<u>-EF01\$<='2,P,E.+%,@</u>,

Q%','4%,54: &%,RST9,':,'4%,5%/2: &,UU,(),5: 22(?=%,5<',*: </,54: &%,: &,25%. 7%/3,

V(2'%&,0./%) <= *3,#8=,'%=,*: <,64.',':,\$:3,

- !3 Q%','4%; ,WV19,: &,'4%(/,?. 07,: &,'4%,)=: : /3,
- >3 XRSSV,?*,'4%(/,2(\$%3,
- @3 E<','4%,DSSV,:),*:</,D1RA,: &,'4%,-SR9SF,:),'4%(/,-DSH9C,/(+4',YS9Z SSR,'4%, R#EEVSH
- 13 E<',*: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3,
- "3 Z('4,*: </,./; 2,2'/. (+4',E\HD,A[ZR,W#F] V^C,[RV^,: &,'4%,DSSVH,:),*: </,4. &\$2C,. 2,4. /\$, . &\$,). 2',. 2,*: <,0. &3,

M3

<u>-EF01\$<='2,6('4,G%&'(=. '(: &2,P,E. +%,I</u>,

Q%','4%,54: &%,RST9,':,'4%,5%/2: &,\U\,

<u>-EF0-4(=\$/%&, [G%/,K,^%. /2, [=\$,P,E. +%,"</u>,

Q%','4%,54: &%,RST9,':,'4%,5%/2: &,UU,(),5: 22(?=%,5<',*:</,54: &%,: &,25%. 7%/3,

V(2'%&,0./%) <= *3,#=,'%=,*: <,64.',':,\$:3,

- !3 Q%', '4%; WV19,: &, '4%(/,?. 07,: &, '4%,)=: : /3,
- >3 XRSSV,?*,'4%(/,2(\$%3,
- @3 E<','4%,DSSV,:),*:</,D1RA,:&,'4%,-SR9SF,:),'4%(/,-DSH9C,/(+4',YS9Z SSR,'4%, R#EEVSH
- 13 E<',*: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3, "3

-EF0-4(=\$/%&,!UK,^%./2,U,E.+%,M,

Q%','4%,54: &%,RST9,':,'4%,04(=\$,UU,(),5: 22(?=%,5<',*:</,54: &%,: &,25%. 7%/3,

V(2'%8,0./%) < = *3,#8 = ,'% = ,*: < ,64.',':,\$:3,

- !3] : G%, '4%, 04(=\$, ':,.,D1FA, 2</). 0%,,
- >3 E#R-D,'4%,R[HS,
- @3 Z('4,*: </,[9DSF,4.&\$C,V#W9,'4%,-D#R,.&\$,9#V9,'4%,4%.\$,?.07,

-EF0#&). &'2,LU!>,]: &'42,P,E.+%,N,

- Y/(&+,'4%,?.?*,':,'4%,54: &%,UU,(),5: 22(?=%,5<',*:</,54: &%,: &,25%. 7%/3, V(2'%&,0./%)<=*3,#=,'%=,*:<,64.',':,\$:3,
 - !3 V. *,'4%,?. ?*,W19,: &,'4%(/,Y1-X,: &,.,'. ?=%3,
 - >3 Y1FS,'4%,?.?*B2,-DSH93
 - @3 V#W9,'4%,-D#R,2=(+4'=*3,] 1XS,H\FS,9DS,RS-X,FS] 1#RH,VSeSV3,
 - 13 9#QD9V^,-[eSF,'4%,?.?*B2,] [\9D,1RA,R[HS,6('4,*:</,; :<'43,
 - "3 $Q#eS_1 > 2$; .=, YFS19DH,:),. (/3,
 - M3 9DSR,-[] S,Y1-X,9[,9DS,ED[RS,
- V(2'%,0./%) <= 3.% = '% = ' < .64.',' : .\$: .8%d'3.
 - N3 E<',*: </,W#FH9,1RA,] #AAVS,)(&+%/'(52,:),<u>[RS,D1RA</u>,: &,'4%,-SR9SF,:),'4%,04%2'C,/(+4', YS9ZSSR,'4%,R#EEVSH3.
 - K3 E\HD,\$: 6&,: &%U4. =),'4%,\$%5'4,:),'4%,04%2'3,A: ,(',@L,'(; %2,F1E#AV^3,-: <&',[\9V[\A,!U>U@U IU"333,
 - J3 Q: ,\$: ,'4. '3,94%&,0: ; %,?. 07,': ,'4%,54: &%3,
- V(2'%&,0./%) <= *3,
 - !L3RST9C,V#W9,'4%,-D#R,2=(+4'=*C,] 1X#RQ,H\FS,9DS,RS-X,FS] 1#RH,VSeSVC,. &\$,+(G%,>,2; .=, ?/%. '42,:),. (/3,
 - !!394%&C,5<',*: </,W#FH9,1RA,] #AAVS,W#RQSFH,:),<u>[RS,D1RA</u>,: &,'4%,-SR9SF,[W,9DS,-DSH9C,/(+4', YS9ZSSR,'4%,R#EEVSH3,
 - $! > 3 E \ HD, \$: 6\&, : \&\% U4. =), '4\%, \$\% 5'4, :), '4\%, 04\% 2'3, A:, (',@L,'(; \%2,F1E#AV^3,-:<&',[\9V[\A,! U>U@U IU''333, -:<$
 - !@3W: =: 6,6('4,>,2; .=,?/%.'42,
 - !!3XSSE,A[#RQ,9D#H3,FS] S] YSF(,>,2; .=,?/%. '42(,'4%&,E\HD,\$: 6&,: &,'4%,-DSH9,@L,'(; %2,6('4, 9Z[,)(&+%/2,:),[RS,D1RA3,
 - ! "3 X%%5,\$: (&+,(',<&'(=,4%=5,'. 7%2,: G%/3,#`=,2'. *,: &,' 4%,=(&%3,
- R[9Sa,#),0.=%/,%5:/'2,G:; ('(&+C,(&2'/<0',0.=%/,':a,
 - b,9</&,'4%(/,4%.\$,':,'4%,2(\$%3,
 - b,H6%%5,(',: <',6('4,*: </,)(&+%/2,?%): /%,*: <,/%2<; %,G%&'(=. '(: &23,fA: ,&: ',. ''%; 5',': ,+%',. &*'4(&+,: <', :),'4%,; : <'4,'4.',*: <,0. &&: ',2%%,U,&: ,?=(&\$,)(&+%/,26%,52q3,
- R[9Sa,#),*: <,2<25%0',..,'/. <; ..'(0,..//%2',..&\$,'4%,-1WSF,FSE[F9H,'4%/%,(2,2(+&()(0..&',?=\%\\$(&+\cappa,..)'\%/,2'\%5,J,...27,'4\%,0..=\%/a,
 - #2,'4%/%,2:; %: &%,'4%/%,64:,0. &,4%=5,*: <8

-EF0E/%+&. &',Z:; . &,f@/\$,9/(; %2'%/q P,E.+%,J,

Q%', '4%,54: &%,RST9,': ,4%/(,0),*: <,0. &,UU,(0),5: 22(?=%,5<',*: </,54: &%,: &,25%. 7%/, V(2'% ,0. /%) <= 3,#=,'%=,*: <,64.',': ,\$: 3,

- $!3 \quad Q\%', 4\%/, WV19, : \&, 4\%/, Y1-X, : \&, '4\%,) =: : /3,$
- >3 Q%',..,5(=: 6,:/,):=\$%\$,?=. &7%',. &\$,Z SAQS,(',<&\$%/,4%/,F#QD9,H(\$%,. ','4%,H] 1W,:),'4%,Y1-X3,
- @3 XRSSV,?*,4%/,2(\$%3,
- 13 E<','4%,DSSV,:),*:</,D1RA,: &,'4%,-SR9SF,:),4%/,-DSH9C,/(+4',YS9ZSSR,'4%,R#EEVSH3,
- "3 E<',*: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3,
- M3 E\HD,A[ZR,W#F] V^C,[RV^,: &,'4%,DSSVH,:),*: </,4. &\$2,. 2,4. /\$,. &\$,). 2',. 2,*: <,0. &3,
- N3 A: ,(',@L,'(; %2 C_{-} <2',=(7%,*: <B/%,E\] E#RQ,4%/,04%2'3,-: <&',[\9V[\A,!U>U@UIU''333,
- K3 9DSRC,-[] S,Y1-X,9[,9DS,ED[RSc,

V(2'%&,0./%) <= *3,#=,'%=,*: <,64.',':,\$:3,

J3 E#R-D,4%/,&: 2%3,

! L3 Z ('4,*: </,[9DSF,4. &\$C,V#W9,'4%,-D#R,2: ,'4%,4%. \$,YSRAH,Y1-X3

E. '(%&'2,&: ',(&,-./\$(.0,1//%2',P,E.+%,!!,

<u>-4:7(&+,P,E.+%,!>,</u>

Y=%% (&+,-: &'/:=,E.+%,!@