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! ""#$%\' #() *+$, -. , +*&-/-0+(1) 2345678(! ("#$$%&\ &((
                                                                           ) *+, #-, \%/01'2&01'34\%
9: *%; <$%-;=%567#%58+69%; <\%
               ) -\%37*+*=+.0\%; 6>; 67\%
               :$6#.6\%#$$\\460\\epsilon<7\$\\58+69B\\\epsilon:7*C6..*7\9B\\\77\\\epsilon:7*C6..*7\$\58+6B\\
               D4#8$.%E*\F67#AF8+6\GH=66+.=A?\#\M3\$6\#.6\%+?\$=,6\\@;JKL(1\&B\%+\\E;6\%=M\\6?E\\$8+6\%
               PC6876%<7*320+%R*=7.0%66%P+S%
               T;#E%E*% *%C%-*=\#76\%-+6U36?E6,\$-\%6\$,\\%-3\\#+,\%=++8+V\\%\#E6\\%*7\\%\$#..0\\%
                              !"#%+*E%E*M\6%+%E;8.%8E=#E8*+9M|=E%C>W;6+%-*=%#769@*46%+\#+-W#-.9%F6+%C%#E6X%
               T:#E%E*% *98C%-*=%V+*W#:6#. %*C%846%-*=%N8$$M6%E6%*7%#M.6+E0%64#8$%468%
               T; #E%E*% *%BC%*=%NO676\#M.6+E\M=E% 8, +ZE\$6E\$46\%+*W\#; 6#, 0\%64\#8\$46\%
4-<;*#(>#*$;&. \\\-: (
[; 8.92*=7.6%U3$*76.92*43$6U8E86.96+264%] [; 8.92*=7.6%U3.-?; *3; -.8*$*V-9E*9=+, 67.E#+, % = 4#+%U36786+?64%]
T 6%*+.8, 67\H=6.E8*+.\%8\Y6\% *\W\%.\%E: 6\M*.-\%+F*\$F6, \%+\W6+67\#E8+\V\%4*E8*+\#\$\%U36786+?6\\\T: \#E\\#+\\\W6\
$6#7+\\M*=E% *?8#$$-%43*7E#+E%37*?6..6.\M-%46#.=78+V\\PE8F8E-%+\E;6\M*,-\\R*W\\*6.\%46#.=78+V\E;6\%
M*. -% 6$3%=.%=+, 67.E#+, %N; -% *46%6*3$6%; 78F6%#+, %E; 67.% E7=VV$6%N8E; %46+E#$% 6#$E; \%JE=, 6+E.%8+%
E: 8.% 648+#7%V8$$$6#7+\#M*=E\M*, -% -.E64.\%+F*\$F6, \%+% *?8*264*E8*+#$\%*=E?*46.\\#+, \% *W\\E; 6-\\#76\%
46#.=76, \(\mathreal{H}\)+, \(\mathreal{N}\)\(\mathreal{N}\)\(\mathreal{N}\)+. \(\mathreal{8}\), \(\delta\)+. \(\mathreal{8}\), \(\delta\)+. \(\mathreal{8}\), \(\delta\)+. \(\mathreal{8}\)+. \(\mathreal{8}\), \(\delta\)+. \(\mathreal{8}\)+. \(\mathreal{8}\)+. \(\mathreal{8}\)+. \(\mathreal{8}\)+. \(\mathreal{8}\)+. \(\delta\)-. \(\mathreal{8}\)+. \(\mat
?@: A(! $B: -C/#A0#D#: %(
E*%8F69%6#7+\#+, \%3$#-\%*+\E; 6.6\%#+, .\%\E*\#?Y+*\W$6, \V6\E; 8.\E7#, \8E8*+\#$\E6778E*7-\%.\E*\96?*\V+8^6\&E.\$*+\V67\
;8.E*7-9%*+6%376,#E8+V%E;6%6.E#M$8.;46+E%*C%E;6%6#7$86.E%D=7*36#+%***+86.A%E%8.%#$.*%E*%#?Y+*W$6,V6%E;8.%
E6778E*7-7.% 8V+8C8?#+?6%*7%E: 6%P+, 8V6+*=.%36*3$6.%W; *%8F6.9\#+, \%2*+E8+=6\%E*\%8F69\\=3*+\\%E\#+, \%V: *.6\%
37#?E8?6.%#+, % 3878E=#$E86.%N676%E86, %E*%E; 6%#+, %#+, %P*+E8+=6%E*% 6F6$*3%B+%76$#E8*+.; 83%E*%E; 6%E6778E*7-%
#+, %E. %E; 67%+; #M8E#+E. %E*, #-A%[; 6% 8+V. E*+%L+, 8V6+*=. %P*4 4=+8E-%P*+E8+=6. %E*76C$6?E%E; 6\( \)#76#1.\( \)
36*3$6%7*4%*E; 67%a#E8*+.\#?7*..\T=7E$6\%.\$\#+,\\\\376.6+E\\\\\676\\\E*,\#-\\\\
[*76#, %4*76\#M*=E\E; 6\% 8.E*7-\%C\E; 6\%#+, 9\% 66\E; 6\%=66+b.\D+?-?\$*36, 8\#\#+, \%+C*74\#E\8*+\#M*=E\%
4*F8+V%M6-*+, %E6778E*78#$\#?Y+*W$6, V646+E.A%
EF<\%+(@: A(9: $/<*\-:
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><#(>@\#*(@: A(J/#K\L\\\\)+(@: A(?@\#: #**(

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] $E\%846.9\% *=\%4 \#-\%16\% = \#1\%6\% *\%2 *43\%6E6\% +\#1.8V +46 +E\% *+\%846\% *7\%67. *+\#5\%6\#. *+. A%[*\psi:^2 44 *, \#E6\% E; 8.9\psi:^3 +F6\% 6.8V +6, %E; 6\psi:^3 +F6\% 6.8V +6, %E; 6\psi:^3 +F6\% 6.8V +6, %E; 6\psi:^3 +F6\% 6.8V +6, %E; 6\psi:^4 +F6\% 6.8V +6, %E$$

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!)-8\$'% \$\$'\$\$<'*/%	LB' *¼4-'%	@-("/M*\#"' 0(A("(/7%	+-8/B'8%C#/' *'\$\$%
T' /4+0; % V0; /; ' 2' 0-% >((+; 02' 0-(%	=C% *(% '51*' %)9/((%\$\$Q?[/2% `604/3(N%	>))'8-'4%AM1%8'0/9-3%60-4%)9/((%\$\$Q?[/2&F104/3(N%	J *+-' 0%*-+)9' %0/93(+(% K51991A+0; %e' 301-' %*-+)9' % 51*2/-N%/))' 8-' 4%0%+' 6%15% 2+((' 4%/((+; 02' 0-(%0-+%. ' % ' 04%15%. ' % 0/2%8' *+14-% K; */4' 4%H[-% [-%1*%] NZ%

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N+&;65#;, K=03 B: %1 %1 6#, 8+V%D+V#V646+E\#?E8F8E86.*36+\\$M6C*76*7\\$M-\#M*=E\\$E; 8.\\$E846\%

P"765#;,K=B: %1 % * 46%N66Y.9#% 6#, \$8+6%**7%*E; 67% =M48EE6, \$#..8V+46+E.f%**E69%E; 6.6\#76% =6%

 $\begin{tabular}{l} [\ ;\ 676\%76\%4\#+-\$M6+6C8E.\ \%E^*\$W^*778+V\%+\#\%J7^*=3\ p\ 8E\%\#+\$M6\%4^*76\%=+9\%E\%\#+\$A+.\ 3876\%76\#E8F8E-9\%\#+,\ \%E\% \\ 4848?.\ \%E;\ 676\%*\$M^*7\#E8F6\#337^*\#?;\ \%E;\ \#E\%.\ \#\%,\ \#$$4\#77\%^*C\%E;\ 8.\ \%86\$,\ A\%[;\ \#E\%,\ \#8,\ 9\%E;\ 676\%\#+\#\$,\ ^*\$M6\%,\ 7\#WM\#?Y.9\% \\ C^*7\%+.E\#+?69\%C\%E6\#4\%464M67.\% \ \#F6\%,\ 8CC8?=\$E-\%8+,\ 8+V\%-+E;\ 6.8.\ \%+\%E;\ 687\%,\ 8.\#V76646+E.9\%^*7\%C\%464M67.\% \\ ,\ ^*+JE\%^*+E78M=E6\%6H=\#\$\$-A\%J6F67\#\$\%,\ E7\#E6V86.\ \#76\%8+\%3\$\#?6\%E^*\%48E8V\#E6\%E;\ 6.6\%3^*E6+E8\#\$\%,\ 7\#WM\#?Y.9\%+?\$=,\ 8+V\% \\ \#...\ 8V+46+E\%E^*\%J7^*=3.\%M\#.6,\ \%^*+\%;\ \#76,\ \%+E676.E.\%+\%E;\ 6\%E^*38?\%\#+,\ \%6H=87646+E.\%^*7\%+,\ 636+,\ 6+E\%V^*7Y\% \\ M^**Y6+,\ 8+V\%E;\ 6\%E6\#43\%7^*?6...\%.E63.\%/\#+,\ \%J0A\% \\ \end{tabular}$

 $0+\%4*.E\%\#.6.9\%6\#?; \% E=, 6+E\%V8\$\%6?68F6\%E; 6\%\#4.6\%7\#, 6\%\#.\%E; 687\%7*=3\%4.64M67.f\% *W6F679\0\mathred{0}76.67F6\%E; 6\% 78V; E\%E*#, N=.E\%+, 8F8, =\psi\0.77\psi, 6.\%*7\NV*7Y\% =M4.8EE6, \psi^*\$6?E8F6$-9\0.78\psi; 6\%6F6+E\%C\%0V76V8*=.\% 8.3\psi78E86.\%+\%2*+E78M=E8*+A\%JE=, 6+E.\%V8E; \psi#??* 4.4*, \psiE8*+.\%6V\psi7, 8+V\%7*=3\%V*7Y\%V8\$\% \psiF6\%E; 6\%3E8*+\%E*\%*4.3\$6E6\%E; 6\%37*N6?E\%+, 636+, 6+E\$-N\$$

2<DD@;+(-"(*%@0#*(1: -\#(R(

1/0 % R % # 1\$! &, 5"! ??6 &, 5156 #; 7; % 7167 % 76 + 56, ; + *: 7; ; 7\$ 1 f %' g % C % 8 + # \$ % 7 #, 60 A % D #?; % E=, 6 + E % # + Y . % E; 687 % 376 C 676 + ?6 . % * *78 & U % 3 * E 6 + E 8 # \$ % # 7 E 8 ? \$ 6 . % W 8 E; * = E % 6 #, 8 + V % E; 6 4 % + % = \$ \$09 % # + , % E; 6 + % . % + 6 % # 7 E 8 ? \$ 6 % E; 6 - %

 $. E=, 6+E.2\%+\#46.\%; *=\$, \#336\#79\%+\%7, 67\%C\%6.3*+.8M888E-9\#EWE; 6\%+, \%C\%6\#?; \%3\#7\#V7\#3; \%13\#76+E; 6E8?\#\$$-0A\%], , 8E8*+\#\$\%, 6E\#8\$.\%*+WE; 6\\(\mathbb{H}...8V+46+E\)\(\mathbb{H}...8V+46+E\\(\mathbb{H}...8V+46+E\\(\mathbb{H}...8V+46+E\)\(\mathbb{H}...8V+46+E\)\(\mathbb{H}...8V+46+E\\(\mathbb{H}...8V+46+E\)\(\mathbb{H}...8V+26+E\)\(\mathbb{H}...8V+26+E\)\(\mathbb{H}...8V+26+E\)\(\mathbb{H}...8V+26+E\)\(\mathbb{H}...8V+26+E\)\$

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 $6F\#\$=\#E6, \%*+\$M^*E; \&E: 687\%376.6+E\#E8*+\%6.36?8\#\$\$-\$E. \%\$\#78E-9\%\$^*W\%^*C\%, 6\#.9\#\#+, \%*V8?\#\$\%^*++6?E8*+\%E*\%E; 6\%=E=76\%6.6\#7?; \%, 6\#0\pm+, \pm*+\mathbb{K}; 687\pm6.3*+.6.\mathbb{M}, =78+V\pm+, \mathbb{M}+, \mathbb{M}+\m$

G ade((N me ical C e A e age Ra ge (($S=66+1.\%C+8F67.8E-\%.\%2^*4.48EE6, \%E^*\%37^*F8, 8+V\#?\#, 648?\%2^*+.8, 67\#E8^*+\%E^*\%E=, 6+E.\%0U36786+?8+V\%EE+1.86E+1$