

38%/, & ', 6&/2685( &23<





/

Three horizontal lines for writing.

0

Ÿ WcŸ Lm

1

Ÿ WcŸ Lm

2

2\_ R-stl \_\_\_\_\_ T%t),t,'3 \_\_\_\_\_ řr{tsřv vřp)...'-u3 \_\_\_\_\_ attt)tt 3 \_\_\_\_\_

Multiple horizontal lines for writing.

2` R-stl \_\_\_\_\_ T%t),t,'3 \_\_\_\_\_ řr{tsřv vřp)...'-u3 \_\_\_\_\_ attt)tt 3 \_\_\_\_\_

Multiple horizontal lines for writing.

2 a R-stl \_\_\_\_\_ T%t),t,'3 \_\_\_\_\_ řr{tsřv vřp)...'-u3 \_\_\_\_\_ attt)tt 3 \_\_\_\_\_

Multiple horizontal lines for writing.

2 b \_\_\_\_\_ T%t),t,'3 \_\_\_\_\_ řr{tsřv vřp)...'-u3 \_\_\_\_\_ attt)tt 3 \_\_\_\_\_

2 c \_\_\_\_\_

|  | Wcqlm |
|--|-------|
| /  | / ;   |
| 0 C` S_m& ]igjf_n_ M]b^of_ ;                   | 0 ;   |
| 1 M]b^of_ <& M]b^of_ i` =ihnlc\onilm           | 1 ;   |
| 2 C` S_m& ]igjf_n_ M]b^of_ =& J[ln C           | 2 ;   |
| 3 Qcargml 3./&a'&1' mpe_lgx_rgmlq,             | 3 ;   |
| 4 C` S_m& ]igjf_n_ M]b^of_ =& J[ln CC          | 4 ;   |
| 5 C` S_m& ]igjf_n_ M]b^of_ =& J[ln CCC         | 5 ;   |
| 6 C` S_m& ]igjf_n_ M]b^of_ =>& J[ln C          | 6 ;   |
| 7 C` S_m& ]igjf_n_ M]b^of_ >& J[ln CC          | 7 ;   |
| 8 C` S_m& ]igjf_n_ M]b^of_ >& J[ln CCC         | 8 ;   |
| 9 C` S_m& ]igjf_n_ M]b^of_ >& J[ln CP          | 9 ;   |
| 0 C` S_m& ]igjf_n_ M]b^of_ >& J[ln P           | 0 ;   |
| 1 C` S_m& ]igjf_n_ M]b^of_ >& J[ln PC          | 1 ;   |
| 2 C` S_m& ]igjf_n_ M]b^of_ >& J[ln PCC         | 2 ;   |
| 3 C` S_m& ]igjf_n_ M]b^of_ >& J[ln PCCC        | 3 ;   |
| 4 C` S_m& ]igjf_n_ M]b^of_ >& J[ln CR          | 4 ;   |
| 5 C` S_m& ]igjf_n_ M]b^of_ >& J[ln CR          | 5 ;   |
| 6 C` S_m& ]igjf_n_ M]b^of_ >& J[ln R           | 6 ;   |
| 7 C` S_m& ]igjf_n_ M]b^of_ >& J[ln R           | 7 ;   |
| 8 C` S_m& ]igjf_n_ M]b^of_ >& J[lnm RC [h^ RCC | 8 ;   |
| 9 C` S_m& ]igjf_n_ M]b^of_ >& J[lnm RC [h^ RCC | 9 ;   |
| 0 C` S_m& ]igjf_n_ M]b^of_ ?                   | 0 ;   |
| 1 C` S_m& ]igjf_n_ M]b^of_ @& J[lnm C [h^ CP   | 1 ;   |
| 2 C` S_m& ]igjf_n_ M]b^of_ @& J[lnm CC [h^ CP  | 2 ;   |
| 3 C` S_m& ]igjf_n_ M]b^of_ @& J[lnm CCC [h^ CP | 3 ;   |
| 4 C` S_m& ]igjf_n_ M]b^of_ A& J[ln C(          | 4 ;   |
| 5 C` S_m& ]igjf_n_ M]b^of_ A& J[ln CC          | 5 ;   |
| 6 C` S_m& ]igjf_n_ M]b^of_ A& J[ln CCC         | 6 ;   |
| 7 C` S_m& ]igjf_n_ M]b^of_ B                   | 7 ;   |
| 8 C` S_m& ]igjf_n_ M]b^of_ C& J[lnm C [h^ CC   | 8 ;   |
| 9 C` S_m& ]igjf_n_ M]b^of_ C& J[lnm C [h^ CC   | 9 ;   |

]ihncho\_^#

|    |  | Wcqlm |
|----|--|-------|
| 00 | C` S_m& ]igjf_n_ M]b^of_ C& J[lnm C [h^ CCC  | 00 ;  |
| 01 | M]b^of_ D C` S_m& ]igjf_n_   | 01 ;  |
| 02 | M]b^of_ E( C` Hi& ai ni fch_ ,/[ C` S_m& [hmq_l fch_m ,.\ nblioab ,.^ [h^ ]igjf_n_             | 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 ;  |
| 04 | M]b^of_ F& J[ln C C` S_m& ]igjf_n_   | 03 ;  |
| 05 | C` S_m& ]igjf_n_ M]b^of_ F& J[ln CC  | 04 ;  |
| 06 | C` S_m& ]igjf_n_ M]b^of_ F& J[ln C:CC  | 05 ;  |
| -  | S_m& ]igjf_n_ M]b^of_ F& J[ln CP C`  | 06 ;  |
| ,  | C` S_m& ]igjf_n_ M]b^of_ F& J[ln CP  | 06 ;  |
| a  | S_m& ]igjf_n_ M]b^of_ F& J[ln CP C`  | 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 | M]b^of_ H& J[ln CC C` S_m& ]igjf_n_  | 10 ;  |
| 11 | C` S_m& ]igjf_n_ M]b^of_ L& J[ln C   | 11 ;  |
| 12 | J[ln P& fch_ + 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 PC  | 15 ;  |
| 16 | Lmrc8  | 16 ;  |

[Redacted]

|    |    | Wcqlm      |
|----|----|------------|
| /_ | /_ | [Redacted] |
| ,  | ,  | [Redacted] |
| a  | /a | [Redacted] |

&2/' 635,1\* +\$5%25 /\$%25\$725<

&+,1\$

;

;

;

;

;

;

;

;

;

;

;

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

|    |  | W | c | l | m |
|----|--|---|---|---|---|
| /_ |  |   |   |   |   |
| /` |  |   |   |   |   |
| 0  |  |   |   |   | ; |
| 1  |  |   |   |   | ; |
| 2  |  |   |   |   | ; |
| 3  |  |   |   |   | ; |
| 4  |  |   |   |   | ; |
| 5_ |  |   |   |   | ; |
| 5` |  |   |   |   | ; |
| 6  |  |   |   |   | ; |
| 6- |  |   |   |   | ; |
| 7  |  |   |   |   | ; |

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

|     |  | W | c | l | m |
|-----|--|---|---|---|---|
| /._ |  |   |   |   | ; |
| /.` |  |   |   |   |   |
| //_ |  |   |   |   | ; |
| /0_ |  |   |   |   | ; |
| /0` |  |   |   |   | ; |
| /0a |  |   |   |   | ; |
| /1  |  |   |   |   | ; |
| /2  |  |   |   |   | ; |
| /3  |  |   |   |   | ; |
| /3` |  |   |   |   | ; |
| /4_ |  |   |   |   | ; |
| /4` |  |   |   |   | ; |

/5 /6

1 <

/7 0.

-2+1 78.( &22 3 2 %2; 21( %81\*72:1 5' &2/' 635,1\* +\$5%25 1<

QcargmlMddgacpq\* Bgpcarmpq\* Rpsqrccq\* lcv Cknjmwccq\* \_lb Fgefqr Amknclq\_rcb Cknjmwccq  
/\_

asppclr

asppclr  
asppclr

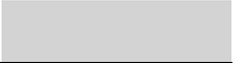
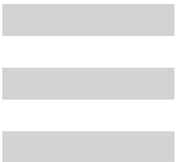
dmpkcp

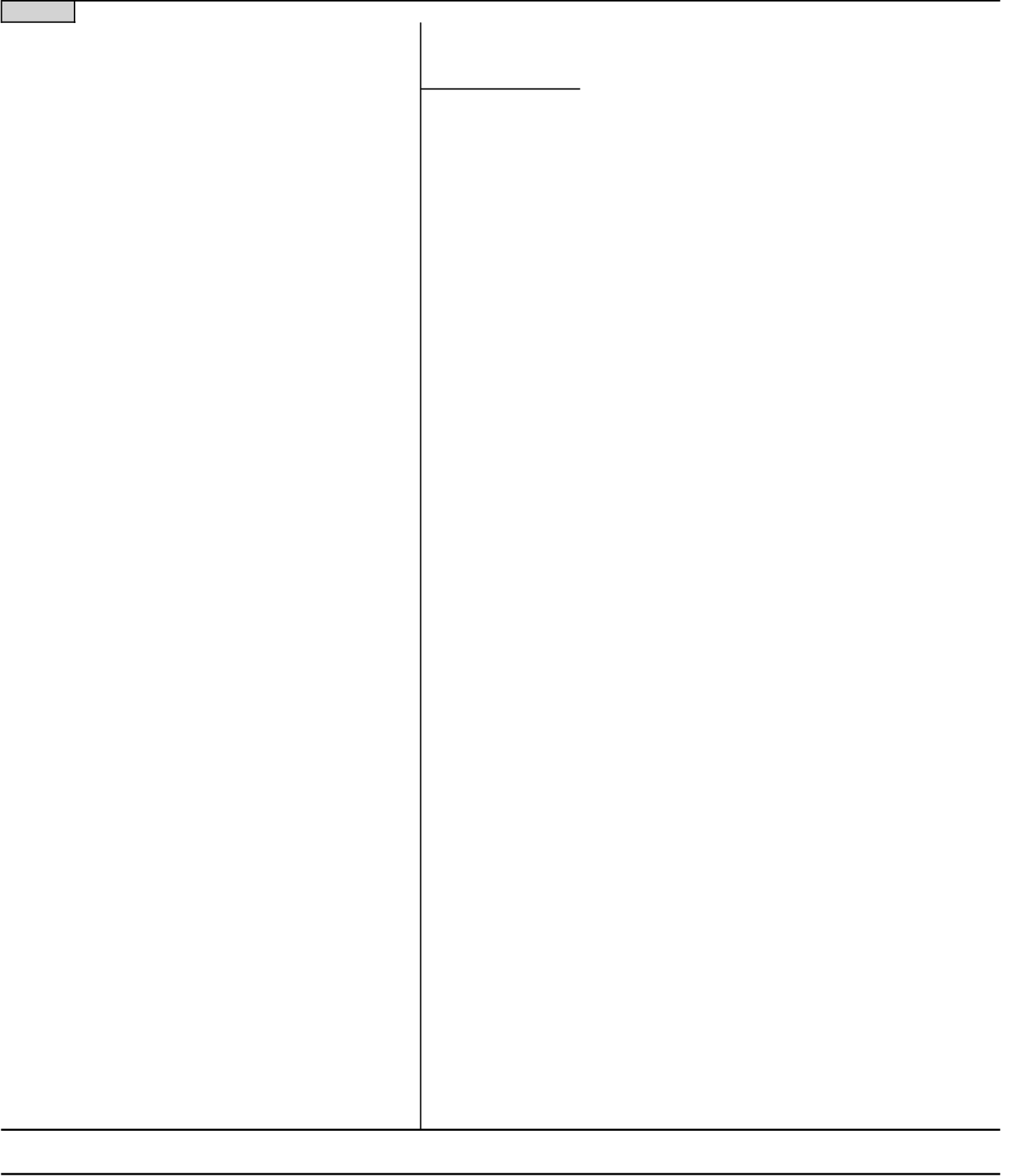
dmpkcp bgpcarmpq mp rpsqrccq

| &?'                            | &@'  | &A'  | &B' | &C' | &D' |
|--------------------------------|------|--|-----|-----|-----|
|                                |      | Gibgtgbs_j rpsqrccq<br>Glqrgsrgrml_j rpsqrccq<br>Mddgacp<br>lcv cknjmwcc<br>Fgefqr amknclq<br>cknjmwcc<br>Dmpkcp |     |     |     |
| %58&( 67, //0\$1 3+ '          |      |  |     |     |     |
| &(2 \$1' 75867((               |      |  |     |     |     |
| -2+1 78.(                      |      |  |     |     |     |
| &+, ( ) 23(5\$7, 1* 2)), &(5   |      |  |     |     |     |
| '\$9,' 63(&725                 |      |  |     |     |     |
| ',5(&725 2) 5(6(\$5&+          |      |  |     |     |     |
| '\$9,' 789(621                 |      |  |     |     |     |
| 6&, (17,67                     |      |  |     |     |     |
| 0,&+\$( / : ,*/(5              |      |  |     |     |     |
| 6&, (17,67                     |      |  |     |     |     |
| &+\$/5/(6 9 35, =, =,          |      |  |     |     |     |
| 6(1,25 93 \$'9\$1&(0(17        |      |  |     |     |     |
| \$17+21< = \$'25               |      |  |     |     |     |
| 6&, (17,67                     |      |  |     |     |     |
| 1,&+2/\$6 721.6                |      |  |     |     |     |
| 6&, (17,67                     |      |  |     |     |     |
| 6&277 48(+ /                   |      |  |     |     |     |
| &+, ( ) ,1\$1&, \$/ 2)), &(5   |      |  |     |     |     |
| :\$/7(5 *2/'6&+0, '76          |      |  |     |     |     |
| 93 6321625(' 352*5\$06         |      |  |     |     |     |
| 67(3+(1 021(= 93               |      |  |     |     |     |
| &+, ( ) \$&, /, 7, (6 2)), &(5 |      |  |     |     |     |
| 7+20\$6 \$ 6\$81'(56 , , ,     |      |  |     |     |     |
| 75867(( 817, /                 |      |  |     |     |     |
| '28*/\$6 6&+ /266              |      |  |     |     |     |
| 75867((                        |      |  |     |     |     |
| /\$/ ,7 5 %\$+ / 3+ '          |      |  |     |     |     |
| 75867((                        |      |  |     |     |     |
| -2\$11( % (5*(5 6:((1( < 3+ '  |      |  |     |     |     |
| 75867((                        |      |  |     |     |     |
| '\$9,' %2, (6                  |      |  |     |     |     |
| 75867((                        |      |  |     |     |     |
| 0,&+\$( / 5 %27&+\$1           | 3+ ' |  |     |     |     |
| 75867((                        |      |  |     |     |     |



&+\$5/(6 , &2\*87  
9,&( &+\$,50\$1 ;  
(/\$,1( )8&+6 3+ '  
75867(( ;  
-(\$1 02872866\$0< \$6+(  
75867(( ;  
-())5(< ( .(/7(5  
75867(( ;  
/\$85,( - /\$1'(\$8 90'  
75867(( ;  
52%(57 ' /,1'6\$<  
9,&( &+\$,50\$1 ;





|                         |   | &?'           | &@' | &A' | &B' |
|-------------------------|---|---------------|-----|-----|-----|
| Egdrq* Egd<br>Pctclsc   | /                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
|                         | c                                       |               |     |     |     |
|                         | d                                       |               |     |     |     |
| Mrfcp Pctclsc           | e ]-)rp,wr-) ,fqt,x), }r(fsts } }t, @<@ |               |     |     |     |
|                         | f Rmr j,                                |               |     |     |     |
|                         | 0                                       | @sqqlcqq Ambc |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
| Mrfcp Pctclsc           | c                                       |               |     |     |     |
|                         | d                                       |               |     |     |     |
|                         | e Rmr j,                                |               |     |     |     |
|                         | 1                                       |               |     |     |     |
|                         | 2                                       |               |     |     |     |
|                         | 3                                       |               |     |     |     |
| Mrfcp Pctclsc           | 4                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
|                         | 5                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
| Mrfcp Pctclsc           | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
|                         | 6                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
| Mrfcp Pctclsc           | 7                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
|                         | 8                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
| Kggacj_lcmsq<br>Pctclsc | a                                       |               |     |     |     |
|                         | '                                       |               |     |     |     |
|                         | a                                       |               |     |     |     |
|                         | b                                       |               |     |     |     |
|                         | c                                       |               |     |     |     |
|                         | P                                       |               |     |     |     |
| Rmr j pctclsc,          |   |               |     |     |     |



|       |  | & ? ' |       | & @ ' |
|-------|--|-------|-------|-------|
| /     |  |       | /     |       |
| 0     |  |       | 0     |       |
| 1     |  |       | 1     |       |
| 2     |  |       | 2     |       |
| 3     |  |       |       |       |
|       |  |       | 3     |       |
| 4     |  |       |       |       |
|       |  |       | 4     |       |
| 5     |  |       | 5     |       |
| 6     |  |       | 6     |       |
| 7     |  |       | 7     |       |
| / . _ |  |       |       |       |
|       |  |       |       |       |
| / .   |  |       |       |       |
| / .   |  |       | / . a |       |
| //    |  |       | //    |       |
| /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    |  |       |       |       |



;

/  
0  
1  
2  
3  
4  
5  
6  
7  
/.

/  
0  
1  
2  
3  
4  
5  
6  
7  
/.



W c q L m

/  
0\_  
,  
a  
1\_  
,

;

;

|     |  |   |
|-----|--|---|
|     |  |   |
| 0   |  | ; |
|     |  |   |
| 0`  |  | ; |
|     |  |   |
| 0 a |  | ; |
|     |  |   |
| 1   |  | ; |
|     |  |   |
| 1`  |  | ; |





| A_jclb_p wc_p &mp dgqa_j /  | wc_&" cegllgle&l' | &a' | &b' | &c' | &d' |
|-----------------------------|-------------------|-----|-----|-----|-----|
| 0                           |                   |     |     |     |     |
| 1                           |                   |     |     |     |     |
| 2 Rmr_j,                    |                   |     |     |     |     |
| 3                           |                   |     |     |     |     |
| 4 Ns`jga qsnmp.0 tDV-l @tC= |                   |     |     |     |     |

| A_jclb_p wc_p &mp dgqa_j | wc_&" cegllgle&l' | &a' | &b' | &c' | &d' |
|--------------------------|-------------------|-----|-----|-----|-----|
| 5                        |                   |     |     |     |     |
| 6                        |                   |     |     |     |     |
| 7                        |                   |     |     |     |     |
| /.                       |                   |     |     |     |     |
| // Rmr_j,                |                   |     |     |     |     |
| /0                       |                   |     |     |     |     |
| /1                       |                   |     |     |     |     |

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

| 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   |                              |     |     |     |     |
| 3   |                              |     |     |     |     |
| 4 Rmr_j,  |                              |     |     |     |     |
| 5_  |                              |     |     |     |     |
| `P  -t)...&r(fsts'-) {&t, Ap)s B/rtxtts<br>u-  '-wtf.vp) 'sx, tp(xts 'Et,f-), 'wp...<br>t%otts:wt v/tp.tf-u3D???-f@4 '-u.wt<br>p  -t)...) {&t @B-u.f.wt 'Stpf |                              |     |     |     |     |
| a   |                              |     |     |     |     |
| 6 Ns`jga qsnmnp, ar iglc 5a dpmk iglc 4.'   |                              |     |     |     |     |

| A_jclb_p wc_p &mp dgqa_j   | wc_& " c e g l l g l e &g'l" | &a' | &b' | &c' | &d' |
|--|------------------------------|-----|-----|-----|-----|
| 7  |                              |     |     |     |     |
| /._  |                              |     |     |     |     |
| `Slpcj_rcb `sqglcqq r_v_`jc glamkc<br>&jcqq qcargml 3// r_vcd' dpmk `sqglcqqcq<br>_aosgpcb _drpc Hslc 1.* /753 |                              |     |     |     |     |
| a  |                              |     |     |     |     |
| //   |                              |     |     |     |     |
| /0   |                              |     |     |     |     |
| /1 Rmr_j qsnmnp, ar iglc 5a dpmk iglc 4.'  |                              |     |     |     |     |
| /2 Dgpqr 3 wc_pq,<br>qrmn fcpc   |                              |     |     |     |     |

|    |  |  |  |    |  |
|----|--|--|--|----|--|
| /3 |  |  |  | /3 |  |
| /4 |  |  |  | /4 |  |

|   |      |  |  |    |  |
|---|------|--|--|----|--|
| /5  | 0.00 |  |  | /5 |  |
| /6  | 0.0/ |  |  | /6 |  |
| /7_11 /-1# qsnmnp rcqrq + 0.00,<br>qrmn fcpc, |      |  |  |    |  |
| ` 11 /-1# qsnmnp rcqrq + 0.0/,<br>qrmn fcpc,  |      |  |  |    |  |

0. Npgt rc dmslb rgml.

&2/' 635,1\* +\$5%25 /\$%25\$725<

```

//
-
.
a
^_n[cNcpr TG,
C` S_m ni fch_ ++[& ++\& il ++ & jlipc^_
//a

```

```

/
C` Hi& ^_mNlcp_r TG nb_ mojjiln_^ ila[hct[ncih"m#
_`_ncp_fs ij_l[n_^& moj_lpcm_^& 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_lomh__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
C` S_m& _rjf[ch ch
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(

```

```

/
C` Hi& ^_mNlcp_r TG ]ihnlif
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#(

```

```

/
0
1
C` Hi& _rN[phr TG
nb_ ila[hct[ncih g[chn[ch_^ [ ]fim_ [h^ ]ihnchoiom qilecha l_f[ncihmbcj qcnb nb_ mojjiln_^ ila[hct[ncih"m#
C` S_m& ^_m]lc\ TG hlif_ nb_ ila[hct[ncih!m
mojjiln_^ ila[hct[ncihm jf[s ^ ch nbcm l_a]l^(

```

```

/ =b_]e nb_ \ir h_rn ni nb_ g_nbi^ nb[n nb_ ila[hct[ncih om_^ ni m[ncr& qpc ob] qCp sa ad]f lq]n N_mn ^o
=igjf_njglc\Qfiq(
=igjf_njglc\1fiq(
>_m]lc\Ncpr TG sio mojjiln_^ [ aip_lhg_hn[f _hncns"m_ _chm
?lqucp jglcq 0_ _lb 0` `cjmu,
C` S_m& Nbp_r TG gbcirgdw
rfmqc qsnnmprcb mpe_lgx_rgmblq nb_ ovnj]gpcnc_m ^cl_]nfs `olnb_l_^ nb_cl_r_gjn joljim_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(
0.00
C` S_m& _rjf[ch ch
N_pr TG l_ [mihm `il nb_ ila[hct[ncih!m jimncnih nb[n cnm mojjiln_^ ila[hct[ncih"m# qiof^ b[p_ _ha
? S_m& ^_m]lc\ TG nb_m_ []ncpcnc_m \on `il nb_ ila[hct[ncih!m chpifp_g_hn(C` S_m& nl nHi& nlipc^0`
?lqucp jglcq 1_ _lb 1` `cjmu,
N_pr TG,
N_pr TG

```



|                            |                             |              |
|----------------------------|-----------------------------|--------------|
| Qcargml B + Bgqrrpg`srgmlq |                             | Asppclr Wc_p |
| /                          |                             | /            |
| 0                          |                             | 0            |
| 1                          |                             | 1            |
| 2                          |                             | 2            |
| 3                          | jlipc^ ^ n[NfprcTG          | 3            |
| 4                          | ^_m]lc\Ncpr TG              | 4            |
| 5                          | Rmr_j_lls_j bgqrrpg`srgmlq, | 5            |
| 6                          | jlipc^ ^ n[NfprcTG          | 6            |
| 7                          |                             | 7            |
| /                          |                             | /            |

| Qcargml C + Bgqrrpg`srgml ?jjma_rgmlq | &g' Cvacqq Bgqrrpg`srgmlq                | &gg' Sllccpbqrrpg`srgmlq Npc+0.00 | &ggg' Bgqrrpg`sr_`jc ?kmslr dmp 0.00 |
|---------------------------------------|--|-----------------------------------|--------------------------------------|
| /                                     |  |                                   |                                      |
| 0                                     |  |                                   |                                      |
| 1                                     | _rjf[chNcpr TG                           |                                   |                                      |
| ,                                     |  |                                   |                                      |
| a                                     |  |                                   |                                      |
| b                                     |  |                                   |                                      |
| c                                     |  |                                   |                                      |
| d Rmr_j                               |  |                                   |                                      |
| e                                     |  |                                   |                                      |
| f                                     |  |                                   |                                      |
| g                                     |  |                                   |                                      |
| h                                     |  |                                   |                                      |
| 2                                     |  |                                   |                                      |
| ,                                     |  |                                   |                                      |
| a                                     |  |                                   |                                      |
| 3                                     |  |                                   |                                      |
| 4                                     | _rjf[chNcpr TG,                          |                                   |                                      |
| 5                                     | N_pr TG                                  | _rjf[ch ch                        |                                      |
| 6                                     | Cvacqq bgqrrpg`srgmlq a_ppwmtcp rm 0.01, |                                   |                                      |
| ,                                     |  |                                   |                                      |
| a                                     |  |                                   |                                      |
| b                                     |  |                                   |                                      |
| c                                     |  |                                   |                                      |

Qafcbjic ? &Dmpk 77.' 0.0

6&+'8/(\$ 3\$57 ,, /,1( (;3/\$1\$7,21 )25 27+(5 ,1&20(

0,6&(//\$1(286

\$02817

\$02817

\$02817

\$02817

\$02817

(03/2<(( ',1,1\*

\$02817

\$02817

\$02817

\$02817

\$02817

63(&,\$/ (9(176

\$02817

\$02817

\$02817

\$02817

\$02817

Q a f c b s j c | @  
&Dmpk 77.'

Q a f c b s j c m d A m l r p g ' s | r m p q @ L m , / 3 2 3 + . . 2 5

Stépfj.t}..u.wrcAp,tj5  
X.t/p(atit)itbt/xt

?rr\_af rm Dmpk 77. mp Dmpk 77.+ND,  
Em rm uuu,gpq,emt-Dmpk77. dmp rfc j\_rcqr gldmpk\_rgml,

0.00

Cknjmwcp gbclrgdga\_rgml ls

&2/' 635,1\* +\$5%25 /\$%25\$725<

Mpe\_lgx\_rgml rwnc

Dgjcpcq md8

Qcargml8

ÿ;

ÿ

l m r

ÿ

ÿ

ÿ

ÿ

Eclcp\_j PsjcQncag\_j Psjc,

Lmrc8

Eclcp\_j Psjc

ÿ

Qncag\_j Psjcq

ÿ;

&/'

&0'

ÿ

ÿ

\_r]fomcp\_fs

\_r]fomcp\_fs

Eclcp\_j Psjc

hih\_r]fomcp\_fs

A\_srgml8

ksqr

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc glqrpsargmlq dmp Dmpk 77.\* 77.+CX\* @pf77sjND, &Dmpk 77.' &0.

&2/' 635,1\* +\$5%25 /\$%25\$725<

| &_'<br>Lm. | &`'<br>L kc* bbpcqq* lb XGN ) 2 | &a'<br>Rmr j amlrpg`srgm | &b'<br>Rwnc md amlrpg`srgm     |
|------------|---------------------------------|--------------------------|--------------------------------|
|            |                                 |                          | Ncpqml ;<br>N_wpmjj<br>Lmla_qf |

&2/' 635,1\* +\$5%25 /\$%25\$725<

| &_'<br>Lm. | &`'<br>L kc* bbpcqq* lb XGN ) 2 | &a'<br>Rmr j amlrpg`srgm | &b'<br>Rwnc md amlrpg`srgm     |
|------------|---------------------------------|--------------------------|--------------------------------|
|            |                                 |                          | Ncpqml ;<br>N_wpmjj<br>Lmla_qf |
|            |                                 |                          | Ncpqml<br>N_wpmjj<br>Lmla_qf   |

&2/' 635,1\* +\$5%25 /\$%25\$725<



|                                 |  |                          |                      |
|---------------------------------|--|--------------------------|----------------------|
| &_'<br>Lm,<br>dpmk<br>N_pr<br>G | &`'<br>Bcqapgnrgml md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc' | &b'<br>B_rc pcacgtcb |
| _____<br>_____<br>_____         | _____<br>_____<br>_____                      | _____<br>_____           | _____<br>_____       |
| &_'<br>Lm,<br>dpmk<br>N_pr<br>G | &`'<br>Bcqapgnrgml md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc' | &b'<br>B_rc pcacgtcb |
| _____<br>_____<br>_____         | _____<br>_____<br>_____                      | _____<br>_____           | _____<br>_____       |
| &_'<br>Lm,<br>dpmk<br>N_pr<br>G | &`'<br>Bcqapgnrgml md lmla_qf npmncprw egtcl | &a'<br>DKT &mp cqrqk_rc' | &b'<br>B_rc pcacgtcb |
| _____<br>_____<br>_____         | _____<br>_____<br>_____                      | _____<br>_____           | _____<br>_____       |

&2/' 635,1\* +\$5%25 /\$%25\$725<

Cvajsqgtcjw pcjgegmsq\* af\_pgr\_`jc\* cra,\* amlrpg`srmlq rm mpe\_lgx\_rgmlq bcqapg`cb gl qcargml 3./&a'&5\*  
dpmk\_lw mlc amlrpg`srmlq am&sklfms&6' \_lffc dmjjmugle jglc clrpw, Dmp mpe\_lgx\_rgmlq  
r-| €(t.v\_p\_f.%)t).tf.vt'.=p(-ut%(f,xt(\$/t(wx-t,; rvp&pq(t;t.r=r-)fqt.x),'-u "/\*... mp jgqg(Stp=7).tf.vx }u=-)rt=8

| &' Lm,<br>dpmk<br>N_pr<br>G  | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngml md fmu egdr gq f |
|--|--------------------|-----------------|---------------------------------|
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |
| &c' Rp_lqdcpc md egdr  |                    |                 |                                 |
| Rp_lqdcpc%q l_kc*_bbpcqq*_lb XGN ) 2 Pcj_rgmlqfng md rp_lqdcpc mp rm rp_lqdcpc |                    |                 |                                 |
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |

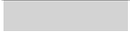
| &' Lm,<br>dpmk<br>N_pr<br>G  | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngml md fmu egdr gq f |
|--|--------------------|-----------------|---------------------------------|
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |
| &c' Rp_lqdcpc md egdr  |                    |                 |                                 |
| Rp_lqdcpc%q l_kc*_bbpcqq*_lb XGN ) 2 Pcj_rgmlqfng md rp_lqdcpc mp rm rp_lqdcpc |                    |                 |                                 |
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |

| &' Lm,<br>dpmk<br>N_pr<br>G  | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngml md fmu egdr gq f |
|--|--------------------|-----------------|---------------------------------|
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |
| &c' Rp_lqdcpc md egdr  |                    |                 |                                 |
| Rp_lqdcpc%q l_kc*_bbpcqq*_lb XGN ) 2 Pcj_rgmlqfng md rp_lqdcpc mp rm rp_lqdcpc |                    |                 |                                 |
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |

| &' Lm,<br>dpmk<br>N_pr<br>G  | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgngml md fmu egdr gq f |
|--|--------------------|-----------------|---------------------------------|
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |
| &c' Rp_lqdcpc md egdr  |                    |                 |                                 |
| Rp_lqdcpc%q l_kc*_bbpcqq*_lb XGN ) 2 Pcj_rgmlqfng md rp_lqdcpc mp rm rp_lqdcpc |                    |                 |                                 |
| _____  | _____              | _____           | _____                           |
| _____  | _____              | _____           | _____                           |

& 2 / ' 6 3 5 , 1 \* + \$ 5 % 2 5 / \$ % 2 5 \$ 7 2 5 <





;

;

;



;



3 \$ 5 7 , , % \$ ) , / , \$ 7 ( ' \* 5 2 8 3 5 ( 7 8 5 1 6 7 \$ 7 ( 0 ( 1 7  
& 6 + / & 2 1 7 5 \$ & 7 6 : , 7 + 2 1 ( ) , 5 0 7 2 5 ( 3 5 ( 6 ( 1 7 7 + ( 0 , 1 ) 5 2 1 7 2 ) 7 + ( 1 < 6  
/ ( \* , 6 / \$ 7 8 5 ( ) 2 5 & \$ 3 , 7 \$ / ' ( 9 ( / 2 3 0 ( 1 7 3 5 2 - ( & 7 6

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

& 2 / ' 6 3 5 , 1 \* + \$ 5 % 2 5 / \$ % 2 5 \$ 7 2 5 <



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



;  
;

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

\_\_\_\_\_

\_\_\_\_\_

;

\_\_\_\_\_

\_\_\_\_\_

;



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

1

· ÿ  
· ÿ  
a ÿ

b ÿ  
c ÿ

2  
3

ÿ Wcq ÿ Lm

/\_

ÿ Wcq ÿ Lm

·  
a  
b  
c  
d  
0\_

|    |  |
|----|--|
|    |  |
| /a |  |
| /b |  |
| /c |  |
| /d |  |

ÿ Wcq ÿ Lm  
ÿ

|    | &_' | &`' | &aRum wc_pq | &bRápcc wc_p | &cDnasp wc_pq`_a |
|----|-----|-----|-------------|--------------|------------------|
| /_ |     |     |             |              |                  |
| ·  |     |     |             |              |                  |
| a  |     |     |             |              |                  |
| b  |     |     |             |              |                  |
| c  |     |     |             |              |                  |
| d  |     |     |             |              |                  |
| e  |     |     |             |              |                  |
| 0  |     |     |             |              |                  |

/\_

a

1\_

&g'  
&gg'

|    |      |    |
|----|------|----|
|    | Wcq  | Lm |
| 1_ | &g'  | ;  |
| 1_ | &gg' |    |
| 1_ |      |    |

2

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

Rmr\_j. "=ifogh "^# gmn kof @ilg 33\*& J[l n R& lifogh "<#& fch +\*](#

Qafcbjsjc B &Dmpk 77.' 0.





|   |  |    |
|---|--|----|
| / |  | /  |
| 0 |  |    |
| - |  | 0  |
| a |  | 0a |
| b |  | 0b |
| c | 0_ 0b  | 0c |
| 1 | 0c /   | 1  |
| 2 |  |    |
| - |  | 2  |
| a | 2_ 2`  | 2a |
| 3 | 1 2a"Nbcm gomn kof @ilg 33*& J[l n C& fch +.(# | 3  |



|   |  |    |
|---|--|----|
| / |  | /  |
| 0 |  |    |
| - |  | 0  |
| a |  | 0a |
| b |  | 0b |
| c | 0_ 0b  | 0c |
| 1 | 0c /   | 1  |
| 2 |  |    |
| - |  | 2  |
| a | 2_ 2`  | 2a |
| 3 | 1 2a"Nbcm gomn kof @ilg 33*& J[l n C& fch +2(# | 3  |



3\$57 ,, /,1(

&216(59\$7,21 (\$6(0(176

7+( /\$%25\$725< ,1&/8'(6 \$1< (;3(16(6 )520 7+( &216(59\$7,21 (\$6(0(176 ,1  
,76 \*(1(5\$/ (;3(16(6 7+( (\$6(0(176 '2 127 \*(1(5\$7( \$1< 27+(5 0\$7(5,\$/  
(;3(16(6 25 /,\$%,/,7,(6 \$1' \$5( 7+(5( )25( 127 6(3\$5\$7(/< ',6&/26(' ,1 7+(  
127(6 72 7+( ),1\$1&,\$/ 67\$7(0(176

3\$57 9 /,1(

(1'2:0(17 )81'6

7+( /\$%25\$725< 6 (1'2:0(17 &216,676 2) \$3352;,0\$7(/< ,1',9,'8\$/ )81'6  
(67\$%/,6+(' )25 \$ 9\$5,(7< 2) 385326(6 ,1&/8',1\* 35,0\$5< 352\*5\$0 6(59,&(6  
)25 %27+ 5(6(\$5&+ \$1' ('8&\$7,21 23(5\$7,216 \$1' )\$&,/,7,(6 &267 ,76

"]ihncho\_^#

(1'2:0(17 ,1&/8'(6 %27+ '2125 5(675,&7(' (1'2:0(17 )81'6 \$1' )81'6

'(6,\*1\$7(' %< 7+( %2\$5' 2) 75867((6 72 )81&7,21 \$6 (1'2:0(176

3\$57 ; /,1(

),1

7+( /\$%25\$725< \$1' 52%(57621 \$5( (;(037 )520 )('5\$/ ,1&20( 7\$;(6 81'(5







&2/' 635,1\* +\$5%25 /\$%25\$725<



;

;

;

;

;

;



3\$57 , /,1(

68%\$:\$5' 68%5(&,3,(17 021,725,1\* 352&('85(6

\$ ,1752'8&7,21

385326(

7+( 385326( 2) 7+,6 352&('85( ,6 72 \$66,67 35,1&,3\$/ ,19(67,\*\$7256

5(6(\$5&+ \$'0,1,675\$7256 \$1' 2)),&( 2) 6321625(' 352\*5\$06 263 67\$)) 2)

&2/' 635,1\* +\$5%25 /\$%25\$725< ,1 021,725,1\* \$1' 29(56((,1\* 68%5(&,3,(176

25 &2//\$%25\$7,1\* ,167,787,216 \$1' (1685,1\* 7+\$7 7+(,5 5(6(\$5&+ 352-(&76

\$5( &21'8&7(' ,1 &203/,\$1&( : ,7+ \$33/,&\$%/ ( /\$:6 \$1' 7+( 7(506 \$1'

&21',7,216 2) %27+ 7+( 35,0( \$:\$5' \$1' 7+( 68%\$:\$5' \$\*5((0(17

6&23(

\$33/,(6 :+(1 &2/' 635,1\* +\$5%25 /\$%25\$725< &6+/,6 7+( 35,0(

,167,787,21 25 7+( ',5(&7 5(&,3,(17 2) )81',1\* )520 \$ 6321625 \$1' ,6

(17(5,1\* ,172 25 +\$6 \$/5(\$'< (17(5(' ,172 \$ 68%\$:\$5' \$\*5((0(17 : ,7+ \$

68%5(&,3,(17 25 &2//\$%25\$7,1\* ,167,787,21

% 32/,&<

\*(1(5\$/ 68%5(&,3,(17 021,725,1\* (1&203\$66(6 7+( )2//2:,1\*

\$'9,6,1\* 68%5(&,3,(176 2) \$33/,&\$%/ ( )('5\$/ /\$:6 \$1' 5(\*8/\$7,216 \$1'

\$// \$335235,\$7( )/2: '2:1 3529,6,216 2) 7+( 35,0( \$\*5((0(17

7+( 5287,1( 5(9,( : 2) (;3(16(6 72 %8'\*(7

7+( 3(5,2',& 3(5)250\$1&( 2) 21 6,7( 9,6,76 25 5(\*8/\$5 &217\$&7 ,)

1(&(66\$5<

7+( 237,21 72 3(5)250 \$8',76 ,) 1(&(66\$5<

5(9,( : 2) 6,1\*/( \$8',7 5(32576 ),/(' %< 68%5(&,3,(176 \$1' \$1< \$8',7

), 1', 1\*6

5(9, (: 2) &255(&7,9( \$&7,216 &,7(' %< 68%5(&,3,(176 ,1 5(63216( 72  
7+ (,5 \$8',7 ), 1', 1\*6 &216, '(5\$721 2) 6\$1&7,216 21 68%5(&,3,(176 ,1 &\$6(6  
2) &217,18(' ,1\$%,/,7< 25 81:,,//,1\*1(66 72 +\$9( 5(48,5(' \$8',76 25 72  
&255(&7 121 &203/, \$17 \$&7,216

&6+ / \$/62 5(48(67 7+\$7 68%5(&,3,(176 \$118\$//< 3529, '( 83'\$7(' (9, '(1&( 2)  
&203/, \$1&( : ,7+ 63(&, \$/ 0\$1'\$7(' 5(48,5(0(176 68&+ \$6 \$6685\$1&(6  
5(/\$7(' 72 /\$% \$1,0\$/6 +80\$1 68%-(&76 \$1' %,2+\$=\$5'6 )25 (;\$03/(

5(63216, %,/,7,(6

263 ,6 5(63216, %/( )25 35(3\$5,1\* \$1' (;(&87,1\* 68%\$:\$5' \$\*5((0(176



A series of horizontal lines for writing, consisting of 20 evenly spaced lines that span the width of the page.

)25 68%5(&,3,(176 7+\$7 +\$9( 5(3257(' 0\$7(5,\$/ :(\$\$.1(66(6 25 5(3257\$%/(  
 &21',7,216 )520 7+( 6,1\*/( \$8',7 )2//2: 83 72 0\$. ( 685( 7+\$7  
 68%5(&,3,(17 7\$. (6 \$335235,\$7( \$1' 7,0(/< &255(&7,9( \$&7,21  
 \$7 &/26(287 2) 7+( 68%\$:\$5' (1685( 7+\$7 7+( ),1\$/ ,192,&( +\$9( %((1  
 5(&,(9(' \$1' 5(9,(:('





// W c q L m  
 /0 W c q L m  
 /1  
 ,  
 /2

|    |  |
|----|--|
| /1 |  |
| /1 |  |

---



---

/3\_ W c q L m  
 ,  
 a

---



---



---



---

/4

---



---



---



---

/5  
 - W c q L m  
 ,

---



---



---



---



---



---



---



---

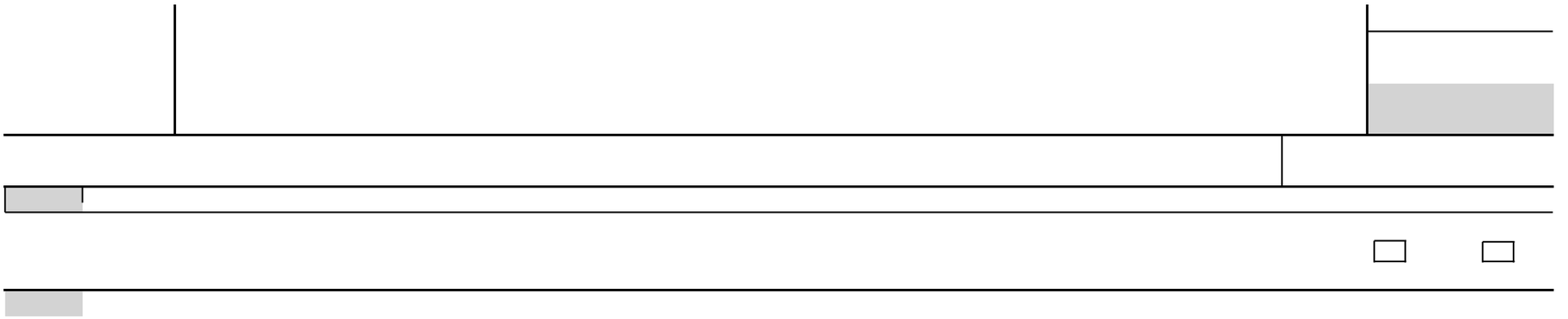


---



---

&2/' 635,1\* +\$5%25 /\$%25\$725<



&2/' 635,1\* +\$5%25 /\$%25\$725<

| N pr   | G   | lrgls rgml md Ep lrg | lb Mrfcpr ?qqgr lac rm Bmkcrga Mpe lgx rgmlq | lb Bmkcrga Emtcplkclrg |             |     |           |
|--|-----|----------------------|--|------------------------|-------------|-----|-----------|
| &_'  | &'' | &a'                  | &b'  | &c'                    | &d'         | &e' | &f'       |
| ),167(,1 ,167,787( )25 0(',&\$/<br>5(6(\$5&+ &20081,7< '5,9(<br>0\$1+\$66(7 1< |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| +\$59\$5' 81,9(56,7<<br>' ,9,1,7< \$9(18(<br>&\$0%5,'*( 0\$                    |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| 7+( 02817 6,1\$, 6&+22/ 2) 0(',&,1(<br>*867\$9( / /(9< 3/\$&( )<br>1(: <25. 1< |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| -\$&.621 /\$%25\$725<<br>0\$,1 675((7<br>%\$5 +\$5%25 0(                       |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| -2+1 +23.,16 81,9(56,7<<br>( 5' 675((7<br>%\$/7,025( 0'                        |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| 0\$66\$&+86(776 ,167,787( 2)<br>7(&+12/2*< 3 2 %2;<br>%26721 0\$               |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| 0(025,\$/ 6/2\$1 .(77(5,1*<br>3 2 %2;<br>1(: <25. 1<                           |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| 1(: <25. *(120( &(17(5 ,1&<br>\$9(18( 2) 7+( \$0(5,&\$6 7+ )/<br>1(: <25. 1<   |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |
| 1(: <25. 81,9(56,7<<br>3 2 %2;<br>1(: <25. 1<                                  |     | &                    |  |                        | %22. 9\$/8( |     | 5(6(\$5&+ |

Qafcbjsj G &Dmpk 7

&2/' 635,1\* +\$5%25 /\$%25\$725<

| N pr   | G   | G   | G   | G   | G           | G   | G         |
|--|-----|-----|-----|-----|-------------|-----|-----------|
| &_'  | &'' | &a' | &b' | &c' | &d'         | &e' | &f'       |
| 1257+:(// +(\$/7+<br>%586+ +2//2: 52\$'<br>:(67%85< 1<                   |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 1<8 6&+22/ 2) 0(',&,1(<br>67 \$9(<br>1(: <25. 1<                         |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 25(*21 67\$7( 81,9(56,7<<br>3 2 %2;<br>&259\$//,6 25                     |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 35,1&(721 81,9(56,7<<br>3 2 %2;<br>35,1&(721 1-                          |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 385'8( 81,9(56,7<<br>1(7:25. 3/\$&(                                      |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 7+( 67\$7( 81,9(56,7< 2) 1-<br>587*(56 5<'(5 6 /\$1( 1(:<br>%5816:,&. 1- |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 7+( %52\$' ,167,787( ,1&<br>0\$,1 675((7<br>&\$0%5,'*( 0\$               |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 7+( 1(: <25. %27\$1,&\$/ *\$5'(16<br>6287+(51 %/9'<br>%521; 1<           |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |
| 5(6(\$5&+ )281'\$7,21 2) 681<<br>:<br>0(/9,/( /,%5\$5<<br>6721< %522. 1< |     | &   |     |     | %22. 9\$/8( |     | 5(6(\$5&+ |

Qafcbjsjc G &Dmpk 7



---



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

---



---

\$5( &21'8&7(' ,1 &203/,\$1&( : ,7+ \$33/,&\$%/ ( /\$:6 \$1' 7+( 7(506 \$1'  
&21',7,216 2) %27+ 7+( 35,0( \$:\$5' \$1' 7+( 68%\$:\$5' \$\*5((0(17

6&23(

\$33/,(6 :+(1 &2/' 635,1\* +\$5%25 /\$%25\$725< &6+/ ,6 7+( 35,0( ,167,787,21  
25 7+( ',5(&7 5(&,3,(17 2) )81',1\* )520 \$ 6321625 \$1' ,6 (17(5,1\* ,172 25  
+\$6 \$/5(\$'< (17(5(' ,172 \$ 68%\$:\$5' \$\*5((0(17 : ,7+ \$ 68%5(&,3,(17 25  
&2//\$%25\$7,1\* ,167,787,21

% 32/,&<

\*(1(5\$/ 68%5(&,3,(17 021,725,1\* (1&203\$66(6 7+( )2//2:,1\*  
\$'9,6,1\* 68%5(&,3,(176 2) \$33/,&\$%/ ( )('5\$/ /\$:6 \$1' 5(\*8/\$7,216 \$1'  
\$// \$335235,\$7( )/2: '2:1 3529,6,216 2) 7+( 35,0( \$\*5((0(17  
7+( 5287,1( 5(&,(37 \$1' 5(9,( : 2) 7(&+1,&\$/ 3(5)250\$1&( 5(32576  
7+( 5287,1( 5(9,( : 2) (;3(16(6 72 %8'\* (7  
7+( 3(5,2',& 3(5)250\$1&( 2) 21 6,7( 9,6,76 25 5(\*8/\$5 &217\$&7 ,)  
1(&(66\$5<

7+( 237,21 72 3(5)250 \$8',76 ,) 1(&(66\$5<  
5(9,( : 2) \$ \$8',7 5(32576 ),/(' %< 68%5(&,3,(176 \$1' \$1< \$8',7  
) ,1',1\*6  
5(9,( : 2) &255(&7,9( \$&7,216 &,7(' %< 68%5(&,3,(176 ,1 5(63216( 72 7+( ,5  
\$8',7 ),1',1\*6 &216,'(5\$7,21 2) 6\$1&7,216 21 68%5(&,3,(176 ,1 &\$6(6 2)  
&217,18(' ,1\$%,/,7< 25 81: ,//,1\*1(66 72 +\$9( 5(48,5(' \$8',76 25 72 &255(&7  
121 &203/,\$17 \$&7,216

&6+/ \$/62 5(48(67 7+\$7 68%5(&,3,(176 \$118\$//< 3529,'( 83'\$7(' (9,'(1&( 2)  
&203/,\$1&( : ,7+ 63(&,\$/ 0\$1'\$7(' 5(48,5(0(176 68&+ \$6 \$6685\$1&(6 5(/\$7('  
72 /\$% \$1,0\$/6 +80\$1 68%-(&76 \$1' %,2+\$=\$5'6 )25 (;\$03/(





Dmp acpr\_gi Mddgacpq\* Bgpcarmpq\* Rpsqrccq\* lcv Cknjmwccq\* \_lb Fgefccqr  
Amknclq\_rcb Cknjmwccq  
Amknjerc gd rfc mpe\_lgx\_rgml\_lqucpcb Wcq ml Dmpk 77.\* N\_pr GT\* jglc 01,  
?rr\_af rm Dmpk 77., Mnci rm Ns jga  
Em rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq \_lb rfc j rcqr glqrpsargml,  
Cknjmwcp gbclrgdga\_rgml ls

Stepf. t) : : u. w' c' p, t, s  
X. t/ p( attit) t t bt/ xt

&2/' 635,1\* +\$5%25 /\$%25\$725<

Wcqlm

|   |  |  |  |
|---|--|--|--|
| /_  |  |  |  |
| ;   |  |  |  |
|   |  |  |  |
| 0   |  |  |  |
| 1   |  |  |  |
| ;   |  |  |  |
| 2   |  |  |  |
| -   |  |  |  |
| a   |  |  |  |
| Mljw qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&a'&07' mpe_lgx_rgmlq ksqr amknjerc jglc 3+7, |  |  |  |
| 3   |  |  |  |
| -   |  |  |  |
| 4   |  |  |  |
| -   |  |  |  |
| 5   |  |  |  |
| 6   |  |  |  |
| 7   |  |  |  |

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrpsargmlq dmp Dmpk 77. afcbsjc H &Dmpk 77.' 0

N pr MGdgacpq\* Bgpcarmpq\* Rpsqrccq\* lcv Cknjmwccq\* lb Fgefcr Amknclq rcb Cknjmwccq.

Lmrc8

| &?'                             | &@'  |      |       | &A' | &B' | &C' | &D' |
|---------------------------------|------|------|-------|-----|-----|-----|-----|
|                                 | &g'  | &gg' | &ggg' |     |     |     |     |
| %58&( 67, //0\$1 3+             | &g'  |      |       |     |     |     |     |
| &(2 \$1' 75867((                | &gg' |      |       |     |     |     |     |
| -2+1 78.(                       | &g'  |      |       |     |     |     |     |
| &+, ( ) 23(5\$7, 1* 2)), &(5    | &gg' |      |       |     |     |     |     |
| '\$9,' 63(&725                  | &g'  |      |       |     |     |     |     |
| ',5(&725 2) 5(6(\$5&+           | &gg' |      |       |     |     |     |     |
| '\$9,' 789(621                  | &g'  |      |       |     |     |     |     |
| 6&, (17,67                      | &gg' |      |       |     |     |     |     |
| 0,&+\$( / : , */(5              | &g'  |      |       |     |     |     |     |
| 6&, (17,67                      | &gg' |      |       |     |     |     |     |
| &+\$5/(6 9 35, =,               | &g'  |      |       |     |     |     |     |
| 6(1,25 93 \$'9\$1&(0(17         | &gg' |      |       |     |     |     |     |
| \$17+21< =\$'25                 | &g'  |      |       |     |     |     |     |
| 6&, (17,67                      | &gg' |      |       |     |     |     |     |
| 1,&+2/\$6 721.6                 | &g'  |      |       |     |     |     |     |
| 6&, (17,67                      | &gg' |      |       |     |     |     |     |
| 6&277 48(+/                     | &g'  |      |       |     |     |     |     |
| &+, ( ) ,1\$1&,\$/ 2)), &(5     | &gg' |      |       |     |     |     |     |
| :\$/7(5 *2/'6&+0,'76            | &g'  |      |       |     |     |     |     |
| 93 6321625(' 352*5\$06          | &gg' |      |       |     |     |     |     |
| 67(3+(1 021(= 93                | &g'  |      |       |     |     |     |     |
| &+, ( ) \$&, / , 7, (6 2)), &(5 | &gg' |      |       |     |     |     |     |
|                                 | &g'  |      |       |     |     |     |     |
|                                 | &gg' |      |       |     |     |     |     |
|                                 | &g'  |      |       |     |     |     |     |
|                                 | &gg' |      |       |     |     |     |     |
|                                 | &g'  |      |       |     |     |     |     |
|                                 | &gg' |      |       |     |     |     |     |
|                                 | &g'  |      |       |     |     |     |     |
|                                 | &gg' |      |       |     |     |     |     |

N pr @G@njckclr j Gldmpk rgml

3\$57 , /,1( %

6833/(0(17\$/ 121 48\$/),(' 5(7,5(0(17 3/\$1

7+( /\$%25\$725< 3529,'(6 6(1,25 67\$)) 0((7,1\* &(57\$,1 5(48,5(0(176

6833/(0(17\$/ 121 48\$/),(' 5(7,5(0(17 3/\$16 \$028176 5(3257(' 5(35(6(17

3\$<0(176 72 7+(6( 3/\$16 :+,&+ \$5( 127 9(67(' \$1' 5(0\$,1 68%-(&7 72

68%67\$17,\$/ 6(59,&( 5(48,5(0(176 \$1' 5,6. 2) )25)(,785( 8321 (\$5/<

7(50,1\$7,21 7+( )2//2:,1\* 3\$<0(176 :(5( 0\$'( ,1

%58&( 67,//0\$1

-2+1 78.(

'\$9,' 63(&725

3\$57 , /,1(

7+( )2//2:,1\* %2186(6 :(5( 3\$, ' )25 28767\$1',1\* 3(5)250\$1&(

%58&( 67,//0\$1

:\$/7(5 \*2/'6&+0,'76

67(3+(1 021(=

3\$57 ,, &2/801 % ,,,

27+(5 5(3257\$%/( &203(16\$7,21 2) '5 %58&( 67,//0\$1 ,1&/8'(6 &/8% '8(6

N pr @G@njckclr j Gldmpk rgml

\$1' 7+( 7\$;\$%/( 3257,21 2) \$ \*5283 7(50 /,)( 32/,&< 7+( '8(6 \$5( )25  
0(0%(56+,3 )((6 ,1 &/8%6 5(48,5(' %< 7+( 25\*\$1,=\$7,21 )25 )857+(5\$1&(

3\$57 ,, &2/801 '

\$'',7,21\$/ ',6&/2685(

&2/' 635,1\* +\$5%25 /\$%25\$725< 3529,'(6 '5 67,//0\$1 :,7+ \$ +20( 21 ,76

&\$0386 \$1' 5(48,5(6 ,7 72 %( 86(' \$6 \$ &21',7,21 2) +,6 (03/2<0(17 7+(

35(6,'(17 1(( '6 72 %( \$9\$,/\$%/( 72 5(6321' 72 \$1< /\$%25\$725<

(0(5\*(1&< 7+( 35(6,'(17 6 +20( ,6 \$9\$,/\$%/( )25 9,6,7,1\* 6&,(17,676

\$1' 63(&,\$/ (9(176 7+( 121 7\$;\$%/( 9\$/8( 2) 7+( +20( \$/21\* :,7+ 27+(5

(;3(16(6 \$5( ,1&/8'( ' ,1 &2/801 '

&2/' 635,1\* +\$5%25 /\$%25\$725<

1\$66\$8 &2817< ,'\$

-6

&216758&7,21 2) 5(6(\$5&+  
%/'\* ; ; ;

;  
;  
;  
;

| N pr Gncg | ?   |    | @   |    | A   |    | B   |    |
|-----------|-----|----|-----|----|-----|----|-----|----|
|           | Wcq | Lm | Wcq | Lm | Wcq | Lm | Wcq | Lm |
| /         |     | ;  |     |    |     |    |     |    |
| 0         |     | ;  |     |    |     |    |     |    |
| 1_        |     | ;  |     |    |     |    |     |    |
| ,         |     |    |     |    |     |    |     |    |
| a         |     | ;  |     |    |     |    |     |    |
| b         |     |    |     |    |     |    |     |    |
| 2         |     |    |     |    |     |    |     |    |
| 3         |     |    |     |    |     |    |     |    |
| 4         |     |    |     |    |     |    |     |    |
| 5         |     | ;  |     |    |     |    |     |    |
| 6_        |     | ;  |     |    |     |    |     |    |
| ,         |     |    |     |    |     |    |     |    |
| a         |     |    |     |    |     |    |     |    |
| 7         |     | ;  |     |    |     |    |     |    |

| N pr G7p`grp`ec | ?   |    | @   |    | A   |    | B   |    |
|-----------------|-----|----|-----|----|-----|----|-----|----|
|                 | Wcq | Lm | Wcq | Lm | Wcq | Lm | Wcq | Lm |
| /               |     | ;  |     |    |     |    |     |    |
| 0               |     |    |     |    |     |    |     |    |
| ,               |     |    |     |    |     |    |     |    |
| a               |     |    |     |    |     |    |     |    |
| 1               |     | ;  |     |    |     |    |     |    |

N pr G?P`grp "bidncho\_^#

| 2_ | ?                |    | @   |    | A   |    | B   |    |
|----|------------------|----|-----|----|-----|----|-----|----|
|    | Wcq              | Lm | Wcq | Lm | Wcq | Lm | Wcq | Lm |
|    | ;                |    |     |    |     |    |     |    |
|    | -3 025*\$1       |    |     |    |     |    |     |    |
| a  |                  | ;  |     |    |     |    |     |    |
| b  |                  | ;  |     |    |     |    |     |    |
| c  |                  | ;  |     |    |     |    |     |    |
| 3_ |                  | ;  |     |    |     |    |     |    |
|    | 3\$//6 &\$3,7\$/ |    |     |    |     |    |     |    |
| a  |                  | ;  |     |    |     |    |     |    |
| b  |                  | ;  |     |    |     |    |     |    |
| 4  |                  | ;  |     |    |     |    |     |    |
| 5  |                  | ;  |     |    |     |    |     |    |

N pr TNpmachspcq Rm Slbcpr ic Amppcargtc ?argml

|  | ?   |    | @   |    | A   |    | B   |    |
|--|-----|----|-----|----|-----|----|-----|----|
|  | Wcq | Lm | Wcq | Lm | Wcq | Lm | Wcq | Lm |
|  |     | ;  |     |    |     |    |     |    |

N pr TGsnnjckclr j Gldmpk rgml.

6&+('8/(. 3\$57 ,, /,1(

, '\$ )(( 1<6 %21' ,668\$1&( &+\$5\*( \$1' 7,7/( ,1685\$1&(

6&+('8/(. 3\$57 9

7+( 25\*\$,1=\$7,21 +\$6 127 (67\$%/ ,6+( ' :5,77(1 352&('85(6 72 (1685( 7+\$7

9,2/\$7,216 2) )('5\$/ 7\$; 5(48,5(0(176 \$5( 7,0(/< , '(17,) ,(' \$1'

&255(&7(' 7+528\*+ 7+( 92/817\$5< &/26,1\* \$\*5((0(17 352\*5\$0 ,) 6(/)

5(0(',\$7,21 ,6 127 \$9\$,\$/%/( 81'(5 \$33/,&\$%/( 5(\*8/\$7,216 7+(

25\*\$1,=\$7,21 '2(6 &203/< :,7+ 7+( 5(48,50(176

&Dmpk 77.'

Rp\_lq\_argmlq Ugrf Glrpcq c b Ncpq ml  
 Amknjerc gd rfc mpe\_lgx\_rgml\_lqucpcb Wcq ml Dmpk 77.\* N\_pr GT\* jlc 06\_\* 03'\*  
 06`\* mp 06a\* mp Dmpk 77.+CX\* N\_pr T\* jlc 16\_ mp 2.`  
 ?rr\_af rm Dmpk 77. mp Dmpk 77.+CX,  
 Em rm uuu,gpq,emt-Dmpk77. dmp glqrpsargmlq\_lb rfc j\_rccr Gdmpkrgml,  
 Mnci Rm Ns`jga  
 Cknjmwcp gbcrgdga\_rgml ls

^V81 --@027CF  
 0.00  
 0.00

Step | t | : - u.w | c | f | p | t | s |  
 X | t | p | ( | a | t | t | ) | i | t | b | t | x | t |

&2/' 635,1\* +\$5%25 /\$%25\$725<

Cknjmwcp gbcrgdga\_rgml ls



| / &_' | &'' | &a' | &b' |    |
|-------|-----|-----|-----|----|
|       |     |     | Wcq | Lm |
|       |     |     |     |    |
|       |     |     |     |    |
|       |     |     |     |    |
|       |     |     |     |    |
|       |     |     |     |    |
|       |     |     |     |    |

0

1



| &_'             | &`Pcj_rgml<br>ugrf mpe_lgx_rgml | lq`n<br>lq`n | &b' p) : - f<br>u-   ' wt<br>- f p) x p. x) N |    | &c' | &d' | &e' |    | &f? nnp m t c b<br>' w ` m _ p b ` m p<br>a m k k g r e e e c c k l r = |    |
|-----------------|---------------------------------|--------------|---|----|-----|-----|-----|----|---|----|
|                 |                                 |              | Wcq   | Lm |     |     | Wcq | Lm | Wcq   | Lm |
| &+\$5/(6 35,==, | 93 '(9                          | 0257*\$*(    |   | ;  |     |     |     | ;  |   | ;  |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |
|                 |                                 |              |   |    |     |     |     |    |   |    |

Rmr j



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

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glrpsargmlq dmp Dmpk 77. a f c s j c . j C X D, mpk 77.' 0.

|                |             |               |
|----------------|-------------|---------------|
| '\$9,' 63(&725 | 6(( 3\$57 9 | 6(( 3\$57 9 ; |
| -2+1 78.(      | 6(( 3\$57 9 | 6(( 3\$57 9 ; |

3\$57 ,9 &2/801 %

%86,1(66 75\$16\$&7,216 ,192/9,1\* ,17(5(67(' 3(56216

,1 7+( /\$%25\$725< -2,17/< ,19(67(' ,1 7+( 385&+\$6( 2) \$

3(5621\$/ 5(6,'(1&( )25 '\$9,' 63(&725 \$ 7+(1 121 .(< (03/2<(( ,1

05 63(&725 :\$6 352027(' 72 ',5(&725 2) 5(6(\$5&+ \$ .(< 326,7,21

,1 7+( /\$%25\$725< -2,17/< ,19(67(' ,1 7+( 385&+\$6( 2) \$

3(5621\$/ 5(6,'(1&( )25 -2+1 78.( &+,() 23(5\$7,1\* 2)),&(5 \$ .(<

326,7,21

3\$57 ,9 &2/801 %

-2,17 ,19(670(17 ,1 5(6,'(1&(

# Lmla\_qf Amlrpg'srgmlq

^^Q] --@DCD-??CF

0 00

Step(j,t) : u.m'c'p,1f  
X.t.p(atit)ttbt/xt

Amknjerc gd rfc mpe\_lgx\_rgmlq\_lqucpcb Wcq ml Dmpk 77.  
?rr\_af rm Dmpk 77.,  
Em rm uuu,ggq,emt-Dmpk77. dmp glqrpargmlq\_lb rfc j

N\_p' G' \* jgld 07 m  
Mncl rm Ns' jga  
Glancargml,  
Cknjmwcp gblrgdga\_rgml ls

&2/' 635,1\* +\$5%25 /\$%25\$725<

|    | &' | &`' | &a' | &b'          |
|----|----|-----|-----|--------------|
| /  |    |     |     |              |
| 0  |    |     |     |              |
| 1  |    |     |     |              |
| 2  |    |     |     |              |
| 3  |    |     |     |              |
| 4  |    |     |     |              |
| 5  |    |     |     |              |
| 6  |    |     |     |              |
| 7  |    |     |     | 0(\$1 9\$/8( |
| /. |    |     |     |              |
| // |    |     |     |              |
| /0 |    |     |     |              |
| /1 |    |     |     |              |
| /2 |    |     |     |              |
| /3 |    |     |     |              |
| /4 |    |     |     |              |
| /5 |    |     |     |              |
| /6 |    |     |     |              |
| /7 |    |     |     |              |
| 0. |    |     |     |              |
| 0/ |    |     |     |              |
| 00 |    |     |     |              |
| 01 |    |     |     |              |
| 02 |    |     |     |              |
| 03 |    |     |     |              |
| 04 |    |     |     |              |
| 05 |    |     |     |              |
| 06 |    |     |     |              |

07

|    | Wcqlm |
|----|-------|
| 1. |       |
| .  |       |
| 1/ |       |
| 10 |       |
| .  |       |
| 11 |       |

Dmp N\_ncpumpi Pcbargml ?ar Lmrgac\* qcc rfc Glqrpargmlq dmp Dmpk 77.' 0.



Lined writing area with horizontal lines

(Form 990)

Qsnnjckclr\_j Gldmpk\_rgml rm Dmpk 77. m

0000

Amknjcr rc rm npmtgbc gldmpk\_rgml dmp pcqnmlqcq rm qncagda oscqgnq ml

Dmpk 77. mp 77.+CX mp rm npmtgbc\_lw\_bbgrgml\_j gldmpk\_rgml,

?rr\_af rm Dmpk 77. mp Dmpk 77.+CX, Mnci rm Ns'jga

Em rm uuugpq,emt-Dmpk77 dmp rfc j\_rcqr gldmpk\_rgml

Cknjmwcp gbclrgdga\_rgml ls

Stepfj.t) :u.w'c/p,tj\$  
X.tAp(atti)ttbt/xt

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrpsargmlq dmp Dmpk 77. m C&D Dmpk 77.' 0.

ABAA@@ @? -AG-AA

&2/' 635,1\* +\$5%25 /\$%25\$725<

)250 3\$57 ,,, /,1( % 352\*5\$0 6(59,&( \$&&203/,6+0(176  
 &217,18(' )520 3\$57 ,,,  
 3\$57,&,3\$176 5\$1\*( )520 7+( 0267 \$&&203/,6+( ' 6(1,25 ,19(67,\*\$7256 72  
 \*5'\$8\$7( 678'(176 \$1' 3267'2&6 352\*5\$06 \$5( 387 72\*(7+(5 21 7+( %\$6,6  
 2) 23(1/< 68%0,77(' \$%675\$&76 \$1' ,1&/8'( ',6&866,216 2) 8138%/ ,6+( '  
 :25. &6+ \$6,\$ \$ &6+/ 67</(' 0((7,1\* 352\*5\$0 %(\*\$1 ,1 \$1'  
 &217,18(6 72 23(5\$7( ,1 68=+28 &+,1\$

)250 3\$57 ,,, /,1( ' 27+(5 352\*5\$0 6(59,&(6  
 27+(5 352\*5\$06  
 6&+22/ 2) %,2/2\*,&\$ / 6&,(1&(6 7+( &6+/ 6&+22/ 2) %,2/2\*,&\$ / 6&,(1&(6  
 6%6 75\$,16 7+( 1(;7 \*(1(5\$7,21 2) %,2/2\*,676 2))(5,1\* \$ 3+ ' ,1  
 %,2/2\*< ,1 \$6 /,77/( \$6 <(\$56 72 \$ /,0,7(' 180%(5 2) \$&&203/,6+( '  
 678'(176 \$3352;,0\$7(/< '5\$:1 )520 \$5281' 7+( :25/' 7+( &855,&8/80  
 ,6 '(6,\*1(' 72 75\$,1 6(/) &21),'(17 6(/) 5(/,\$17 <281\* 6&,(17,676 72  
 %(&20( 6&+2/\$56 \$1' 72 \$&48,5( 7+( .12:/('\*( 7+\$7 7+(,5 5(6(\$5&+ \$1'  
 )8785( &\$5((56 '(0\$1' 285 \*5'\$8\$7(6 \$5( :(/ 35(3\$5(' 72 (17(5 \$ :, '(  
 \$55\$< 2) &\$5((56 7+\$7 ,1&/8'( \$&\$'(0,& 5(6(\$5&+ %,27(&+ 3+\$50\$  
 &2168/7,1\* \$1' 38%/ ,6+,1\* 678'(176 \$7 &6+/ (;3/25( &\$5((5 237,216 \$1'  
 \$&48,5( 352)(66,21\$/ 6.,//6 7+528\*+ 6(9(5\$/ 0(\$16 68&+ \$6 7+( &\$5((5  
 \$1' 6.,//6 '(9(/230(17 &2856( 7+( &\$5((5 ',5(&7,216 6(5,(6 \$1' 7+(  
 %,26&,(1&( (17(535,6( &/8% 7+( 6&+22/ 2) %,2/2\*,&\$ / 6&,(1&(6 3529,'(6  
 678'(176 :,7+ 23325781,7,(6 )25 (;3(5,(17,\$/ /(\$51,1\* \$1' ,17(516+,36

\$\$1%85< &(17(5 %\$1%85< &(17(5 /2&\$7(' 21 7+( \*5281'6 2) 7+( +,6725,&  
 52%(57621 +286( 3529,'(6 23325781,7,(6 )25 6&,(17,676 \$1' 27+(5  
 /(\$'(56 ,1 62&,(7< 72 ',6&866 723,&6 2) &20021 ,17(5(67 \$3352;,0\$7(/<

&2/' 635,1\* +\$5%25 /\$%25\$725<

7:(17< 0((7,1\*6 \$5( 25\*\$1,=( ' (\$&+ <(\$5 )25 \*52836 %(7:(1  
3\$57,&,3\$176 7+( &21)(5(1&(6 \$5( 5(&2\*1,=( ' ,17(51\$7,21\$//< \$6 %(,1\*  
\$021\* 7+( :25/' 6 %(67 ',6&866,21 :25.6+236 )25 723,&6 ,1 02/(&8/\$5  
%,2/2\*< 02/(&8/\$5 \*(1(7,&6 +80\$1 \*(1(7,&6 1(8526&,(1&( \$1' 6&,(1&(   
32/,&<

'1\$ /(\$51,1\* &(17(5  
7+( '1\$ /(\$51,1\* &(17(5 '1\$/& +\$6 \$ 0\$-25 ,03\$&7 127 21/< ,1 7+( 1(:  
<25. 0(75232/,7\$1 \$5(\$ %87 \$/62 \*/2%\$//< ,1 3,21((5,1\* 38%/,& 6&,(1&(   
'8&\$7,21 )25 7+( \*(120( \$\*( : ,7+ 7(\$&+,1\* )\$&,/,7,(6 21 /21\* ,6/\$1'  
\$1' 1(: <25. &,7< ,7 %5,1\*6 \$ +\$1'6 21 \$3352\$&+ 72 /(\$51,1\* \$%287  
%,2/2\*< \$1' \*(120(6 72 &/6652206 \$1' +20(6 2) &+,'/5(1 ,1 35,0\$5<  
6&+22/6 0, '/( 6&+22/6 \$1' +,\*+ 6&+22/6 5(12:1(' )25 '(9,6,1\* 0(\$16  
)25 <281\* 3(23/( 7(\$&+(56 \$1' 3\$5(176 72 &21'8&7 623+,67,&\$7('   
(;3(5,0(176 : ,7+ '1\$ 7+( '1\$/& \$/62 +\$6 \$ 52%867 35(6(1&( 21 7+(   
,17(51(7 32:(5(' %< \$ 7(\$0 2) 08/7,0(',\$ ,1129\$7256 :+2 %5,1\*  
.12:/'\*( 2) 7+( /,)( 6&,(1&(6 72 &20387(5 7\$%/(7 \$1' &(// 3+21(  
86(56  
(;3(16(6 ,1&/8',1\* \*5\$176 2) 5(9(18(

)250 3\$57 9, 6(&7,21 % /,1( %  
5(9,(:  
7+( &2162/,'\$7(' ),1\$1&,\$/ 67\$7(0(176 \$1' 7+( 2) 7+( 25\*\$1,=\$7,21 \$5(  
35(3\$5(' %< 7+( ),1\$1&( 2)),&( 2) &2/' 635,1\* +\$5%25 /\$%25\$725< 7+(  
,1\$1&( 2)),&( 86(6 7+( %22.6 \$1' 5(&25'6 2) 7+( 25\*\$1,=\$7,21 72 35(3\$5(  
7+( ),1\$1&,\$/ 67\$7(0(176 \$1' 7+( 7+(6( 5(&25'6 \$5( /\$5\*( /< ,1&/8'(' ,1  
7+( \$8',7(' '2&80(176 %< \$1 ,1'(3(1'(17 \$8',725 8321 &203/(7,21 2) 7+(  
\$8',7(' ),1\$1&,\$/ 67\$7(0(176 7+( 5(0\$,1,1\* '2&80(17\$7,21 1(((' 72 35(3\$5(  
ABAA@A'@-AG-AA

&2/' 635,1\* +\$5%25 /\$%25\$725<

7+( ,6 ),1\$/ ,=( ' 7+( &)2 7+(1 352& (('6 :,7+ \$ '(7\$,/' 5(9, (: 2) 7+(

:,7+ \$',7,21\$/ '2&80(17\$7,21 \$1' 6&+('8/(6 7+(6( '2&80(176 \$5(

)25:\$5(' 72 \*5\$17 7+251721 //3 :+2 5(9, (:6 7+( '5\$)7 5(7851 \$1'

6833257,1\* ,1)250\$7,21 \$1' 35(3\$5(6 7+( 5(7851 )25 (/( &7521, & ),/,1\* 72 7+(

,56 &23,(6 2) 7+( 5(7851 \$5( 5(9, (:(' %< 7+( \$8',7 \$1' 5,6. &200,77(( \$1'

3529,'(' 72 0(0%(56 2) 7+( %2\$5' 2) 75867((6 35,25 72 ),/,1\* :,7+ 7+( ,56

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

&21)/, &7 2) ,17(5(67 32/, &<

7+( 25\*\$1,=\$7,21 5(48,5(6 \$// 6(1,25 67\$)) 72 ),/( \$1 \$118\$/ 48(67,211\$,5(

',6&/26,1\* 3266,%/( 6285&(6 2) &21)/, &7 2) ,17(5(67 \$&&25',1\* 72 7+(

&21)/, &7 2) ,17(5(67 32/, &< 2) 7+( 25\*\$1,=\$7,21 7+( 25\*\$1,=\$7,21 \$/62

5(48,5(6 \$// 2)), &(56 75867((6 \$1' .(< 3(56211(/ 72 ),/( \$1 \$118\$/

48(67,211\$,5( ',6&/26,1\* 3266,%/( 6285&(6 2) &21)/, &7 2) ,17(5(67 \$&&25',1\*

72 7+( &21)/, &7 2) ,17(5(67 32/, &< 2) 7+( 25\*\$1,=\$7,21 7+( %2\$5' 2)

75867((6 ,6 0\$'( 83 2) \$ /\$5\*( \*5283 2) /(\$'(56 :,7+,1 7+( 6&,(17, ), & \$1'

),1\$1&,\$/ &20081,7,(6 \$1< 0(0%(5 :,7+ \$ 3(5&,(9(' 25 \$&78\$/ &21)/, &7 :,7+

5(63(&7 72 \$ &217(03/\$7(' 75\$16\$&7,21 6+\$/ 5(&86( 7+(06(/9(6 )520 \$1<

'(/,%(5\$7,21 25 '(7(50,1\$7,21 2) 7+( 75\$16\$&7,21 &216,'(5(' 5(3257,1\* ,6

0\$1\$\*( ' %< 7+( 2)), &( 2) 7+( &+, ( ) 23(5\$7,1\* 2)), &(5 \$1' 7+( 2)), &( 2) 7+(

\* (1(5\$/ &2816(/ )25 2)), &(56 75867((6 \$1' .(< 3(56211(/ \$1' 7+( &21)/, &7

2) ,17(5(67 \$1' &203/, \$1&( &225',1\$725 \$1' 7+( 2)), &( 2) 7+( \*(1(5\$/

&2816(/ )25 6(1,25 67\$))

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

&203(16\$7,21

7+( &203(16\$7,21 2) \$// 67\$)) 0(0%(56 (\$51,1\* :\$\*(6 ,1 (;&(66 2)

,1&/8',1\* 7+( 35(6,'(17 \$1' &+, ( ) 23(5\$7,1\* 2)), &(5 ,6 '(7(50,1(' %< \$1



QAFCBSJC P  
&Dmpk 77.'

Stepf.t).-u.w'c/p.t/5  
X.t/fp/aitt/it/bi/xt

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.,

^ \ Q ] = @ D C D 2 ? C F

Mncl rm Ns' jga  
Glancargml

Em rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq\_lb rfc j rcqr glmpk\_rgml

Cknjmwcp gbclrgdga\_rgml ls

&2/' 635,1\* +\$5%25 /\$%25\$725<

N\_pr GGbclrgdga\_rgml md Bgqpce\_pcb Clrggcq,

| &_'                                     | &''        | &a'      | &b' | &c' | &d'   |
|---|------------|----------|-----|-----|-------|
| )\$0, /< 7+(\$7(5 //&<br>%81*72:1 52\$' |            |          |     |     |       |
| &2/' 635,1* +\$5%25 1<                  | ,19(670(17 | 1(: <25. |     |     | &6+/' |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |
|   |            |          |     |     |       |

N\_pr GGbclrgdga\_rgml md Pcj\_rcb R\_v+Cvcknr Mpe\_lgx\_rgmlq,

| &_'   | &''     | &a'        | &b' | &c'  | &d'   | &e' |    |
|---|---------|------------|-----|------|-------|-----|----|
|   |         |            |     |      |       | Wcd | Lm |
| 52%(57621 5(6(\$5&+ )81' ,1&<br>3 2 %2;                 |         |            |     |      |       |     |    |
| &2/' 635,1* +\$5%25 1<                                  | 6833257 | '(/\$:\$5( | &   | /,1( | &6+/' | ;   |    |
| &2/' 635,1* +\$5%25 /\$%25\$725<<br>3 2 %2; &2/' 635,1* | \$662&  |            |     |      |       |     |    |
| +\$5%25 1<  | 6833257 | 1(: <25.   | &   | /,1( | 1 \$  |     | ;  |
|   |         |            |     |      |       |     |    |
|   |         |            |     |      |       |     |    |
|   |         |            |     |      |       |     |    |
|   |         |            |     |      |       |     |    |
|   |         |            |     |      |       |     |    |
|   |         |            |     |      |       |     |    |

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrpsargmlq dmp Dmpk 77.,

Qafcbjsjc P &Dmpk 77.' 0



N\_pr TRp\_lq\_argmlq Ugrf Pcj\_rcb Mpe\_lgx\_rgmlq,

Lmrc8

/  
 - &g' &gg' &ggg' &gt'  
 a  
 b  
 c  
 d  
 e  
 f  
 g  
 h  
 i  
 j  
 k  
 l  
 m  
 n  
 o  
 p  
 q  
 0

| Wcqlm |   |
|-------|---|
| /     | ; |
| /`    | ; |
| /a    | ; |
| /b    | ; |
| /c    | ; |
|       |   |
| /d    | ; |
| /e    | ; |
| /f    | ; |
| /g    | ; |
| /h    | ; |
|       |   |
| /i    | ; |
| /j    | ; |
| /k    | ; |
| /l    | ; |
| /m    | ; |
|       |   |
| /n    | ; |
| /o    | ; |
|       |   |
| /p    | ; |
| /q    | ; |

| &_'  | &'' | &a' | &b'          |
|--|-----|-----|--------------|
| &/&2/' 635,1* +\$5%25 /\$%25\$725< \$6,\$ 6,3 /3 4 |     |     | &\$6+ %\$6,6 |
| &0'  |     |     |              |
| &1'  |     |     |              |
| &2'  |     |     |              |
| &3'  |     |     |              |
| &4'  |     |     |              |





Multiple horizontal lines for writing or drawing, filling most of the page.