! "#\$%&'() \*(+%, -./0, 1(2\$\*3\*1(3\*(!",\*(

- R%FBE(%)+#)%S%-2M%)+#'()#/'IEO/#/O%#P2--21B(E#H2(H%(/&'/B2(#B(#40'M-'B(H.#'()#
  \*%')%&FOBM<#
  - o N&'(FP2&A'/B2('-#\*%')%&FOBM#
  - \%-'/B2('-#\*%')%&FOBM#
  - o 3%&S'(/#\*%')%&FOBM#
  - $\circ$  1(/&2) IH/B2(#/2#40'M-'B(H.#
  - o; IK-BH#ZB(BF/&.#3CB--F#P2&#'#ZI-/B?O'B/O#42(/%U/#
  - o ; &2P%FFB2('-#40'M-'B(#42AM%/%(HB%F##
  - o ZB-B/'&.#40'M-'B(H.<#O'B/O+#O2&H%#'()#RBM-2A'H.#
  - o; %&F2('-#@S'(E%-BFA#P2&#40'M-'B(F#
  - 0 40'M-'B(H.+#/0%#42(F/B/I/B2(#'()#\%-BEB2IF#O&%%)2A#
  - o ; 'F/2&'-#4'&%#3CB--F#
  - o @S'(E%-BFA#P2&#40'M-'B(F#
  - $\circ$  N&'IA'#4'&%#'()#4&BF%F#\%FM2(F%#
  - $\circ$  ; N3R#'()#Z2&'-#](YI&.#
  - o :&'H/BH'-#N0%2-2E.#
  - o  $R2H/2\&'-\# \ \%F\%'\&HO\#$

**7'4'&'6;)D.1>\$441.**E)TH')%AB'#2P# J 2&-)#ZBFFB2(F#=T J Z>+#d2&(/'-+#Q%&A'(.+#O%K#578`f#O%K#g#TM&#578!+#Z'.#5789+#Z'.#578c+#R%H%AK%&#578e+#Z'&HO#5757#'()#R%H%AK%&#5757D#

- 4&BF%F#\%FM2(F%#'()#N&'IA'#4'&%#=5789+#578c+#578e+#5786+#5757+#'()#5758>#
- ; 'F/2&'-#4'&%#3CB--F#=578!>#
- ZB(BF/&.#3CB--F#P2&#'#ZI-/B

**09#+6%**)M**64**&.+%**1.**#4'AMK%--#^(BS%&FB/.#, IB%F#4&%%C#[4#86e6?8667f#5777?5775D#

• N'IEO/#^()%&E&')I'/%#4O&BF/B'(#@/OBHF+#](/&2)IH/B2(#/2#/O%#[%1#N%F/'A%(/#'()#](/&2)IH/B2(#/2#/O%#a-)#N%F/'A%(/D#

M64&.+%&1.

- **0**>;**5**-**6'4**&-**6**)=**5**\$-&\$.)<**5**-**23**-**'6**H)42AKB(%)#O2&H%F#42AA'()?TPEO'(BF/'(#d'KI-#TPEO'(BF/'(#FIM%&SBFB(E#c8#^D3D#4O'M-'B(F#c9#4O'M-'B(#TFFBF/'(/F#'()#"9#42'-B/B2(#4O'M-'B(F#&2A#2/O%&#['/B2(FD#577!?5779D##
- **A'.\$%&1.)! 2\$.-&'16-3) C'6'4&./**)<**\$6&\$.**B)%F/'K-BFO%)+#)%S%-2M%)#'()#2&E'(BV%)#(%1#40'M-'B(#ZB(BF/&.#a&E'(BV'/B2(+#[2&P2-C+#\$T+#577!D#
- **A'.\$%&1.)1>**)=.-'**6'6;?09**(-**6%\$9**)<**1+.4\$**)!>>'%\$.\(\begin{align\*} \begin{align\*} \begin{ali
- <1,,-69)<5-23-'6H)['S'-#TB&#3/'/B2(#d%P-'SBC+#]H%-'()+#8669?5777D#

• **D+''3'%)\*->\$&/)<5-23-'6%/)\*\$, '6-.**##k32I-X3MB&B/#Z'B(/%('(H%<#QI'&)B(E#12I&#L%'&/#JOB-%#4'&B(E#P2&#a/O%&FD#;2&/-'()+#a\D#Z'.#''?!+#575"D#

•

- C < O H) I -&'16-3)M64&'&+&\$H)VD.1>\$44'16-3)<\$.&'>'%-&'16)>1.) C '3'&-./)<5-23-'64WH)3' (#RB%E2+#4T+##
- C1&1.)@-%'6;)!+&.\$-%5)0441%'-&'16)<5-23-'64)<16>\$.\$6%\$#=[T34T\#40'M-'B(F>+#kN0%2-2E.+#40'M-'B(H.#'()#\*%')%&F0BM+m#42(H2&)+#[4+#578"]#
- \***B**<)<**5-23-'64**)<**16**>**\$.\$6**%**\$4**#**k**T#NO%2-2E.#2P#40'M-'B(H.#+'()#ZB(BF/&.#2P#;&%F%(H%#B(#40'M-'B(H.+m#3'(#RB%E2#=3%M/#5785>#\'-%BEO+#=aH/#5785>#'()#d'(F'F#4B/.#=[2S#5785>D#
- I (-3)E9+%-&'16)=.-'6'6;)<1,,-69)O3-;?U\$6\$.-3)!>>'%\$.)\*/,214'+,E)V\%-BEB2IF#RBM-2A'H.<#4-%&BH#/2#4-%&BH#@(E'E%A%(/+m#;%(F'H2-'+#O\*+#5787D#
- \*\$6'1.?EL\$%+&'(\$)8\$-9\$.45'2)<1+.4\$\text{#k \ D#3D# [ 'S.#ZB-B/'&.#40'M-'B(H.+m# [ 'S'-#3/'/B2(+# [ % 1 M2&/+# \ ]+#5787D)
- KT)\*T)<\$6&.-3)<1,,-69)<5-23-'6P4)<16>\$.\$6%\$I#k\%-BEB2IF#\*%')%&#@(E'E%A%(/#'()#RBM-2A'H.+m#ZIFH'/#aA'(+#5776D#
- KT)\*T)<\$6&.-3)<1,,-69)<5-23-'6P4)<16>\$.\$6%\$H#kRBM-2A'/BH'--.#@(E'EB(E#IF-'ABHX@'F/%&(#4I-/I&#\%-BEB2IF#\*%'))%&F+m#4'B&2+#@E.M/+#577cD##
- **0>;5-6'4&-6**) **C'6'4&./)1>)A\$>\$64\$**+#k@) IH'/B2(#'()#4 I&&BHI-IA#R%S%-2MA%(/+m#d'KI-+#TPEO'(BF/'(+#5779D#

#

- 8-6;4&16H) C'\(5-\\$3\) X H) C-.R)Y+, 2\\$.H)-69\)\*&\\$(\\$)Q\\$'&5T\)! "#\\$\\#\&'()\\*+,+ !-.\\$\/0"O'1\&2O+3'4/-56(4\&-'7\#T)'\\#\Z]\\#, 'C\\&\#TH')\\ABH\#, 22CFD\#=D.1\\\$\\&\\$9\D+''3'\\-\&'16\\# [2S\\\$575"\>D+
- **8-6;4&16**H) **C'**%**5-**\$3) **X**T)**Z**[**Z**\T)**k**\%P-%H/B2(#2(#d'&-#Z'&-'(/%FbF#K22C#n

•		

- I (-3)8\$-9\$.)=.-'6'6;)<\$6&\$.\( \)k\*%')%&\( FOBM\( \) [F/&\( IH/2\)&\( \) | \( \) (B(E\)#42I\)&\( \) +m\( \) [2\)&\( P2-C+\) T+\( \) 577''\( \) )
- I (/) < 5 23 '6) < 1 . 24) D . 1 > \$44'16 3) A\$ (\$312 , \$6&) = . '6'6;) < 1 + . 4\$) FDA = < GH#kNO% # 40 'M-'B(#'F#Z2&'-#'()#@/OBH'-#T) SBF2&#B(#'()#/2#/O%#ZB-B/'&.#] (F/B/I/B2(+m#jI'(/BH2+#\$T+#577"D)
- I (-3) < 5 23 '6) \* %5113 E) V3 / & '/% EBH# \* % ') % & FOBM# '() # Z B (BF/ & . #42 I & F% + m# [ % 1 M2 & / +# \] +# 577 "D)
- I (/) < 5 23 '6) < 1 . 24) D . 1 > \$44'16 3) A \$ (\$312 , \$6\%) = . '6'6; ) < 1 + . 4\\$) FDA = < GH) k] (F/B/I/B2 ('-#ZB(BF/\%.#'()#ZB-B/'\%.#40'M-'B(H.+m#QI-P#; 2\%/#Z3+#5775D#
- =5\$)K6'&\$9)\*&-&\$4)M64&'&+&\$)1>)D\$-%\$B)k^()%&F/'()B(E#;%'H%#'()#LIA'(B/'&B'(#a M%&'/B2(#42I&F%+m#J'F0B(E/2(+#R4+#5778D#
- I (/) < 5 23 6 < 1.24)D.1>\$44'16-3)A\$(\$312, \$6\( \) = . '6'6;)<1+.4\$)FDA = <GH)V]AM'H/#

• <1,,'&&\$\$)<5-'.,-6+#B1/)\*%1+&4)1>)0,\$.'%-#N&22M#5!c#[T3#d%P-'SBC+#]H%-'()+#8669?5777D#