

!"#\$%&' ()#\$! * ' + ' #, #

!"#\$%&'()*+,-./0123456789:;*)+/,*/+/*<#)()23',*<#)*:'")%0*1)%/*)+&8'*, \$1(7=/*,)%-#2*&8'*)&)%1/,/*1'%*: /2%'%' +>?@AB*(#*C1/,4*D/*: '3',*)2*),)*&8' *2723E2*(% . '6/0*27(' = 1/'/'*(#*: 76/0*27*(#*

^4 J# ' 2& /*17) 2, ' ,*) 2*: /2%' %)*, -. ' & /*' / = /*#2' *' / = #27& ' &*) 2* J' +F720*W<# \$*
) , 1)' % , X*

#

) ;9B=>?#=#?9C3##

*

1) J' \$(%) (*#(>\$) #>6K&L*
>\$) #(&(&' + ' . \$' + ('&(&'') C' (\$6. / ' (%) (C6%#
>' / =') + . ' (= \$' (\$' \$#+(<'') (+''+.) &.#&(9(&' (<'') (>#''+#&()) +. \$M+L(
) (%) #+(<'') (= \$' %''>) &(9(&' (<'') (%) +. \$''9) &L*
) (.6) / = ' (<'') (7''9) (9(&' (<'') (#7\$' & . #T*

*

1) J' \$(%) (*#(6-) \$>6K&L*
>' &()) (\$6. / ' (%) . '' (C) \$%#%L(6-M\$#&' +*
) (*#+(#.#%'' \$#+(9()*) <'6=#0) (<'') (&' +(<'') - \$#& . #L*
) (*' +(?# \$#' &) + (9(*#+(=) \$+' &#+(<'') (&' + (7#**#&L*
) (*' +(#& &) + (9(' >' =#>6' &) + (<'') (&' + (. ' / #&(>' / ' (= \$) + #+T*

*

1) J' \$(%) (*#(\$) +'' \$) >>6K&L*
<'') (= ' % # / ' + (' - 6\$ (#' (\$6. / ' (%) . '' (&'') C#(C6%#L*
) / '' \$. ' + (#*()) &2# J' (%) (>#*) &%# \$6' +()) &2# J' + ' +L*
) / '' \$. ' + (#' #+ (7'' 2#>) + (' *6>6. ''%) + (%) (# / 62' +L*
) / '' \$. ' + (#' # (= #P(C#>#%()) (&'') +. \$' + (*' 2\$' +T*

*

Q(&'') +. \$' + (= #&676>#%' \$) + (\$) =*) . ' +L(*) + (' 7\$) >) / ' +R(AS; #PTA1*
Q(&'') +. \$#+(>' &>6) &>6#+(<'') (# - '' + #&%) (*#(>#7) N&#L(*) + (%>6 / ' +R(ASB) +) &TAT*
Q(&' + ' . \$' + (<'') (&' + (' 7' ># / ' +L(>' &>M%) &' + (*#(6-) \$. #%(1) J' \$T*

*

Q8' 2, &% ' &' +()) &' (& / #\$(%) (= #P' + (9(\$)=6<'') + (%)(/ '' \$.) L(%>#&+ # / ' +()) & (.6(&'') +. \$' (+ #*C#%' \$L*
= ' \$ (. '' . \$#&<' 6*#(2\$#>6#*
) =) \$ / N.) &' +()) & . \$#(\$) &() * (%) +>#&+ ' (%) * (+, - #%' *
#(/) %6%#(<'') () * (%) +>#&+ ' (%) * (+, - #%' () & . \$#() & (&' + ' . \$' +T*
U&() * (&' / - \$) (%) (&'') +. \$' (>\$) #%' \$L(&'') +. \$' (6-) \$. #%' \$L(&'') +. \$#(\$) +'' \$) >>6K&(9(C6%#(' \$# / ' +1(SQ / M&T(

C)*B' / / ' & (; \$#9) \$R(Q(V6. '' \$29(7' \$(W\$%6&#\$9(X#%6>#*+(. 9*>: ' 2) *J+7. /%2)** 2&*_ / 2' (: ' 2^* 7+, / 2Na' %(3%/F)(

*