

! "#\$%&'()*+,-./#(,)*0# /&1,/&23/4# /5#+ ' ()
6. 7)/' \$)8. %(#(9: /(%\$); / (5%, (

<(05. %), %=, %(%' 5/5#>%) +*)5. %)7%/ ')+*)5. %)0/?" &5@)+*)! ,/\$" /5%)A5" \$#%(B)-. /#, ()*+,)0# /&1,/&23/4# /5#+ ' ()/,%)
,% (=+' (#: &%)*+,)5. %) #' 5% C, #5@)+*)5. %) %3/4# /5#+ ' D)*+ ", -.%' -\$\$/O\$12\$3%2' %\$4", 5%40"-2, "6%'53#+ "8\$%2+\$%
-\$0' 5., 9,6,2: %2' %D-\$., 3\$5%'4 "55\$-%(",-%2' %2; 3\$52. %'53%\$/ "4,5\$-.7%516; 3,5#%4", 52\$5"51\$% (%3\$1' -; 4-<
=5%52\$-0-\$2,5#%2+\$\$. \$%#; ,3\$6,5\$. %2%. %40' -2"52%('-%2+\$%*+" ,-%2' %3., 2,5#; ,.+ %2\$2>\$5\$%2+\$%2 %
"53%2+\$%2 @%%A5: %\$(-\$51\$%2' %2+\$%2 @% + "66%9\$%2" B\$5%2' %2\$%2+\$%3/4# #' C)
?+4 4#55%-%
=(%2+\$%2; 3\$52% -%'5: %4\$49\$-% (%2+\$%3/4# #' C)?+4 4#55%%. %O"-2,1,0"2,5#%8,-2; "66:7%2+\$%*+" ,-%+' ; 63%("4,6,"-C\$%
2+\$4. \$68\$. %>,2+%2+\$%2 "#\$%&'()*+,)E#\$%+)1,/&23/4# /5#+ ' <%
=5%2+\$%2. \$%>+\$-\$%2+\$%2 "53,3"2\$%. %; 0\$-8, . \$3%'2%2+\$%2,4\$% (%2+\$%\$/ "4,5"2, '5%9: %'%-+92F"/&A" =%,>#(+,@)
-+4 4#55%7%('-%2+\$%2; -0' . \$. % (%2+\$%D,5"6%E-"6%F/"4,5"2, '57%2+\$%2G; 0\$-8,.' -@% + "66%9\$%2+"2%4\$49\$-% (%2+\$%
(" =%,>#(+,@)?+4 4#55%5"4\$3%'. %2+\$%6, #4/, @)-+' 5/?5%



! "#\$%&'()*+,-./#(,+)0#'/&1,/&23/4#'/5#+ ' 0
6. 7)/' \$)8. %(9: /(%\$); / (5%, (

TD -+' \$"?5)=+(59+ ,/&)\$#(?'"((#+ ')5+)\$%5%, 4#' %5. %)1"5?+4%0))I +\$%3,.1; ...,' 5%'53%3\$1..,' 5% (%2+\$%
%3/4# #' C)?+4 4#55%%%' +''66%9\$%9". \$3% 5%2+\$%1' 52\$52% (%2+\$%3,.. \$-2"2,' 5% -%2+\$..%'. %>\$66%' .%2+\$%1"53,3"2\$U. %
"9,6,2: %2' %3\$(\$53%2-% %
I +\$%* +",-% +''66%9\$%#,5%2+\$% %3,.1; ...,' 5%9: %'38,..5#%1' 4 4,22\$\$%4 \$49\$-.%2+"27%

V\$4\$49\$-,5#%2+"2%0-' /,\$. % (%1' 4 4,22\$\$%4 \$49\$-.%3' %5' 2%8' 2\$7%2+\$%* +",-% +''66%2" B\$%'%0-\$6,4,5"-: %8' 2\$% (%2+\$%
1' 4 4,22\$\$%7%5%2+\$% "4\$% -3\$-% . \$3%5%2+\$%R; \$.2,' 5,5#%'9' 8\$L%

!
!

M)5. %)=,%# /,@)>+5%()/,%)' +5)"' /' #4+" (7%2+\$%* +",-% +''66%("1,6,2"2\$%'%1' 66\$#, '6%3,..1; ...,' 5%'4' 5#%2+\$%
4\$49\$-.% (%2+\$%1' 4 4,22\$\$%7% .; "66: %9: %' .B,5#%4 \$49\$-.%2' %W; .2,(: %2+\$,-%' .. \$52%'53%'66' >,5#%4 \$49\$-.%2' %
\$/1+"5#%8,\$>0',52.<W/\$4\$49\$-,5#%2+"2%0-' /,\$. %3' %5' 2%8' 2\$7%2+\$%* +",-% +''66%2+\$5%2" B\$%2+\$%(%5'6%8' 2\$L%

S

! "\$%&'()*+,-./#,:;=>?@1,23/4# /5#+ ' ()
6. 7)' \$)8. %(9: /(%\$); /5%, (

S

! "#\$%&'()*+,-./#(,)*0# /&1,/&)23/4# /5#+ ' ()
6. 7)/' \$)8. %(9: /(%\$); /5%, (

<-8M1 WAQ)

,0 A66%4\$49\$-.% (%2+\$%\$/' 4,5,5#%1' 44,22\$\$%, #5%2+\$%*+' , -U.%M\$0' -2<%

.,0 I+\$%\$/' 4,5,5#%1' 44,22\$\$% + '66%1' 66\$12,8\$6: %4 "B\$%">-,22\$5%\$0' -2%2' %2+\$%J\$ "5% (%H-"3; "2\$%G2; 3,\$. %
>,2+,5%&Z%1 "6\$53"-%3": .% (%2+\$%3 "2\$% (%2+\$% - "6%\$/' 4,5"2,' 5% ; 26,5,5#%2+\$%\$ ".' 5.% ' -%2+\$%(' ,6; -<%
Y\$49\$-.% (%2+\$%\$/' 4,5,5#%1' 44,22\$\$%>+' %3, . "#-\$%\$>,2+%2+\$% ; 21' 4\$%4": % ; 94,2% \$0"- "2\$%\$0' -2.%2' %
2+\$%J\$ "5<%

.,0 A% 2; 3\$52%>+' %(' ,6. %'5% - "6%\$/' 4,5"2,' 5%+ ".%2+\$%, #+2%2' %'00\$ "6%'53%4": %1' 5. ; 62%>,2+%2+

