

" # \$ \$%" #&# ' !(%) * +!
 !"#\$%&' ()#"*'+,--.\$-/0&121'

2+33' / , "4\$##", '
 /#56&"3"75'0\$%8,9 : \$;%'
 3-;-683'8;=' "+;#\$3-;7'/#56&"3"75'>* * /?'0 "69",83' / , "7,8 : '
 @ ; -A\$, #-95'"4'B" +9&'C38D8 : 8'
 ("D-3\$. 'CE'FGGHH'
 I 44-6\$/&" ;\$J'>KL1?'MGN0PH1Q'
 R : 8-3J'S6+, -\$,, T #"+9&838D8 : 8)\$=+'
 !!!!!!!"!!!!!!"!!!!!!"

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

#012345167+89+:3;<=15>+"3<?46;306+89+@57A=8B8C7+ KNNM'U'KNNQ'
 !"#\$""%#&0)'-; ' *3-;-683' / #56&"3"75'

D=3?680\$8BBC3+E4?FG?63+-A=88B>+"3<?46;306+89+@57A=8B8C7+ 1QQQ'U'KNN1'
 !"#\$""%#+()C)'-; ' *3-;-683' / #56&"3"75'

#012345167+89+-?106+&>8;75H+@?GB>+:1003586?+ 1QQL'U'1QQQ'
 !"#\$""%#W)C)'-; '/#56&"3"75'8;='*89&"3-6'B9+=-\$#'

%%%":'\$+%@@@()'&:!)&-+

IGBB+@48935584+ KNK1'U"%,\$#%;9'
 /#56&"3"75'0\$%8,9 : \$;9.'* * /'0 "69",83' / , "7,8 : .'@ ; -A\$, #-95'"4'B" +9&'C38D8 : 8'

%558A1?63+@48935584+ KN1H'U"%,\$#%;9'
 /#56&"3"75'0\$%8,9 : \$;9.'* * /'0 "69",83' / , "7,8 : .'@ ; -A\$, #-95'"4'B" +9&'C38D8 : 8'

%55156?06+@48935584+ KN1F'U'KN1H'
 /#56&"3"75'0\$%8,9 : \$;9.'* * /'0 "69",83' / , "7,8 : .'@ ; -A\$, #-95'"4'B" +9&'C38D8 : 8'

%FJG0A6+@48935584+ KN1F'U"%,\$#%;9'
 0\$%8,9 : \$;9'"4'*3-;-683' / #56&"3"75.'2+33\$, 'W&\$"3"7-683'B\$: -;8,5'

%55156?06+@48935584+ KN1N'U'KN1F'
 0\$%8,9 : \$;9'"4'*3-;-683' / #56&"3"75.'2+33\$, 'W&\$"3"7-683'B\$: -;8,5'

@.(!!--'()%*+%@@@()'&:!)&-+

'06341;+\$B101A?B+"143A684+ KN1P'U"%,\$#%;9'
 X\$9\$,8;#"Y\$6"A\$,5'Y\$#+,6\$#. (' D-3\$. 'CE'

"143A684+89+\$B101A?B+&4?1010C+ KN1L'U'KNKN'
 /#56&"3"75'0\$%8,9 : \$;9.'* * /'0 "69",83' / , "7,8 : .'@ ; -A\$, #-95'"4'B" +9&'C38D8 : 8'

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

K

%B13F+I?AGB67+

/#56&-89,5'0\$%8,9:\$;9.'@BC'(\$=-683'*\$;9\$,'

KN1L'U'%,\$#%;9'

%BB13F+I?AGB67+

/#56&-89,5'0\$%8,9:\$;9.'@BC'*&-3=,\$;Z#' [' \ " : \$;Z#'] "#%-983'

KN1L'U'%,\$#%;9'

.353?4A=+@57A=8B8C156>+D16=8G6+\$8;<305?6180+KD(\$L+
V\$&8A-",83']\$839&'B\$,A-6\$.'^+34'*"8#9'X\$9\$,8;#']\$839&'*8,\$'B5#9\$:'

KN1L'U'KN1G'

@856F8A684?B+I3BB8M+

/ "359,8+ : 8<Y\$9+,; -; 7'X\$9\$,8; #'> I R2< I_2?' /,"7,8 :.'(\$: %&-#XC'(\$=-683'*\$;9\$,'

KNNQ'U'KN1N'

@43F8A684?B+'06340+

^\$;,\$,83'/#56&"3"75'W,86`.'(\$: %&-#XC'(\$=-683'*\$;9\$,'

KNNH'U'KNNQ'

@.(!!--'()) %*+*'!\$!)-#.!.+

*1A3053F+@57A=8B8C156+

B989\$'"4'C38D8:8.'a1HPF'

KN1M'U'%,\$#%;9'

*1A3053F+\$B101A?B+@57A=8B8C156+

B989\$'"4'*83-4",;-8.'a/B b'KMLKL'

KN11'U'KN1L'

1A3053F+\$B101A?B+@489355180?B+\$8G053B84+K\$@\$L+

B989\$'"4'_33-;"-#.a1HN0NNL1MH'

KNNF'U'KNNM'

* 1A3053F+@489355180?B+\$8G053B84+K*@\$L++++++

B989\$'"4'_33-;"-#.a1PH0NNKKPP'

KNN11U'KNNF++++++

E.%)&+%\$&'N'&/+

KNK10KNKMJ'\$ G44134>+OH2#H1#I c38;=\$,.']).' / 8,78 : \$;9.'d).' / \$8,6\$.(') / "3#" ; .'*).'['X-\$9\$; .'*)'
e*89835f-;7'8'6+39+,83'#-49'9" g8,=-;9\$7,89-;7',\$3-7-+"#8;='#%-,-9+83'6" : %\$9\$;6-\$#'-;':\$;983'&\$839&'
9&,"+7&'9,8-;-;7'8;='#5#9\$: #03\$A\$3'6&8;7\$h'2+;=\$='D5'!"&;'W\$: %3\$9";'2"+;=89-;"8' iL.1HH.PQG)'
Y"3\$J'/,-;6-%83'_;A\$#9-789",)

KN1Q0KNK1J'(\$&8,-.'d).'*&8#98;7.'*)' ().'\$ G44134>+OH[+1H4,\$5.'C)e0\$A\$3%" : \$;9'"4'A-,9+\$0
%, :"9-A\$'-;9\$,A\$;9-";#4", '8="3\$#6\$;9#9&,"+7'&%8,9-6-%89",5'869-";',#\$8,6&)h'2+;=\$='A-8'!"&;'

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

H

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

Q

28,;#g ",&.!')d).'0,\$#6&\$,.d)'0).'j -\$+g #: 8.!')C).' \ 83#,.Y)V).' ['\$G44134>+OH~~H~~H4P)W&\$,,3\$' "4' : ",83'\$: "9-;#'-; : -3-98,5'9,8+ : 8J'_ : %3-689-;"#4",9&\$#9+=5'8;=9,\$89 : \$;9"4' : ",83'-;S+,56->F)"V+-<+T"*\$./=(239/-#28+N~~K~~0KGK6+

] "38;=.!') ().'Y\$;7-4".!').'\$G44134>+OH~~H~~H4P)8.'Y).'B6&89fD\$,7.'C)'2).'B+=&\$- : \$,.d).' ['^83387&\$,,0 W& : "%";'0)'KN1M?')/#56&"#6-83%,S=-69",#"4#83-A8,5'6",9#3'8 : " ;7'"3=\$,'8=+39# g-9&' =%,\$##- ;6+*S"\$*.5)-*/=(239-#"\$.5\$)38+HM8+1LEFQ)

] "38;=.!') ().'\$G44134>+OH~~H~~H4P)8.'C).'d \$\$;\$.!')Y).' ['j +;8.E)'>KN1M?')B8=;\$\$#.8;c-\$95.8=' \$c%\$,-\$;6\$# g-9&\$: "9-;83'+%%",9'8 : " ;7'X\$9\$,8;'8;=' ;'0X\$9\$,8;%89-\$;9#8;='9&-,48 : -3-\$#89'9&\$' \$;='4'3-4\$"';-1\$*.+/-<+//.5)F"+D")3)*"8+N18+PRH10'

\$G44134>+OH~~H~~H4P)8."!') ().' ['0,\$#6&\$,.d)'0)'>KN1M?')Y\$#-=;9-83'9,\$89 : \$;9'4",6" : D890,\$389\$=' %#99,8+ : 89-6'9,\$##-="#"=,\$J'_=\$;9-45-;7'9,88\$69",#"4'6&8;7\$'8;='%;S=-69",#"4'9,\$89 : \$;9,\$##";#\$)' =B-A+WJX6+Q~~S~~12%PM1)"=J1N1FP1\$"+,;83%" ;\$N1N1PM1'

] "38;=.!') ().'1 (83"99.!').['\$G44134H+OH~~H~~H4P)' (\$8;-;7':8=\$"4#9,\$##'8 : " ;7'X\$9\$,8;#' 9,8;#-9-;-;7'9"6"33\$7\$JRc8 : -;-;7'+;-k+\$8##"6-89-;"# g-9&'#+-6=\$',-#`8;='3-4\$'9&,\$89\$;-;7'D\$&8A-",;A1)3)"+.*+B)<79\$.5*)*#+E"9.F)-\$8+PP8+KH16+

1Y"38;=.C).'\$G44134>+OH~~H~~H4P)8023",\$.E).' ['] \$,,,\$.8.B)'>KN1M?') RA\$;9'6\$;9,83-95'8='%"#99,8+ : 89-6' "+96" : \$#';9'&\$'6";%c9"4%\$,A8#-A\$A-3\$;6\$J'C'#9+=5"4'9\$86&\$,#'-;R3'B83A8=",6+ &*U)"528+A5\$"((8+@+ ?-4)*#8+H18+FHEM6+

] \$;,\$995.!')Y).'\$G44134H+OH~~H~~H4P)8."!')B).' ['E\$A-99.]') ()'>KN1M?')W&\$'- : 869"4'6"+;#\$3",#\$340 =#63"#+,\$' ;'63-\$;#J'C' : \$9808;8359-6',A\$-g'"4'\$c%\$,-\$;983'8;='k+8#-0\$c%\$,-\$;983',\$##8,6&)' ;-1\$*.+/-<+?-1*"/)*#+=(239/-#28+M~~N~~080KNP)

\$G44134>+OH~~H~~H4P)8023",\$.E).' ['] 8,-#.!._)'>KN1M?')B%-,-9+83'4+;69-;-;7'8 : " ;7'X\$9\$,8;#'\$`-;7' ,\$#=;9-83'9,\$89 : \$;9'4",'/WB0J'C' : 896&\$='6';9,"3'7,"+"#9+=56+A4)\$)51.)/52+)*?/)*3./+3\$835N8+ F01L6+

] "38;=.!') ().'\$G44134>+OH~~H~~H4P)8.\$5\$,.'Y)'C)'>KN1M?') X83=89-;"4'9&\$'_;9\$7,89-;"4'B9,\$##4+3'E-4\$' Rc%\$,-\$;6\$#B683\$U'B&",9'2", : '-;8'D\$,,\$8A\$="#8 : %3\$6+ !"59+A51)"(8+OL8~~K~~H16)

\$G44134>+OH~~H~~H4P)8."!') ().'1!" ;#.!]') \).' ['1B&+\$.'B)'>KN1M?') _;A"3A\$: \$;9'-;8D+#+A\$'A-3\$;6\$' 8 : " ;7'X-\$9;8 : 'X\$9\$,8;#J'0-,\$69'8;=';-;-\$69'8##"6-89-;"# g-9&'#+D#98;6\$'8D+#\$'%, "D3\$: #'8;=' #+-6=83-95)"=(239/-#)3./+7\$.1,%+79"-28+>"(.398+=\$.35)3"8+?-*(1/5.5)K~~T~~0KH8+

Y"S8#023",\$.E).' [\$,,,\$.8.B).'\$G44134>+OH~~H~~H4P)'b).'1d+3f\$,.Y)'Y).' ['2"5.'0)'>KN1F?') e \ '\$8,\$' ,8 #-;7"'+,6&-3=,\$'-;4\$8,hJ' \ 8,.6" : +;-95'A-3\$;6\$.8;='8,\$;9-;7%',869-6\$#'-;R3'B83A8=",)'' S*5"\$*.5)-*/="(\$4"35)F"(+(239/-#2%+>"(.398+=\$.35)3"8+?-*(1/5.5)K~~T~~0KH8+

\$G44134>+OH~~H~~H4P)8."!') ().'1Y" f83#`-.X).'1W&" : %";.'d)'E.Y"S8#023",\$.E).' ['] \$,,,\$.8.B)'>KN1F?')" W\$86&-,7'-;A-3\$;9'6" : +;-9-\$#J'W&\$'6";9,-D+9-;"4":\$8;-;7':8=\$"4#9,\$##";'##56&-89,-6'=-#9,\$##' 8;='D+;,+9)"S*5"\$*.5)-*/;-1\$*.+/-<+A5\$D(.#,"*5 8+HK8+K~~P~~M6+

] "38;=.!') ().'SE-# : 8;.'Y).' ['\$G44134>+OH~~H~~H4P)'W,8+ : 89-6'D,8;-;S+,5.' : \$8;-;7':8=\$"4'9,8+ : 8.' 8;='%"#99,8+ : 89-6'9,\$##J'C%',S3- : -;8,5'9\$#9"4'8';"A\$3'&5%"9&\$#-#6+\$9.I)/5.5)-*+=(239/-#28+RL8+ KHN0KHG6+

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

1K

\$G44134>+OH+IH+;`\$3.'].)' ['B836";\$.B))'>-; '%,\$##?)'@;=,\$,#98;=-;7'9&\$'%,#\$%;6\$'8;='8D#\$;6\$'"4'
:\$8;-;7'-;';3-4\$'-;',\$6"A\$,5'4," :':\$:983'-33;\$##'_;';1815] 92nB T -0.0 0 18D j -0.0 0 18T c 0.4420 T d [8 (+ [3)1 (,)\$1

V3 (B21 :)285& (-) (: \$\$;

8D TJ;+

+ (403.81.2_4'6003.81H2_4'T 1 (;SH+0 T d T d ('7.598 (B21 (1 (&)61`1 (\$3.'>K)2-4N\$181")-1G4B2')

+ (403.81.2_4'8003.81H2_4'T 1 (;SH+0 T d T d (36.139 (B21 (1 (&)61`1 (\$3.'>K)2-4N\$181")-1G4B2')

j \$- : \$5\$,. 'Y)'C).' ['\$G44134>+OH~~HNNH~~'V\$, \$8A\$: \$; 9'-; 9\$, A\$; 9- ; #J' / , \$# ; 9' #989+ #'8 ; = '4+9+, \$' & ", -f" ; #)'T\$)" <+D.55"\$(\$%+79"+&1(5\$.).*+;-1\$*. /+-<+T\$)" <+. *'+E"\$". F", 8~~E8KNN~~

j \$- : \$5\$,. 'Y)'C).' E8+, -\$. 'C).' ((\$&98.'W.')] 8, =#" ; . ')). ['\$G44134>+OH~~HNNH~~' E\$##" ; #'"4'3"##J' (\$8 ; -; 70 : 8`-; 7'-; 'D\$, \$8A\$ = '6"33\$7\$'9+=\$; 9#)' _ ; ']) 'B\$, A8950B\$-D' ['0') !) 'W8+D'>R= #)?' & (() (5)*#+ ["\$". F""+3- / "#"+(51)**5(%+J"V+)' \$"35)-*(+) *+(51)**5F('3"(*%)'KP0MN?)' B8 ; '2, 8 ; 6-#6"J' !"##\$50 V8##)'

\$G44134~~CH+H>+H>+H8+H=.~~!' ()>KNNH?)'W&\$'\$44-6865''4'7,-\$4'9&\$,8%5J'Y\$A-\$g- ; 7'9&\$'\$A-=\$; 6\$'8 ; ='3" " ` -; 7'8&\$8=)'T\$)" <+D.55"\$(\$%+79"+&1(5\$.).*+;-1\$*. /+-<+T\$)" <+. *'+E"\$". F", 8~~E8KNN~~

j \$- : \$5\$,. 'Y)'C.'] "338 ;=.'!') (). '\$G44134>+OH~~HNNH~~'W)'KNNH?' (\$8 ; -; 7', \$6" ; #9,+69- ; ' -; '389\$, '3-4\$J'W" g 8, = '8'6"7 ; -9-A\$06" ; #9,+69-A#9'8% , "86&'9"7,-\$4'9&\$,8%5)'_ ; '0') ^ 83387&\$,0W&" : %#"; .'C)' B9\$448 ; ' ['E)'W&" : %#"; ' >R= #)?' . 'G. *'[--\+ -<+["9.F)-\$. /+. *'+3-#*)5)F"+59"\$. 4)" (+V)59+- /"\$+. 1/5(+ >%%)'KGM0KPP?6+\$g'b", `J'B%, -; 7\$, 0X\$, 387)'

\$G44134>+OH~~HNNH~~'] 8A\$'g\$=-# : -##\$=,\$#-3-\$; 6\$'9" "k+ -6`35n'pY\$A-\$g'"4'&<5"\$+59"+A5-\$,%+G". /)*#+ . <5"\$+7\$. 1., 8+7\$. #"/2+.*+7"\$\$-\$5'd\$; =833! "& ; #"; q'!. 59+A51)"(8+ON8)+

\$G44134~~CH+H>+H8+H=.~~!' ().'*"3\$: 8 ; .'Y)'C).' [' j \$- : \$5\$,. 'Y)'C)'>KNNH?)' V\$, \$8A\$: \$; 9'4"33" g- ; 7' A- "3\$; 9'=\$89&J'C ; '8##8+39"' ; '3-4\$'8 ; = '8\$; -; 7)'_ ; 'Y)'B9\$A\$; #' ; ' ['^)'* "c">' >R= #)?' = "\$ (4"35)F" (+-*+ F)-"/"3"+. *'+F)-"/"5+"59+%"1PL0KNN?6€ : -95A-33\$. ' j b J'V85 g " =)'

j \$- : \$5\$,. 'Y)'C). '\$G44134>+OH~~HNNH~~'] 8A\$'g\$=-# : -##\$=,\$#-3-\$; 6\$'9" "k+ -6`35n'pY\$A-\$g'"4'&<5"\$+59"+A5-\$,%+G". /)*#+ . <5"\$+7\$. 1., 8+7\$. #"/2+.*+7"\$\$-\$5'd\$; =833! "& ; #"; q'!. 59+A51)"(8+ON8)+

\$G44134~~CH+H>+H8+H=.~~!' (j \$- : \$5\$,. 'Y)'C)'>KNNG?)87 : \$; 9\$= '#9' , -\$#J'W&\$' ; 8,, 89-A\$' -; 9\$7, 89- ; ' "4'A- "3\$; 9'3"##)' _ ; 'R)d)'Y5 ; \$8, #' ; ' >R= #)?' C)-"/"5+"59%+>"() /3"+. *'+5" \$F" *5) -* +["2- *"+59"+3\$)) (4)'HL01NN?6+ j \$g'b", `J'V, + ; ; \$, 0Y" +93\$=7\$)'

j \$- : \$5\$,. 'Y)'C). '\$G44134>+OH~~HNNH~~'] 8A\$'g\$=-# : -##\$=,\$#-3-\$; 6\$'9" "k+ -6`35n'pY\$A-\$g'"4'&<5"\$+59"+A5-\$,%+G". /)*#+ . <5"\$+7\$. 1., 8+7\$. #"/2+.*+7"\$\$-\$5'd\$; =833! "& ; #"; q'!. 59+A51)"(8+ON8)+

H + :

H + :

1] -;`\$3.']) (.'\$G44134>+OH#H#88` .'B)'E)>KNKN?)'D-\$./+)*01\$2+.+'+39\$)3+4.)*+.-*#+,) /)5.\$2+
F"5".\$.*(+.*+*5"#\$5"+["9.F)-\$./+9"/.59+3/)*38;+#6,-%9'#+D : -99\$='4", '%+D3-689-";;'

1 *8,, "33.'W).'\$G44134>+OH#H#88` .'B)'E)>KNK1?)'XU4"\$)"*3"(+-<+
("/<:<-\$#)F"**((+)*5)-*: <-31("+\$5"\$.42%+&)+U"+, "59-'(+)*F"(5)#.5)-*-+<"+*)+\$3-F"\$2+<\$-, +
(1[(5.*3"+1)+"(-\$")(\$ 6+ (8;+#6,-%9'#+D : -99\$='4", '%+D3-689-";;')

1 (6* ", : -6` .' \ ')].'\$G44134>+OH#H#88` ; #'0)'R).1 ("", \$.!'!)'E).1 *8,, "33.'W)'O).'1B- : #'.'V)' ().'1B387\$3.'V)'C).[' * &+, 6&g \$33.' ('*)>KNKN?)'D)/)5.\$231/51\$+.+'+ *5./+9"/.59+.-*#+
(51**5+"\$F)3+" ,["\$(*.+*+F "5".\$.*(%+&)+U"+, "59-'(+)*F"(5)#.5)-*6+ (8;+#6,-%9'-; '%,\$%8,89-");'

1E-# : 8; .'Y).'1 (8;83".' ().'1] -;`\$3.']) (.'B9\$A\$; #'.'E)'B).['\$G44134>+OH#H#88` 'A4)\$)51./)528+
<-\$#)F"**((8+.*+^1./)52+-<+/,~~#\$#~~S\$.^+.*+&<#9.)*(5.*+3-.[.5+F"5".\$.*+(")*#+=7A!+
\$()"**5)./+5\$".5,"*56+8;+#6,-%9'-; '%,\$%8,89-";;')

(.%*+ \$()!!..)\$!+@.!-!)&%&()'--

2 "c.'!).' I c&8;=3\$,.'].'\$G44134>+OH#H#88` .'R)'>KNK1.'2\$D,+8,5?)"7-V.\$'+.+1*)<2)*#+F)()-*#+>`A+
?-4"5**3")'/,\$##;9\$='89'&\$\$C : \$,-68; '* "+;#3-;7'C##"6-89-";'C ; ;+83'*";4\$,,\$;6\$)>0\$3-A\$,S='
X-,9+8335'=+\$9''* IX_001Q?'

\$G44134>+OH#H#88` !).['_#88` .'B)'E)>KN1Q.'j "A\$: D\$,?)"D-\$./+)*01\$2+.+'+(4\$)51./+(5\$1#/#"/(+)*+
,/)/5.\$2+F"5".\$.*(6)C)'j -\$+g #: 8'>*&8-?.]'*""\$(5.)*#+a(4\$)51./)52b+.+'+(4\$)51.B.\$"+4\$-F)()-*+
)*+59"+3-*5"U5+-<+,-\$./+)648\$2,%,\$##;989-";'89'FL9&'C ; ;+83'*";4\$,,\$;6\$'"4'9&\$'_;9\$,;89-";83'
B"6-\$95'4", 'W,8+ : 89-6'B9,\$##"B9+-=\$#. 'V"#9";.' (C)'

_#88` .'B)'E)' ['\$G44134>+OH#H#88` 'C%,.-?)"T-+?-*3"45(8+&55.39,"*58+.+'+!"4\$"(()F"A2,45-,.5/-/#2+
)*+.+?-,,1*)52+A.,4/"+-<+D)/)5.\$2+C"5".\$.8+8%\$, '%,\$##;9\$='89'&\$\$'8 ; ;+83'C/C'0-A-#-";'FG'
>/#56&"3"75'"4'Y\$3-7-";'8;='B%-,-9+83-95?' (-=0 b\$8,'*";4\$,,\$;6\$.'V" g3-;7' ^,\$\$;.'I])'

8,, "33.'W)'O).' (6 ", : -6` .' \ ')].'B : -9&.'/) j).'_#88` .'B)'E).['\$G44134>+3- (6)-1 ()8 0 Td (1 1 Tf2 0.10-1 (")-1 (\$)-

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

1L

S*01\$2+.*' +A4)\$51./+A5\$1##"/(+)*+D)/)5.\$2+675."%(\$##;9\$='89'9&\$'8; ;+83'C / C'0-A-#-";'FG'
>/#56&"3"75'"4'Y\$3-7-";'8;='B%-,-9+83-95?' (-=0b\$8,'*";4\$,,\$;6\$.'*&8998;""78.'W j)'

(6* ", : -6`.' \ ')].'C3D,-7&9.'0)'C).'] 8 : ;\$,.'d).'['\$G44134>+OHKNHt'C%,,-3?)"*&8;7\$#'-; '#%,-,9+83-95'
64K(J"5B0055T-C54FTA4(+1.100'15508Tdd[(9)T&&l/P01T(d42 T8,1269)-I (8;7\$6)502Jj908 D(8-Tc+)4 (666*130. T

\$8;;16633+\$=?14+ KN1G'U"%,\$##;9'
 X\$9\$,8;#'C448-,#.'@;-A\$,#-95'"4'B"+9&'C38D8 : 8'
\$8;;16633+\$=?14+ KN1L'U"%,\$##;9'
 C68=\$: -6'*+,,-6+3+ : '*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8;;1 6633+\$=?14+ KN1L'U"%,\$##;9'
 C= : -#-. "#.'*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8;; 16633+\$=?14+ KN1L'U"%,\$##;9'
 C##\$\$: \$;9'8;='/, "7,8 : 'RA83+89-";'*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8;;16633+;3;W34+ KN1L'U"%,\$##;9'
 _;#9+9-";83'Y\$A-\$g 'V"8,=@ ;-A\$,#-95'"4'B"+9&'C38D8 : 8'
\$8;;16633+;3;W34+ KN1F'U"%,\$##;9'
 /,869-6+ : 'W,8-;-7.'*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8;;16633+;3;W34+ KN1F'U'KN1G'
 X\$9\$,8;#'C448-,#.'@;-A\$,#-95'"4'B"+9&'C38D8 : 8'
\$8;;16633+;3;W34+ KN1F'U'KN1L'
 C= : -#-. "#.'*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8;;16633+;3;W34+ KN1F'U'KN1L'
 286+3950B9+=\$;9'Y\$389-";#.'*3-;-683'8;='*"+;#\$3-;7'0 "69",83'/ , "7,8 : .'@BC'
\$8; ; 16633+;3;W34+ KN1F'U'KN1G'
 X\$9\$,8;#'C448-,#.'@;-A\$,#-95'"4'B"+9&'C38D8 : 8'
I?AGB67+%F21584+ KN1F'U'KN1G'
 B9+=\$;9'X\$9\$,8;#'C##"6-89-";.'@;-A\$,#-95'"4'B"+9&'C38D8 : 8'
@B?0010C+\$8;;16633+;3;W34+ KN1K'U'KN1F'
 (",83'_;S+,5'W,8-;-7.'*"+,#.j 89-";83'*\$;9\$,4",'/WB0.' (\$;3'''/8,`.*C'
:3;W34+ KN1K'U'KN1F'
 B6-\$;9-4-6'C=A-#",5'*"+;6-3.'C##"6-89-";'4", '0\$89&'R=+689-";'8;='*"+;#\$3-;7'>C0R*?'
\$8;;16633+;3;W34+ KN1N'U'KN1F'
 *3-;-683'W,8-;-7.'0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'
\$8; ;16633+;3;W34+ KN1N'U'KN1F'
 *+,,-6+3+ : '/38; ;;-7.'0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'
\$8;;16 633+;3;W34+ KN1N'U'KN1F'
 C= : -#-. "#.0\$%8,9 : \$;9'"4'*3-;-683'/#56&"3"75.'2+33\$, 'B\$: -;8,5'
I?AGB67+%F21584+ KN1N'U'KN1F'
 B9+=\$;9'B\$,A-;7'X\$9\$,8;#.2+33\$, 'B\$: -;8,5'