

- !"#%\$&#'\$()*
- +'(',&-.'(/\$0*1#10\$2'#()*#3'*(4#'\$,5*1&0*67'31,\$*(\$#,47*1#,47()***
- 84%\$1-.\$(*1&0*97'\$&0(*49* : 97'#1*&\$17*1&0*917*19'\$%0)*
- ; 10'\$(*1&0*-\$&,\$2\$&)*
- : %*674,4#4%4<(\$73\$0)*

*
*

=> ? 440*2 47&'&-*47*-440*\$3\$&'&-*4*54.*1%*0\$6\$&0'&-*4&*,/\$*617,*49*,/\$*@47%0*@/\$7\$*54.*

17\$* : (*@\$#%4(\$*,/'(*#16,'31,'&-*A.<%#A4%#5*B47.2)*C*@4.%0%'D\$)*1,*,\$/4.,(\$)*,4*

\$",,\$&0* 2 5* ('&#\$7\$* 1&0* 0\$6* 1667\$#*1,'4&*,4*,/\$*E6\$#*1%* : 03'(\$7* 4&* : 97'#1)* F&0\$7G

E\$#7\$,175G?\$&\$71%* 87'(',&1*+ .17,\$)*1&0*/\$7*1<%\$,\$1 2*947*47-1&'H'&-*,\$/IJI=* : 97'#1*

+ '1%4- .*\$E\$7'\$(*)1&0*947*'&3',&-* 2 \$*,4*1007\$((*,/'(*1.-.(,*-1,\$/7'&->*

I>

'&*470\$7*,4*94(,\$7*%'9\$%4&-*%'\$17&'&-*1&0*67\$(\$73\$*/\$7',1-\$>* O(* O4(,191*#/1%%\$&-\$0*,/\$*
'0\$1*,/1,*(.0\$&,(3'(',*2.(\$. 2 (*,4*D&4@*1<4.,*/'(,475>*Q1,/7)*,/\$5*(\$D*,4*.&0\$7(,1&0*
#4 2 2 .&',5*'((.\$(*@/\$&*,/\$5*-4*,4*2.(\$. 2 (>*K/(\$*17\$*6%1#\$(*,/1,*\$&%'-/, \$&*(,.0\$&,(
4&*

'\$1(\$,/\$1%4#1,'4&*49*9'&1%7\$(4.7#\$(947*0\$3\$46 2 \$&,*6.764\$(*(4*1(*,4*1#/'\$3\$*
94.7*4</\$#, '3\$(M*

*

- +\$1%&-*@',/*C%%'#',*B'&1%*B%4@(*\$(', 2 1,\$0*1,*]]>^* <'%%'4&*FE+*1&&.1%%5*<5*
,\$*IJIJ*FU8K : +*!#4&4 2 '#* +\$3\$%46 2 \$&,*Q\$647,>*
- : 007\$((&-* 2 4 . &,'&-*0\$<,*3. %&\$71<'%' ,5* @/'#/*,/\$*COB*(15(*('1&*1#.,\$*'((. \$*
947* 2 47\$*#4 . &,7'\$('*&*E. <GE1/171&* : 97'#1>*C&0\$0)*II*#4 . &,7'\$('*&* : 97'#1*/13\$*
<\$&\$9', \$0*974 2 *0\$<,*7\$%'\$9*1&0*NJ*#4 . &,7'\$(*@*\$7*\$7\$# '6' \$&,(*49*1*NJ<'%%'4&*FE+*
(. 6647,*61#D1-\$*('&#\$',/\$*4&(\$,*49*,/\$*8 T Z C + G = [*61&0\$ 2 '#>*
- +\$3\$%46'&-*04 2 \$(,'#*(4.7#\$(*49*9'&1&#&-*@/'#/*@4. %0*1. - 2 \$&,* -43\$7& 2 \$&,*
7\$3\$& . \$(*1&0*#7\$1,\$*04 2 \$(,'#*1&0*9'&1%*#16',1%* 2 17D\$,(*1&0**
- !&(.7'&-* (,1<%\$ 1&0* 67\$0'#,1<%\$ T99'#1%* +\$3\$%46 2 \$&,* : (((' ,1&#*\$ 947* @/'#/*
0\$3\$%46\$0*#4 . &,7'\$(*(/4. %0*/4&47*,/\$'7*-%4<1%6%\$0-\$(*1,*1*, ' 2 \$* @/\$&*7\$&\$@ \$0*
0\$0'#1,'4&*,4*,/\$* : 00'(* : <1<1* : #,'4&* : -\$&01'(*.7-\$&,%5*&\$0\$0>*

*

^> +.7'&-*,\$/74. &0,1<%\$4&*(*)131050411.9991Tf(4ET0. 2 (*)-170 2 (7&2)0. 2 q. 2 400010. 2 49.ETF(\$)3J

,7\$1(.7\$(>*L7'&-'&-*1<4.,*#/1&-\$*%'%%7\$R.'7\$)*1 2 4&-*4,/7()*.&0\$7(,1&0'&-*./1,*54.,/*
1&0*@4 2 \$&*/13\$*1* 2 1\47*74%\$*,4*6%15*'&*: 97'#1V(*0\$3\$%46 2 \$&,*1&0*674 2 4,'&-*: 97'#1V(*
(,1&0'&-*'&,\$7&1,'4&1%%5*W@',/4.,*9\$17)*164%4-'\$(*47*1 2 <'-.',5X)*
*

`> P>!* O17,'&* _' 2 1&')* A\$7 2 1&\$&,* Q\$67\$(\$&,1,'3\$* 49* _\$&51*,4*,/*\$ FU)*\$"64.&0\$0* 4&*
: 97'#1V(*'&0.(,7'1%'H1,'4&*46647,.&','5>* O1&.91#,.'7&-),/*\$,710',4&1%'13\$&.\$*,4*\$&,\$7*
,/*\$ 2 '00\$*##1(())'(*@4\$9.%%5*%4@*'&*: 97'#1*@/'#/'(*,/*\$54.&-\$(*1&0*91(\$(*.7<1&'H'&-*
#4&,'&\$&,>* K/*\$%4@* 61#\$* 49*\4<* #7\$1,'4&* 1&0*'&10\$R.1,\$* 0\$%'3\$75* 49* 6.<%'#* -440()*
#4.6%\$0*@',/*'\$1(\$0*1##\$((,*4*'&947 2 1,'4&)*6740.#\$*<'-\$"6\$#,1,'4&(*'&*,/*\$ 2 '&0(*49*
2 1&5>*+\$3\$%46 2 \$&,*'&*',(*'&0.(,7'1%'947 2 *1&0*',(*1,,\$&01&,*#4&(\$R.\$&#\$(*)'&3\$(\$ 2 \$&,)*)
6740.#,'3',5* 1&0*\$ 2 6%45 2 \$&,) #1&* <\$,,\$7* : 97'#1V(*%4,>* : 97'#1V(*'&0.(,7'1%'H1,'4&)* 1&*
46647,.&','5*947*W,/*\$ 2 .%,%1,\$71%*(5(\$ 2),/*\$67'31,\$*(\$#,47)*1&0*(,1,\$(X)*/1(*,/*\$64,\$&,'1%*
,4*07'3\$*-74@,/*'-%4<1%%5>*C&3\$(\$ 2 \$&,(*'&*'&0.(,7'1%'H1,'4&*4&*,/*\$: 97'#1&*#4&,'&\$&,*#1&*

[> K/'(*5\$17V(*\$0',4&*49*,/\$* : 97'#1*+'1%4- . \$*E\$7'\$(* /1(*'&,\$774-1,\$0*%' 2',1,'4&()*4. ,%'&\$0*
64(('<'%' , '\$(*1&0*#/1&- \$0*2 '&0(\$,(>*C*4&#\$*1-1'&*@4. %0*%'DS*,4*, /1&D*F&O\$7GE\$#7\$,175G
? \$&\$71%* 87'(, '&1* + .17,\$* 1&0* /\$* 499'#\$* 947* #719,'&-* , /'(* 24&, /V(* 674-712 2 \$* 1&0*
<7'&- '&-* ,4-\$, /\$*317'4. (*'&0'3'0.1%(*,4*0'(#. ((, /\$* 2 \$1&'&-)*' 2 61#, *1&0*64,\$&, '1%*49*
, /\$*#7\$1, '3\$*'&0. (.75>*

*

*

C*, /1&D*54. *947*54.7*D'&0*1,, \$&, '4&>*

*

*