

!"#\$%&'()\*&'\*"#+,-)&+,"./0/0,1,

2',\*+,&,\$%3&',4"#"%,'",53,6"(%736#"3,+83&73%,"9&6,1,

: 6,.&-()'6,-"))3&\$(3+,&#9,2,&%3,+,"8%"(9,".6"(1,

; "(,4&<3,.\*#+439,&)),".6"(%4"=3>"%7?,'(%#39,\*#6"(%3++&6+,&#9,8%3+3#'39,6"(%,

.\*#&),8%"@3-'+,&',43,A#\*<3%+\*'6,".B&=8&C,,

D+,&=&'43=&'\*-+,8%"3++"%,2,9"#E',=#9,-3)35%&'#\$,>\*'4,6"(',4&',6"(&6,4&<3,

'&73#,!"#\$%&'()\*%\*'')+%,&'((1,

F#@"6,6"(%9&6?,3#@"6,6"(%>337?,G C,!3)35%&'3,."%,&+)"#\$,&+,6"(-&#,1,

2.,2,-"()9,>%\*3,&5""7?,'43,'\*)3,>"()9,53

!"

- \$. / 0 '\$!

1 + ')%

' , ) # ' & & ! %

---

\* !%, "0)\$/2#) / "0%) ""%) + / (% 1 "\$& .

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_





(99%!"#\$%&'90.(:

\_\_\_\_\_

\_\_\_\_\_



---

C#)\*"()/ \* <"\$)' 0)&!



>+9%8/0' &%,+'<)9\$/0''0%)' A/05%' ,)/''0:%

---

! "#\$%'& ' (%) \*+&,-./)0\$. /)%&(0&1/\$( -&./ )(%23& 4 /\$( -&./ )(%2&  
/\$-&, 5 67,1\$. , (\*-&0(%& 5 \$\*2&0,)7''-&. (&, \*178'')& 5 \$. /) 5 \$. ,1-9& : 8.&  
6)% /\$6-&. /)& (\*)& 5 (-.&% )7\$. \$:7)&\$0.)%&0(8%&2)\$%-&(0&7,;, \*<&, \*&  
=7(%,"\$9&,-&./)&8\*6%)",1.\$: ,7,.2&(0&#)\$./)%&-2-. ) 5 -3&

' (%) \*+&/26(. /)-,+)'&./\$.&./)& 5 (., (\*&1%)\$.)''&:2&./)&07\$66, \*<&  
(0&\$&:8..)%072>-&# , \*<-&, \*&? (8./&@ 5 )%,1\$&1(87''&7)\$''&. (&\$&  
.-8\*\$ 5 ,&(\*&./)&(. /)%&-,"')&(0&./)&# (%7''3&&A /,-&,-&B\* (#\*&\$-&./)&  
:8..)%072&00)1.3&&

? 5 \$7&\$1.-&(0&B, \*''\*)--9&<(( ''&''))''-9&./\$.&2(8&'')(&(\*&\$&'',\$72&  
:\$-,-9&1%)\$.)&\$&''( 5 ,\*(&)00)1.&./\$.&.%\$; )7-&\$1%(--&-6\$1)&

! C(8&.(81/&(\* )&7,0)9&, 5 6%( ; )&(\*)&6)%-(\*>-&' '\$2&\$\*''&./)2&  
,\*&.8%\*&6\$--&./\$.&6(-,.,;, .2&(\*&.( &- ( 5 )(\*)&./)2&  
) \*1(8\*.)%&D&\$\*''&./)&E(2&-6%)\$''-&)F6(\*)\*.,\$723&

A /)&6(-,.,; )&, 5 6\$1.-&(0&2(8%&\$1., (\*-&\$7- (&-6%)\$''&./%(8</&  
., 5 )&D&-)..., \*<&, \*. (& 5 (., (\*&6(-,.,; )& ; ) \*.-&./\$.&/ \$66)\*&, \*&./)&

08.8%)3&& " #\$\$%'&(#)%\*&+, -\*&. %&#. / &'&0 , 1\$&)(&23 . 0&(#, (&40 , 55&  
(. / %&)%&6\$.37), &(. &+\$& / )(#&8.9&( . 1, 8& ! . %\$&.2&(#\$&73\$, (\$4&  
# . % . 34&.2&0 8&5)2\$() 0 \$:&'&, 0 &3\$0 )%1\$1&.2&(#\$&- .9%(5\$44&, -(4&.2&  
\*)%1%\$44&, %1&49; ; .3(&+8&. (#\$34&(#, (&;3. ; \$55\$1&0 \$&2.3 / , 31&<&

23 . 0&0 8&9%1\$373, 19, (\$&0 , (#\$0 , )-4&;3.2\$44.3& / #. &- , 55\$1&(#\$&  
2)% , % -), 5&, )1&.22)-\$&( . &# , =&0 8&4-# .5, 34#); &\$>(\$%1\$1&+8&, &8\$, 3&  
/ #\$\$%'&2.9%1&.9&)(&/ , 4&. %58&0 \$, %(&( . &- . =&3&(#3\$\$&8\$, 34:&

(. &0 8&%\$)7#+ .3&, (&?(@&A . .1& / #. &( . . \*&0 8&4. %&( . &1, 8- , 3\$& / #\$\$&  
0 8&+, +84)((&3&0 . =&1&4911\$%58&, %1&'&# , 1&, &. %\$!# .93&- . 0 09(\$&( . &  
73, 19, (\$&4-# . .5&&&

B0 , 55&, -(4&.2&\*)%1%\$44&(#, (&# , 1&, %&(8.-, +)'&68\*1/&, %1&\*\$&; (&0\$&  
)%&(#\$&7, 0\$&@&



6\$(.9(#\$3\$, %1&5)=\$, %&\$>(3, .31)% ,38&5)2\$&CCC&

D. %73, (95, () . %4&-5, 44& . 2&EFEFC&&