

! ""#\$%&'"("%%&)) & *\$+ , - , \$. "-\$/0 / 12/3

! ""#%&'"("%%&)) &*\$+, -,\$. "-\$/0/12/3

U a a C a S

H*\$-5 "\$-, >' \$">'"& 7JSF'" , : "\$9 : "\$-5 "\$6&'"& 78* (\$#"68*8-8& *:\$-&\$;"F&:-\$8*6&;) , -8&*\$, >&9-\$-5 "\$:8`"\$
&6<', ::":\$, *#\$<, ::": "<-8&*:\$66"; "#8*\$-5 "\$E, '\$/0/1\$-";) G
a\$+&8*&-8<&9*-9#";(;, #9 , -"8&:\$ (;, #9 , -"8:-9#"*-\$-, <58* (\$, :8:-, *-:\$, :\$6, <9'-=G

?\$<', ::": "<-8&*8\$:*, \$&;(, *8`"#\$<&9:; "\$6&:\$<; "#8-J8#'*-88#">#>=\$
#8:<8F'8* "\$, *#\$*9) >";JS) "-8* (\$,-\$, \$:-, -"#\$-8) "\$&:\$-8 " :8*\$,\$<', :::&) \$&:\$:8) 8', ;\$: "-8* (JS
, *#\$*&-\$, \$:9> :<-8&*:\$:9<5\$, :\$, '\$, >&;, -&;=8&:\$#8:<9 :8&*": :8&*8@*#";(;, #9 , -"8', ::\$
: "<-8&*:\$, ;"\$# "68* "\$#, :\$, *=: "<-8&*:\$8*\$75<5\$, -\$", :8&* "\$#"; ("2: "M8* (\$9*#";(;, #9 , -"
:-9#'*-8\$:*';&'"#8&:\$<; "#8-G8P_<'9#"\$#8:-, *<"8", ;*8* (\$<', ::":\$, *#\$*&*<; "#8-\$<', ::":\$, *#\$
8* #8A8#9 , '8* :-9<-8&*\$:9<5\$, :\$#8: :"-, -8&*8&:\$-5" :8\$: ". ;<5JS) 9 :8*\$:-;9<-8&*JS&:\$&* "2&2
&* "\$, ;#8* (:G8P_<'9#"\$:-9#"-8*\$8* "#F" *#'*-\$:-9#=JS<&2&F", ;-8A"8F;&(;,) :J8*-*;*:58F:JS
6&;"8(*\$, * (9 , ("\$-, F"#\$-9-&:\$:":8&*:JSF;,<-8<9) :JS, *#\$, '\$:-9#'*-:8*\$8*&* "2&*2&* "\$<', ::":G
P, <5\$<', ::": "<-8&*:\$:5&9'#\$>"\$<&9*- "#8&*'=8&*<"\$, *#\$:5&9'#\$*&->"#\$9F'8<,- "#\$>"<, 9 :"\$&6\$
<&9:; "\$<,-,'&(\$<&:2'8:-8* (:G

?\$<', ::": 9> :<-8&*8*'
', >&;, -&;=JS; "
2<5 "#9'"#\$-&\$) ""-": F , , -"=8&:&) \$-5 "\$<-9;"\$F&:-8&:-2935(9) 6 ("(\$)'") 636(5) -48(") 42(\$)

! ""#\$%&'"(""\$%&)) & *\$+ , - , \$. -4" \$, . - / -48(\$) 0 -48(\$) / -48(\$) 1 -48(\$) 223(,) / -48(\$) 3