

!"#\$%&'#\$&(\$)&*+', '\$ - #+,\$+8,\$0(\$)&*+#2
\$5722&896\$; #6 \$7<6\$ 89\$ \$
\$
!"#\$%&'%()*&#+%,-.&#/ %
;/#6B"+56722&8\$ (+/B \$C*+', '\$#+, 102 &7<#2'\$77\$
x*+', '\$#+, \$+7, \$ 56/, '\$ *&#*2&8&6* &#*, 2&81, \$2#\$-262 \$, / \$; #67#52+7
8, \$ *&#*8, 7, \$5722\$(&6*+#D 6B, # \$2#\$#1# \$C(&62#\$-265&5\$
127\$+7, 75* &7# #, *"\$ &2#62* &56&27, \$2#8* #\$-262
28 \$ 6B \$2#\$* &7I+*" \$+57&62D", 8&#&(\$2&7#1#7 SF
&7 RD \$
L, 2 5&57\$7'\$#/, \$C*+', '\$#+, E §, \$56* < 67&#'\$
82 \$, 682#7+##*#&(\$8", 1&6+(*, 2&/ 10; #62 . \$C#" , 1&6+(*, 2&8+7
#, 6B, 88\$', #8#6#.#. \$, 82\$, \$(##8* &8&82*" , 10T, 88<
#6#*#\$#1&62\$&+(888", 1&682#\$(8, 82\$", #8, 8, , 28
, '622, 2#77' (\$2\$(+8&7, 2 A&8(\$*", 10+##6#*#8I"\$", #8, 8+5*2
&888", 1&D E !"#R*" /8&(\$&+(8B", 1&6 \$, '881, 8&562
*&7&/B \$&62\$+2#\$&8(\$FN&8, 10) #6 D! "#767, 6"#6
\$C*+', '\$#+, \$* &5/#72#\$ 7#6+58\$ 7#5, 28
2#+677 PCL, 10#8&87+72, 27, \$&(\$*, 8, 8#'#*8\$7&*8\$, 87\$
1/8, 88*+, '(# , 68I #8&88##'7+# 2#88#8'+#&6&'&6', #8
8#816'(\$&6\$, 82&7\$, 682#\$*, D \$4 8I #8&# (##'7 2#8, 682#\$282&6
&8* &682&7\$, 682#\$#'#*8\$7&*D E)&*+', '\$#+, \$* &5/#7', 1 #8#8' &88

'2#&6#5&8*\$', '\$+2#&6#28#\$', '\$+2#=\$ &6\$56&+D E; #617*, #(<2\$78
2, 2, '\$2#7\$M12#7#H\$+8&5#8(&6\$2#\$', B&(\$2*+', '\$#', D)&*+', '\$#', \$&2
+#, # 27&6 '\$+2#7 \$82 \$#H622#7\$50k('\$' <2
8", 1&D E', #7, 8'\$, 8#2*", B+\$" &12#&5, 2&2+A\$, *D \$
; /#6', += #. \$2, 2#2*+', '\$#', \$, 'B2\$'+6#&2*+#2\$
6*#\$2#*\$"', 6*26*7, 2*+', # . \$12\$2#'+> , 6#D 6, =2 #. \$2'+77:((+'<2\$6#1\$
8*, #, '\$2#&6#2'\$, 2\$+5#6&*A#B#2*+', '\$#', \$*&5/#7 &\$

,\$('#*#X \$'#,7,8&5#,62#&6 \$2\$, #2+7B(##'+B(\$2#+6I

(6B+I'#D&5#k#6(\$2# J\$8&8'#2,\$2#+6"+'6I'\$8&8'#2D

!"#67A&(\$, #6'\$', *\$&(\$8'+#(\$+, \$52\$2I6, \$(6I+*" \$7#2+I, 27

, 8'2'5#72, '2\$'+1'+>2&8, 8E+8A, 7, \$7&6(\$*&6', 2S&(\$2#\$7*#5&(\$2#\$

'+,68

#B1+2, 2#&'#&(\$*&22&7*+, 'S#+, \$61&2&7#/#A2\$ 5 ,A
&22'3 \$CF&H 22\$7&I, \$S\$74I #65&5#*, \$H&L, \$X, \$8H
, \$7, \$6#'\$&#S1 22\$&+&L<\$8\$2\$, 62#5&5#&82#\$X, \$812#&6\$
#((+*#21 &L\$8\$2\$, &&8" &22#167\$5 #6\$+2#\$, +*# # 12
Q*#'\$*~& +X(2)*", 6*26\$, 7, \$##&(\$6#5#*"&/#D)#6#57\$
, \$/*#\$#1&(\$*, *#'\$*~& ;73B \$C&(2\$(+7'(\$52322#\$+57 \$
2(2\$(##'+12, 22#5#H 2&&(\$*, *#', 2&+\$&56*2\$, &&(2&6#82\$
2, \$+5#52\$8\$, \$ &(2&22-2'3, *"+#4/ 12#\$8#(+2, 22#5&5#\$, *"+#12, 6\$
"&5&D E6#2#\$ C -?*, *A1 #!#&E - , 2#2, 5#1#&(\$
&+*, '\$&##2 2, 2 28B +6# 2#\$6, '\$&6 \$+507B \$*, *#'' , 2&/ D
;/#6, '2\$*~& 2, 22#5##56 6&Z \$&(\$*, *#'\$*~& \$CE+2, 2, '\$&X(\$2#\$ 8B6 \$
5&5#I&\$E2A'#&8*, *#'\$*~&+6'#&8! 126 \$6(+B2B'\$&#, 6&(\$
6#6#77, \$+6#1*#&+2#\$&+*#3, \$W*#'\$*~&8Y#72#\$, \$(&2&'\$&8
6#1*#\$, &6#6'+*"\$&(\$*&6#185D E
\$
8#\$#%8&=5&\$>
L, 22#\$, '262\$ 2&X*+, 'S#+, \$672&10\$ 5&5# \$+26*X'/#\$, 5B
(62# \$*62\$8 <2, 6\$, #0B\$8", 1&6=5, 2/ R0B, 6, #6
", \$6#8, \$6&(\$, \$, '262\$&#'\$*, 'S#C2\$ +10#51+/ #. \$CE 2\$
+B 8\$6, 2, 8, 22, 2#19*, 7\$, \$56#12 Q +8&2#6&7, 5#*#&(\$, 2\$
2, &L-2#12(\$, \$H#56\$+8#13 W7#68&1\$2#D "#5', #5
&6'\$652\$8*~, \$5 , 6&(\$2#\$&#A, \$5&(\$2#+682I+*"2#5', #5

6B, D \$X2#&2#6', § C\$ - 10&5#*, §8* & #, I 6\$ & (\$I, 2# \$67\$ & (\$

, 2\$+7, §+6# \$+D \$

; #6' & # \$ " + 572& § 76B " + 57& § & (\$, \$26B \$ & / + # \$ 6 10 # 2

7 \$ 2 # \$ (6 2 # 6 1 ' \$ \$ 2 & 7 2 7 & (\$ 2 & 7 2 & (\$ # 1 8 5 & (\$ 6 8 2, § # 1 8 5 & (\$

, ' 6 2 7 \$ 2, 2, 6 \$ & + 1 2 + 7, § 2, 1 1 # # 1 6 7 # & # \$ " #, 6, 8 2 & # \$ & (\$ 2 & 7 3 + 7, \$ & (\$

7 3 6 - 5 3 3 1 2 \$ 8 & 8 ' # 2 1 D, 1 ' ' \$ 3 " + ' 6 & R L, 1 ' ' 2 # + 6 " + ' 6 & R \$

2 # 3 \$ 7 3 1 " + 7 7, \$ 6, 2 & 6 6 Q 1 3 1 2 \$ 1 2 \$ 2 # \$ - 1 0 7, # 2 # \$, 2 \$ (& 6 2, 2

2 + 1 3 2 6, 1 1 2 5 + \$ (& 6 2, 1 8 6 \$ & (\$ + 2 1 1 3 1 2 \$, # 1 2 & 6 * 6, 2 1 \$, \$ + 2

1 3 1 2 \$ 8 ' + #, \$ # 1, 6 (& 1 1, \$ & (\$ 1 1 3 # 6 8 # \$ = \$, \$ 8 6 1 3 & * # \$ + 2