```
!"#$\\&#'()*))+(
                                                                                                 (
Α
                               В
 , -./01213145(%(./#(6172808.\$#(8-'(431983(&:'5(1;(/:78-\.5<(=:3.:083('\$#0&\.5(8-'(./#(
: -\$#0&83&(./8.(3\;->(83)(/:78-&(80#(./#(20\;-6\;283);16:&(1;(8-./0121314\;683)(0#&#806/<((,-./01213145(
%&(8(/1%&.%6(',%&6%2%-#?(',%$%',#'(%-.1(./#(;1331@%-4(&:9;%#3'&A(6:3.:083(8-./01213145?(9%1314%683(
8-./01213145?(806/8#13145?(8-'(3*-4:\&.\6(8-./01213145<((=1-.\#7210805(8-./01213145(\&(
61 - 6#0 - #' (@\. / (. / #(4# - #08.\)1 - (1;(98\)6(> - 1@\)#' 4#(8 - '(. / #(822\)68.\)1 - (1;(. / 8.(> - 1@\)#' 4#(.1(. / #(
:-'#0&.8-'\-4(8-'(\&13\\-4(1;(/:78-(2019)\#7\&<((B/\#(CDE(,-./0121\3145(F\#280.7\#-.(280.\6:\380\35(
#72/8&\\G#&(822\\68.\\1-&(@/\\\#(0\#614-\\G\\-4(./8.(98\\6(8-'(822\\#'(0\#&\#806/(8-'(.\#86/\\-4(80\#(
%-#H.0%68935(3%->#'<(
B/#(7%&&\1-(1;(./#('#280.7#-.\\&(.1(#':68.#(&.:'#-.&(\-(./#(8-./0121\)14\\68\)(2#0\&2#6.\\$#&(8-'(
./#\\(0(0#\)#$8-6#(.1(8(\)\)9#08\\(80.\)&(#':68.\\]1-(8-'(8(08-4#(1;('\)\)\)&6\\\2\\)-#\\(8-'(680\)##0&\((I-(10'\)\)(.1('1(
./8.?(;86:3.5(80#(#H2#6.#'(.1(78\high: .8\high: .8\high) - (8(/\high!4/(3\high: \high) + 5\high: \high) - (\high: -\high) - (\high: -\high: -\high) - (\high: -\high) - (\high: -\high) - (\high: -\high: -\high) - (\high: -\high: -\high) - (\high: -\high) - (\high: -\high) - (\high: -\high: -\high) - (\high: -\high) - (\high: -\high) - (\high: -\high: -\high) - (\high: -\high: -\high
61 7 7 % 7 # - .(.1(J:8%.5(.#86 / \( - 4\)(;86:3.5(80#(83\)&1(#H2#6.#'(.1(#-484#(\)-(61 7 7:-\).5(8-'(
201;#&&\\1 - 83(\&\#0\$\\6\#<(
B/#(CDE(F#280.7#-.(1;(, -./01213145(0#614-\)G#\&(./#(20\)\-6\\\23\#\&(1;(\)\#J:\\\.5(1;(8\&\)\4-7\\#-.?(
0#&1:06#&?(8-'(12210.:-\\\#&(1;(;86:3.5(8601&&(8(7:3.\)K6872:&(:-\\$#0&\\.5<(B/#(F#280.7#-.(\)&(
61 7 7 \| .. + ' (.1(201 7 1 \| -4(8( ' \| \$ +0 \ \ +(8 - ' (\ \ -6 \) : & \\ \$ +(61 7 7 : -\ \ .5(1; (\ \ . : ' \ + - .& ? (\ \ .8; ; ? (; 86 : 3.5? (8 - ' (83 : 7 -\ (
./8.(/1-10&('%;;#0#-6#&?(201$%'#&(#J:83(12210.:-%.5?(;1&.#0&(7:::83(0#&2#6.?(6/833#-4#&(
8.#0#1.52#'(20#61-6#2.\1-\&?(8-'(61-'#7-\&(83);107\&(1;('\\&60\\7\\-8.\\1-(8-'(20\\L:\\\64\\(M\)#(
0#&2#6.(8-'(8220#6\8.#(./#('\$#0&\.5(1;(/:78-(#H2#0\#-6#('\;;#0#-.\8.#'(95(6:3.:0#(8-'(
6\%6: 7 & 8 - 6#?(\%-6\%: '\%-4(./1&#('\%&\%-4:\%/#'(95(086#?(#./-\%6\%.5?(8-6#&.05?(-8.\%1-8\%.5?(6\%\$G#-&/\%2?(
38-4:84#?(84#?(4#-'#0?(&#H:83%.5?('\&89\%.5?(;87\%5(&.8.:&?(&16\%1#61-17\%6(986>401:-'?(21\%.\%68)(
9#3##;&?(8 - '(0#34\1 - <(B / #&#(610#(20\1 - 6\23#&(61 7 2#3( : &(.1( 7 8 > #(#$#05(#;;10.(.1(0#60 : \( .(8 - '(0#.8\1 - (
7#79#0&(1;(/\\&.10\\68335(#\H63: '#'(401:2\&(./8.(80#(:-'#00#20#\&#-.#'(\\-(1:0('\\&6\\2\) -#?(\\-(1:0(
: - 1/$
```

,

(

B/#(=/8%0(%(...)#(6/%#;(#H#6:.%##(1;;%6#0(1;(...)#(1#280.7#-.(8-1)%(1%(1%#6.35(0#&21-&%93#(.1(...)#(F#8-(1%(1%#6.35(0#&21-&%93#(.1(...)#(F#8-(1%(1%#6.35(0#&21-&%93#(.1))#6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93#(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.35(0#%93%(.1))*6.

```
B/#(=/8\0(\&(83&1(#$83:8.#'(8--:8335(95(./#(F#8-(1;(./#(=133#4#\\(./\&(0#$\\#@(\&(\\-'#2#-'#-.() () 17(./#(\\-.#0-83('#280.7#-.83(#$83:8.\\1-<(() () 17(./#(\\-.#0-83('#280.7#-.83(#$83:8.\\1-<(() () 17(./#(\\-.#0-83(**1...**))))
```

```
./#(71&.(&#-\10(08->\-4(\6-'\$\')':83(;017(871-4(61-\\-\\-1\-1\\-4(E,=(7#79#0&((B/#(20#$\1):&(
       6/8%0(%&(-1.(#%4%9$#(.1(&#0$#(8&(6/8%0?(#H6#2.(%-(:-:&:83(6%06:7&.8-6#&<(
   •( I-(5#80&(@/#0#(.#-:0#(8-'\10(20171.\1-(68&#&(80#(0#$\#@#'\?(./#(E,=(=/8\\0(:&:8335(
       &#0$#&(8&(./#(=/8%)(1;(./#(B#-:0#(8-'(O0171.\\1-(E86:3.5("#$\\#@(=177\\..##(!&##(9\\31@(
       .#-:0#(8-'(20171.\1-(68-'\8.#&(8-'(./#(7\'K.#-:0#(0#$\#@?(83./1:4/(#$83:8.\1-(\&(
       2#0;107#'(95(./#(#-.\0#(.#-:0#'(;86:3.5(!&##(2016#':0#&(\\-($III(9#\31@+<(()(
((
   •( B/#(\=(\%(8(&.8-'\%-4(6177\%..##(61721\%#'(1;(;1:0(8221\%-.#'(;:3)K\\7#(;86:3.5(!@/1\&#(
       ':.\#4\(80#(8.\3#8&.\Q*R(@\./\-(./#('#280.7#-.+?\\-63:'\-4(./#(408':8.#('\0#6.10(9:.(
       #H63: '%-4(./#('#280.7#-.(6/8%)<((]#79#0&(1;(./#(\=(785(9#(.#-:0#'\tau-:0#(#80-%-4(
       :86:3.5(10(2#078-#-.(%-&.0:6.10&<(E86:3.5(1-(&8998.%683?(-1-K'#280.7#-.83(;:33K.%7#(
       8'7%-%.08.%$#(8221%-.7#-.&?(10(8-5(1./#0(3#8$#(!@/#./#0(;10(1-#(&#7#&.#0(1;(./#(;:3)(
       5#80+?(785(-1.(&#0$#(1-(./#()=(':0)-4(./#(868'#7)6(5#80(1;(./#)0(3#8$#<((
   •( \=(7#79#0&(@\\\)3(&\#0$#(.@1\\\5#80(.\#07&\\\&.844\\\")\"\(&1(.\/8.(.\@1\(7\\)79\\\&\(\@\\\\\)3(01.8.\\(1);(
       ./#(6177%..##(#86/(5#80<((
   •( , ;.#0(8(;86:3.5(7#79#0\&(.#07(\&(61723#.#'?(./#5(80#(-1.(#3\4\93#(.1(&#0$#(848\-(:-.\3)(1-#(
       868 ' # 7 \( 6 (5 \) # 80 ( / 8 \( (28 \) \) # ' < (
=9(9;6"<\%(
   B/\#(\ = (\%(6/804\#'(\%, /(0\#\%\#\%)-4(./\#(408':8.\#(6:0\%6:3:7?(201218\%-4(6:0\%6:3:7(6/8-4\#8?(
   0#$\#@\-4(8-'(:2'8.\-4(408':8.#(2014087(1:.617#(8&&#&7#-.(7#8&:0#&?(8-'(0#$\#@\-4(
   822368.1-&(;10('#280.7#-.83(408':8.#(&.:'#-.(8@80'&<(
=9(9;6-"(
   86.\$\\#\&(1;(./#(\=<(B/#(\\-'\\$\':83(\\-(./\\&(21&\\\\1-(61-\&:3.\&(@\\./(./#(=/8\\0(8\\0HJ:\0H'<(B/#(
   20%7805(0#&21-&%9%%.5(%&(.1(%-&:0#(./8.(./#(408':8.#(2014087(%&(2#0%1'%68335(0#$\##@#'(8-'(./8.(
```

```
( C=(7#79#0&(@%3(&#0$#(.@1K5#80(.#07&?(&.844#0#'(&1(./8.(.@1(7#79#0&(@%3(01.8.#(1;;(./#(6177%..##(#86/(5#80<(( ( ,;.#0(8(;86:3.5(7#79#0)&(.#07(%&(61723#.#'?(./#5(80#(-1.(#3%4\%93#(.1(&#0$#(848\)-(:-.\%(1-#(868'#7\%6(5#80(/8&(28&&#'

>9(
```

```
9?%(9;6-"(
(
B/#(=/8\%)(1;(./#(=FI(@\%)(9#(8221\%-.#'(95(./#(F#280.7#-.(=/8\%\c(B/\%\%-'\\$\\':83(\%-(./\%\(21\%\\\)1-\&:3.&(@\\./(./#(=/8\%)(8&(0\#J:\%\\':\%\\':8)\%\.5(\\&(.1(1;;\#0(\%\:44\#\&\\)1-\&(8-'('\#\$\#312(20121\&83\&(;10(;:0./\#0\\-4(./\#('\#280.7\#-.\\&(6177\\\.7\\\.7\\.7\\.1(;\86:3.5?(\\\.:.1(1;;\#0()
```

```
8661:-.('#280.7#-.83(4183&?(-#@('%)#6.%1-&?(8-'(%77#'\%8.#(-##'&<(
•( P-6#(8(%-#(%(82201$#'?(./#(F#280.7#-.(=/8%(;107&(8(D#806/(=177%..##(1;(8.(3#8&.(
                ;1:0(;86:3.5(7#79#0&(8-'(1-#(408':8.#(&.:'#-.(;017(@\./\-(./#('#280.7#-.<(,(;86:3.5(
                 7#79#0(;017(1:.&\)'#(./#('#280.7#-.(785(9#(\\-63:'#'(8&(822012\\\8.#<("#4\\1-8\)
                 = /8 - 6#3310&(10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.) + 10(.)
                :86:3.5(/\\0\)-4(1-(908-6/(6872:\&\)#&<(
•( B/#(=/8\0(8221\script-.\lambda(1-\psi(1)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\script-.\psi(0)\rangle(\sc
                &.8;;(7#79#0(.1(&:2210.(./#(6177\\..##<(
•( B/#(D#806/(=177%..##(7##.&(.1(@0%.#(./#(L19('#&60%2.\%1-(8-'(6\%06:\%8.#&(./\\&(.1(./#(
                  '#280.7#-.(;10(%-2:.(8-'(21&&\93#(0#$\&\1-<(B/#(F#280.7#-.(6/8\0(@\33(0#&13$#(8-5(
                  '%:;#0#-6#&(1;(12%-%1-(8-'(82201$#&(./#('#&60%2.%1-<(
•( B/#(D#806/(=177%..##(&60##-&(822%68.%1-&(8-'(\&(0#&21-&\93#(:10('#$#312\\-4(8(:\0&.(\%&.(
                1;(68 - '\" 8.#&<(B/#(6177\"..##(785(6/11&#(.1(61 - ':6.(20#\"7\"-805(\\-.#0$\\#@&(95(2/1-#(10(
                68 - \frac{1}{8} \cdot 8.4\% \cdot 194\% - 8.4\% \cdot 194\% - 194\% - 194\% \cdot 194\% \cdot
•( B/#(D#806/(=177%..##(=/8%0(%&(0#&21-&\93#(;10(1048-\G\-4(./#(\-.#0\\#@(&6/#':3#&<(
                 =8-'\"8.#\&(@\\3)(78>\#(8.(\3\#8\&.(1-\#(2:9)\\6(20\#\&\#-.8.\\1-(8-'(8\3)(\;86:\3.5(7\#79\#0\&(@\\3)(9\#(
               4\\$\#-(8-(12210.:-\\.5(.1(7\\\#.(\@\\./(./\\\68-\\\\8.\\&<((
•( B/#(D#806/(=177%..##(@\\\)3(7##.(8;.#0(8\\\)3(&\\\)46.#'(68-'\\'8.#\\()(/8\\\)#(9##-(\\-.\\)5\\\#@\\'()
                8-'(78>#(8(;1078)(0#6177#-'8.\\1-(.1(./#(F#280.7#-.(=/8\\0(8-'(;86:\3.5(7#79#0\&(1-(
                ./#(866#2.89%%.5(8-'(08->%-4(1;(68-'%'8.#&<((
•( , &(&11-(8&(21&&\)93\)#?(8('\)#280.7\)#-.(7\\\\\-4(\\&(683\)\)#'?(8-'(./\)#(0\\\6177\\)#-'8.\\1-&(80\(\)#(
                  ' 1,86 : &&# ' <(B/#(F#280.7#-.(@\33($1.#(1-(@/#./#0(.1(866#2.(./#(0#6177#- '8.\1-(1:(./#(
                61 7 7 %..##\\(1 - 35(7 # 7 9 #0&(@ / 1(/8$#(/#80 ' (8 - ' (280.\6\28.\# ' (\-(./\&\6 ' \&&\1 - (80#(#\\4\9)\#(
                .1($1.#<($1.#(@\\\\)3(9#(95(\&\)#60#.?(@0\\\\\.\\)#-(98\\\\1.<(
•( I;(./#('#280.7#-.(866#2.&(./#(6177%..##V&(0#6177#-'8.%1-?(./#(0#&:3.(%&(20#&#-.#'(.1(
                ./#(=/8%0<(1;(./#('#280.7#-.('1#&(-1.(866#2.(./#(0#6177#-'8.\\1-?(;:0./#0('\\&6:&\\1-(8-'(
                68 - '\\'8.#&<(
•( B/#(=/8%0(@%3(78>#(./#(;%-83(0#6177#-'8.%1-?(8-'(@%3(20#&#-.(./%&(.1(./#(=133#4#(F#8-<(
```

^{•(] #0%.(285?(@/#-(8\$8\\\389\\#?(\\&}amp;('\\&.0\\9:.\#'(86610'\\\-4(.1(;107:\\38\\(./8.(80\\('\\#.\\\07\\\-\\\"(95(./\\(C-\\.\\\\\))) (E86:\\\3.5(1;(

 $\begin{array}{l} 1.(/8\&(9\#61\,7\,\#(\%-60\#8\&\%-435(61\,7\,7\,1-(;10)(.@1(\&21:\&\#\&(10)('1\,7\,\#\&.\%6(280.-\#0\&(.1(9\#(7\,\#7\,9\#0\&(1;(8868'\#7\%6('\#280.7\#-.\&<(B1(8\$1\%'(8-5(J:\#\&.\%1-\&(1;(21.\#-.\%83(10(2\#06\#\%\$\#'(61-;\%6.(1;(\%-.\#0\#\&.?(./\#('\#280.7\#-.(/8\&(\#\&.893\%\&/\#'(./\#(;1331@\%-4(4:\%'\#\%-\#\&?(9\#80\%-4(\%-(7\%-'(./\#(-\#\#'(.1(7\,8\%-.8\%-(8-'(\&:2210.(./\#(868'\#7\%6(8:.1-175(1;(833(\%-'\%\$\%':83\&\&($

31 - 4K.#07(&6/138035?(8223#')?(8-'(60#8.\$#(86.\$\$).#&(61:3'(9#(\$-63:'#'(\$-(./#(8--:83(-8008.\$#<((1-(./#('%86%2%-#(1;(8-./01213145?(%.(%&(\$7210.8-.(.1(-1.#(./8.(./#(78L10%.5(1;(0#̦/(201L#6.&(80#(31-4K.#07(6177%.7#-.&(95(./#(;86:3.5(7#79#0(0#J:%)-4(710#(./8-(1-#(5#80(.1(61723#.#<(B/#%)-4(;31.9)-4)-1.))-4(1.))-4(1.)-4

- o(O1&.K408 .(86.\\\$\\.\\#&(!#<4<?(0#210.\\-4+(
- o(O0#2808.\%1 ?(\&: 97\\&\\%1 ?(10(2: 9\\%68.\%1 (1;(8(\\%4\\%4\\%0(\\%7286.(911>)?(8\&('#.\#07\\-\#'(\ 95?(;10(\#H872\\#)(./\#(J: 8\\%5(1;(./\#(1: .\\%4\);(./\#(\\-;\\\$: #-6\#(1;(./\#(2: 9\\%68.\\%1 !\&+(1 (./\#(*;\\%3' ?(\&.8 '80' \&(1;(./\#('\\&6\\2\\%3' \\#?(*6\))
- o(00#2808.\lambda