

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

**1 + 2 * % \$ 3 2 0 4
) 5
6) \$ 0 ' ' ' 7 8 # 9 # / #**

7 . : . 3 0 ' ; < ' = > = ?

E''%' 1+2*%\$3204')5' 6)\$0'''78#9# / #
'!''#\$%&' () *%\$+##, %' -), . / % +0
@%*23%&' - %, % / 9%\$'; <=>; G

7H'' I *%\$*2% J ;

L6%, /; *5. @#+-/%, /7/, -7-#@#+-/*F/R\$%+5%R1#, /\$#87\$; %+8/, 67\$#; /8*"#\$+7+5#/[*%+13/; #"#1*R#; /7+; /, .S, 5\$%S#;
-*/S3/F75.1-3\, -7FF\7+; /7; @%+%,-\$7-%*+7/-6#/2+% "#\$, %3/*F/X*\$-6/E17S7@7//K#/#\$#5* @ @%-#; /-*/7/
5* @ @*+/"%, %*+/*F/-6#/@%, %*+/*F/-6#/%+, -%-.-%*+'//I. \$-6#\$\&#/\$#5*8+%Z#/-67/-6#/ .55#, ,/*F/-6#/%+, -%-.-%*+/
7+; /-6#/@*\$71#/*F/-6#F75.1-3\, -7FF\, - . ;#+-, \7+; /7; @%+%,-\$7-%*+7\$#/#R#+; #+-.R*+/-6#/1#8%-@7-#/
%+"*1"#@#+-/*F/-6#, #/5*+, -%-.#+5%#, %+/-6#/R17++++8/7+; /; #5%, %*+Y@7M%+8/R\$*5#, ,#,*F/-6#/2+% "#\$, %3'/

: 67\$#; /<*"#\$+7+5#%, /7/@7+, /*F/.+% "#\$, %3/@7+78#@#+-/%+/&6%56/#756/56%#F/8\$*. R%/+/-6#/.+% "#\$, %3/
5* @ @. +%-3/R7\$-%5R7-#, %+/; #5%, %*+/@7M%+8'//L6%, /R7\$-%5R7-%*+/@. , -/S#7. -6#+-%5/7+; /S7, #; /*+/-6#/
R\$%+5R1#, /-67-/#756/8\$*. R/67, /-6#/17\$8#, -/%+Fl. #+5%#%/+/@7--#\$, /-67-5*+5\$+/%-/@*, -/7+; /-67-; #5%, %*+, /@7; #

=H E''%!0#55='@)8%'2+'!'#\$%&' ()%*\$+##,%'

L6#/R.\$R* ,#/7+;/\$*1#/*F/-6#/, -7FF/7\$#/-*/R\$*"% ;##FF#5-%"#/, .RR*\$-/-,\$.5-.\$#,/F*\$/-6#/2+% "#\$,%-3/*F/
X*\$-6/E17S7@7\VR\$*"% ;##; .57-%*+71/, .RR*\$-/,#"\$5#,\sqrt{7+};/5*@R1#@##+/#; .57-%*+71/R\$*8\$7@, '//
L6#/\$*1#/*F/-6#/, -7FF%, /-*/\$#R\$#,##+/-, /7\$#7,/*F/\$#,R*+, %S1%-3%/+, 67\$#; /8*"#\$+7+5#//L6#, -7FF/&%11/
#?#\$5%, #/-%, /\$*1#%/+, 67\$#; /8*"#\$+7+5#/-6\$*.86/7+;/S3/,#"\$5#/*+/-6#/ : -7FF/ :##+7-#/7+; /*+/
.+% "#\$,%-3/, -7-#8%5'7+; /-7, M/5* @ @%-##, '//L6#/, -7FF^, %+"*1"# @##+/-%+, 67\$#; /8*"#\$+7+5#%/+51. ; #, \/
S.-%, /+*- /1% @%-#; /-*\sqrt{-6#}/7\$#7, /*F/, - . ;##+/-7FF7%\$, \sqrt{F#+7+5#71}/, #"\$5#,\sqrt{757};#@%5/, .RR*\$-\sqrt{7\$#}, #7\$56\sqrt{7};
"7+5#@##+/-\sqrt{R63}, %571/\$#, *.\$5#,\sqrt{7+}; /, -7FFJ, #"\$5#/#@R1*3@##+/-7+; /F7\$#/'

GH E''%!0.&%+0'@)8%'2+'!'#\$%&' ()%*\$+##,%'

:-. ;##+/-, /7\$#/\$##\%/+; %"; .7113/7+; /5*11#5-%"#13\sqrt{-*/#?R\$#, ,/-6#%\$/"%&, /*+/%, ., #, /*F%/+, -%-.-%*+71/
R*1%53/7+; /*+/@7--#\$, /*F%/+-\$#, -/*-/-6#/, - . ;##+/-S* ;3'//L6#/2+% "#\$,%-3/, ##M, /-*/#+, .#\$/-67/-, - . ;##+/-,
67"#/7RR\$*R\$7-#%/+R. -/%+*-/-6#/@7M%+8/*F/@7]*\$R*1%53\sqrt{R\$*8\$7@}\VR\$*5#; .#\$\sqrt{7+}; /S. ;8#-/
;#5%, %*+, '//L6#/: - . ;##+/-<*"#\$+@##+/-E, , *5%7-%*+/: ##+7-#/0 : <EP^9, #"\$#, /7, /-6#/5*11#5-%"#/"*%5#/*F/
-6#/, - . ;##+/-S* ;3'//L6#/\$*1#7+; /\$#, R*+, %S1%-#%, /*F/-6#/: ##+7-#/7\$#/#, 5\$S#; %+/; #-7%1%/+/-6#/: <E/
:##+7-#/) *+, -%-.-%*+7+; /) *; #/*F/b7&, '//L6#/4\$#, %; ##+/*F/-6#/2+% "#\$,%-3\sqrt{-6#}/c%5#/4\$#, %; ##+/-F*\$/
:-. ;##+/-EFF7%\$, \sqrt{7+}; /-6#/[%\$#5-*\$/*F/: - . ;##+/->+878# @##+/-@7%+-7%/+7/51*, #/&*\$M%+8/\$#17-%*+, 6%R/
&%-6/-6#/: - . ;##+/-<*"#\$+@##+/-FF%5#\$, '//V7+3/*-6#\$/0#5*8+%Z#; /:-. ;##+/- ! \$87+%Z7-%*+, /00 : ! , P/
7+; /8\$*.R, /R\$*"% ;#/"71.7S1#7; "%5#/-*/-6#/.+% "#\$,%-3/7; @%+%, -\$7-%*+/*+/@7--#\$, /-67-7\$#/*F/
R7\$-5.17\$%/+-\$#\$, -/*-/-6#%\$/@##@S#\$, 6%R/*\$/*-/, - . ;##+/-, %+/8##+7\$71'

:-. ;##+/-, /R7\$-%5R7-#%/+/-6#/#1%\$#7-%*+, /*F/*FF%571/; #5%, %*+Y@7M%+8/5*+, -%-.##+/-8\$*.R, /7-/-6#/
2+% "#\$,%-3'//V* , -/%@R*\$-7+/- .+% "#\$,%-3/5* @ @%-##, /-67-/@7M#/*\$/\$#5* @ @##+; %+, -%-.-%*+71/
;#5%, %*+, %+/+51. ; #/, - . ;##+/-@##@S#\$, '//W*&#"#\$\sqrt{- . ;##+/-, /7\$#/+*-/##1%8%S1#/-*/ , #"\$#%/+/"%5#/567%\$/7+; /
567%\$/R*, %-%*+, '//L6#/4\$#, %; ##+/*F/-6#/: <E/: ##+7-#/@##-, /\$#8.17\$13/&%-6/-6#/C*7\$; /*F/L\$. , ##, /-*/
8%#/, - . ;##+/-/"%&R*%+/, /*+/%, ., #, /S#F%\$#/-6#/C*7\$; '

L6#/.+% "#\$,%-3/7; @%+%, -\$7-%*+/. , #, /S*-6/F*\$@71/7+; /%+F*\$@71/@#7+, %+/+*\$; #\$/-*/@7%+-7%/+7+/
/

%+/-6#%\$/\$#,R#5-%"#/]*S/;#,5\$%R-%*+,'

F# 1+2*%\$3204'M)82,4'F''#+: %

;H E''%')8%)5!'#\$%&' ()%*\$+#+,%'2+'1+2*%\$3204'M)82,4'F''#+: %

E+3/%+;%";.71/*\$8\$*.R/*F/-6#/2+% "#\$,%-3/0-6#/ ! \$%8%+7-*P/@73/\$#5*@@#+;/567+8#,-*/. +% "#\$,%-3/
R*1%53'//E/&\$%-#+/R\$*R*,71%/,.S@%-#;/-*/-6#/) 67%\$/*F/-6#/ : 67\$#; /<*"# \$+7+5#/>?#5 .-%"#/
) *@@%-##/0: <>) P'//L6#/\$*1#/*F/: 67\$#; /<*"# \$+7+5#%/, /-*/#+, . \$#/-67-/2 XE/]*%+13/%+"*1"#,/
F75.1-3√,-7FF√,-. ;#+-,√7+;/7; @%+%,-\$7-%*+%/+-6#/#" #1*R@#+-/*F/. +% "#\$,%-3/R*1%5%#, '
) *117S*\$7-%*+/&%-6/711/R*-#+-71/,-7M#6*1; #\$/% ,/#?R#5-#;/7-/#"#3/,-#R%/+-6#/#" #1*R@#+-/*F/
567+8#%/+/. +% "#\$,%-3/R*1%53'//L6#/5*+,-% .#+-/8\$*.R,/7\$#/#+5* . \$78#; /-*/5*+, .1-/*+#+/-6#'\$

=H !''#\$%&' ()%*\$+#+,%'M\$),%&.\$%'5)\$'M)82,4'F''#+: %'@%,) / / %+)+3

L6#F*11*&%+8/R\$*5#; . \$#/#+, . \$#,-/67-711/R\$*R*,71,/F*\$R*1%53/567+8#7-/2 XE/]*%+13/%+"*1"#/-6#/
F75.1-3√,-7FF√,-. ;#+-,√7+;/7; @%+%,-\$7-%*+%/+-6#/#" #1*R@#+-/*F/-6#,#R*1%5%#, '//C#57. ,#/@*,-/
F75.1-3/@@S#\$,/7\$#/*+/%+Y@*+6/5*+-\$75-,√-6#R\$*5#; . \$#,/7+;/-@#/#1%+,#/; #,5\$S#; %/+/-6% ,/
,#5-%*+7RR13/-*/-6#/+%+Y@*+6/757;#@%5/571#+; 7\$//2+; #\$/+*\$@71/5%\$5. @,-7+5#,√R*1%53%, ,. # ,/
7\$#/+*-/S#5*+,% ;#;#;/#?5#R-; . \$%+8/-6#/+%+Y@*+6/757;#@%5/3#7\$'ERR#+; %?/E/5*+7%+;/7/
F1*&/567\$-/\$\$#F13/* .-1%+8/-6%,/R*1%53/567+8#R\$*5#; . \$#'

E' E/&\$%-#+/R\$*R*,71%/,.S@%-#;/-*/-6#/: <>) '//2R*+/\$#5#R-/*F/7/R\$*R*,71√-6#/: <>) /F%\$,-/
;#-#\$@%+,#/F/-6#%, ,. #%/#; %-\$%71%/+/-7- . \$#/7+; /; *# ,/+*-/7FF#5-/5 . \$\$#+-/R*1%5%#, '//GF/
#; %-\$%71√-6#%, ,. #%/7; ; #, #; /S3/-6#/: <>) /7+; /,#+- /; %\$#5-13/-*/-6#/4\$%, %; #+/-F*\$

&*M%/R\$*8\$#,,'/G+/-6#/#"+-/-6#/7RR\$*R\$7-#/5*+,-%-.#+-/8\$*.R/F7%1,-*/75-/&%-6%/N=/
571#+;7\$;/73,/*F/\$#5#%R-/*F/,7%;/R\$*R*,71\+*-5*.+-%+8/.+% "#\$,%-3/6*1%;73,/7+;/S\$#7M,/7,/
R.S1%,6#;/%+/-6#/ .+% "#\$,%-3/571#+;7\$\-6#/:<>)/,#+;,-6#/&\$%-#+/R\$*R*,71/&%-6%+/(=/
571#+;7\$;/73,/*F/-6#/#?R%\$7-/*+*F/-6#/\$#"#&/R#\$%*;/-*/-6#/4\$#,%;#+-/&%-6%-,/
\$#5*@@#+;7-%*+/\$#87\$;+%8%@R1#@#+-7-%*+/*/\$#-.\$.+,-6#/R\$*R*,71/-*/-6#/\$%8%+7-*\$'

)' **F 7 ! N'**=0//2R*+/\$#5#%R-/*F/7R\$*R*,71\7/8%"++/:67\$#;/<*"#\$+7+5#5*@@%-##/@. ,-/
&%-6%/N=/571#+;7\$;/73,/*F/\$#5#%R-/*F/,7%;/R\$*R*,71\+*-5*.+-%+8/.+% "#\$,%-3/6*1%;73,/7+;/
S\$#7M,/7,/R.S1%,6#;/%+/-6#/ .+% "#\$,%-3/571#+;7\$\

(P 755#R-/-6#R\$*R*,71/7,%,/7+;/,#+;/%-\&%-6/&\$%-#+/5*@@#+-,J\$#5*@@#+;7-%*+, \-*/-6#
: <>) /) 67%\$F*\$/\$#F#\$71/-*/-6#/I75.1-3/:#+7-#/7+;J*\$/-6#/: -7FF/:#+7-#/7+;J*\$/-6#/
:-. ;#+-/<*"#\$+@#+-E, , *5%7-%*+/:#+7-#/07,/; %\$#5-#;/S3/-6#/: <>) P/F*\$75-%*+V

HP 755#R-/-6#R\$*R*,71/&%-6/7@#+; @#+-, '/C*-6/-6#/*\$8%+71/R\$*R*,71/7+;/-6#/7@#+;#;/
"#\$, %*+/&%-6/&\$%-#+/5*@@#+-,J\$#5*@@#+;7-%*+, /7\$#,#+-/-*/-6#/: <>) /) 67%\$F*\$/\$
\$#F#\$71/-*/-6#/I75.1-3/:#+7-#/7+;J*\$/-6#/: -7FF/:#+7-#/7+;J*\$/-6#/: - . ;#+-/<*"#\$+@#+-/
E, , *5%7-%*+/:#+7-#/07,/; %\$#5-#;/S3/-6#/: <>) P/F*\$75-%*+V*\$

- 9' L6#/G+,-%-.-%*+71/>FF#5-%"#+#,/) *@@%-##/\$#R*\$,-/-6\$*.86/-6#/4\$*"*, -/7+;/
>?#5.-"#/c%5#/4\$#,%;#+-/F*\$\$/E57;#@%5/EFF7%\$, '/
- N' L6#/I75.1-3J:-7FF/K#1F7\$#/) *@@%-##/\$#R*\$,-/-6\$*.86/-6#/c%5#/4\$#,%;#+-/F*\$\$/
C.,%+#, ,/7+;/I%+7+5%71/EFF7%\$,/0c4CIEP'/
- = ' L6#/I75%1%-##, /7+;/G+FS7,-\$.5-.\$#/) *@@%-##/\$#R*\$,-/-6\$*.86/-6#/c%5#/4\$#,%;#+-/
F*\$\$/C.,%+#, ,/7+;/I%+7+5%71/EFF7%\$,/0c4CIEP'/
-)' L6#/L7,M/) *@@%-##,/\$#R*\$,-/-6\$*.86/CCC*\$6(#,)-1*0JTJETBT1104/GETBT-; (#/)-4(\$)(%)

-6#/: 67\$#; /<*"# \$+7+5# /> ?#5 . -%"# /) * @ @%-## /7+ ; /\$#g . # , - /7 /\$#R175# @#+- /S# /#1#5-# ; /F\$* @ /-6# /
7RR\$*R\$7-# /5*+ , -% . #+53 /- * /5* @R1# #- /6# / . +# ?R%# ; /-# \$@'

K 6# \$# /-6% , / ; *5 . @#+- /5711 , /F*\$ / @ # @S# \$, /\$5* @ @#+ ; # ; /- * /-6# / : <>) /S3 /-6# /I75 . 1-3 / : #+7-# / \ : -7FF /
: #+7-# / \ \$ / - . ; #+ - / < * "# \$ + @ # + - / E , , *5%7- % * + / : #+7-# / -6# / I75 . 1-3 / : #+7-# / 7+ ; / : -7FF / : #+7-# / 7+ ; /
: - . ; #+ - / < * "# \$ + @ # + - / E , , *5%7- % * + / : #+7-# / , 6* . 1 ; / , *1%5% - / % + - # \$ # , - # ; /57+ ; % ; 7-# , /F*\$ /5* @ @%-## /
@ # @S# \$, 6%R / F\$* @ /-6# / # + - % \$ # / F75 . 1-3 / * \$ / # + - % \$ # / , -7FF / * \$ / # + - % \$ # / , - . ; #+ - / S * ; 3 / 7+ ; / , . S @ % - / 7 / , 17-# / * F /
57+ ; % ; 7-# , /7- / 1#7 , - / 7 , /17\$8# / 7 , /-6# / + . @S# \$ / * F / * R # + / R * , % * * + , ' / L6# / : <>) / & % 11 / \$ # " % & / -6# /
+ * @ % + 7- % * + , / 7+ ; / , . S @ % - / % - , / \$5* @ @ # + ; 7- % * + , / F * \$ / @ # @ S # \$, 6%R / 7RR * % + - @ # + - , - / * -6# / 4\$ # , % ; #+ - ' / L6#
: <>) / & % 11 \ - * / -6# / ; #8\$## / R * , % S1# \ 6* + * \$ % + ; % " % ; . 71 / 57+ ; % ; 7-# ^ , /5* @ @%-## / R\$#F\$# +5# , % + % - , /
\$#5* @ @ # + ; 7- % * + , - / * -6# / 4\$ # , % ; #+ - ' / L6# / 5* + , -% . #+ - , 17-# , \ 6* & # " # \$ \ 7\$# / F * \$ / , # \$ " % 5# / 7- / 17\$8# / 7+ ; / 7 ,
+ ## ; # ; ' /

X * @ % + 7- % * + , / F * \$ / @ # @ S # \$, 6%R / * + / -6# / : <>) / \$ # g . % \$ # / , R # 5% 71 / 5* + , % ; # \$ 7- % * + ' / I75 . 1-3 / + * @ % + 7-# ; / - * /
-6# / : <>) / @ . , - / S # / F . 11Y- % @ # / - # + . \$ # ; / F75 . 1-3 / & % -6 / , 67\$# ; / 8* " # \$ + 7+5# / # ? R # \$ # + 5# ' / : -7FF / + * @ % + 7-# ; /
- * / -6# / : <>) / @ . , - / S # / F . 11Y- % @ # / R # \$ @ 7+ # + - , -7FF / & % -6 / , 67\$# ; / 8* " # \$ + 7+5# / # ? R # \$ # + 5# ' / : - . ; #+ - , /
+ * @ % + 7-# ; / S3 / -6# / : < E / : #+7-# / , 6* . 1 ; / 67 " # # ? R # \$ # + 5# / % + / 6%86 / , 56* * 1 / * \$ / 5* 11#87-# / , - . ; #+ - /
8* " # \$ + @ # + - '

c' V # @ S # \$, 6%R / * + / , * @ # / 5* @ @%-## , / 0# ' 8' \ : - \$ 7-# 8% 5 / 417 + + % + 8 / 7+ ; / C . ; 8# - / : - . ; 3 /) * @ @%-## P / @ 73 /
\$ # g . % \$ # / 7 / 5* @ @%-## + - / * + / -6# / R7\$ - / * F / -6# / 7RR * % + ## / - * / F % \$, - / 7-# + ; / # ; . 57- % * + 71 / , # , , % * + , / ; # , % 8+ # ; / - * /
R\$#R7\$# / -6# / 7RR * % + ## / F * \$ / , # \$ " % 5# / * + / -6# / 5* @ @%-## ' / I * \$ # ? 7 @ R1# \ 7RR * % + - @ # + - / -6# / : - \$ 7-# 8% 5 /
417 + + % + 8 / 7+ ; / C . ; 8# - / : - . ; 3 /) * @ @%-## / @ 73 / \$ # g . % \$ # / -6# / 7RR * % + ## / - * / 7-# + ; / # ; . 57- % * + 71 / , # , , % * + , /
- * / R \$ * " % ; # / -6# / 7RR * % + ## / & % -6 / -6# / + # 5# , , 7\$3 / S75M8\$ * . + ; / * + / S . ; 8# - % + 8 / 7+ ; / S . ; 8# - / ; *5 . @ # + - , - * /
R7\$- % 5R7-# % + / ; % , 5 . , , % * + , / * F / -6% , / 5* @ @%-## ' / : % @ 17\$13 \ , # \$ " % 5# / * + / -6# / I75 . 1-3 / : -7FF / K # 1F7\$# /
) * @ @%-## / @ 73 / \$ # g . % \$ # / S75M8\$ * . + ; / , # , , % * + , % + / % + , . \$ 7+5# / 7+ ; / 5* @ R # + , 7- % * + / , , . # , ' /

cG' L6# / : 67\$# ; / < * "# \$ + 7+5# / : - \$. 5- . \$ # / 7- / -6# / 2 + % " # \$, % -3 / * F / X * \$ -6 / E17S7 @ 7% , / # + " % , % * + # ; / 7 , / 7 / , # R7\$7-# /
S . - / 5* @ R1# @ # + - 7\$3 / , - \$. 5- . \$ # / * + / -6# / ! \$ 87 + % Z7- % * + 71 /) 67\$ - / * F / -6# / 2 + % " # \$, % -3 / 7 , / \$ # R \$ # , # + - # ; / S3 / -6# /
* \$ 87 + % Z7- % * + 71 / , - \$. 5- . \$ # / @ * ; # 1 / % + / ERR # + ; % ? / C / 7- / -6# / # + ; / * F / -6% , / ; *5 . @ # + - ' /

cGG'

I75.1-3/:#7-#\/-7FF/:#7-#\7+;/:<E/:#7-#/,6711/+*-/,%8+/7+3/,-7-#@#-/#\$@/7/,67\$#;/
8*"#\$+7+5#5*@@%-##/&%-6*.-/-6#/#?R\$#,./5*+,#+-%+8/"*#-#*F/-6#%/\$#,R#5-%"/,#+7-#,'

Gi' L6#/:<>)/\$#5*8+%Z#,-67-/,*#@#5*@@%-##/,/@73/&%6/-*/#,-7S1%,6/, .S5*@@%-##/,F\$*@/-%@#/-*/
-#@#//4\$*R*,#;/, .S5*@@%-##/,7+;/-6#/#R\$*R*,#;/567\$8#7+;/-,\$.5-.\$#/*F/-6#%/\$#@#S#\$,6#R/,6*.1;
S#/, .S@%-#;/-*/-6#/:<>)/7,/%+F*\$@7-%*+//V#@#S#\$,6#R/*F/, .56/, .S5*@@%-##/,/@. , -/S#/1%#;/-*
@@#S#\$,/*F/-6#/*\$%8%+7-%+8/5*@@%-##'/

i' L6#/:<>)/\$#5*8+%Z#,-67-/,*#@#5*@@%-##/,/@73/&%6/-*/#,-7S1%,6/,R#5%71/&*M/8\$*.R,F\$*@/
-#@#/-*/-#@#//4\$*R*,#;/&*M/8\$*.R,7+;/-6#/#R\$*R*,#;/567\$8#7+;/-,\$.5-.\$#/*F/-6#%/\$#@#S#\$,6#R/
,6*.1;/S#/, .S@%-#;/-*/-6#/:<>)/F*\$/\$#"#&/7+;/7RR\$*"71/R\$%\$-/-6#%/\$#, -7S1%,6@#-/#3/-6#/
5*@@%-##'/
V#@#S#\$,6#R/*F/, .56/&*M/8\$*.R,%,/+*-/1%#;/-*/@#S#\$,/*F/-6#/*\$%8%+7-%+8/5*@@%-##'//L6#/
567\$8#/-*, .56/&*M/8\$*.R,/@. ,-%+51. ;#7+/#+,%+8;/7-#F*\$/-6#/&*M/8\$*.R^/,567\$8#'

iG' G+;%";.71/.+%-/*F/-6#/#2+%#"#,\$-3/0;#R7\$-@#-/#1#"#1/*\$#g."%71#+-P/@73/#,-7S1%,6/5*@@%-##/,
%+#+;#;/-*/&*M/*+%, .#,-67-/*/+*-/,%8+%F%57+13/%@R75-/*-6#%/.+%,/*F/-6#/#57@R.,/%\$5-13'//
L6#/#5#7-%*+/*F/, .56/5*@@%-##,/*#/,+*-/-\$#g.%#/:<>)/7RR\$*"71/S.-/,6*.1;/S#/, .S@%-#;/-*/
:<>)/7,7+/%+F*\$@7-%*+/%#@#F/-6#/&*M/*F/-6#/5*@@%-##/67,/-6#/#R*-#+-71/-*/%@R75-/*-6#%/.+%,
+/#57@R.,//X#&/,-7+;%+8/\$7/;6*5/.+%"#,\$-3/5*@@%-##,/@. , -/67"#R\$%\$/\$#"#&/7+;/7RR\$*"71/
S3/-6#/:<>)//L6%,/\$#"#&/,6*.1;/\$#, .1-%+71/&\$%-#/#5*@@#;7-%*+/-*/-6#/#4\$#,%;#+-/#87\$;%+8/
-6#/%@R75-/*F/-6#/#R\$*R*,#;/+8/5*@@%-##/*+/-6#/,67\$#;/8*"#\$+7+5#/, -\$.5-.\$#/*F/-6#/#2+%#"#,\$-3'//
0#g.#,-/F*\$/+8/5*@@%-##,/-67-/*%@R75-/*-6#%/.+%,/*F/-6#/#57@R.,/@. , -/S#/#R\$#,#+#;/-*/
:<>)/F*\$/7RR\$*"71/7+;/,6*.1;/5*+7%+/-6#/#R\$*R*,#;/,-\$.5-.\$#/#567\$8#V#@#S#\$,6#R/V7+;/\$#R\$%-+8
567%+//L6#/#4\$#,%;#+-/#7%+/-6#/#7.-6*\$%-3/-*/#,-7S1%,6/-7,MF*\$5#,%&*M%+8/8\$*.R,/*\$5*@@%-##,/
F*11*&%+8/5*+, .1-7-%*+/%&%-6/-6#/:<>)/

iGG' E11/5*@@%-##/567\$%,V/#?5#R-/#6#/#/*-6#&%#,/+*#;V&%11/, .S@%-/7/3#7\$Y#+;/\$#R\$%-/-6#/,#+%\$/
7;@%+%, -\$7-\$*/7/,R#5%F#%;/+/-6#/5*@@%-##^,\$#R\$%-+8/,-\$.5-.\$#V7+;/,#+;7+/#1#5-\$*+5/5*R3-/*
-6#/)67%\$/*F/-6#/:<>)//L6#/#3#7\$Y#+;/\$#R\$%-/@. , -/7;#%, -/6#/5*@@%-##^/,567\$8#7+;/-6#%/
@7-#,\$/*F%+/#\$#, -/6#/,67\$#;/8*"#\$+7+5#/#R\$*5#,V7,/%+;%57-#;/*+/-6#/#E++ .71/0#R\$%-/#@R17-/
R\$%"#;#;/S3/-6#/:<>)//L6%,/3#7\$Y#+;/\$#R\$%-/#&%11/.1-%@7-#13/8*/*-6#/#4\$#,%;#+-7+;/\$#R\$%,#;/-*/
-6#/:67\$#; /<*"\$+7+5#/#K#SR78#/'

iGGG' G+;%";.71,/&%-6/7;@%+%, -\$7-%#"#,\$R*+, %S%1-3/F*\$7/8%"#+/7\$#7/,6*.1;/+*-/567\$7/, -\$7-#8%5/
5*@@%-##/S.-/@73/567\$7/-7,M/5*@@%-##'//E11/@#S#\$,/*F/5*@@%-##,/&6*/7\$#/,#%"#8/S3/
\$#F\$#5#-/*7/,R#5%F5/R*,%-%*+7\$#/"*-%+8/@#S#\$,/.+1#,./-6#&%#,/R#5%F#;/'

iGc' <*"\$+7+5#/) *@@%-##/) *@R*,%-%*+7+;/) 67\$8#/'

!'#\$%&'()*%\$+##,%'NP%,.02%*'F) / / 200%%'

E' V#@#S#\$,6#R
(I*.\$/ONP/F.11Y-%@#/#+.\$#;/F75.1-3/@#S#\$,/\$#5*@@#;#;/S3/-6#/#I75.1-3/:#7-#/
&%-6/-6#/5*+5. \$\$#5#/*F/-6#/#4\$#,%;#+-//L6#/) 67%\$%,/-*/S#/,#1#5-#;S3/-6#/
5*@@%-##/F\$*@/7@*+8/-6#/,/8\$*.R/S3/@. .-71/78\$##@#-/*F/S*-6/-6#/) *@@%-##/'

7+;/-6#/4\$#,%;#+-'//L6#/)67%\$/,6*.1;/S#/7/-#+.\$#;/,#+%*\$F75.1-3/@#@S#\$/

U' L*/\$#5#%"#711/&\$%--#+/R\$*R*,#;/\$#5*#@#;7-%*+,/F*\$R*1%53/567+8#√;%,-\$%S.-#/
-6#/&\$%--#+/R\$*R*,71,/-*/-6#/7RR\$*R\$%7-#/:#7-#√: -\$7-#8%5√*/L7,M/) *@@%--##/*F/
:67\$#; /<*"# \$+7+5#/&%-6%+/(=571#;7\$;/73,/*F/\$#5#R-/*F/,7%;/R\$*R*,71\|+*-/
5*.+-%+8/.+%"#\$,%-3/6*1%;73,/7+;/S\$#7M,/7,R.S1%,6#;/%+/-6#/.+%"#\$,%-3/571#;7\$√
7+;/,#+;/&\$%--#+/+*-%F%57-%*+/-*/-6#/R\$*R*,71/*\$%8%+7-%*F/-6#/R\$*R*,71^,/, -7-. ./
/
(D' L*/#+, . \$#/-6#/5* @R1#-#√755. \$7-#√7+; /-%@#13/R175#@#+-/*F/567+8#,/%+/-6#/:67\$#; /
<*"# \$+7+5#/[*5. @#+-/7+; /-*/\$#5*+5%1#/-6#, #/567+8#, /&%-6/-6# / !FF%5#/*F/-6#/
4\$#,%;#+-/7+; / !FF%5#/*F/-6#/4\$*"*, -/7+; />?#5.-%"# / c%5#/4\$#,%;#+-/*F\$/E57;#@%5/
EFF7%\$,√F*\$%/-6#/*FF%5%71/:67\$#; /<*"# \$+@#+-/[*5. @#+-/7\$56%"#0ERR#;,%?/) P

)' L6#/: (>)/\$R*\$%-,/;%\$5-13/-*/-6#/4\$#,%;#+-/*F/-6#/2+% "\$,%-3'/

i Gc' / :-\$7-#8%5/) *@@%--##,b/) *@R*,%-%*+/7+;/) 67\$8#/
;# !0\$#0%:2,'M8#++2+: '#+&'K. &:%0'!0.&4'F) / / 200%%'

E' V#@S#\$,6R/
(' c%5#/4\$#,%;#+-./
H' !+%/0(P/@#@S#\$/*F/-6#/) * .+5%1/*F/E57;#@%5/[#7+,√\$#5*#@#;#; /-*/-6#
:<>)/S3/-6#/) * .+5%1/*F/E57;#@%5/[#7+,/
9' I%"#0=P/F75.1-3/@#@S#\$,√\$#5*#@#;#; /-*/-6#/:<>)/S3/-6#/I75.1-3/

GH Q+3020.02)+#8'N55%,02*%+%33'F) / / 200%%

E' V#@S#\$,6R

(' !+#/0(P/@#@S#\$/F/-6#/) * .+5%1/*F/E57;#@%5/ [#7+,/*\$/) * .+5%1/*F/ E,,*5%7-#/ [#7+,/\$#5*@@#++;#;/-*/-6#/: <>)/S3/-6#/) * .+5%1/*F/ E57;#@%5/ [#7+,

H' L&*0HP/,-7FF/@#@S#\$/&%-6%/+,-%-.-%*+71/##F#5-%"#++#,./OG>P/\$#R*\$-#+8/ \$#g.%\$#@#+-,\-*/S#/\$#5*@@#++;#;/-*/-6#/: <>)/S3/-6#/: -7FF/: #+7-#

9' L&*0HP/F75.1-3/@#@S#\$/&%-6/G>/\$#R*\$-#+8/\$#g.%\$#@#+-,\-*/S#/\$#5*@@#++;#;/-*/-6#/: <>)/S3/-6#/I75.1-3/: #+7-#

N' !+#/0(P/F75.1-3/@#@S#\$/F\$*@/;> .57-%*+71/L#56+*1*83/: #"\$%5#,\-*/S#/\$#5*@@#++;#;/-*/-6#/: <>)/S3/-6#/I75.1-3/: #+7-#

= ' !+#/0(P/,-7FF/@#@S#\$/F\$*@/-6#/ !FF#5#/*F/G+,-%-.-%*+71/0#,#7\$56\ -*/S#/\$#5*@@#++;#;/-*/-6#/: <>)/S3/-6#/) * .+5%1/*F/E57;#@%5/ [#7+,

Q' !+#/0(P/@#@S#\$/F/-6#/: -7-#8%5/417++#+8/7+;/C. ;8#/-:-. ;3/) *@@%-##/ 0:4C:)P\ -*/S#/,#1#5-#;/7++ .7113/S3/-6#/: 4C:)/&6%/,#"\$#7/,1%7%,*+ S#-&##+/-6#/: 4C:)/7+;/-6#G>/) *@@%-##

T' :* .-6#\$+/E,,*5%7-%*+/*F/) *11#8#/,7+;/:56**1,/) *@@%,,%*+/*+) *11#8#/, 0:E) :) !)P/1%7%,*+%,/7+/#?/*FF%5%*/@#@S#\$/F/-6%,/5*@@%-##

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

(' L6#/E57;#@%5/EFF7%\$/*FF%5%71/&%-6/G>/7+;/E,,#,,@#+-/*"#\$,%86-

C')67\$8#/

(' L*/\$#5*@@#++;/7+;/;#"#1*R/R\$*5#;. \$#,/F*\$R/17+++#+8/7+;/#"71.7-%+8/ %+,-%-.-%*+71/##F#5-%"#++#,./S7,#;/*+/. +%"#\$,%-3/8*71,\R\$%*\$-%#,\sqrt+;/-6#/: -\$7-#8%5/417+

H' L*/\$#"#&/7+;/#"71.7-#/-6#/. ,#/*F/7, ,#,,@#+-/S3/%+,-%-.-%*+71/. +%,/7+;/ \$#5*@@#++;/%@R\$*"#@#+-/%+/-6#/, ,#,,@#+-/R\$*5#,./&6#\$/+5# ,7\$3

9' L*/\$#"#&/7+;/#"71.7-#/-6#/#F#5-%"#++#,./F/-6#/%+,-%-.-%*+^,\$#,R*+,#,-/ 7, ,#,,@#+-/7+;/#"71.7-%*+/%+/-6#/*F*\$@/*F/S. ;8#-7\$3/*F/R\$*8\$7@-7-5/ @*;%F%57-%*+,

N' L*/\$#"#&/7+;/#"71.7-#/-6#/. ,#/*F/S#+56@7\$M#+8/S3/%+;%"; .71/. +%,/F*\$R. \$R*,#/*F/5*+-%+ .71/%@R\$*"#@#+-/*F/R\$*8\$7@, /7+;J*\$/,#"\$%5#,

= ' L*/5*@@. +%57-#75-%"-#%#,-*/-6#/. +%"#\$,%-3/5*@@. +%-3

Q' L*/67+;1#7+3/R\$*R*,71,-6#5*@@%-##/@73/@7M#/7FF#5-%+8/. +%"#\$,%-3/ R*1%53/755*\$;%+8-*/ ,#5-%*+/) 'H/e: 67\$#;/<*"#S+7+5#/4\$*5#;. \$#/F*\$ / 4*1%53/) 67+8#/0#5*@@#++;7-%*+,f

T' L*/. .S@%-/7/F#+71/&\$%-#+/\$#R*\$-/#1#5-\$+57113/S3/-6#F%\$, -/;73/*F/-6#F711/ ,#@#,-#\$/-*/-6#/4\$*"*, -/7+;/>?#5.-%"#/c %5#/4\$%,#;#+-/*F*/E57;#@%5/ EFF7%\$,&%-6/7/5*R3/,#+-/*F/-6#/) 67%*/F/-6#/: <>)

)' L6%,/5*@@%-##/\$#R*\$-,-*/-6#/4\$#,%;#+-/-6\$*.86/-6#/4\$*"*, -/7+;/>?#5.-%"#/c %5#/ 4\$#,%;#+-/*F*/E57;#@%5/EFF7%\$,'

?# L#, .804R!0#55' S %85#\$%'F) / / 200%%

E' V#@S#\$,6R/

(' I*.\$/0NP/F75.1-3/@#@S#\$,\/\$#5*@@#+;#;/-*/-6#/:<>)/S3/-6#/I75.1-3/
:#+7-#

H' I*.\$/0NP/,-7FF/@#@S#\$,\/\$#5*@@#+;#;/-*/: <>)/S3/-6#/: -7FF/: #+7-#

9' !+#/0(P/@#@S#\$/*F/-6#/*).+5%1/*F/E57;#@%5/[#7+,\/\$#5*@@#+;#;/-*/
-6#/: <>)/S3/-6#/*).+5%1/*F/E57;#@%5/[#7+,

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

= ' c%5#/4\$#,%;#+-/F*\$C.,%+#,,/7+;/I%+7+5%71/EFF7%\$,*\$/#,%8+##
Q' [%\$#5-*\$/*F/E-61#-%5,

C')67\$8#/
(' L*/\$#"##&/7+;/\$#5*@@#+;/.R;7-#,-*/-6#57@R.,/@7,-#\$/R17+/*+7/
R#\$%*;5/S7,%,
H'

Q' E, ,%, -7+ / [%\$#5-*\$F*\$ / : 56#; . 1%+8/7+; /> "#+,-,

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

(' c%5#/4\$#, %; #+/-F*\$ / : - . ; #+/-EFF7%\$, /*\$ / ; #, %8+##/

H' [%, -\$%5- / V 7+78# \$ / *F / I **; / : # \$" %5#,

9' [%\$#5-*\$ / *F / [%+ %+8 / : # \$" %5#,

(' L* /, # \$ " # /, / + / ; " % , * \$ 3 / 5 * @ @ % - - # # / * + / - 6 # # , - 7 S 1 % , 6 @ # + - / 7 + ; /
% @ R 1 # @ # + - 7 - % * + / * F / - 6 # / . + % " # \$, % - 3 ^ , / . + % F * \$ @ / 8 \$ 7 R 6 % 5 , / , - 7 + ; 7 \$; , / R * 1 % 5 # ,
H ' L * / 8 7 - 6 # \$ / 7 + ; / \$ " # % & % + F * \$ @ 7 - % * + / * + / - 6 # / . , # / * F / . + % " # \$, % - 3 / 8 \$ 7 R 6 % 5 , / * + /
7 + ; / * F F / 5 7 @ R . , \sqrt{7} + ; / 7 , , # , , / . + % " # \$, % - 3 / 8 \$ 7 R 6 % 5 , / , - 7 + ; 7 \$; , / % + / 1 % 8 6 - / * F / - 6 # /
% + F * \$ @ 7 - % * + / * S - 7 % + # ;
9 ' L * / \$ # " # % & / - 6 # / 2 X E / K # S / 4 7 8 # / \$ # 8 . 1 7 \$ 1 3 / 7 + ; / - * / \$ # 5 * @ @ # + ; / 5 6 7 + 8 # , - / * /
- 6 # / R 7 8 # - / * # + , . \$ # / - 6 7 - / % - / 5 * + - 7 % + , / 7 5 5 . \$ 7 - # \sqrt{. R Y - * Y ; 7 - # / % + F * \$ @ 7 - % * + /
5 * + , % , - # + - / & % - 6 - 6 # / 8 \$ 7 R 6 % 5 / , - 7 + ; 7 \$; , / * F / - 6 # / 2 + % " # \$, % - 3
N ' L * / R \$ * R * , # / 5 6 7 + 8 # , / F * \$ / - 6 # % @ R \$ * " # @ # + - / * F / . + % " # \$, % - 3 / 8 \$ 7 R 6 % 5 / 7 + ; / & # S /
@ 7 - # \$ % 7 1 , / 7 + ; / - 6 # % \$ / . + % F * \$ @ / . , #
= ' L * / 6 7 + ; 1 # / 7 + 3 / R \$ * R * , 7 1 , - 6 # / 5 * @ @ % - - # # / @ 7 3 / @ 7 M # / 7 F F # 5 - % + 8 / . + % " # \$, % - 3 /
R * 1 % 5 3 / 7 5 5 * \$; % + 8 - * / , # 5 - % * + /) ' H / e : 6 7 \$ # ; / < * " # \$ + 7 + 5 # / 4 \$ * 5 # ; . \$ # / F * \$ /
4 * 1 % 5 3 /) 6 7 + 8 # / 0 # 5 * @ @ # + ; 7 - % * + , f
Q ' L * / , . S @ % - / 7 / F % + 7 1 / & \$ % - # + / \$ # R * \$ - / # 1 # 5 - \$ * + % 5 7 1 1 3 / S 3 / - 6 # / F % \$, - ; 7 3 / * F / - 6 # / F 7 1 1 /
, # @ # , - # \$ / - * / - 6 # / 4 \$ * " * , - / 7 + ; / > ? # 5 . - % " # / c % 5 # / 4 \$ # , % ; # + - / F * \$ / E 5 7 ; # @ % 5 /
E F F 7 % \$, / & % - 6 / 7 / 5 * R 3 / , # + - / * / - 6 # /) 6 7 % \$ / * F / - 6 # / : < >)

C' L6%, /5* @ @ % - - # # / \$ R * \$ - , - / * / - 6 # / 4 \$ * " * , - / 7 + ; / > ? # 5 . - % " # / c % 5 # / 4 \$ # , % ; # + - / F * \$ /
E 5 7 ; # @ % 5 / E F F 7 % \$, '

CH Q+3020.02)+#8'@%*2%J'K)#\$&'UQ@KV

E' V#@S#\$,6R/
(' L"#0(HP/F75.1-3/@#@S#\$,d/\$#5* @ @ # + ; # ; / - * / - 6 # / : < >) / S 3 / - 6 # /
I 7 5 . 1 - 3 / : # + 7 - # B
L6\$##/09P/F\$* @ / > ; . 5 7 - % * + / 7 + ; / W . @ 7 + / : 5 # + 5 # , \sqrt{-} % + 5 1 . ; # / 7 - /
1 # 7 , - / * + # / F \$ * @ / 1 % + # , % * 1 * 8 3 \
L & * / 0 H P / F \$ * @ / E + ; # \$, * + / X . \$, % + 8 / 7 + ; / W # 7 1 - 6 / 4 \$ * F # , , % * + , \
! + # / 0 (P / F \$ * @ / : 7 + ; # \$, / C . , % + # , , / 7 + ; / L # 5 6 + * 1 * 8 3 \
! + # / 0 (P / F \$ * @ / C # 6 7 " % * \$ 7 1 / : 5 % # + 5 # , \
! + # / 0 (P / F \$ * @ / : * 5 % 7 1 / : 5 % # + 5 # \
L & * / 0 H P / F \$ * @ / C % * 1 * 8 3 \sqrt{) 6 # @ % , - \$ 3 \sqrt{! 5 5 . R 7 - % * + 7 1 / W # 7 1 - 6 / : 5 % # + 5 # \
* \$ / 4 6 3 , % 5 ,
E + / % + ; % " % ; . 7 1 / & % - 6 / R \$ % @ 7 \$ 3 / 5 * + 5 # \$ + , / % + / + * + Y , 5 % # + - % F % 5 / 7 \$ # 7 , \sqrt{7} + ;
E + / % + ; % " % ; . 7 1 / & % - 6 / R \$ % @ 7 \$ 3 / 5 * + 5 # \$ + , / % + / , 5 % # + - % F % 5 / 7 \$ # 7 , / - 6 7 - /
- \$ 7 ; % - % * + 7 1 1 3 / ; * / + * - / . , # / 6 . @ 7 + / \$ # , # 7 \$ 5 6 / R 7 \$ - % 5 % R 7 + - ,
H ' ! + # / % + ; % " % ; . 7 1 / + * - / 7 F F % 1 % 7 - # ; / & % - 6 / - 6 # / 2 + % " # \$, % - 3
9 ' ! + # / \$ # R \$ # , # + - 7 - % " # / F \$ * @ / - 6 # / E 1 7 S 7 @ 7 / R \$ % , * + / , 3 , - # @

L6# / c % 5 # /) 6 7 % \$ / 6 7 , / - 6 # / 7 . - 6 * \$ % - 3 / - * / 7 5 - / % + / - 6 # / \$ * 1 # / * F /) * Y) 6 7 % \$ / & 6 # + / \$ # g . % \$ # ; / S 3 /
F # ; # \$ 7 1 / 8 \$ 7 + - / \$ # 8 . 1 7 - % * + , '

C') 6 7 \$ 8 # /
(' L * / \$ # " # % & / 5 * @ R 1 % 7 + 5 # / & % - 6 / 7 + ; / 7 ; @ % + % , - # \$ / - 6 # / 2 + % " # \$, % - 3 / * F / X * \$ - 6 /
E 1 7 S 7 @ 7 / R * 1 % 5 3 / * + / - 6 # / 2 , # / * F / W . @ 7 + / 0 # , # 7 \$ 5 6 / 4 7 \$ - % 5 % R 7 + - ,
H ' L * / # ? 7 @ % + # / - 6 # / 2 + % " # \$, % - 3 / * F / X * \$ - 6 / E 1 7 S 7 @ 7 / R * 1 % 5 3 / * + / - 6 # / 2 , # / * F /
W . @ 7 + / 0 # , # 7 \$ 5 6 / 4 7 \$ - % 5 % R 7 + - , / 7 + + . 7 1 1 3 / 7 + ; / 7 , , # , , / . + % " # \$, % - 3 / R \$ 7 5 - % 5 # , / % + /
1 % 8 6 - / * F / - 6 # / % + F * \$ @ 7 - % * + / * S - 7 % + # ;
9 ' L * / R \$ * R * , # / 5 6 7 + 8 # , / % + / . + % " # \$, % - 3 / R \$ 7 5 - % 5 # , / \$ # 1 7 - % + 8 - * / - 6 # / . , # / * F / 6 . @ 7 + /
\$ # , # 7 \$ 5 6 / R 7 \$ - % 5 % R 7 + - ,

Al Y .802, .80. \$#8'7 &*23)\$4'F) / / 200%%

E' V#@S#\$,6R

(' >%86-/0AP/F75.1-3/@#@S#\$,\H/F\$*@/#756/*F/-6#/5*11#8#,/56*,#+/-*/\$#F1#5-/-6#;/%"#\$,#/8\$*.R,/7+;/5.1-.\$#,/7-/-6#/2+%"#\$,%-3/*F/X*\$-6/E17S7@7/7+;/ \$#5*@@#+;#;/-*/-6#/:<>)/S3/-6#/175.1-3/:#+7-#

H'

C')67\$8#
(' L*/,\$#"#7,/7+/7;"%,\$3/5* @ @%-##%/+7\$#7,%+51.;%+8/R7\$M%+8/R17++%+8/
711*57-%*+√7+;/#+F*\$5#@#+-
H' L*/R\$*"%;#7/,3,-#@/*F/7RR#71,/F*\$/-6*,\$/#5#%"%+8/-7FF%5/5%-7-%*+,
9' L*/,\$#"#7,/7/6#7\$%+8/-S. +71/S3/6#7\$%+8/7RR#71,/7+;/#\$+;#5%+8/;#5%,%*+,
7,-*/-6#/7RR\$*R\$%7-##+,/*F/5%-7-%*+,
N' L*/6*1;/6#7\$%+8,/7,/8.17\$13/7,/R*,,%S1#/-*/#+,.\$#/-6#/#?R#;%-%*./,
R\$*5#,%+8/*F/7RR#71,
=' L*/\$#"#&/7+;/5* @ @#+;/567+8#,-*/-6#/R7\$M%+8/7+;/-7FF%5/R*1%5%,√
\$#,\$#"#;/R7\$M%+8,/R75#/R*1%5%,√7+;/-6#/R7\$M%+8/F##/7+;/F%+/,.-.5-.\$#/7-/
-6#/2+% "\$,%-3/7,/7RR\$*R\$%7-#
Q' L*/F*\$&7\$;/-*/-6#/c %5#/4\$#,%;#+-F*\$C. ,%+#,./7+;/I%+7+5%71/EFF7%\$,/F*\$/
75-%*+7+3/;#5%,%*+/@7;#S3/-6#/47\$M%+8/7+;/L\$7FF%5/) * @ @%-##
T' L*/87-6#\$/7+;/#\$"##&/+F*\$@7-%*+/*+/.+% "\$,%-3/R7\$M%+8/R17++%+8/
711*57-%*+√7+;/#+F*\$5#@#+-7+;/#\$17-#;/7\$#7,/7+;/7,.,./ .+% "\$,%-3/
R#\$F*\$@7+5#%/+6#,#/7\$#7,%+1%86-/*F/-6#%/+F*\$@7-%*+*S-7%+;/
A' L*/R\$*R*,#567+8#,%+/.+% "\$,%-3/R7\$M%+8/R17++%+8/711*57-%*+√7+;/
#+F*\$5#@#+-7+;/#\$17-#;/7\$#7,
U' L*/67+;1#7+3/R\$*R*,71,-6#/5* @ @%-##/@73/@7M#/7FF%5-%+8/.+% "\$,%-3/
R*1%53/755*\$;%+8-*/,#5-%*+/'H/e:67\$#;/<* "\$#7+5#4*5#;.\$#F*\$/
4*1%53/)67+8#/05* @ @#+;7-%*+,f
(D' L*/,\$#"#7,/7/7/&\$%-##+/\$R*\$-/#1#5-\$*+57113/S3/-6#F%\$,./;73/*F/-6#F711/
,\$#@#,-#\$/-*/-6#/c %5#/4\$#,%;#+-F*\$C. ,%+#,./7+;/I%+7+5%71/EFF7%\$,/&%-6/7/
5*R3/,\$+/-*/-6#/)67\$%F/-6#/:<>)

) / L6%,/5* @ @%-##/\$R*\$,-*/-6#/c %5#/4\$#,%;#+-F*\$C. ,%+#,./7+;/I%+7+5%71/EFF7%\$, '
>H' 1+&%\$:\$#&. #0%'@%#& / 2332)+3'F) / / 200%''

E' V#@S#\$,6R
(' L&*/OHP/F75.1-3/@#@S#\$,/F\$* @ /-6#/) *11#8#/*F/E\$-,√:5%#+5#,√7+;/
>+8%+##\$%+8/√\$#5* @ @#+;#;/-*/-6#/:<>)/S3/-6#/I75.1-3/:#7-#
H' L&*/OHP/F75.1-3/@#@S#\$,/F\$* @ /-6#/:7+;#,\$/) *11#8#/*F/C. ,%+#,./7+;/
L#56+*1*83/√\$#5* @ @#+;#;/-*/-6#/:<>)/S3/-6#/I75.1-3/:#7-#
9' L&*/OHP/F75.1-3/@#@S#\$,/F\$* @ /-6#/) *11#8#/*F/>;.57-%*+7+;/W. @7+/
:5%#+5#,√\$#5* @ @#+;#;/-*/-6#/:<>)/S3/-6#/I75.1-3/:#7-#
N' !+##/0(P/F75.1-3/@#@S#\$/F\$* @ /-6#E+;#\$,%+/*) *11#8#/*F/X. \$,%+8/7+;/
W#71-6/4*\$F#,%*+,√\$#5* @ @#+;#;/-*/-6#/:<>)/S3/-6#/I75.1-3/:#7-#
=' L&*/OHP/,-.;#+-,√\$#5* @ @#+;#;/-*/-6#/:<>)/S3/-6#/:<E/:#7-#

! "\$%&'&'#() *+, -+./
(' [%\$#5-\$*F/E; @%,,%*+/,
H' L6#/, -7FF/@#@S#\$/&%-6/56%#F/\$#,R*+,%S%1%-3/F*\$5**\$;%+7-%+8%/+##+7-%*+71/
,-.;#+-7;@%,,%*+,

C')67\$8#
(' L*/,\$#"#7,/7+/7;"%,\$3/5* @ @%-##/*+/.+;#\$8\$7;.7-#/\$#7;@%,,%*+,/7+;/
711%#;%,.,.#,
H' L*/,\$#"#7,/7/S*7\$;/*F/7RR#71/*+/.+;#\$8\$7;.7-#/\$#7;@%,,%*+,

9' L*/87-6#\$/+F*\$@7-%*+/*+/.+;#8\$7;.7-#/\$#7;@%,,%*+,/7+;/711%#;/%,. . #,/
7+;/7,,#,,/.+%"#\$,%-3/R#\$F*\$@7+5#/%+/-6#,#/7\$#7,%+/1%86-/*F/-6#/
%+F*\$@7-%*+/*S-7%+#;
N' L*/R\$*R*,#/567+8#,%+/.+%"#\$,%-3/R*1%53/7+;/R\$*5#;.\$#,%+/.+;#Y
8\$7;.7-#/\$#7;@%,,%*+,/7+;/711%#;/%,. . #,
=' L*/67+;1#/7+3/R\$*R*,71,-6#/5*@@%-##/@73/@7M#/7FF#5-%+8/.+%"#\$,%-3/
R*1%53/755*\$%;%+8/*/,#5-%*+/'H/e:67\$#;/<*"#s+7+5#/4\$*5#;.\$#F*\$/
4*1%53/)67+8#/0#5*@@#+;7-%*+,f
Q' L*/. .S@%-/7/F%+71/&\$%-#+/\$#R*\$-/#1#5-\$*+%57113/S3/-6#F%\$,-;/73/*F/-6#F711/
,#@#,-#\$/-/*/-6#/4\$**,-/7+;/>?#5.-%"#/c%5#/4\$#,%;#+-F*\$E57;#@%5/
EFF7%\$,&%-6/7/5*R3/,#+-/*/-6#/)67%*/F/-6#/:<>)
)' L6%,/5*@@%-##/\$#R*\$,-/*/-6#/4\$**,-/7+;/>?#5.-%"#/c%5#/4\$#,%;#+-F*\$/
E57;#@%5/EFF7%\$,'/

; ;H @%3%#\$, "'F) / / 200%%

E' V#@S#\$,6%R
(' I%"#0=P/F75.1-3/@#@S#\$,\/\$#5*@@#+;#; /*/-6#/:<>)/S3/-6#I75.1-3/
:#+7-#
H' !+#/0(P/7,,*5%7-#;/#7+/*\$/) * .+5%1/*F/E57;#@%5/[#7+,@#@S#\$\

;=H !#5%04'#+&'N / %\$: %+ ,4'M\$%W#\$%&+%33' F) / / 200%%

E' V#@S#\$,6R

(')6%#F/*F/2+% "\$,%-3/4*1%5#

H' !+#/0(P/@#@S#\$/F/-6#/)* .+5%1/*F/E57;#@%5/ [#7+,\#\$5*@@#+;#;/-*/-6#
:<>)/S3/-6#/) * .+5%1/*F/E57;#@%5' [#7+ ,/

9')6%#F/G+F*\$@7-%*+ / !FF%5#\$

N' E, , *5%7-#/c%5#/4\$#,% ;#+-F*\$I75%1%-# ,/E ; @%+%, -\$7-%*+/7+ ;/417++%+8

(' I"#/0=P/F75.1-3/@#@S#\$, \/\$#5* @ @#+; #; /-*/-6#/: <>)/S3/-6#/I75.1-3/
:#+7-#
H' !+#/0(P,-7FF/@#@S#\$/\/\$#5* @ @#+; #; /-*/-6#/: <>)/S3/-6#/: -7FF/:#+7-#
9')*+-\$*11#\$/F*/E. ; %-%+8/7+; /I%+7+5#
N' [%\$#5-*/F*/E-61#-%5,
=' c%5#/4\$#,%; #+/-F*\$2+% "\$\$, %-3/E; "7+5#@#+-

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

(' [%\$#5-*/F/ : - . ; #+/-I%+7+5%71/E% ;

C')67\$8#

(' L*/,#\$"#/7,/7+7; "%,*\$3/5* @ @%-##%/+/-6#/7\$#7*/F/,-. ; #+/-F%+7+5%71/
,#%"%5#,
H' L*/,#\$"#/7,/7/S*7\$; /*F/7RR#71/*+F%+7+5%71/7%; /7&7\$; ,
9' L*/87-6#\$/%+F*\$@7-%*+/*+/, - . ; #+/-F%+7+5%71/, #%"%5#/,7+; /711%#; /F%#1; ,/7+; /
7, ,# , /-6# , #/, #%"%5# , %+/1%86-/*F/-6#/%+F*\$@7-%*+/*S-7%+ #;
N' L*/R\$*R*, #/567+8# , /%+/, - . ; #+/-F%+7+5%71/7%; /R*1%5# , /7+; /R\$*5# ; . \$# , /
5*+ , % , -#+/-&%-6/F#; #71\ , -7-#\7+; /X) EE/\$#8.17-%*+ , /7+; /; *+*\$/
78\$##@#+- ,
=' L*/67+; 1#/7+3/R\$*R*, 71, /-6#/5* @ @%-##/@73/@7M#/7FF#5-%+8/ . +%"#\$, %-3/
R*1%53/755*\$; %+8-*/ , #5-%*+ /) 'H/e : 67\$# ; /<*"# \$+7+5# /4\$*5# ; . \$# /F*\$/
4*1%53/) 67+8#/0#5* @ @#+; 7-%*+ , f
Q' L*/ , .S@%-/7/F%+71/&\$%-#+/\$#R*\$-/#1#5-\$*+%57113/S3/-6#F%\$, -/; 73/*F/-6#F711/
, #@# , -#\$/-*/-6#/4\$*" , -/7+; />?#5.-%"#/ c%5#/4\$#,%; #+/-F*\$/E57; #@%5/
EFF7%\$, /&%-6/7/5*R3/ , #+/-*/-6#/) 67%*/F/-6#/: <>)

)' L6%,/5* @ @%-##/\$#R*\$- , -*/-6#/4\$*" , -/7+; />?#5.-%"#/ c%5#/4\$#,%; #+/-F*\$/
E57; #@%5/EFF7%\$, '

;# E%, '+)8) : 2%3'7&*23)\$4'F) / / 200%

E'/ V#@S#\$, 6#R

(' I"#/0=P/F75.1-3/@#@S#\$, \/\$#5* @ @#+; #; /-*/-6#/: <>)/S3/-6#/I75.1-3/
:#+7-#B/-&*/F\$* @ /-6#/) *11#8#/*F/E\$, \ : 5%#+5# , \7+; />+8##\$%+8\/*+ #/
#756/F\$* @ /-6#/: 7+; #\$/ , /) *11#8#/*F/C. , %+# , ,/7+; /L#56+*1*83\ -6#/) *11#8#/
F/> ; .57-%+ /7+; /W. @7+/: 5%#+5# , \7+; /-6#/E+; #\$, *+ /) *11#8#/*F/X. \$, %+8
7+; /W#71-6/4\$*F# , %*+ ,
H' !+#/0(P/1%\$7\$3/F75.1-3/@#@S#\$/\/\$#5* @ @#+; #; /-*/-6#/: <>)/S3/-6#/
I75.1-3/:#+7-#
9' !+#/0(P,-7FF/@#@S#\$/ , #1#5-# ; /F\$* @ /-6#/ !FF%5# , /*F/E ; @% , %*+ , \0#8% , -\$7\$\
\$/ : - . ; #+/-I%+7+5%71/E% ; \/\$#5 @ @#+; #; /-*/-6#/: <>)/S3/-6#/: -7FF/:#+7-#
N'/ !+#/0(P,-. ; #+/-\/\$#5* @ @#+; #; /-*/-6#/: <>)/S3/-6#/: <E/ :#+7-#
=' 4\$%+5#R71/ K #S/E\$56#-#5-
Q')*+-\$*11#\$/F*/E55* . +-%+8/ : #%"%5# ,

(' L*/,#\$"/7,/7+/7; "%,*\$3/5* @ @%-##%/+/-6#/7\$#7,/ \$#17-#; /-*/-#56+*1*83/
; # " #1*R @ #+-\75g.%, %-%*+ \7+; /@7+78# @ #+-/ %+51. ; %8/+ #-&* \$M, \57S1#/
-#1# " %, %*+ \-#1#R6*+ #/, 3, -# @ \5* @R. -# \$/17S*\$7-*\$%#/, /7+; /, 3, -# @,
H' L*/87-6# \$%/+F*\$ @7-%*+/*+ /7\$#7,/ \$#17-#; /-*/-#56+*1*83/; # " #1*R @ #+-\7
75g.%, %-%*+ \7+; /@7+78# @ #+-\7+; /-*/7, , #, , / .+%" # \$, %-3/+##; , /7+; /
R#\$F*\$ @7+5#%/+1%86-/*F/-6#%/+F*\$ @7-%*+/*S-7%+ #;
9' L*/R\$*R*, #/567+8#, /%+ /7\$#7,/ \$#17-#; /-*/-#56+*1*83/; # " #1*R @ #+-\7
75g.%, %-%*+ \7+; /@7+78# @ #+-/ %+51. ; %8/R*1%5%#, \R\$*5#; . \$#, \7+; /
R\$*; . 5-, / ., #;
N' L*/67+; 1# /7+3/R\$*R*, 71, /-6# /5* @ @%-##/ @73/ @7M# /7FF5-%+8/ .+%" # \$, %-3/
R*1%53/755*\$; %8-*/ , #5-%*+ /) 'H/e: 67\$#; /<* " # \$+7+5# /4\$*5#; . \$# /F*\$/
4*1%53/) 67+8# /0#5* @ @#+; 7-%*+ , f
=' L*/ , .S @ %- /7/F%+71/ & \$%-#+ /\$R*\$- /#1#5-\$*+ %57113/S3/-6# /F%\$, -; /73/*F/-6# /F71/
 , # @ #, -# \$/-*/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$ /E57; # @ %5/
EFF7%\$, /&%-6/7/5*R3/ , #+ -/ %/-6# /) 67%\$*F/-6# / : <>)
)' L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$/
E57; # @ %5/ EFF7%\$, '

i c G') 7@R. , /) * @ @%-##/ , / ! .-, %; # /-6# / : 67\$#; / <* " # \$+7+5# / : -. 5- . \$#

;H E%# , '% \$'N& . , #02) + 'F) . + , 28
L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# / [#7+/*F/-6# /) *1#8#/*F/> ; . 57-%*+ /7+; /W . @7+ / : 5%#+5# , '

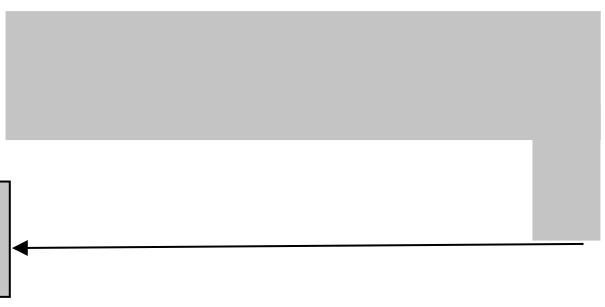
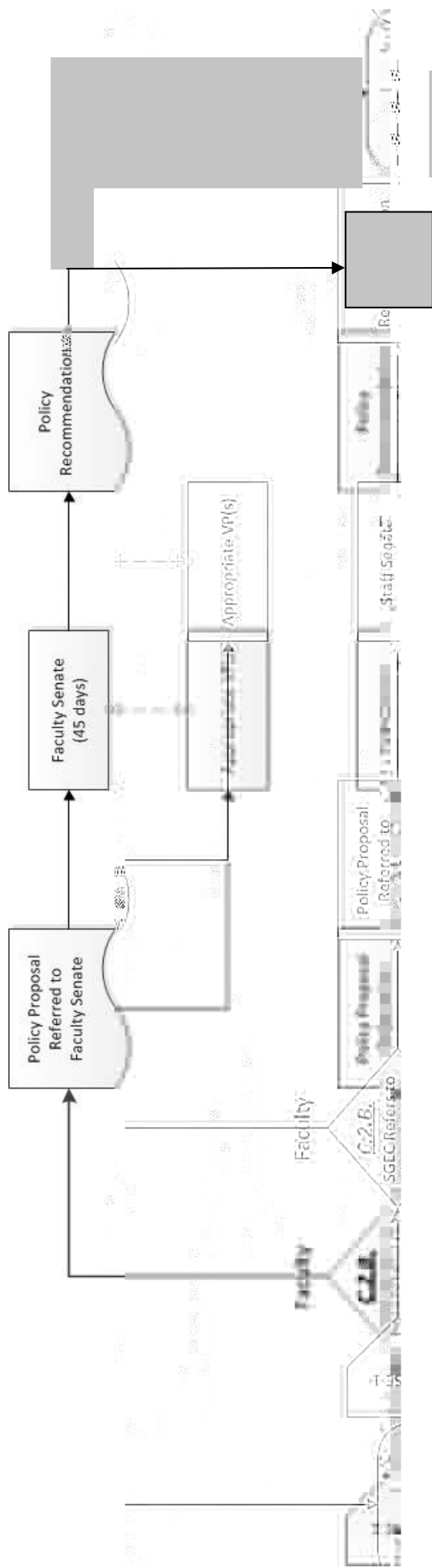
=H F) / / %+, % / % +0' F) / / 200%
E' L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$/
E57; # @ %5/ EFF7%\$, '
C' E11/\$#5* @ @#+; 7-%*+ , /&6%56/5*+5# \$+ / , .S , -7+-% " # /567+8# , /7+; /R\$*5#; . \$#, /&%11/S#/
\$#F#\$\$\$; /-6\$* . 86/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$ /E57; # @ %5/ EFF7%\$, /
-*/-6# /7RR\$*R\$%7-# / : 67\$#; / <* " # \$+7+5# /5* @ @%-##'

GH [) / %,) / 2+ : 'F) / / 200%
E' L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# / c %5# /4\$#, %; #+ -/F*\$ /2+%" # \$, %-3/E ; "7+5# @ #+ -/
C' E11/\$#5* @ @#+; 7-%*+ , /&6%56/5*+5# \$+ / , .S , -7+-% " # /567+8# , /7+; /R\$*5#; . \$#, /&%11/S#/
\$#F#\$\$\$; /-6\$* . 86/-6# / c %5# /4\$#, %; #+ -/F*\$ /2+%" # \$, %-3/E ; "7+5# @ #+ -/ %/-6#/
7RR\$*R\$%7-# / : 67\$#; / <* " # \$+7+5# /5* @ @%-##'

?H' 1+&%\$: \$#& . #0' F . \$\$2, . 8. / 'F) / / 200%'
L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$ /E57; # @ %5/
EFF7%\$, /

TH' (\$#& . #0' F) . + , 28'
L6%, /) * . +5%1/\$R*\$- , /-*/-6# /4\$#, %; #+ -/6\$* . 86/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/
F*\$ /E57; # @ %5/ EFF7%\$, '

CH 6) + BE\$#&202) + #8' #+ &' Q+0% \$&23, 2W82+ # \$4' F . \$\$2, . 8. / 'F) / / 200%' U6EQFFV
L6%, /5* @ @%-##/ \$R*\$- , /-*/-6# /4\$* " * , -/7+; />?#5. -%" #/ c %5# /4\$#, %; #+ -/F*\$ /E57; # @ %5/
EFF7%\$, '



?@#+#: 'A)?B)05(+|C

?@+#: 'A)?B)@5(+D

:##/,#R7\$7-#/*5. @#+-/F*\$\$/ERR#+; %?/C/04*&#\$/4*%+ -/;*5. @#+-P

E44>X [Gi/)

E\$56%"#,/F*\$/ !FF%5%71/:67\$#;/<*"#\$+7+5#/ [*5. @#+-,

L6#/:67\$#;/<*"#\$+7+5#/ [*5. @#+-/,/7/,-7-#@#+-/*F/R\$%+5%R1#,\$#87\$;%+8/,67\$#;/8*"#\$+7+5#/] *%+-13/
;#"#1*R#;/7+;/, .S,5\$%S#; /*S3/F75.1-3\,-7FF/7+;/7; @%+%,-\$7-%*+/-6#/2+% "\$,%-3/*F/X*\$-6/E17S7@7'///E,
,.56\/-6#/5*@R1#-#/755.\$7-#/7+;/-%@#13/R175#@#+-/*F/567+8#,%+/-6#/:67\$#;/<*"#\$+7+5#/ [*5. @#+-/,/
R7\$7@* .+/-6#/5**R#7-%"#/@7+78#@#+-/*F/-6#/2+% "\$,%-3'//E\$56%"%+8/7+/*FF%5%71/5*R3/*F/-6#/:67\$#;/
<*"#\$+7+5#/ [*5. @#+-/,/+5#,,7\$3-*/#+,.\$#/-6#/755.\$753/7+;/-%@#1%+#,/*F/-6#/8.%;#1%+#,/*F/S#F*11*&#;
S3/-6#/5*+,-.#+/-8\$*.R,%+/-6#/,67\$#;/8*"#\$+7+5#/R\$5#,,/*F/-6#/2+% "\$,%-3'//

L6#/ !FF%5%71/:67\$#;/<*"#\$+7+5#/ [*5. @#+-/&%11/S#M#R-%+/-6#/ !FF%5#/*F/-6#/4\$#,%#+-/-6#/ !FF%5#/*F/-6#/
4\$*"*, -/7+;/>?#5.-"#/#/c%5#/4\$#,%#+-/*F*/E57;#@%5/EFF7%\$, \7+;/-6#/ !FF%5#/*F/-6#/:<>)'//>756/*FF%5#/
&%11/@7%+-7%/7/67\$;/5*R3/7+;/7+/#1#5-\$*+5/5*R3/*F/-6#/*FF%5%71/:67\$#;/<*"#\$+7+5#/ [*5. @#+-'//E-/-6#/
S#8%+%%+8/*F/6%,J6#\$/-#\$@/-6#/)67%\$/*F/-6#/:<>)/&%11/*S-7%+/S*-6/7/67\$;/5*R3/7+;/#1#5-\$*+5/5*R3/*F/-6#/
*FF%5%71/*5. @#+-/\,%,,#@%+7-#/-6%,/*F/-6#/@#@S\$,%/*F/-6#/:<>)/7+;/7,,.\$#/-6#/:67\$#;/<*"#\$+7+5#/&#S/
,%#%/, .R;7-#;'//E-/-6#/#+/*F/6%,J6#\$/-#\$@/-6#/)67%\$/*F/-6#/:<>)/&%11/\$#5*+5%1#/&%-6/-6#/ !FF%5#/*F/-6#/
4\$#,%#+-7+;/-6#/ !FF%5#/*F/-6#/4\$*"*, -/7+;/>?#5.-"#/#/c%5#/4\$#,%#+-/*F*/E57;#@%5/EFF7%\$, /7+3/567+8#/
-67/67"#/S##+/7RR\$*"#;/;.\$%+8/-6#/5*.\$,%/*F/-6#/3#7\$7+;/&%11/-6#+/R7,,/71*+8/-6#/.R;7-#;/67\$;/5*R3/7+;/
#1#5-\$*+5/5*R3/*F/-6#/+#&/)67%\$/*F/-6#/:<>)'//L6#/:<>)'/*FF%5#/-6#/ !FF%5#/*F/-6#/4\$#,%#+-7+;/-6#/
!FF%5#/*F/-6#/4\$*"*, -/7+;/>?#5.-"#/#/c%5#/4\$#,%#+-/*F*/E57;#@%5/EFF7%\$, /&%11/71,*/6*.,#7+/*FF%5%71/5*R3/
F/,67\$#;/8"#\$+7+5#/\$#5*\$;,%+51.;%+8/:<>)/@##-%+8/78#+;7/7+;/@%+.-#,'

