

! "#\$%&'()*+,-./0#)#1 2 ! - 2 '3432 5#

" !#\$%&'()*+,-./0&,%!1 &22!3\$!4%! (&5&42! 1 '(6! 7!4!0&8\$!4%9!0+ /\$!, : 4,!+ '%0,&, ;,\$!4!
0; 30,4%,&42!+: 422\$5\$!, '!, :\$!0, ; 9\$, <!4++' . /4%&\$9!3=!4%!4%42=,&+!\$004=!, : 4,!9\$0+(&3\$0!, :\$! 1 '(6>0!
0,(;+;,\$!4%9!+' . /'0&,%!42!/' +\$00?!

@; (&%5!, :\$!0\$. \$0,\$(!&! 1 :&+:!, :\$!0, ; 9\$, ! 1 &22!+' . /2\$, \$!, :\$! 1 '(6<!, :\$!0, ; 9\$, ! . ; 0,!\$('22!7' (!A!
+(\$9&!,! : '(!&! B C!DEF!#(!- ' . /'0&,%!GH:\$' (=!) ('*\$+,?!#; ; 9\$, 0!0: ' ; 29!+' %0; 2,! 1 &, :!, :\$&(!
&%, \$9\$9!#\$%&'()*+,-./0&,%!1 &22!+' . /2\$, \$!, :\$! 1 '(6<!, :\$!0, ; 9\$, ! . ; 0,!\$('22!7' (!A!
\$I /\$+, \$9!, '! : 4J\$!4%14 / (' J\$9! / ('*\$+, !/24%1&! /24+\$!4, !, :\$!0, 4(, !' 7!, :\$! B C!DEF!0\$. \$0,\$(!#; ; 9\$, 0!
\$. 34(6&%5! ' %!4!+' . /'0&,%!42!#\$%&'()*+,-./0&,%!1 &22!+' (. 422=!: 4J\$!, 46\$%13\$7' (\$: 4%9!4, !2\$40!, ! 1 '
+2400\$0!7(' . !4 . ' %5! B C!AKL<! B C!DKE<! B C!DKL<!4%9! B C!DKM?!

H: \$!\$!4+, !%4, ; (\$! 7!, :\$! 1 '(6<!&+2; 9&%5!&0,(; . \$%, 4,& ' %!4%9!9; (4,& ' %<! 1 &22!9\$ / \$%9! ' %!, :\$!
&%, \$(\$0, 0!4%9!\$! / \$(&\$%+\$! 7!, :\$!0, ; 9\$, <!4%9! 1 &22!3\$!9\$, \$(. &%9!&49J4%+\$!4%9! 1 &, :!, :\$!4 / (' J42!
' 7!, :\$! B C!DEF!&0,(;+ , '?' " ! / ; 32&+! / \$(7' (. 4%+\$!4%9G' (!0, ; 9& ' !(\$+ ' (9&%5! 7!, :\$! 1 '(6!4(\$! : &5 : 2=!
9\$0&(432\$<13 ; ,!%, !(\$N; &(\$9! ; %2\$00!0' !0,& / ; 24, \$9!&!, :\$!4 / (' J\$9! / ('*\$+, !/24%!07! / \$(7' (. 4%+\$! ' (!
(\$+ ' (9&%5!&0! ' %!, ! / (4+ , &+432\$!4!2&J\$! (\$: \$4(042!(\$49&%5! 7!, :\$! / ('*\$+, ! (!4!2\$+, ; (\$P9\$. ' %0, (4, & ' %!
/ (\$0\$, &%5!, :\$!7&%&0 : \$9!+' . /'0&,%!&0!\$%+' ; (45\$9!&0, \$49?!

-, (6*(7#89; ; *) :0*+) #<+, #0=(#') *+, #-, +.(/0#)#1 2 ! - 2 '3432 5#

#; ++\$007; 2!+' . /2\$, &' %! 7!, :\$!) (\$J&\$ 1 QI4 . &%4, &' %!&0!(\$N; &(\$9!7' (!422!0, ; 9\$, 0!\$('22\$9!&%! B C!
DEF?!H: &0!\$!4 . &%4, &' %! . ; 0,!3\$!, 46\$%!RPE! 1 \$\$60! / (&' (!, '! , :\$!94, \$! 7!, :\$! (\$+ ' (9&%5< / \$(7' (. 4%+\$<
(\$: \$4(042!(\$49P, : (' ; 5 : <! (' !, :\$! / ('00&32\$! / ; 32&+! / (\$0\$, 4, &' %! 7!, :\$! / ('*\$+, ?!) 400&%5!, :\$!) (\$J&\$ 1 !
QI4 . &%4, &' %!0&5&7&\$0!, : 4, !, :\$!74+ ; 2, =!&0!+ ' %7&9\$, !, :\$! / ('*\$+, !+4%!3\$!+' . /2\$, \$9!04, &074+, '(&2=!
1 &, : &%!, :\$!, & . \$!7(4 . \$! 7!, :\$! B C!DEF!+' ; (0\$<4%9!S 1 : \$(\$!4 / /2&+432\$T!+' %0,&, ; , \$0! / \$(. &00&' %!, '!
/ ('+\$9! 1 &, :!4!@ \$ / 4(. \$%, P0 / ' %0' (\$9! / \$(7' (. 4%+\$! ' (!2\$+, ; (\$P9\$. ' %0, (4, &' %?!H: \$!\$!4 . &%4, &' %!
1 &22!3\$! : \$4(9!3=!7; 22P, & . \$!74+ ; 2, =!\$40! 1 &, :!4!U\$J\$2!0VT?!

W' (!, :\$!) (\$J&\$ 1 <!, :\$!0, ; 9\$, ! 1 &22! / (\$ / 4(\$!4%! ' (42! / (\$0\$, 4, &' %! 7!4 / (' I& . 4, \$2=!7&7, \$\$%! . &% ; , \$0!
9\$. ' %0, (4, &%5!0; 30,4%, &42! 1 '(6! ' %!, :\$!#\$%&'()*+,-./0&,%!1 &22!+' . /2\$, \$!, :\$! 1 '(6<!, :\$!0, ; 9\$, ! . ; 0,!\$('22!7' (!A!
+' . / (\$: \$%0&J\$! ' ; 2&%\$! 7!, :\$!\$, &(\$! / ('*\$+, <!4!7&%&0 : \$9!0\$+, &' %! 1 &, :!4%!' ; 2&%\$! ' (!+' . /'0&,%!42!
0, (4, \$5=!7' (!+' . /2\$, &' %! 7!, :\$! / ('*\$+, <! ' (!4! / (\$2& . &%4(=19(47, !' 7!4!+' . /2\$, \$!9'+ ; . \$%, ?!

" // (' / (&4, \$! . \$4%0!&+2; 9\$X!
#+' (\$! ' (19&45(4 . 0! ' %!324+63' 4(9< / ('*\$+, ' (<4%9G' (!:4%9' ; 0!
@\$. ' %0, (4, &' %! 7! . 4, \$(&42!4, !, :\$!6\$=3' 4(9! ' (!, :\$! (14 / (' / (&4, \$!&0, (; . \$%, !
@&5&, 42!(\$42&84, &' %0! 7! 1 '(6!&! / (' 5(\$00!
) (\$7' (. 4%+\$! ' 7!0\$+, &' %0!S / \$(7' (. 4%+\$!0: ' ; 29!3\$!0; 77&+&\$%, 2= / (\$ / 4(\$9!, ' !3\$!&%7' (. 4, &J\$<!
3; , ! 1 &22!% ' , !3\$!400\$00\$9! ' %!&, 0! . \$(&, 0!40! / \$(7' (. 4%+\$T!

#, ; 9\$, 0!0: ' ; 29!420' !3\$! / (\$ / 4(\$9!, '! / (' J&9\$!3(\$7! ' (42!4%0 1 \$(0!, ' !N; \$0, &' %0! / '0\$9!3=!, :\$!74+ ; 2, =?!
) (\$J&\$ 1 QI4 . &%4, &' %0!4(\$!0+ : \$9; 2\$9!40!%\$9\$9!3=!, :\$!@\$ / 4(. \$%, !Y77&+?!) 2\$40\$!+' % , 4+, !, :\$!
' 77&+\$!7' (!0+ : \$9; 2\$!&%7' (. 4, &' %?!

Z\$J&\$ 1 \$9!3=!@\$ / 4(. \$%, !74+ ; 2, =! [4%?!DK<!DFDD!