## **HUMANITIES**

 $=2)3')4A(B\$; 2)\$*'(B\$V_, (\$E; A*\$E' L(X\$A(\$; 2)\$)$ @)2-4:\$E; A\*\$J2BA((A(B\$\*2P, 2(F2\$\*; 'LF-\*2@\$ ; 2)\$@)2\*\*2@\$A(\$-..\$J.-FW5\$\*A(BA(B\$J'.@\$.G)AF\*\$  $A(F., @A(B\; 2\$A(2\$\%4\$B' ((-\$)' FW\; A*\$' L(5X\$$ @A) 2F < .GSD, S < -= '\*A(BS < .2SB2(< .2SS; '=23, .SG2 < ...)@'FA2\$\*'(B\$<; -<\$'FF,))2@\$(2-)\$<; 2\$\*<-)<\$'3\$ <; 2\$! 09/\*\$4' HA2\$-J', <\$L-k4(B\$3')\$-\$@)2-4\$<'\$ ZI`````]hgY`Z''6mWcbhfUghž?UhjY`hcc\_\_`]b]hjUhjj Y`hc` (2-.4M2\$; 2)\$F-(22)\$-\*=A)-(4\*(\*:\$], ))2=(-\*A\*, \*.G\$\*.A==A(B; 2) R\$@24' \$A(<' \$<; 2\$)2F')@\$ =)' @, F2)0\*\$\*, kF - 2M(\$; '=2\*\$' 3M, 4=8\*<-)<1(B\$; 2)\$F-)22)\$g-<\lambda\$4-@2\\$2H\@2(<\\$; 2)\\$\*2(\*2\\$' 3\\$ A(@2=2(@2(F2\$-(@\$\*<)' (B\$LA.\$<' \$; 2\$-, @A2(F2\$ 4-@2\$-\*\$-\$)2\*, ...\$' 3\$K)A2@-(0\*\$4' H242(-\$\$-(@\$ 4-@2\$-\*\$-(@\$ 4-@2\$-(@\$ 4-@2\$-\*\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-@2\$-(@\$ 4-Y YWMj Y`mX]qdfcj ]b[ Mc`Yb,g`ghUhYa Ybhh\Uh 4')2\$F'(<24=')-)G\$H2)\*A'(\*\$'3\$IA(@2)2..-\$ F' (<-A(\$L2-W2)\$324-.2\*:\$E;)', B;', <\$<; 2\$  $)2*<' 3k; 2$4' HA25[ (F2$\=' ($-$]' (B$3, )<; 2)$$ @A\*<A(B, A\*; 2\*Sk\*2.3S3)' 4\$RA\*(2G0\*S')ABA(-.\$F; -)-F<2)AM-<A' (\$' 3\$I A(@2)2..-:\$b<\$' (2\$=' A(<5\$ q - 42\$3', (@\\$\; 2)\\*2.3\\$.\\$\2)-..\\$\L2-\\$\(B\\$\('\<\)\\$\(B\\$\) J, <\-\@'')4-<\\J, <\\\*''\(\\$\L', \(@\\$, =\\$\L2-)\(B\\$-\\$ J.-M2)\$' H2\$\$<; 2\$4 -<\$\$42<-=; ')AF-..G\$-\*\*2)<A(B\$ ; 2)\$\*, =2)A')kG\$'H2)\$<; 2\$F'4=.-F2(\$IA(@2)2..-\$2\*F-=2@\$; 2)\$3-<; 2)\$\$WA.2@\$-\$A'(\$-(@\$-@'=<2@\$ -)F; 2<G=2:\$b@@kA' (-..G55<; 2\$4' HA20\*\$.-\*<\$ \*' (B\$Vc.2\*\*\$TG\*2.3X\$F' (<-A(2@\$<; 2\$3' ..' LA(B\$ .G)AF\*\$V.'' W\$A(\*A@2\$('<\$-)', (@5X\$V<; 2)20\*\$('\$ (22@\$3')\$\*' 42' (20\*\$; 2.=\$\$\$\<; 2)20\*\$('\$' (2\s\'\$ \*-H2\$G',\$J,<\$G',)\*2.35\\$-(@\$V\$;-H2\$J.2\*\*2@\$ a mgY`Z', H\YgYkcfXgY YWNjY`mWnThjWhY` -(@\$, (@2)4\$(2\$; 2\$@2=2(@2(F2\$' (\$-\$K-\$)G\$))1'@4'<; 2)\$3')\$\*, FF2\*\*\$=)2\*2(<2@\$I(\$RI\*(2G0\*\$; 2)\$\(-.2(<\$\@)\H2\$\(-(@\$LI.='L2)\\$\'\$=,)\*, 2\$; 2)\$ ')ABA(-.5\*; -)A(B\$-\$\*A4A.-)\$=2)\*=2F<AH2\$<'\$E; 2\$ E; )22\$1' L (\*:\$E; 2\$"/!!\$(-))-<\( \text{H2\$4'} \)2\$F.' \*2.G\$ ()2F')@\$@2-.:\$ -.AB(\*\$Lk; \$<' @-G0\*\$=2)\*=2F<AH2\$' (\$B2(@2)\$2P, -.kG5\$-\$@A)2F<\$F' (<)-\*<\$<' \$! 09/\*\$324A(A\*<\$ c2<G\$K)\lambda2@-(0\*\$',<.''\W\$'(\\\B2(@2)\\\)'.2\*:\\b\\*\\ )2\*='(\*2\$<'\$<;2\$!09/\*\$F,.<,)-.\$.-(@\*F-=2\$\$K)A2@-(\$J'.@.G\$F'442(<2@\$'(\$<;2\$\*<-<2\$'3\$ \*, J, )J-(\$; ', \*2LH2\*\$I(\$b42)AF-\$\$@)-LA(B\$ -<<2(<|4'|(\$<'\$V-\$\*2(\*2\$'3\$@A\*\*-<|A\*3-F<|A'(\$\$-\$mYUfb]b[ h\Uhk ca Yb qi YfYX ]b h\Y a [XXY]

'3%; 2%L2(<\\dagger{42<; \text{\$F2(<, )G\(\(\sigme\)}\)(\(\k2\)@\\\\\2\) YK)A2@-(\$! Z:\$Nk; \$; 2)\$J' ' W\$E; 2\$K24A(A(2\$ TG\*<AP, 25\$K)A2@-(\$; AB; .AB; <2@\$-(\$, (@2).GA(B\$ @A\*F' (<2(<\$\*; -)2@\$JG\$\*, J, )J-(\$L' 42(\$L; '\$ L-(<2@\$-\$.B2\$J2G' (@\$<2(@A(B\$<' \$<; 2\$3-4A.G\$-(@\$<-WA(B\$F-)2\$' 3\$<; 2\$; ' , \*25\$<; 2)2JG\$B-.H-(AMA(B\$ a ["cbg cZgi Vi fVUb k ca Yb hc [\hZcfh\Y]f" f][\hq:UbX:Y\YWh]i\Y:mYqhUV:]q\]b[\h\Y:qYWcbX: L-H2\$324A(A\*4\$A(\$b42)AF-:\$[(F2\$)='(\$-\$)]]' (B0\*\$24 = : -\*A\*\$' (\$-\$L' 4 - (0\*\$=)' 32\*\*A' (-.\$)-\*=A)-A' (\*55' H2)\$-\$; AB; \$\*F; ''.\$.' H2\$A(<2)2\*<5\$ fY YWmgUbXjUjXUhYgh\YgcWjU`dfc[fYgg` A(\$@'A(B\$\*'\$)23, <2\*\$U'.2(0\*\$F.-A4:\$g-<A20\*\$<-.2(<\$\$ B)k5\$-(@\$@)AH2\$F,.4A(-<2@\$A(\$;2)\$B2<A(B\$\*AB(2@\$ JG\$-\$3-4', \*\$4, \*AF\$=)'@, F2)\$-(@\$@kF; A(B\$; 2)\$ LAFW2@\$\*<2=\$3-4A.G\$3')\$-\$J)AB;<\$3,<,)2\$A(\$<;2\$4, \*AF\$A(@, \*<)G:\$

\$ \_' \*-\$I A(@2)2..-\$-(@\$g-<\2\$-)2\$ f7]bXYfY``Ug,, Zfca h\fYYX] YfYbhhja Y dYf]cXgz G2<\$-..\$; )22\\$\*, FF2\*\*3, ..G\\$2-)(2@\\$; 2A)\\$V; -==A.G\\$ 2H2)\$-3<2)\*X\$<; )' , B; \$<; 2A)\$' L (\$-F<A' (\*:\$\_' \*-\$ A\$-\*\$-\$@A\*B, A\*25\$-(@\$\*', B; <\$', <\$<; 2\$=)A(F25\$ 2H2 (<, -..G\$)2H2-.A(B\$; 2)\*2.3\$' (\$; 2)\$' L(\$ <2)4\*:\$I A(@2)2..-\$)24-A(2@\$WA(@5k' .2)-(<\$ ; -)@L')WA(B5\$-(@\$; '=23, .\$YL; AF; \$-)B, -J.G\$@24-(@\*\$B)2-\$42(<-.\$\*<)2(B<; Z\$\(\$<; 2\$4\@\*\$ '3\$@'42\*<\F\$-J, \*2\$, (<\lambda.\$\*; 2\$L-\*\$, .<\lambda -<2.G\$ )2L-)@2@\$JG\$; 2)\$K-A)G\$1'@4'<; 2):\$g-<\2\$, \*2@\$ F-)22\\$-\*=A\}-<A' (\*5\\$)2\*, .<A(B\\$A(\\$; 2)\\$H2)G\\$' L(\\$

E; ', B; \$U' .2(\$@A\*4A\*\*2\*\$')\$ F' (@2\*F2(@\*\$\*, J\*2P, 2(<\$I A(@2)2..-\*\$-3<2)\$ E; 2\$E; )22\$1' L(\*\$=-)<4F, .-).G\$<; 2\$! 09/0\*\$  $IA(@2)2..-\$3')\$('\$-F\AH2.G\$24J-)WA(B\K'\$LA(\$; 2)\$$ ; -==A(2\*\*5%; A\*\$=2)\*=2F<AH2\$3-A.\*\$<' F' (\*A@2)\$h\Y`gcWc`c[]WU`WcbhYI hh\UhX] YfYbhJUhYg` 2-F; \$=)' <-B' (A\*<0\*\$\*, FF2\*\*:\$E; 2\$RA\* (2G\$ IA(@2)2..-55-(\$2S<2(\*A'(\$'3\$<;2\$b42)AF-(\$=,J.AF\$) =' \*<\$! 0695; -@\$-.)2-@G\$F; ' \*2(\$<' \$Lk; \*<- (@\$ \*'\$4,F;\$4\angle^3')<,(2\scrip^;2\scrip^\*\gamma2(\k.2\@\scrip^\scrip\*) -\$K-A)G\$1'@4'<; 2):\$E; 2)23')25\$; 2)\$=-\*\*AHA:G\$ \*;',.@\$('<\$J2\$@A\*)2\*=2F<2@\$')\$4A\*,(@2)\*<''@\$ -\*\$L2-W(2\*\*\$')\$.-FW\$'3\$-F<A'(?@2FA\*A'(?)\*<)2(B<; :\$E; 2\$\* - .A2(<\$\*2(\*2\$' 3\$324A(A\*4\$A(\$ [ (F2 $\$ =' (\$-\$]' (B\$\$2S=)2\*\*2@\$<; )' , B; \$q-420\*\$ YfWY dYfgcbU]hmUbX Ua V]hcb flb UXX]hcb hc <; 2\$\*G4J'.A\*4\$' 3\$RA\*(2G0\*\$I A(@2)2..-Z5\$A\*\$G2<\$ -('<; 2)\$F', (<2)\$<'\$U'.2(0\*\$')ABA(-.\$F.-A4:\$ b..; )22\$VI A(@2)2..-\*X\$-)2\$A(\*=A)-<A' (-.\$A(\$ <; 2A)\$' L(\$)AB; <f\$-..\$<; )22\$, (@2)L2(<\$-\$&2)' 0\*\$ F' (H2(<A' (-..G\$V; 2)' AFX\$<; -(\$' <; 2)\*\$LA;\$ <; 2%2-\$' 3\$\*<)2(B<; \$4-(B32\*<A(B\$K\*2.3\$A(\$X] YfYbhk UngyŁUbX gi VWWggZi "mgYW fYX h\Y]f  $; -==A(2**:$I'(*2P, 2(<.G$S_'*-5$IA(@2)2..-5$)$ -(@\$g-42\$-..\$)2=)2\*2(\$; 2\$G=2\$' 3\$, (@2)@' B\$L2F-(M@2(-M3GSLA;5S\*22WSF'43')-(MGS-(@S) $(A.M) = (2.\%)^{-1} = 2.\%$  $N2\$-*=1)2\$' \$J2\$' ,)\$' L(\$_' *-*\$' )\$I A(@2)2..-*\$$ ') g-42\*5=, \*; A(BS')L-)@M(S; '=2\*S; -<S', )

! 7"\$\&' (')\*\\$+',)(-.\\$"/"/ ! 77%&, 4-(kA2\*

## A A : A

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! "#\$%&' \$(#\$)

\$ b.-(\$T'')20\*\$! "#\$%&'(), \*2\*\$ k\*F; -)-F<2)\*k' = 2\*2(-\$-\$@-)W\$HA\*A' (\$'3\$)4A@8<L2(<A2<; \$F2(<,)G\$b42)AF-.\$[3\$<; 2\*2\$ F; -)-F<2)\*5' (2\$' 3\$<; 2\$4')2\$424')-J.2\$\\^\$ `@L-)@\$c.-W2\$\$-.\*'\$W('L(\$-\*\$<; 2\$I '42@A-(:\$ ^(@22@5k; 2\$4' \*<\$)2F' B(M-J.2\$\*G4J'.\$4(\$k; 2\$ B)-=; AF\$(' H2.! \$A\*\$C.-W20\*\$=A(:\$C.-W2\$A\*\$\*, F; \$  $-\$(' \leftarrow J.2\$-(@\$=, MM.A(B\$F; -)-F<2)\$J2F-, *2\$$ -4' (B\*<\$<; 2\$F-\*<\$' 3\$2)\*<L; A.25\$L', .@8J25\$-(@\$ -(<A8; 2)' 2\*56c.-W2\$A\*\$-.4' \*<\$VA3\$(' <\$2(<A)2.GZ\$ HA..-A(', \*:\$E; 2\$2(AB4-\$=' \*2@\$JG\$<; A\*\$F; -)-F<2)\$ F-(\$J2\$)2@, F2@\$\'\$-\$\*A(B.2\$P, 2\*\|'(\$\'3\$-..\$ '35<; 2\$1 ' 42@A- (0\*\$U), <-.A<G\$- (@\$F), 2.<G\$1\*\$-\$ 0' W25L; -<0\*5<; 2=, (F; A(215cG)2-@A(B5<; 25))1 ' 42@A- (\$1(\$<; 2\$F' (<2\$<\$' 3\$<; 2\$V-JD2F<X5"\$L2\$  $(@2)^* < -(@\$; -<\$; 2\$ = , (F; .1(2\$)^*\$b42)1F - \$k^*2.3$ E' \$, (@2)\*<-(@\$<; 2\$3, (F<1 (\$' 3\$<; 2\$ 1'42@A-(564\$A\*\$A4=')<-(\$<'\$-.\*'\$, (@2)\*<-(@\$<; 2\$F; -)-F<2)\$' 3\$<; 2\$I ' 42@A-(:\$E; 2\$W2G\$<' \$ <; A\*\$J2BA(\*\$Lk; \$=-B2\$CO\$' 3\$K UHX\\a Yb'\$[ (\$

! 76\$\$&' (')\*\$+',)(-.\$"/"/

@A@\$(' <\$F' A(\$')\$, \*2\$<; 2\$<2)4\$; A4\*2.3:\$^(\$-(\$ 4, \*AF-.\$4@2-\$<; -\$F-(\$J2\$42.' @AF5\$; -)4' (AF5\$ ); G<; 4AF55')\$-..\$<; )22q)2=)2\*2(<\*\$-(@\$A\*\$ , \*2@\$'\$#@2(<#3G\$-\$F; -)-F<2)\$<;)', B;', <\$<;2\$ '=2)-:\$^(\$<2)4\*\$'3\$<;2\$QA-('\$]'(-<-\$\$4'<\H2\*\$ .M2\$<; 2\$@' <<2@\$); G<; 4\$' )\$<; 2\$@2\*F2(@A(B\$ -, B42(<2@\$\)A-@\$F',.@\$J2\$\*22(\$-\*\$P,-\*A8 Y]ha ch]Zo'\$b.<; ' , B; \$<; 2\$[ =, \*\$! \$] ' (-<-\$|\*\$(' <\$ -\$=)' B)-44--\$F\$=A2F2\$M(\$; 2\$3-4', \*\$V[=2(\$a2<<2)X%<' \$] F; ' 2(J2)B\$L)k<2(\$(\$! 0"95c2)B\$ ;  $A(<2@\; -<\; 2\*G4=-<; M2@\Lk; =)' B)-4$ 4, \*AF\$-(@\$\*=' W2\$' 3\$-\$V\_' 4-(<AFX\$A(F.A(-<A' (\$ YK.')' \*\$i i ?:\$b.<; ', B; \$- (G\$=)' B)-4\*\$<; -<\$ L2)2L-<2)4-)W2@\$A(<'\$; A\*\$4, \*AF\$L2)2\$.23<\$F' (F2-.2@5\\\$L',.@\\J2;''H2\\; 2\\=2)\\3')\42)\\ '3%; 2\$QA-('\$]'(-<-\$<'\$2S-4A(2\$; 2\*2\$4'<AHAF\$ F2..\*\$-(@\$-..' L\$<; 24\$<' \$B, A@2\$; A\*\$=2)3' )4-(F2: A\*\$' 3\$4, \*AF' .' BAF-.\$A(<2)2\*<\$<' \$2S-4A(2\$-\$.A(W\$ b@@k4' (-..G\$\$c2)B\$4-W2\*\$; 2-HG\$, \*2\$' 3\$<; 2\$  $E)A^* < -(\$F;')@\$Y' 3 < 2(\$^* = 2...2@\$2(;-)4'(AF-..G\$)$ -\*\$-\$; -.38@A4A(A\*; 2@\$i <\$F; ' )@Z\$A(\$<; 2\$QA-(' \$ ]'(-<-\$('<-J.G\$(\$; 2\$@2H2.'=42(<\$\*2F<)'(:\$) $O' < ^*, ) = )A*A(B.GS-N-B(2)A-( ^*2( ^*2 ' 3 N') W*SI k2@$ .G)AFA\*4\$-.\*'\$=2)42-<2\*\$<; 2\$@2H2.' =42(<:\$E; 2\$ 2S<2(@2@\$J, A.@, =\$' 3\$<; 2\$@2H2.' = 42(\$.-\*<\*\$')\$ b@')(' \$E; 2' @')\$N:\$2\$-:\$b.J-(\$c2)B\$T-\*<2)\$; AB; 2)\$=2-W\*:\$E; 2'@')\$b@')('\$@2\*F)JJ2\*\$; 2\$ 2S=-(\*AH2(2\*\*\$-(@\$F.A4-F<AF\$J, A.@, =\$' 3\$<; 2\$ @2H2.' = 42(< : A\*SL-G\*N<; 2 : 242\*5' (F2); -HA(BS=-\*\*2@S;)', B; S; 2S@A\*FA=.A(2S' 3S; 2S 2S='\*kA'(5S-)2S-..'L2@S<'\$J)2-<; 2S-(@S\*A(BS))ci hwh\YYI dfYgg]j Y [ Ygh fY cZh\Y fghVUfg '3%; 2\$@2H2.' = 42 (<\$@)\B<\*\$JG\$L\k; \$<; 2\$\*-42\$ @2-<; .G\$\*'))' L\$-\*\$.-<2)\$A(\$<; 2\$J2BA((A(B\$'3\$<; 2\$K cnnYW\_A(<2)., @2\$L; AF; \$-==2-)\*\$<' \$J2\$ @-L(A(B\$; 2)2\$2H2(\$4' <AHAF - ..GX\$Yb@')('\$697:\$\$ b.J-(\$c2)B0\*\$QA-('\$]'(-<-\$[=, \*\$! \$J2-)\*\$; 2\$]b iYbVWcZgYjYfU`[ifYgžacghbcHJV`m\]g` <2-F; 2)\$b)('.@\$]F; '2(J2)B;\$^(\$-\$! 0! 6\$.2<<2)\$ <'\$]F;'2(J2)B\$\(\$L;AF;\$c2)B\$@2@AF-<2\*\$;A\*\$  $C fVX YghfU^DYVYgZ = , *SCS<' ; A*$42(<')$; 2$$ 

\*-G\*5WK')\$G2-)\*\$k\$: -\*\$J22(\$4G\$\*2F)2<\$J,<\$ '=2)-<#F\$\*2<4(B\$\$-\$=-)<#F,.-)\$*8'#&3#-9*---\$\*;')\$ =2)\*#\*<2(<\$L#\*;\$<'\$@2@#F-<2\$\*'42<;#(B\$<'\$G',:\$\$ E; 2\$L')W\*\$F' 4=' \*2@\$, (@2)\$G',)\$ \*, =2)HA\*A' (56<; 2\$] ' (-<-5\$\*' (B\*\$-(@\$n, -)<2<5\$ @'\$('<\$F', (<\3')\\$\; -<\\$=, )=' \*2\\$\; -HA(B\\$\J22(\\$ )2F2AH2@\$@A)2F<.G\$3)'4\$G', X\$Y]F;4-.32.@<\$#/7:\$ E; 2F' 4 = '\*kA' (-.k, <2.-B2S' 3S] F; '2(J2)BS-==2-)\*\(\)', B;', \(\); 2\(\)\*' (-<-\(\)4' \*\(\)('<-J.G\(\) A(\$c2)B0\*\$, \*2\$' 3\$; fi bX[YghUh-(@\$@2H2.' =A(B\$ H-)A-<A' (:\$E; 2\*2\$=)A(FA=.2\*\$-..' L\$; A4\$<' \$<-W2\$-\$ \*, FFI(F<\@2-\; -<\I\*\.2\*\*\; -(\(\frac{\}3'\))\\$42-\*,)2\*\\$ .' (B\$-(@\$F' 4=' \*2\$-\$@2(\*2\$-(@\$@22=.G\$ '(2\$'3\$c2)B0\*\$A@'.\*5\$3-F<')\*\$;2-HA.G\$A(<'\$<;2\$ \*' (-<-55-\*\$L2..\$-\*\$A(\$<: 2\$F' 4='\*2)0\*\$, \*2\$' 3\$'=2)-AFSGAFA\*4S-(@SN-B(2)A-(S;-)4'(A2\*:S)KA(-..G55L; A.25<; 25L')WSA\*S('<5=)'B)-44-<AF5SA<SJ2<L22(\$; 2\$\*' (-<-0\*\$2S=)2\*\*AH2\$.-(B, -B2\$-(@\$b.J-(0\*\$)2.-<A' (\*; A=\$Lk; \$; A\*\$3, <, )2\$L8325\$&2.2(2\$ O-; 'L\*WA:\$

- '3%; 2\$] 4-..2\*<\$aA(W:\$I -4J)A@B2\$\(AH:\$\$ ! 006:
- a2<<2)\*\$<' \$&A\*\$NA32:\$]<:\$T-)<A(0\*\$Q)2\*\*\$ ! Oi ! :
- $I = A(55NA.A-45^{*}:$I.-**AF-.$K')4$b$E; 2')G$'3$$ K')4-.\$K, (F&' (\*\$3')\$<; 2\$^(\*<), 42(<-.\$ T, \*AF\$' 3\$&-G@(\$\$T' M-)<\$\$-(@\$c22<; ' H2(:\$ [ S3' )@\$\(AH2)\*kG\$Q)2\*\*\$\$"///:
- K.')' \*\$1 ' (\*<- (A(:\$b.J-(\$c2)B\$T, \*AF\$-\*\$b, <' JA' B)-=; G:\$a-(B\$"/! 6:
- +-)4-(51R', B.-\*:\$Vc2)B55b.J-(\$VT-)A-\$ +'; -((2\*7:X\$1)'H2\$T, \*AF5\$''''\$R2F:\$ "/!is\$LLL:'S3')@4, \*AF' (.A(2: F' 4?B)' H24, \*AF?HA2L?! /:! /07? B4' ?0i #! 9C! 90" C7/://!:///! ?' 4' 8

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0i #! 9C! 90"C7/828/////"i Ci u' 4' 8
0i #! 9C! 90" C7/828/////" i Ci 8
@H! 8/////" i Ci :":
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- b.J-(\$c2)B\$&A\*<')AF-.\$-(@\$b(-.G<AF-.\$ Q2)\*=2F<AH2\*SJGSR-HA@S1-J.2S-(@S'J2)<SQ:T' B-(51.-)2(@' (50)2\*\*5! 00! 5==:5i 0r! /0:
- ] F; '2(J2)B56b)('.@562<\$-..\$K, (@-42(<-.\*\$'3\$ T, \*AF-.\$I ' 4=' \* $\mathbb{R}$ A' (:\$K-J2)\$- (@\$K-J2)\$\$ ! 000:
- E; '4=\*'(\$T-)F, \*:\$VC)-; 4\*\$-(@\$R2H2.'=A(B\$s-)A-A' (:X\$C' \*<' (F; -4J2)4, \*AF:')B5\$! "\$ o' H:\$" /! 656LLL:J' \*<' (F; -4J2)4, \*AF: ')B?J)-; 4\*8-(@8@2H2.' = A(B8H-)A-<A' (?u:vcqB<"; qlCn\s

!6"\$\&'(')\*\\+',)(-.\\\*'/"/ ! 675%&, 4-(kA2\*

! 66\$%&' (' )\*\$+' , )(-.\$"/"/

V, (FAHAM2@\$=2' =.2\*\$)2=)2\*2(\$<; 2\$=)A4-)G\$
fdf]a ]hj Ytcfi bfY bYX ghUhYgcZh\Y\i a Ub'
F' (@kA' (\$L; AF; \$\@2=2(@A(B\$' (\$; ' L\>; 2\$
FAHAM2@\$Y), .A(BZ\$F.-\*\*2\*\$=' )<)-G\>; 2A)\$' L (\$
; A\*<' )G\$\<; 2G\$2k; 2)\$-H' \@2@\$-.<' B2<; 2)\$' )\$
=-\*\*2@\>; )', B; \$-<-(\$2-).A2)\>A42\\$Y! OOi \$\"! Z\$

Nk; \$\; 2\s\; 2' )2\left\ -.\\$- (@\\$; A\*<' )AF-.\\$ 3)-42L' )W\$' 3\$<; 2\$F)2-4' (\$' 3\$<; 2\$[ <; 2)\$(' L\$ 2\*<-J.A\*; 2@\$/\$<, ) (\$\'\$2\$-4A(2\$F'(F)2<2\$ 2S-4=.2\*\$' 3\$<; 2\$24=.' G42(\$' 3\$<; A\*\$); 2<' )AF\$A(\$ -(FA2(\$T2@k2))-(2-(\$.k2)-<,)2\$-(@\$.-<2)\$! #<;\$ -(@\$! O<; \$F2(<, )G\$c)kA\*; \$.k2)-<, )2:\$[ H2)\$<L'\$ 4A.2((A-\$-B'\$=2'=.2\$J2B-(\$'\$2S=.')2\$; 2A)\$ \*,))', (@A(B\*\$\$2(F', (<2)A(B\$(2L\$\*'FA2<A2\*\$ -(@\$F'(H2GA(B&; 2A)\$2S=2)A2(F2\*\$A(&; 2\$-)<\*:\$&' 42)0\*); /<55' <\$L)k<2(\$\*' 42\$A42\$A(\$\; 2\$ 2AB; <; \$F2(<, )G\$c1 `\$\$\*<-(@\*\$-\*\$<; 2\$=)A4-)G\$ 2S-4=.2\'3\J,)B2'(\(\lambda(B\\cappa;',B;<\^\J',\\\(2L\\cappa) dYcd Yg UbX X] Yf | b | k Ung cZ Z ZY ZUg | h | g cbY cZ h\Y fghhYl hi U gci fWyghc Yb[ U[ Y k ]h\ bch]cbg '3\$2S=.')-<1'(\$-(@\$F'.'(1-.11\*4:\$c211(B\$@22=.G\$ 24J2@@2@\$\(\$<; 2\$N2\*<2)(\$F-(' (\$\$-)B, -J.G\$ <; 2\$3' , (@-<A' (\$' 3\$<; 2\$2(<A)2\$F-(' (\$\k\*2.35\$The\$ <; -<\$3' ..' L\$5-(@\$2\*<-J.A\*; \$-\$3, (@-42(<-.\$ .-(B, -B2\(\frac{1}{3}\)\(\frac{1}{3 [ <; 2):

\$ E; 2\$4A@@.2\$\*2F<\\' (\*\$' 3\$<; 2\$2=AF\$2(B-B2\$4' \*<\$@\)2F<.G\$Lk; \$2(F', (<2)\*\$Lk; \$<; 2\$[<; 2)\$-(@\$<; 2\$=)A(FA=.2\$' 3\$\$2(A-:\$^(\$C' ' W\$C\$5-3<2)\$J2A(B\$J-<<2)2@\$JG\$\*<')4\*\$-(@\$L-\*; A(B\$-\*; ')2\$' (\$<; 2\$F' -\*\$' 3\$-(\$, (W(' L(\$.-(@\$[@G\*\*2, \*\$-L-W2\*\$' \$<; 2\$.-(@\$' 3\$<; 2\$Q; -2-FA-(\*:\$b3<2)\$; A\*\$G2-)\*\$' 3\$@-(B2)', \*\$L-(@2)A(B\$<; )', B; \$HA'.2(\$gYUg'UbX `UbXgžC XnggYi g' bU`mghi a V`Yg', =' (\$-\$FAHA.5; ' \*=k-J.2\$F' 44, (kG.\$&' L2H2)\$\\AB(')-(\$' 3\$<; 2\$FAHA.kG\$' 3\$<; 2\$.-(@\$-\$<; 2\$' (\*2\$' 3\$; A\*\$2(F', (<2)\$Lk; \$<; 2\$Q; -2-FA-(\*5\$

! 6C\$%&' (')\*\$+',)(-.\$"/"/

! 6#\$\$&' (')\*\$+',)(-.\$"/"/

-.AH2\$-(@\$(<2)2\*<A(B:X#\$E; 2\$('H2.0\*\$A(<2)2\*<A(\$<; 2\$2H2)G@-G\$M\*\$F' 4=.242(<2@\$JG\$k; 2\$(22@\$3')\$-\$V; -==G\$2(@A(B:X\$E; A\*\$; -==G\$2(@A(B\$'3<2(\$2\$A\*<\*\$A(\$k; 2\$3')4\$'3\$-\$\*'FA-.\$F'(<)-F<\$-(@\$A\*\$VL; G\$k; 2\$F.-\*\*AF-.\$6]Xi b[ gfca Ub

! 9/\$%&' (' )\*\$+' , )(-.\$"/"/

A4 = AF - A' (\*\$-(@\s; 2\sf' (\*2P, 2(F2\*\s' 3\s\)2\A(B\s 324-.2\$-)2\$; AB; AB; AB; <2@\$)-<; 2)\$<; -(\$@A\*4A\*\*2@:\$ '=<A'(\*5\$I-k\$F; ''\*2\*\$<'\$)2F.-A4\$; 2)\$\@2(<kG\$ [0c)A2(0\*\$4-(A=,.-<| (\frac{1}{3}\); 2\frac{5}{3}\text{Xi b[gfca Ub\|\*\\$ -(@\frac{1}{3}\), <'('4\frac{1}{3}\); )', B; \frac{1}{3}\; 2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|2\frac{1}{3}\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,.\*\|4=,..\*\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,...\|4=,... -\$L-G\$M(\$L; AF; \$\*; 2\$F-(\$\*; 'LF-\*2\$; 2)\$@24-(@\$ -J')<AH2\$@2FA\*A'(\$4-WA(B:\$&'L2H2)\$\$<; 2\*2\$ ZcfkcaYb,ggcWJU``]VYfhJYgJb ≢Y`UbX" I -k0\*\$- (\$A2<A2\*\$-<\$\; 2\$2 (@\$' 3\$\; 2\$(' H2.\$-)2\$ = -. = -J.25 - (@\$; 2)\$2H2)8=)2\*2(<\$-(SA2<G\$ F' (<)-@AF<\*\$<; 2\$3, ..G8@2H2.' =2@\$F; -)-F<2)\$ <; -<\' (2\' 3<2(\\^22^\\-\<\; 2\\2(\@\\' 3\\<; 2\\F.-\^\AF\\\ 6]Xi b[gfca Ub'\$E' \$J2\$-\$3, (F4' (A(B\$424J2)\$ '3\$\*' FA2<G\$-\$F; -)-F<2)\$4, \*<\$2S=2)A2(F2\$ V@2H2.' = 42(\$' 3\$; 2\$L; '.2\$=2)\*' (-.kG:::d-(@e\$)h\Y Wcb ]WrgcZ]ZY OUfYOgYYb Ug bYWrggUfm \Uga Ubm/Wcb ]WfgcZ`]ZY,, f\fci [\ci hh\Y ('H2.\$G2<\$\*; 2\$2(@\*\$k; 2\$('H2.\$('\$4')2\$; '=23, .\$ <; -(\$\*; 2\$J2B-(\$\tau\$; 2\$.-\*<\$.\(2\$' 3\$\cdot; 2\$(' \text{H2.}\(\text{M}^\*\)\$ A(@AF-AH2\$' 3\$<; A\*\$.-FW\$' 3\$F; -(B2\$V\$F-42\$', <\$<' \$<; 2\$WkF; 2(\$-(@\$<' ' W\$<L' \$-\*=A)A(\*\$Lk; \$4G\$ <2-:\$^\$L-\*\$-.4' \*<\$F2)<-A(\$\$L',.@(\$\\$\*.22=\\$\; -<\\$  $(AB; <: X^{!} \circ Sb < Sc; 2S('H2.0*SJ2BA((A(BS*; 2SA*S-(SA', *SA')))))$ 'H2)\$; 2)\$3-<; 2)\$5-\$<; 2\$2(@\$T):\$12(<.24-(:\$&2)\$ Ubl ]Yhmcj Yf A f"; YbhYa Ub ]g ei ]hY X] YfYbhz -\*\$\*; 2\$@2\*=2)-<2.G\$L-(<\*\$<' \$), (\$-L-G\$L\k; \$ ; A4\$-(@\$2S=2)A2(F2\$A(<A4-FG\$\$-F<A'(\*\$<; -<\$ ; -H2\$-\$=' \*kAH2\$F' (('<-<A' (\$3')\$I -k5\$G2<\$; 2)\$ \*<-<2\$' 3\$J2\$(B\$\*<\1.\$@2=2(@\*\$' (\$<; 2\$=)2\*2(F2\$ cfUVgYbWrcZa Yb"8Ygd]hY 7Ujhg;fWcb [Whg cZ^1ZY, UbX 1ftUhcbk 1h\fYVY^1cbzg\YZU1g <' \$\@2\H2.' = \$\\(\(\sigma\)\_- \(\sigma\)\_-.' \L^\*\\(\sigma\)\_\(\sigma\)\_\(\sigma\) h\YbYYXZcfUXca]bYYf]b[aUY [ifYUbX 'H2)F' 42\s; 2\s='L2)\s; -<\42(\s; '.@\s'H2)\s; 2)\s -\$F' (@kA' (A(B\$<; -<\$; -\*\$)' '<\*\$A(\$-\$F' (H'., <2@\$ 4' <; 2)?@-, B; <2)\$)2.-<\lambda' (\*; \( \)=: d∷:e E' \$J2\$3' )F2@\$' \$F' (3' )4\$<' \$\*, F; \$-\$

)' .2\s\-W2\s\-L-G\s\L' 4-(0\s\2(\s\2\s' 3\\@2(<\s\G\s

-(@\$-,<'('4G5\$-(@\$A(\$-\$L').@\$Lk;\$.A4k2@\$ @2FA\*A' (\*\$-)2\$(' <\$Lk; ' , <\$F' (\*2P, 2(F2\*:\$ E; 2\$-JA.kG\$<' \$4-W2\$-, <' (' 4', \*\$@2FA\*A' (\*\$ L',.@\$\*224\$<'\$BAH2\$I -k\$-\$\*2(\*2\$'3\$A@2(<kG5\$

! 975%, 4-(kA2\* ! 9"\$\&' (')\*\+',)(-.\\"/"/

A(('F2(F2\s'\4-<,)\sqrt{Bp:\E;2\s\*F;'.-)\*;A=\\$ '(k; 2\6)\Xi b[ gfca Ub \\*224 \\*\4, @@.2@\\$ -\*\$K)22\*20\*\$-(-.G\*A\*\$F2(<2)\*\$-)', (@\$4A@8 <L2(<A2<; \$F2(<, )G\$(' H2.\*:\$\_2B-)@.2\*\*53')\$ `\*<; 2)\$1)22(L''@5\; 2\\$=)2\*2(F2\\$'3\\$\*'F\A-.\\$ F'; 2\*A' (\$A\*\$A(\$P, 2\*<A' (\$JG\$<; 2\$2(@\$' 3\$<; 2\$ ('H2.:\$E; 2\$('H2.\$H(\*<2-@\$=)2\*2(<\*\$V-\$L'4-(\$ \*<), BB.A(B\$<' \$J2F' 42\$L; '.2\$(' <\$-\$L' 4-(\$ L; '\$; -d\*e\$)2-F; 2@\$\*' 42\$\*2(\*2\$' 3\$\*<-J.2\$ \*2.35X"!\$-(@\$' (2\$4-G\$\*, BB2\*<\$\; -<\$\' \$J2\$-\$ ghUV Y gY Zk Ug U dfj [Y[Y U cfXYX hc a YbžUg : fYYgY dfcdcgYg ]b \ ]g XY b]h]cb"Hc a ]h][ UhY <; 2\$\)-@k\\' (-.\$\*2\$\\\*4\$\' 3\$\; 2\\3\' )4\\\\*2.3\\\$-\*\\\$ ; -\*\$J22(\$<)-@kA' (-..G\$4 -.28F2(<)AF\$5-(@\$<'\$ (-) - AH2M\*S - B42(<2@M(S')@2)S - \$)2=)2\*2(<math>SL' 42(0\*\$\*<), BB.2\$\(\\$\*\' F\)2<G:

d∷:e

d∷:e

E)-@k4' (-..G\$4' \*<\$L' 42(\$L2)2\$ 2S=2F<2@\$\'\$J2\$4'<;2)\*\$-(@\$'(.G\$4'<;2)\*:\$ T'<; 2); ''@\$\\*\$-\$3-<2\$<; -<\$`\*<; 2)\$@2\*=\\*2\*:\$ &2)\$\(\circ\)' @, F<\\' (\s\' \s\; 2\s=)' F2\*\*\s\' 3\s; , 4-(\s\') JA)<; \$4\*\$-.-) 4A(B\$\$-\*\$\*; 2\$4\*\$3')F2@\$<'\$' J\*2)H2\$-\$\$\$ .AH2\$JA)<; \$LA; \$; 2)\$J' G3)A2 (@\$C, @@G\$\$-\$42@AF-.\$ \*<, @2(<:\$&2)\$\*' .2\$3' F, \*\$@, )A(B\$<; 2\$' )@2-.\$ )2H'.H2\*\$-)', (@\$<; 2\$4'<; 2)0\*\$=-A(\$@, )A(B\$.-J')\$ L; A2\$L' 42(\$-)2\$=2)32F\$-(@\$<; 2\$\*'., <A'(\$<'\$  $4')=: A(2\$: -\$A^*\$, *2@\$'\$-**, -B2\$: 2\$=-A(:\$$ ]; 2\$)24-)W\*\$' (\$<; 2\$=-<)A-)F; -.\$F' (@kA' (A(B\$' 3\$ @A\*F, \*\*A' (\$)2F' B(M\2\$<; -<\$-\*\*, 4=<A' (.\$E; A\*\$A\*\$ <; 2\$@), B\$\*<-<1(B\$<; -<\$\k\$V\*', (@2@\$), \*<\$.\\\2\$<; 2\$ \*' )<\$' 3\$@), B\$-\$4-(\$L' , .@\$I(H2(<p:l<; 2\$L' 4-(e\$ ...1B; <q <; 2\$4-I')k<G\$' 3\$c; 24\$-)2\$(' <:\$&' L2H2)\$\$ L',.@\$B'\$\*<)-AB;<\$;'42\$-(@\$\*<-)<\$-('<;2)\$ J-JG\$J2F-, \*2k; 2\$@), B\$L', .@\$4-W2\$; 2}\$\')B2\\$ 3), \*<)-<2\*k; 2\$\2-@2}\$L; 2(\$\*; 2\$\*, FF, 4J\*\$\'\$ ; 'L\$J-@\$; 2\$=-A(\$; -@\$J22(:X""\$E; 2\$JA)<; \$\*F2(2\$ T):\$12(<.24-(0\*\$@2\*A)2\*5\$` \*<; 2)0\*\$J2; -HA' )\$ 3')F2\*\$` \*<; 2)\$<'\$)2F' B(M2\$<; 2\$)2=)' @, F<M2\$ =)A')kG\$'3\$-\$L'4-(0\*\$)'.2\$A(\$\*'FA2<G\$-(@\$\*;2\$A\*\$ ;2)\$('H2.5\$-(@\$b((-0\*\$F'(\*FA',\*(2\*\*\$A\*\$\*'\$ )2=, .\*2@\$JG\$<; 2\$I(; 2)2(\$3)-B42(<-&I'(\$'3\$<; 2\$ J., ))2@\$<; -\$\*; 2\$-..' L\*\$=-)<\*\$'3\$Q-, .5\$`..-\$\$T'..G\$\$ )' .2:

T')2\$<: -(\$: -.3\$-\$F2(<, )G\$: -\*\$=-\*\*2@\$\*A(F2\$<; 2\$=, J.AF-<A' (\$' 3\$H\Y'6Y```>Uf\$J, <\$A\$ )24-A(\*\$-\$('H2.\$; -<\h\*\J'<;\s\)2.2H-(<\-(@\s , (F' (H2(<\' (-..\c)2-\(B\c); 2\(6\)Xi b[ gfca Ub' 3') 4\$-(@\$F; -..2(BA(B\$; 2\$)2-.A\*<\$)2=)2\*2(<-<A'(\$)'3\$L'42(\$L-\*\$)2H'., <\(\)'(-)G\$-<\(\); 2\(\)42\(\)3\$ =, J.AF  $-\langle A' (5S-(@S<; 2S('H2.SA*S*<A.S-SD-))A(BS<2S<S)$ <; -\$2(B2(@2)\*\$H-., -J.2\$@A\*F, \*\*A' (\$-J', <\$ B2(@2)(')4-AHAG-(@6:2)\*.'L(2\*\*)'3; A\*<' )AF-.\$F; -(B2:\$Q.-<; 0\*\$=)' \*2\$A\*\$=)' H' F-<AH2\$  $-(@\$42-(A(B3,.\$BAHA(B\$A\\$*<-GA(B\$='L2)\$$ UbX fYgcbUbW/k]h\ U k Ybm! fghW/bh fm -, @\2(F2:\\$`\*<; 2)\\$1)22(L''@\L', .@\J2\ @2.AB; <2@\$'\$W('L\$; -<\$\'@-G\$\*; 2\$F', .@\$ J2\$J' <; \$-\$4' <; 2)\$- (@\$\*, FF2\*\*3, .\$F-)22)\$ L' 4-(\$J, <\$; '.@A(B\$J' <; \$'3\$<; '\*2\$@24-(@A(B\$ "J\*\$@' 2\*\$(' \$F' 42\$Lk; ', \$JA-\*2\*\$-(@\$ D, @B242(<\*:

d∷:e

I'(F., \*A'(\$E; 2\$^(<2)\*2F<A'(\$'3\$I,.<,)2\$-(@\$ &A\*<' )G

d∷:e

E; 2\$('H2.\*\$-)2\$F-<2B')M2@\$-\*\$324A(A\*<\$ -(@\$Lk; \$<; -<\$\$<; 2\$2S=2F<-<1' (\$1\*\$<; -<\$42(\$-)2\$ @2=AF<2@\$-\*\$<; 2\$\*', )F2\$' 3\$2HA.\$-(@\$F')), =<A' (5\$A\*\$=)' J.24 -<AF\$A(\$\times\*2.3\$\frac{\circ}{\circ}\$\; 2\$(' H2.\*\$A(\$ bchhc gumh\Y a Yb UfY XYd MYX 1b U UhnYf1b[ (2k; 2)\$-)2\$<; 2\$L' 42(:\$I -k0\*\$F; -)-F<2)\$ A\*\$144-<, )2\$-(@\$=)' J.24-<AF\$-<\$<; 2\$2(@\$' 3\$ Hca a mžUbX GUi `hc ]b i YbWY \Yf XYW[q]cbq -(@\s; A(WA(B\\$\J2; -HA')\s; -<\n\*\s\)', J.2\*' 42\s-(@\\$

F\*&' "21\$)7k9/1: "&' &&\*DNG&PQ#"-. V3&X. \$&W\$#&L")&"3&@\$; "#\$&W/#: =123)5; "17\&' 5; \$1V3&Y-=: /\$37&\*FB\*7&EE0GN7&EDA FF&Q#"-.7&Y, #?/"A&FM\*HA&X.\$&W\$#\L")B&"&Z5?\$#\&8")6\$)7&GGA

\*;',.@\$('<\$J2\$24,.-<2@:\$U2<\$\$\$L',.@\$H2(<,)2\$ <' \$\*-G\$<; -<\A\*\$<; 2\$=, )=' \*2\$' 3\$F; -..2(BA(B\$<; 2\$ <G=AF-.\$6]Xi b[ qfca Ub Z )4:\$E; 2\$\*A4=.A\*<AF\$ (-<,)2\$A\*\$('<\$)2=)2\*2(<-<AH2\$'3\$<;2\$)2-.kG\$'3\$ ;, 4-(\$2SA\*<2(F2:\$^\$A\*\$('<\$-\$\*<)-AB;<3')L-)@\$ <)-12F<')G\$3)' 4\$b\$<'\$C\$U, <\$)-<; 2)\$-\$0', )(2G\$<; -<\$ B' 2\*\$3)' 4\$b\$' \$R\$' \$t\$-(@\$J-FW\$' \$b\$-B-A(:\$ E; 2\$-FF', (<\$A\*\$' 3<2(\$42\*\*G\$-(@\$('<\$2-\*A.G\$  $F-\langle 2B' \rangle M2@5U, \langle ks \rangle 2=)2*2(<*s)2-.kGq-(s)$ -FF2\*\*AJ.2\$(-))-<AH2\$<; -<\$=)' HA@2\*\$-\$L')<; G\$ -@@kA' (\$< \$< 2\$F' 4 = .AF - < 2@\$(-<, )2\$' 3\$\*' FA-.\$h\Ycfm'

! 96\%\&' (')\*\\$+',)(-.\\$"/"/ ! 995%, 4-(kA2\*