

! "#\$%&'()\*+,-./01' -2/\$34(( \*- /\$  
' (2\$56+4/7\$, 5\$8, 94(\* \*/\$

\$

3:88; <=\$

!

- "#\$%&&' \$%!( ' ! ) %\*%+, \$->?\*( (45\*-\$@6- (/A@4, +, BC\$  
\$
- "#\$%&&' \$%!( ' !. %+\$-( ' />=\$6/' (\$D' +4(' A\$E' (B6' B\*/'\$ (2\$: (7\*-( ' 74, ( ' +\$/7624\*/\$  
\$
- 0%, 1(\$%!23!0245%' 2\*->\$E, --' 4(\*\$=7\*1' -7A\$F, )GH\*)&\$' 7\$D, 24' I\$, ++\*B\*\$  
!
- 6' (1%, \*(27!8(1%, \*(27>\$D' \*+' \$J' -I /A\$K4-\* )7, -A\$K4/' L4+7C\$=6MM, -7\$=\*-N4) \*/\$  
\$
- 6' (1%, \*(27!04\*2+( ' +9(&27>\$K, -(\$F' (\$K, 99\*+\*(A\$O\*, B-' M&C\$' (2\$\$  
; (N4-, (9\*(7' +\$=7624\*/\$  
\$
- :+, /%! . %+; !<3&&+93, +2(3' >\$%, (, ), J&4+4M/\$: (7\*B-' 7\*2\$=)4\* ( ) \*\$@64+24(B\$  
J-, P\*)7\$H\*' 9\$  
\$
- 0; +&&! . %+; !<3&&+93, +2(3' >\$K\*B- \*\*\$=\*-N4) \*/\$' (2\$%' 9M6/\$H- \*\*\$O2N4/, -C\$  
%, 99477\*\*\$

!

8QR:8; ; =\$

!

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

- ?\*( (45\*-\$@6- (/ \$
- @4-B47\$S' B\*2, -( \$
- ?\*-TC\$R' / \*+I, \$
- E\*\*O( (\$R6(I \$
- <' /&94\$J-' /' 2\$
- R' -(C\$<4N\*-' \$

\$

"#\$%&&' \$%!( ' !. %+\$-( ' /!

- S, +C\$@\*+ \$
- E, C\$@4B\*+, 1 \$
- H, 9\$@6+\*-\$
- H\*-' /' \$@6 (/ \* ( \$
- J4(BGH6 (B\$%&' (B\$
- <62C\$U\*-( ' (2\*T\$
- E' --C\$U, /7\*-\$
- O' L-4\*+O' -)4' \$

- ; -4(\$04L\*-/ , (\$
- < , L\*-7\$06( (\$
- K4' (\*\$S' (/ , (\$
- O+L\*-7' \$S' -2\*-\$
- O+\* (\$S, 67T\$
- =), 77\$, (//, (\$
- O1\* (\$?6(B14-7&\$
- =6/' (\$D' +4('\$
- ?, &(\$D.0002T2%D?, &(&

- %' - \*C\$@-, 1 (\$
- <' )&\*+\$; M/7\*4(\$
- 8' 7' /' \$R' /' (, N4)\$
- D49L\* -+C\$J' )\*\$
- D' \*+' \$J' -I/\$

\$

6' (1%, \*(27!04\*2+( ' +9(&(27!

- D' -+' \$@, , 7&\$
- E4T\$S, 2B\*/G=(C2\*-\$
- K, (( ' G; +4T' L\*7&\$?, (\*/\$
- H, (4\$E' U-' ()&4\$
- J' 7\$E\*' -C\$
- D-4/7\* (\$Q1 \* (/ \$
- Q-/, (\$=947&\$
- H, 9\$=7\*- (L\*-B\$
- %&-4/\$H6-+\*7\*/\$
- K, -(\$F' (\$K, 99\*+\* (\$

\$

\$\$

O; +&&! . %+; !!<3&&+93, +2(3' !

- ?, (' \$%!@(&&( +; !034' 5!<3; ; 4' (27!<3&&%/%!0%\$3' 5!: (>%!. %+; >\$\$  
2\*N\*+, M9\*(7\$, 5\$L4, +, BC\$+' L/\$, (\$7&\*\$=\*), (2\$E45\*\$M+' 75, -9V\$
- A+2B04!<3&&%/%!<+, 93' !<, %C>\$2\*N\*+, M9\*(7\$, 5\$' \$9' -1 \*74(B\$' (2\$M6L+4)\$  
' 1' - \* (\*//)\$' 9M' 4B(\$5, -\$R' 7G=6\$F' ++\*C./\$-\*)C)+4(B\$)\* (7\*-V\$
- <%' 2%, !>3, !D4; +' !8%1%&3E; %' 2!G3+, 5!<%, 2(>(%5!G%-+1(3, !H' +&7\*2\*!  
E, 31%\$2\$, -B' (4T' 74, (\$' (2\$2\*N\*+, M9\*(7\$, 5\$56 (24(B\$7, \$&\*+M\$/762\*(7/\$L\*), 9\*\$  
@, ' -2\$%\*-7454\*2\$@\*&' N4, -\$O(' +C/7/\$4(\$O+' /I' V\$
- 03\$(+&!0\$(%' \$%\*!G4(&5(' /!A+' +/%; %' 2!. %+; >\$2\*N\*+, M9\*(7\$, 5\$  
M-\*M' -\*2(\*//\$7-' 4(4(BA\$\*9\*-B\*( )C\$M-, )\*26-\* /A\$/4B(' B\*\$'\$ (2\$==@\$@64+24(B\$  
; 9\*-B\*( )C\$J+' (V\$
- %, 6(/\*+4(B\$X\$=M\*)4' +\$; 26)' 74, (!J<HO''K!02+>>!L!+=+\$4&27>\$), ++' L, -' 74, (\$, (\$  
-\*/\*' -)&A\$)-\*' 74N\*\$'\$ )74N47CAs/)&, +' -/&4M\$' (2\$M-, B-' 9\$2\*/4B(V\$
- H, \$-(1%\*!+' 5!0E%\$(+&!<3&&%\$2(3' \*!8%E+, 2; %' 2!+2!2-%!<3' \*3, 2(4; !: (9, +, 7>\$  
) , ++' L, -' 74, (\$' (2\$\*(B' B\*9\*(7\$4(\$4(7\*-M-\*74(B\$' (2\$M-\*/\*-N4(B\$7&\*\$\$4/7, -C\$, 5\$  
O+' /I' V\$
- 8, M. , +1(\*!) %\$23, !+' 5!8, MH' 57!?4\$N%22>\$\$2\*N\*+, M9\*(7\$, 5\$Y00./\$( \*1\$  
J+' (\*7' -469\$' (2\$F4/6' +T' 74, (\$H&\* 7\*-V\$
- 8(\*+9(&(27!04EE3, 2!0%, 1(\$%\*>\$5, -\$7&\*4-\$, 67/7' (24(B\$2\*24)' 74, (\$7, \$/762\*(7/A\$  
4)+624(B\$M-, N424(B\$4(5, -9' 74, (A\$' //4/7' ( )\*\$' (2\$' 2N4)\*V\$
- 8%E+, 2; %' 2!3>!. -%+2, %!L!8+' \$%>\$\$\*W)\*M74, (' +\$), ++' L, -' 74, (\$' (2\$

- 6HH!. ,%%!H51(\*3, 7!<3; ; (22%%>\$\$2\*N\*+, M9\*(7\$, 5\$' \$M+' (\$7, \$M-\*/\*-N\*\$' (2\$ M-, 7\*)7\$7&\*7-\*/\$, (\$Y00./\$)' 9M6/AS-\*/6+74(B\$4(\$' \$ZH-\*\*\$%' 9M6/\$Y=O[\$' 1' -2\$ M-\*/\*(7\*2\$LC\$7&\*O-L, -\$K' C\$U, 6(2' 74, (V\$