

!"#\$\$%&' (\$)*+,- ./012*3 ()/3' 245*12*\$1 - - 1 (*6127** 24' /8*

9.' 00*: 11 - 8*+,- ,. *10*; *&41&+4*

<31.1*=1&)*: 11 - 8*+,- ,. *10!*&42/1 (*

#00,\$48*+,- ,. *!*<42/1 (*

9.%54 (. * > ' /3211 - 8*?*&41&+4*

9.' 00* > ' /3211 - 8**! *

@2.A/.12' B4*: 11 - 8*?*&41&+4*

: 4/1%2\$4*: 11 - 8*+,- ,. *10*; *&41&+4*

<AC<*3' D4** \$\$4//.1*0+112*&+' (/012*4' \$3*0' \$,+.)E*(1.,(B*.34** 24' *,(*F%' 24*- 4.42/*012*4' \$3*
211 - ""@* - ,(- %- *10*; */F%' 24* - 4.42/*/*24F%,245*012*4' \$3*,(5,D,5%' +1\$\$%&' (.G*.3,/*/&' \$4*(445/*
.1*H4*B24' .42*634(*.34*H4+1 (B,(B/*,(*.34*/&' \$4*1H/.2%\$. *1\$\$%&' (\$) ** 24' ""

? "I ,24\$. ,1 (/012*9.%54 (. <,\$7J%&E*I 21&J100* (5*4(.2)*.1*245%\$4*B' .342,(B** (5*\$1 (B24B' .,1 (8*

*

K"L(5112* 24' / * .3' . *' \$7*\$' &' \$,.) *012*5,/. ' (\$, (B*' (5* .3' . *, (\$+%54*, (.42' \$., 1 (*10* / . ' 00*6, .3*
- %+, .&+4*\$1312. /8*

L., (42' (.*: 11 - 8*

M' (5* /' (, ., N, (BA6' /3, (B*&2, 12*' (5*' 0.42*+4' 2 (, (B*/4//, 1 (/ *12*B21%&/*

O(\$1%2' B45* - ' /7*64' 2, (B*

9' (, ., N, (B*' 24' *' (5*+4' 2 (, (B*.11+/*, (*H4.644 (*+4' 2 (, (B*/4//, 1 (*12*B21%&/*

<12. ' H+4* <+4P, B+ // *Q' 22, 42**

*

: 4/1%2\$4*: 11 - 8**

M' (5* /' (, ., N, (BA6' /3, (B*&2, 12*' (5*' 0.42*+4' 2 (, (B*/4//, 1 (/ *12*B21%&/*

O(\$1%2' B45* - ' /7*64' 2, (B*

9' (, ., N, (B*' 24' *' (5*+4' 2 (, (B*.11+/*, (*H4.644 (*+4' 2 (, (B*/4//, 1 (*12*B21%&/*

@53424* .1*1\$\$%&' (\$) *+, - , . / *

*

R"94&' 2' .4* /%&42D, /45*6' , , , (B*' 24' *S, (5112T8*

U45, \$' +: 11 - *, / *