

1 "#\$%&'('!

/+0+.=+,\$4\$9+\$1=-/-(671189.7058 Tm [(\$)30 cs 0 0 0 scn /TT1 17758.985858 Tm [(\$)-1396 (\$)-2483 (\$)

-\$!+1=(B\$S\$. (+7\$5'4B\$ 1-\$*9+\$7.7\$*9*\$6'4&+*7\$ 1-\$1>>+5\$ /+\$01-7.7*+*\$. *9\$+==+(7\$.-\$
*9+\$1<*92+7*\$ C1/7+*\$81</\$&'/H+*Z^{es}M-BSTi\$=+/')+\$)/177\$5++H(4\$+/-)7\$ 1>\$SSZTS\$
-\$2+4&1<*9\$[A1/*(',\$ 5+/\$*9+\$7+01-\$ (15+7*\$-\$*9+\$NB\$+(15\$9+\$C1/7+*\$=+/')+\$1>\$
fhU^ZUS\$\$ >/'\$B+(15\$9+\$-)'(\$ '=\$+/')+\$1>\$f]]TZeSZ^{is}!\$4+/'\$ ('*+/\$*9+\$.)</+\$1/\$
2+4&1<*9\$[A1/*(',\$ 9'\$ \$ >'((+-\$1\$R^hZ]S\$ \$*9+\$15+7*\$&1-)'\$((\$ (10'(\$<*91/.*+7\$-\$*9+\$
#NZ^s

J9+7+\$09'-)+7\$5+/\$7710.'*+,\$5.*9\$*9+\$-.0/+7.-)(4\$,.7',='-*)+,\$7*'*<7\$1>\$51&+-\$.-\$*9+\$
51/H>1/0+Z\$F'-4\$X187\$.-\$*9+\$,+>+0+\$7+0*1/B\$-1*'8(4\$V',&.-7*/*.=+W\$617*7\$.-81*9\$6<8.(0\$'-,\$
6/.'*+/\$+*+6/.7+7B\$9',\$(1-)\$8++-\$>.((\$84\$51&+-\$591\$%\$(.H+\$&'(+01<-*+6/#7\$14\$,\$
/+('*.=+(4\$7*8(+B\$71&+*.&+7\$6+-7.1-8(+&+&6(14&+-Z\$7\$.7'66+/'+\$8/<6*(4\$.-\$*9+\$&., 3
TeeS7B\$*1\$8+\$>1((15+,\$84\$'(1-)\$6+/.1,\$1>\$,+)<(/.7*.'1-\$', \$V&'/H+*.7*.'1-1\$
.-0/+7+\$-\$6'/* 3*.&+B\$.-7+0</+\$'-,\$611/(4\$6'.&+&6(14&+-Z\$9+/\$.7\$&6(+&+=\$.,+0+\$*1\$
,+&1-7*/*+*\$*9+\$.&6'0*\$1>\$-+1(.8+/'(.7&\$1-\$51&+-\$.-\$*9+\$51/H>1/059\$/\$01<.7+\$
C'(.)5'+/\$ -1*+7\$ \$*+-\$*1\$V'15+/\$91</ (4\$+/'-.)7B\$>+5+/\$*/*.-) '\$-\$6/1&1*.1-\$
1661/*<-. *+7B\$>+5+/\$X18\$1661/*<-. *+7B\$(+77\$X18\$7+0</. *4B\$(+77\$'00+77\$*1\$<+&6(14&+-\$
.-7</-0+\$'-,\$/+,<0+,\$6+-7.1-\$ +*.*(+&+-\$7WZ:9+\$187+/=+7 \$VJ9.7\$9.)9\$.-0.,+0+\$1>\$6'/*
*.&+\$51/H\$&1-)\$51&+-\$9'7\$8++-\$>1<-\$*1\$.-0</\$7.)->.0'-\$6'4\$'-,\$1661/*<-. *+7\$)'6\$.-
?/*.-Z W^sD+7+/'09\$84\$*9+\$#N\$@1&&.77.1-\$>1/\$"&6(14&+-\$'-,\$:H.((7\$01->./&7\$*9.7\$*/*+-\$ZM-\$
RST_9+\$@1&&.77.1-\$*+,\$`\$

J51\$*9./,7\$1>\$*917+\$/+/-)\$(15\$6'4\$.-\$*9+\$#N\$/'+\$51&+Z\$P-+\$/+71-\$7\$*9*\$51&+-\$
'/\$01-0+-\$*/*+,\$.-\$(15\$6'4.-)\$100<6*.'1-7\$'-,\$7+0*1/7Z\$g+&'(+7\$'(71\$&'H+\$<6\$UUZ_\$
6+0+-\$*1>\$6'/*\$*.&+&6(14++7B\$'-,\$*9+/\$+/'+\$8.)\$.,>>+/-0+7\$.-\$6'4\$>1/\$><(((\$*.&+-\$',-\$
6'/*\$*.&+\$51/H+7\$ \$a\$

21&+-\$.-\$*9+\$',<(\$710.'(\$0'+B\$0(+/-) '\$-\$01&&+0.'(\$0'+/.) '\$.-,<7*'/+7\$ ' /+\$
'&1-)'7\$*9+\$51/7*\$>>+0*+,B\$59+/\$6'/*\$*.&+\$51/HB\$.-7+0</+\$'-,\$<-710.'8(+91</7\$
'-\$,(15\$6'4\$.7\$*46.0'(B\$5.*9\$&'4\$7* '>>+/'-.)\$5+(((\$8+(15\$fTS\$6+/\$91\$<Z

M-\$*9+\$0'7+\$1>\$2+4&1<*9\$[A1/*(',\$*9+7+\$/+57\$+ \$+b'))+/'*+,\$84\$+/01->.)</'*.'1-\$1>\$
9+\$('81</\$&'/H+\$7\$6'/*\$1>\$'01'7*'(W\$V7+7.,+W\$+01-1&4Z\$A.&+B\$7+71-'(\$
+&6(14&+-\$-\$9176.*'(.4*0*+/-) B\$+*'.(B\$6+71-'(\$7+/-0+7W\$'-,\$/+('*+,\$/+'7\$711-\$
,1&.-*+,\$*9+\$7* /<0* </+\$1>\$+&6(14&+-\$*\$ \$)

J9.7\$6'**+/--\$1>\$,.7',='-*)+\$9'7\$6/1>1<-.&6(.0'*.1-7\$>1/\$*9+\$(.>+\$09'-0+7\$1>\$51&+'E\$
>1/\$91<7+91(,\$7*'8.(.*4\$'-\$,01&&<-.*4\$019+7.1-Z\$P>\$6'/*.0<('/\$.&61/'*-0+\$7\$*++-')+ \$
6/+)-'04\$%\$0(17+(4\$'7710.'*+,\$5.*9\$-*/+3)+-+'*.1-'(\$040(+7\$1>\$>'&.(4\$61=+/*4Z\$E1=+/-&+-*\$
/+7+'09\$,+&1-7*/*+7\$*9*\$B\$VJ++-')+ \$6/+)-'04\$.7\$81*9\$'\$01-*/.8<*1/4\$>'0*1/\$'-,\$'- \$
1<*01&+\$1>\$09.(,\$61=+/*4W` \$

J9+\$X1/*4\$>\$+-')+ \$ 6/'+-*7\$'-\$ *9+./09.(,/+-\$(.=+\$

+ .826250F n&'(! /+! 8./6-!* .3! 6278+.0+3! ^ (F! .5.620/! .! >65\$8>!]F! >-8Y25%.23!0! .!
9*-%+F W/!0++?0!%6A+%/&+! O-@63g!4.23+?67! *.0!* .3! .!06526>67.2/!6?4.7/2! /*60!
8./6-14-006,%3\$+!/-! .2! +e-3\$0!>8-?!?.k-8! 7-2\$8,./6-20! 62!2!./+?4! /-! +07.4+!/*+! @68\$0!
.23! 7-20/8.62/06?4-0+3!/-! 7-?,./! 6/FW2!+7+?,+8! '(1! /*+!J-\$/*! D+0/!8+56-28+7-83+3!
-2+! ->!/*+! *65*+0/!22\$.%!*-\$0+! 4867-6278+.0+062!/*+!lm! ./! ^ (F! 4+87+2/F W2!/*&+.8/-!
N-@+?+,+8! (^! *-\$0+! 4867+02L-80+!/6278+.0+3!&^'Fg!4+87+2/1!0!5.620/! .! 2./6-2.%!
>65\$8>!(4+87+2/F >.! ?2*!) "96! 29420\$.N!*\$. \$!94! .2)23"#(2M,#\$.!(&#\$6)&,'*!L!
7&# '3"94!#\$!0&33\$0'\$4!290#\$. "29M'3636!"9! &,'0&)\$! &(!*\$! 0#\$"2&9&(!! ,92"#6!",*'6!
(&#&#.\$'N!9&?!('\$9!*\$! .&3\$B&0"3!*\$'6!"*!"(\$",#\$.! 29D\$64""\$. \$.Q! E*2.!29\$(('\$0!
0&90\$"3.!),0*! 29(&#)"2&9&9!=\$6)&,'*!L! 7&# '3"94N!O29M!)&#\$!,#M\$9!.,."29\$4! %#2)"#6!
#\$. \$"#0*!&9!*\$! "#\$ "Q!

B65*!-\$0+!4867+0!%.-25063+!%.85+%-97\$.%/6/886@./8+2/.%0+7/-8!8+!7-??-2! >+./\$8+0!
->!lm!7-.0!%!/ -9201!4.8/67\$%.8%&!0+.063+!8+0-8/0F!D+&?-\$/Qa8/%.23602-! +e7+4/6-2FW2!
'(^g! /*+! *-\$0625!7*.86/&J*+%/+8*-9+3! /*./! .2! .@+8.5+!9- <+3! >. ?6%&\$0+! 62!
D+&?-\$/*!a! Q-8/%.237-0/!rf1^((!4+8! &+.8/-! 8+2/486@./+%&)*+! 7-?,62+3! 627-?+!c.%!
+.82+801b/+8!e! .23! N./6-2.%W20\$8.27+d!!! >. ?6%&2! %-9!9.5+0!62!/*+! .8+! 9.0!
r'_1g'(F

!7\$6'/*\$1>\$*9+\$)1=+/-&+*17\$/+761-7+\$*1\$@1=,3TeB\$.-\$F'/09\$RSRS\$(10'(\$'<*91/.*.+7\$5+/\$
)=+-]\$^\$91</7I\$-1*.0+\$*1\$)+*\$'((\$91&+(+77\$6+16(+\$.-*1\$'001&&1,'*.1-Z\$;'=-.)\$&' ,+\$-1\$
6/1=7.1-\$>1/\$.-391<7+\$917*+(7B\$C1/7+*\$@1<-0.(\$/+(.+,\$1-\$6/.= '*+\$?o?7\$'-\$,91*+(7\$*1\$91<7+\$
91&+(+77\$/+7.,+-*7Z\$P-(4\$*9/++\$91*+(7\$')/++,\$B\$'((\$.-\$2+4&1<*9Z!7\$'\$/+7<(*B\$*9+\$&'X1/.4\$1>\$
91&+(+77\$6+16(+\$/1&\$'0/177\$C1/7+*\$5+/\$*+&61/'/(4\$&1=+,\$.-*1\$2+4&1<*9B\$/+3
+&69'7.7.-)\$6/18(+&7\$1>\$'001&&1,'*.1-\$.-\$*9+\$'/'z^{ER}\$C1/7+*\$@1<-0.(I7\$/+761-7+\$*1\$'\$
g/++,\$1&\$1>\$M->1/&'*.1-\$/+Y<+7*\$.-\$F'/09\$RSRT\$7*'*+,\$*9'*B\$1>\$T^i\$6+16(+9+(6+,\$84\$*9+\$
@1=,3Te\$6/1=7.1-7B\$]_6+/0+-*\$5+/\$7<87+Y<+-(4\$.-\$7+**(+\$,1/\$7<661/*+,\$
'001&&1,'*.1-Z⁹³

A' B&4C,D)%\$#(CE,2\$'4(2,

015\$5') +7B\$X18\$.-7+0</.4\$'-\$,\$9.)9\$017*7\$(+'=+&\$'-4\$>'&.(+7\$<-0+/*'-.-\$'81<*\$><-,-.)\$, '43
*13,'4\$(=-.)Z\$g'0+,\$5.*9\$091.0+7\$8+*5++-\$>11,\$B\$9+'*.-)\$1/\$<->1/+7++-\$+b6+-,.*</+7<09\$'7\$
&+,.0.-+7B\$&'4\$/(4\$1-\$>11,\$8'-H7Z\$J9+\$;+(6\$'-,\$N.-,-+77\$A/1X+0*\$5+87.*+B^{e1}\$59.09\$9+(67\$
6+16(+&\$.-\$,\$(10'(\$7<661/*B\$(.7*7\$T\$>11,\$8'-H\$7+/=0+7\$>1/\$2+4&1<*9\$[\$A1/*('-\$,Z\$2+4&1<*9\$
g11,\$?'-HB^{e-3}\$59.09\$16+/'*+7\$>1</\$1>\$*9+\$(.7*+,\$7+/=0+7B\$6/1=,+,\$9+(6\$*1\$hBhU^\$',<(*7\$'-\$,\$
TBihe\$09.(,/+-\$.-\$RSRSB\$'-\$.-0/+ '7+\$1>\$hh\$6+/0+-*\$1=+/\$RSTeZ⁹⁶

g1<- , ' *.1-\$/+61/*+, \$*9' *\$*9+\$611/+7*\$91<7+91(, 7\$.-\$*9+\$#N\$51<(, \$9' =+\$*1\$76+- , \$]R\$6+/0+- *\$
1>\$*9+./\$, .7617' 8(+\$. -01 &+\$*1\$&++*\$, .+*' /4\$/+01 &&+- , ' *.1-7\$1<*(.-+, \$.-\$*9+\$) 1=+/- &+- *17\$
0. '1 "--)E&30"Z\$⁰² 2 9+--\$' &.(.+7\$0' --1*\$6/1=., +\$' \$9+' (*94\$, .+*\$*9+\$(.H+(.911 , \$1>\$<-9+' (*94\$
5+.)9*\$) ' .-\$' &1-) \$09.(, /+-\$/.7+7\$/' 6., (4B\$(+ '=-.)\$7<09\$09.(, /+-\$' *\$/.7H\$>/1 &\$0' / , .1=' 70<(' /\$
, .7+' 7+B\$J46+\$R\$C. ' 8+*+7B\$X1. -*\$6/18(+&7\$' - , \$8/+ '*9.-) \$, .>.0<(*.+7\$7<09\$' 7\$' 7*9& '\$' - , \$
7(+6\$' 6-+' Z\$J9+4\$1>*+-\$' (71\$+b6+/.+-0+\$' -b.+*4B\$, +6/+77.1-\$' - , \$(15\$7+(>3+7*++&B\$59.09\$
0' -\$8+\$+b' 0+/8' *+, \$84\$710.' (\$6/18(+&7\$7<09\$' 7\$8<((4.-) \$' - , \$7*.) & ' Z\$

I 3\$%!*+.%/!*!.23!9+%, +625!60!0+86-\$0%&!.>>+7/+3!, &!+322.6658Tm0Td[(c2.5660Td[(*+) -22(.) -22(%) -8(/) 5(*

-* \$F / ' 4&(C,

P - +\$7*/.H. -)\$>+ '*</+\$1>\$*9+\$. - 0/+ ' 7+\$\$. -\$&<(*.6(+\$, +6/.= ' *.1 - \$.7\$*9+\$6 ' **+/- \$1>\$\$. - +Y<' (. *4\$ ' 0/177\$
2 +4& 1 <*9\$ [\$A1/*(' - , Z\$C ' * ' \$01((+0*+ , \$84\$C+6 ' /*&+ -*\$1/\$@1 &&<-. *.+7\$ ' - , \$010' (\$
E 1=+/- &+ -*\$ ' - , \$6<8(.79+ , \$. -\$*9+\$P/O"Q)%5)R&- '32- ")C "2,36. '3%/)5%,)O / ; - . /0)7915\$*9 ' *\$ ' \$

*9+\$(.)+\$09' - 0+7\$1>\$.*7\$09.(, /+ - Z\$: 1 & + \$US\$6+/0+ - *\$1>\$*9+\$616<(' * .1 - \$1>\$*9+\$01 - 7*.*<+ - 04\$ (= + 7\$. - \$
2 + 4 & 1 < * 9\$ [\$A1 / *(' - , Z¹²²

A+/7.7*+ - *\$' 87+ - 0+\$>/1 & \$70911(\$9' 7\$' \$, ' & ') . -)\$.&6' 0*\$1 - \$'***' . - & + - *\$' - , \$.7\$ - 1*' 8(4\$9.) 9\$. - \$
71 & + \$1>\$*9+\$ & 17*\$710.13+01 - 1 & .0' ((4\$, +6/. = + , \$' /+ ' 7\$1>\$ 2 + 4 & 1 < * 9\$ [\$A1 / *(' - , Z\$ - \$RSTU^T^\$
9+\$6+/7.7+ - *\$' 87+ - 0+\$' = + / ') + \$>1/\$C1/7+*\$7*11, \$' *\$TSZ]\$6+/0+ - *\$7(.) 9*(4\$(15+/\$*9' - \$*9+\$
- ' * .1 - ' (\$' = + / ') + \$1>\$TTZ_ \$6+/0+ - *Z\$; 15 += + / B\$. - \$g1/*< - + 75 + ((Q1/*9\$GA1/*(' - , K\$*9+\$.) < / + \$5' 7\$
R^\$6+/0+ - *\$5.*9\$D1, 5 + (([\$@9' 6+(9' 4\$' - , \$ F + (01 & 8+\$D+) .7\$G0+ - * / ' (\$ 2 + 4 & 1 < * 9K\$81*9\$
/ + 01 / , . -) \$R i \$6+/0+ - *Z^{TRh}\$g' & .(4\$61 = + * 4\$.7\$' 7710.' * + , \$0(17+(4\$5.*9\$, + 0(. - . -) \$ + , < 0' * .1 - ' (\$
' 09. += + & + - *Z\$J9+\$M - 7*.*< + \$>1/\$g.70' (\$: * < , . + 7\$>1 < - , \$*9' *\$70911(\$76+ - , . -) \$6+/\$6<6.(\$. - \$
" -) (' - , \$ + ((84\$e\$6+/0+ - *\$. - \$ / + ' (\$* + / & 7\$8+*5++ - \$RSSe\TSS\$' - , \$RSTe\RS\$' - , \$*9' *\$*9+\$
, + 6 / = ' * .1 - \$> < - , . -) \$6 / + & . & \$79 / ' - H\$> / 1 & \$h_ \$6+/0+ - *\$1\$R_ \$6+/0+ - *\$. - \$RST^TeZ\$! (71B\$ < - , + / \$' \$
- + 5\$Q' * .1 - ' (\$g < - , . -) \$g1 / & < (' B\$*9+\$. - 0 / + ' 7+*\$1\$70911(7\$. - \$611 / + \$' / + ' 7\$.7\$ + b6+0* + , \$*1\$8+\$
*9 / + + \$*1\$>1 < / \$6+/0+ - *') + \$61. - *7\$(15+/\$*9' - \$*917+\$. - \$ & 1 / + \$' >) < + - *\$' / + ' 7\$ < 6*\$1\$RSRTZ^{TR}\$? < ,) + *\$
0 < * 7\$. & 617+ , \$ - ' * .1 - ' ((4\$9' = + \$' (71\$ / + , < 0+ , \$> < - , . -) \$' = ' . (' 8(+ \$*1\$(10' (\$' < * 91 / . * + 7\$*1\$7 < 7* ' . - \$
' - , \$, + = + (16\$09.(, \$' - , \$> ' & .(4\$7+ / = . 0 + 7Z\$! 7\$' \$ / + 7 < (*B\$70911(7\$7+ / = . -) \$, + 6 / = + , \$01 & & < - . * + 7\$
(.H+ \$ 2 + 4 & 1 < * 9\$ [\$A1 / *(' - , \$' / + \$, + ' (. -) \$5. * 9\$ + b / ' \$09' ((+ -) + 7B\$. - 0 < , . -) \$, + * + / . 1 / ' * . -) \$ & + - *' (\$
' - , \$6947.0' (\$9+ ' (*9B\$*9+\$. & 6' 0*\$1>\$ < - + & 6(14 & + - *B\$' - , \$9.) 9+ / \$0 / . & + \$ / ' * + 7Z\$

! 0 / 177\$C1/7+*\$01 < - *4*\$9+\$6/161/* .1 - \$1>\$7* < , + - *7\$+ - * + / . -) \$; .) 9+ / \$ " , < 0' * .1 - B\$' *\$ _R\$6+/\$
0+ - *B\$>' ((7\$8+(15\$*9+\$#N\$' = + / ') + \$G. - \$RST_3T i B\$*9+\$ - ' * .1 - ' (\$' = + / ') + \$5' 7\$ _ ^ \$6+/0+ - *KZ¹²⁵
M - \$56/R\$17\$Tc70(6) - 9. 2 (() 4.3(1) - 9. 2 (0+) - 9.9B\$

M-\$RSTe\$C1/7+*\$A1(.0+\$' - , \$@/. &+\$@1 & &.77.1-+/\$F' /'4-\$#- , +/9.(((\$5' /-+, \$' 81<*\$9+\$&.6' 0*\$
1>\$0<*7B\$. -0(< , .-) '\$ \$01//+(' *.1-\$5.*9\$. -0/+ ' 7+7\$. -\$41<*9\$1>>+- , .-) '\$
J9+\$(10' (\$' <*91/. *+7\$9' =+\$/+&1+=, \$& 17*\$41<*9\$7+=.0+7\$b0+6*\$917+\$*9' *\$' /+\$
7** *<*1/4\$J9.7\$/+*/+ ' *\$>/1 &\$1<*/+ ' 09\$7+=.0+7B\$41<*9\$7+=.0+7\$' - , \$+ ' /(\$\$. - *+/=+ - *.1-\$
1=+/\$7+=+/' (\$4+ ' /7B\$9' 7\$(+ , \$*1\$' \$) + - +/' *.1-\$1>\$41<*9\$) /15. -) \$<6\$. -\$C1/7+*\$5.*91<*
' &+-. *.+7\$1/\$7<661/*\$. -\$&' -4\$0' 7+7Z¹³⁰

M-\$RSRT\$' -\$ " b+0<*. =+\$! , =.71/4\$A' -+(\$1>\$C1/7+*\$@1<-0.(\$/+01) -.7+, \$*9+\$) (' /.-) \$, +>.0+-04'\$V'\$
) ' 6\$ a \$.-\$41<*9\$0(<8\$6/1=.7.1-B\$6' /.*0<' /(\$\$. -\$*9+\$A1/*(' - , \$' /+ ' \$1>\$*9+\$01<- *4WZ%*%"; '=.-) \$
8++-\$/+ , <0+, \$*1\$' -\$' 66+' (\$>1/\$0/15 , ><- , .-) \$1>\$41<*9\$0+-*/+7B\$. -\$RSRT\$*9+\$@1<-0.(\$/+</-+ , \$
*1\$' \$) /' - *738' 7+ , \$6/1) /' & &+B\$' (8+.*\$5.*9\$6' (*4\$<- , .-) Z\$

M-0/+ ' 7+ , \$' 5' /+ - +77\$1>\$6/18(+&7\$>1/\$09.(, /+-\$' - , \$41<-) \$6+16(+\$.7\$+=. , +-\$\$. -\$C1/7+*\$
@1<-0.(17\$U(3-0, "/>)Z%&/;) + "%2-"). /O)T. \$3-3"7)+-. /)H I H I ? H I H [Z\$J9.7\$-1*+7'\$V7*' /H\$
, .>+/-0+7\$8+*5++-\$59/++\$09.(, /+-\$) /15\$<6\$' - , \$*9+\$09' -0+7\$*9+4\$9' =+\$1>\$, 1.-) \$5+((\$.-\$
' , <(*\$(.>+B\$5.*9\$2+4&1<*9\$' - , \$A1/*(' - , \$/' -H.-) \$1-+\$1>\$*9+\$(15+7*\$' /+ ' 7\$>1/\$710.' (\$&18.(*4\$.-\$
9+\$591(+\$01<-/4WZ¹³² M*7\$6/1617' (\$>1/\$.- *+) /' *+ , \$' 0*.*4\$5.*9\$&<(*.36/1>+77.1- ' (\$*+ ' &7\$8' 7+ , \$
.-\$(10' (\$01 & &<-. *.+7\$7\$' -\$+-01</').-) \$, +=+(16&+-*Z\$ " 76+0.' ((4\$-1*' 8(+\$.7\$*9+\$+7*' 8(.79&+-*\$
1>\$010' (\$! ((.' -0+\$E/1<67\$*9' *\$8/.-) *1) +*9+/\$6/1>+77.1- ' (7\$' - , \$6' /+ - *7B\$(10' (\$09' /.*+7\$' - , \$
91&87\$-\$4\$1+) 1 21.2(05)-46\$) 2-5(26)317/TT-19(<13-382,-6-779+2(7\$) 17.1(*) -4.61, (\$) 7.9(>) -4.6(1) -9.20\$<1-\$ "

8)5++/

+?4%-&?+2/2+/9-8A+3!62/-!/*+! %-7.%7-2-?&! .23! 7-??\$26/&d!.8+!>+9< .!A+&&+.0-2! 9*&!
k-,0! 3+206/882D+&?-\$/*!a! Q-8/%.2360!/*+! %-9+0!/?-25!.%\$8,.2!.8+.0! 62L-80+/F)*+!
;.23! K+560/882! /*+!=8.2,&! Y0./+1!Q-8/%.23Z9! 4860-20/*+!%./+8!96/*!7-?,62+3!
9-8A>-87+!>!0-?+! `(! +?4%-&+++0d2B! D+&?-\$/*Z0!7-%%+5->!>\$8/*+8!3\$7./6-2!.8+!
60%.236!0/.,%+4\$,%670+7/-8!+?4%-&?+2/F W2!^g! L-80+!/B+.%/*7.8+NBJ!)8\$0!/7%-0+3!
9.830! ./! Q-8/%.230-??\$26/&! B-046/.%1!8+3\$7625! 620/6/\$/6-2! ? .8562.%0+8@67+!0.//\$0!
2-/96/*0/.23625!/*+! 4.8%-\$00./+! ->!%-7.%86?.8&7.8+!48-@606-2B! /*+! 6?4-8/.27+! ->!/*+!
620/6/\$/6-2! /*+! Q-8/%.23!7-??\$26/&!< 04+%/%/8!&!8+063+2/02!!0+86+0>!/?++/625096/*!

A'77.=*4&1-\$ (10'(\$1>>.0.'(7\$7\$ +=,+-*\$+=+-\$59+-\$A1/'(-,\$ 5'7\$ 0917+-\$1\$17*\$'(-.)\$
+=+*7\$<./-\$ *9+RSTR\$1-,1-\$ P(4&6.0\$E'+7Z\$M-=+7*&+*\$1/\$9+\$E'+7\$>/1&0+*'/(\$
)1=+/-&+*\$.-0(<+,\$\$2+4&1<*9\$ /+(.+>\$/'\$,G*9H\$]\$ '*f^U&-KB\$+5\$<7\$+/.0+7B\$\$
0+*+/\$>1/\$'(-.)\$+=+*7*\$P76/+4\$<'4B\$-\$ '*9(+*+7I\$=((')+B\$\$ ></*9+/\$&7\$>1/\$<8(.0.*4B\$
01&&<-.*4\$+-)'+&+*B\$ 7+0</.*4\$,\$ +=./1-&+*('\$.&6/1=+&+*7Z T-U!001/,-)\$ *1\$.&1-\$
2.((.'&7B\$9+,\$1>\$A1/'(-,\$'-,\$ 2+4&1<*9\$RSTR\$6+/'*.1-7B\$
J9+\$1=+/'/09.-)\$ 6/.1/.*4\$'7\$ *1\$'6.*(.7+\$<61-\$*9+\$)'(4*.0\$'>+0*\$c7.0\$+\$E'+7\$
'-\$ *9+./\$1*+*.'(\$'1\$117*\$9+\$10'(\$+01-1&4B\$+6/1>.(+\$+4&1<*9\$'-,\$ A1/'(-,\$ '7\$'\$

*9+\$E'&+7\$V'0*7\$'\$0*' (47*\$>1/\$ 3/1>.(.)\$ Tc 5.174701 59 0 Tw 0 Ts 100 T8469.9858 0/ 5.\$

)*+!>65\$8+0!.8+!0/86A6251!+@+2!.!/*+!8+56-2.%!%+@+%R!62!'(!/*+!?!+36.2!.5+!>-8!/*+!J-\$/*!
D+0!/8+56-2!9.0!`F^F¹⁸⁰G-8!.%%!8+.0!->Y25%.23!6!/9.0!`(#⁸F

L-80+/*0!/*+!%-9+0!48-4-8/6-2!->!\$23+8<[(0!->!.2&!. \$/*-86/&!62!/*+!lm¹⁸².23!6/0!
3+4+23+27&!8./6-!60!2-9!/*+!*65*+0/1⁸³?+.2625!/*./!/*+!h/6?+,-?,i!60!/67A625!./!>.0/+8!
4.7+F!W>!/*60!06/\$./6-2!60!/-!7*.25+!6!/96%%!,+!2+7+00.8&!/-!8+/.62!&-\$25!4+-4%+!62!/*+!%-7.%!
%.,-\$8!>-87+1!+T\$644+3!96/*!.448-486./+!0A6%%0F!D+&?-\$/*!a!Q-8/%.23!60!/*+!.8+.Z0!?.62!
4-4\$%./6-2!7+2/8+!!"!7.2!6/0!&-\$25!4+-4%+!+e4+7/!>!\$/\$8+!62!J-\$/*!L-80+!t!O.2!/*60!h7-%3!
04-/i!>-8!k-,!48-04+7/0!.23!0-76.%!?!-6%6/&!0++!7*.25+0!->!,+2+>6/!/-!/*+!7-??\$26/&!0!..!
9*-%+!t!b+8&!\$85+2!/.7/6-2!60!8+T\$68+3F!

ND<<1:3+01)P!

!! >+./\$8+!>/*+!4-0/\$8+!->!3+26.%!.3-4/+3!&!4-%67&!A+80!.23!0-?+!, \$062+0058-\$40!60!
/*+!7*.8.7/+860./6-2!->!D+&?-\$/*!a! Q-8/%.23!0!!4%.7+!>!0\$21!0+!.!23!5%-86-\$0!\$2/8&063+!
9*67*!48-@63+0!0+//625!>-858-9/*!.23!48-04+86/8)F+! %-7.%\$062+00%-,&!*0!.!360/627/!
@606-2R!

D+&?-\$/*!.23!Q-8/%.23!0!!/*86@625!U067V!7-.0.#!23!.2!+e76/624%.7+!%!6@+!
.23!9-8AF)/*+.8+!.!%+230/*+!-\$/0.23625!2./\$8.%!+.\$/&!->!/*+!#\$8.0067!O-.0!
D-8%3B+86/.5+J6/+!96/*!+.0&!.77+00!U067V!/*+!?.k-8!7-2\$8,./6-2!->!Q--%+!23!
n-\$82+?-\$/*!%.25!96/*!!?.62%62+!8.6%90&8@67+!;-23-2F^{^f}!

J\$7*!4\$,%67!8+%./6-20!3607-\$80+1!6>!\$23+80/.23.,%+!62!/*+!7.0+!->!.!,\$062+00!58-\$41!3!+0!2-
8+>%+7/!%-7.%!8+.%6/6+0F!D*+2!8+4+./+3!7-2/62\$-\$0%&!6/!.330!/-!>.%0+!6?.5+0!.23!7.2!62*6,6/!

L-80+!/;YQ!* .0!8+7-83+3!?\$7*!>8.5?+2/.8&!+ @63+27+!->!7-2/62\$-\$0!3+7%62+!, \$!/0++0!

48-,%+?0!62!D+&?-\$/*!a!Q-8/%.23!0!?!?./+8!->!h%.5i!62!+7-2-?67!.7/6@6/&F*+!

1!.!4%.2!4\$,%60*+3!62!'(^!,&!/*+!;YQ!/-5+/*+8!96/*!%-7.%!

W2l-80+!/8+%+@.236+0!*.@+!,++2! +e/8.-8362.86%&!0%-9!/@+FC\$7*!3+7606-2<?.A625!
.44+.80! /-! /.A+!4%.7+6260-%./6-2)F+! .9.83! ->!>\$236252\(! >-8!!26@+806/8!L-80+!
O+2/8+!/! m6250/-2C.\$89.83! O-%%+5L-B7*+0/+8!"!.2! -\$/7-?+! ->!3607\$006-20+9++2! /*!
Q3.2B3 0283 0283 020.0T0 1 Tf 0 T?2F!

'&"%C#\$! F!

;2*;! 93Q:RD&)),92'6! "..\$'! "94! '*\$! 4\$)&0#"20!4\$(202!

W/!9-\$%3! 98-25!/-! 3+467/D+&?-\$/*! .23! ,c 5.305 0 gs -1&1!01.04(\$)-0429.2 (\$3 gs -18)6.9 (0 Td [(0T

C90:0*:0S31!:<!*44+311!23!B+0101!09!<(:2!><+13:!

)*60!8+4-8!8+7-??+230R!

^Q&0,.\$4!#\$\$. \$"#0!"94!"9"36.2.!

¥ L-80+!/O-\$276%!/-\$23+8/.A+!.!4-@+8/&!8+@6+9!>-8!D+&?-\$*/a!Q-8/%.23!/-18+4-8!
96/*62!06e!/?-2/*0!-2!*+.3%62+!600\$+0!->!+?4%-&?+2/1!9.5+0!.23!>. ?6%&!627-?+0!
7*6%3!4-@+8/&!.23!0-76.%!/?-.6%6/&F!)*+IO-\$276%!/!+0!.,%60*!.2!+?+85+27&!D-8A625!
=8-\$4!/-17-2063+8!6?4%67./6-20!->!/*+!8+@6+9F!

¥ L-80+!/O-\$276%!/!7-??6006-2!.!963+8!8+@6+9!->!/*+!+7-2-?67!.23!0-76.%!786060!62!
D+&?-\$*/a!Q-8/%.23!/-!,+!\$23+8/.A+2!,&!.7.3+?67!+e4+8/0!-8!.2!623+4+23+2!
8+0+.87*!,-3&F!)*+!8+@6+9!/-!7-%%+7/!3+/.6%+3!3./!-2!+7-2-?67!.23!0-76.%!
7687\$?0!.27+0!62!D+&?-\$*/a!Q-8/%.23!.23!/-18+4-8!-2R!+?4%-&?+2/1!9.5+0!.23!
/*+!%.,-\$8!?.8A+!/:9-?+2Z0!+?4%-&?+2/!>. ?6%&!627-?+0!.23!7*6%3!4-@+8/&!*+.%/*!
.23!9+%%%+625!+3\$7./6-2!.23!7.8++8!48-04+7/0!>>-83.,%+!*\$25!/8.204-8/!.23!
7-??\$267./6-20!-\$/ <?658./6-2!->!&-\$25!4+-4+%%-7.%!3+?-78.7&!.23!7-??\$26/&!
4.8/6764./6-2F!

¥ !!%6.60-2!58-\$4!/-!,+!78+./+3!62!8+04-20+!/!-18+7-??+23./6-20!->!/*+!J-76.%!C-,6%6/&!
O-??6006-21!,8625625!/-5+/*+8!-80+!/O-\$276%!/!92!7-\$276%0!62!D+&?-\$*/.23!
Q-8/%.23!L-80+!/!-7.%!Y2/+84860+!Q.8/2+80*64!c;YQd1!.23!%-7.%!*+.%/*!/8\$0/0!
\$23+8/.A+!+25.5+?+2/!96/*!7-??\$26/&!-85.260./6-20!62!h,-!/?!\$4!/?-3+1!
+0!.,%60*625!/?+.20!/-!*+.8!.23!8+04-23!/-!4+87+6@+3!2++30F!

'F7&3206!29'\$#K\$9'2&9.!

¥ L-80+!/;YQ!/-18+7-5260+!/!+486-86/&!2++30!->!D+&?-\$*/a!Q-8/%.23!.23!/-19-8A!
.7/6@+%&48!/?-!/?+.2625>\$%62@+0+2! 62!%-7.%!62>8.0/8\$7/\$8+1!2-./,%&!8-.31!8.6%!
.23!4\$,%67!/8.204-8/F!L-80+!/O-\$276%!/!62/8-3\$7+!96/*-\$/!3+%&!.!8+@60+3!4-%67&!-2!
4\$,%67!/8.204-8/!1!>-7\$0+3!-2!17*+.41!8+%6.,%+1!58++2!,\$0!2+/9-8AF!

¥ L-80+!/O-\$276%!/!62/8-3\$7+!/!+K+.%!;6@625!D.5+!cK;Dd!>-8!.%!*+?4%-&+01!/-18+T\$68+!
.%%!7-2/8.7!-80!.23!/*683<4.8/&!+?4%-&+80!/-!6?4%+?+2/!/*+!K+.%!;6@625!D.5+1!.23!/-!
9-8A!48-.7/6@+%&!/-!+27-\$8.5+!+?4%-&+80!.78-00!/*+!7-\$2/&!/-!6?4%+?+2/!/*+!K+.%!
;6@625!D.5+1!?.A625!L-80+!/!.!;6@625!D.5+!O-\$2/&F!

¥ L-80+!/O-\$276%!/!+0!.,%60*!.!48-58.??+!->!9-8A0*-40!./!07*--%0!.23!7-%%+5+0!62!
J-\$*/L-80+!/!-2!+?4%-&?+2/!865*/0!.23!%+5.%!8+?+36+01!.23!/-!-85.260+!-4+2!
0+006-20!-2!+?4%-&?+2/!865*/0!62!D+&?-\$*/.23!Q-8/%.23F!

%+,-./0" %"+1"2345-6.78."3-93-:./4/7;-:" 4/"<83/=4.5^4;4="4:-" :6??-:"/"@4"/8/4.6"AB-3:" C-3-"@7?@-30"
C7/@@-573-D/=A9=8E-5C83FG83DE38::6A-386:" :7/-:"499384D@#0))"H9-3:8.4-D8AA6.7D4/78."
G38A"G83A/3^5-6.78."3-93-:./4/7;-:" 4/"@-:4;4="B4:-0^8;-AB-3" (())11"

%# "J.7;-3:7/E8G"<83/:A86/@0"9*#1"

%\$ "K43/-30"1H%"&!"#\$%&'\$\$+(,.\$-01,()*\$2(,\$4(# 0"<@M@-:7:0^7;-3:7/E8G"NO-/-90^&1"

%& "J.7;-3:7/E8G"<83/:A86/@0"(#1"

!A86/3#32 Tc #266#839 700Span <</MCID 7 c[(701 61.00287CS0 csHQ4(FR(B)4870.13580233. 6.48-)5s scn (D)34 Tf 0.0110.0@"S -0.J7 0 .Td [(/-3%0;13048-)5s 3802330 0

()

(+

*)

*+

!)

!+

+)

?WwK('27-8!W?\O!
?W?%0=(2022&Q&!!(&37(.)7*!(-3! ,+723&(2.+R-3S0H27-&!!+..J'MZZVVVO)*J*+O(*P&P0J7*'Z-:.)7.70-D
0N&'7.=Z(N0D+723+00D)N&'7.=!
?W"[003!|0:-3(.70-! R"W?>S!!*,60)454#9#" :S8d%#0#.55K+46H0-27-&(!M!
+..J'MZZ/003/0:-3(.70-O0)QO:P00J&-.Z:J20(3'Z"W?>Z?WZ_//0)3(N70/0+&D(.V&2D:73&a[7-(2aE&D
6&)'70-OJ3!
?W#|51! F7Q(2R"W"W6#4*-05"45C.0%+,./.-#: U,*<,0//.G: H-<50-6>?@Q&B?!"**5X.0,M|-27-&(!M!
+..J'MZZ37Q7.(20-+O:PZ3(D-/0)4(.70-ZJ:N27*(.70-'Z'.(.'7'.7*(2Z-(.70-(2+723&(':)&4&-. D
J)0Q)(44&Z"W?\

?# F0)&!.0:-*72!R-3\$J.,%4%#W#%.1.4-P*,%.#>?@A&@A17-8(!
+..J'MZ4(JJ7-QO30)'&.*0:-*72OQ0<O:PZ'.(7-31D'7Q+'.ZF('+N0()3ZF('+N0()3ZJ&)'7'.&DN'&-*&D-D
30)'&!
?@X-'.7..&I0)!7'*(2!1.:37&R"W"WS!+05=.\$.#:#-: H6+10#4*BS.-64-<4-H-<50-6U>M1-27-&(!
+..J'MZZ7/O0)QO:PZ:J20(3Z%?>#D:(2 D&J0).D- D&3:(.70-DJ&-37-QD-D-Q2(-3k"Wk">?k"OJ3!
?S!K(*F0-(Q+8!F0R"W?I60)'&!.=9 (7)-TT0 0.0046 Tc 3.4& (!)!7 (&)2 0 Td.-10 (&7 (&)2 0 Td=!1(')10 (&0! 0 Td)10 (.)

?>! E&-+(48!"W"W8\$AO!
?!! 1&&M!J'MZZ7'2(-3*044:-7.=(*.70-00)Q!
"Ww6 99,!j&V! R"W?S[4J(7Q-&)! t07-+(-3! .0!(<&!+0'J7.(2!7#0)'&.iHD-27-&!M!
+..J'MZZVVVONN*O*00:PZ-8V:ZQ(-30)'&.D@A"AWA#?!
"W? E&=40:..+! ^! I0).2(-3! _* 70-!0! E(Q&'H0-27-&!M+..JMZZVVVOV&=J(V00)QO:PZ!
"W" C0V!(=! J0! E(=HD-27-&!M+..J'MZZ20VJ(=0V(=00)QO:PZ!
"W# 9&<7-'8G!"W"?90!27<7-Q!V(Q&)'&('&!/0)!F0)'&.!0:-*72!&4J20=&&i8!*%#:#:H1'8!?![&N):)=H!0-27-&!
(.M+..J'MZZVVVO30)'&.&*+00*00:PZ-&V'Z?W?E7#0E(Q&7-*)&('&D30)'&.D0:-*72&4J20=&&'Z!
"W@!2(3&8CR"W"?9(!%7*+(3)!F(Yj!/(472=!N:'7-&'!o'+(4&3d!0<&)!47-74:4!V(Q&B'+,- ./*+#":H1"* 8!A!
B(-:)=H!0-27-&!(.M!+..J'MZZVVVON0:)-&40:..+&*+00*00:PZ-&V'Z?>>>D7G043)(Y'D(472=DN:'7-&" D
-(4&3 D+(4&3 D7-74:4D V(Q&Z!
"W\$9(2.(8[O(-3! 6)3(P0:27('8hCR"W?`M+,-4-4:012#:#".:B.0:RC0-30-MV! L*0-047*! [0:-3(.70-S8U\$M!
0-27-&!M+..J'MZZ-&V&*0-047*'00)QZ:J20(3'Z/72&D7:8D)&V D&(D) D7Q+%&'OJ3!
"W'9(2.(!(-3! 6)3(P0:27('!R"W?`S8O!
"W^F0)'&.!0:-*728H1*-/41:K,*#": B#,0#.<9:??>?3?^?8!
+..J'MZZVVVO30)'&.*0:-*72OQ0<O:PZND7-84&)' D27*-&*&'Z&*0-0473&<&20J4&-.Z30)'&D*0-047*D
Q)0V.+D)(.&Q=Z30)'&.D*0-047*D)0V.+D)(.&Q=!
"W>X*047-Q!F0)'&.!0:-*72!&'02<&3!0!'&*)&!.+&IN:2P!0!)&'0:)*&'83!N=!20*(2!7-*04&'!.)&(4'M!.0V-!
*0:-*72!7-!E&=40:..+!(-3!7-!I0).2(-3!)&.(7-&3!<&)=!2747.&3!4&(-!0!(33)&"!20*(2!-&&3'O!X-!.+&'(&!0!
I0).2(-38!.+&!G0V-!0:-*72!)(7'&3!.+&!20*(2!J)&*&J.8!(747#Q:0540!0!':JJ0)!.))(7-7-Q!(-3!7-*04&'!0!/(//H!
.0!J)0<73&'0-.7-:&3!+002!4&(2!':N'737&'!0)!&27Q7N2&!*+723)&-H!0!J)0<73&!/&)&!)&(-*&!0!I0).2(-3!K:'&:4!