

! " ##\$%&' () * ++, -./ \$0 1 ' -2/\$
34((* -/\$' (2\$56++\$+4/7\$, 5\$8, 94(** /\$

\$

\$

3:88; <=\$

\$

>\$?4++4' (\$0+*// ' @A-, 5*//, -\$B4, +, CD@
; (E4-, (9*(7\$F\$8' 76-' +\$<*/ , 6-)* /\$: (/74767*\$G; 8<:"H\$

\$

>\$I* ((45*-\$B-,)J@O//4/7' (7\$A-, 5*//, -@K*)&' (4)' +\$
; (C4(**-4(C\$

>\$L')6+7D@L-' (J\$E, (\$M4NN*+@A-, 5*//, -\$, 5\$B4, +, CD@
; (E4-, (9*(7\$F\$8' 76-' +\$<*/ , 6-)* /\$: (/7\$G; 8<:H0\$=7' 55@K4)&' *+\$=7' ++(C/@=:<=:
0294(4/7-' 7, -@%, (/ , -7469\$?4P-' -D\$

>\$L')6+7D@Q, 6C\$%' 6/*D@A-, 5*//, -@B4, +, C4)' +\$=)4* () */0\$

O(('\$M4(9' (VQ*' (\$, 5\$=762*(7]/\$W554)*\$
T49P*-+D\$A') *V3, 9*(1/\$=7624*/\$
8' 7' /' \$K' /' (, E4)V%O=Q*N' -79*(7\$, 5\$?' (C6' C*/\$
<')&*+\$; N/7*4(VB, , J/7, -*\$

\$

=6((D\$K' +V=)&, , +\$, 5\$; 26)' 74, (\$
U+* (('\$K6()DVA' -J4(C\$=-E4)*/\$

\$

KOAV3, -J/\$3*' E*-Q' E42\$' (2\$7&*\$KOA\$3, -J/\$A-, X*)7\$S*' 9V=762*(7\$055' 4-/\$
ZOO\$3*P/47*\$<*2*/4C(\$A-, X*)7VZOO\$O()&, -' C*\$%' 9N6/\$%, 996(47D\$

\$

#''''\$%- ' (*/\$5, -\$0+' /J' \$?' /+*\$T494J, \$3' -2VS&* 7*-\$' (2\$Q' ()*\$
%' 9N6/\$T4)JV, 55\$%, 99477**V=762*(7\$?45*\$F\$?'* 2*- /&4N\$
%' -**-\$' (2\$S*)&(4)' +\$; 26)' 74, (\$Q*N' -79*(7\$O(C*+' \$Q4-J/4%&' 4-V%' -**-\$' (2\$
S*)&(4)' +\$; 26)' 74, (\$Q*N' -79*(74%, 996(47D\$' (2\$S*)&(4)' +\$%, ++C*\$
%, (56)46/\$: (/74767*VU6, L*(C\$L-4)J*\$
U* (*-' +\$=6NN, -7\$=-E4)*/\$S*' 9\$
T, 24' J\$%, ++C*\$A+')*9*(7\$S*' 9\$A+')*9*(7\$S*' 9V<*C4/7-' -\0294//4, (/ \$
?'* - (4(C\$<*/ , 6-)*\$%*(7*-\$=N*)4' +4/7/\$K*C' (\$U, P*4+*\$F\$L' 1 (\$%' N' -' /V
%AQ=\?<%\$
K' 7V=6\$%' -P, (\$%-*1VZOO\$K' 7V=6\$%, ++C*\$%+6P\$
K' 7V=6\$A&D/4)' +\$A+' (7\$F\$%' 9N6/\$S*)&(, +, CD\$=-E4)* /V; -4)\$B+, 9/J, C\$' (2\$
R4)*\$^+9*(*\$
=' 5*_ , (*\$S*' 9VQ*' (\$, 5\$=762*(7]/\$W554)*\$
=4(C+*\$W))6N' ()D\$3, -J4(C\$U-, 6NVA' -J4(C\$=-E4)*/\$
ZOW(+4(*\$%, 6-/*\$<*C4/7-' 74, (\$=D/7*9\$: 9N-, E*9*(7\$A-, X*)7\$+*2\$PD\$=' -' &\$M4+\$\$

\$

\$