

! "#\$%&'(!)\*+, -)\*/0(123\*).4)50,(6.4)4/,(  
(7#89./3(.4(6.4)4/.)0(:(;432<)4/,(!)\*+, -)\*/.3=(

!

!

"#\$%&'()\*+!, \$&%!, -! ' ..+/\$01!, 0!\$0-/' ( )2-\$' 0!- '!&, -#+&, -\$2, \*3!%-,-\$%-2, \*!, 0(!.\$0, 02\$, \*!  
2' 02+4-%3!-+2#0\$5)+%!, 0(!&+#+ ' (%!0+2+%%, /6!- '1+-. , &\$\*\$, /!7\$-#!%-,-+8'.8-#+8, /-!/+%+, /2#!  
- '4\$2%\$0!9\$0, 02\$, \*!, 0(!:0%)/, 02+! ; , -#+&, -\$2!%, %!. ' )0(\$0!, 2, (+&\$, \$0!\$0( )%-/6!4/, 2-\$2+<!

"#\$%&'6+, /3!-#+!%+-! ' .!\*+2-)/+%!(+\*\$=+/(! '0!-#%\$!2' )/%+!7\$\*\*!>+!. '2)%%+(! '0!  
<! " #+!-, )1#-!&, -+/\$, \*!\$02\*) (+%?!

:0-/' ( )2-\$' 0!

- @ ' 02+4-%!, 0(!-+/\$0' \* ' 16! ' .!2\*\$&, -+!.\$0, 02+!%)2#!, %!A1/++0A3!%)%-, \$0, >\$\*\$-6!  
BCD3!2, />' 08+5)\$=, \*+02+!4/\$02\$4\*+3!&\$-\$1, -\$' 03!, (, 4-, -\$' 03!+-2<!E+\*+=, 0-!/+ , (\$01!  
7\$\*\*!\$02\*) (+!+F2+/4-%! ' .!-#+!:G@@!, 0(!H' /\*(!I, 0J!/+4' /-%<!

K+/\$=, -\$=+!G/\$2\$01!

- G/\$2\$01! ' .!\$0-+/%-!/, -+!\$0%-/) &+0-%3!\$02\*) (\$01!L+/' 82' )4' 0!>' 0(%!, 0(!\$0-+/%-!  
/, -+!% 7, 4%3!-+/\$&!%-/)2-)/+%!, 0(!2)/=+!>' ' -%-, 44\$013!(, -, !, 0(!\$&4\*+&+0-, -\$' 0<!
- :0-/' ( )2-\$' 0!- ' 14/\$2\$01! ' .!2' &&' (\$-\$+%3!%4' -!, 0(!.)-)/+%!&, /J+-%3!2' 0=+0\$+02+!  
6\$+\*( <!C2#7, /-L!, 0(!M' 01%- , ..8C2#7, /-L!&' (+\*%<!
- @, />' 0!&, /J+-%!N+<1<3!BOPQ3!%-) (6!' .!2, />' 0!4/\$2+%, 0(!%2+0, /\$' !1+0+/, -\$' 0!  
>, %+(!RD9C!, 0(!K:@B<!M\$0J!- ' !2' &&' (\$-\$+%!4/\$2\$01!, 0(!&, /J+-%<!
- P%+%+!4/\$2\$01!, 0(!=, \*), -\$' 0?!N%+&\$8Q!/+4\*\$2, -\$' 0!\$0!N\$08Q!2' &4\*+!+!&, /J+-%3! I \* , 2J8  
C2# ' \*+!%!7\$-#!\$) &4%3!9+60&, 08T, 23!&)\*-\$8(\$&+0%\$' 0, \*! I C8GKB3! ; ' 0-+!@, /\*' <!
- U, \*), -\$' 08, (\$)%-&+0-%!NFUPQ?!2/+( \$-!N@UPQ3!.)0(\$01!N9UPV ; UPQ3!2, 4\$, \*!V4/' .!-\$!  
NTUPQ3!2\*\$&, -+!N@@UPQ<!

E\$%J! ; ,0, 1+&+0-!

•