





D\*;3.\*!5\*!=.39\*\*+!%3!) \*!2.#\*;#&' \$!2C!) \*!93;.-9#4#%-%3.\$!3;!%) \*!(=93 1 #&'!. \*<#\*5!3;!%) \*!  
G%.-%\*' C/!?!5#\$)!%3!93&' .-%(4-%\*!%) \*!V\*. 1 -&\* &%!J\* =.\*\$\*&%-#<\* \$!3;!,-&-+!-&+!B(&#\$\$-!3&!%) \*#.!  
--=3#&%1 \* &%E!!

!

B) \*!@&#%\*+!A-%#3&\$!K;#9\*!3;! , 3(&%\* .:B\* .3.#\$ 1!5#4! =.3<#+\*!C3(/!O12-\$-\$+3.\$!/5#%)!;(4!  
\$(=3.%!#&!#%\$!9--9#%C!-\$!(2\$%-&%#<\*!\$\*9.\*%-.#-%!3;!%) \*!. \*<#\*5! =.39\*\$E!

!

?! 53(4+! -4\$3! 4#H\*!%3! (&+\*.\$93.\*!%) \*!#1 =3.%-&9\*! 3;! 1 (4#4-%\* .-4# \$ 1! #&! 93 (&%\* .#&'!%) \*!  
\$93(. '\*!3;!%\* .3.#\$ 1!E!G#&9\*!&3!3&\*!93 (&%C!9-&!+\*,\*-%!%\* .3.#\$ 1!3&!#%\$!35&!5\*!1 (\$%!+\* <\*43=  
03#&%! \$34(%#3&\$! #&! H\*\*=#&'! 5#%)!%) \*! @&#%\*+! A-%#3&\$! , ) -.\*\$ .! #&%\* .&-%#3&-4! 4-5! #&%\* .&-%#3&-4!  
) (1 -&#%- .#-&!4-5!/-&+!#&%\* .&-%#3&-4!) (1 -&!.#' )%\$!4-5E!

!

?!433H! ;3.5-.+!%3!) \* -.#&'!%) \*!. \*;4\*9#3&\$!3;!3(!.93;.-9#4#%-%3.\$!-&+!%) \*!O+<#3.C!D3-.+!  
1 \* 12\*.\$!3&!%) \*! \*#')%)! . \*<#\*5!3;!%) \*!G%.-%\*' C/!5)#9)!5#4!' (#+\*!3(!.=.3' .-1 1 #&'!%3!\$(=3.%!  
! \* 12\* .!G%-%\*\$R!9--9#%#\*\$!%3!93 (&%\* .!-&+!.\*\$=3&+!%3!%\* .3.#\$ 1 E!!

!

O&+!?!%) -&H!C3(E!