



50( 3/)&+04!B\$6=)/0,^%!0,+>=),!>,)! I =),)!;4>/+%=!+%!\$4>8\$>)!014%&.86&+04S!!A33/+6\$4&%!!=0!  
=\$C)!60(3/)&.!\$!B\$6=)/0,\_%!0,!>,\$.8\$&!.)>,)!\$&,\$!,)60>4+`.!+4%&+&8&+04!01!+=>=),!/\$,4+4>+4!&=)!YSE  
0,!\$40&=),!6084&,@!!=),)!;4>/+%=!+%!&=)!3,+(\$,@a011+6+\$!/!\$4>8\$>)!(\$@!8%)!&=+%!03&+04S!A33/+6\$4&  
%8B(+&!\$!603@!0+!&+)\$/0(\$!+&=!&=)!2EOPQ!\$33/+6\$&+04!(\$&),+\$/%S!

<=)!.)3\$,&()4&!604.86&).!\$4!+4&),C+)!!)+&=),J\$4%04!0,!B@!C+.)06041),)46+4>!W0,!B@!&)/)B=04)!01  
!C+.)06041),)46+4!\$%!40&!\$!C+\$B/)!03&+04\$&!)%YB!;4>/+%=!F,01+6+)46@!;C\$!8\$&+04  
+410,(\$&+04S

b+//!&=)!;6=\$4>)!?+%&0,!B)!I0,T+4>!04!\$4@!.)%\$6=!3,0d)6&%!0,!+4!\$!Y4+C),%+&@!/\$B!0,!.)%\$6=a&)%&+4  
!!'O!!!!!!!!!!!!!!M)%

b+//!&=)!;6=\$4>)!?+%&0,!B)!I0,T+4>!04!\$4@!.)%\$6=!3,0d)6&%!0,!+4!\$!Y4+C),%+&@!/\$B!0,!.)%\$6=a&)%&+4  
+410,(\$&+04!.)+C).!1,0(!\$!&=+,.!3\$,&@H!%86=\$%!60,30,\$&!)%304%0,%H!&=\$!6\$440&!B)!%=\$,).L!!A66)%%!  
B8&!+%!40&!/+(&).!&07!!C),B\$!/+%68%%+04%H!&,\$+4+4)B!%6&\$!)!+468%+4)H!%833/+,!4)&I0,T%H!  
/\$B0,\$&0,+)%!\$4.!K8+3(4&H!\$4.!\$4@!!,+&&)4!.068(4&\$&+04!%86=\$%!&!)%&!3/\$4%L  
!!'O!!!!!!!!!!!!!!M)%

5J/&,+%2&#/1)"03\$%E3K0&L1\$M6\$#\$0+\*%'&,%5J37"06\$%()\*+&,N%%;:,\$,H)\*&,-

;:,\$,H)\*&,N\*(%40+)"1\*

"""""" ! AXAB%)4&!\$33,0C\$!/1,0(!&=)R11+6)!01!;:30,&!504&,0/%!e!50(3+/\$46)H!&=)!\*0,+>4!\$&+04\$!/\$33/+6\$48  
(\$@&01G%7"H\$%"33\$\*\*%+%&M"+O%)0'&,#"+)&00%/,&P\$3+\*O%"0M%,\$\*\$",37%+7"+%#\$\$+\*%+7\$%  
C:0M"#S0+"%\$\*\$",37%W.)1+4+&+04!B)/O!XS!<=+%!(.)\$4%!&=\$6\$48!\$340&!=C)!\$66)%%&!&0!\$4@!  
&)6=4+6\$!/\$&\$H!+410,(\$&+04H!0,!&)6=40/0>@!604%+.,).!3,03,+)&\$,@!0,!6041+.)4&+\$/!+410,(\$&+04H  
l=)&=),!0!4).!B@!bEY!\$4.a0,!.)+C).!1,0(!\$!&=+,.!3\$,&@H!+46/8.+4>H!B8&!40&!/+(&).!&0H!60,30,\$&!)  
%304%0,%H!&=\$!6\$440&!B0!%4+4)@!38B/+%=).S!-0,)OC),H!&=)!\$33/+6\$4&!6\$440&!=C)!\$66)%%&!&0!  
\$4@!!0,TH!+410,(\$&+04H!0,!&)6=40/0>@!68,,)4&/@!(\$,T).!\$74&30/&.!0,!84.)!\$4!\$6&+C)!<5FS!  
A66)%%&!+46/8.)%H!B8&!+%!40&!/+(&).!&07!!C),B\$!/+%68%%+04%H!&,\$+4+4)B!%6&\$!)!+468%+4)C)%H!!B%  
%833/+,!4)&I0,T%H!/\$B0,\$&0,+)%!\$4.!K8+3(4&H!\$4.!\$4@!!,+&&)4!.068(4&\$&+04!%86=\$%!&!)%&!3/\$4%L  
<=)!.)1+4+&+04!01!f\*84.\$()4&\$!/D)%\$6=g!\$%!3,0C+.).!P!5\*D!h!!Z\$57%&(\$)\*(\$++&,\*  
.-%-\$.'/""(0/-(-/(-%2,1&)3(&)45.6\$1&5)(%&(5&87)9.2#,%&/-\$)\*(%\$.-\*(#5\$\*7(&)(1/(-  
.-%-\$.'/(5662)&178(\$%(\*&%1&)32&%/-\$\*(4.56(+.5+&-1\$.7(-%-\$.'/(\$)\*4.56(&)\*2%1.&\$,(  
\*-9-5+6-)18(\*-%&3)8(+.5\*2'1&5)8(\$)\*(+.5\*2'1(21&,&:\$1&5)8(1/(-%2,1%)(54(0/&/!(5.\*&)\$&,7(\$.-(  
.-%1.&'1-\*(45.(+5+&-1\$.7(5.(\$1&6)2,&17(-%\$5)%!"

"""""" ! 9XC1!@08!08/./!+T)!&=)!\$33/+6\$4&!&0!=C)!\$66)%%&!&0!3,03,+)&\$,@!0,!6041+.)4&+\$/!.\$&\$H!+410,(\$&+  
&)6=40/0>@!%W%6,+B).!\$0C)XH!\$4@!\$30,&604&,0/).!+410,(\$&+04!.\$&\$!0+410,(\$&+04!0C),)!  
04!\$<5F!\$&\$4@30+4&4&=)!8&8,)H!&=%!\$%!1+,%8B,0C).!B@!&R11+6)!01!;:30,&!504&,0/%!e!  
50(3+/\$46)W):30,&604&,0/%kl+6=+&\$S).8X&3&9)+=\$C+4\$66)%%S!%\$33,0C\$!(\$@!),K8+!)!\$  
&)6=40/0>@!.)C+)!01!&=)!+410,(\$&+04!&=)!\$33/+6\$4&!\$66)%%&!&0H!//!\$%!\$!%+>4).!3),%04\$!  
!v}Áo P!0,(\$@=)!\$33/+6\$4&H!%83),C+%0,B0=&G!=\$33/+6\$4&68,,)4&/@,T+4>!  
04!):30,&J64&,0/).!3,0d)6&H&=08\$B3,0C\$!1,0(!&=)R11+6)!01!;:30,&!504&,0/%!e!50(3+/\$46)H!&  
(8%&B)!%&033)±((+.\$&)/@B4&-\$!)C+)!\$4!\$33,0C\$#\$%B)4!60(3/)&).S!

"""""" ! 5XA%!&=)!\$33/+6\$4&\_%!%83),C@08)H+314%+B+/+&@!&0!4%8,)!60(3+/\$46)!+&=!WAX@08W9XS!G&!  
,)%304%+B+/+&@!&0!),\$6=!08&!&0!&=)!R11+6)!01!;:30,&!504&,0/%!e!50(3+/\$46)!+&=!WAX@08W9XS!G&!  
\$,)!\$4@!K8)%&+04%!0,!6046),4%!04!&=)%!)&),(%)\$4.a0,!):30,&!604&,0/%!\$4!&=0!+&!3),&\$+4%!&0!&=)!\$33/+6\$4  
+4C0/C)4&!+4!),%\$6=\$!\$&bEY\$@08)H+314%+B+/+&@!&0!%)T!\$33,0C\$!/&=,08>=!&=)!R11+6)!01!;:30,&!504&  
e!50(3+/\$46)!W30,&604&,0/%kl+6=+&\$S)3!0!1&15&!)13(!)A!2(&)19 20 (=)13 (!)W!11 (<+)]TJ+20 (=)/9 (b)913

9@!B4>+4>!\$4!;6=\$4>)!/?+%&0,!&0!&=)!YES!B\$&!(4&!\$>,)%!&0!&=)!10//0!+4\$/" ,+#\$0+%27"),%  
#:.\*+%0)+)"1%0\$J+%&%\$37%0:#R\$,

27"),S\*(%40)-%"1\*

""""""!! !PXF,0C+.)!\$4@!4)).!.!068()4&\$&+0!+1!,)K8)%&!.!B@!c8(\$4!D)%08,6)%!0,!F\$!@,0//

""""""! !NXD&+1@!&=)!R11+6)!01!G4&),4\$&+04\$!/:.86\$&+04!WRG/X0\$B08!&=)!  
\$SG1!&=)!):6=\$4>)!C+%&0,!6\$440&!B)>+4!B@!&=)!3,0>,\$(!%&\$,&!. \$&!0,!+1!&=)!C+%&0,!(!8%&!/) \$C  
84):3)6&)./@!B)10,)!&=)!3,0>,\$(!)4.!.\$&  
BSG1!&=)!):6=\$4>)!C+%&0,!\$4.!.)3\$,&()4&!+%=!&0!:&)4.!&=)!;?\_%!%&\$@!+4!&=)!YES!B)@04.!&=)  
3,0>,\$(!)4.! \$&  
6SG1!&=)!C+%&0,!.)6+.)%!40&!&0!60!)!&0!bEY!10,!&=)!):6=\$4>)!3,0>,\$(!W0,!+%!84\$B/)!&0!60()X  
.S G1!&=)!;?\_%!.8&+)%!6=\$4>)H!+46/8.+4>!6=\$4>)%!&0!&=)!C+%&0,\_%!\$66)%%!&0!&)6=40/0>@!\$4  
1\$6+&=(0)14 (,)10 \*64 (1)93.19 (%)-1 (S)-10 (!)-1 15J -0.003!&==(0)13[ (,) (>)2 ()0(!)21.217 -1.21715J -

\*\*\*\*\*!P j Xk=)!+4&),4%=+3!(8%&!604%+%&!01!\$(+4+(8(!01!jN!=08,%!3),!))T

\*\*\*\*\*!PZ Xk=)!+4&),4%=+3!&\$%T%!(\$@!604%+%&!01!40!(0,)!&=\$4!NO!3),6)4&!6/),+6\$/!IO,T

\*\*\*\*\*! P\X2)3\$,&()4&!(8%&!3,0C+.)!04>0+4>!%83),C+%+04!B@!\$!bEY!%&\$11!()(B),!\$4.!0&=),%H!\$%!\$33/+6\$B

\*\*\*\*\*!P[ Xk=)!+4&),4%=+3!6\$440&!+4C0/C)!\$!%&\$11a)(3/0@()4&!\$>)46@!+4!\$4@!!\$@

\*\*\*\*\*!Pi XA//!&\$%T%!\$%%+>4).!(8%&!B)!4)6)%%\$, @!10,!&=)!60(3/)&+04!04!B,4!%&8!3,0>!\$(

\*\*\*\*\*! !P]Xk=)!%&8.)4&!+4&),4!6\$&)>0, @30%40+B)!10,!\$4@!30%+&+04!+4C0/C+4>!&=)!10//0!+4>7

l Y4%T+//).!0,!6\$%8\$/!/\$B0,

l 5=+/.!6\$,)!0,!)/.),!6\$,)

l AC+\$&+04

l 5/+4+6\$/!30%+&+04%!0,!4>\$>+4>!+4!\$4@!0&=),!T+4!0C00C)!%&\$8+4&!6\$,)!0,!604&\$6&!%86=

l \$%!3=@%+6\$/!&=), \$3@H!6084%)/+4>H!48,%+4>H!.)4&+%&, @H!%06+\$/!IO,TH!%3)6=!&=), \$3@H!0,

l ).86\$&+04

l 3 (0!)1-11 !

