

B:\$k-\$,+:\$3k*6\$6k*/)\$36-,/)./%k''k./).4.)*,#k).' '\$3\$/\$+6k,/)k).4\$36\$kt+*#-*3\$6k,/)k+" 5 5 */.-.\$6k-"&\$/6*3\$kt./+#*6.4\$kt
#\$,3/./%k\$/4.3"/ 5 \$/-6k-:,-k\$/ , ?#\$k\$,+ : k#\$,3/\$3k-"k 5 \$\$-k : .% : k6-,/),3)6<kRP/BQ8 !&8-,/),3)kOS

&
:--9IEE\$+#D+<":6<,+'<: :6% "4E:6#+E--.J
6>6-\$5E-\$,+.:./%E [.6,?.#.-.\$6E8\$34.+6h OH-" h OH! :.#)3\$/ h OHA.-: h OH [.6,?.#.-.\$6Eb\$,#.: h OH,/) h OH8,'\$->E:\$,#.:g,3-g1
1HMDgHF1GHM<:-5#&

&
:--9IEE?3.%:-'*-*3\$6<"3%E/*-3.-." /9"+D\$-E./)\$@<:-5#&

&
:--9IEE?3.%:-'*-*3\$6<"3%E"3,#:\$,#:E,?"*-<:-5#&

&
:--9IEE?3.%:-'*-*3\$6<"3%E9:>6,+,#,+-.4.->E9)'E./)\$@<:-5#&

&
:--9IEE?3.%:-'*-*3\$6<"3%E9*?#,+,-." /6E./)\$@<:-5#&

&
:--96IEEAAA</,\$>+<"3%E'#\$6E>+E'#\$EOHH2HFE! :.#)3\$/6i ""D6<9)'&

&
:--96IEE:\$,#->5\$,#6</,#<*6),<% "4E5\$/*J9#,//./%E5\$/*J9#,//./%J-"#6E5\$/*J9#,//./%J-"#6J+:.#)J+,3\$J93"4.)\$36&

&
:--9IEEAAA<93./+\$-"/<\$)*E'*-*3\$"+:.#)3\$/E9*?#,+,-." /6E)" +6E` \ !J693./%JOH1G<9)'&

&
&

<p>!</p> <p>25'7*\$*85,! *</p> <p>!(- 64)%&'*#!</p>	<p>"#\$%&'\$(%)&*+,!</p> <p>! "#\$%&' () * +, . - / % (& - ' 0 * + . " / - * ' & 1 + * 2 - (% (& / * & 3 4 + % & 1 % + 3 * ' ' , & 1 4 , * 3 * 1 4 5 6 & 7 * & . % ' / - * ' & * 0 & / 4 % & 8 4 " + " 8 / % + 3 / - 8 3 & * 0 & " ' & % 0 0 % 8 / - 2 % & / % " 8 4 % + 6 & 9 " 8 : 3 & (% 3 8 + 1 / - * ' & " ; * \$ / & 4 * < & ; % , - % 0 3 & * ' & / * 1 - 8 & * 0 & - ' (- 2 - (\$, & " ' (& 8 * , " ; * + " / - 2 % & , % " + ' - ' # = & " ' (& 8 + % " / - ' # & " & , % " + ' - ' # & % ' 2 + * ' . % ' / & < 4 % + % & 1 * 3 / - 2 % & 3 * 8 - , & + ' / % + " 8 / - * ' = & % ' # " # % . % ' / & - ' & , % " + ' - ' # = & " ' (& 3 % , 0 > . * / - 2 " / - * ' & * 8 8 \$ + 3 6 !</p>	<p>- . / + 0 / # & !</p> <p>? " 3 - 8 & - ' 0 * + . " / - * ' & 1 + * 2 - (% (& / * & 3 4 " + % & 1 % + 3 * ' ' , & 1 4 , * 3 * 1 4 5 & < - / 4 & . - ' * + & . % ' / - * ' & * 0 & / 4 % & 8 4 " + " 8 / % + 3 / - 8 3 & * 0 & " ' & % 0 0 % 8 / - 2 % & / % " 8 4 % + 6 & ? " 3 - 8 & (% 3 8 + 1 / - * ' & " ; * \$ / & 4 * < & ; % , - % 0 3 & * ' & / * 1 - 8 & * 0 & - ' (- 2 - (\$, & " ' (& 8 * , " ; * + " / - 2 % & , % " + ' - ' # = & " ' (& 8 + % " / - ' # & " & , % " + ' - ' # & % ' 2 + * ' . % ' / & < 4 % + % & 1 * 3 / - 2 % & 3 * 8 - , & - ' / % + " 8 / - * ' = & % ' # " # % . % ' / & - ' & , % " + ' - ' # = & " ' (& 3 % , 0 > . * / - 2 " / - * ' & * 8 8 \$ + 3 6 !</p> <p>!</p>	<p>1 % \$ ') !</p> <p>@ ' % & * + & / < * & * 0 & / 4 % & 8 4 " + " 8 / % + 3 / - 8 3 & * 0 & " ' & % 0 0 % 8 / - 2 % & / % " 8 4 % + & " + % & 8 , % " + , 5 & - ' / % # + " / % (& @ A & " , & / 4 + % % & " + % & - . 1 , - % (& - ' & / 4 % & 1 % + 3 * ' ' , & 1 4 , * 3 * 1 4 5 & & B &</p>	<p>2 + * (') ' / # & !</p>	<p>3 '\$ & '# 0 4 '\$ 5 / 6 !</p>
--	--	---	---	----------------------------------	---------------------------------------

M%,0>A%0,%8/-*' &C4%+%&-3&
" '&"/% . 1/&/*&8+% "/%&" &
1*3-/-2%&,%" '+ '- #&
%' 2+*' . %' /& ; \$/4%&1, "' &
(*%3&' * /&8 * ' 3-(%+& . "' 5&
3/\$ (%' /3&& (-2%+3%&' %%(3&&
K * 3/&+% < "+ (3&" +%&
%F/+ ' 3-8&" ' (&
8 * ' 3%L\$%' 8%3&0 * 8\$3&
1\$' -34-' #&3/\$ (%' /3&!
!

M%,0>A%0,%8/-*' &C4%+%&-3&
;- . -/% (&%2-(%' 8%&/4" /&/4%&
/% "84%+&3&#*" ,&-3&/ * &8+% "/%&
" &1 * 3-/-2%&,%" '+ '- #&
%' 2+*' . %' /&/4" /&
" ((+%33%3&3 * . %&* 0&/4%&
3/\$ (%' /3&&C4%&+% < "+ (&" ' (&
8 * ' 3%L\$%' 8%&353/% . 3&
84 * 3%' &"+%& . * 3/5&%F/+ ' 3-8&
" ' (&8 * ' 3%L\$%' 8%3& . " 5&
0 * 8\$3& . * +%&* ' &1\$' -34 . %' /6&
B&3%,0>+%0,%8/-*' &/** ,&< " 3&
- ' 8,\$ (% (6!
!

/4" /&/4%&/% "84%+&3&#*" ,&-3&/ * &
8+% "/%&" &1 * 3-/-2%&,%" '+ '- #&
%' 2+*' . %' /&/4" /&" ((+%33%3&
3 * . %&* 0&/4%&3/\$ (%' /3& (-2%+3%&
' %%(3&" ' (&% ' 3\$+%3&3\$88%33&
0 * +& . " ' 56&C4%&+% < "+ (&" ' (&
8 * ' 3%L\$%' 8%&353/% . 3&
84 * 3%' &- ' 8,\$ (%3&%F/+ ' 3-8&" ' (&
- '/+ ' 3-8&+% < "+ (3&" ' (&" /\$+" ,&
8 * ' 3%L\$%' 8%3&/4" /&0 * 8\$3&* ' &
8 * +&8/-' #&3/\$ (%' /& ; %4" 2-+&6&
B&3%,0>+%0,%8/-*' &/** ,&< " 3&
- ' 8,\$ (% (6!
!

/4" /&/4%&/% "84%+&3&#*" ,&-3&/ * &
8+% "/%&" &1 * 3-/-2%&,%" '+ '- #&
%' 2+*' . %' /&/4" /&" ((+%33%3&
3/\$ (%' /3&& (-2%+3%&' %%(3&" ' (&
% ' 3\$+%3&3\$88%33&0 * +& . * 3/&
3/\$ (%' /3&&C4%&+% < "+ (&" ' (&
8 * ' 3%L\$%' 8%&353/% . 3&
84 * 3%' &"+%& , -# ' % (&< -/4&
8+% "/- ' #&" &1 * 3-/-2%&,%" '+ '- #&
%' 2+*' . %' /&< -/4&%F/+ ' 3-8&
" ' (&- '/+ ' 3-8&+% < "+ (3&" ' (&
' /\$+" ,&8 * ' 3%L\$%' 8%3&/4" /&
0 * 8\$3&* ' &8 * +&8/-' #&3/\$ (%' /&

!

!

!
