

-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'











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

| N_pr<br>&?'<br>L_kc_lb rgrjc | &@'<br>?tcp_e<br>fmispq<br>ucci<br>&jgr<br>fmispq<br>pcj_rcb<br>mpe_lgx<br>'cjmu<br>jglc' | Glbgtgbs_j | Glrgrm_j | Mddgacp | lcw cknjmwcc | Fgefqr amknclq | cknlmwcc | Dmpkcp | &'A'<br>Nmqqrgm<br>Imr afca<br>sljccq<br>ncp<br>qml | &'B'<br>Pcnmpr_`jc<br>amknclq_rgm<br>dpmk<br>rfc<br>mpe_lgx_rgm<br>&U+0-/.77+K | &'C'<br>Pcnmpr_`jc<br>amknclq_rgm<br>dpmk pcj_rcb<br>mpe_lgx_rgm<br>&U+0-/.77+K | &'D'<br>Cqrgk_rcb<br>_kmslr md<br>mrfcp<br>amknclq_rgm<br>mpe_lgx_rgm<br>_lb pcj_rcb<br>mpe_lgx_rgm |
|------------------------------|---|------------|----------|---------|--------------|----------------|----------|--------|---|--|---|---|
|------------------------------|---|------------|----------|---------|--------------|----------------|----------|--------|---|--|---|---|

|   |  |  |  |  |  |  |  |  |   |  |  |  |
|---|--|--|--|--|--|--|--|--|---|--|--|--|
| 0(*\$1 *811\$5<br>,5(&725   |  |  |  |  |  |  |  |  |   |  |  |  |
| 75\$&< 125'67520<br>,5(&725   |  |  |  |  |  |  |  |  |   |  |  |  |
| :(6721 0(55,&<br>,5(&725  |  |  |  |  |  |  |  |  |   |  |  |  |
| <2/\$1'\$ 0\$-256<br>,5(&725  |  |  |  |  |  |  |  |  |   |  |  |  |
| /` Qs`rmr<br>a Rmr_j dpmk amrlgs_rgm qfccrq rm N<br>b Rmr_j &_bb jglc   |  |  |  |  |  |  |  |  | z |  |  |  |
| 0 Rmr_j lsk`cp md glbgtgbs_jq &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb `_mtc' ufm pcacgtcb kmpc<br>amknclq_rgm dpmk rfc mpe_lgx_rgm |  |  |  |  |  |  |  |  | z |  |  |  |

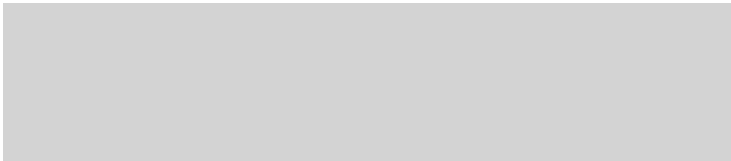
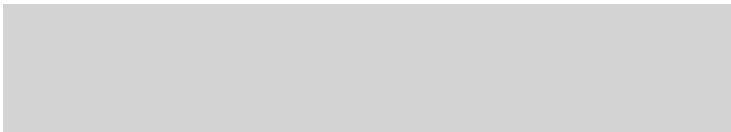
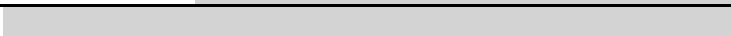
|   | Wc | Lm |
|---|----|----|
| 1 Bgb rfc mpe_lgx_rgm pcj_rcb mpe_lgx_rgm dpmk rfc mpe_lgx_rgm<br>jglc /C S_m& jgjf_n M]b^of_D`<br>1 ;  | 1  | ;  |
| 2 Dmp_lw glbgtgbs_j jgqrcb ml jglc /_* qq rfc qsk md pcnmp_r`jc amknclq_rgm_l_b mrfcp amknclq_r<br>_lb pcj_rcb mpe_lgx_rgm epc_Ccp Sf_m&/3]gjf_n M]b^of_D`<br>2 ; | 2  | ;  |
| 3 Bgb_lw ncpqml jgqrcb ml jglc /_ pcacgtc mp_aapsc amknclq_rgm dpmk_lw slpcj_rcb mpe_lgx_rgm<br>pcj_rcb rm rfc mpe_lgx_rgm<br>3 ;                                 | 3  | ;  |

| L_kc_lb `sqqcqq _bbpcqq<br>0<7(&+ 3\$571(56 ,1&<br>1' 675((7 1: 1(: %5,*+721 01<br>9(56\$ 35(66 ,1& 635,1* %\$< 52\$'<br>(\$67 3(25,\$ ,/<br>7+( ',1*/(< 35(66 ,1&<br>&/ 32 %2; /(:,6721 0(<br>)5< &20081,&\$7,216 ,1&<br>: &+85&+ 5' 0(&+\$1,&6%85* 3\$ <th data-bbox="917 1438 1299 1942">&amp;@'<br/>Bcqaqngm md qcptga <th data-bbox="1299 1438 1620 1942">&amp;'A'<br/>amknclq_rgm </th></th> | &@'<br>Bcqaqngm md qcptga <th data-bbox="1299 1438 1620 1942">&amp;'A'<br/>amknclq_rgm </th> | &'A'<br>amknclq_rgm |
|--|--|---------------------|
|  | ,7 6833257   |                     |
|  | 35,17,1* %,1',1* %   | 22.6                |
|  | 5/3 0\$,/,1*6  |                     |
|  | 5/3 0\$,/,1*6  |                     |
| 0 Rmr_j lsk`cp md glbncblclr amlrp_arpq &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb `_mtc' ufm pc<br>"/_* md amknclq_rgm dpmk rfc mpe_lgx_rgm   |  |                     |





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



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













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 amknjrcrc

```

/ ?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& ^_m]lcp_r bG nb_ mojjiln_^ ila[hct[ncihm [l_ ^_mcah[n_^( C` ^_mcah[n_^\s
]f[mm il joljim_& ^_m]lc\ _nb_ ^_mcah[ncih( C` bcnnilc] [h^ ]ihnchocha l_f[ncihmbcj&_rif[ch(
0 Bgb rfc mpe_lgx_rgml f_tc _lw qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ bcrpckgl_rgml m
slbcp qcargml 3.7&_C&/'Smp & 0'Njfpahfca 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&qchrgm]l3./&a'&2'* &3'* mp &4
"# [h^ "]"# \_fiq(
` Bgb rfc mpe_lgx_rgml amlgpk rf_r c_af qsnmprcb mpe_lgx_rgml os_jgdgcb slbcp qcargml 3./&a'&
q_rgqdgcb rfc ns`jga qsnmpr rcqrq sCcpSma&g^m]l3./&a'&2'* &3'* mp &4
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 qd
nspnmqCq=S_m& _Njfpahfca ]ihnlim nb_ ila[hct[ncih jon ch jf[]_ ni _hmo_l_ mo]b1am (
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 bgqapcrgml gl bcagbgle ufcrcfp rm k_ic ep_lrq rm
qsnmprcb mpe_lgx_rgml ^_m]lcp_r bG nb_ ila[hct[ncih b[^ mo]b ]ihnlif [h^ ^cm] _ncih
^_mjcn_ \_cha ]ihnliff_^ il mojlpcm_^ \s il ch ]ihh_]ncih qcnb 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]l3./&a'&2'* &3'* mp &4
ni _hmo_l_ 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 qsnmpCb Smp & lgx_rgmlq bspgle rfc r_v wc
[hmq_l "\# [h^ "]"# \_fiq" c` [jjfc][\f_#( Nmp & T]fca`cha`c#`cb`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 RwnCmp & m]l3./&a'&2'* &3'* mp &4
3'
a Qs`qrgsrsgmlq mljw,
3a
4
C` S_m& jlipc^_ ^_n[cf ch
N_pr TG,
4
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#(
6
7_
C` S_m& jlipc^N_p_rnT@f, ch
7_
`
C` S_m& jlipc^N_p_rnT@f, ch
7`
a
C` S_m& jlipc^N_p_rnT@f, ch
7a
/._
C` S_m& [hmq_l +*\ _fiq(
/._
`
^_n_lgch qb nb_l nb_ ila[hct[ncih b[^ _r] mm \omch mm bif^cham(#
/._

```





| 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_rgdqgcb rfc Glrcep_j N_pr Rcrp _q _ os_jgqgqqrpsargmlq,m<br>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<br>&mrgml_j' |
| / Lcr qfmp+rpcpk a_ngr_j_e_gl   | /              |                               |
| 0 Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq  | 0              |                               |
| 1 Mrfcp epmqg glamkc &qcc glqrsargmlq'  | 1              |                               |
| 2 ?bb jglcq / rfpmsf 1,   | 2              |                               |
| 3 Bcnpcag_rgml_lb bcnjrcrgml  | 3              |                               |
| 4 Nmprgml md mncp_rgle cvnclqcc n_gb mp glasppcb dmp npmbarsargml mp<br>amjjcargml md epmqg glamkc mp dmp k_l_eckclr* amllcpt_rgml* mp<br>k_glrcl_lac md npmncprw fcjb dmp npmbarsargml md glamkc &qcc glqrsargmlq' |                |                               |
| 5 Mrfcp cvnclqcc &qcc glqrsargmlq'  | 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<br>&mrgml_j' |
| / ?eepce_rc d_gp k_picr t_jsc md _jj lml+cvcknr+sqc _qqcrq &qcc<br>glqrsargmlq 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<br>d_armpq &cvnj_gNgpBfrGgj gl  |                |                               |
| 0 ?aosgqrgml glbc`rcblcqq_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'  | 2              |                               |
| 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 ?'   | 7*             | jglc 6* Amjskl ?'             |
| 0 Clrcp 63# md jglc /,  | 0              |                               |
| 1 Kglgksk _qqcr _kmslr dmp npgmp wc_p &dpmk Qcargml 10* jglc 6* Amjskl ?'   | 10*            | jglc 6* Amjskl ?'             |
| 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* sljccq qs`hear rm<br>ckcpeclaw rcknmp_pw pcbsargml &qcc glqrsargmlq'   | 4              |                               |
| 5 Y Afcai fcpc gd rfc asppclr wc_p gq rfc mpe_lgx_rgml%q dgpqr _q _ lml+dslargml_jiw glrcep_rcb<br>glqrsargmlq',  |                |                               |

| Qafcbjsjc ? &Dmpk 77. mp 77.+C+60\$//   |   | N_e5                |                 |
|---|---|---------------------|-----------------|
| N_pr  | TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& ' &1'irQshom#rgle Mpe lgx_rg |                     |                 |
| Qcargml B + Bgqrpq`sr`gmlq  |   | 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 cvncclq n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgmlq        |   |                     |                 |
| 2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qqcrq   |   |                     |                 |
| 3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmp GPQ_nnpmt_j pcosgpcb'                                   |   |                     |                 |
| 4 Mrfcp bgqrpq`sr`gmlq N&pc`q`Tc`g`c`g`l`r`p`s`a`r`g`m`l`q`                                 |   |                     |                 |
| 5 Rmr_j_lls_j bgqrpq`sr`gmlq / rfpmsef 4,   |   |                     |                 |
| 6 Bgqrpq`sr`gmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgmlq rm ufgaf rfc mpe_lgx_rgml gq pcqnmlqgtc |   |                     |                 |
| &npmgtbc bNr`m`j`q`T`c`g`c`g`l`r`p`s`a`r`g`m`l`q`   |   |                     |                 |
| 7 Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4  |   |                     |                 |
| / Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr  |   |                     |                 |
| Qcargml C + Bgqrpq`sr`gmlq  | &g'   | &gg'                | &ggg'           |
| Slbcpcbqrpq`sr`gmlq   | Cvacq Bgqrpq`sr`gmlq  | Slbcpcbqrpq`sr`gmlq | Bgqrpq`sr`jc    |
|   |   | Npc+0./7            | ?kmslr dmp 0./7 |
| / Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4  |   |                     |                 |
| 0 Slbcpcbqrpq`sr`gmlq* gd_lw* dmp wc_pq npgmp rm 0./7                                       |   | &pc_qml+            |                 |
| jc_a_sqc pcosgpcb' N`p`v`h`T`c`g`c`g`l`r`p`s`a`r`g`m`l`q`                                   |   |                     |                 |
| 1 Cvacq bgqrpq`sr`gmlq 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 Rmrjd jglc 1_rfpmsef c  |   |                     |                 |
| e ?nnjgcb rm slbcpcbqrpq`sr`gmlq md npgmp wc_pq   |   |                     |                 |
| f ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr  |   |                     |                 |
| g A_ppwmtcp dpmk 0./2 lmr_nnjgcb &qcc glqrpsargmlq'   |   |                     |                 |
| h Pck_glbcp, Qs`rp_ar jglc 1e_1f*_lb_1g dpmk 1d,  |   |                     |                 |
| 2 Bgqrpq`sr`gmlq dmp 0./7 dpmk Qcargml B*   |   |                     |                 |
| jglc 58   |   |                     |                 |
| ?nnjgcb rm slbcpcbqrpq`sr`gmlq 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 slbcpcbqrpq`sr`gmlq 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`m`l`T`c`g`c`g`l`r`p`s`a`r`g`m`l`q`  |   |                     |                 |
| 4 Pck_glgle slbcpcbqrpq`sr`gmlq dmp 0./7, Qs`rp_ar jglc 1f                                  |   |                     |                 |
| _lb_2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l xcpm* cvnj`m`l`g`l`                             |   |                     |                 |
| N_pr, T`c`g`c`g`l`r`p`s`a`r`g`m`l`q`  |   |                     |                 |
| 5 Cvacq bgqrpq`sr`gmlq a_ppwmtcp`m`j`q`T`c`g`c`g`l`r`p`s`a`r`g`m`l`q`                       |   |                     |                 |
| _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.+C+





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

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

L\_kc md mpe\_lgx\_rgmI

Cknjmwcp gbclrgdga\_rgmI lsl

7+,1. 60\$//

N\_pr G lmla\_qf Npmncprw glqrpargmlq', Sqc bsnjga\_rc amngcq md N\_pr GG gd \_bbgrgmI\_j qn\_ac

|                           |  |   |                      |
|---------------------------|--|---|----------------------|
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |
| &'<br>Lm,<br>dpmk<br>N_pr | G<br>&'<br>BcqapgnrgmI md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc'<br>&Qcc glqrpargmlq, | &b'<br>B_rc pcacgtcb |
| _____                     | _____  | " _____                                       | _____                |

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 mlc 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 a j s t g t a w p a i j 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 S q c b s n i g a r c a m n g c q m d N \_ p r G G G g d b b q r g m l j q n a c q q l c c b c b .

|   |                      |                 |                                 |
|---|----------------------|-----------------|---------------------------------|
| &_ ' Lm,<br>dpmk<br>N_pr G  | &` ` Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngm1 md fmu egdr gq f |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |
| &c' Rp_lqdc p md egdr   |                      |                 |                                 |
| Rp_lqdc pcc%q l_kc* _bbpcqq* _lb XGN ) 2 Pcj_rgm1qfgn md rp_lqdc pmp rm rp_lqdc p |                      |                 |                                 |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |

|   |                      |                 |                                 |
|---|----------------------|-----------------|---------------------------------|
| &_ ' Lm,<br>dpmk<br>N_pr G  | &` ` Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngm1 md fmu egdr gq f |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |
| &c' Rp_lqdc p md egdr   |                      |                 |                                 |
| Rp_lqdc pcc%q l_kc* _bbpcqq* _lb XGN ) 2 Pcj_rgm1qfgn md rp_lqdc pmp rm rp_lqdc p |                      |                 |                                 |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |

|   |                      |                 |                                 |
|---|----------------------|-----------------|---------------------------------|
| &_ ' Lm,<br>dpmk<br>N_pr G  | &` ` Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngm1 md fmu egdr gq f |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |
| &c' Rp_lqdc p md egdr   |                      |                 |                                 |
| Rp_lqdc pcc%q l_kc* _bbpcqq* _lb XGN ) 2 Pcj_rgm1qfgn md rp_lqdc pmp rm rp_lqdc p |                      |                 |                                 |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |

|   |                      |                 |                                 |
|---|----------------------|-----------------|---------------------------------|
| &_ ' Lm,<br>dpmk<br>N_pr G  | &` ` Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngm1 md fmu egdr gq f |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |
| &c' Rp_lqdc p md egdr   |                      |                 |                                 |
| Rp_lqdc pcc%q l_kc* _bbpcqq* _lb XGN ) 2 Pcj_rgm1qfgn md rp_lqdc pmp rm rp_lqdc p |                      |                 |                                 |
| _____   | _____                | _____           | _____                           |
| _____   | _____                | _____           | _____                           |



&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 Mncj+CX'Ns'jga  
Bcn\_prkclr md rfc Rfc\_qspw Gfrcpl\_j Pctclsc Qcplgac z Em rm uuu, gq, emt-Dmpk77. dmp glqrsargmlq \_lb rfc j\_rcc Gg dmp 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

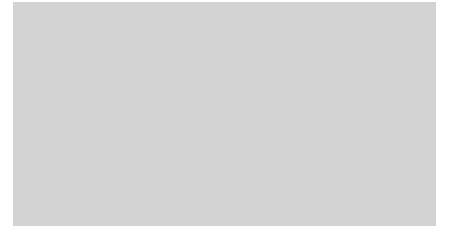
/ Wcq Lm  
0  
1 Wcq Lm  
2\_  
,

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

| &_' | &`' | &a' | &b' | &c' |
|-----|-----|-----|-----|-----|
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrsargmlq dmp Dmpk 77. mp 77.+C

7+, 1. 60\$//







7+,1. 60\$//



|  |
|--|
|  |
|  |
|  |
|  |
|  |

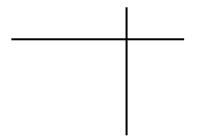


|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



N pr TGICGcqrkclr + Mrfcp Qcaspgrgcq,

|  |                       |   |
|--|-----------------------|---|
| Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //, Qcc Dmpk 77.* |                       |   |
| &_Bcqapgnrgml md qca   | &spgrw mlpka mdcensw@ | &@mmi t_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_ |
| &'Dgl_lag_j bcpdflldllllll   |                       |   |
| &0Ajmqcjw fcjb cosgrwllllllllll  |                       |   |
| &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 TGICGcqrkclr + 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=&ifogh "# gonn kof @ilg 33\*& J[ln]R&}}l{f()}>#}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=&ifogh "# gonn kof @ilg 33\*& J[ln]R&}}l{f()}>#}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 m mpe lgx rgml%q jg\_`gjrgw dmp slacpr\_gl r\_v nmqrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd Yd rfc rcvr



N\_pr VGG jckclr j Gldmpkntgn#

+\$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

Qafcbjsjc D &Dmpk 77.' 0



/ 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@Đ€&ĐO  
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@SHNMF  
&NUDQMLDMSR ¼ @MC ¼ (MCHUHCT@KR ¼ HM ¼ SGD ¼ 4 MHSPT ¼ 2 S

Bcn\_prkclr md rfc Rpe\_qspw  
Glrcpl\_j Petclsc Q tptgac

Amknjrcrc gd rfc mpe\_lgx\_rgml\_lqucpcb Wcq ml Dmpk 77.\* N\_pr GT\* jglc 0/ mp 00, .

Mncl rm Ns`jga  
Glqncargml

z Em rm uuu.gpq.emt-Dmpk77. dmp rfc j rcqr gldmpk rgml,

L\_kc md rfc mpe\_lgx\_rgml

Cknjmwcp gbclrgdga\_rgml

N\_pr GEclcp\_j Gldmpk\_rgml ml Ep\_lrq\_lb ?qqqqr\_lac

/ Bmcq rfc mpe\_lgx\_rgml k\_glr\_gl pcampbq rm qs`qr\_lrg\_rc rfc \_kmslr md rfc ep\_lrq mp \_qqqqr\_lac\* rfc ep\_lrccq% cjgeg`gigrw dmp  
apgrcp\_g\_sqcb rm \_u\_pb rfc ep\_lrq ml mpe\_lgx\_rgml\_lqucpcb Wcq Lm

0 Bcqapg`c gl N\_pr GT rfc mpe\_lgx\_rgml%q npmachspcq dmp kmlgrmpgle rfc sqc md ep\_lr dslbq gl rfc Slgrcb Qr rcq.

N\_pr GE Ep\_lrq\_lb Mrfcp ?qqqqr\_lac rm Bmkcrga Mpe\_lgx\_rgmlq Almk Bmckrcqqqr Emtrcpel 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\_bbgrgml\_j gn\_ac qq lcccb,

/ &L\_kc\_lb\_bbpcqq md mpe\_lgx\_rgml &aGPA qcargml b?kmslr md c?kmslr md &krfmb md &Bcqapgnrgml m&fNspnmc md ep\_lr  
mp emtcpklclr &gd\_nnjga\_`ja`qf ep\_r lml+a\_qf t\_js\_rgml & mml  
\_qqqqr\_lac DKT\*\_nnp\_gq\_`j mmla\_qf \_qqqqr\_lac mp \_qqqqr\_lac  
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 z \_\_\_\_\_

1 Clrcp rmr\_j lsk`cp md mrfcp mpe\_lgx\_rgml\_lqucpcb Wcq ml Dmpk 77.\* N\_pr GT z \_\_\_\_\_

JF? Dmp N\_ncpumpi Pcbargml ?ar Lmrgac\* qcc rfc Glqrpargmlq dmp Dmpk 77., Qafcbjsjc G &Dmpk 77.' &

| 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 &'CGL<br>mpe_lgx_rgml mp emtcplkclr   |                        | &aGPA qcargr&b?kmslr<br>gd_nnjga_jca_qf ep_r | m&c?kmslr<br>r lml+a_qf | md &d'<br>_qqqr_lac |                               | &e'         | &f'           |
| 35,0526( 6&+22/ 2) &+\$03/,1 3\$5.<br>;(1,\$ \$9( 1<br>%522./<1 3\$5. 01                                  |                        |  |                         |                     | 1 \$                          | 1 \$        | *5\$176       |
| &+,'/5(1 2) 7202552: /(\$51,1*<br>&(17(5 :\$&21,\$ ,1&<br>( :\$&21,\$ 01                                  | 7+ 67                  |  |                         |                     | 1 \$                          | 1 \$        | *5\$176       |
| .\$/('26&23( 3/\$&( 3\$5. \$9(<br>0,11(\$32/,6 01   |                        | &  |                         |                     | 1 \$                          | 1 \$        | *5\$176       |
| &20081,7< \$&7,21 3\$571(56+,3 2)<br>5\$06(< :\$6+,1*721 &2817< &\$35:<br>),),(/' \$9( 6\$,17 3\$8/<br>01 |                        | &  |                         |                     | 1 \$                          | 1 \$        | *5\$176       |
| 3\$7+:\$<6 72 3/\$< (\$5/< /(\$51,1*<br>&(17(5 %520/(< 67 6287+<br>6\$,17 3\$8/ 01                        |                        |  |                         |                     | 1 \$                          | 1 \$        | 6&+2/\$56+,36 |
| 7+( &5\$<21 %2; &+,'/ &\$5(<br>(\$67 5,9(5 52\$'<br>)5,'/(< 01  |                        |  |                         |                     | 1 \$                          | 1 \$        | 6&+2/\$56+,36 |
| &\$6\$ '( &25\$=21 ,1&<br>(/0 &5((. %/9' 1<br>0\$3/( *529( 01   |                        |  |                         |                     | 1 \$                          | 1 \$        | 6&+2/\$56+,36 |
| 6&+22/ 5(\$',1(66 /(\$51,1* \$&\$'(0<<br>/2:5< \$9( 1<br>0,11(\$32/,6 01                                  |                        |  |                         |                     | 1 \$                          | 1 \$        | 6&+2/\$56+,36 |
| (/0 35(6&+22/ (/0 %\$37,67 &+85&+<br>7+ \$9( 1(<br>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<br>mpe_lgx_rgml mp emtcplkclr                                 |   | &aGPA qcargrb?kmslr<br>gd_nnjga_jca_qf ep_r |   | m&c?kmslr md &d'<br>r_lml+a_qf<br>_qqqqr_lac |      | &e'  | &f'            |
| &5(\$7,9(.,'6 \$&\$'(0<<br>9,//\$*( &(17(5 '5<br>6\$,17 3\$8/ 01                        |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 67,0 /(\$51,1* &(17(5<br>: %52\$':\$<<br>0,11(\$32/,6 01                                |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 7:,1 &,7,(6 &+,' &\$5( &(17(5 ,1 &<br>3257/\$1' \$9( 62<br>0,11(\$32/,6 01              |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 5\$<,72 '( 62/ 63\$1,6+ ,00(56,21<br>1,&2//(7 \$9(<br>0,11(\$32/,6 01                   |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 23(1 \$506 (\$5/< ('8&\$7,21 &+,'<br>&\$5( &(17(5 +,\$:\$7+\$ \$9( 6<br>0,11(\$32/,6 01 |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 0\$<)/2:(5 (\$5/< &+,'+22' &(17(5<br>(',\$021' /. 5'<br>0,11(\$32/,6 01                 |   | &   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| /(\$51 \$1' *52: &&&<br>7+ \$9( 1(<br>%/\$,1( 01  |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| &+22 &+22 0217(6625, // &<br>'8/87+ 67<br>0\$3/(:22' 01                                 |   |   |   |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| ),1/(< -2\$1 0\$5,(.,'63/\$&( &<br>&+,'&\$5( '81'(( \$9(<br>\$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<br>mpe_lgx_rgml mp emtcplkclr                  |                        | &aGPA qcargrb?kmslr<br>gd_nnjga_jca_qf ep_r |             | m&c?kmslr md &d'<br>r_lml+a_qf<br>_qqqr_lac |                   | &e'                  | &f'                      |
| 78725 7,0( /(\$51,1* &(17(56<br>7+ \$9(18(<br>&+\$03/,1 01               |                        |   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| +\$//,( 4 %52:1 (\$5/< /(\$51,1*<br>&(17(5 1 .(17 67 6\$,17<br>3\$8/ 01  |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| 7+( )\$0,/< 3\$571(56+,3<br>(,*+7+ 675((7 6287+<br>0,11(\$32/,6 01       |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| 0,11(+\$\$\$ \$&\$'(0< 35(6&+22/<br>: 5,9(5 3.:< 5220<br>0,11(\$32/,6 01 |                        |   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| :,'(5 &+,' '(9(/230(17 &(17(5<br>/\$)21' \$9(<br>6\$,17 3\$8/ 01         |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| <:&\$ 2) 0,11(\$32/,6<br>1,&2//(7 0\$//<br>0,11(\$32/,6 01               |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| 5,&+),(/' (9\$1*(/,&\$/ /87+(5\$1<br>&+85&+ : 7+ 67<br>0,11(\$32/,6 01   |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| 6\$/9\$7,21 \$50< &'& 7+(<br>: 7+ 67<br>6\$,17 3\$8/ 01                  |                        | &   |             |   |                   | 1 \$                 | 1 \$ 6 & +2 / \$56 +, 36 |
| )\$,7+)8/ %(*,11,1*6 \$7 ,00\$&8/\$7(<br>&21&(37,21 &\$7+2/,& 6&+22/     |                        |   |             |   |                   |                      |                          |

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

| N pr  | G | G   | G | G  | G    | G    | G                      |
|---|---|---|---|--|------|------|------------------------|
| &_L_kc_lb_bbpccq md &'CGL<br>mpe_lgx_rgm1 mp emtcplkclr                 |   | &aGPA qcargrb?kmslr<br>gd_nnjga_jca_qf ep_r |   | m&c?kmslr md &d'<br>r_lml+a_qf<br>_qqqqr_lac |      | &e'  | &f'                    |
| 7((1 3\$5(17 6(59,&(6 /21*) (//2:<br>(\$67 67 675((7<br>0,11(\$32/,6 01 |   | &   |   |  | 1 \$ | 1 \$ | 6 & + 2 / \$ 56 + , 36 |
| 02817 &\$/9\$5< 35(6&+22/<br>&7< 5'<br>(;&/6,25 01                      |   | &   |   |  | 1 \$ | 1 \$ | 6 & + 2 / \$ 56 + , 36 |
| /87+(56 /,77/( (;3/25(56<br>7+ \$9( 1<br>6287+ 67 3\$8/ 01              |   |   |   |  | 1 \$ | 1 \$ | 6 & + 2 / \$ 56 + , 36 |
| )\$0,/(,6 72*(7+(5<br>81,9(56,7< \$9( :<br>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<br>mpe_lgx_rgm1 mp emtcplkclr  |   | &aGPA qcargrb?kmslr<br>gd _nnjga_ jca_qf ep_ |      | m&c?kmslr md &d'<br>r lml+a_qf<br>_qqqqr_lac |      | &e'  | &f'            |
| 6(:\$5' &+,' &\$5( &(17(5<br>1' \$9( 6<br>0,11(\$32/,6 01  |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| &202 (\$5/< /(\$51,1* &(17(5<br>7+ \$9( 6(<br>0,11(\$32/,6 01  |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| 6,(0%5\$ 0217(6625,<br>&+,&\$*2 \$9(<br>0,11(\$32/,6 01  |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| %522.'\$/( &+5,67,\$1 &(17(5 '\$<&\$5(<br>;(5;(6 \$9( 1<br>%522./<1 &(17(5 01                                    |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| &\$7+2/,& &+\$5,7,(6 2) 7+(<br>\$5&+',2&(6( 2) 67 3\$8/ \$1'<br>0,11(\$32/,6 1' \$9(18(<br>6287+ 0,11(\$32/,6 01 |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| (63(&,\$//< )25 &+,'/5(1<br>: 7+ 67<br>%/220,1*721 01  |   |  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| /,77/( 92<\$*(856 0217(6625, 6&+22/<br>,1& 67 \$9( 1( &2/80%,\$<br>+(*+76 01                                     |   | &  |      |  | 1 \$ | 1 \$ | 6 &+2/\$56+,36 |
| /,9,1* &+5,67 (\$5/< /(\$51,1*<br>&(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 rcp 517c'b Nr prc G G,'     |      |                 |
|--|------------------------|--|---------|---|------|-----------------|
| &_L_kc_lb_bbpcqq md &'CGL<br>mpe_lgx_rgml mp emtcplkclr  |                        | &aGPA qcargrb?kmslr<br>gd _nnjga_jca_qf ep_r |         | m&c?kmslr md &d'<br>r lml+a_qf<br>_qqqr_lac | &e'  | &f'             |
| &251(56721( 0217(6625, 6&+22/<br>\$0(6 \$9(<br>6\$,17 3\$8/ 01                                   |                        | &  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| &+ ,/'5(16 ',6&29(5< \$&\$'(0< 2)<br>(\$5/< /(\$51,1* 7\$/0\$*(<br>&,5&/ ( 9\$'1\$,6 + (,*+76 01 |                        |  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 6811< +2//2: 0217(6625,<br>6 0,66,66,33, 5,9(5 %/9'<br>6\$,17 3\$8/ 01                           |                        | &  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| +23.,16 (\$5/< /(\$51,1* &(17(5<br>02152( \$9( 6<br>+23.,16 01                                   |                        | &  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 67 '\$9,'6 &(17(5 )25 &+ ,/'<br>)\$0,/< '(9(/230(17<br>5' 0,11(721.\$ 01                         |                        | &  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| \$ &+\$1&( 72 *52: ,1&<br>1' 67 1(<br>0,11(\$32/,6 01  |                        |  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 7,1< 7276 /,77/( 7<.(6<br>( 0\$5,( \$9( 67(<br>:(67 67 3\$8/ 01                                  |                        | &  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 1(: +25,=21 &+ ,/' &\$5( ,1&<br>\$11\$32/,6 /\$1( 1257+ 68,7(<br>3/<0287+ 01                     |                        |  |         | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| \$1(: ',0(16,21 &+ ,/' (15,&+0(17<br>&(17(5 0,11(+\$\$ \$9(<br>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& Dmp 617c'b | Nr prc G G, |                 |
|--|------------------------|-----------------------------------|--------------------------------------|---------------------------|-------------|-----------------|
| &_L_kc_lb_bbpcqq md<br>mpe_lgx_rgml mp emtcplkclr                          | &'CGL<br>gd _nnjga_    | &aGPA qcar<br>jca_qf ep_          | m&c?kmslr<br>r lml+a_qf<br>_qqqr_lac | md &d'<br>&e'             | &f'         |                 |
| &\$52/ 0\$7+(<6 &(17(5 )25 &+,'/5(1<br>)\$0,/, (6 5' 67 1<br>2\$. '\$/( 01 |                        | &                                 |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| =2( &+,' &\$5( &(17(5<br>;(5;(6 \$9( 6<br>5,&+), (' 01                     |                        | &                                 |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| +022% 72- 6,\$% &+,'/5(16 +286(<br>3/\$72 %/9' (<br>6\$, 17 3\$8/ 01       |                        | &                                 |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| 027+(5 '8&. /(\$51,1* &(17(5<br>3(11 \$9( 6<br>5,&+), (' 01                |                        |                                   |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| 0,1,\$33/( ,17(51\$7,21\$/ 0217(6625,<br>: 3(5,0(7(5 '5<br>526(9,/( 01     |                        |                                   |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| 6((' (\$5/< /(\$51,1* \$&\$'(0<<br>2/621 0(025,\$/ +:<<br>0,11(\$32/,6 01  |                        | &                                 |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| 67 7+20\$6 025( 35(6&+22/<br>6800,7 \$9(<br>6\$, 17 3\$8/ 01               |                        |                                   |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |
| 67(3 %< 67(3 0217(6625, 2)<br>3/<0287+ +,*+:\$<<br>3/<0287+ 01             |                        |                                   |                                      | 1 \$                      | 1 \$        | 6 &+2/\$56+, 36 |



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



| N pr   | G             | G            | G        | G        | G      | G    | G               |
|--|---------------|--------------|----------|----------|--------|------|-----------------|
| &_L_kc_lb_bbpcqq md<br>mpe_lgx_rgml mp emtcplkclr  | &'CGL         | &aGPA qcargr | &b?kmslr | &c?kmslr | md &d' | &e'  | &f'             |
| (;&(// \$&\$'(0< )25 +,*+(5 /(\$51,1 *<br>&+\$57(5 6&+22/<br>%522./<1 3\$5. 01                                 | = \$1( \$9( 1 | &            |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| &2/80%,\$ +(,*+76 38%/,& 6&+22/<br>',67 35(.,1'(5*\$57(1 352*5\$0<br>7+ \$9( 1( &2/80%,\$<br>+(*+76 01         | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| %85169,/( 38%/,& 6&+22/ ',675,&7<br>35(.,1'(5*\$57(1 352*5\$0<br>:(67 %85169,/( 3\$5.:\$<                      | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| 67 \$17+21< 1(: %5,*+721 6&+22/6<br>35(.,1'(5*\$57(1 352*5\$0<br>6,/9(5 /\$. ( 52\$' 67 \$17+21<               | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| 9,//\$*( 01<br>0,11(721.\$ 38%/,& 6&+22/ ',675,&7<br>35(.,1'(5*\$57(1 352*5\$0<br>9,1( +\$// 52\$' (;&/6,25 01 | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| 25212 38%/,& 6&+22/ ',675,&7<br>35(.,1'(5*\$57(1 352*5\$0<br>,1'(3(1'(1&( 675((7 0\$3/( 3/\$,1<br>01           | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| ('1\$ 38%/,& 6&+22/ ',675,&7<br>35(.,1'(5*\$57(1 352*5\$0<br>1250\$1'\$/( 52\$' ('1\$ 01                       | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| ('(1 35\$,5,( 38%/,& 6&+22/<br>',675,&7 35(.,1'(5*\$57(1<br>352*5\$0 0,7&+(// 52\$'<br>('(1 35\$,5,( 01        | &             |              |          |          | 1 \$   | 1 \$ | 6 &+2/\$56+, 36 |
| %/220,1*721 38%/,& 6&+22/ ',675,&7<br>35(.,1'(5*\$57(1 352*5\$0<br>: 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<br>mpe_lgx_rgml mp emtcplkclr  | &'CGL<br>gd_nnjga_ | &aGPA qcar<br>gd_nnjga_ | g&b?kmslr<br>jca_qf ep_ | m&c?kmslr<br>r lml+a_qf<br>_qqqqr_lac | md &d'<br>lac | &e'  | &f'            |
| 67 /28,6 3\$5. 38%/, & 6&+22/ ', 67<br>35( ., 1'(5*\$57(1 352*5\$0<br>:\$/(.5 67 67 /28,6 3\$5. 01 |                    | &                       |                         |                                       | 1 \$          | 1 \$ | 6&+2/\$56+, 36 |
| 526(9,/( \$5(\$ 6&+22/6 ,6'<br>: &2817< 5' %<br>526(9,/( 01  |                    | &                       |                         |                                       | 1 \$          | 1 \$ | 6&+2/\$56+, 36 |
| 725\$+ 7276<br>-233\$ \$9( 6<br>67 /28,6 3\$5. 01<br>:(67 67 3\$8/ 0(1'27\$ +76 (\$*\$1            |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6&+2/\$56+, 36 |
|  |                    |                         |                         |                                       |               |      |                |
|  |                    |                         |                         |                                       |               |      |                |
|  |                    |                         |                         |                                       |               |      |                |
|  |                    |                         |                         |                                       |               |      |                |
|  |                    |                         |                         |                                       |               |      |                |
|  |                    |                         |                         |                                       |               |      |                |

| N pr   | G | G                         | G                      | G                                    | G      | G    | G              |
|--|---|---------------------------|------------------------|--------------------------------------|--------|------|----------------|
| &_L_kc_lb_bbpcqq md &'CGL<br>mpe_lgx_rgm1 mp emtcplkclr  |   | &aGPA qcargr<br>gd_nnjga_ | &b?kmslr<br>jca_qf ep_ | &c?kmslr<br>r_lml+a_qf<br>_qqqqr_lac | md &d' | &e'  | &f'            |
| %5,*+7 67\$57 &+,' &\$5( &(17(5 ,1&<br>81,9(56,7< \$9( : 67(<br>6\$,17 3\$8/ 01                                |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| <281* 0(1 6 &+5,67,\$1 \$662&,\$7,21<br>2) 7+( *5(\$7(5 7:,1 &,7,(6<br>1,&2//(7 0\$// 68,7(<br>0,11(\$32/,6 01 |   | &                         |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| 6287+6,'( &+,' '(9(/230(17 &(17(5<br>//& 7\$</25 67 1(<br>0,11(\$32/,6 01                                      |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| \$1*(/6 /(\$51,1* &(17(5<br>%522./<1 %/9'<br>%522./<1 3\$5. 01   |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| (\$5/< \$'9\$17\$*( '(9(/230(17\$/<br>&+,' &\$5( &(17(5 //&<br>)5217\$*( 5' 1( %<521 01                        |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| &20081,7< 2) 6\$,176 5(*,21\$/<br>&\$7+2/,& 35(6&+22/<br>( : (67 67 3\$8/ 01                                   |   | &                         |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| 0, )\$0,/, \$ &+,' &\$5(<br>7+ 67 (<br>,19(5 *529( +(*,+76 01  |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| 3(5)(&7 %\$/\$1&( &+,' &\$5( //&<br>7+ \$9( 6<br>0,11(\$32/,6 01   |   |                           |                        |                                      | 1 \$   | 1 \$ | 6 &+2/\$56+,36 |
| /8&.< &+,' &\$5( &(17(5 //&<br>/2:5< \$9( 1(<br>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<br>mpe_lgx_rgm1 mp emtcplkclr                                 | &'CGL<br>gd_nnjga_ | &aGPA qcar<br>gd_nnjga_ | g&b?kmslr<br>jca_qf ep_ | m&c?kmslr<br>r_lml+a_qf<br>_qqqqr_lac | md &d'<br>lac | &e'  | &f'             |
| 6(-21* \$\$\$(0< 2) 0,11(627\$<br>%/\$,5 \$9( 1<br>6\$,17 3\$8/ 01                |                    | &                       |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| &('\$5 5,9(56,'( &+,' &\$5( &(17(5<br>//& &('\$5 \$9( 6<br>0,11(\$32/,6 01        |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| \$57\$ &+,' &\$5( &(17(5<br>&+,&\$*2 \$9( 6<br>0,11(\$32/,6 01                    |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| 2/8 6 %(*,11,1*6<br>7+ \$9( 1<br>0,11(\$32/,6 01                                  |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| 0,11(627\$ &+,' &\$5( &(17(5<br>: /\$. ( 67 67(<br>0,11(\$32/,6 01                |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| 0217(6625, \$0(5,&\$1 ,1', \$1<br>&+,' &\$5( &(17(5 ,9< \$9( (<br>6\$,17 3\$8/ 01 |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| 60\$// :25/' /(\$51,1* &(17(5<br>&,7< &(17(5 '5<br>:22'%85< 01                    |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| /,77/( 67(36 &+,' &\$5( &(17(5<br>'\$/( 67 1<br>6\$,17 3\$8/ 01                   |                    |                         |                         |                                       | 1 \$          | 1 \$ | 6 &+2/\$56+, 36 |
| .,' 6 +\$9(1 &+,' &\$5( \$1'<br>35(6&+22/ 7+ \$9( 6<br>%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 b 1 7 c b' N r p r c G ,' |      |                 |
|---|------------------------|---|-------------|---|---|------|-----------------|
| &_L_kc_lb_bbpcqq md &'CGL<br>mpe_lgx_rgml mp emtcplkclr                             |                        | &aGPA qcargr b?kmslr<br>gd _nnjga_ jca_qf ep_ |             | m&c?kmslr md &d'<br>r lml+a_qf<br>_qqqr_lac |   | &e'  | &f'             |
| 25,*,1\$/ &+,' &\$5( &(17(5 ,1&<br>7+( 3\$5. \$9( 6<br>0,11(\$32/,6 01              |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| &,7< &+,' &\$5( &(17(5 // &<br>1,&2//(7 \$9( 6<br>0,11(\$32/,6 01                   |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 67\$5 &+,' '(9(/230(17 &(17(5 // &<br>: %52\$':\$< \$9(<br>0,11(\$32/,6 01          |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 1(;7 67(36 /(\$51,1* &(17(5<br>3\$5. &7<br>&+\$1+\$66(1 01                          |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| ', \$021' '\$<&\$5( ,1&<br>/(;,1*721 3.:< 1<br>6\$,17 3\$8/ 01                      |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 0,11(627\$ %(67 &+,' &\$5( &(17(5<br>7+ \$9( 6<br>0,11(\$32/,6 01                   |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| 3803.,1 3\$7&+ '\$<&\$5( \$1' /(\$51,1*<br>&(17(5 ,1& %851+\$9(1 '5<br>%85169,/( 01 |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| .,1'(5&\$5( /(\$51,1* &(17(56 // &<br>1( +2//\$'\$< 67 68,7(<br>3257/\$1' 25        |                        |   |             |   | 1 \$  | 1 \$ | 6 &+2/\$56+, 36 |
| /(\$51 \$1' *52: &+,' &\$5( &(17(5<br>6287+ ,1& 7+ \$9( 1(<br>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<br>mpe_lgx_rgml mp emtcplkclr                            | &'CGL | &aGPA qcarg<br>gd_nnjga_ | gr&b?kmslr<br>jca_qf ep_ | m&c?kmslr<br>r lml+a_qf<br>_qqqr_lac | md &d'  | &e'  | &f'            |
| :\$< 72 *52: 35(6&+22/<br>7+ 67 1<br>0,11(\$32/,6 01                         |       | &                        |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| 7(1'(5 &+,' &\$5( // &<br>: : %52\$':\$<<br>6\$,17 3\$8/ 01                  |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| -2<&( 35(6&+22/<br>3\$5. \$9( 6<br>0,11(\$32/,6 01                           |       | &                        |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| &('\$5 &+,' &\$5( &(17(5 ,1&<br>&('\$5 \$9( 6<br>0,11(\$32/,6 01             |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| .,',( *\$57(1 6&+22/ 2) 0\$3/( *529(<br>*\$5/\$1' /\$1( 1<br>0\$3/( *529( 01 |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| 7(1'(5&\$5( /(\$51,1* &(17(5 // &<br>2/' &('\$5 \$9(<br>%/220,1*721 01       |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| &\$0'(1 .,'6 ,1&<br>&2/)\$; \$9( 1<br>0,11(\$32/,6 01                        |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| ,7 67\$576 : ,7+ /89 &+,' &\$5( // &<br>1' \$9( 1<br>0,11(\$32/,6 01         |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |
| (6 6%6 67 \$17+21< // &<br>86 1<br>3/<0287+ 01                               |       |                          |                          |                                      | 1 \$    | 1 \$   | 6 &+2/\$56+,36 |

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

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



N\_pr GGG Irq \_lb Mrfcp ?qqqr\_lac rm BmkcAmka jGibggdbscj n,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<br>pcagngc | md&a?kmslr m<br>lrq a_qf ep_l | d&b?kmslr md<br>a_qf _qqgq | lm&cKcrfmb md t_js<br>&ammi* DKT* _nnp | rg&Bcqpagnrgml md lmla_qf _qqg<br>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 text entry.

Amknjrcrc rm npmtgbc gldmpk\_rgml dmp pcqnmlqcq rm qncagdgga 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+<



-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(' ,) \$