! "#\$%&' () *"#(+, - - . &\%0(+, 11"' "(2!) ++3(#&\\$(4\#(5\#11"(6\&\%"*8\%0((9*\#\&8:"*(; . \%\\$"(:, *(<80=>, 1, ' 0(2)?)?3(\#/(!) ++((/, (<80=>, 1, ' 0(2\@?)?3(\#/(4\#(5\#11"(6\&\%"*8\%0(

((

!)++(+,.*8"8	=*?(4#(5#11''(6&%''*8\%0(+, . *8''8(5#/\%:\%'\\$(=*?
! "#\$%&" \$()**+, +\$ //+00\$-1231+, 4+0\$	'\$	5*+/146+\$(2+741\$	'\$
(! 8\$%9%\$5: ,*40; \$() <=) 0414): \$#\$	'\$	5>?\$%%&\$()**+,+\$@2414:,\$#\$B+20.304):\$\$	'\$
(! 8\$%C%\$D.: 73<+: 13*0\$)E\$-=++/;\$	'\$	(! 8\$%C&\$B2+0+: 1314): \$-F4**0\$	'\$

#DG%%&\$84/2)/) <= .1+2\$H==*4/314):0\$

'\$ (-(\$%C%\$#: 12)\$1)\$() <= . 14: ,\$I 04: ,\$B3/F3, +0

```
å
                                                                                  ! "#$%\('() *"#(+, - - . &\(\)0(+, 11"' "(2! ) ++3(#&$(4#(5#11"(6&\(\)7"*8\(\)0((
                                                                                                                     9*#&8:"*(; . %$"(:, *(<80=>, 1, '0(2)?)?3(#/(!)++((
                                                                                                                          /, (<80=>, 1, '0(2@?) ?3(#/(4#(5#11"(6&\%7"*8\%0(
                            ((
<+-(5&:+3&' "$*&MO#1551+%&M, , *14$%-5.&
              \% R. 3*H7 < 4004): \$3 = *4/314): 0\$ < .01\$Z + \$/) < = *+1+7\$): \$ \lceil 3\$ - 3** + \$ \rceil: 46 + 2041M 0\$Y + Z041 + \\$YYY *303** + `\ +7. \\ Z + E) 2 + \\ T C \\ E
                            /)^{**}+, +$/2+7410$32+$+32: +7`$#1$40$E2++$1)$3==*M$): *4: +`$$$
              9U H77414): 3*$/). 20+0$Z+M): 7$1; +$300)/431+$7+, 2++$/3: $Z+$13F+: $31$"H(($1)$<++1$=2), 23<$2+X. 42+<+: 10$31$[3$-3**+`$$
              "H ( ($123: 0/24=1$< . 01$Z+$0+: 1$): +$0+<+01+2$=24) 2$1) $, 237. 314: ,$1) $1; +$! EE4/+$) E$G23: 0E+2$H7 < 4004): \$[3$-3**+$
                             I: 46+2041M\$%c&&$@$! *: +M$H6+\$B; 4*37+*=; 43\$BH$%c%T%`$$$
              TU D4: 3*$\\ E44\/43*$123: 0/24=10$<.01$Z+$0+: 1$ZM$1; +$01. 7+: 1$30$0\): $30$1; +$E4: <math>3*$0+ <+01+2$40$\/> <=*+1+7$3: 7$300\)/431+ 0$$
                            7+, 2++$/): E+22+7`$(
              CU -1.7 + : 10$< .01$. =; ...^*7$3$, .237 + $= .04: .1$36 + .23, ...$1 E$9 C$1.2$; 4, ; ...$2$, ...$1 \text{X}. .3^*$4 EM$$E$1.3*$H7 < 4004): (
              KU H^{**}R. 3^{*}H7 < 4004): $3 = *^{4}/3: 10$E) 2$E. *^{*}014 < +$73M$=2), 23 < 0$Y4^{**}$Z + $+*4, 4Z^{*}+$E) 2$1; +$R. 3^{*}$H7 < 4004): $H/: 4+6+<+: 1$
                             -/; )*320; 4=`(
&
<+-(5%:+3%$**\$,, *14$%-5\Q' "$*\MO#1551+%\$%O\\3(7"*\$3\\-3\$%5:(3R.\)
              %U G; +\$ < 3d4 < . < \$3 < ) . : 1\$) E$123: 0E+2$/2+7410$3 Y 327+7$/3: : ) 1$+d/++7$N&`$$$
              9U H1*+301$; 3*E$) E1; +$/) . 20+0$2+X. 42+7$ZM$1; +$<3W} 2$7+=321<+: 1$\(\frac{1}{2}$$4 \times\(\frac{1}{2}$$4 \times\(\frac{
                            -3**+`$$$
              "UD) 2$37 < 4004): $2+64+Y\$) EE4/43*$123: 0/24=10$<.01$Z+$0+: 1$E2) < $3**$=2+64).0$\/)**+.+0$311+: 7+7'(
              TU = H^{**}E. **014 < \$73M\$3 = *4/3: 10\$Y4^{**}Z + \$+^{*}4, 4Z^{*} + \$E)2\$1; +\$ < +2410Z30 + 7\$D). : 7 + 2 0\$ - /; )*320; 4=`\$G; +\$3Y327\$3 < ). : 1\$Y4^{**}E. **014 < +\$73M\$3 = *4/3: 10\$Y4^{**}Z + \$+^{*}4, 4Z^{*} + \$E)2\$1; +\$ < +2410Z30 + 7\$D). : 7 + 2 0\$ - /; )*320; 4=`\$G; +\$3Y327\$3 < ). : 1\$Y4^{**}E. **014 < +\$73M\$3 = *4/3: 10\$Y4^{**}Z + \$+^{*}4, 4Z^{*} + \$E)2\$1; +\$ < +2410Z30 + 7\$D). : 7 + 2 0\$ - /; )*320; 4=`\$G; +\$3Y327\$3 < ). : 1\$Y4^{**}E. **014 < +$1/2 0\$ - /; )*320; 4=`$G; +$1/2 0\$ - /; )*320;
                             7+=+: 7$): $, 237+$=)4: 1$36+23, +$3: 7$X. 3*41M$)E$/. 224/. *. < `$$$
              CU G; +\$B; \$\%G; +13\$e3==3\$-/; )*320; 4=\$40\$) EE+2+7$1) \$3**\$E. **014< +\$73M\$123: 0E+2\$3==*4/3: 10\$Y; ) \$32+\$<+< Z+20\$) E$BGe$Y41; \$3\$
                             '`C$/. < . *3146+$?BH$) 2$3Z) 6+`$$B2) ) E$) E$< + < Z+20; 4=$40$2+X. 42+7$1) $X. 3*4EM$E) 2$1; 40$0/; ) *320; 4=`(
              KU >): 0R. 3*$H7 < 4004): $01. 7+: 10$0; ). *7$0++F$37640+<+: 1$): $?+: +23*$57. /314): $5*+/146+$/). 20+0$1; 31$Y4**$03140EM$1; +$
                            [3$-3**+$(
```

!