;4)70),8:!-364+9-),8:!+,-L/4!/;(341)*3!;+0),8!9,6+)4!/4!9,3;()7+2!+-5+,;+83!/6!+!*);9+;)/,!;/!.3,36);!
/<3/,3V!84+-3:!+7+-3<)7!*;+,-),8!/4!*;+;9*0!

A)*43=43*3,;+;)/, \(\(\(\)\)!43=43*3,;+;\)/,:!\),729-),8!,/,0-)*72/*943!\(\)1 (3,!-)*72/*943!\)!43N9)43-:!\),!;(3!
7/<=23;)/,!/6!+==2)7+;)/,*!/4!/;(34!7/22383!437/4-*\(\)!M,!3G+<=23!/6!;()*!\)1/92-!.3!7/,73+2<3,;!.E!+!
*;9-3,;!/6!;(3!6+7;!;(3E!(+-!+;;3,-3-!+,/;(34!7/22383!/4!7/22383!!\);(!+**/7)+;3-!6+)2943!;/!7+9*3!;(3!
438)*;4+4!/6!;(+;!),*;);9;/,!;/!*9.<);!;(3!43N9)43-!;4+,*74)=;:!\)1 (3;(34!/4!,/;!743-);!\)1+*!3+4,3-\(\)2.

 $J_{2+8}+4$ * $J_{2+8}+4$ *
<li

M, E!)-3+*:! 1 /4-*:!=)7;943*:!/4!/;(34!),;32237;9+2!7/,;3,;!;+03,!64/<!+,/;(34!*/9473!<9*;!.3!+70,/123-83-!),!+!7);+;)/,!;(+;!8)53*!743-);!;/!;(3!*/9473!!

'(3!=4/().);)/,!16!=2+8)+4)*<!+==2)3*!)443*=37;)53!/6!;(3!/4)8)(=)-1(2)-1(+)-1(8)-1())-(4)-1())-0(3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(3)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((5)-1(5)3)1((

c+E%! I (3, !+!;) < 3!2) <);!43634*!;/!hc+Ei:!);!43634*!;/!7/22383!6+792;E! 1 /40!-+E*!4+;(34!;(+, !7+23, -+4!c+E*! RA/, -+E!;(4/98(!F4)-+E\$:!+, -!3G729-3*!7/22383!72/*943*C!

?5)-3,73!\??5)-3,73!*!;(3!=4//6!=43*3,;3-!.E!;(3!),5/253-!=+4;)3*!),!*9==/4;!/6!;(3)4!43*=37;)53!=/*);/,*!
1 ()7(!;(3!6+7;!6), -34R*S!+**3**!6/4!432)+.)2);E!+,-!743-).)2);E0!'(3!?5)-3,73!;+03*!+!5+4)3;E!/6!6/4<*!+,-!
<+E!7/,*)*;!/6K!

- c/79 < 3, ;+;)/,:
- '3*;)</,E!64/<!;(3!),5/253-!=+4;E!/4!64/<!1);,3**3*:!.+*3-!/,!=34*/,+2!0,/123-83!/4 =4/63**)/,+2!3G=34;)*3:
- Q)-3/!/4!+9-)/!437/4-),8:!/4
- [;(34!43235+,;!),6/4<+;)/,0

 $^3532!D! > +, 7;$ /, $^16/4!$ /, $^3532!D! +, 7;$ /, $^16/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /, $^36/4!$ /,

Q34. + 2! + 1 + 4, , 8!)**93 - !), !7//4 -), +; /, !1); (!; (3!M7 + -3 <) 7!B/, -97; ! [66)734:!; /!3, *943!; (3!*; 9 - 3, ;!*)8, *!; (3!M7 + -3 <) 7!A)*7/, -97; ! b3 = /4; !F/4 <:! +70, /123 - 8), 8!4373) =; !/6!; (3!1 + 4,), 8:! +, -!6/4!73, ; 4 + 2! -/79 < 3, ; +; /, j!

- b3N9)43 < 3, :: /!430 /!+, !+7+-3 <)7!+**)8, < 3, :i
- D < =/*); /, !/6! + !6 +)2), 8!84 + -3!/, !+, !+**)8, <3, ;i!/4

_

• M!, /;+;)/, !/6!+7+-3<)7!<)*7/, -97;!/, !;(3!*;9-3,;V*!/66)7)+2!;4+,*74)=;0

 $\begin{array}{l} J43=/\ , -34+\ , 73!/6!; (3!\,?5)-3\ , 731!J43=/\ , -34+\ , 73!/6!; (3!\,?5)-3\ , 73!)^*!+\ , !35)-3\ , ;)+4E!^*;+\ , -+4-!)\ , !^*/<3!7)5)2!\\ 7+^*3^*!+\ , -!)^*!+!2/1\ 34!\ .94-3\ , !/6!=4//6!; (+\ , !B23+4!+\ , -!B/\ , 5)\ , 7)\ , 8!\ ?5)-3\ , 73!!; (3!^*;+\ , -+4-!;/!\ .3!+==2)3-!)\ , !\\ +^**3^{***})\ , 8!\ 1\ (3; (34!/4!\ , /;!; (3!>;9-3\ , ;!M7+-3<)7!B/-3!/6!B/\ , -97;! (+^*!\ .33\ ,!5)/2+;3-0!@31!A3G)7/!2+1!\\ -36)\ , 3^*!J43=/\ , -34+\ , 73!/6!; (3!\,?5)-3\ , 73!+^*!; (3!843+;34!\ 13)8\ (;!/6!; (3!\,?5)-3\ , 73:!/4!; (+;!^*/<3; ()\ , 8!)^*!</43!\\ 2)032E!; 493!; (+\ ,!\ , /;!; 4930!) \end{array}$

(+53!+!7/,62)7;!/6!),;343*;!1)22!,/;!5/29,;+4)2E!4379*3!;(3<*3253*!64/<!+,!/66)7)+2!4/23!/4!-9;E:!+!-37)*)/,!
1)22!.3!<+-3!.E!;(3!M7+-3<)7!B/,-97;! [66)734!/4!QJMM:!+*!+==4/=4)+;3:!;/!3,*943!+!6+)4!(3+4),8!=4/73**C!
'(3!)**93!;/!.3!-37)-3-!1)22!.3!1(3;(34!+!43+*/,+.23!=34*/,!1/92-!.32)353!;(+;!;(3!6+7;*!=43*3,;3-!1/92-!

 $\begin{array}{l} \text{D},53\text{*};)8\text{+};/4\text{!}-/3\text{*}!,/;!),);)\text{+};3!;(3!\text{=}4/73\text{**}!/6!43\text{*}/25),8!\text{+}2238\text{+};)/,\text{*}!/6!\text{+}7\text{+}-3\text{<})7!\text{<})\text{*}7/,-97;!\text{ E}!9\text{*}),8!;(3!\text{-}M7\text{+}-3\text{<})7!\text{A})\text{*}7/,-97;!\text{b}3\text{=}/4;!\text{F}/4\text{<}!\text{1});(),!6)53!\text{ c}\text{+}E\text{!}23\text{+}4,),8!;(3!\text{-}/\text{**}).23!\text{+}7\text{+}-3\text{<})7!\text{<})\text{*}7/,-97;:!;(3!\text{+}2238\text{+};)/,!\text{<}+E!.3!\text{-})\text{*}\text{<})\text{**}3\text{-}C! \end{array}$

@/;)73!,33-!,/;!.3!=4/5)-3-!;/!;(3!*;9-3,;!)6!;(3!M7+-3<)7!B/,-97;! [66)734!7/,729-3*!;(+;!353,!)6!;(3!+2238+;)/,*!+**34;3-!/,!;(3!+7+-3<)7!<)*7/,-97;!6/4<!1343!;493:!;(+;!;(3!6+7;*!1/92-!,/;!7/,*;);9;3!+!5)/2+;)/,!/6!+7+-3<)7!),;384);E0!!),!*97(!7)479<*;+,73*:!;(3!M7+-3<)7!B/,-97;! [66)734!1)22!72/*3!;(3!4+,-!,/;)6E!;(3!MD!D,53*;)8+;/4:!+,-!6/41+4-!;(3!-/79<3,;+;)/,!;/!;(3!QJMMC!

 $\begin{array}{l} \text{D6!}; (3!\text{M7}+-3<) \\ \text{7!B}/, -97;! \ [\ 66) \\ \text{734!7}/, \\ \text{729}-3*!; (+;!-93!;/!; (3!,+;943!/6!; (3!+2238+;)/,*:!,/;)6) \\ \text{7:} \\ \text{7:}$

@/;)6)7+;)/,!;/!QJMM\! I (3,!+,!),53*;)8+;)/,!)*!7/<<3,73-!/4!+;!+,!+==4/=4)+;3!;)<3!;(343+6;34!\!e!/!c\!#!)<<3-)+;32\!+./53\!:!;(3!\M7+-3<)7!\B/,-97;! [66)734! 1)22!),6/4<!;(3!\QJ\MM!;(+;!;(+;!+!7+*3!),5/25),8!+!*;9-3,;!)*!=3,-),8\!

8 < 4?!22FXL!!C < +?!C2U > 2UJ!2U . ; /?2J < ?2 = U!!

 $?G=3-);)/9*!\mathbb{D},53*;)8+;)/,!+,-!b3*/29;)/,\mathbb{E}[);!)*!),;3,-3-!;(+;!;(3*3!<+;;34*!1)22!.3!43*/253-!+*!\\3G=3-);)/9*2E!+*!=/**).23:!;E=)7+22E!1);(),!"&!c+E*!+6;34!;(3!MD!D,53*;)8+;/4!),6/4<*!;(3!M7+-3<)7!\\B/,-97;![66)734!/6!;(3!5)/2+;)/,!/6!+7+-3<)7!),;384);EC!')<3!3G;3,*)/,*!<+E!.3!*/98(;:!=+4;)792+42E!6/4!\\7/<=23G!7+*3*:!=94*9+,:!;/!>37;)/,!D:!J+4:!DCYC!$

 $\begin{array}{l} \mathbb{D}, ; 345) 3 \ 1 \ !/6! > ; 9-3 \ , ; ! \ c \ 94) \ , 8 \ !\mathbb{D}, 53*;)8+;)/\ , \mathbb{K}! M; !; (3!+==4/=4)+; 3!;) < 3 \mathbb{R}*8:! -3=3 \ , -) \ , 8!9=/\ , !; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3! \ , +; 943!/6!; (3$

8<4?!22F[L!; .<@T<?2=U!=C!C<+?/!<U>!>;?;4"2U<?2=U!=C!<884=842<?;!/<U+?2=U!!

?5)-3,;)+4E!>;+, -+4-18B23+4!+, -1B/, 5, 7, 8!, ?5)-3, 73!<9*;!, 3!6/9, -1;/!7/, 729-3!;(+;+!+!5)/2+;)/, !/6!+7+-3<)7!, ;384);E!(+*!/779443-C!R4!!>37;)/, !D:1J+4;DC%:1C30, (+7)), (+7)0%! (-7)10%! (-7)29-31;(+7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)384);(-7)385);(-7)385);(-7)384);(-7)385);(-7)385);(-7)385);(-7)385);(-7)385);

c3;34<),+;)/,!/6!M==4/=4)+;3!^3532!/6!>+,7;)/, || '(3!23532!/6!*+,7;)/, || 6/4!+,!/663,*3!*9.*;+,;)+;3-!.E!+,!),53*;)8+;)/,!1)2!-3=3,-!/,!;(3!*3534);E!/6!;(3!/663,*3!!M,!/663,*3!)*!7/,*)-343-!</43!*34)/9*!1(3,!);!)*!

+!*37/,-!/4!*9.*3N93,;!/663,*30!!^3532!D!*+,7;)/,*!+43!)<=/*3-!6/4!23**34!/663,*3*0!^3532!DD!*+,7;)/,*!+43!)<=/*3-!6/4!23**34!/663,*3*0!^3532!DD!*+,7;)/,*!+43!)<=/*3-!6/4!*34)/9*!/663,*3*:!),729-),8!43=3+;!/663,*3*0!

'(3!MD!D,53*;)8+;/4!+, -!M7+-3<)7!B/, -97;! [66)734!<9*;!7/,634!+./9;!;(3!),53*;)8+;)53!6), -),8*!+, -!
-)*79**! 1 (3;(34!;(3E!*9==/4;!+!6), -),8!/6!+,!+7+-3<)7!),;384);E!5)/2+;)/,:!+,-!)6!*/:!1 (+;!;E=3!/6!*+,7;)/,!
1/92-!.3!+==4/=4)+;3(!D6!;(3E!-/!,/;!43+7(!7/,*3,*9*:!;(3!M7+-3<)7!B/,-97;! [66)734!P/),;2E!1);(!;(3!MD!D,53*:)8+;/4!1)22!7/,:+7:!;(3!OJMM!6/4!89)-+,730!

 $\begin{array}{l} \text{D6!};!)*!7/\ ,729-3-!;(+;!;(3!6+7;*!-/!,/;!*9=-/4;!+!6),-), 8!/6!+,!+7+-3<)7!), ;384); E!5)/2+;)/\ ,!.\ E!B23+4!+,-!\\ B/\ ,5)\ ,7)\ ,8!?5)-3\ ,73:!;(3!<+;;34!\ 1)22!\ .3!72/*3-!+,-!;(3!M7+-3<)7!B/\ ,-97;!\ [66)734!\ 1)22!437/4-!;(3!6)\ ,+2!\\ -)^*=/^*);)/\ ,!/6!;(3!<+;;34!+*!h+2238+;)/\ ,^*!\ ,/;!*9\ .^*;+\ ,;)+;3-L7+*3!72/*3-i!/\ ,!;(3!M7+-3<)7!A)*7/\ ,-97;!\\ b3=/4;!F/4<0!!\ (3!M7+-3<)7!B/\ ,-97;!\ [66)734!\ 1)22!*3\ ,-!+!7/=E!/6!;(3!6/4<!;/!;(3!*;9-3\ ,;:!\ 1);(!+\ ,!\\)\ ,5);+;)/\ ,!;/!<33;!;/!-)*79**:!+;!;(3!*;9-3\ ,;)*!-)*743;)/\ ,0!!@3);(34!;(3!6+7;!/6!+\ ,!)\ ,53*;)8+;)/\ ,!\ ,/4!;(3!2+70!/6!6)\ ,-)\ ,8!\ 1)22!\ .3!436237;3-!/\ ,!;(3!*;9-3\ ,;)*!/66)7)+2!+7+-3<)7!437/4-0!\\ \end{array}$

 $\begin{array}{l} \text{D6!}; !)*!7/, 729-3-!; (+; !; (3!6+7; *!*9==/4; !+!6), -), 8!/6! +, !+7+-3<)7!), ;384); \text{E!5})/2+;)/, !. \text{E!B23}+4! +, -! \\ \text{B}/, 5), 7), 8!?5)-3, 73:!; (3!MD!D, 53*;)8+;/4!1)22!7/<=23;3!; (3!M7+-3<)7!A)*7/, -97; !b3=/4;!F/4<! \\ \text{)}, -)7+;), 8!; (3!6+7; *!6/9, -!+, -!; (3!^3532!D!>+, 7;)/, !;/!. 3!)<=/*3-:!/4!; (3!^3532!D!>+, 7;)/, !. 3), 8! \\ =4/=/*3-:!+;;+7(!7/=)3*!/4!436343, 73!; (3!*9==/4;), 8!35)-3, 73!R3(80!-/79<3, ;+;)/, !/4!-3*74)=;)/, !/6! \\ +,;)7)=+;3-!1);, 3**!;3*;)</p>
// \text{ES:}!+, -!*3, -!;/!; (3!*;9-3, ;:!1); (!+!-9=2)7+;3!7/=E!;/!; (3!M7+-3<)7!B/, -97;! \\ [66)7340!' (3!*;9-3, ;!<9*;!.3!), 6/4<3-!; (+;!^3532!D!>+, 7;)/, *!1)2!.3!)<=/*3-!R9, 23**!/; (341)*3!+8433-!+;! \\ ; (3!b3*/29;)/, !A33;), 88:!), !7/, ;4+*;!1); (!^3532!D!>+, 7;)/, *!1 ()7(!+43!=4/=/*3-!=3, -), 8!6), +2!43*/29;)/, 0! \\ ' (3!*;9-3, ;!)*!43N9)43-!;/!43*=/, -!/, !+!6/4<!=4/5)-3-!.E!; (3!M7+-3<)7!B/, -97;! [66)734!), -)7+;), 8!/, 3!/6! \\ ; (3!6/22/1), 8k! \end{array}$

'(3!*:9-3,:!+773=;*!:(3!6),-),8*!+,-!:(3!*+,7;)/,!?#"=!+@/..+A!+#,-=!7+")7+=")#b/-)+/C6-=!7pi!

'(3!*:9-3,:!+773=;*!:(3!6),-),8*:!.9:!7/,:3*:*!:(3!*+,7:)/,!?#"=/+@/..+A!+=!B+'-(+&!=-.DB/-)+E!!B/)F6i!

'(3!*;9-3,;!7/,;3*;*!./;(!;(3!6),-),8*!+,-!;(3!*+,7;)/,!?H!I.!+J+=")#B/-)+@/..+A!+/C6-=!7+D).!==+B/C/)F+'-(+C6-=/B/-)+/=+-B\$!(@/=!+C-7/'/!7+7D(/)F+B\$!+&!=-.DB/-)+E!!B/)FK+H!I.!+JJ+=")#B/-)+(!C"/)=+6(-6-=!7+")7+ #"=!+@/..+A!+=!B+'-(+&!=-.DB/-)+E!!B/)FGC!

D6!; (3!*;9-3,;!-/3*!,/;!*9.<);!; (3!14);;3,!43*=/,*3!1); (),!"U!c+E*:!; (3!M7+-3<)7!B/,-97;! [66)734!1)22! *3,-!; (3!=+4;)3*!+!,/;)73!/6!b3*/29;)/,!A33;),80!!

 $\begin{array}{l} \text{D6!3); } (34! = +4; \text{E!} - /3*! \,, \, /; ! + = 3 + 4!6/4!; (3! \text{b} \, 3*/29;) / \,, ! \text{A} \, 33;) \,, 8! + \,, -! + \,. *3 \,, ; !3 < 3483 \,, ; !/4! / \,; (34!7)479 < *; + \,, 73*! \\ .3 \text{E} / \,, -!; (3! = 34* / \,, \mathbb{V}^*!7 / \,, ; 4/2!!; (3! \text{M7} + -3 <) 7! \text{B} / \,, -97; ! [66) 734! \, 1 \,) 22! 72 / *3!; (3! < +;; 34!) \,, !6 + 5/4! / 6!; (3! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2) / (2! + 2$

$8 < 4?!22F \setminus L!!4; / = @T?2 = U!"; ?2UJ!$

A9:9+2!+.-!F).+2!b3*/29:)/.[

 $\begin{array}{l} \text{D6!+6;34!-)*79**)/\,;!!;(3!*;9-3\,,;!3237;*!;/!+773=;!43*=/\,,*)\,.)2); \text{E!6/4!};(3!6)\,,-)\,,8*!+\,,-!;(3!*+\,,7;)/\,,:!/4!-)*=9;3*!\,;(3!6+7;*!\text{E3};!+773=;*!;(3!*+\,,7;)/\,,:!+!43*/29;)/\,,!\,1\,)22!\,.3!-/79<3\,,;3-!/\,,!;(3!M7+-3<)7!\,\text{A})*7/\,,-97;!\,\text{b3}=/4;!\,\\ \text{F/4}<!/4!+!*9==23<3\,,;!;(343;/:!+\,,-!<9*;!\,.3!*)8\,,3-!\,.\text{E!};(3!=+4;)3*0! \end{array}$

 $\begin{array}{l} \text{D6!} + ?! + !43*92; !/6!; (3!-)*79**) / , :!; (3!*;9-3,;!=4/5)-3*!35)-3, 73! , /;!+5+)2+.23!=435)/9*2E!-94), 8!; (3!), 53*;)8+;) / , !/4!/; (34!<);)8+;) / , 8!6+7;*!; (+;! 1+44+,;!</-)6)7+;) / , !!; (3!6), -), 8*!/4!; /!; (3!*+,7;) / , :!; ()*! 1)22! \\ .3!-/79<3,;3-!.E!+--3,-9<!; /!; (3!M7+-3<)7!A)*7/,-97; !b3=/4;!F/4<0!!D6!; (3!*;9-3,;!+773=;*!; (3! *+,7;)/,!+6;34!</-)6)7+;) / ,!+6;34!</-)6)7+;) / ,!+6;34!</-)6)7+;) / ,!+6;34!</-)6)7+;) / ,!** / (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)/,:!; (3!*+,7;)$

 $\begin{array}{l} J+4;)+2!\,A\,9;9+2!\,b\,3^*/29;)/\,\,, \\ \text{\&lind};\\ (3!+--3,-9<!</-)6E)\,,\\ 8!;\\ (3!M7+-3<)7!\,A)^*7/\,,\\ -97;!\,b\,3=/4;!F/4<!+^*!\\)\,,\\ -)7+;3-!+./53!/\,,\\ 2E!=+4;)+22E!43^*/253^*!;\\ (3!-)^*=9;3:!;\\ (3!+--3,-9<!^*)8\,,\\ 3-!\,.E!;\\ (3!=+4;)3^*!<9^*;!72+4)6E!;\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4),\\ (3!+3+4)$

 $^3532!D!>+,7;)/,!/4!F),-),8*!B/,;3*;3-I!D6!;(3!6),-),8*!/4!+!^3532!D!>+,7;)/,!)*!7/,;3*;3-:!;(3!M7+-3<)7!B/,-97;![66)734!1)22!*3;!;(3!<+;;34!6/4!(3+4),80!M--);)/,+22E:!;(3!M7+-3<)7!B/,-97;![66)734!<+E!7/,*)-34!+,-!84+,;!+,E!*=37)6)7!43N93*;!;(+;!<)8(;!.3!<+-3!432+;),8!;/!;(3!;)<),8!/4!2/8)*;)7*!/6!;(3!)<-(**);)/,!/6!;(3!^3532!D!>+,7;)/,:!+6;34!(3+4),8!;(3!=/*);)/,!/6!3+7(!=+4;E!432+;)53!;/!*97(!43N93*;0!)**$

 $^3532!DD!>+,7;$ /,!/4!F),-), 8*!B/,;3*;3-K!D6!;(3!6),-), $8*!/4!+!^3532!DD!>+,7;$ /,!)*!7/,;3*;3-:!;(3!M7+-3<)7! B/,-97;! [66)734! 1)22!*3;!;(3!<+;;34!6/4!(3+4),80!

 $B//4-), +; //, !438+4-), 8!H3+4), 8!c+; 3K!D6!; (3!<+;;34!)*!7/, ;3*;3-:!.36/43!; (3!b3*/29;)/, !A33;), 8!)*! +-P/94, 3-:!; (3!M7+-3<)7!B/, -97; ![66)734!1)22!/.; +), !; (3!=+4;)3*V!+5+)2+.)2); E!6/4!; (3!(3+4), 8!;/!.3!*3;!1); (!+!H3+4), 8!J+, 3\mathcal{D}!$

8 < 4?!22F]L!!K; < 42UJ!? = !+=U?; /?!C2U>2UJ/!=4!/<U+?2=U!

 $\begin{array}{l} \text{H3+4}), 8! < 9^*; ! . 3! \, \text{b} \, 37/4 - 3 - \mathbb{K}! \ (3! \, \text{H3+4}), 8! \, \text{J} + , 32! + , -!; (3! \, \text{M7+-3} <) \, 7! \, \text{B}/\ , -97; ! \ [66) \, 734! < 9^*; ! \, 7//4 -) \, , +; \, 3!; /! \\ 3, *943!; (+; !; (3! \, ?5) - 3 \, , \, 73! = 43^*3 \, , \, ; 3 - ! \, \text{E}! + 22! = +4;) \, 3^*!)^*! = 43^*3453 - !6/4!; (3!437/4 - ! \, \text{E}! + 9 -) /!/4!/; (34! < 3; (/ - !/6! + 437/4 -) \, , \, 80! \, \text{c}/79 < 3 \, , ; *!^*(/92 - ! \, .3!) - 3 \, , ;) \, 6) \, 3 - !6/4!; (3!437/4 - ! \, .E!; (3! = +4; \, E! \, 1 \, (/!^*9 \, . <); ; 3 - !; (3!35) - 3 \, , \, 730! \ (3! + 7/22383!)^*! \, / \, ; \, 143^* = / \, , \, 3 \, 123!; /! = 4/ - 973!; \, 4 + \, , \, *74) = ; *!/6!; (3!(3+4), 8^*: ! \, .9; !; (3! \, M7 + -3 <) \, 7! \, B/ \, , \, -97; ! \ [66) \, 734! \, 1 \,) \, 22! \\ = 4/5) - 3! + !7/ = E!; /!; (3! = +4;) \, 3^*! \, 9 = / \, , \, !43 \, N93^*; \, 0! \end{array}$

a 94-3,!/6!J4//6½! '(3!.94-3,!/6!=4/5),8!;(3!+7+-3<)7!7/,-97;!5)/2+;)/,!. E!B23+4!+,-!B/,5),7),8!
?5)-3,73!)*!/,!>?@ABC! '(3!MD!D,53*;)8+;/4!/4!/;(34!+7+-3<)7!),53*;)8+;/4:!/,!.3(+26!/6!>?@AB:!<9*;!
=43*3,;!;(3!?5)-3,73!;/!;(3!H3+4),8!J+,32!6)4*;C! ')<3! 1)22!.3!43*3453-!;/!+22/1!>?@AB!;/!43.9;!?5)-3,73!

=43*3,;3-!.E!;(3!*;9-3,;C!'(3!H3+4),8!J+,32!<9*;!+22/;!*966)7)3,;!;)<3!;/!3+7(!=+4;E!;/!=43*3,;!;(3)4!7+*3:!+,-!<+E!*3;!43+*/,+.23!2)<);+;)/,*!+*!,33-3-!;/!<+),;+),!/4-34!+,-!;/!7/<=23;3!;(3!(3+4),8!),!+!
43+*/,+.23!+</9,;!/6!;)<3:!.+*3-!/,!;(3!7/<=23G);E!/6!3+7(!7+*30!

J43*3,;+;)/,!/6!?5)-3,73!.E!;(3!J+4;)3*K!'(3!=+4;)3*!<+E!3+7(!=43*3,;!35)-3,73!;/!;(3!H3+4),8!J+,32!),!
;(3!6/4<!/6!-/79<3,;+;)/,:!1);,3**!;3*;)</,E!;(3)4!/1,!;3*;)</,E:!+*!1322!+*!),!;(3!6/4<!/6!N93*;)/,*!;/!
;(3!/;(34!=+4;E!432+;),8!;/!;(3)4!35)-3,73!/4!;3*;)</,E!/4!N93*;)/,*!;/!;(3!1);,3**3*!7+223-!.E!;(3!/;(34!=+4;E!'(3!H3+4),8!J+,32!<+E!.9;!)*!,/;!43N9)43-!;/!+*0!N93*;)/,*!/6!;(3!=+4;)3*!+,-!;(3!1);,3**3*C!>;9-3,;!
M-5)*/4*!R4!!!>37;)/,!D:!J+4;!D&C?CS!<9*;!,/;!+7;)532E!+-5/7+;3!-94),8!;(3!(3+4),8C!

 $\begin{array}{l} \text{c } 32) . \ 34+;)/\ , *!\ [\ 9;*)-3!\ J43*3\ , 73!/6!\ J+4;)3*\text{K!M};!;\\ (3!7/\ , 729*)/\ , !/6!;\\ (3!(3+4)\ , 8!!;(3!=+4;)3*!\ 1\)22!\ . 3!3679*3-:!\\ +\ , -!;\\ (3!\ H3+4)\ , 8!\ J+\ , 32!\ 1\)22!-32)\ . 34+;3!+\ , -!43+7(!+!<+P/4);\\ \text{E!} \ -37)*)/\ , (!\ M.\ *3\ , ;!+!;)<3!36;3\ , *)/\ , !\%4!!+>37;)/\ , !\\ \text{D:} \ J+4;\\ \text{DCYS:}!;\\ (3!\ H3+4)\ , 8!\ J+\ , 32!\ 1\)22!)**93!);*!-37)*)/\ , !)\ , !1\ 4);\\)\ , 8!\ 1\);\\ ()\ , !;3\ , !\ c+E*!6/22/\ 1\)\ , 8!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ (3!-+;3!/6!;\\ ($

D6!; (3!H3+4), 8!J+, 32!6), -*!+, !+7+-3<)7!), ;384);E!5)/2+;)/, :!; (3!-37)*)/, !<9*;!-3*74). 3!; (3!B23+4!+, -!B/,5), 7), 8!?5)-3, 73!), !; (3!437/4-!1 ()7(!*9==/4;*!; (3!=+,32V*!6), -), 8*!+, -!; (3!*+,7;)/, 0!M!*+,7;)/, !)<=/*3-!/4!=4/=/*3-!+, -!7/, ;3*;3-!. E!; (3!*:9-3,:!*(+22!,/;!.3!), 743+*3-!), !*3534); E!. E!; (3!H3+4), 8!J+, 320!

 $c37)*)/, !F), +2!6/4!^3532!D!>+, 7;)/, &!F/4!^3532!D!>+, 7;)/, *!R4!!_>37;)/, !D:!J+4;!DC%C!c36),);)/, !DCS:!;(3!H3+4), 8!J+, 32V*!-37)*)/, !)*!6), +2C!$

 $\begin{array}{l} \text{c } 37)*)/\ ,!\ 1); (!^3532!\text{DD!}>+\ ,7;)/\ ,!\ A9*;!\text{M}-5)*3!/6!\ b)8(;!;/!\text{F})\ ,+2!\ b35)3\ 1\ \text{M!D}\ ,!7+*3*!\ 1\ (343!;(3!\text{H3}+4)\ ,8!\ J+\ ,32!\)<=/*3*!+!^3532!\text{DD!}*+\ ,7;)/\ ,!\ R4!/!>37;)/\ ,!\ D:!\ J+4;!\ D::\ (236)\ ,);)/\ ,!\ CS:!;(3!-37)*)/\ ,!<9*;!=4/5)-3!+!436343\ ,73! ;/!;(3!=+4;)3*V!4)8(;!;/!*330!+!6)\ ,+2!435)3\ 1!/6!;(3!6)\ ,-)\ ,8*!/4!*+\ ,7;)/\ ,!7/\ ,*)*;3\ ,;!\ 1);(!\ J+4;!\ D::\ V!\ ,22/1\ U:$

8<4?!22F^L!!42JK?!?=!C2U<@!4;.2;V!=C!@;.;@!22!/<U+?2=U!GZ!.2+;! 84;/2>;U?!'%6!<+<>;"2+!<CC<24/!!

 $\begin{array}{l} \text{D,});)+;)/\ ,!/6!\text{F})\ ,+2!\ b\ 35)3\ 1\ \&!M!^*;9-3\ ,;!/4!;(3!\text{MD!D}\ ,53^*;)8+;/4!<+\text{E!43N93}^*;!+!6)\ ,+2!435)3\ 1\ !\ .\text{E!};(3!\ [66)73!/6!\ ;(3!=4/5/^*;!+,-!^*3\ ,)/4!5)73!=43^*)-3\ ,;!6/4!+7+-3<)7!+66+)4^*!)\ ,!<+;;34^*!)\ ,5/25)\ ,8!^3532!\text{DD!}>+\ ,7;)/\ ,^*!\ .\text{E!}\\ *9.<);;)\ ,8!+!43\text{N93}^*;!6/4!6)\ ,+2!435)3\ 1\ !+;;+7()\ ,8!+!7/=\text{E!}/6!;(3!\text{H3}+4)\ ,8!\text{J}+\ ,32V^*!-37)^*)/\ ,:!;/!;(3!\text{QJMM!}\\ 1);()\ ,!\&!\ c+\text{E*!}+6;34!4373)=;!/6!;(3!-37)^*)/\ ,!!M!7/=\text{E!}/6!;(3!43\text{N93}^*;!6/4!6)\ ,+2!435)3\ 1\ !<9^*;!+2^*/!\ .3!^*3\ ,;!;/!;(3!\text{M7}+-3<)7!\text{B}/\ ,-97;!\ [66)734!+\ ,-!;/!;(3!/;(34!=+4;\text{EC!}) \end{array}$

MB [!M**3 < .23*!H3+4), 8!b37/4-!6/4!QJMMK!] = /,!4373)=;!/6!; (3!43N93*;!6/4!6),+2!435)3 1 :!; (3!M7+-3<)7! B/, -97;! [66)734! 1)22!+**3 < .23!; (3!(3+4), 8!437/4-!R; (3!M7+-3<)7!A)*7/, -97;!F/4 < :!-/79 < 3, ;+;)/,! = 43*3, ;3-!.E!; (3!=+4;)3*!+, -!; (3!437/4-), 8!/6!; (3!(3+4), 88!+, -!-32)534!; /!; (3!QJMMC!D6!; (3!M7+-3<)7! B/, -97;! [66)734!7+, ,/;!=4/5)-3!; (3!437/4-!1); (),!;3,!c+E*!+6;34!4373)=;!/6!; (3!43N93*;!6/4!6),+2!435)3 1 :!; (3!=+4;)3*!+, -!; (3!=4/5/*;!/4!-3*)8, 33! < 9*;!.3!, /;)63-!+./9;!; (3!, 33-!6/4!+--); //, +2!;) < 3:!+, -! < 9*;!./;)6E!+22! = +4;)3*!, /! 14); ,8!1 (3,!; (3!(3+4), 8!437/4-!(+*!.33,!-32)5343-0!

8<4?!21F_L!2"8@;";U?<?2=U!=C!/<U+?2=U/a!2U?;4U<@!<U>!;Y?;4U<@! 4;8=4?2UJ!>T?2;/!!

')<),8!6/4!D<=/*);)/,!/6!^3532!DD!>+,7;)/,*\%!^3532!DD!>+,7;)/,*\!1)22!.3!,/;!.3!)<=/*3-!9,;)2!+6;34!;(3! (3+4),8!+,-!+,E!6),+2!435)31!(+*!.33,!7/<=23;3-C!D,!;(3!353,;!;(3!*+,7;)/,!),5/253*!+!*9*=3,*)/,!/4! -)*<)**+2:!)<=23<3,;+;)/,!/6!;(3!*+,7;)/,!<+E!.3!-363443-!;/!;(3!3,-!/6!+!*3<3*;34:!+;!;(3!-)*743;)/,!/6!;(3! QJMMC!

 $\begin{array}{l} M-<)\,,)^*;4+;)53!M7;)/\,,!J3\,,-)\,,8!B/<=23;)/\,,!/6!>+\,,7;)/\,,\emptyset!\,\,'\,\,(3!^*;9-3\,,;!<9^*;!7/<=2E!\,1);(!+,E!^*+,7;)/\,,!\\)<=/*3-!\,.E!+773=;+\,,73!/6!43^*=/\,,^*)\,.)2);E!+;!;(3!b3^*/29;)/\,,!A33;)\,,8!/4!\,.E!)<=/*);)/\,,!+6;34!(3+4)\,,8!+\,,-L/4!\\ 6)\,,+2!435)3\,\,1\,(!B/22383!/66)7)+2^*!<+E!;+03!+-<)\,,)^*;4+;)53!+7;)/\,,!\,,373^{**}+4E!;/13\,,^*943!;(+;!;(3!;34<^*!/6!;(3!^*+,7;)/,!+43!7/<=23;3-!\,.36/43!;(3!^*;9-3\,,;!\,1)22!\,.3!=34<);;3-!;/17/\,,;)\,,93!6/4<+2!^*;9-)3^*!/4!3G;4+7944)792+4!\\ +7;)5);)3^*!+;!>?\,@\,A\,B!R438)^*;34!6/4!\,,3G;!^*3<3^*;34:!4373)53!734;)6)7+;3^*!/4!-)=2/<+^*!3;7\%! \end{array}$

```
KKKKKK! KKKKKK! '(3!*;9-3,;!(+*!.33,!,/;)6)3-!/6!;(3!6),-),8*:!*9==/4;),8!35)-3,73!+,-!R2?24!$!
NO',)/-'!;/!.3!)<=/*3-0!
```

KKKKKK! KKKKKK! '(3!*;9-3,;!+773=;*!43*=/,*).)2);E!6/4!;(3!6),-),8*!+,-!;(3!**R2?24!\$!N0',)/-'**!+,-!

KKKKKK! KKKKK! '(3!*;9-3,;!7/,;3*;*!;(3!6),-),8*!/4!;(3!**R2?24!\$!N0',)/-'!=2/'5!/:E-(2**@!+,-! 43N93*;*!+!(3+4),80!'(3!^3532!D!>+,7;)/,!1)2!ddd!!!1)22!,/;dddd!.3!)<=/*3-! =3,-),8!;(3!(3+4),8!+,-!-37)*)/,!.E!H3+4),8!J+,32!

KKKKKK! KKKKKK! '(3!*;9-3,;!(+*!.33,!,/;)6)3-!+./9;!;(3!6),-),8*:!*9==/4;),8!35)-3,73!+,-!=4/=/*3-!

R2?24!\$\$!N0',)/-'C!!

KKKKKK! KKKKK! '(3!*;9-3,;!+773=;*!43*=/,*).)2);E!6/4!;(3!6),-),8*!+,-!;(3!**R2?24!\$\$!N0',)/-'**!+,-!

KKKKK! KKKKK! '(3!*;9-3,;!7/,;3*;*!;(3!6),-),8*!/4!;(3!=4/=/*3-!**R2?24!\$\$!N0',)/-'**!+,-!43N93*;*!+!
(3+4),80!!?L-B!*+5A=!)B+"+A"=/=+'-(+")+/)B!(/C+=D=6!)=/-)N+5+H!I!.+JJ+4")#B/-)+/=+)-B+
B-+A!+/C6-=!7+6!)7/)F+B\$!+\$!"(/)F+")7+7!#/=/-)+A0+P!"(/)F+,")!.+")7+")0+
=DA=!QD!)B+(!QD!=B+'-(+'/)".+(!I/!@<G!

KKKKKK! KKKKK! '(3!=+4;)3*!(+53!-)*79**3-!;(3!35)-3,73!),!*9==/4;!/6!;(3!6),-),8*!+,-!<9;9+22E! +8433!;/!</-)6E!;(3!6),-),8*!/4!;(3!*+,7;)/,!+*!6/22/1*!%"BB"#\$+"77!)7DC+"=+
)!!7!73*!

=), - - 0612'×(

S7!)92/*!(/5 '0)+*2(!=24-HT!)92!E0*)/2(!0 '@!)92!.,0@2:/,!3-'@+,)!D11/,2*!92*2=7!,-'1/*:!)90)!)92! 0=-?2!/(!0 '!0,,+*0)2!@2(,*/E)/-'!-1!H90)!)*0 '(E/*2@!@+*/'5!)92!#2(-4+)/-'!Q22)/'5!!!!

\$)*(?*)@AB''#&(C*D(B\$)E()\$&B'(

R"B!+5; O+(!#!/I!7+)-B/#!+-'+"...!F"B/-)+S(-C+B\$!+5J+J)I!=B/F"B-(+TTTTTTTTTTTTTTTTTTTTTTTTTTTTT*!

R"B!+)-B/#!+=!)B+B-+=BD7!)B+B\$"B+#-C6."/)B+""/.!7+B-+"...!F!+5J+I/-."B/-)+-(+!I/7!)#!+7/7+)-B+=D66-(B+V)7/)F+-'+!

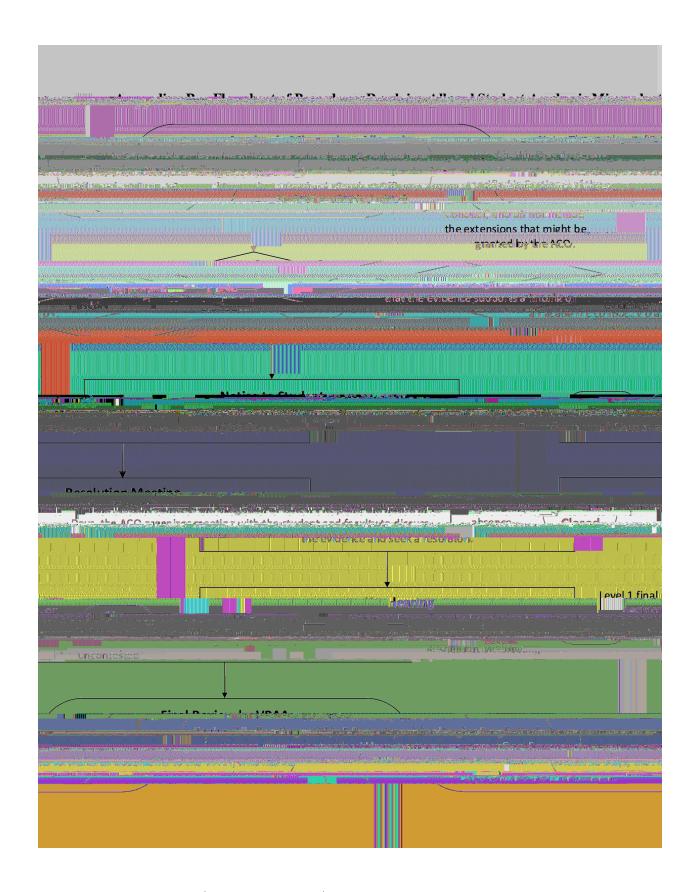
5J+I/-."B/-)+%@/B\$+-"!(+B-+C!!B\+"B+B\$!+=BD7!)BU=+7/=#(!B/-)3*+
TTTTTTTTTTTTTTTTTTTTTTT+!

R''B!+-'+&!=-.DB/-)+E!!B/)F*+TTTTTTTTTTTTTTTTTTTT++

R"B!+-'+P!"(/)F+@/B\$+P!"(/)F+,")!.*++TTTTTTTTTTTTTT+!

R"B!+&!QD!=B+'-(+S/)".+&!I/!@+&!#!/I!7+TTTTTTTTTTTTTT*+

 $<\!AA^*\&: \#N!b!GL!C, \#17) \ 06(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"\#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 36^*\$!4^*\$\%, 9\#\&-!<,, *-*:!/(3:*\&(!<\!70:*1\#7!"#7\%\&: 37(!))) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \ 0.5(!'\%6!86\%7^*: 37(!)) \$



<AA*&:#N!b!+L!; N0 1 A,*\$!%'!<70:*1#7!" #\$7%&:37(!

- F+.4)7+;, 8!/4!+2;34, 8!, 6/4<+;, /, !/4!-+;+!+, -!=43*3, ;, 8!); !+*!238; ><+;30
- J4/5)-), 8!6+2*3!/4!<)*23+-<math>), 8!, 6/4<+;/, !; /!+, !), *; 497; 4!/4!+, E!/; (34!7/22383!/66)7)+20

8921)!-*!%0:052!-1!\$')2442,)+04!''*-E2*)7

- >+./;+8), 8!/4!*;3+2), 8!+,/;(34!=34*/, \frac{\frac}
- D < = 4/=34!+773**!; /:!/4!3237; 4/,)7+22E!), ;34634), 8! 1); (:!; (3!=4/=34;E!/6!+,/; (34!=34*/,!/4!; (3!7/22383!5)+7/<=9;34!/4!/; (34!<3+,* \mathbb{C}
- [.;+),),8!+!7/=E!/6!+,!3G+<!/4!+**)8,<3,;!=4)/4!;/!);*!+==4/53-!4323+*3!.E!;(3!),*;497;/40
 .4)2*0)/-'!-1!3-44252!%-,+:2')(
- F/4834E!/6!+,!), *;497;/4V*!*)8,+;943!/,!+!23;;34!/6!437/<<3,-+;)/,!/4!+,E!/;(34!-/79<3,;0
- >9. <);;), 8!+, !+2;343-!;4+, *74)=;!/6!84+-3*!;/!/4!64/<!+, /;(34!), *;);9;)/,!/4!3<=2/E340
- J9;;), 8!E/94!, +<3!/, !+, /; (34!=34*/, V*!3G+<!/4!+**)8, <3, ;
 - M2;34), 8!+!=435)/9*2E!84+-3-!3G+<!/4!+**)8, <3, ;!6/4!=94=/*3*!/6!+!84+-3!+==3+2!/4!/6!8+),), 8=/), ;*!), !+!43084+-), 8!=4/73**C