

-EF01\$=>2,P,E.+%,@,

Q%' , '4%,54: &% , RST9,' : , '4%,5%/2: &,WW,()5: 22(?=%,5<' , *: </,54: &,%,: &,25%. 7%/3,
V(2' %&,0. /%)<=*>3, #B=, '%=, *: <,64. ' , '\$: 3,
!3 Q%' , '4%; , WV19,: & , '4%(/,?. 07,: & , '4%),=: : /3,
>3 X RSSV,?*, '4%(/,2(\$%3,
@3 E<' , '4%,DSSV,:),*: </,D1RA,: & , '4%,-SR9SF,:),'4%(/,-DSH9C,/(+4', YS9Z SSR,'4%,
R#EEVSH
!3 E<' , *: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3,
"3 Z('4, *: </,. /; 2,2'/. (+4', E\HD,A[Z R,WWF] V^C,[RV^,: & , '4%,DSSVH,:),*: </,4. &\$2C,. 2,4. /\$,
. &\$,), 2' ,. 2, *: <,0. &3,
M3

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

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

-EF0-4(=\$/%&,「G%/K,%./2,「=\$,P,E.+%,,"

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

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

|3 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'%,0. /%)<=*3,#B=,'%=&,*: <,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,

N = 1"

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

Y/(&+, '4%, ?. ?*, ': , '4%, 54: &%W, ()5: 22(?%, 5<', *: </, 54: &%: &, 25%. 7%/3,
V(2'%&, 0. /%)<=*>3, #B=, '%=, *: <, 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,

!3 9#QD9V^, - [eSF, '4%, ?. ?*B2,] [\9D,1RA,R[HS,6('4,*: </, : <'43,
"3 Q#eS,>,2; . =, YFS19DH, :), . (/3,

M3 9DSR,-[] S,Y1-X,9[,9DS,ED[RS,

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

N3 E<', *: </, W#FH9,1RA,] #AAVS,)(&+%'(52, :), [RS,D1RA, : &, '4%,-SR9SF, :), '4%, 04%2'0, /(+4',
YS9Z SSR, '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
I U"333,

J3 Q: , \$: , '4. '3, 94%&, 0: ; %, ?, 07, ': , '4%, 54: &%3,

V(2'%&, 0. /%)<=*>3,

!L3 RST9C, V#W9, '4%,-D#R,2=(+4'=*>C,] 1X#RQ,H\FS,9DS,RS-X,FS] 1#RH,VSeSVC, . &\$,+(\$%, >, 2; . =,
?/. '42, :), . (/3,

!!3 94%&C, 5<', *: </, W#FH9,1RA,] #AAVS, W#RQSFH, :), [RS,D1RA, : &, '4%,-SR9SF, [W, 9DS,-DSH9C, /(+4',
YS9Z SSR, '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
I U"333,

!@3 W: =, 6, 6('4, >, 2; . =, ?/. '42,

!13 XSSE,A[#RQ, 9D#H3, FS] S] YSFc, >, 2; . =, ?/. '42C, '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%52g3,

R[9Sa, #), *: <, 2<25%0', . , '/. <; . ' (0, . /%2', . &\$, '4%, -1WSF, FSE[F9H, '4%/, (2, 2(+&)(0. & , ?=%\$(&+C, .)'%, /2'5, J,
. 27, '4%, 0. =%/a,

#2, '4%/%, 2: ; %: &%,'4%/%, 64: , 0. &, 4%-5, *: <8

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

Q%,'4%,54: &%,RST9,: 4%/C,0,*: <,0. &,UU,0,5: 22(?=%,5<,*: <,54: &%,: &,25%. 7%/,
V(2'%,0. /%)<=*3,#B=,%=: <,64. ':,\$:3,
!3 Q%,'4%/,WV19,: &,4%/,Y1-X,: &,'4%,)=: :/3,
>3 Q%,'.,5(=:6,:/):=\$%%,?=,. &7%'. &\$,Z SAQS,(',<&\$%/4%/,F#QD9,H(\$%,.'4%,H] 1VV,:),'4%,Y1-X3,
@3 XRSSV,?*,4%/,2(\$%3,
!3 E<,'4%,DSSV,:),*: </,D1RA,: &,'4%,-SR9SF,:),4%/-DSH9C,/(+4',YS9Z SSR,'4%,R#EEVSH3,
"3 E<,'*: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3,
M3 E\HD,A[Z R,W#F] V^C,[RV^,: &,'4%,DSSVH,:),*: </,4. &\$2,2,4./\$,. &\$). 2',. 2,*: <,0. &3,
N3 A:,'@L,'(; %2C,_<2',=7%,*: <B%,E\] E#RQ,4%/,04%2'3,-:<&',[\9V[\A,!U>U@U| U"333,
K3 9DSRC,-[] S,Y1-X,9[,9DS,ED[RSc,
" V(2'%,0. /%)<=*3,#B=,%=: <,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. +%,!! ,

!

[X0,4%-5,(2,: &,'4%,6. *i,64(%,*: <,. /%,6. ('(&+,0. &,*: <,'</&,'4%,5. '(%&,: &,'4%(/,2(\$%8,

[70,4%-5,(2,: &,'4%,6. *i,64(%,*: <,. /%,6. ('(&+,4%-5,4(; 04%/,+' ,(&,'4%,5: 2('(: &,'4. ',2%%; 2,; : 2',
0:;): /'. ?=%,): /,'4%(/,?/%. '4(&+3,

'

!

[X0,4%-5,(2,: &,'4%,6. *i,64(%,*: <,. /%,6. ('(&+\$:, *: <,7&: 6,(),*: </,4: <2%,(2,<&=: 07%\$8,,E=%. 2%,; . 7%,
2<%,*: </,\$: : /,(2,: 5%&,2,: 64%&,4%-5,. //(\$%2,'4%*,0. &,+%' ,(&3,

A: ,*: <,4. G%,..,\$: +8,,-. &,*: <,5<,'4%; ,(&,. &: '4%/,/: ; ,2: , '4. ',64%&,4%-5,. //(\$%2,'4%*,0. &,+%' ,(&8,,
,#2,*: </,)/: &,'5: /040\$: : /,-(+4',: &,2: , '4. ',64%&,4%-5,. //(\$%2,'4%*,0. &%. 2(-*,2%%,*: </,
4: <2%8

#2,'4%/%,2: ; %: &%,%=2%, '4%/%,*: <,0. &,2%&\$,: <'2(\$%,': ,24: 6,64%/%,*: </,4: <2%,(2,64%&,4%-5,. //(\$%28,

!

A: ,*: <,7&: 6,(),'4%,5. '(%&,'. 7%2,. &*;, %\$(0. '(: &28,,A: ,*: <,4. G%,..,=(2',:),'4: 2%,; %\$(0. '(: &2,2: ,

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

Y=%%\$(&+, - : &^/ : =, E. +%, ! @

