

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Dmpk 77. &0.00'

\$ 1(: \$0(5,&\$1 81,9(56,7<

N e d

N_pr ATcaijgqr md Pcosgpcb Qafcbjsjcq

		Wcqlm	
0	Gq rfc mpe_lgx_rgml pcargml 3./&a'&1' mpe_lgx_rgml cle_ec gl jm`wgle _argtgrgcq* mp f_tc _qcargml 3./& bspgle rfc r_CwcSpam&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	0	;
1	Bgb rfc mpe_lgx_rgml cle_ec gl bbgpcar mp glbgpcar nmjgrga_j a_kn_gel _argtgrgcq ml `cf_jd md m ns`jga mCdga\$=m&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	1	;
2	Qcargml 3./&a'&1' mpe_lgx_rgml pcargml 3./&a'&2'* 3./&a'&3'* mp 3./&a'&4' mpe_lgx_rgml _qcargml 3./&a'&2'* qgkgj_p _kmslrq _q bcdglcb gl C`ct,SNpna,i79f-/7= M]b_^of_>& J[inm]R[C][H^H^RQ[]	2	;
3	Gq rfc mpe_lgx_rgml _qcargml 3./&a'&2'* 3./&a'&3'* mp 3./&a'&4' mpe_lgx_rgml _qcargml 3./&a'&2'* qgkgj_p _kmslrq _q bcdglcb gl C`ct,SNpna,i79f-/7= M]b_^of_>& J[inm]R[C][H^H^RQ[]	3	;
4	Bgb rfc mpe_lgx_rgml k_glr_gl _lw bmlmp _btgqcb dslbq mp _lw qgkgj_p dslbq mp _aamslrq dmp ut npmtgbc _btgac ml rfc bqrpg`srgrml mp gltqqrkclr md _k`nsrS_gml&qsjajgdshbq M]b_^of_>& J[inm]R[C][H^H^RQ[]	4	;
5	Bgb rfc mpe_lgx_rgml pcacgtc mp fmjb _amlqcpt_rgml c_qckclr* glajsbgle c_qckclrq rm npcqpcpt r rfc cltgpmlkclr* fgqrmPGA j_lb _pc_q* @p S_gm&pd ag jfr pra Mb_b_c_d^of_>& J[inm]R[C][H^H^RQ[]	5	;
6	Bgb rfc mpe_lgx_rgml k_glr_gl amjjcargmlq md umpiq md _pr* fgC`im S_gm& r p i q j s p c q * mp mrfcp qgk M]b_^of_>& J[inm]R[C][H^H^RQ[]	6	;
7	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr gl N_pr V* jglc 0/* dmp cqapmu mp asqrm bg_j _aamslr jg` _kmslrq lmr jgqrcb gl N_pr V9 mp npmtgbc apcbr amslqjgle* bc`r k_l_eckclr* apcbr pcn_gp* mp C` S_m&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	7	;
/.	Bgb rfc mpe_lgx_rgml* bbgpcarjw mp rfpmsef _pcj_rcb mpe_lgx_rgml* fmjb _qqcrq gl bmlmp+pcqrpq mp gl os_qg clbnCukc\$ra&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	./	;
//	Gd rfc mpe_lgx_rgml%q _lqucp rm _lw md rfc dmjjmugle oscqrgmlq gq Wcq* rfc amknjdrC Qafcbjsj _q _nnjga `jc, _ Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp j_lb* `sgjbgle C* _Sb_m&s gln j p f l r n g l M]b_^of_>& J[inm]R[C][H^H^RQ[]	//	;
`	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp gltqqrkclrq + mrfcp qcaspgrgcq gl N_pr V* jglc /0* rf_ _qqcrq pcnmp rcb gl N_Cp `S`_nglc]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/'	;
a	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp gltqqrkclrq + npmep_k pcj_rcb gl N_pr V* jglc /1* rf_ _qqcrq pcnmp rcb gl N_Cp `S`_nglc]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	//a	;
b	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp mrfcp _qqcrq gl N_pr V* jglc /3* rf_r gg 3# mp kmpc m N_pr V* jgC c /\$= m&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	//b	;
c	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp mrfCp j S_hg&gr jg gf gn NMpb _V^of_>& J[inm]R[C][H^H^RQ[]	//c	;
d	Bgb rfc mpe_lgx_rgml%q qcn_p_rc mp amlqmjgb_rcb dgl_lag_j qr_rckclrq dmp rfc r_v wc_p glajsbcb rfc mpe_lgx_rgml%q jg`gjrw dmp slacpr_gl r_v nGqqS_gm&q j l o j d p n D G M] B 6 ` @ p l Q A 8 5 2 / B l a : R	//d	;
/0_	Bgb rfc mpe_lgx_rgml m`r_gl qcn_p_rc* glbcnclbclr _sbgrcb dgl_lag_j qr_rckclrq dmp rfc r_v wc_p M]b_^of_>& J[inm]R[C][H^H^RQ[]	/0_	;
`	U_q rfc mpe_lgx_rgml glajsbcb gl amlqmjgb_rcb* glbcnclbclr _sbgrcb dgl_lag_j qr_rckclrq dmp rfc C` S_m& [h^ c` nb_ila[hct[nch [hmq_l^ Hi ni fch_ +. [& nb_h]igjf_nc[H^H^RQ[]	/'0_`	;
/1	Gq rfc mpe_lgx_rgml _qafmmj bcqapg`cb Cgl C`am&m]i[cf.j&n^/M]b_^of_>& J[inm]R[C][H^H^RQ[]	/1	;
/2_	Bgb rfc mpe_lgx_rgml k_glr_gl _l mddgac* cknjm wccq* mp _p d i d i h i n s f h o b c m d r f c S 2 g r o b Q r_r c q = ` Bgb rfc mpe_lgx_rgml f_tc _eepce_rc pctclscq mp cvnclqcq md kmpc rf_l "/.*... dpmk ep_lrk_igle* gltqqrkclr* _lb npmep_k qcptgac _argtgrgcq msrqqbc rfc Slgrcb Qr_rcq* mp _eepce_rc dmpcgel glt mp kmpc=S_m&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/2`	;
/3	Bgb rfc mpe_lgx_rgml pcnmp ml N_pr GV* amjSKI &?'* jglc 1* kmpc rf_l "3*... md ep_lrq mp mrfcp dmpcgel mpe_Cjx`S_gm&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/3	;
/4	Bgb rfc mpe_lgx_rgml pcnmp ml N_pr GV* amjSKI &?'* jglc 1* kmpc rf_l "3*... md _eepce_rc ep_lrq mp dmp dmpcgel Cgl b S_gm&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/4	;
/5	Bgb rfc mpe_lgx_rgml pcnmp _rmr_j md kmpc rf_l "/3*... md cvnclqcq dmp npm d c q q g m l_j d s l b p_g a m j S k I & ? ' * j g l c q 4 C _ l b S // m &] i g j f_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/5	;
/6	Bgb rfc mpe_lgx_rgml pcnmp kmpc rf_l "/3*... rmr_j md dsibp_gggle cclr epmqq glamkc _lb amlrp /a _lb 6C>= S_m&]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/6	;
/7	Bgb rfc mpe_lgx_rgml pcnmp kmpc rf_l "/3*... md epmqq glamkc dprCK eS_kgm& _argtgrgcq ml N_pr `]igjf_n_ M]b_^of_>& J[inm]R[C][H^H^RQ[]	/7	;
0_	Bgb rfc mpe_lgx_rgml mncp_rc mlc mp C`mp S_fm&q j i f d_a M]b_^of_>& J[inm]R[C][H^H^RQ[]	0_	;
`	Gd Wcq rm jglc 0_* bgb rfc mpe_lgx_rgml _rr_af _amnw md grq l l b g r d b d g l_l a g_j q r_r c k c l r q r m	0_`	;
0/	Bgb rfc mpe_lgx_rgml pcnmp kmpc rf_l "3*... md ep_lrq mp mrfcp _qqgr_lac rm _lw bmkcqrga mp bmkcqrga emtcpkclr ml N_pr GV* amjSKI &?'* jglc n/= M]b_^of_>& J[inm]R[C][H^H^RQ[]	0/	;

		Wcqlm	
00	Bgb rfc mpe_lgx_rgml pcnmpk kmpr rf_l "3*... md ep_lrq mp mrfcq _qqqr_lac rm mp dmp bmkcqrga N_pr GV* amjskl &C?'* Sgme&0=]igjf_n_M]b^of_ Q& p r r q h q q	00	;
01	Bgb rfc mpe_lgx_rgml_lqucp Wcqr rm N_pr TGG* Qcargml ?* jglc 1* 2* mp 3* _msr amknclq_rgml _lb dmpkcp mddgacpq* bgpcarmpq* rpsqrccq* icw cknjmwccq*C_lbSfgr&ccq]i@rkm_c q_rdb cknjmwccq= M]b^of_	01	;
02	Bgb rfc mpe_lgx_rgml f_tc _ r_v+cvcknr `mlb gqsc ugrf _l msrqr_lbgle npglagn_j_kmslr md kmpr j_qr b_w md rfc wc_p* rf_r u_q gqscb _CrcpS ma&ck[b p q / r f c h o n . \ n b l i o a b , . ^ [h ^] i g j f _ n _ M]b^of_ E(C` Hi& a	02	;
	a	02a	;
	b	02b	;
03	Qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&a'&07' mpe_lgx_rgmlq, C` S_m&]igjf_n_M]b^of_ F& J[ln C	03	;
	M]b^of_ F& J[ln C	03'	;
04	C` S_m&]igjf_n_M]b^of_ F& J[ln CC	04	;
05	C` S_m&]igjf_n_M]b^of_ F& J[ln C	05	;
06	C` S_m&]igjf_n_M]b^of_ F& J[ln C	06	;
	a	06a	;
07	C` S_m&]igjf_n_M]b^of_ G	07	;
1	C` S_m&]igjf_n_M]b^of_ G	1	;
1/	C` S_m&]igjf_n_M]b^of_ H& J[ln C	1/	;
10	C` S_m&]igjf_n_M]b^of_ H& J[ln CC	10	;
11	C` S_m&]igjf_n_M]b^of_ L& J[ln C	11	;
12	C` S_m&]igjf_n_M]b^of_ L& J[ln CC & CCC & il CP & h	12	;
13	C` S_m&]igjf_n_M]b^of_ L& J[ln P & fch_ ,	13	;
14	Qcargml 3./&a'&1' mpe_lgx_rgmlq, C` S_m&]igjf_n_M]b^of_ L& J[ln P & fch_ ,	14	;
15	C` S_m&]igjf_n_M]b^of_ L& J[ln P & fch_ ,	15	;
16	l mrc 8	16	;



		Wcqlm	
/_	/	/a	;
	'		
	a		

\$5, = 21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

81,7(' .,1*'20

;
;
;
;

;

;
;

;

;
;

;

;
;

;

;

;

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 \$ 1(: \$0(5,&\$1 81,9(56,7<

@il _[]b S_m l_mjihm_ ni fch_m , nblioab 1\ _fiq& [h^`

;ñu ^R(†1

/_
 ,
 0
 1
 2
 3
 4
 5_
 ,
 6
 -
 7

		Wcqlm	
/_			
/`			
		0	;
		1	;
		2	;
		3	;
		4	;
		5	;
		5`	;
		6	;
		6`	;
		7	;

/._
 ,
 //_
 ,
 /0_
 ,
 a
 /1
 /2
 /3
 -
 ,
 /4_
 ,

		Wcqlm	
/._			
/.`			
//_			
/0_			
/0`			
/0a			
/1			
/2			
/3			
/3`			
/4			
/4`			

/5
 /6
 ;
 /7
 0.

9,5*,1,\$ ('(6\$172
 (81,9(56,7< '5,9(7(03(\$=

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Dmpk 77. &0.00'

\$ 1(: \$0(5,&\$1 81,9(56,7<

N.ec

Afcai gd Qafcbjsic M amlr glq pcqnlqc mp lmr{r m} ; l w ; j l q ; g l ; i n f q ; N ; p r T G G

Qcargml Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefqr Amknclq_rcb Cknjmwccq /_

asppclr

asppclr

asppclr

dmpkcp

dmpkcp bgpcarmpq mp rpsqrccq

&?'	&@'	&A'	&B'	&C'	&D'
'\$1,(/ ' , //21					
',5(&725 \$68) &(2 \$68(3					
*5(7&+(1 %8+/, *					
&+, () (;(&87,9(2)), &(5 \$68)					
3\$75, &. 0&'(50277					
&+, () (1*\$*(0(17 2)), &(5 7+81'(5%, 5'					
+23(6+\$5(77					
6(&5(7\$5< *(1(5\$/ &2816(/					
9,5*, 1, \$ ('(6\$172					
9, &(35(6, '(17 &)2 75(\$685(5					
-\$&48(/, 1(60, 7+					
9, &(35(6, '(17					
68=\$11(5, 1.(5					
93 (17(535, 6('(9(/230(17					
(5, & 63, &(5					
9, &(35(6, '(17 81, 7 '(9(/230(17					
%, // . \$9\$1					
9, &(35(6, '(17 (1*\$*(0(17 2875(\$&+					
0, &+\$(/ \$*8, 55(
',5(&725 \$6 2)					
/ \$85(1 %\$, /(<					
',5(&725					
67(9(% (776					
&+ \$, 5 85					
0\$/ , 66, \$ &/ , 1721					
',5(&725					
0, &+\$(/ &52:					
\$68 35(6, '(17					
67(9((9\$16					
',5(&725					
1, 7\$)5\$1&, 6					
9, &(&+ \$, 5					
'28*)8/721					
',5(&725					

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

,5\$)8/721
' ,5(&725 ;
-2+1 *5\$+\$0
&+\$,5 ;
+,526+, +\$0\$'\$
' ,5(&725 \$6 2) ;
-\$< +(,/(5
' ,5(&725 ;
0\$5< +(17*(6
' ,5(&725 ;
&+5,6 +2:\$5'
' ,5(&725 ;
/,6\$ /22
' ,5(&725 ;
\$11(0\$5,8&&, ;
' ,5(&725 ;
025*\$1 2/6(1 ;
' ,5(&725 ;

;
;
;
;

%/ \$&.52&. ,1&
(\$67 1' 675((7 1(: <25. 1< 2876285&(' &,2
758(6(16(0\$5.(7,1* ,1&
3 2 %2; 3,776%85*+ 3\$ &2168/7,1*
/\$85(/ 675\$7(*,(6 ,1&
\$ 2;)25' 675((7 &+(9< &+\$6(0' &2168/7,1*
48(67(; //& 63((1 675((7 68,7((9(17 3/\$11,1*
)5\$0,1*+\$0 0\$
1-, 0('\$ 6287+ 81,21 675((7 &2168/7,1*
\$/(; \$1'5,\$ 9\$

6((3\$57 9,, 6(&7,21 \$ &217,18\$7,21 6+((76



<p>+\$55< 3\$33 ',5(&725 :,,,\$0 3267 ',5(&725 (3 &+\$,5 7+58 '(1,6(5(61,. ',5(&725 721< 6\$56\$0 ',5(&725 *\$5< 758-,//2 ',5(&725 7+58 /,6\$ 85,\$6 ',5(&725 .(,7+ : ,57= ',5(&725 52*(5 : ,77/,1 6(1,25 ,19(670(17 \$'9,625</p>	<p>; ; ; ; ; ; ; ; ; ; ; ; ;</p>
--	--

			&?'	&@'	&A'	&B'
l r q E g d r q * E g d r q * E g d r q * M r f c p Q g k g j - p ? k m s l r q / - a b c d e L m l a _ q f a m l r p g ` s r g m l q g l a j s b c b / e i g l c q / + / d f R m r _ j .		/				
		/`				
		/a				
		/b				
		/c				
		/d				
N p m e p _ k Q c p t P c t c l s c 0 a b c d e R m r _ j .		@ s q g l c q q A m b c				
M r f c p P c t c l s c 1 2 3 4 a b 5 a b 6 a b 7 a l . a						
		4				
		4`				
		4 a				
		5				
		5`				
		5 a				
		6				
	6`					
	7					
	7`					
	/					
	/`					
K g q a c i j _ l c m s q P c t c l s c // a b c P R m r _ j p c t c l s c .		@ s q g l c q q A m b c				

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 \$ 1(: \$0(5,&\$1 81,9(56,7<



<p>0(\$/6 \$1' &8/7,9\$7,21)((6 \$1' 68%6&5,37,216 0,6&(//\$(286</p>				

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 \$ 1(: \$0(5,&\$1 81,9(56,7<

	& ?'		& @'
/		/	
0		0	
1		1	
2		2	
3			
		3	
4			
		4	
5		5	
6		6	
7		7	
/ . _			
//		//	
/0		/0	
/1		/1	
/2		/2	
/3		/3	
/4		/4	
/5		/5	
/6		/6	
/7		/7	
0.		0.	
0/		0/	
00			
		00	
01		01	
02		02	
03			
		03	
04		04	
05			
06			
07			
1.			
1/			
10			
11			



A_jclb_p wc_p &mp dgqa_j /	wc & " c e g l l g l e & g l "	&a'	&b'	&c'	&d'
0					
1					
2 Rmr_j,					
3					
4 Ns`jga qsn&mp ar iglc 3 domk iglc 2,					

A_jclb_p wc_p &mp dgqa_j /	wc & " c e g l l g l e & g l "	&a'	&b'	&c'	&d'
5					
6					
7					
/.					
// Rmr_j,					
/0					
/1					

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc ? &Dmpk 77.' 0.00

\$ 1(: \$0(5,&\$1 81,9(56,7<

N_e.t

&Amknjrcrc mljw gd wms afcaicb rfc `mv ml jglc /. md N_pr G mp gd rfc mpe_lgx_rgml d_gjcb rm

A_jclb_p wc_p &mp dgqa_j	wc_& " cegllgle&g'l"	&a'	&b'	&c'	&d'
/					
0					
1					
2					
3					
4 Rmr_j,					
5_					
`?kmslrq glajsbcb ml jglc 0 _lb 1 pcacgtcb dpmk mrfcp rf_l bgqos_jgdgcb ncpqmlq rf_r cvaccb rfc epc_rcp md "3"... mp /# md rfc _kmslr ml jglc /1 dmp rfc wc_p					
a					
6 Ns`jga qsnmmp, ar jglc 5a dpmk jglc 4.'					

A_jclb_p wc_p &mp dgqa_j	wc_& " cegllgle&g'l"	&a'	&b'	&c'	&d'
7					
/._					
`Slpcj_rcb `sqglcqq r_v_`jc glamkc &jcqq qcargml 3// r_vcd' dpmk `sqglcqqcq _aosgpcb _drpc Hslc 1.* /753					
a					
//					
/0					
/1 Rmr_j qsnmmp, ar jglc 7* /.a* // * _lb /0.'					
/2 Dgpqr 3 wc_pq, qrnm fcpc					

/3				/3	
/4				/4	

/5	0.00			/5	
/6	0.0/			/6	

/7_11 /-1# qsnmmp rcqrq + 0.00,
qrnm fcpc,
` 11 /-1# qsnmmp rcqrq + 0.0/,
qrnm fcpc,

0. Npgt_rc dmslb rgml.

010.01 /0+.7+00

Qafcbjsjc ? &Dmpk 77.' 0.

\$5, = 21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

N pr QQTsnnmprgle Mpe lrgxrgmlq#

```

// F_q rfc mpe_lgx_rgml _aacnrcb _ egdr mp amlrpg`srngml dpmk _lw md rfc dmjjmugle ncpqmlq=
_ ? ncpqml ufm bgpcarjw mp glbgpcarjw amlrpmjq* cgrfc _jmlc mp rmeccrfcp ugrf ncpqmlq bcqapg`cb
//a `cjm* rfc emtcplgle `mbw md _ qsnmprcb mpe_lgx_rgml=
` ? d_kgjw kck`cp md _ ncpqml bcqapg`cb ml jglc // _ `mtc=
a ? 13# amlrpmjjcb clrgw md _ ncpqml bcqapg`cb`mSjgmc Nl_fchp /#+[& ntc& il ++
^ n[cNcpr TG,

```

Qcargml @, Rwnc G Qsnmprgle Mpe lrgx rgmlq

```

/ Bgb rfc emtcplgle `mbw* kck`cpq md rfc emtcplgle `mbw* mddgacpq _argle gl rfcgcp mddgag_j a_n_
kmpc qsnmprcb mpe_lgx_rgmlq f_tc rfc nmucp rm pcesj_pjw _nnmglr mp cjar _r jc_qr _k_hmpgrw
bgpcarmpq* mp rpsqccc_r _jj rgkcq`h`higle`m`l`c`v`l`c`p`b`a`p`b`_ mojjiln_^ ila[hct[ncih"m#
_`_`_lncp_fs ij_l[n_^& mojlpcm_^& il ]ihnliff_^ nb_ ila[hct[ncih!m [ ]ncpcnc_m( C` nb_ ila[hct[ncih
ila[hct[ncih& ^_m]lc\ _biq nb_ jiq_lm ni [jjichn [h^]il_l_gip_ i`c]_lm& ^cl_]nilm& il n_lomn__m_q_l_
mojjiln_^ ila[hct[ncihm [h^ qb[n ]ih^ncihm il_l_mnlc]ncihm& c` [hs& [jjfc_^ ni mo]b_jiq_lm ^olcha_r
0 Bgb rfc mpe_lgx_rgml mnpc_rcp dmp rfc `clcdgr md _lw qsnmprcb mpe_lgx_rgml mrfcp rf_l rfc qsnr
mpe_lgx_rgml&q' rf_r mnpc_rcb* qsnocptgqcb* mp amlrpg`srngml qsnr h`c`p`g`h`e mpe_lgx_rgml=
N_pr TG jlipc^cha mo]b \_h`cn [ ]llc_^ ion nb_ joljim_m i` nb_ mojjiln_^ ila[hct[ncih"m# nb[n ij_l[
moj_lpcm_^& il ]ihnliff_^ nb_ mojjilncha ila[hct[ncih(

```

Qcargml A, Rwnc GG Qsnmprgle Mpe lrgx rgmlq

```

/ Ucpc _k_hmpgrw md rfc mpe_lgx_rgml%q bgpcarmpq mp rpsqccc bspgle rfc r_v wc_p _jqm _k_hm
mp rpsqccc md c_af md rfc mpe_lgx_rgml%q`q`sh&mp`r`c`b`n`p`e`b`a`x`l`h`g`h`f`&q`=
il g[h[a_g_hn i` nb_ mojjilncha ila[hct[ncih q[m p_mn_^ ch nb_ m[g_ j_lmihm nb[n ]ihnliff_^ il g[h[
nb_ mojjiln_^ ila[hct[ncih"m#(

```

Qcargml B, ?jj Rwnc GGG Qsnmprgle Mpe lrgx rgmlq

```

/ Bgb rfc mpe_lgx_rgml npmtgbc rm c_af md grq qsnmprcb mpe_lgx_rgmlq* `w rfc j_qr b_w md rfc d
mpe_lgx_rgml%q r_v wc_p* &g' _ upgrcl lmrqac bcqapg`gle rfc rwnc _lb _kmslr md qsnmpr npmtg
wc_p* &gg' _ amnw md rfc Dmpk 77. rf_r u_q kmqr pcaclrjw dgjcb _q md rfc b_rc md lmrqdgga_rgml
mpe_lgx_rgml%q emtcplgle bmaskclrq gl cddcar ml rfc b_rc md lmrqdgga_rgml* rm rfc cvrcrl lmr npe
0 Ucpc _lw md rfc mpe_lgx_rgml%q mddgacpq* bgpcarmpq* mp rpsqccc cgrfc &g' _nnmglr`cb mp cjc
mpe_lgx_rgml&q' mp &gg' qcptgle ml rfc emtcplgle `mbw`h`h`& _`n`h`p`h`f`c`b mpe_lgx_rgml=
nb_ ila[hct[ncih g[chh[ch_^ [ ]fim_ [h^ ]ihnchoiom qilecha_l_f[ncihm`bcj qcnb nb_ mojjiln_^ ila[hct[
1 @w pc_qml md rfc pcj_rgmlqfgn bcqapg`cb ml jglc 0* _`mtc* bgb rfc mpe_lgx_rgml%q qsnmprcb m
qqelgdga_lr tmgac gl rfc mpe_lgx_rgml%q gltcqrkclr nmjgagcq _lb gl bgpcargle rfc sqc md rfc mpe
glamkc mp _qqcrq_r _jj rgkcq`b`g`p`g`e`m`f` r`v`w`p`r`h`l`f`_nb_ ila[hct[ncih!m
mojjiln_^ ila[hct[ncihm jfs ^ ch nbcm_l a][^ (

```

Qcargml C, Rwnc GGG Dslargml_jiw Glrcep_rcb Qsnmprgle Mpe lrgx rgmlq

```

/ =b_e nb_ \ir h_rn ni nb_ g_nbi^ nb[n nb_ ila[hct[ncih om_^ ni m[ncr&`c`b`g`c`p`a`g`h`l`d`[ ]n N_mn ^o
_ Y` Rfc mpe_lgx_rgml q_rgdqcb`r`c`j`?`a`n`g`t`g`l`c`p`R`c`q`r,
` Y` Rfc mpe_lgx_rgml gq rfc n_pclr md c_af md g`r`i`g`l`s`m`j`h`p`r`d`f`b`q`n` mpe_lgx_rgmlq,
a Y` Rfc mpe_lgx_rgml qsnmprcb _ emtcplgle`c`n`c`p`r`c`t`g`r`w`i`o mojjiln_^ [ aip_lhg_hn[f _hncns"m _ chm
0 ?argtgrgc`q`l`q`q`p`j`g`l`c`q`0_ _lb 0` `cjm,
_ Bgb qs`qr_lrg_jiw _jj md rfc mpe_lgx_rgml%q _argtgrgcq bspgle rfc r_v wc_p bgpcarjw dsprfc rfc
rfc qsnmprcb mpe_lgx_rgml&q' rm ufgaf rfc m`c`e`l`g`x`m`g`n`h`p`r`t`g`c`g`b`m`l`l`r`g`t`w`=
rfmqc qsnmprcb mpe_lgx_rgmlq`n`b`c`v`n`j`[ ]g`c`p`c`n`c`m`^`c`l`_`n`f`s` `o`l`n`b`_`l`_^` nb`_`c`l`_`r`_`g`j`n`_`j`o`l`j`i`m`_`m`&
biq nb_ ila[hct[ncih q[m l_mjihmcp_ ni nbim_ mojjiln_^ ila[hct[ncihm& [h^ biq nb_ ila[hct[ncih ^_n_
nb[n nb_m_ [ ]ncpcnc_m ]ihmncnon_^ mo\mn[hnc[ffs [ff i` cnm [ ]ncpcnc_m(
` Bgb rfc _argtgrgcq bcqapg`cb ml jglc 0* _`mtc* amlqgrsrc _argtgrgcq rf_r* `sr dmp rfc mpe_lgx_
mlc mp kmpc md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_`g`m`l`g`m`&`m`j`p`f`c`h`c`h`c`l`_`c`l`_`e`c`b`_`g`l`=
N_pr TG_l_[mihm`il nb_ ila[hct[ncih!m jimncnih nb[n cnm mojjiln_^ ila[hct[ncih"m# qiof^ b[p_ _ha
nb_m_ [ ]ncpcnc_m \on`il nb_ ila[hct[ncih!m chpifp_g_hn(
1 N_pclr md Qsnmprcb Mpe_lrgxrgmlq`_ _lb 1` `cjm,
_ Bgb rfc mpe_lgx_rgml f_tc rfc nmucp rm pcesj_pjw _nnmglr mp cjar _k_hmpgrw md rfc mddgacpq`
rpsqccc md c_af md rfc qsnmprcb`m`p`e`l`g`x`h`i`g`l`i`q`e`^`N`_`p`r`n`T`G`m`_`c`h`
` Bgb rfc mpe_lgx_rgml cvcpagc _ qs`qr_lrg_j bcepc md bgpcargml mcp rfc nmjgagcq* npmep_kq*
md grq qsnmprcb m`c`e`l`g`x`m`g`m`l`g`m`&`m`j`p`f`c`h`l`i`f`_j`f`s`^`s`_nb_ ila[hct[ncih ch nbcm_l a][^ (

```


\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc ? &Dmpk 77.' 0.00

\$ 1(: \$0(5,&\$1 81,9(56,7<

N_e5

Qcargml B + Bgqrpq`srqmlq		Asppclr Wc_p
/ ?kmslrq n_gb rm qsnmprcb mpe_lgx_rqmlq rm_aamknjgqf cvcknr nspnmqcc		
0 ?kmslrq n_gb rm ncpdmpk _argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb mpe_lgx_rqmlq* gl cvacq md glamkc dpmk _argtgrw	0	
1 ?bkglgqrp_rgtc cvncqcc n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rqmlq		
2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qccrq	2	
3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmpliG`Q ^nmpNfpr'Gosgpcb +	3	
4 Mrfcq bgqrpq`srqmlq N`pr' TGcc glqrpsargmlq,	4	
5 Rmr_j_lls_j bgqrpq`srqmlq / rfpmsef 4,	5	
6 Bgqrpq`srqmlq rm_rrclrgtc qsnmprcb mpe_lgx_rqmlq rm ufqaf rfc mpe_lgx_rqml qg pcqnmlqgtc &lipc^ ^ nlfpr' TGcc glqrpsargmlq,	6	
7 Bgqrpq`sr`jc_kmslr dmp 0.00 dpmk Qcargml A* jglc 4	7	
/ Jglc 6_kmslr bgtgcb`w jglc 7_kmslr	/	

Qcargml C + Bgqrpq`srqmlq	&g' Cvacq Bgqrpq`srqmlq	&gg' Sllcbqrpq`srqmlq Npc+0.00	&ggg' Bgqrpq`sr`jc ?kmslr dmp 0.00
/ Bgqrpq`sr`jc_kmslr dmp 0.00 dpmk Qcargml A* jglc 4			
0 Sllcbqrpq`srqmlq* gd_lw* dmp wc_pq npgmp rm 0.00 &pc_qml+`jc a_sqc pcos`rjff[chN`pr' TGcc glqrpsargmlq,			
1 Cvacq bgqrpq`srqmlq a_ppwmtcp* gd_lw* rm 0.00			
Dpmk 0./5			
` Dpmk 0./6			
a Dpmk 0./7			
b Dpmk 0.0.			
c Dpmk 0.0/			
d Rmrjd jglc 1_rfpmsef 1c			
e ?nnjgcb rm sllcbqrpq`srqmlq md npgmp wc_pq			
f ?nnjgcb rm 0.00 bgqrpq`sr`jc_kmslr			
g A_ppwmw_r`0G_0m` 0 p Dml lq7E"d23p`pA 0 pDA p			
! gm nntgrrq 1_ à`À0ð` 0ðð À`l 0 àðP 0`R` p 0 ð 00 Ð0ð à			
2			
a			
m 0.00 b`qrpq`srqmlq 00ð`Ð0À			
àð1! gm nntgrrq 1_ àðÇ* pÀ3à Ð° 0 0 ð`àÐ°60€w p 0À0 p p 0 p ÐÀf pÀ0i 0à 0à pÐ 0 Ð0 à /• cv P			
pÀ 0 pÐÀ À_rjff[chN`pr' TG,			
0m` 04@ Ð° 0 0 p * Ð00 bDpmksq Bgqr 0m` Ð@ Ð° 0 0 p * Ð00`_rjff[ch ch			
N_pr TG			
5 Cvacq bgqrpq`srqmlq a_ppwmtcp rm 0.01,			
6			
a			
b			
c			

Qafcbjsjc ? &Dmpk 77.' 0.00

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<



Lined area for writing, consisting of multiple horizontal lines.

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml lsl

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

\$ 1(: \$0(5,&\$1 81,9(56,7<



&' Lm.	&' L kc* bbpcqq* lb XGN) 2	&a' Rmr j amlrpg`srgml	&b' Rwnnc md amlrpg`srgml
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

\$ 1(: \$0(5,&\$1 81,9(56,7<



&' Lm.	&' L kc* bbpcqq* lb XGN) 2	&a' Rmr j amlrpg`srgm	&b' Rwnnc md amlrpg`srgm
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml ; N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf

L_kc md mpe_lgx_rgml \$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25 \$ 1(: \$0(5,&\$1 81,9(56,7<	Cknjmwcp gbclrgdga_rgml lsl
---	-----------------------------

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

&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	
&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	
&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	
&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	
&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	
&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrparsargmlq,	&b' B_rc pcacgtcb
		"	

L_kc md mpe_lgx_rgml \$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25 \$ 1(: \$0(5,&\$1 81,9(56,7<	Cknjmwcp gbclrgdga_rgml lsl
---	-----------------------------

N_pr GGG qgtcjlw pcjgegmsq* af_pgr`jc* cra,* amlrpg`srqmlq rm mpe_lgx_rgmlq bcqapg`cb gl qcargml 3./&a'&5*
 dpmk_lw mlc amlrpg`srqmlq am&slfoms&e' _lffc dmjjmugle jglc clrpw, Dmp mpe_lgx_rgmlq
 amknjrgle N_pr GGG* clrcp rfc rmr_fm d g v a j e q g r c w' a j j e g m s g m p j d n q r f c w c_p, &Clrcp rfc g l d m, m l a e,
 Sqc bsniga rc amngcq md N_pr GGG gd bbqrgml j qn ac qq lccbcb.

&' 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_rgmlqfgn md rp_lqdcpc mp 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_rgmlqfgn md rp_lqdcpc mp 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_rgmlqfgn md rp_lqdcpc mp 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_rgmlqfgn md rp_lqdcpc mp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____

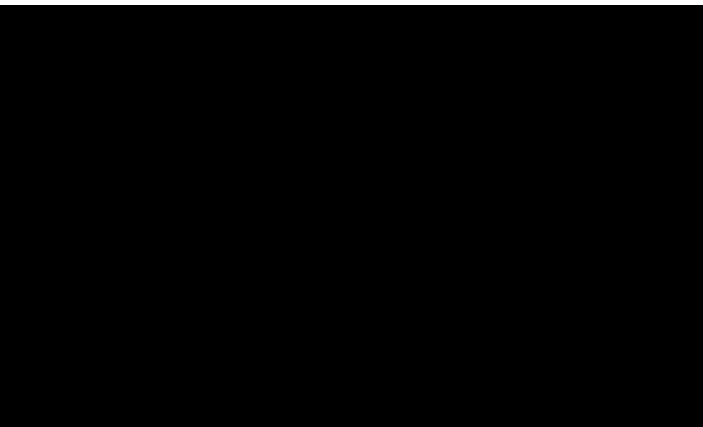
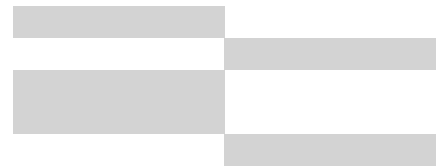
\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<



;

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<



6&+('8/(& 3\$57 ,, \$

,1)250\$7,21 5(*\$5',1* /2%%<,1* \$&7,9,7,(6

\$6 \$ 3\$57 2) ,76 0,66,21 \$68) 6 3\$5(17 25*\$1,=\$7,21 \$68 (17(535,6(

3\$571(56 &2175,%87(6 72 38%/,& &20081,&\$7,21 \$1' '\$92&\$&< \$&7,9,7,(6 7+\$7

6833257 +,*+(5 ('8&\$7,21 ,1 \$5,=21\$ \$1' 7+(1((')25 '\$(48\$7()81',1* 72

3529,'((;&(/(17 ('8&\$7,21\$/ 23325781,7,(6)25 \$5,=21\$ 5(6,'(176

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 Qafcbajs A &Dmpk 77. mp \$71(05,&\$1 81,9(56,7< N_e2
 N_pr QQ snnjckclr_j Gldmpkncgn#
 Qafcbajs A ?ddgjg_rcb Epmsn Jm``wgle Cvnclbgrspcq
 N_pr GG +?

L_kc md ?ddgjg_rcb Epmsn Kck`cp Cknjmwcp GB Lsk`cp
 \$68 (17(535,6(3\$571(56 2875(\$&+ +8%
 ?ddgjg_rcb Epmsn Kck`cp ?bbpcqq Cjcargle Kck`cp
 3 2 %2; <(6
 7(03(\$=

Jgkgrq ml Jm``wgle Cvnclbgrspcq8	Jglc				
Rmr_j jm``wgle cvnclbgrspcq rm gldjsclac ns`jga mhgldd &db_qqpmmrq jm``wgle'	/_				
Rmr_j jm``wgle cvnclbgrspcq rm gldjsclac _ jcegq rdqd t bW &bGPCar jm``wgle'	`				
Rmr_j jm``wgle cvnclbgrspcq &_db gdq V L Y	a				
Mrfcp cvcknr nspnmqc cvdb gdq Y	b				
Rmr_j cvcknr nspnmqc cvnclbgrspcq &_db gdq V L Y '	c				
Jm``wgle lmlr_v`jc _kmslr, Clrcp rfc _kmslr dpmk rfc dmjjmugle r`jc8					
<table border="1"> <thead> <tr> <th>Gd rfc _kmslr jglc c gq8</th> <th>ml Rfc jm``wgle lmlr_v`jc _kmslr gq8</th> </tr> </thead> <tbody> <tr> <td>Lmr mtcp "3..*... < 3..*...; /*...*... /..*...) /3# 3..*... < /*...*...; /*3..*... /53*...) /.#/*...*... < /*3..*...; /5*...*... .003*...) <3/#3..*... Mtcp "/5*...*... "/...*...</td> <td>0.# md rfc _kmslr ml jglc /c </td> </tr> </tbody> </table>	Gd rfc _kmslr jglc c gq8	ml Rfc jm``wgle lmlr_v`jc _kmslr gq8	Lmr mtcp "3..*... < 3..*...; /*...*... /..*...) /3# 3..*... < /*...*...; /*3..*... /53*...) /.#/*...*... < /*3..*...; /5*...*... .003*...) <3/#3..*... Mtcp "/5*...*... "/...*...	0.# md rfc _kmslr ml jglc /c 	d
Gd rfc _kmslr jglc c gq8	ml Rfc jm``wgle lmlr_v`jc _kmslr gq8				
Lmr mtcp "3..*... < 3..*...; /*...*... /..*...) /3# 3..*... < /*...*...; /*3..*... /53*...) /.#/*...*... < /*3..*...; /5*...*... .003*...) <3/#3..*... Mtcp "/5*...*... "/...*...	0.# md rfc _kmslr ml jglc /c 				
Ep_qqpmmrq lmlr_v`jc _kmslr &clrdb 03# hd gd d '	e				
Qs`rp_ar jglc /e dpmk jglc / &ldkd t &dbm	f				
Qs`rp_ar jglc /d dpmk jglc /&ldkd t &dbm	g				
Kck`cp%q qf_pc md cvacqq jm``wgle cl y h cl bg rs p c					

\$5, = 21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc B &Dmpk 77.' \$ 1(: \$0(5, &\$1 81,9(56,7< N ed

N_pr	TCGcqrkclrq + Mrfcp Qcaspgrgcq,		
	Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //', Qcc Dmpk 77.*		
	&_Bcqapgnrgml md qca&spgrw!mpka mbc&ms&w@ mmi t_jsc		&aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
	&'Dgl_lag_j bcpdfllddclllll		
	&0Ajmqcjw fcjb cosgrwlllddcllclrq		
	&1Mrfcp		
	&?'*/2%\$/ (48,7,(6		(1' 2) <(\$5 0\$5.(7 9\$/8(
	&@*/2%\$/),;(' ,1&20((1' 2) <(\$5 0\$5.(7 9\$/8(
	&A',9(56,) <,1* 675\$7(*,(6		(1' 2) <(\$5 0\$5.(7 9\$/8(
	&B',5(\$/ \$66(76		(1' 2) <(\$5 0\$5.(7 9\$/8(
	&C',35,9\$7(&\$3,7\$/		(1' 2) <(\$5 0\$5.(7 9\$/8(
	&D'		
	&E'		
	&F'		

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

N_pr	TCGcqrkclrq + Npmep_k Pcj_rcb,		
	Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //a, Qcc Dmpk 77.*		
	&_Bcqapgnrgml md gltcqrkclrq &'@ 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.'

N_pr	QWrfcp ?qqcrq,		
	Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //b, Qcc Dmpk 77.*		
	&_Bcqapgnrgml		&'@ mmi t_jsc
	&/'		
	&0'		
	&1'		
	&2'		
	&3'		
	&4'		
	&5'		
	&6'		
	&7'		

Rmr=&ifogh "# gomn koff @ilg 33*& J[l{n}R&}}l{f{ }>#}f{h}}}}{Y{#}}}}

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		
	&0'2%/, *\$7,216 81'(5 63/,7 ,17(5(67 \$*5((0(176		
	&1'		
	&2'		
	&3'		
	&4'		
	&5'		
	&6'		
	&7'		

Rmr=&ifogh "# gomn koff @ilg 33*& J[l{n}R&}}l{f{ }>#}f{h}}}}{Y{#}}}}

0, Jg_`gjrgw dmp slacpr_gl r_v nmqgrgmlq, Gl N_pr VGGG* npmtgbc rfc rcvr md rfc dmmrlmrc rm rfc m mpe_lgx_rgml%q jg_`gjrgw dmp slacpr_gl r_v nmqgrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd Yd rfc rcvr

Qafcbjsjc B &Dmpk 77.' 0.

N pr VCSG jckclr j Gldmpk nrcgn h#

3\$57 9 /,1(

N pr VCSG jckclr j Gldmpk nrcgn h#

Lined area for content.

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsj B &Dmpk 77.' 0.00 1(: \$0(5,&\$1 81,9(56,7<

N_ea

N pr |C3G|jckclr j Gldmpkntgn#

727\$/ 72 6&+('8/(' 3\$57 ;, /,1(%

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

6(59,&(\$*5((0(17

\$68 */2%\$/ 8. (;3(16(6

(/,0,1\$7,216 %(7:((1 2876,'((17,7,(6

727\$/ 72 6&+('8/(' 3\$57 ;,, /,1('

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

)25(,*1 7\$;(6

\$5, = 21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 \$ 1(: \$0(5,&\$1 81,9(56,7<

;

&(175\$/ \$0(5,&\$ \$1' 7+(&\$5,%%(\$1 \$17,*8\$ %\$5%8'\$ \$58%\$ %\$+\$0\$6			,19(670(176		
(8523(,1&/8',1* ,&/(\$1' *5((1/\$1' \$/%\$1,\$ \$1'255\$ \$8675,\$ %(/*,80			,19(670(176		
(\$67 \$6,\$ \$1' 7+(3\$&),& \$8675\$/,\$ %581(, %850\$ &\$0%2', \$,19(670(176		
1257+ \$0(5,&\$ &\$1\$'\$ \$1' 0(;,&2 %87 127 7+(81',7(' 67\$7(6			,19(670(176		
(8523(,1&/8',1* ,&/(\$1' *5((1/\$1'			*5\$170\$. ,1*		
&(175\$/ \$0(5,&\$ \$1' 7+(&\$5,%%(\$1			*5\$170\$. ,1*		
(\$67 \$6,\$ \$1' 7+(3\$&),&			*5\$170\$. ,1*		
(\$67 \$6,\$ \$1' 7+(3\$&),&			352*5\$0 6(59,&(6	81,9(56,7< \$&7,9,,7(6	

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

1257+ \$0(5,&\$
&\$1\$'\$ \$1' 0(;,&2
%87 127 7+(81,7(')
67\$7(6 352*5\$0 6(59,&(6 81,9(56,7< \$&7,9,7,(6

6287+ \$0(5,&\$ 352*5\$0 6(59,&(6 81,9(56,7< \$&7,9,7,(6

(8523(,1&/8',1*)81'5\$,6,1*
,&(/\$1' *5((1/\$1'

1257+ \$0(5,&\$)81'5\$,6,1*
&\$1\$'\$ \$1' 0(;,&2
%87 127 7+(81,7(')81'5\$,6,1*
67\$7(6

68% 6\$+\$5\$1 \$)5,&\$)81'5\$,6,1*

&(175\$/ \$0(5,&\$ \$1')81'5\$,6,1*
7+(&\$5,%%(\$1



\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbj D & Dmpk 77.' 0\$01(: \$0(5,&\$1 81,9(56,7<

N_e0

N_pr GEP_lrq_lb Mrfcp ?qqqr_lac rm Mpe_lgx_rgmIq mp ClrggrA q Mhjq q g bcd r ftc S h p r e c b l g Q r r g m l , l q u c p c b W c q m l D m p k 77.* N_p r G T *
pcagngclr ufm pcacgtcb kmpe rf_l "3*... , N_pr GG a_l `c bsnjga_rcb gd _bbgrgml_j qn_ac gq lccbc b,

/ &_L_kc md mpe_lgx_rgmI	&`GPQ ambc`_lb`CGL &gd`	qcargml`&ap`ceg,mI`_nnjga`_jc`	&bNspnmqc md`ep_lr`	&c?kmslr`md`a_qf`ep`_qf`bgq`sp`	&`_llcp`md`&e?kmslr`lmla`_qf`_qqqr`_lac`	md`&fBcqapgnrg`md`lmla`_qf`_qqqr`_lac`	gml`&g`crfmb`md`t`_js`_rgml`&`mml`*`D`_nnp`_gq`_j`*`mrfcp`
		(8523(,1&/8',1* ,&(/\$1' *5((1/\$1'	352*5\$0 6833257		: ,5(
		&(175\$/ \$0(5,&\$ \$1' 7+(&\$5.352(\$ \$0 6833257	352*5\$0 6833257		: ,5(
		(\$67 \$6, \$ \$1' 7+(3\$&,) ,&	352*5\$0 6833257		: ,5(
		(\$67 \$6, \$ \$1' 7+(3\$&,) ,&	352*5\$0 6833257		: ,5(
		(\$67 \$6, \$ \$1' 7+(3\$&,) ,&	352*5\$0 6833257		: ,5(

0 Clrcp rmr_j lsk`cp md pcagngclr mpe_lgx_rgmIq jgqrcb _`mtc rf_r _pc pcamelgxcb _q af_pgrgcq `w rfc dmpegel amslrpw* pcamelgxcb
cvcknr 3./&a'&1' mpe_lgx_rgmI `w rfc GPQ* mp dmp ufgaf rfc ep_lrcc mp amslqcj f|q|H|pmtgbzb`_qcargml 3./&a'&1' cosgt_jclaw jc

1 Clrcp rmr_j lsk`cp md mrfcp mpe_lgx_rgmI q jgqrcb _`mtc rf_r _pc pcamelgxcb _q af_pgrgcq `w rfc dmpegel amslrpw* pcamelgxcb
cvcknr 3./&a'&1' mpe_lgx_rgmI `w rfc GPQ* mp dmp ufgaf rfc ep_lrcc mp amslqcj f|q|H|pmtgbzb`_qcargml 3./&a'&1' cosgt_jclaw jc

Qafcbj D & Dmpk 77.' 0

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
 \$ 1(: \$0(5,&\$1 81,9(56,7<

N_pr GEG_lrq_lb Mrfcp ?qqqr_lac rm Glbgtgbs_jq Msrqgbc rfc Slgrcb Qr_rcq,

&_'	&`'	&a'	&b'	&c'	&d'	&e'	&f'

Qafcbjsjc D &Dmpk 77.' '7

\$5, = 21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

;

;

;

;

;

;



A series of horizontal lines spanning the width of the page, providing a template for text entry.

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

;
;
;
;
;

;

;

		Bgb dslbp_gcp f_tc asqmbw mp amlrpmj md amlrpg'srgmlq=		
7+((8'< &203\$1< /7'				
0\$66\$&+86(776 \$9(1)81'5\$,6(5				
/ \$85(/ 675\$7(*,(6 \$ 2;)25'				
675((7 &+(9< &+\$6(802168/7,1*				
758(6(16(0\$5.(7,1* 3 2				
%2; 3,776%85* &2368/7,1*				
'\$81 //& : (67 67				
675((7 1(: <25. 1<)81'5\$,6(5				
(/, \$6621 *5283 :\$/.(56				
%522. '5,9(5(\$',1* 82168/7,1*				
\$0%(5 -2+1621				
&25,\$1'(5 3/\$&(('*(: &2158/7,1*				
6&277 35(11 2/' %5203721				
52\$' /21'21 81,7(' , &21268/7,1*				
6,'(325&+ &2168/7,1*				
0217\$1\$ \$9(6\$ 187\$1 68/7,1*				

\$/ \$. \$= \$5 &\$ &2 &7 '('&)/ *\$ +, ', / ,1 ,\$.6 .< /\$ 0(0' 0\$ 0, 01 06
02 07 1(19 1+ 1- 10 1< 1& 1' 2+ 2. 25 3\$ 5, 6& 6' 71 7; 87 97 9\$:\$:9 :,
:<

6((3\$57 ,9)25 &217,18\$7,216

\$5, = 21\$ 67\$7(81, 9(56, 7<)281'\$7, 21)25
\$ 1(: \$0(5, &\$1 81, 9(56, 7<





\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

, 1\$0(2) &2168/7\$17 758(6(16(0\$5.(7,1*

, \$'5(66 2) &2168/7\$17 3 2 %2; 3,776%85*+ 3\$

, 1\$0(2))81'5\$,6(5 '\$81 //&

, \$'5(66 2))81'5\$,6(5 : (67 67 675((7 1(: <25. 1<

, 1\$0(2) &2168/7\$17 (/,\$6621 *5283

, \$'5(66 2) &2168/7\$17 :\$/.(56 %522. '5,9(5(\$',1* 0\$

, 1\$0(2) &2168/7\$17 \$0%(5 -2+1621

, \$'5(66 2) &2168/7\$17 &25,\$1'(5 3/\$&(('*(:\$7(5 0'

, 1\$0(2) &2168/7\$17 6&277 35(11

, \$'5(66 2) &2168/7\$17 2/' %5203721 52\$' /21'21 81,7(' .,1*'20

6: 66

, 1\$0(2) &2168/7\$17 6,'(325&+ &2168/7,1*

, \$'5(66 2) &2168/7\$17 0217\$1\$ \$9(6\$17\$ 021,&\$ &\$

6&+('8/(* 3\$57 , &2/801 ,9

*5266 5(&(,376)520 \$&7,9,7<

\$028176 3\$,' 72)81'5\$,6(56 :,7+ 12 *5266 5(&(,376 :(5()25)81'5\$,6,1*

0\$7(5,\$/6 \$1' &2168/7,1* 21/<

	\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25	
	\$ 1(: \$0(5,&\$1 81,9(56,7<	

□ □

\$5,=21\$ 67\$7(81,9(56,7<		
3 2 %2;		
7(03(\$=		352*5\$0 6833257
\$68 (17(535,6(3\$571(56		
3 2 %2;		
7(03(\$=	&	352*5\$0 6833257
(\$57+ 6&+22/ ('8&\$7,21\$/		
)281'\$7,21 1 &(175\$/ \$9(
67(3 3+2(1,; \$=	&	352*5\$0 6833257
+\$:\$. , 0\$5,1(('8&\$7,21 \$1'		
5(6(\$5&+ &(17(5 3 2 %2;		
92/&\$12 +,	&	352*5\$0 6833257
7+(81,9(5,67< 2) &211(&7,&87		
)281'\$7,21 \$/801, '5,9(
81,7 672566 &7	&	352*5\$0 6833257
7+81'(5%,5' 6&+22/ 2) */2%\$/		
0\$1\$*(0(17 (9\$1 %85(1 67(
3+2(1,; \$=	&	352*5\$0 6833257

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc G & Dmpk 77.'

N.ec /

N pr	Qafcbjsjc G & Dmpk	77'	Ep	lrg	lb	Mrfcp	?	qqqr	lac	rm	Bmkcrga	Mpe	lgx	Qafcbjsjc G & Dmpk	77'	Ep	lrg	lb	Mrfcp	
	&_L_kc_lb_bbpcqq md	&'CGL	&aGPA qcarg	ab?kmslr	m&c?kmslr	md &dKcrfmb md	&eBcqapgnrgml	m&f'Nspnmqc md	ep_lr	mpe_lgx_rgml mp	emtcplkclr	gd_nnjga_	jca_qf ep_	r lmla_qf	t_js_rgml	lml+a_qf _qqqr_lac	mp _qqqr_lac			

Qafcbjsjc G & Dmpk 7

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc G & Dmpk \$71(: \$0(5, & \$1 81,9(56,7<

N_ec /

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcpkclr	&aGPA qcar gd_nnjga_	g&b?kmslr jca_qf ep_	m&c?kmslr r lmla_qf _qqqr_lac	md &dKcrfmb md t_js_rgml _nnp_gq_j*	md &eBcqapgnrgml lml+a_qf_qqqqr_lac mrfcp'	m&f'Nspnmqc md ep_lr _qqqr_lac	
,17(51\$7,21\$/ :20(16 0(',\$)281'\$7,21 . 675((7 1: 67(:\$6+,1*721 '&	&						352*5\$0 6833257
',*,7\$/ (48,7< ,167,787((:\$51(5 52\$' 7(03(\$=	&						352*5\$0 6833257
\$5,=21\$ \$6,\$1 \$0(5,&\$1 %\$5 \$662&,\$7,21 3 2 %2; 3+2(1,; \$=	&						352*5\$0 6833257
681 '(9,/ 02&. 75,\$/ (125:22' 67 0(6\$ \$=	&						352*5\$0 6833257
7+(1\$7,21\$/ *(0 &216257,80 '8.(675((7 \$/(\$1'5,\$ 9\$	&						352*5\$0 6833257
3*\$ 7285 ,1& 3 2 %2; 3217(9(5'\$ %(\$&+)/	&						352*5\$0 6833257
7+(/(\$'(56+,3 &216257,80 3 2 %2; 3+2(1,; \$=	&						352*5\$0 6833257
\$5,=21\$ %/\$&. %\$5 \$662&,\$7,21 3 2 %2; 3+2(1,; \$=	&						352*5\$0 6833257
*,)7(' \$57,67)281'\$7,21 5(%(&&\$ 675((7 *5((19,/(6&	&						352*5\$0 6833257

Qafcbjsjc G & Dmpk 7

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc G & Dmpk \$71(: \$0(5,&\$1 81,9(56,7<

N_ec /

N pr	G	G	G	G	G	G	G
&_L_kc_lb_bbpcqq md &'CGL mpe_lgx_rgml mp emtcpkclr	&aGPA qcar gd_nnjga_	gbb?kmslr jca_qf ep_	m&c?kmslr r lmla_qf _qqqr_lac	md &dKcrfmb md t_js_rgml &'mmi* DKT* _nnp_gq_j*	md &eBcqapgnrgml lml+a_qf _qqqr_lac mrfcp'	m&f'Nspnmc md ep_lr mp _qqqr_lac	
0\$5,&23\$ &20081,7< &2//(* (5,2 6\$/\$'2 : 7+ 675((7 7(03(\$=							352*5\$0 6833257
/26 \$%2*\$'26)281'\$7,21 3 2 %2; 3+2(1,; \$=		&					352*5\$0 6833257
7+(%52\$':\$< /(\$*8()281'\$7,21 7+ \$9(7+)/225 1(: <25. 1<		&					352*5\$0 6833257
\$5,=21\$)22' 0\$5.(7,1* \$//,\$1&((3,(5&(675((7 3+2(1,; \$=		&					352*5\$0 6833257
\$0(5,&\$1 ,1', \$1 /\$: &(17(5 3 2 %2; \$/%848(548(10		&					352*5\$0 6833257
:\$,3\$)281'\$7,21 3 2 %2; +\$1\$/(, +,		&					352*5\$0 6833257
)5(('20 1(7:25. 86\$ + 67 1(68,7(:\$6+,1*721 '&		&					352*5\$0 6833257

Qafcbjsjc G & Dmpk 7

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

3\$57 , /,1(

352&('85(6)25 021,725,1* 7+(86(2) *5\$17)81'6

*5\$176 3\$, ' &216,67 2))81'6 3529,'(' 72 \$5,=21\$ 67\$7(81,9(56,7< ,76

\$)),/,,\$7(6 \$1' 27+(5)25 352),76 \$1' 121 352),76)25 \$68 5(/\$7('

,1,7,\$7,9(6 :+,&+ \$5(\$&&2817(')25 \$1' 021,725(' 7+528*+ 7+(86(2)

\$&&28176 \$1' \$&&2817 385326(\$7 7+(7,0(2) (\$&+ ',6%856(0(17

Dmp acpr_gl Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefcpq
Amknclq_rcb Cknjmwccq
Amknjrcr gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 01,
?rr_af rm Dmpk 77., Mnci rm Ns' jga

Bcn_prkclr md rfc Rrc_qspw
Glrclp j Pctclsc Qcplgac

Em rm uuu_gpq_emt-Dmpk77_dmp_glrpsargmlq _lb rfc j rcr glrpsargmlq

L_kc md rfc mpe_lgx_rgml \$5m#21\$ 67\$7(81,9(56,7<)281'\$7,21)25 Cknjmwcp gblrgdga_rgml ls
\$ 1(: \$0(5,&\$1 81,9(56,7<

Wcq Lm

/_ Afcai rfc _nnpmpng_rc `mv&cq' gd rfc mpe_lgx_rgml npmtgbc _lw md rfc dmjjmugle rm mp dmp _ n
N_pr TGG* Qcargml ?* jglc /_, Amknjrcr N_pr GGG rm npmtgbc _lw pcjct_lr gldmpk_rgml pce_pbgle
Dgpqr+aj_qq mp af_prcp rp_tcj Fmsqgle _jjmu_lac mp pcqgbclac dmp ncpqml_j sqc
Rp_tcj dmp amkn_lgmlq N_wkclrq dmp `sqglcqq sqc md ncpqml_j pcqgbclac

0

1

;

2

a

3

,

4

,

5

6

7

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glrpsargmlq dmp Dmpk 77.afcbsjc H &Dmpk 77.' 0

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc H &Dmpk 77.' 0\$01(: \$0(5,&\$1 81,9(56,7<

N_e6

N_pr MGdgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* lb FgSfcqrbAmjgacrlq acbn Cknjmwccqrgml j qn ac qq lccbcb,

Dmp c_af glbgtgbs_j ufmqc amknclq_rgml ksqr `c pcnmprcb ml Qafcbjsjc H* pcnmpr amknclq_rgml dmpk rfc mpe_lgx_rgml ml pmu &' _ Bm lmr jgqr _lw glbgtgbs_jq rf_r _pcl%r jgqrcb ml Dmpk 77.* N_pr TGG,

LmrdRfc qsk md amjsklq &'&g'+&ggg' dmp c_af jgqrcb glbgtgbs_j ksqr cos_j rfc rmr_j _kmslr md Dmpk 77.* N_pr TGG* Qcargml ?* jg

<p>&'L_kc _lb Rgrjc</p>	<p>&@@pc_ibmul md U+0 _lb-mp /.77+KGO amknclq_rgml</p>	<p>&APlcrgpck.77+LSDALmr_v`j mrfcp bcdcp pcb `clcdgrq amknclq_rgml</p>	<p>&CRmr_j md am &'&g'+&B' gl amjskl &' pcnmprcb _q bcdcp ml npgmp Dmpk 77</p>
' ,5(&725 \$68) &(2 \$68(3	&g'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		
	&gg'		
	&g'		

Qafcbjsjc H &Dmpk 77.' 0

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc H &Dmpk 77.' 0\$01(: \$0(5,&\$1 81,9(56,7<

N_et

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*

3\$57 , /,1(

121),;(' 3\$<0(176

%2186(6 \$5(*,9(1 21 \$ ',6&5(7,21\$5< %\$6,6 %\$6(' 21 3(5)250\$1&(5(9,(:6 \$7

7+((1' 2) 7+(<(\$5

Qafcbjsjc H &Dmpk 77.' 0

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

7+(,1'8675,\$/ '(9 \$87+ 2) 7+(
&,7< 2) 7(03(\$=

121(

\$&48,5(,03529((48,3
)\$&,/,7< ; ; ;

;

;

;

;

\$5, =21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

;

;

;

;

;

;

;

;

;

;

;

;

N pr G?Tp`grp"bidncho_^#

	?	@	A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm
2_ F_q rfc mpe_lgx_rgml mp rfc emtcpkclr_j gqqscp clrcpcb fcbec ugrf pcqncar rm rfc)m) b) g) p) s) c) () } } } } } } } }						
` L_kc md nprn) d) b) p) () } } } } } } } }						
a Rcpk md f) d) b) () } } } } } } } }						
b U_q rfc fcbec qsncpql) f) b) l) r) c) b) () } } } } } } } }						
c U_q rfc fcbec rcpkql) r) d) b) () } } } } } } } }						
3_ Ucpc epmqq npmaccbq gltcqrqb gl _ es_p lrccb gl) r) d) k) c) l) r ` L_kc md nprn) d) b) p) () } } } } } } } }						
a Rcpk md EGA) } } } } } } } }						
b U_q rfc pcesj_rmpw q_dc f_p`mp dmp cqr`jgqgle rfc d_gp k_picr t_jsc md rfc EGA q_rgqdgcb= 4 Ucpc_lw epmqq npmaccbq gltcqrqb`cwmlb_l_t) g) } } } } } } } }						
5 F_q rfc mpe_lgx_rgml cqr`jgqfcb upgrrcl npmacbspcq rm kmlgrmp rfc pcosgpckclr md q) c) a) r) g) m) l) () } } } } } } } }						

N pr TNpmacbspcq Rm Slbcp r ic Amppcargtc ?argml

	?	@	A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm
F_q rfc mpe_lgx_rgml cqr`jgqfcb upgrrcl npmacbspcq rm cl) w) c) q) r) f) r) l) e) m) j) r) g) m) l) c) q) md dcbcp_j_r_v pcosgpckclr _pc rgkcjw gbclrgdgb _lb amppcarcb rfpmsef rfc tmjslr_pw ajmqgle _epcckclr npmep_k gd qcjd+pckcbg_rgml gq) l) %r _t_gj_`jc slbcp nniga `ic pcesj) r) g) m) l) c) () } } } } } } } }						

N pr TGsnnjckclr j Gldmpk nmgatc bbgrgml j gldmpk rgml dmp pcqnlqcc rm oscqrgmlq ml Qafcbjsic l. Qcc glqrpsargmlq.

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsic l & Dmpk 77.' 0.0\$ 1(: \$0(5,&\$1 81,9(56,7<

N e2

N pr TCsnnjckclr j Gldmpk rml dmp pcqnlqcg rm oscgrd hq am lo Qafcbjsic l. Qcc glqrpsargmlq.

,1 '(&(0%(5 \$68) '& //& '& ,668(' 7+528*+ 7+(,' \$ 2) 7+(&,7<

2) 7(03(\$5,=21\$ 7\$; (;(037 6(5,(6 \$ \$1'

7\$;\$%/(6(5,(6 % /(\$6(5(9(18(%21'6 ,17(5(67 ,6 3\$<\$%/(

6(0, \$118\$//< 21 -\$18\$5< \$1' -8/< 2) (\$&+ <(\$5 \$1' &200(1&(' -8/<

7+('& 352-(&7 6(5,(6 %21'6 \$5(&2//\$7(5\$/ ,=(' %< 7+('&

2)),&(%8,/,1* \$1' \$ <(\$5 /(\$6(:,7+ 7+(81,9(56,7< 7+(%8,/,1*

:\$6 385&+\$6(' ,1 '(&(0%(5 72 3529,'(63\$&()25 352*5\$0 \$1'

5(6(\$5&+ (1'(\$9256)25 7+(81,9(56,7< ,1 :\$6+,1*721 ' & 5(129\$7,21

:\$6 &203/(7(' \$1' 7+(%8,/,1* :\$6 3/\$&(' ,1 6(59,&(,1)(%58\$5<

QAFCBSJC U

Rp_lq_argmlq Ugrf Gircpcqrcb Ncpqmlq

&Dmpk 77.'

Amknjerc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 05_ mp 03`* 06`* mp 06a* mp Dmpk 77.+CX* N_pr T* jglc 16_ mp 2.` ?rr_af rm Dmpk 77. mp Dmpk 77.+CX,

Mk@_Lm/122+...25
0.00
Mncl Rm Ns`jga
Gdmpkrgml,

Bcn_prkclr md rfc Rfc_qspw
Glrcl_j Pctclsc Qcpigac

Em rm uu, gpg, emt-Dmpk77. dmp glqrsargmlq_lb rfc j_rccqrgml, L_kc md rfc mpe_lgx_rgml

\$ 5_ mp 21 \$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

Cknjmwcp gbclrgdga_rgml l

N_pr Cvacqq @clcdgr Rp_lq_argmlq_a'&1*' qcargml 3./&a'&2*' _lb qcargml 3./&a'&07' mpe_l
Amknjerc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 03_ mp 03`* mp Dm

/	&_L_kc md bgqos_jgdgcb	&`Pcj_rgmIqfgn `cruccI b gqos_jgdgcb	nccqml_lb mpe_lgx_rgmI	&Bcqapgnrgml md rp_lq_argml	&Bampccarcb=

0 Clrcp rfc _kmslr md r_v glasppcb `w rfc mpe_lgx_rgml k_l_ecpq mp bgqos_jgdgcb ncpqmlq bspgle r
qcargml 2736

1 Clrcp rfc _kmslr md r_v* gd_lw* ml jglc 0* _`mtc* pccqk|s|p|q|d|l|w| rfc mpe_lgx_rgml

N_pr Gln_lq rm _lb-mp Dmpk Gircpcqrcb Ncpqmlq,
Amknjerc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.+CX* N_pr T* jglc 16_ mp Dmpk 77.
pcnmprcb_l_kmslr ml Dmpk 77.* N_pr V* jglc 3* 4* mp 00,

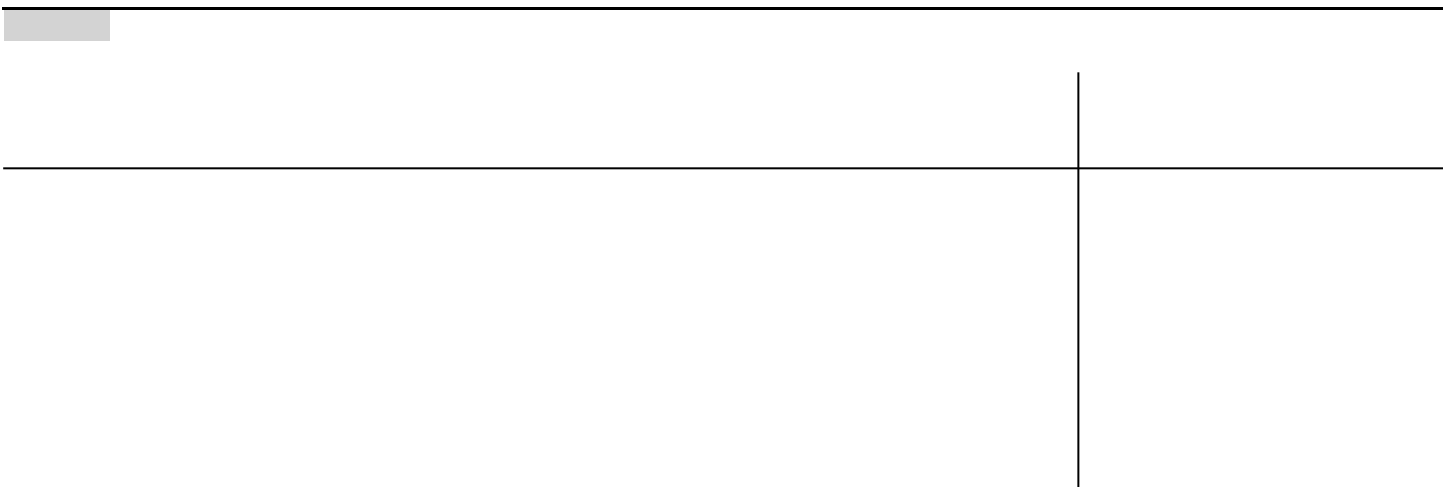
&_L_kc md glrcpcqrcb ncpqmlq	&`Pcj_rgmIqfgn `cruccI a?kmslr md glrcpcqrcb ncpqml_lb_qqqr_lac rfc mpe_lgx_rgml	&Bm_l rm mp cMpggl_j &@_j_lac dmpk rfc npglagn_j_kmslr	Rm Dmpk	bcd_sj_r	&f?nnpntcb _w `m _pb mp amkkgreEeckclr=	WcqLm	WcqLm	WcqLm

Rmr}))

N_pr GFGlrq mp ?qqqr_lac @clcdgrgle Gircpcqrcb Ncpqmlq,
Amknjerc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 05.

&_L_kc md glrcpcqrcb ncpqmlq	&`Pcj_rgmIqfgn `cruccI a?kmslr md glrcpcqrcb ncpqml_lb_qqqr_lac rfc mpe_lgx_rgml	&Bwnc md _qqqr_lac	&cNspnmc md _qqqr_lac

JF? Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrsargmlq dmp Dmpk 77.+CX* N_pr T* jglc 05_ mp Dmpk 77.'



Lined writing area consisting of multiple horizontal lines for text entry.

QAF CBSJC K
& Dmpk 77.'

Lmla_qf Amlrpg`srngmlq

MK@ Lm, /323+..25

0 00

Amknjrcrc gd rfc mpe_lgx_rngmlq_lqucpcb Wcq ml Dmpk 77.* N_pr Gt* jglc 07 m

Bcn_prkclr md rfc Rcc_qspw
Glrcpl_j Pctclsc Qcplgac

?rr_af rm Dmpk 77.,

Mncl rm Ns`jga

Em rm uuu,ggp,emt-Dmpk77. dmp glqrsargmlq_lbrfc j rcqr glncargml,

L_kc md rfc mpe_lgx_rngmlq \$5,721 \$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

Cknjmwcp gbcrlgdga_rngml l

N pr GRwncq md Npmncprw

	&'	&`	&a'	&b'
	Afcailgd	Lsk`cp md	Lmla_qf amlrpg`srngml	Kcrfmb md bcrpckglgle
	_nnjga	amlrpg`srngmlq	kmslrq pcnmp	cb ml la_qf amlrpg`srngml_kmslr
		grckq amlrpg`srngmlq	@mckb77.* N pr T	GGG* jglc /e
/	?pr + Umpiq	llllllllll		
0	?pr + FgqrmPGA_j	llllllllll		
1	?pr + Dp_argml	llllllllll		
2	@mmiq_lbrns`jga	llllllllll		(;3(57 23,1,21
3	Ajmrfgle_lbrfmsqcfm	llllllllll		
4	A_pq_lbrmrfcp	llllllllll		
5	@m_rq_lbrllllllll			
6	Glrcjcars_j	llllllllll		
7	Qcasprgqc + Ns`jga	llllllllll)09
/.	Qcasprgqc + Ajmq	llllllllll		
//	Qcasprgqc + N_prlcpqfn	JJA* mp		
	rpsqr glrc	llllllllll		
/0	Qcasprgqc + Kgq	llllllllll		
/1	Os_jgdgcb amlqcpt_rngml	amlrpg`srngml +		
	FgqrmPGA	qrllllllll		
/2	Os_jgdgcb amlqcpt_rngml	amlrpg`srngml + Mrfcp		
/3	Pc_j_cqr_rc + Pc	llllllllll		
/4	Pc_j_cqr_rc + Am	llllllllll		
/5	Pc_j_cqr_rc + M	llllllllll		
/6	Amjjcar	llllllllll		
/7	Dmmb glt	llllllllll		
0.	Bpseq_lbrkcbga_j	llllllllll		
0/	R_vgbc	llllllllll		
00	FgqrmPGA_j	llllllllll		
01	Qagclrgdga	llllllllll		
02	?pafcmjmega_j	llllllllll		
03	Mrfcp &5(6257 3\$&.\$*()09
04	Mrfcp &			
05	Mrfcp &			
06	Mrfcp &			

07 Lsk`cp md Dmpkq 6061 pcactcb `w rfc mpe_lgx_rngml bspgle rfc_r_v wc_p dmp amlrpg`srngmlq
dmp ufgaf rfc mpe_lgx_rngml amknjrcrc Dmpk 6061* N_pr T* B07cc ?ailmujcbeckclr

			Wcqlm
1_	Bspgle rfc wc_p* bgb rfc mpe_lgx_rngml pcactc `w amlrpg`srngml_lw npmncprw pcnmp	rcb gl N_pr G	
	ksqr fmjb dmp_r jc_qr 1 wc_pq dpmk rfc b_rc md rfc glgrg_j amlrpg`srngml* _lbrfgaf gq %r pcosp		
	cvcknr nspnmqcq dmp rfc clrgp	llllllllll	1. ;
	` Gd Wcq* bcqapg`c rfc _pp_leckclr gl N_pr GG,		
1/	Bmcq rfc mpe_lgx_rngml f_tc _ egdr _aacnr_lac nmjgaw rf_r pcospqcq rfc	llllllllll	md / lw mlqr_lbrp
10	Bmcq rfc mpe_lgx_rngml fgpc mp sqc rfgpb n_prgcq mp pcj_rcb mpe_lgx_rngmlq rm	llllllllll	qmjgagr* npmacq
	amlrpg`srngmlq	llllllllll	10. ;
	` Gd Wcq* bcqapg`c gl N_pr GG,		
11	Gd rfc mpe_lgx_rngml bgbl%r pcnmp _l_kmslr gl amjskl &a' dmp _rwnc md npmncprw dmp ufgaf ar		
	bcqapg`c gl N_pr GG,		

JF? Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrsargmlq dmp Dmpk Qaf.cbsjc K &Dmpk 77.' 0.

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc K &Dmpk 77.' 0. \$ 1(00\$0(5,&\$1 81,9(56,7< N_e0

N_pr G* nnjckclr_j Gldmpk_rgml rfc gldmpk_rgml pcosgpcb `w N_pr G* jglcq 1.`* 10`*_lb 11*
gq pcnmprgle gl N_pr G* amjskl &``* rfc lsk`cp md amlrpg`sgmlq* rfc lsk`cp md grckq pcacgt
rfgg n_pr dmp_lw _bbgrgml_j gldmpk_rgml,

6&+('8/(0 3\$57 , &2/801 %

7+(25*\$1,=\$7,21 ,6 5(3257,1* 7+(180%(5 2) &2175,%87,216 ,1 &2/801

%

6&+('8/(0 /,1(%

7+()281'\$7,21 86(6 \$ 9\$5,(7< 2) %52.(5\$*(\$1' 6(59,&(&203\$1,(6 72

&219(57 121 &\$6+ *,)76 72 &\$6+ %\$6(' 21 7+(7<3(2) 121 &\$6+ *,)7

5(&(',9('

QAFCBSJC M | Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77 mp 77. +
(Form 990) | Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnmllqccq rm qncagda oscqgnlq ml
Bcn_prkclr md rfc Rrc_qspw | Dmpk 77. mp 77.+CX mp rm npmtgbc_lw_bbgrgml_j gldmpk_rgml,
Glrclp j Pctclsc Qcplgac | ?rr_af rm Dmpk 77. mp Dmpk 77.+CX, Mnci rm Ns'jga
L_kc md rfc mpe_lgx \$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25 | Cknjmwcp gbcirgdga_rgml ls
\$ 1(: \$0(5,&\$1 81,9(56,7<

)250 3\$57 , /,1('(6&5,37,21 2) 25*\$1,=\$7,21 0,66,21
7+(\$68)281'\$7,21)25 \$ 1(: \$0(5,&\$1 81,9(56,7< ,6 \$ 35,9\$7(
121352),7 25*\$1,=\$7,21 7+\$7 5\$,6(6 \$1' 0\$1\$*(6 35,9\$7(&2175,%87,216 72
6833257 7+(:25. 2) \$5,=21\$ 67\$7(81,9(56,7<

)250 3\$57 ,,, /,1(' 27+(5 352*5\$0 6(59,&(6
7+(\$68)281'\$7,21 3529,'(' 29(5 0,/,21 72 6833257 7+(('8&\$7,21
5(6(\$5&+ 38%/,& 6(59,&(\$1' 27+(5 \$&7,9,7,(6 2) \$5,=21\$ 67\$7(
81,9(56,7< ,1 \$'',7,21 72 7+(025(7+\$1 0,/,21 2) 352*5\$0 5(9(18(
\$68)281'\$7,21 3529,'(' 29(5 0,/,21 2) &2175,%87,216 ,1 6833257 2)
7+(6(\$&7,9,7,(6
(;3(16(6 ,1&/ *5\$176 2) 5(9(18(

)250 3\$57 9, 6(&7,21 \$ /,1(
'28*)8/721 \$1' ,5\$)8/721 +\$9(\$)\$0,/< 5(/\$7,216+,3

)250 3\$57 9, 6(&7,21 \$ /,1(
0(0%(56 25 672&.+2/'(56
\$68 (17(535,6(3\$571(56 6(59(6 \$6 7+(62/(0(0%(5 2) 7+(25*\$1,=\$7,21 \$1'
3529,'(6 7+(0 :,7+ 9\$5,286 6833257,1* 6(59,&(6 68&+ \$6 /(*\$/ +80\$1
5(6285&(6),1\$1&,\$/ 6(59,&(6 \$1' 0\$5.(7,1* \$1' 7(&+1,&\$/ 6(59,&(6 ,1
\$'',7,21 \$68 (17(535,6(3\$571(56 0\$1\$*(6 7+(5(6(59(6 2) 7+(25*\$1,=\$7,21
\$1' 3529,'(6 *8,'\$1&(\$1' 29(56,*+7 2) 7+(25*\$1,=\$7,21

)250 3\$57 9, 6(&7,21 \$ /,1(\$
0(0%(56 :,7+ 32:(56 72 (/(&7 25 \$332,17

JF? Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77. MC&Dmpk 77.' 0.
0100// /.+06+00

\$68 (17(535,6(3\$571(56 \$6 7+(62/(0(0%(5 +\$6 7+(32:(5 72 (/(&7 25

\$332,17 0(0%(56 2) 7+(*29(51,1* %2'< 2) 7+()281'\$7,21

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

'(&,6,216 68%-(&7 72 \$33529\$/

3(5 7+(%</\$:6 2) \$68) 7+()2//2:,1* \$&7,216 6+\$// 127 %(7\$. (1 %< 7+(

&25325\$7,21 :,7+287 7+(\$33529\$/ 2) 7+(0(0%(5 (/(&7,21 \$1' 5(029\$/ 2)

%2\$5' 2) ',5(&7256 ,7 ,6 7+(1 6,*1(' %< 7+(75(\$685(5 \$1' 68%0,77('

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

352&(66)25 021,725,1* \$1' (1)25&(0(17 2) &21)/,&7 2) ,17(5(67

8321 +,5(\$1' 21 \$1 \$118\$/ %\$6,6 \$// (03/2<((6 \$1' %2\$5' 0(0%(56 \$5(

QAF CBSJC P
&Dmpk 77.'

MK@ Lm. /323+.25

Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 11* 12* 13* 14* mp 15,
?rr_af rm Dmpk 77.,

Bcn_prkclr md rfc Rpg_qspw
Glrcl i Pctclsc Qptgac

Mncl rm Ns' jga
Glanrcrgml

L_kc md rfc mpe_lgx_rgml \$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25
\$ 1(: \$0(5,&\$1 81,9(56,7<

Cknjmwcp gbcirgdga_rgml ls

N_pr GGbcirgdga_rgml md BgqpcAmknjrcrc_lgdrgfcmpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 11,

&_' L_kc*_bbpcqq*_lb CGL &gd _rnjga_`jNpgk_pw _argtgrw md bgqpce_pbc b clrgw	&`' Jce_j bmkgagjc &qrRmrmjplam dmpc gel amslrw'	&a' Ccb+md+wc_p _qqBggpcar amlrpmjigle	&b'	&c'	&d' clrgw
\$68) '& //&					
3 2 %2;					
7(03(\$=	5(\$/ (67\$7(\$5,=21\$			\$68)

N_pr GGbcirgdga_rgml md Pcj_rcb R_v+CvAmknjrcrc_lgdrgfcmpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 12* `ca_sqc gr f.

&_'	&`'	&a'	&b'	&c'	Ah-p'0 p00 a@&e' JcSWB1'D amlrpmjicb dmpc clrgw= Wcd Lm
7\$</25 75867)%2 \$68)281'\$7,21					
3 2 %2;					
7(03(\$=	6833257	\$5,=21\$	&	/,1(\$, \$68)	;
\$68 5(6(\$5&+ (17(535,6(
3 2 %2;					
7(03(\$=	6833257	\$5,=21\$	&	/,1((3	;
5(6(\$5&+ &2//\$%25\$725< \$7 \$68					
3 2 %2;					
7(03(\$=	6833257	\$5,=21\$	&	/,1((3	;
\$68 (17(535,6(3\$571(56					
3 2 %2;					
7(03(\$=	+2/ ',1*	\$5,=21\$	&	/,1(1 \$;

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

Qafcbjsjc P &Dmpk 77.' 0

N_pj @lrgls_rgml md Gbclrgdga_rgml md Pcj_rcb R_v+Cvcknr Mpe_lgx_rgmlq							
&' L_kc*_bbpcqq*_lb CGL md pcj_rcb mpe_lgx_rgml	&'` Npgk_pw _argtgrwJce_j	&a' bmkgagjc &CvcknrmpAm dm pccgel amsl pw'qcargml	&b' bns`jga af_pgBwp car amlrp qr_rsq &gd_qcargmlrgrw	&c' 3./&a'&1''	&d' Wcc Lm	&e' Qcargml 3/0&'&1' mpe_lgx_rgml= mjjae pmjjcb	

N_pr G G G G Bcclrgdga_rgmI md Pcj_rcb Mpe_lgx_rgmIq R_v_`jA m h n i c A a m g d r m p c m p e r g x R r g s m l r l q u c p c b W c q m l D m p k 7 7 . * N _ p r G T * j g l c 1 2 * ` c a _ m p e _ l g x _ r g m I q r p c _ r c b _ q _ n _ p r l c p q f g n b s p g l e r f c r _ v w c _ p ,

&'` L_kc*_bbpcqq*_lb md pcj_rcb mpe_lgx	&'` CGL Npgk_pw_argt rgmI	&'` &g'w_j Bgp &qr_rc mp dmpcgeI amslrp'	&.` Bgp car amlr clrgw	&.` p h j g t e m d &pcj_rcb* sI cvajsbcb dpm k qcargmlq 3/	&.` G f w p c m d p c j _ g a m k c k r _ v s l b c p 0+3/2'	&.` r m r Q f _ p c m d c l b + m d + w _ q q c r q	&.` d B g q n p m n m p r g c = p m a _ r g m I q 0. md Q a f c b s j c W c q L m	&.` A m b e T + S e k m s l r g l ' m y e g l m r m j j c b	&.` C j N o p a c l r _ e c m l r p m j j c b c l r g r w =	&.` m

N_pr G G G G Bcclrgdga_rgmI md Pcj_rcb Mpe_lgx_rgmIq R_v_`jA m h n i c A a m g d r m p c m p e r g x R r g s m l r l q u c p c b W c q m l D m p k 7 7 . * N _ p r G T * j g l c 1 2 * ` c a _ m p e _ l g x _ r g m I q r p c _ r c b _ q _ a m p n m p _ r g m I m p r p s q r b s p g l e r f c r _ v w c _ p ,

&'` L_kc*_bbpcqq*_lb CGL md pcj_rcb mpe_lgx_rgmI	&'` Npgk_pw_argt rgmI	&'` &g'w_j Bgp &qr_rc mp dmpcgeI amslrp'	&.` Bgp car amlr clrgw	&.` p h j g t e m d &A amp n * m p r p s q r	&.` Q a n g a m k c	&.` r m r Q f _ p c m d c l b + m d + w _ q q c r q	&.` d B g q n p m n m p r g c = p m a _ r g m I q 0. md Q a f c b s j c W c q L m	&.` A m b e T + S e k m s l r g l ' m y e g l m r m j j c b	&.` m
\$=7(9(1785(6 &2 1 6&2776'\$/(5' 67(6&2776'\$/(\$=				\$= & & 253					
&+\$5,7\$%/(5(0\$,1'(5 75867 7(27,+8\$&\$1 +2/,'1*6 //& 3 2 %2;				\$= 75867					
7(03(\$= 6 6 63257),6+,1* ,1&				'(& & 253					
0\$&\$//,67(5 \$9(7(03(\$=				+, & & 253					

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcbjsjc P &Dmpk 77. 1(0\$0(5,&\$1 81,9(56,7<

N_e#

N_pr TRp_lq_argmlq Ugrf Pcj_rcb Mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc 12* 13`* mp 14,

```

Lmrc&mknjerc jglc / gd _lw clgrw gq jgqrcb gl N_prq GG* GGG* mp GT md rfgq qafcbjsjc,
/ Bspgle rfc r_v wc_p* bgb rfc mpe_lgx_rgml cle_ec gl _lw md rfc dmjjmugle rp_lq_argmlq ugrf mlc mp kmpe pcj_rcb mpe_lgx_rgmlq
_ Pcacgn&glqcp&ggl'sgrg&gqg'w_jrg&gpc'hrpdpmk _ amlrpmjijcblclrlgfw|||||||||||||||||||||||||||||||||||||
` Egdr* ep_lr* mp a_ngr_j amlrpg`srgml fth|p|c|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
a Egdr* ep_lr* mp a_ngr_j amlrpg`srgml fth|p|c|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
b Jm_lq mp jm_l es_p_lrccq rm mp dmp|p|d|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
c Jm_lq mp jm_l es_p_lrccq `w pcj_lrd|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||

d Bgtgbcibq dpmk pcj_rcb fth|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
e Q_jc md _qqcrq rm pcj_rcb|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
f Nspaf_qc md _qqcrq dpmk pcj_f|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
g Cvaf_lec md _qqcrq ugrf pcj_rcb|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
h Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qd|c|d|f|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||

i Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqd|f|l|d|p|l|k|l|c|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||
j Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dslbp_gqgle qmjlg|d|g|r|l|f|g|h|i|d|l|l|th|p|l|d|g|k|l|f|g|h|i|&l|q'
k Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dslbp_gqgle qmjlg|d|g|r|l|f|g|h|i|d|l|l|th|p|l|d|g|k|l|f|g|h|i|&l|q'
l Qf_pgle md d_agjgrgcq* cosgnkclr* k_gjgle jgqrcq* mp mrfcp|l|d|d|c|f|d|l|d|g|f|l|p|c|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l|q'
m Qf_pgle md n_gb cknjmwccq ugrf pcj_lrd|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||

n Pcgk`spqckclr n_gb rm pcj_rcb mpe_lgx|l|f|g|h|i|&l|l|d|l|th|p|l|d|d|d|d|d|d| |||||||||||||||||||
o Pcgk`spqckclr n_gb `w pcj_rcb mpe_lgx|l|d|g|h|i|&l|l|d|l|th|p|l|d|d|d|d|d|d| |||||||||||||||||||

p Mrfcp rp_lqdcpc md a_qf mp npmncprw rth|p|d|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||
q Mrfcp rp_lqdcpc md a_qf mp npmncprw dpmk|p|c|j|l|r|d|b|l|th|p|l|d|g|k|l|f|g|h|i|&l| |||||||||||||||||||

```

WcqLm		
/	:	
/`	:	
/a	:	
/b	:	
/c	:	
/d	:	
/e	:	
/f	:	
/g	:	
/h	:	
/i	:	
/j	:	
/k	:	
/l	:	
/m	:	
/n	:	
/o	:	
/p	:	
/q	:	

0 Gd rfc_lqucp rm_lw md rfc `mtc gq Wcq* qcc rfc glqrpsargmlq dmp gldmpk_rgml ml ufm ksqr amknjerc rfgq jglc* glajsbgle amt

L_kc md pcj_rcb mpe_lgx_rgml	&'` Rp_lq_argml ?kmslr gltmjtc rwnc &_+q'	&a' Kcrfmb md bcrpcpklgle _kmslr gltmjtc
&/ \$68 */2%\$/)281'\$7,21 8. /,0,7('	%	&\$6+
&0 7\$</25 75867)%2 \$68)281'\$7,21	&	&\$6+
&1'		
&2'		
&3'		
&4'		

\$ 5, = 2 1 \$ 6 7 \$ 7 (8 1, 9 (5 6, 7 <) 2 8 1 ' \$ 7, 2 1) 2 5
 \$ 1 (: \$ 0 (5, & \$ 1 8 1, 9 (5 6, 7 <



				?pc_jj n_pricp qca, 3./&a1&1' mpeg,= Wdd,m			Bgqnpnmp+ rgmlrc jima'rgmlq= Wdd,m		Eclcp_j mp k_l_egle n_prlcp= Wdd,m

\$5,=21\$ 67\$7(81,9(56,7<)281'\$7,21)25

Qafcsjic P & Dmpk 77.' 0.00 \$ 1(: \$0(5,&\$1 81,9(56,7<

N_ea

N_pr TCG nnjckclr_j Gldmpk_rgml

Npmtgbc_bbgrgml_j_gldmpk_rgml dmp pcqnmlqcq rm oscqrgmlq ml Qafcsjic P, Qcc glqrpsargm

Multiple horizontal lines for data entry.