

-EF01\$<='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

I3 E<' ,*: </,[9DSF,D1RA,[R,9[E,:),9D19,4. &\$3,

"3 Z('4,*: </,. /; 2,2'/. (+4',E\HD,A[Z R,W#F] 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: &,UJ,

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

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

I3 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,

-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%,?. ?*,WV19,: &'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,

I3 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,#=#,'%=%,* : <,64. ',' : , \$: ,&%d'3,

- N3 E<' * : </,W#FH9,1RA,] #AAVS,)(&+%/ '(52,:), [RS,D1RA,: &'4%,-SR9SF,:),'4%,04%2'C,/(+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
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,:), [RS,D1RA,: &'4%,-SR9SF, [W,9DS,-DSH9C,/(+4' ,
YS9Z SSR,'4%,R#EEVSH3,
- ! >3E\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,
- ! I3XSSE,A [#RQ,9D#H3,FS] S] YSFC,>,2; . =,?/%. '42C,'4%&E\HD,\$: 6&,: &'4%,-DSH9,@L,'(: %2,6('4,
9Z [,)(&+%/2,:), [RS,D1RA3,
- !"3X%%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

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

Q%' ,4%,54: &%,RST9,': ,4%/C(),* : <0. &IU,()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] 1W,:) ,4%,Y1-X3,

@3 XRSSV,?* ,4%/ ,2(\$%3,

I3 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@UI 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.+%,!!',

!

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

[7C,4%=5,(2,: &,'4%,6. *i,64(=%,*: <,. /%,6. ('(&+,4%=5,4(; 04%/,+%' (&,'4%,5: 2('(: &,'4. ',2%%; 2,; : 2',
0: ;): /'. ?=%,): /,'4%(/,?/%. '4(&+3,

!

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

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

#2,* : </,)/: &' ,5: /040\$: : /,(+4' ;: &,2: ,4. ',64%&,4%=5,. //(G%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,. //(G%28,

!

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

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

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

