

!"#\$%&'()*+,%-.*/&(0!"#\$%&'()*+12"3456789
9, /7"':; \$<2&(<=>?>>("=>@AB(C9(
!"#\$%&'()*+,%-.*/&(0!"#\$%&'()*+12"3456789
D*#, . . */7*7(2&5"&* <3*2(E, 5(2\$-- , 5&3/<(2&\$7*/&(2\$##*22(3/(: #''7*. 3#(F**5(>?>>G>?>A

H5**&3/<2I

(
; 2(J*(-%'/E, 5(&K*(/*J("##'7*. 3#('**5:(J*('5*(-5, \$7(&K"&(\$5(L#%'225, . . 2M(#''/4*(-%#*2(, E(K, -*
''/7(-, 2&3+*(#K''/<*(E, 5(, \$5(2&\$7*/&26(NK"&(2''37:(J*(5*#, </30*(K"&(\$5(2&\$7*/&2(.'''@=P(K"+*(K3<K(
%*+%2(, E(2&5*22(''/7(''/Q3*&'R(>P(4*(%22(-5*-''5*7(E, 5(&K*(2, #3''%''/7('##'7*. 3#(*Q-*#&'&3, /2(, E(
#, %* <'"/7(<5'7\$''&*(2#K, , %R(AP(/, &(K"+*(##'7*. 3#2(''2(&K*35(K3<K*2&(-53, 53&'R(''/7(SP(. 322(#%'22(
7\$*(&, (TUVW)(, 5(, &K*5(3%/ *226(X3&K(&K32(3/(: 3/7:(J*Y+*(J, 5Z*7(J3&K(, \$5(#, %*''<\$*2(3/([&\$7*/&
; EE''352(''/7(, &K*52(&, (#\$5''&*(''%2&(\$2\$<<*2&3, /2(''/7(5*2, \$5#*2(&, (2\$-- , 5&(2&\$7*/&(2\$##*22(''/7(&, (
#, . -% .*/&(&K*&5*. */7, \$2(J, 5Z(', \$(''5*(''5*7'(7, 3/<6(X*(5*#, </30*(K"&(''/, (E', \$(''5*7'(*
/<'<(3/(&K*2*(-5''#&3#*26(W/7**7:(&K*2*(5*#, . . */7''&3, /2(''5*(/_ , &/, +%4\$&'5*(+*/(, . 5*(
3. -, 5&'&(<3+*/(&K*(#K''%*/<*2(2&\$7*/&2(E''#*((''/7(&K*(*Q&*/&(&, (JK3#K(&K*'(. ''(K"+*(4**/(
\$/7*52*5+*7(3/(&K*35(-5*+3, \$2(*7\$#''&3, /''%*Q-*53*/#*26(
(

D*#, </30*(K"&(2&\$7*/&2(K"+*(-53, 53&3*2(''/7(#K''%*/<*2(4*' , /7(&K*35(2&\$73*2:((''/7(&K''&(3&(32(#53&3#''%
&, (L9"2% JM(4*E, 5*(2&\$7*/&2(#''/(L\% , . 6M(D* <\$%'5% (* . -K''230*(K*(#, // *#&3, /2('' . , /<(. */&'%
K**%K:(K**%K'(4*K''+3, 52:((''/7('##'7*. 3#(-*5E, 5. ''/#*6 ([&\$7*/&2(2K, \$%7(4*(*/#, \$5''<*7(&, -\$&(
&K*35(4''23#(/**72(E352&(4' (-53, 53&303/<(2%*-:(*Q*5#32*:(**&3/<(K**%K':(''/7(-''5&3#3-'&3/<(3/(2, #3''%
''#&3+3&3*26(
!"#\$%&'&(\$#\$')%"+, -+&.%/0,%&+&1\$#"+"*--+**2%3-)%&%4"..%)5&)"*%1"/'+-.)0%#&*)\$,6%
7/\$,%80-,%) -1\$')%0)5\$%!"#\$%9&'&(\$#\$')%:.)\$("\$%";%:4"..*%, \$*0-, +\$*%&)%5\$%<\$')\$,%

T\$>(".&')%0/%*('0/% # \$')&.%5\$&.)5%*- \$*%' '%80-,%) -1\$')*%E0'.' '\$%),&' "' ('*%&>&".&3.\$%)5,0-(5%U0(')0G6%7\$+0('F\$%80-,%, \$*CO '*3".)8%)0%3\$%D\$.H>\$, *\$1%'')5\$%&>&".&3".)8%0/%, \$*0-, +\$*%&' 1%1", \$+)"' (% *)-1\$')*%)0%)50*\$%, \$*0-, +\$*% D5\$ '% &CC,0C,"&)%6% 9 &'')&' '% 5\$&.)58%30- '1&,"\$*%&' 1%4 '0D%80-,%, "#")*V%)5\$%>&*)% # &W0,")8%0/%/&+-.)8%&,\$%'0)%C,0/\$**'0'&..8%),&' '\$1%0%,\$*CO ' 1%1", \$+).8%)0%*)-1\$')*X%),&- # &6%!

01+ \$)*#&\$2)*%/:)-1\$')% I \$.. '\$**% Y,0(,%<0-'*\$%. "(% <\$')\$.2% :)-1\$')% L\$&.)5% :\$,>+\$*2%Q"*&3".)8%7\$*0-,+\$%<\$')\$.2% : P%<&,\$*2%R"/\$%<,"**%<\$')\$.2%!

RO '\$.'"\$*%&' 1%"0.&)"0' %&,\$%D\$.%(\$*)&3."*5\$1%1\$)\$,, \$')*%)0%*)-1\$')%*-++\$*%&' 1%CS,*%*)\$'+\$%&' 1%30)5%5&>\$%3\$ \$ '% # &('"/"\$1%"')5\$%+-,, \$')%+." # &)%\$6%<,\$&)"' (%&,\$&)"0' *5"CH,"+5%\$ '>,"0' # \$')%)5&)%C,0>"1\$*%' 'HCS,*0' %0,%>,")-&.%OCC0,)-'"")\$*%)0%\$*)&3."*5%&' 1% (,0D%)5\$*\$%, \$&)"0' *5"C%*, \$Z-", \$*%&%+-.)-, \$%0/% [, \$.\$').\$**%D\$.+0#"' (\%/0#%/&+-.)82%*)&/%&' 1%&1#"'**),&)"0' 6% !5**%+0')"' -\$1%+0# #")# \$')%)0%0-, %*)-1\$')*%*50-.1%3\$%&CC&,\$')%/,0#%#)5\$% #0# \$')%)5&)%5\$8%/" ,*)%*)\$C%0' 0-, %&#C- *2%, \$*\$*)&3."*5\$1% \$>,\$,8%*\$#\$*)\$.2%&' 1%+0')"' -\$%CO*)H(, &1-&)"0' 6%!

3%+ 01/R">"' (% R\$&, ' "' (% <0# # - ')"\$*2% : P% <.-3*% &' 1% N, (&'F&)"0' *2% : 6N6=6Y62% :)-1\$')% MO>\$,' # \$')% =**0+&)"0' 2%M,\$\$4R"/\$2%]0.-')\$.%<\$')\$.2% =)5.\$)' +*2% <&#C- *%7\$+, \$&)"0' %%!
4#2-,,5% ^, 1% _,"1&82% : &."*3-, 8% =,) *% ; % ` ')\$,)&' # \$')%Q"*),"+)

<0 '*1\$,%' +0,CO,&)"' (%),& '*C&,\$ ')\$&+5"' (% # \$)501*%D5"+5%5&>\$%3\$\$ '%*50D'%)0%"'+,\$&*\$%

7\$>"\$D&' 1%&**\$*%# "1*\$#\$*)\$, @% = *4%*) - 1\$')*%/0, % + 0' *), - +)">\$%/\$\$13&+4%# "1H*\$#\$*)\$, %&' 12%
"/%&CC, 0C, "&)\$2%&1W - *)%&+ + 0, 1" ' (.86!
NCCO,) - "')\$*%)0%.\$&, ' % # 0, \$@% !5, \$\$% ` &*8% I &8*%)0% : 0. "+) % 9 "1H: \$#\$*)\$, % \$ \$13&+4!
` # C5&* "F\$%)5\$% " # C0,) &' +\$% "' %)5\$% C, 0 + \$*% 0/% . \$&, "' ' (%E' 0)%W - *)%)5\$% / "' &.% (, &1\$G% &' 1% 50D%
,\$* ". \$ ' +\$% "*% &*% 0 + "&)\$1%D")5%5&>" ' (%&%(, 0D)5%# " ' 1H*\$%)6!

C, D#E, 1%F(%>@G5%F(%' @ 0#, %' (&=&) , .H; , 1%I(&
(&*) 5, 1-&<EJK".0\$#&61, --%787A9(
(
)\$. \$/\$, 0\$%-
A(#####LD"#; "1%: (&M(&=&6"1; %F(&M(&<NN, K.-&\$N&- .1, --&\$#&- .JE, #.-0&PD5-0K"@ "#E&Q, #."@D, "@D&"#E&"K"E, Q0K&
-JKK, --(& &1%&RSB&*78AT9(!
7(#####/\$2, @&L(&=&LKDU"G, %M(&M, "1#0#2&"#E&Q, Q\$15&J#E, 1&- .1, --V&QP@K".0\$#-&N\$1&.D, &K@'--1\$SQ(&
&2%&ASA8&*78AT9(
W(#####L0@K\$X%F(&Q@K".0\$#&\$N&FZ/Y[\AB&\$#&6\$-. \L, K\$#E"15&.JE, #.-0&), #."@], "@DV&>&^, 40, U(&
&34%*78779(
_(##### + 0@-\$#%Z(& + (&>(&%) \$@'#E% ('&<(&<@\$. .%M(&[(%[JNN, 5%) (&=&?SPP%) (&`D, &YQP"K.&\$N&.D, &FZ/Y[\AB&
6"#E, Q0K&\$#&3L&F\$@, 2, &L.JE, #.-0&6D5-0K"@>K.040.5&"#E&), #."@], "@D(& &25%7a7S7ab&
*787A9(
R(#####) \$1020"#%/(&<(&LKDQ0E.%^(&[(&=&c, "-. , 1%[(&I(&M\$#, @#, --%) , #."@], "@D%"#E&LJG-."#K, &3-, &"Q\$#2&
3L&d\$J#2&>EJ@-&EJ10#2&FZ/Y[\AB(& &