rtpgac

Mncl rm Ns`jga
Glqncargml

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml

N_pr GEclcp_j Glmpk_rgml ml Ep_lrq_lb ?qqqr_lac

/ Bmcq rfc mpe_lgx_rgml k_glr_gl pcampbq rm qs`qr_lrg_rc rfc _kmslr md rfc ep_lrq mp _qqqr_lac* rfc ep_lrccq% cjgeg`gigrw dmp
apgrcpq_ sqcb rm _u_pb rfc ep_lrq ml mpe_lgx_rgml_lqucpcb Wcq Lm

0 Bcqapq`c gl N_pr GT rfc mpe_lgx_rgml%q npmachspcq dmp kmlgrmpgle rfc sqc md ep_lr dslbq gl rfc Slgrcb Or_rcq.

N_pr GE Ep_lrq_lb Mrfcp ?qqqr_lac rm Bmkcrga Mpe_lgx_rgmlq Alk Bmkrccqqr Emtrppl kbq xq_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT
pcagngclr rf_r pcacgtcb kmpe rf | "3*... N_pr GG a_l`c bsnjga_rcb gd_bbg_rgml_jqn_ac_gq_lcccb,

/ &L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcpklclr	&aGPA qcargml b?kmslr md c?kmslr md &krfmb md &Bcqapgnrgml m&fNspnmc md ep_lr &gd_nnjga`ja`qf ep_r lml+a_qf t_js_rgml & mml _qqqr_lac DKT*_nnp_gq`j	mrfcp'
--	---	--------

0 Clrcp rmr_j lsk`cp md qcargml 3./&a'&1' _lb emtcpklclr mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT rfc

z _____

1 Clrcp rmr_j lsk`cp md mrfcp mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT rfc

z _____

JF? Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77.,

QafCBSJC G &Dmpk 77.' &

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm Emtcplkclrq	lb Mp&Q	aibc bnc G g& Dmpk 517c'b	Nr prc G G,'		
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcplkclr	&aGPA qcargrb?kmslr gd_nnjga_jca_qf ep_r	m&c?kmslr md &d' r lml+a_qf _qqqr_lac					
35,0526(6&+22/ 2) &+\$03/,1 3\$5. ;(1,\$ \$9(1 %522./<1 3\$5. 01					1 \$	1 \$	*5\$176
&+,'/5(1 2) 7202552: /(\$51,1* &(17(5 :\$&21,\$,1& (:\$&21,\$ 01	7+ 67				1 \$	1 \$	*5\$176
.\$/('26&23(3/\$&(3\$5. \$9(0,11(\$32/,6 01		&			1 \$	1 \$	*5\$176
&20081,7< \$&7,21 3\$571(56+,3 2) 5\$06(< :\$6+,1*721 &2817< &\$35:),),(/' \$9(6\$,17 3\$8/ 01		&			1 \$	1 \$	*5\$176
3\$7+:\$<6 72 3/\$< (\$5/< /(\$51,1* &(17(5 %520/(< 67 6287+ 6\$,17 3\$8/ 01					1 \$	1 \$	6&+2/\$56+,36
7+(&5\$<21 %2; &+,'/ &\$5((\$67 5,9(5 52\$')5,'/(< 01					1 \$	1 \$	6&+2/\$56+,36
&\$6\$ '(&25\$=21 ,1& (/0 &5((. %/9' 1 0\$3/(*529(01					1 \$	1 \$	6&+2/\$56+,36
6&+22/ 5(\$',1(66 /(\$51,1* \$&\$'(0< /2:5< \$9(1 0,11(\$32/,6 01					1 \$	1 \$	6&+2/\$56+,36
(/ ,0 35(6&+22/ (/ ,0 %\$37,67 &+85&+ 7+ \$9(1(0,11(\$32/,6 01		&			1 \$	1 \$	6&+2/\$56+,36

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcplkclr		&aGPA qcargrb?kmslr gd_nnjga_jca_qf ep_r		m&c?kmslr md &d' r_lml+a_qf _qqqqr_lac		&e'	&f'
&5(\$7,9(.,'6 \$&\$'(0< 9,//\$*(&(17(5 '5 6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+, 36
67,0 /(\$51,1* &(17(5 : %52\$':\$< 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
7:,1 &,7,(6 &+,/' &\$5(&(17(5 ,1& 3257/\$1' \$9(62 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
5\$<,72 '(62/ 63\$1,6+ ,00(56,21 1,&2//(7 \$9(0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
23(1 \$506 (\$5/< ('8&\$7,21 &+,/' &\$5(&(17(5 +,\$:\$7+\$ \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
0\$<)/2:(5 (\$5/< &+,/' +22' &(17(5 ('\$021' /. 5' 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+, 36
/(\$51 \$1' *52: &&& 7+ \$9(1(%/\$,1(01					1 \$	1 \$	6 &+2/\$56+, 36
&+22 &+22 0217(6625, // & '8/87+ 67 0\$3/(:22' 01					1 \$	1 \$	6 &+2/\$56+, 36
),1/(< -2\$1 0\$5,(.,'63/\$&(&+,/'&\$5('81'((\$9(\$33/(9\$//(< 01					1 \$	1 \$	6 &+2/\$56+, 36

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm	Emtcplkclrq	lb Mp&Q	x b jrl G g D rcp	617c'b' Nr prc G G,'	
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcplkclr		&aGPA qcargrb?kmslr gd _nnjga_ jca_qf ep_		m&c?kmslr md &d' r lml+a_qf _qqqr_lac		&e'	&f'
78725 7,0(/(\$51,1* &(17(56 7+ \$9(18(&+\$03/,1 01					1 \$	1 \$	6 & +2/\$56+, 36
+\$//,(4 %52:1 (\$5/< /(\$51,1* &(17(5 1 .(17 67 6\$,17 3\$8/ 01		&			1 \$	1 \$	6 & +2/\$56+, 36
7+()\$0,/< 3\$571(56+,3 (,*+7+ 675((7 6287+ 0,11(\$32/,6 01		&			1 \$	1 \$	6 & +2/\$56+, 36
0,11(+\$\$ \$&\$'(0< 35(6&+22/ : 5,9(5 3.:< 5220 0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
:,'(5 &+,' '(9(/230(17 &(17(5 /\$)21' \$9(6\$,17 3\$8/ 01		&			1 \$	1 \$	6 & +2/\$56+, 36
<:&\$ 2) 0,11(\$32/,6 1,&2/(7 0\$// 0,11(\$32/,6 01		&			1 \$	1 \$	6 & +2/\$56+, 36
5,&+),(/' (9\$1*(/,&\$/ /87+(5\$1 &+85&+ : 7+ 67 0,11(\$32/,6 01		&			1 \$	1 \$	6 & +2/\$56+, 36
6\$/9\$7,21 \$50< &'& 7+(: 7+ 67 6\$,17 3\$8/ 01		&			1 \$	1 \$	6 & +2/\$56+, 36
)\$,7+)8/ %(*,11,1*6 \$7 ,00\$&8/\$7(&21&(37,21 &\$7+2/,& 6&+22/							

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpccq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd_nnjga_	&aGPA qcar jca_qf ep_	m&c?kmslr r_lml+a_qf_	md &d' _qqqqr_lac	&e'	&f'	
81,21 *263(/ 0,66,21 &+,/' '(9(/230(17 &(17(5 6\$,17 3\$8/ 01	(7+ 67	&		1 \$	1 \$	6 &+2/\$56+,36	
0\$5< 7 :(/&20(&+,/' '(9(/230(17 &(17(5 7+ \$9(1 0,11(\$32/,6 01		&		1 \$	1 \$	6 &+2/\$56+,36	
6\$1'&\$67/(&+,/' &\$5(&(17(5 ,, 9,(: 67 6\$,17 3\$8/ 01		&		1 \$	1 \$	6 &+2/\$56+,36	
., '6 .251(5 (526(/\$:1 \$9(0\$3/(:22' 01		&		1 \$	1 \$	6 &+2/\$56+,36	
67 -2+16 &+85&+ 2) /,77/(&\$1\$ \$ /,77/(&\$1\$ '\$ 5' /,77/(&\$1\$ '\$ 01		&		1 \$	1 \$	6 &+2/\$56+,36	

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgmI mp emtcplkclr		&aGPA qcargr&b?kmslr gd_nnjga_jca_qf ep_r		m&c?kmslr md &d' r_lml+a_qf _qqqqr_lac		&e'	&f'
7((1 3\$5(17 6(59,&(6 /21*)(//2: (\$67 67 675((7 0,11(\$32/,6 01		&			1 \$	1 \$	6 & + 2 / \$ 56 + , 36
02817 &\$/9\$5< 35(6&+22/ &7< 5' (;&/6,25 01		&			1 \$	1 \$	6 & + 2 / \$ 56 + , 36
/87+(56 /,77/((;3/25(56 7+ \$9(1 6287+ 67 3\$8/ 01					1 \$	1 \$	6 & + 2 / \$ 56 + , 36
)\$0,/(,6 72*(7+(5 81,9(56,7< \$9(: 6\$,17 3\$8/ 01		&			1 \$	1 \$	6 & + 2 / \$ 56 + , 36
&20081,7< \$&7,21 3\$571(56# 0)		P' O3' o @ P` ° AE					

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpccq md &`CGL mpe_lgx_rgm1 mp emtcplkclr		&aGPA qcargrb?kmslr gd_nnjga_jca_qf ep_r		m&c?kmslr md &d' r_lml+a_qf _qqqqr_lac		&e'	&f'
6(:\$5' &+,' &\$5(&(17(5 1' \$9(6 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
&202 (\$5/< /(\$51,1* &(17(5 7+ \$9(6(0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
6,(0%5\$ 0217(6625, &+,&\$*2 \$9(0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
%522.'\$/(&+5,67,\$1 &(17(5 '\$<&\$5(;(5;(6 \$9(1 %522./<1 &(17(5 01		&			1 \$	1 \$	6 &+2/\$56+,36
&\$7+2/,& &+\$5,7,(6 2) 7+(\$5&+',2&(6(2) 67 3\$8/ \$1' 0,11(\$32/,6 1' \$9(18(6287+ 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
(63(&,\$//<)25 &+,'/5(1 : 7+ 67 %/220,1*721 01					1 \$	1 \$	6 &+2/\$56+,36
/,77/(92<\$*(856 0217(6625, 6&+22/ ,1& 67 \$9(1(&2/80%,\$ +(*+76 01		&			1 \$	1 \$	6 &+2/\$56+,36
/,9,1* &+5,67 (\$5/< /(\$51,1* &(17(5 /\$.('5 &+\$1+ 0`€ p€P0 0°P			P6 &				

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm Emtcplkclrq	lb Mp&Q	x b jnc l G g D rnc 5 17 c b' Nr prc G G,'		
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcplkclr		&aGPA qcargrb?kmslr gd _nnjga_ jca_qf ep_		m&c?kmslr md &d' r lml+a_qf _qqqr_lac	&e'	&f'
&251(56721(0217(6625, 6&+22/ \$0(6 \$9(6\$,17 3\$8/ 01		&		1 \$	1 \$	6 &+2/\$56+, 36
&+ ,/'5(16 ',6&29(5< \$&\$'(0< 2) (\$5/< /(\$51,1* 7\$/0\$*(&,5&/ (9\$'1\$,6 + (,*+76 01				1 \$	1 \$	6 &+2/\$56+, 36
6811< +2//2: 0217(6625, 6 0,66,66,33, 5,9(5 %/9' 6\$,17 3\$8/ 01		&		1 \$	1 \$	6 &+2/\$56+, 36
+23.,16 (\$5/< /(\$51,1* &(17(5 02152(\$9(6 +23.,16 01		&		1 \$	1 \$	6 &+2/\$56+, 36
67 '\$9,'6 &(17(5)25 &+ ,/')\$0,/< '(9(/230(17 5' 0,11(721.\$ 01		&		1 \$	1 \$	6 &+2/\$56+, 36
\$ &+\$1&(72 *52: ,1& 1' 67 1(0,11(\$32/,6 01				1 \$	1 \$	6 &+2/\$56+, 36
7,1< 7276 /,77/(7<.(6 (0\$5,(\$9(67(:(67 67 3\$8/ 01		&		1 \$	1 \$	6 &+2/\$56+, 36
1(: +25,=21 &+ ,/' &\$5(,1& \$11\$32/,6 /\$1(1257+ 68,7(3/<0287+ 01				1 \$	1 \$	6 &+2/\$56+, 36
\$1(: ',0(16,21 &+ ,/' (15,&+0(17 &(17(5 0,11(+\$\$ \$9(0,11(\$32/,6 01		&		1 \$	1 \$	6 &+2/\$56+, 36

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm	Emtcplkclrq	lb Mp&Q	x b jnc l G g& Dmpk 517c'b	Nr prc G G,	
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd _nnjga_	&aGPA qcar jca_qf ep_	m&c?kmslr r lml+a_qf _qqqr_lac	md &d'	&e'	&f'	
&\$52/ 0\$7+(<6 &(17(5)25 &+,'/5(1)\$0,/(,6 5' 67 1 2\$. '\$/(01		&		1 \$	1 \$	6 &+2/\$56+, 36	
=2(&+,' &\$5(&(17(5 ;(5;(6 \$9(6 5,&+),('/ 01		&		1 \$	1 \$	6 &+2/\$56+, 36	
+022% 72- 6,\$% &+,'/5(16 +286(3/\$72 %/9' (6\$,17 3\$8/ 01		&		1 \$	1 \$	6 &+2/\$56+, 36	
027+(5 '8& . /(\$51,1* &(17(5 3(11 \$9(6 5,&+),('/ 01				1 \$	1 \$	6 &+2/\$56+, 36	
0,1,\$33/(,17(51\$7,21\$/ 0217(6625, : 3(5,0(7(5 '5 526(9,/(01				1 \$	1 \$	6 &+2/\$56+, 36	
6((' (\$5/< /(\$51,1* \$&\$'(0< 2/621 0(025,\$/ +:< 0,11(\$32/,6 01		&		1 \$	1 \$	6 &+2/\$56+, 36	
67 7+20\$6 025(35(6&+22/ 6800,7 \$9(6\$,17 3\$8/ 01				1 \$	1 \$	6 &+2/\$56+, 36	
67(3 %< 67(3 0217(6625, 2) 3/<0287+ +,*+:\$< 3/<0287+ 01				1 \$	1 \$	6 &+2/\$56+, 36	

N pr	C@lrgls rgml md Ep lrg lb Mrfcp ?qqqr lac rm Emtcpkclrg lb Mp&Qafcbajc G &Dmpk 77.' Nr prc G.'						
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&`CGL	&aGPA qcar gd _nnjga_	grbb?kmslr jca_qf ep_	m&c?kmslr r lml+a_qf _qqqr_lac	md &d'	&e'	&f'

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md &`CGL mpe_lgx_rgm1 mp emtcplkclr		&aGPA qcargrb?kmslr gd_nnjga_jca_qf ep_r		m&c?kmslr md &d' r_lml+a_qf _qqqqr_lac		&e'	&f'
:25/' \$5281' 86 &+,/' &\$5(67(:\$57 \$9(:+,7(%(\$5 /\$. (01					1 \$	1 \$	6 &+2/\$56+, 36
\$*\$3((0(5621 (0(5621 \$9(1 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+, 36
/29(72 *52: 21 /\$.27\$ 75/ /,12 /\$. (6 01					1 \$	1 \$	6 &+2/\$56+, 36
5\$,1%2: &+,/' '(9(/230(17 &(17(5 &202 \$9(6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+, 36
+2/< 75,1,7< /87+(5\$1 \$&\$'(0< *(77<6%85* \$9(1 1(: +23(01					1 \$	1 \$	6 &+2/\$56+, 36
/\$. (\$5(\$ ',6&29(5< &(17(5 %(/\$5(\$9(:+,7(%(\$5 /\$. (01		&			1 \$	1 \$	6 &+2/\$56+, 36
%/220 (\$5/< /(\$51,1* &2817< 5' 3/<0287+ 01		&			1 \$	1 \$	6 &+2/\$56+, 36
&52&86 +, // 6&+22/ 1 .(17 67 6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+, 36
0,/(11,80 /(\$51,1* &(17(5 ,1& '%\$ 60\$// :25/' /(\$51,1* &(17(5							

N pr	G	G	G	G	G	G	G
_L_kc_lb_bbpcqq md mpe_lgx_rgm1 mp emtcplkclr	'CGL '	aGPA qcar gd_nnjga_	b?kmslr jca_qf ep_	c?kmslr r_lml+a_qf _qqqqr_lac	md & d'	& e'	& f'
(;&(// \$&\$'(0<)25 +,*+(5 /(\$51,1 * &+\$57(5 6&+22/ %522./<1 3\$5. 01		&			1 \$	1 \$	6 & +2/\$56+, 36
&2/80%, \$ + (,*+76 38%/,& 6&+22/ ,67 35(.,1'(5*\$57(1 352*5\$0 7+ \$9(1(&2/80%, \$ +(,*+76 01		&			1 \$	1 \$	6 & +2/\$56+, 36
%85169, //(38%/,& 6&+22/ ',675, &7 35(.,1'(5*\$57(1 352*5\$0 :(67 %85169, //(3\$5.: \$< %85169, //(01		&			1 \$	1 \$	6 & +2/\$56+, 36
67 \$17+21< 1(: %5,*+721 6&+22/6 35(.,1'(5*\$57(1 352*5\$0 6,/9(5 /\$. (52\$' 67 \$17+21< 9, // \$*(01		&			1 \$	1 \$	6 & +2/\$56+, 36
0,11(721.\$ 38%/,& 6&+22/ ',675, &7 35(.,1'(5*\$57(1 352*5\$0 9,1(+\$// 52\$' (;&(/6,25 01		&			1 \$	1 \$	6 & +2/\$56+, 36
25212 38%/,& 6&+22/ ',675, &7 35(.,1'(5*\$57(1 352*5\$0 ,1'(3(1'(1&(675((7 0\$3/(3/\$, 1 01		&			1 \$	1 \$	6 & +2/\$56+, 36
(',1\$ 38%/,& 6&+22/ ',675, &7 35(.,1'(5*\$57(1 352*5\$0 1250\$1'\$/(52\$' (' ,1\$ 01		&			1 \$	1 \$	6 & +2/\$56+, 36
'(1 35\$,5,(38%/,& 6&+22/ ,675, &7 35(.,1'(5*\$57(1 352*5\$0 0,7&+(// 52\$' '(1 35\$,5,(01		&			1 \$	1 \$	6 & +2/\$56+, 36
% /220, 1*721 38%/,& 6&+22/ ',675, &7 35(.,1'(5*\$57(1 352*5\$0 : 7+ 67 % /220, 1*721 01		&			1 \$	1 \$	6 & +2/\$56+, 36

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd_nnjga_	&aGPA qcar jca_qf ep_	m&c?kmslr r lml+a_qf _qqqqr_lac	md &d'	&e'	&f'	
67 /28,6 3\$5. 38%/, & 6&+22/ ', 67 35(., 1'(5*\$57(1 352*5\$0 :\$/(.5 67 67 /28,6 3\$5. 01		&		1 \$	1 \$	6&+2/\$56+, 36	
526(9,/(\$5(\$ 6&+22/6 ,6' : &2817< 5' % 526(9,/(01		&		1 \$	1 \$	6&+2/\$56+, 36	
725\$+ 7276 -233\$ \$9(6 67 /28,6 3\$5. 01 :(67 67 3\$8/ 0(1'27\$ +76 (\$*\$1				1 \$	1 \$	6&+2/\$56+, 36	

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm Emtcplkclrq	lb Mp&Q	x b g r l G g D r p b 17 c b	Nr prc G G,		
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd_nnjga_	&aGPA qcar gd_nnjga_	g b ?kmslr jca_qf ep_	m c ?kmslr r lml+a_qf _qqqr_lac	md &d'	&e'	&f'
%5,*+7 67\$57 &+,' &\$5(&(17(5 81,9(56,7< \$9(: 67(6\$,17 3\$8/ 01		,1&			1 \$	1 \$	6 & +2/\$56+, 36
<281* 0(1 6 &+5,67,\$1 \$662&,\$7,21 2) 7+(*5(\$7(5 7:,1 &,7,(6 1,&2//(7 0\$// 68,7(0,11(\$32/,6 01		&			1 \$	1 \$	6 & +2/\$56+, 36
6287+6,'(&+,' '(9(/230(17 &(17(5 //& 7\$</25 67 1(0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
\$1*(/6 /(\$51,1* &(17(5 %522./<1 %/9' %522./<1 3\$5. 01					1 \$	1 \$	6 & +2/\$56+, 36
(\$5/< \$'9\$17\$*('(9(/230(17\$/ &+,' &\$5(&(17(5 //&)5217\$*(5' 1(%<521 01					1 \$	1 \$	6 & +2/\$56+, 36
&20081,7< 2) 6\$,176 5(*,21\$/ &\$7+2/,& 35(6&+22/ (: (67 67 3\$8/ 01		+85/(< 67 &			1 \$	1 \$	6 & +2/\$56+, 36
0,)\$0,/, \$ &+,' &\$5(7+ 67 (,19(5 *529(+(*,+76 01					1 \$	1 \$	6 & +2/\$56+, 36
3(5)(&7 %\$/\$1&(&+,' &\$5(//& 7+ \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
/8&.< &+,' &\$5(&(17(5 //& /2:5< \$9(1(0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md mpe_lgx_rgm1 mp emtcplkclr	&'CGL gd_nnjga_	&aGPA qcar gd_nnjga_	g&b?kmslr jca_qf ep_	m&c?kmslr r_lml+a_qf _qqqqr_lac	md &d' lac	&e'	&f'
6(-21* \$\$\$(0< 2) 0,11(627\$ %/\$,5 \$9(1 6\$,17 3\$8/ 01		&			1 \$	1 \$	6 & +2/\$56+, 36
&('\$5 5,9(56,'(&+,' &\$5(&(17(5 //& &('\$5 \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
\$57\$ &+,' &\$5(&(17(5 &+,&\$*2 \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
2/8 6 %(*,11,1*6 7+ \$9(1 0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
0,11(627\$ &+,' &\$5(&(17(5 : /\$. (67 67(0,11(\$32/,6 01					1 \$	1 \$	6 & +2/\$56+, 36
0217(6625, \$0(5,&\$1 ,1', \$1 &+,' &\$5(&(17(5 ,9< \$9((6\$,17 3\$8/ 01					1 \$	1 \$	6 & +2/\$56+, 36
60\$// :25/' /(\$51,1* &(17(5 &,7< &(17(5 '5 :22'%85< 01					1 \$	1 \$	6 & +2/\$56+, 36
/,77/(67(36 &+,' &\$5(&(17(5 '\$/(67 1 6\$,17 3\$8/ 01					1 \$	1 \$	6 & +2/\$56+, 36
.,' 6 +\$9(1 &+,' &\$5(\$1' 35(6&+22/ 7+ \$9(6 %8))\$/2 01					1 \$	1 \$	6 & +2/\$56+, 36

N pr	G lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm	Emtcplkclrq	lb Mp&Q	x b g r l G g D r p 5 1 7 c b	Nr prc G G,	
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd _nnjga_	&aGPA qcar jca_qf ep_	m&c?kmslr r lml+a_qf _qqqr_lac	md &d'	&e'	&f'	
25,*,1\$/ &+,' &\$5(&(17(5 ,1& 7+(3\$5. \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
&,7< &+,' &\$5(&(17(5 // & 1,&2//(7 \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
67\$5 &+,' '(9(/230(17 &(17(5 // & : %52\$':\$< \$9(0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
1(;7 67(36 /(\$51,1* &(17(5 3\$5. &7 &+\$1+\$66(1 01					1 \$	1 \$	6 &+2/\$56+, 36
', \$021' '\$<&\$5(,1& /(;,1*721 3.:< 1 6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+, 36
0,11(627\$ %(67 &+,' &\$5(&(17(5 7+ \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
3803.,1 3\$7&+ '\$<&\$5(\$1' /(\$51,1* &(17(5 ,1& %851+\$9(1 '5 %85169, //(01					1 \$	1 \$	6 &+2/\$56+, 36
.,1'(5&\$5(/(\$51,1* &(17(56 // & 1(+2//'\$< 67 68,7(3257/\$1' 25					1 \$	1 \$	6 &+2/\$56+, 36
/(\$51 \$1' *52: &+,' &\$5(&(17(5 6287+ ,1& 7+ \$9(1(68,7(%/\$,1(01		&			1 \$	1 \$	6 &+2/\$56+, 36

N pr	G	lrgls rgml md Ep lrg	lb Mrfcp ?qqqr lac rm	Emtcplkclrq	lb Mp&Q	x b g r l G g D r p b 1 7 c b' N r p r c G G,'	
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL	&aGPA qcarg gd _nnjga_	gr&b?kmslr jca_qf ep_	m&c?kmslr r lml+a_qf _qqqr_lac	md &d'	&e'	&f'
:\$< 72 *52: 35(6&+22/ 7+ 67 1 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
7(1'(5 &+,' &\$5(// & : : %52\$':\$< 6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+,36
-2<&(35(6&+22/ 3\$5. \$9(6 0,11(\$32/,6 01		&			1 \$	1 \$	6 &+2/\$56+,36
&('\$5 &+,' &\$5(&(17(5 ,1& &('\$5 \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+,36
.,',(*\$57(1 6&+22/ 2) 0\$3/(*529(*\$5/\$1' /\$1(1 0\$3/(*529(01					1 \$	1 \$	6 &+2/\$56+,36
7(1'(5&\$5(/(\$51,1* &(17(5 // & 2/' &('\$5 \$9(%/220,1*721 01					1 \$	1 \$	6 &+2/\$56+,36
&\$0'(1 .,'6 ,1& &2/)\$; \$9(1 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+,36
,7 67\$576 : ,7+ /89 &+,' &\$5(// & 1' \$9(1 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+,36
(6 6%6 67 \$17+21< // & 86 1 3/<0287+ 01					1 \$	1 \$	6 &+2/\$56+,36

N pr	G	Q	Q	Q	Q	Q	Q
&_L_kc_lb__bbpcqq md &'CGL mpe_lgx_rgm1 mp emtcplkclr		&aGPA qcargrb?kmslr gd__nnjga_jca_qf ep_r	m&c?kmslr r_lml+a_qf	md &d' _qqqqr_lac		&e'	&f'
(6 6%6 &25&25\$1 // & &2 5' &25&25\$1 01					1 \$	1 \$	6 &+2/\$56+, 36
+\$=(/ 3\$5. /(\$51,1* &(17(5 (0,11(+\$\$ \$9(6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+, 36
85%\$1 /(\$51,1* &(17(5 ,1& 7+ \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
/,77/(87\$ &+,' &\$5(,1& -\$&.621 67 1(&2/80%, \$ + (,*+76 01					1 \$	1 \$	6 &+2/\$56+, 36
)8785(6&+2/\$56 &+,' &\$5(&(17(5 &+,&\$*2 \$9(6 0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
1(: &5(\$7,216 &+,' &\$5(0\$5.(73/\$&('5 %,* /\$. (01					1 \$	1 \$	6 &+2/\$56+, 36
0,11(627\$:,')/2:(5 0217(6625, 6&+22/ : /\$. (67 67(0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
0(752 /(\$51,1* &(17(5 ,1& 7+ \$9(6 67(0,11(\$32/,6 01					1 \$	1 \$	6 &+2/\$56+, 36
35,0603/6 (17(535,6(6 // & 5,&+), (/ ' 3.: < 5,&+), (/ ' 01					1 \$	1 \$	6 &+2/\$56+, 36

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md mpe_lgx_rgml mp emtcplkclr	&'CGL gd_nnjga_	&aGPA qcar gd_nnjga_	g&b?kmslr jca_qf ep_	m&c?kmslr r_lml+a_qf _qqqqr_lac	md &d' lac	&e'	&f'
68&&(66 &+/' &\$5(,1& 81,9(56,7< \$9(: 67 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+,36
/)' &25325\$7,21 %\$66 /\$. (5' &5<67\$/ 01					1 \$	1 \$	6 &+2/\$56+,36
67 3\$6&\$/ 5(*,21\$/ &\$7+2/,& 6&+22/ &21:\$< 67 6\$,17 3\$8/ 01					1 \$	1 \$	6 &+2/\$56+,36
:22'%85< /87+(5\$1 35(6&+22/ \$)721 5' :22'%85< 01		&			1 \$	1 \$	6 &+2/\$56+,36

N_pr GGG Irq _lb Mrfcp ?qqqr_lac rm BmkaAmkaGibggdbscjn,pe_lgx_rgml _lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 00,
N_pr GGG a_l `c bsnjga_rcb gd _bbgrgml_j qn_ac gq lccbc,

&_Rwnc md ep_lr mp _qqqr_lac	&`Lsk`cp pcagngc	md&a?kmslr m lrq a_qf ep_l	d&b?kmslr md a_qf _qqgq	lm&cKcrfmb md t_js &ammi* DKT* _nnp	rg&Bcqpagnrgml md lmla_qf _qqg gq_j* mrfcp'
(\$5/< /(\$51,1* 6833257				1 \$	1 \$

N_pr G0snnjckclr_j Gldmpk_mrgblc rfc gldmpk_rgml pcosgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`9 _lb _lw mrfcp _bbgrgml_j gldm

3\$57 , /,1(
*5\$176 \$1' 6&+2/\$56+,3 &225',1\$7256 (;(&87((67\$%/ ,6+(' 352*5\$0 *8,'(/,1(6
\$&&25',1* 72 352*5\$0 63(&,) ,&\$7,216
*5\$176 \$ 3,(5 &200,77((5(9,(:6)25 \$33529\$/ \$// *5\$17 352326\$/6)81',1*
,6 \$//2&\$7(' %\$6(' 21 352*5\$0 %/\$1&(\$1' &200,77((5(&200(1'\$7,216)81'6
\$5((;3(1(' 8321 5(&(,37 2) *5\$17((,192,&(6 '2&80(17,1* 385&+\$6(6 \$1'
)8/),//0(17 2) *5\$17 2%/ ,*\$7,216 *5\$17((6 68%0,7),1\$/ *5\$17 5(32576

N_pr | GQtsnnjckclr_j Gldmpk_rgm|

6&+2/\$56+,36 7+528*+ \$ 5(9,(: 352&(66 (/,*,%/,7< ,6 '(7(50,1(' \$1'

6&+2/\$56+,36 \$5(\$:\$5'(' 3529,',1* 48\$/ ,7< (\$5/< /(\$51,1* 23325781,7,(6

)25 &+ ,/'5(1 \$77(1',1* 352*5\$06 ,192/9(' ,1 3\$5(17 \$:\$5(),6&\$/ 021,725,1*

2&&856 ,17(51\$//< \$1' : ,7+ *29(510(17 3\$571(56

Multiple horizontal lines for text entry.

N_pr @@@njckclr j Gldmpk rgml

Npmtgbc rfc gldmpk_rgml* cvnj_l_rgml* mp bcqapgnrgmlq pcosgpcb dmp N_pr G* jglcq /_*/^* 1* 2_* 2`* 2a* 3_* 3`* 4_* 4`* 5* _lb 6*

Multiple horizontal lines for writing or data entry.

Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnmlqcq rm qncagdga oscqrgmlq ml
Dmpk 77. mp 77.+CX mp rm npmtgbc _lw _bbgrgml_j gldmpk_rgml,
z ?rr_af rm Dmpk 77. mp 77.+CX,

Bcn_prkclr md rfc Rnc_qspw
Glrcl j Pctclsc Qcplgac

/, %5\$5<

\$ %5\$1&+ 2) 7+(67 3\$8/ 38%/, & /, %5\$5< 7+('(%5\$ 6), 6+ (\$5/<

&+, /'+22' /, %5\$5< , 6 \$9\$, /\$%/ (67\$7(:, '(12: 180%(5, 1* 29(5

, 7(06 7+(/, %5\$5< 6 &2//(&7, 21 , 6 \$ 3\$57 2) 0, 11(627\$ 6 38%/, &

, 17(5/, %5\$5< /2\$1 6<67(0 \$1' 0\$7(5, \$/6 &\$1 %('/, 9(5(' 72 \$// /2&\$/

/, %5\$5, (6

)250 3\$57 ,,, /, 1(& 352*5\$0 6(59, &(\$&&203/, 6+0(176

3520, 6, 1* , 1, 7, \$7, 9(6 72 6&\$/(7+, 1. 60\$// +\$6 +(/3(' , 03529(\$&&(66

72 48\$/ , 7< (\$5/< /(\$51, 1* 23325781, 7, (6 \$1' +\$6 +(/3(' %8, /'

\$&&2817\$, /, 7< , 1 7+(6<67(0 7+, 1. 60\$// &217, 18\$//<)2&86(6 21 285

())2576 (1685, 1* 7+\$7)\$0, /, (6 +\$9(\$ 9\$5, (7< 2) +, *+ 48\$/ , 7< (\$5/<

/(\$51, 1* 23325781, 7, (6 7+\$7 : , // 387 7+(, 5 &+, /' 21 7+(3\$7+ 72 6&+22/

\$1' /,)(68&&(66

)250 3\$57 9, 6(&7, 21 \$ /, 1(

7+((;(&87, 9(&200, 77((&216, 676 2) 7+((/(&7, 9(2)), &(56 7+(, 00(' , \$7(

3\$67 %2\$5' &+\$, 5 7+(&+\$, 56 2) \$1< 67\$1', 1* &200, 77((6 2) 7+(%2\$5' 2)

', 5(&7256 \$1' 27+(5 &200, 77((&+\$, 56 \$7 7+(' , 6&5(7, 21 2) 7+(%2\$5' &+\$, 5

7+(&200, 77((6+\$// 21/< +\$9(7+(\$87+25, 7< 2) 7+(%2\$5' , 1 7+(0\$1\$*(0(17

2) 7+(%86, 1(66 2) 7+(&25325\$7, 21 72 7+((;7(17 '(7(50, 1(' %< 7+(%2\$5'

)250 3\$57 9, 6(&7, 21 % /, 1(%

L_kc md rfc mpe_lgx_rgmI
7+,1. 60\$//

Cknjmwcp gbclrgdga_rgmI ls

)250 3\$57 9, 6(&7,21 % /,1(&
 \$118\$/ 127,)&\$7,216 \$5(*,9(1 72 \$// \$))(&7(' 2)),&(56 ',5(&7256
 75867((6 \$1' .(< (03/2<((6 \$/21* :,7+ \$ 5(48,5(0(17)25 \$ 6,*1(' &21)/,&7
 2) ,17(5(67 67\$7(0(17 7+(&21)/,&7 2) ,17(5(67 32/,&< ,6 '(6,*1(' 72
 ,(17,)< 6,78\$7,216 7+\$7 35(6(17 327(17,\$/ &21)/,&76 2) ,17(5(67 \$1' 72
 3529,'(7+(25*\$1,=\$7,21 :,7+ \$ 352&('85(:+,&+ :+(1 2%6(59(' :,\$// \$//2: \$
 75\$16\$&7,21 72 %(75(\$7(' \$6 9\$/,' \$1' %,1',1* \$1< 5(63216,%/(0(0%(5 , 6
 5(48,5(' 72 ',6&/26(\$1< 327(17,\$/ &21)/,&7 2) ,17(5(67 %())25(7+(%2\$5' 25
 &200,77((7+(5(2) :+2 6+\$// '(7(50,1(:,7+287 7+(,17(5(67(' ,1',9,'8\$/ ,)
 \$ &21)/,&7 2) ,17(5(67 (;,676 7+(5(63216,%/(3(5621 6+\$// 5())5\$,1)520
 \$1< \$&7,21 7+\$7 0\$< \$))(&7 7+(25*\$1,=\$7,21 6 '(&,6,21 5(*\$5',1* 68&+
 &2175\$&7 25 75\$16\$&7,21 \$1' 0\$< 127 3\$57,&,3\$7(25 +(\$5 7+(%2\$5' 25
 &200,77((6 ',6&866,21 2) 7+(0\$77(5 ,6 127 &2817(')25 7+(35(6(1&(2) \$
 482580 \$1' 0\$< 127 927(7+(25*\$1,=\$7,21 '2&80(176 352&((',1*6 5(/\$7(' 72
 &21)/,&76 2) ,17(5(67 ,1 7+(0((7,1* 0,187(6 25 \$6 27+(5:,6(\$335235,\$7(

)250 3\$57 9, 6(&7,21 % /,1(
 &203(16\$7,21 ,6 6(7 %< 7+((;&87,9(&200,77((2) 7+(%2\$5' 2) ',5(&7256
 \$1 (;7(51\$/),50 63(&,\$/,=,1* ,1 &203(16\$7,21 6(59,&(6 ,6 5(7\$,1(')25 7+(
 385326(6 2) *\$7+(5,1* \$1' 3529,' ,1* ,1'(3(1'(17 0\$5.(7 '\$7\$ \$1'
 5(&200(1',1* 6\$/\$5< 5\$1*(7+(352&(66 ,6 '2&80(17(' ,1 7+((;&87,9(
 &200,77((0((7,1* 0,187(6 6\$/\$5< '(7(50,1\$7,21 ,6 6(17 ,1 :5,7,1*)520 7+(
 %2\$5' &+,\$,5 72 7+(35(6,'(17 &(2 \$1' 3529,'(' 72 &22 +5 ',5(&725

,1 -81(7+(25*\$1,=\$7,21 &2175\$&7(' :,7+ \$1 (;7(51\$/),50 72 &21'8&7
 0\$5.(7 5(9,(:2) &(2 6(1,25 0\$1\$*(0(17 326,7,216 7+(352&(66 81'(5:\$<
 ,1&/8'(6 352-(&7 3/\$11,1* \$1' &21),50\$7,21 2) 0\$5.(7 35,&,1* 3+/,2623+<

L_kc md rfc mpe_lgx_rgml
7+,1. 60\$//

Cknjmwcp gbclrgdga_rgml ls

-2% \$1\$/<6,6 \$1' (;7(51\$/ 0\$5.(7 35,&,1* &267 ,03\$&7 \$1\$/<6,6 \$1' \$1
(;&87,9(&200,77((78725,\$/ 7+(352&(66 :,// %(5(9,(:(' :,7+ 7+(
(;&87,9(&200,7((2) 7+(%2\$5' 2) ',5(&7256 21&(&203/(7(' \$1' '2&80(17('
,1 &200,77((0,187(6 5\$1*(6)25 .(< 326,7,216 0\$< \$/62 %(83'\$7(' ,) \$
9\$&\$1&< 2&&856 (,7+(5 %< 7+(+5 ',5(&725 25 \$1 2876,'(),50 %27+ 87,/,=(
0\$5.(7 '\$7\$ \$1' &203(16\$7,21 6859(<6 72 ,1)250 7+(5(68/76

)250 3\$57 9, 6(&7,21 & /,1(
7+(25*\$1,=\$7,21 6 *29(51,1* '2&80(176 \$1' &21)/,&7 2) ,17(5(67 32/,&< \$5(
\$9\$,\$%/(8321 5(48(67 7+(25*\$1,=\$7,21 6 \$8',7('),1\$1&,\$/ 67\$7(0(176 \$5(
\$9\$,\$%/(21 7+(25*\$1,=\$7,21 6 :(%6,7(