

o QZ\B-\1 Qp1 fb, ' ~rpAf\Z\p1oosãĩ\, ;c\-\}\Xlp, \~rnf, d pQ< Qz}rOxc\~cO\ Zd-Xf--\Zrpm
o QjbQmOXjddKXro zrp\p, 'ra,c\hOZ\)-cd z}rX\~f\o r, d p~O

Ccd~pddm~raQ, \p, d pXQpWQ,)dY, \Z, r, c\pr^m~ra, cd~\~OjXc z}rb)Ob QpZ d~arXf~rp
fntb Q\|f\~d p~B\O CdpW)b\pĩ>| EYãO r%ã^}\ĩp, c\ r)bQpd Q d pOm\}\Qf}\á , c\~rã%đc, c\
~, }rpb\~, 'arXf~rp hOZ\)-cd QpZ armm%ã)-cd B QZp\}\, Othoosãĩ \o r, d p~QpZ O' \X, zrã OXjddKQm
)r hB rr, < \, Othoos>ããBro \~Xcr~Q~cO\ \~p Qjbf\Z, cQ hOZ\)-cd d~\~\p, d mQp\o r, d pOrz}rX\~
B~\~Xr~r rZrĩosãO Qp Opdz\pW)b' 1 Qp Othãĩos>EãOcf-ĩp, \b)Q qb\~rnf, d pQ< QpZ r)bQpd Q d pOm
z\}-z\X, d\~Xrfrãz}r^d\~b zr}, Qp, q~d~c, ~, r'f pZ\}\, QpZ QpZ \Szrãp hOZ\)-cd QpZ armm%ã)-cd O

<® ~m J \ \Šzm)\zr, \p, d mQc%ã~ar}~pXr}zr}Q qb\~rnf, d pQ< QpZ r)bQpd Q d pOm d%ãr q, ~p, c\~, fZ< ra
hOZ\)-cd QpZ \o r, d p~Q\ ~-}, }ã d%ãhOZ\)-cd rã\}\Qf}\OXr ~r)bQpd Q d pOm QpZ \~rnf, d pQ<
Qz}rOxc\~O\ \, c\p, f)p, r, c\ rã\}\Qf}\rp\o r, d p~QpZ hOZ\)-cd ĨXr^}\qbĩ ObQpĩ W, c z\}-z\X, d\~O
J \ Xm~\ W Zd-Xf~qbãf, f)\Zq\X, d p~ar}~, fZ< qb hOZ\)-cd QpZ \o r, d p~q~Oo f mZd~Xd rãpQ<
ã)Ob \%ã)ĩ OCr~fW, Qp, dQ\rf}\fbb\~, d p~ĩ%ã XrpXlp,)Q\~\~z\X d m r p XcQ d o Q d hOZ\)-cd Ĩ%ãd c
}\z}\~\p, ~Qp q, \}\~, qb ãXO~\~, fZ< ãar}rãp qb\o r, d p~QpZ hOZ\)-cd %đc Qp\~rnf, d pQ< mbdO
f cQ d o OcO~W\p}\Xlp, m~fZdZ, c)r fbc W mbdKQpZ \~rnf, d pQ< rãp~\~BãO ()OW \, Othoos>ãO
()OW 1 Qp1 fb, Ĩos>Eã QpZ cO~W\p XrpXlz, fOrd \Z O~Qp\o r, d pOrz}rX\~p, c\ r)bQpd Q d pOm
~Xd pX~B p, r p d d~\, Othoos>EãOãO q\, Othoos>| | YãO

6f}\ã d%ã~\Šzm)Qr}< QpZ z}\rãb qQ< Ĩ< \, %ã Ob ;r o d \, c)\pr^m~rp,)dY, d p~O q~, Ĩ%ã Wbq; r
q, \b)Q\ r)bQpd Q d pOm QpZ \~rnf, d pQ< z\}-z\X, d\~rp\o r, d p~QpZ hOZ\)-cd Ocd~Xro o f p d Q d p
OXr ~\~rã~d~b zr}, Qp, Ĩ~z\X d m r p %ã cQ o f mZd~Xd rãpQ< Qz}rOxc\~, r~r X d m X d pX~Q\ W h r o qb
B rãBcO%ãã, Othoos>Eã f< Qrã Q O\, Othoos>ããQpZ XOmãr}o r}\f p d \Z, c\ r}d~cO\ W\p o QZ\p, c\
~rã rãhOZ\)-cd B p, r p d d Ĩos>ãã c d h r)bQpd Q d pOm \~OjXc\}\~cO\ Qj\OZ< \ŠOo q\Z hOZ\)-cd O~
Qp\o r, d pOrz}rX\~f QpZ, c\}\Q\ pfo \}rf~\~rnf, d pQ< ~, fZd~rp, c\}r hãrã\o r, d p~q~, Qf~
pO d Q d p B~\ ĨãOĩ c\pb\, Othoos>ãã f)\ Ĩĩ cQ, \} Ys q, cd~r rão \ã f)\ Ĩ\, Othoos>| Bã\X h)~
C)Oã Ĩos>| Ĩ hOZ\)-cd QpZ~, Qf~Q\ Z d, qX, Xrp~, }fX, ~B~\ Ĩ c\pb' C)Oã Ĩos>ã Qp1 fb, ' Bo d c Ĩ
os>| Ĩ QpZ o fXc }\o Qp~, r W Zrp\, r Xro Wã\ r)bQpd Q d pOm QpZ \~rnf, d pQ< z\}-z\X, d\~rp hOZ\)-cd
QpZ \o r, d p~O

BXrpZ Ĩ Qp\~rnf, d pQ d n qãr}o \Z~, fZ< rãhOZ\)-cd QpZ \o r, d p~Om%ãf~, r W, \} WYãb\ fntb Q\ QpZ
z}rŠb Q\ h~mãraQpOm~d BãO CdpW)b\pĩ>| EYã Ĩ~\, Xc qb Oj\~OjXc Ob\pZOarXf~\Zrp, c\ q, \}zrã ~
W, %ã\p hOZ\)-cd Ĩ armm%ã)-cd Ĩ\o r, d p~f QpZ, c\ q Xr\~rnf, d p BãO rãBcO%ãã, Othoos>ããBz d d Ĩos>ãO
"o z m q qb\~rnf, d pQ< z}q X d h~o Q Om%ã\~OjXc\}\, r Z\}d\p\%ã\~, O Wã z}\Z d, d p~rp, c\
)\rã d p~cd W, %ã\p hOZ\)-cd QpZ \o r, d p~Q W, c, c\ z}rŠb Q\ QpZ fntb Q\ h~mãB r}\r^}\ Ĩ%ã\}\O~
~\}\Qr^r mãZ z~Xcr mbdKQm \XcQ d o ~}\rã \Z, r hOZ\)-cd QpZ armm%ã)-cd cO\ W\p, c\ r}d \Z BãO
ẽ%ã\p q ZQpb\ Ĩ armm%ã c\ r}Z\}~rã Othã\}ãã \~OjXc rp\o r, d p~r" \}~Of~ãf m, Q, qb z r q, ;r
ã\p, dã, c\ r}\, dOm QpZ \o z q dOm, c\ z}rŠb Q\ WYããqb W hã ~ra, c\~\o \XcQ d o ~Bã, }O~ \%ã d
os>ãO

CcdZ Ĩ%ã Xrp,)dY, \, r, c\ rã\}\Qf}\rp XcQ d o Q d hOZ\)-cd Ĩ Z d-Xf~qbã~z\X d m, c\}r hãrã\o r, d pOm
Z d z rã ~ãro O~d p Qp b z\}-z\X, d \ Ĩ O~%ã mO~c\ rãp ~W, %ã\p XcQ d o Ĩ\o r, d p~f QpZ, c\ q \~rnf, d p
q b)r f z~ra~Q< qb Z b \p~d p~QpZ OXr ~Zd\}\p, Xf m f)\~ã\~rpZ z}r z r~qb b\%ã\~OjXc Z q\X, d p~f
%ã Omr Qjbf\, cQ WYãbqb Z d\}\p, Z d~Xd rãpQ< z\}-z\X, d\~Qr f pZ, r z d~rã\ hOZ\)-cd Ĩ XcQ d o Ĩ
\~rnf, d p Ĩ QpZ \o r, d p~ã Omãrã%ãd c, \pZ, r W~fZdZ q d rã d pã z}r^d\~Oo r}\Xro z}\c\p~d\
z d, f}\rã, c\o Omãr~\}qb Xrã d< rp Z\~p d d p~f XrpXlz, fOrd Q d p~f QpZ o \, cr Z~f~\Z, r~, fZ<
Xrp~, }fX, ~rã q, \}\~, ar}~Q d f~Z d~Xd rãp~O

† 1-01>45 -: 0~; §C1>45

† 1-01>45 -: 0~; §C1>45 5 ! >3: 5- 5: %A05?

Cc\~,fZ<raihOZ\)-cd<cO-Ompb<cd,r)<I\Wf, d~<~,lo Qd\ŠOo pQd p p r}bQpd Qd p~,fZd~á ,c\z}ob Q<-lñar}&o Qp<rhOZ\)-cd<-Xcrrñ~á ~,Qj\ZOWf, OXlp,f}< Obr %đc;c\ēb}VQ o Qpē Oz z}rOKī %đkc arXf~Zrpđ\p,đk pb,c\ pZd đfOnkQjOK\}d,đk~,cQ Zd' \}lp,dj\hOZ\)-ajro prphOZ\)-B p,rpQ d- ž Qīos>¥āCCd~,}Oo ra}~\QXc Oob \Z'Q'f pXr~\}pbz\}-rpOrd< ,)Qd~z}\Zd, p b hOZ\} lo \}b\pXl QpZ' \} \X d\p~BNOXQr \, Oños>¥āCCd-Oz z}rOKī cr%ā~\}I%đ~rñb\mOwPZrpVZ %ēlp <@-115 ,%đ~f~p, dñz dX~B3 Qppī~ >| đ; OB,rbZdñ; |; ¥āđ ,rb\,c\}%đc;c\ lo \}b\pXl'raOzr~,āJ r}ñJ Q** Xrp,Š, rzrr~\Z',r,c\ēb}VQ o Qpē O~fo z,đpá -cd\Z rhOZ\)-cd & \~\QXc;r%đZ rhOZ\} WcO'đ}-B3 XcQpb\,cQ Qr Xr pXđ\Z %đc;c\ lo \}b\pXl'raWcO'đ}d-o p z~<Xcrrmb< đē Qīos>oā\~\QXc\}-Q 6cd B,Q\Bđđ) Qñđ~ J p\}I>| đpāQpZ Q;c\ Dpd\}-đ< ra3 đkcđQp BđđCO m)~ ēr%ā~I>| pōā f pXr~\}Z',%đ WYrOZ Xrō~\~ra' \} \X d\ rhOZ\} WcO'đ}-I rp\,cQ arXf~Zrp, O~Bđđ p d d p b~,}fX,f\} r}z}rZfXđ pārdp,\Zđ QpZrp\,cQ arXf~Zrp z\z rhBđđ Xrp~đ\}Qd p r} lo zmk\ārdp,\ZāCCd~ rñ\ra}\~\QXc Qr z}rñb\}Q\Z Zf\,r,c\ lo \}b\pXl QpZ %đ\ OXlz, QpXl'ra\ f~đ p p Qj~\,r'o \O-f\} rhOZ\} WcO'đ}-I %đkc WXOo \O' OđđWñ%đc;c\ OZ~ QpXl'ra~,Qđ,đQñ\Xcpđ f~QpZ z~<Xcro \,}đ<Bđđ B,rbZdñ; | EYāO Xl pr%ñZbđb;c\ XrpXlz,fOnQpZ lo zđđQñmb đQd p~raWcO'đ}Qñc\rd~ra rhOZ\)-cd<ī cr%ā~\}I,c\ Xrp,Š,fOnñ} Xrp, p b\pXā~XcrrñOñ lo \}b\Z p,c\>| Eš~B dZñ}I>| E; āO p d~ Xrp, lo zr}Q< QpZ~đ zñđ\Z'~\}-đ p B3Xīos>¥āđ,cd<-Xcrrñfbb~~,cQ Zd' \}lp, Xrp,Š,~r}-đ fQd p~ cO\Zd' \}lp, }| fđ\o \p,~QpZ,cQ rhOZ\)-p\Z;r OZē,;c\đ WcO'đ}~;r,c\ Xrp,Š, p %đkc;c\ rz\}Q\O

*p;c\>| đš~QpZ>| ¥š~I rhOZ\)-cd<~,fZd~aOXZ Qp d zr},Qp,;f}p p b z r p,OBf}~\<~,fZd~QpZ~lñā }zr},\Z'o \O-f\}~á ,c\o r~,Xro o r p o \,crZ;r'o \O-f\} rhOZ\)-cd< QpZ'đ~\} \X,~á %ā}\c\O' dñ Xjđđd\Zī WXQf~\ rhOZ\)-cd< }Q p b~%ā}\ arfpZ;r WZ}d\p Oñ W,c\ Xrbpdđ\}z}\~lp,Qd p~rađ\Om rhOZ\);}Qd~QpZ WcO'đ}~c\ñ W }Q\}~Baf~c\, Oñ>| đpāđ nñī,c\ē}ro QpXl'raihOZ\)-cd<ē~Xcrrm Qjbf\Z,cQ rhOZ\)-cd<đ~rpmO~r XđñXp~,}fX,đ pī Oo \}\ %đ ar} pZd đfOni,r'o d\~lp~\ra,c\ Xro zñšđ<ra,c\đ rñ~B3 \pZm "c}ñKī>| ¥āCCd~XcrrñXrōb \Z,cQ rhOZ\)-Zr pr, 'o Q, \}I%đc~ro \~Xcrrñ~Qjbf p b~\p,cQ ē,c\ XrpXlz,raihOZ\)-cd<cO~rf,rñ \Z'đ~f~\afp~ē B3 p\}I>| đf z OššāO

I rfp,\}p b,cd~đ\đ) rf~\B| đpāz fWđc\Z Oz d r,Oñ Qp f~Xđ, rp XcQđo Qđ rhOZ\)-cd<Q rf~\Qjbf\Z ,cQ XcQđo Qđ rhOZ\)-I;c}rfbc OXro WpQđ p ra,}Qđ~I WcO'đ}-I QpZ Xrp,Š,fOn QđđWñ~I XQp cO' \ zr%ā}afñ" \X,~rp ar m%ā~I'o r,d Qđ pCCd~z fWđQđ p z}r~đ\Z;c\,c\ r}\,đQñW~đ ar} ,)Qp~ar}o Qđ pOnihOZ\)-cd<,c\ r}< B3O~I>| ¥đđ O~ Adbbđ īosš EāCCd~,c\ r}<I %đkc WXOo \Š,}lo \m p~f~p, dñp;c\ z O~, Z\XOZ~B p,rpQ d~I z O~,QjZr' ī\, Oños>| đ Xrp,}O~,~O,}Qp~OX,đ pOnihOZ\)-cd<~,< rh B3W~\Zrp Xrp,p b\p, }| %đZ~QpZ~QpX,đ p~ā%đc O,}Qp~ar}o Qđ pOnihOZ\)-cd<~,< rh B3W~\Zrp Qñ\~QpZ p~zđQđ pāCC}Qp~ar}o Qđ pOnihOZ\)-pZfXl'ar m%ā~~,r z\}ar}o W<rpZ\Šz\X,Qđ p~B3O~I>| ¥đāW }|m p b r p ar f} o Qp~fVñ~,< rh~đ\Ođ \Z p~f~pXl' p~zđQđ pOni r,d Qđ pī pZd đfOđ \Z Xrp~đ\}Qđ pī QpZ p,\ñX,fOn,đ f rñđ p B3O~ Adbbđ īosš Eāđ ncr fbc pr, %đ cr f,~O% B~\~ p,rpQ d~\, Oños> Eđ I Qp Ođ z\pW}b~ Bđl đī os>Yđ f l rñ; | | đ;cd~,c\ r}< }lo Qp~cđcm p~f~p, dññ QjZp\} \, Oños>ā QpZr~\}rñ~~đ p d~XQp,m%đc o r}\ \Xlp,;c\ r}d~I~fXc O~~đ p Qj< rhOZ\)-cd< B3 Qp Ođ z\pW}b~ B,Ob īos>Yđ Qf,c\p,đ rhOZ\)-cd< B3 m~~rp~ " đ p rñ īos>| đ QpZ\,cdQñihOZ\)-cd< B3 rXc\, Oños> ¥āO

† 1-01>45 - : 0~; 8C1>45 2; 9 - : . B 8A5: - >E† 1: ?

6~\};c\zO~;Z\XOZ\I Oj\rd\mp\%rhOZ\}-cd~-lñā -ro\,db\~rōVrhZēVfmbc'QpZ\~rñf,dpra
rhOZ\}-cdër}è\~rñf,dpOj< rhOZ\}-cd~,c\}r<éá \o\}b\ZQ c\}\O~Qp\~rñf,dpOj< Qz}rOxc;r
rhOZ\}-cd~%O~pr\~ñajro 'O; }OZd d pOñ}bQpd Q d pOñz\}-z\X,d\I;c\~,fZ< raihOZ\}-cd~I'ar m%a\}-cd~I
QpZ'cd\}OjXcd~cO~V\p z\}\~p, 'ar }Z\XOZ\~f Vrhmbc'I Qp,c)rzrmbc'I QpZ~rXdrmbc' B' rh\I>| Y#03 r}bQpI
>¥#03 fo ar }Z\I>| ŠEäÖpZ\Z\I Qp,c)rzrmbdKOn' d\pX\pZdKQ\~;cQ rhOZ\}-cd~d~z\}\~p, 'p Onicfo Qp
~rXd,d~B' Oj~lñā\, Oñosös0) ÖBÖl\%a\I>| q; 03 f}ZrXl I>| E#ä0

<@ ->

1d\}Qf}\p'zrrrdKOnQpZ\~rñf,dpOj< Qp,c)rzrmbc'cO~cd,r}dKOn~fbb\~;VZ;cQ Xro o f p d< QpZ
zrrrdKOnrhOZ\}-cd~\~rñVZp OëDā~cOZ\ZëZ<pOo dKf'p,d~\, Oños>#00pOfa \, Oñ>|>03 Q,d~rp\, Oñ
os>E0rpAf\Z\pI'osösäÖCc)r f b c r f, 'cro q p d\~rñf,dpI',c\}\~%O~Ob\p\}OnQpZbmVOn}Qp~d d p'ajro
z}db OjdnZro q pXlāV0~Z\Z\~zr,d'~rXdrncd\}OjXcd~Oo rpbQz\~QpZ\Ojmcfo Qp QpX\~r}~;r'o r}\
\bQdQjQp~rXdrncd\}OjXcd~Oo rpbio rVrhicfo Qp'cfp,\äbQc\}\~I'f%a\;c\}fñb Q\lo\}\b\pXl'ra
z}rprfpXlZ~rXdrn;}Qd~XQ d p'ar m%a\}b;c\}Ob\}dYmf}On\~rñf,dpOj'cd~d%icfp,\äbQc\}\}
~rXd,d~; <z dKOnra;c\>rhcd,rXlp\ B'0000 dnd p< \Oj~Obr;r>ŠİSS<\Oj~Obrā%a\}rh\bm\ bQdQjQpO
B,dñ,c\~\o rVrhil pāV0~Z~rXd,d~\ŠcdV\Z~rXdrncd\}OjXcd~I'O~ro\zOj,dYfñm~I dñZr}
\Šz\}d pXlZē~;~;Oo rpb\}fOmëo QpOb\Z;r\Š\},Zd\}\p,dñp~f\pXl'~\}b)r f z r f,Xro \~B~\;c\
\,cprb}QcdKzr},}Oj'ra;c\èt d'3 \pè'p 4%\{ f p \OW BQcrp~I>| EYä0 ro o f p d< rhOZ\}-cd~Oo rpb
o rVrhicfp,\äbQc\}\~%O~z}rVOnio QpmzOj,dKQr}< QpZ~d f Q d pOñp pāc\}\ZdQj<I QpZ
XcQjOX\}d \Z W rd,rhio Q\}dñZd' \}\pXl~V\,%äp'ar m%a\}~QpZ rhOZ\}~B'äZr\co I>|> Y0A0IÖ\mI'os>Y0
"Ö Öbo qc\, Oños>Š0 rrZVf}pI>| ¥004rpOb\}dYmf}Onzrzfñ d p~I'cr%a\}\I XQp QpZ'p'o Qp< XO~\~Zē
Z\~lmz'cdcm~; }Qd~VZ~rXd,d~p~ro\XrmbdKOnrpZd d p~Qc\~\~rXd,d~~ro\,db\~cOZ o fñrh\m
~rXdrn;}fX,f}\~QpZ Xro zrhŠI p\~;VZ rhOZ\}-cd~~;~;lo ~B'0IÖ\mI'os>Y0\p b)r%o (}O\W\}I'os>#ä0
4r,%a\c~;QpZp bI',c\}Ob\}dYmf}On\~rñf,dp QpZr,c\}\~cd~~p\Xrpro dK~;~;lo ~Q\,cr fbc,;r V\
>zrp~d\ñar' }O%ä\~z\}\OZ\}ZfX,d p'p\ bQdQjQp d o QpZ'O,}Qp~d d p;r'o r}\}dbZ QpZ'p~d f,d pOñd \Z
cd\}OjXcd~Oj r~cfo Qp~rXd,d~B' ÖI Örcp~rp' "OjñI'osŠ03 Q,d~rp\, Oños>E0Ö Öbo qc' I crd
os>#ä0

' >035 3@41 &C; ~ 580?

*p Qp Q,\o z,;r VYz b\ r}bQpd Q d pOnQpZ\~rñf,dpOj< rd\}Qf}\~;}\Ob ~rp rhOZ\}-cd~I QpI f b, QpZ
Xr rhObf\~Z\~lmz\Z Op\%mp\ra}\~\OjXc~fbb\~;q b',cQ r f} rhOZ\} QpZ'ar m%a\}z< Xcrmbd~Q\
XcQjOX\}d \Z W 'Oo rZfñ~\, rāOZQ,d\Xr bpd d\QpZ\o r,d pOño \XcQp d o ~;cQ c\m\Z~rñ\}\Xf}\}\p,
OZQ,d\z}rVrhno ~äOXZ'p,c\~rXdrnQpZ\XrmbdKOnp' d r p o \p,~racfp,\äbQc\}\}\VQpZ~f,c\
>rhcd,rXlp\ B' QpI f b,I'osŠE0 QpI f b,I) r bQpI\, Oños>¥0 QpI f b,I/rcp~rpI\, Oños>¥0 QpI f b,
Of}' VQpI'os>#ä0Arr,\Z'p\~rñf,dpOj< z< Xcrmbc' B'Qj r%a\, Oñ>|> oZ f~I>|> | dñ,c d~Qz}rOxc
~fbb\~;~;cQ rhOZ\} QpZ'ar m%a\}z< Xcrmbd~\~rñVZ O~p\}rXr bpd d\Z\Xd d p }fñ~ar~;}\p b
Xr r}ZpQ d p QpZ'o r,d Q d p r a b}r f z 'o \o V\}~f Xr rhX,d\OX d p~B'000ëar m%Oz c<~dKOn~; }rpb rhOZ\}
Zf}p b Xr p~d,~d f Q d p~è0Ö'r d Zro q p, rhOZ\} d p r, \Šz\}d p Xp b Xr p~d, è0XäZ v b d Z' 1Qf~;~;pI
os>EäÖCd~%a\I cO~V\p'aj f d a fñQpZ'cO~bQp\Z~ro\; }OX d p'p'r}bQpd Q d pOñar Xf~Z r f,rh,~B~\I Qp
I f b, ' ~rpAf\Z\pI'osösä0

Ccd~p\ra}\~\OjXc d~;dñ\rd\mpO~Xlp, QpZ%dmVp\~; 'ajro Z\z\}p,\b}Q d p~%a\;c\
r}bQpd Q d p~;fZd~~lñÖCr'äOX d d Q\Xj r~äZd~XdrpOj< p,\}OX d p~I'cr%a\}\I XrpXlZ,fOnXrd< d
>}\f d\Z\I~z\XdmOj'f pZ;c\Z\~p d d p r a i h O Z \}-cd~Öp;cQ \}bQZ\I;c\äOX;cQ \}\p \}\~\OjXc\}\~f
r}bQpd Q d p~;fZd~~äÖñr'Ob)\}\rpOXro o r p Xr pXlZ,fOñd Q d p Zr\~pr,z}r d'Z\Oc\mafñ;Oj,p b z r p,
B'~car}Z' Bdl pI'os>| dZ O;QjZr' ~z ÖI'os>#0Z\vd p') f p,I'os>Eä04rp\,c\rh~I'Ob\p\}OmOXlZ,\Z
Z\~p d d p r a i h O Z \}-cd~d;cQ rāOz}rXl~ra~rXdrn~f\pXl;r%QjZ;c\OXcd~\o \p, rāXro o r p b r On
B'p,r p d d' ~z ÖI'os>¥0Z f I'ñosösäÖCd~Z\~p d d p'cO~;%a\ d z r},Qp, }Ob d XQ d p~B' O;QjZr' ~z ÖI'

3 r}\Xp,mīb)\Q\} lo zcO-d'cO-W\p z r\XZ'rp,c\Xr}ZpQqb}rñra\o r,dp~O-,c\ē-fz\}r}ZpQ\ o\XcQpdo ē OX,d Qqbī Z\OX,d Qqbī QpZ'o QpCbqbz}rb)Oo ~QpZ~c~,lo ~%đcđ,c\zc\pr,<z\B rā BcO%đā\, O'ños>ÉāCcd~d%āSz QpZ~,c\}Qpb\ra\o r,dp~Xrp-đ\}Z QpZ;c\}Qpb\raOZ,đ\ z)rVñ~;c\c' o Q'cO'\r m\Z',r~r m\,r'đXfZ\O' Qđ,c\raZro Qp~fzr~đVñOñr lo VYQqbñOZ\}ā ārm%ā}Z<pOo đ-B\~ rāBcO%đā\, O'ños>ÉāCp\o đc,cf~z\Xfñ\,cQ lo r,dp~đ fñQp\rf-m <@ ~W Xr}ZpQ\~c~,lo ~%đcđ,c\~ zc\pr,<z\I%đñOñr ~\}~qb;r Xr}ZpQ\o fñđñzc\pr,<z\I đOXđQqbñOZ\}-cđ QpZ'ārm%ā}-cđI QpZ'zr~đVñ\p'z}ro r,đbO' Qđ,c\rab}rfzāVp~Xđm rf,Xro~\O\ñ\Z;r,cđ-đ\đ~ro\ñ\}Qf}\cO-QñOZ<āXf~Z'rp,c\ñđ ~W,%āp lo r,dp~QpZ cđ\}QXcd~fO,rzđ,cQ đ-Zđ\}\p,I VY, X\,Qpm}\ñ\Z;rñOZ\}-cđđ\,f)p'p'r%r O}\d%ā~ro\l\ XrpXz,-đ

9; 5: ?-: O! 1-O1>?45° B 8A5: - E" 1>?<1/8B1

ž ro đQpXāV~Z~,}Q\bd~á ,cQ đfXr}\Xđ\XQOXđ~V~Z'rp'ar}X\B\p)đc' (đāJ cd\I'os>ā Q\ OāQf)\racfo Qp~rXđđ< QpZ'rañOZ\}-cđ OXr~Xfñf}\~QpZ~rXđñrp,\S,~B Qp1fb, 'Bo đcI'os>|đ B,đñ,c\ lo r,dp~}\ñ\Z;r Zro đQpXāV~Z~,}Q\bd~Q\ñđ\mZđ,đX,āro ;c\rp~đ~rI\ZW'r,c\} ~,}Q\bd~Bđñz}\~,đ\āf~Z',r pO'đQ\~rXđñđ\}QXcd~B Q~rñI~rp'fV\pI\, O'ños>|đrp'fV\pI' os>|đpZđ đfQñ%er }bfrđm'f~\OZro đQpX~,}Q\bc\,pZ;r VñCb)\~đ\I'pQ\đ~đ,đI'QpZ 3 OXcd~mQp Xro zQ\Z;r,cr~\%er f~\Oz}\~,đ\~,}Q\bc\,cQ đf~,Qf~bQp\Z;cQpI~,r }~z\X\Z ~đñ O\ñđđ~f'r}I pr%āZb\B\p)đc' (đāJ cd\I'os>đpZđ đfQñf~qbOz}\~,đ\~,}Q\bc\,pZ;r Vñ ~rXđmOXz,\ZI'Cb)\O\ñI'QpZ Xrp~Xđp,đf~I'QpZ'cO'\cđc~\ñā\~,lo B c\pb\, O'ños>šOāCÓr cp~rp \, O'ños>šO>}\~,đ\đf,cf~fO~rXđ\Z %đc\}~z\X\I}\}\pX\I'QpZ'r,c\}žr~đđ\ lo r,dpOñ\~zrp~\~ B c\pb\, O'ños>šO\p)đc' (đāJ cd\I'os>đ đcāz}\~,đ\đZđ đfQññđ\ b)rfz c\OZ~f,\OX\}~f'r} r,c\}đ~f\p,đñb}rfz o lo Vñ~fXQp~rI\OZo đQđp QpZ'O%āB\ñp\}\, O'ños>Éāđ

° }\Xp,ñp\ra%đI Oñr~fbb\~,~;cQ z}đ\QpZ~cOo\I',cQ đfžr~đđ\}p\BQđ\ lo r,dpOñ\~zrp~\~;r rpl~r~p OXro zñco\p,~r}ñ\ ;c\}\rā' o đc,~\}\QpOZ,đ\āfXđp'z}ro r,đb,c\zf}~fđr} o Qđ,pQpX\ra~rXđñ,Qf~B rc\p\, O'ños>đf}\I\~, O'ños>|đB'p<X\}\, O'ños>đC)OX\, O'ños>šO C)OX\, O'ños>YāZro đQpXđ~O~rXđ\Z %đc\ā\ñp~raO}\rbQpX\~fz\}đ}đI'QpZ XrpXđ Bđñ cfVYđ,đZ}đ\āI' %ā}\O~z}\~,đ\đ~O~rXđ\Z %đc\ā\ñp~raOXcd~\o\p,I VY, %đcrf, O~p~\ra ~fz\}đ}đ<r}Q}\rbQpX BđñOđ,c\p,đZ}đ\O~\f c\pb\, O'ños>šOđf\, O'ños>Éāđ~z}\~đf~m o\p,đp\Z\,c\Z\B}\~,r %đc Zro đQpX\QpZ'z}\~,đ\Q\ Vñ,Z\~XđVZ O~Zđ,đX,ñOZ\}-cđ~,<ñ~r} VñcO'đ}Oñ,}Q\bd~cO-W\p Z\VQ\Z\đ'zQ, VñXO~\,c\O\ñđ< ;r Zro đQ\}r,c\}~XQp VñO~rf}X\ra z}\~,đ\%āp'đ b\p\}Q\~Vp~,~ā}ārm%ā}~Bf}\I\~, O'ños>đm%āđ ~rp'fV\pI'os>Éāđ 4\~\,c\ñ~f,c\Zđ,đXđp Vñ,%āp Zro đQpXā QpZ'z}\~,đ\āV~Z~,}Q\bd~o Q' Vñ'o r~,r W\~ O\ñđ ,\}o~raW,c;c\ lo r,dp~Z lo rp~,}Q\ZWñOZ\}~QpZ,c\ lo r,dpOñ\OX,đp~raārm%ā}~đ

9; 5: ?-: 01 1-01>?45°! >3: 5-5: -8' 1>?<1/51

Cc\zO-, oēs\Qj~cO\ %dpl~\Z; c\ lo \}b\pX\raO~āXOmZ O' \X,d\}\~rnf, d p'p', c\ r}bQpd Q d pOm
rd\}Qf}\B ~cl QpO~ z r}\dī oēs> dē Qj~QZ\ (d\Wpī oēs> dē ncr fbc\Qj m%5)l ZdXf~\Z; c\
d z r}, QpX\ra\o r, d p~p', c\ rhQZ\~cd z}rX~B(66) rf~\ī>| dē Qj~O d rh%ol dī>| 5cāī~Xcr rQj~r, Qj, \Z; r
\ŠOo p\ rhQZ\~cd O~Qp\o r, d pā rQ\p z}rX~p O~r, \o Q d\ao~cd p r p m Q, c\, f}p r a, c\ oēs, Xp, f}<
B(66) (r}b\ī oēs> dē\~Xr~r rZr B oēs> oēs~}~, XrpXz, fQd \Z rhQZ\~O~o QpOb\~rab}rfz \o r, d p~f; cQ dī
pZd dē fOm%er XQp Xrp~\< Qz}rz}d\ \o r, d pOm\~zrp~\~OQr~Xrp, \Š, ~QpZ~d f Q d p~, r X\Q\~cQ\Z
lo r, d pOmŠz\}d pX~QpZ Om%b}rfz \o \o W\~r WpZCc dē\Od~}rr, \Z p Qp\o r, d pOmXrp, Cb d p
Q b f o \p, B Q~\rā\, O(66) | | oēs> dē c d z rā~; cQ rhQZ\~i \o r, d pOmZ d z rā~XQp~z}\QZ; r Zd \}p,
o \o W\~raO X r mX d \O r m m%a)~o Q Xrp~X d f~m r}\f pXrp~X d f~m o d d rhQZ\~i \o r, d pOmŠz\}~d p~f
~fXc O~WZ< rQp b f Ob\ r} aO d rhŠz\}~d p~B(66) Q~\rā\, O(66) | | oēs> o r, d pOmXrp, Cb d pā O~%amO~
}\rQ\Z o \XcQp d o ~rf, rQ\Z W O r h}p Q d \, c\ r}d~~fXc O~" o r, d p~O~Br X d r p a}o Q d p B Qp O r h\ā
oēs>| ā d~; cr fbc, \r W O l \< \< o \XcQp d o \ar} rhQZ\~; r b\p\}Q\ QpZ Zd f~\ p r}o ~p Ob}rfz B\O d \m
Z Qj~QZ\ī oēs> dē\, O(66) oēs> dē

B\}\Om rhQZ\~cd W c O d}~QpZ, }Qj~cO\ W\p r p l \Z; r \o r, d p~f Wf, \, cd X r p p\X, d p d~\~z\X d m
~d d m p', c\ r}d~raXcQ d o Q d rhQZ\~cd ī; cQ dī O X p~, }fX, }rr, \Z p'; c\ p~z d Q d pOmXr o o f p d Q d p
ra~O r h~QpZ \o r, d p~B O~ī>| | Š Qj rf~\ī>| dē Qj~O d o Q d rhQZ\~f~\~z\X d X X r o o f p d Q d p, OX d~; r
d z Qj, \c d~d d p B' o }d c\, O(66) oēs> dē r m Q Z< \ r r o W\ī>| | ā %d c, Q d p, r, c\ \o r, d p~QpZ; c\
~rā~\, \o r a, c\ d \ar m m%a)~B c O d \, O(66) | | Yā O p, f}pī XcQ d o Q d rhQZ\~Q\ o Q p m O~r X d \Z %d c
, c\ \Šz\}~d p r a z r~d d \ \o r, d p~QpZ %d c \ar m m%a)~i z r~d d \ā\ r p b~ī~fXc O~\p, c f~d o \ B r p r' ~rā~ī
oēs> dē c\}f p d \, O(66) oēs> dē

f cQ d o Q d rhQZ\~cd }z\~\p, ~Oz r%a) a f n X O~\~; fZ< \ar}; Q d b~, r X\ r a, c\ r d \}Q f}\ r p \o r, d p~QpZ
rhQZ\~cd QpZ \ar} p, \b}Q d b d %d c Qp \~rnf, d p Q< z\}~z\X d \O \Z r~r p', c\ p\Š, ~\X d pī %e\}\ %a
Om Z d Xf~~d~f~\}\rQ\Z; r \o r, d pOm O r h p X\ Xrp, \Š, ī QpZ X f m f}\ p rhQZ\~cd QpZ \ar m m%a)~cd ī W d~
\Šz m}p b Q Z d d p Om, c\ X r \~rnf, d p r a rhQZ\~cd ī \ar m m%a)~cd ī QpZ \o r, d p~O

" 5/A??5:

° 4>59- %55 - 53

A\Xp, %5)l r p XcQ d o O QpZ XcQ d o Q d rhQZ\~cd cO~Z~p\Z XcQ d o O O~O~d p Om cQ p X r h Z~
\o r, d p~f~O r h~ī QpZ~o W m B' p, r p d d~\, O(66) oēs> dē Qj~O, QjZr' ī oēs> dē Qj~O W QpZ X r m Ob f~\~B oēs> dē ā
~f b b~\, \Z; cQ XcQ d o Q d rhQZ\~cd \~r m \Z b d \p d~ā f p X, d p Om r h p d X d Q d p b, c\ X r }Z p Q d p r a
Qj, r p r o r f~Ob\p, ~p QpX~; }Om p~d r p o \p, ~B~\~Om r Z O, QjZr' ī 1 Qp l f b, ī oēs>| ā O X r }Z p b, r, cd
ā Q o \ %5)l XcQ d o Oā z}r Š d Z W~z\X d X~\}W m OX d~B(66) o \, Q c r }~ī}c\, r}d O r h f~\, d p~f\Šz\}~d p
r a, c\ b}r f z ī~\p, d \p, ~ā QpZ p r p~\}W m Šz\}~d p~B(66) Q d Q\Z~r d \ī ā O d rhŠz\}~d p~f QpZ b~\, f}\~
° p, r p d d~\, O(66) oēs>| ā \Šz\}~\~rhQZ\}i~\o r, d p~QpZ~d p Om d c\}; c\ z\}~r p Om X r b p d d \O W d d~ra O
z r, \p, d rhQZ\}r}; c\ %d r p b p~ra Qp p Z d dē f O r h rhQZ W O~\Z r p~z\X d X~O r h~\B O, QjZr' ī oēs> dē
~z\X d m p', c\ Xrp, \Š, r a f}b\p, X r z\}Q d p QpZ X r }Z p Q d p z}r W m o ~B~\ (}O W ī 1 Qp l f b, ī oēs> dē
3 X z \o r, ī oēs> dē

° X r }Z p b, r~d p Om b, c\ r}< B(66) dē b\ē d z' B o d cī oēs> dē Oī Q r p p\m\, O(66) oēs> dē B z \p X\ī>| dē
N c O d>| dē dē~d p Om Q\ X r o o f p d Q d \OX~; cQ Xrp~\< O o \~Ob\ O W f, X\, Qp c d Z\p XcQ OX\}d, d~ra
, c\~d p Om} B(66), }Qj~ī O W d d~ī p, \p, ~ā X, d b r p, c\~d p Om} X d d p, ~o Q O Z f~; c\ d W c O d}~p O
%a; cQ f r m b Q\m\}~f m~p O~, p\~p X\O~\ar} W, c\, c\~d p Om} QpZ \X d d p, ~O p, c\~\ p, \}OX d p~f
, c\ Xr~, r a, c\~d p Om~l \< B d p Om, cQ XQp W z}r Z f X Z Q m m%r~, W p Z d dē f Om%er Z r p r, z r~\~; c\

'f,f}\}\-\\Q\Xc'o Q Wp\-, a)ro 'p\-,dbQqbbaQpZ'cr% c\~z\Xd Xz)rŠd~raXcQ\do OXQp~\}\-\\O-
X)\Zd\W~dpOmO r} q~,OpXl}\-\\Q\Xc\}-Xrfř\Šzm)\d\}\Vñar}o ~ra\Šz}\-~d q< XQp W\ad \Zl
~z\Xcdm\q;c\mpb}fp r} q}\z\Q\Z q,\}\OX d p~f QpZ %e\,c\}\XcQ\do O~dpOrqb XQp z\}-fQ\
armm%}\~o r}\}\O~dn\p Xrrz\}\Q d\}\Q c\},cQp Xro z\,dd\~dfQ d p~O ~%cO~\\Q\bf\Zl Oo \XcQpdo
a}1\z qbXcQ\do O~dpOrqb'crp\-, o dbc, W\,cQ\,c\Z\,\Xd p r a a d \lo r, d pOrzd-zrñ ~}\-fñ~p O
ñQ\}\i~}\zf,Q d p m~r}\}\p Zq\X, zfpd-co \p,\fQ ñO-, q\,c\mpb}fpOcd-rñ,\}\l qZ r a~dpOm
<@-\\E \par}\Xo \p,'d-z}\-\\p, q prpcfo Qp~\\ Bcd\W\,~ *' r f o s š a f QpZ lo z q d Qñ\~,~q\,c\ Xrp,\Š,ra
XcQ\do Q d ñQ\}-cd o dbc, W\q,\}\-,qbO r}\r~}\f,f}\ %e}\l Xrfř Oñr Xrp~Z\}\ Oñ\}pQ d \
\Šz rñQ d p~O r} q~,OpXl}\XcQ\do Oo dbc, W\O~db zñWz}rZfX, BQpZl',cf~f pr, O~dpOrñ\}\-\\arar,c\}
ñQ\}\f Q d d~Q cQ d f',c\~}\VñQpZ prp~}\VññQ\,d~Z\p,d \Z W\,c\ñQ\}-cd rñ\}\Q f}\o dbc, o \}\m
Xr}\}\rñ\ %e\,c\z\}-r pOrñ f Q d d~r} q\,p,~,cQ XcQ\OX\}d \X\},Qp ñQ\}-Bññq\,lñb\pXl
\Š,}\O~}\-d p f Xr f}Qb\l~\\ñ~OX d X\O\O~O~,Q Zr' f o s š O Q~\\rñ') Qb\p f o s š O B Xz\}o r,,\, Oñ o s š E O
~rp Af\Z\p f o s š ; š O

° 4-59- -: O~C1

AfZrmc Brco ~}\-, q\,rZfX\Z XcQ\do Q d ñQ\}-cd q\,c\ Xrp,\Š,ra}\ñb d f~ñQ\}-cd QpZ~z q d f Om
\Šz\}d pXl~B Oñ\}; fš a f d z m q b O z r ~d\Wñp\l %e\O %a f ~\p\}Q d p f QpZ O~,r p d-co \p, OBro \
r}\bQp d Q d p Orñz}rOXc~cO~\\Oñr XrpXz,f Q d \Z XcQ\do O O~zQ\,ra,}\Qp~a}\o Q d p OrñQ\}-cd B O~f
>|| š a f a~,\}qb Qp q\,f d d\ñp\l;r\,c\~,fZ~ra z}\~,d\ QpZ O %a B\ñp\}\') OZ,f o s š Y O f ~\p\m AdXl \f
o s š ; š O' o z q d Qñ\~Z\pXl~fbb\~,~,cQ armm%}\~raXcQ\do Q d ñQ\}-o Q ~\p WXro \èO %a~}\,fXl è W
,c\ñQ\}\i~Xro o f p d Q d p B3 \pb\~\, Oñ o s š ; š O c d d-z}r~z\X\,~\\o ~zQ\,d\ f rñm\q,\}\-,qb\l~z\Xcdm
Xrp~Z\}\qb}\X\p, Qz}rOXc~;r O %a O~Qp~r m\Z lo r, d p B\,lñ\, Oñ o s š ; š O \q d \f,f}\}\-\\Q\Xc
,r~c~\,lo Q d Qm\,c\rd\ QpZ lo z q d Qm\,~;c\ñp\ W\,%a\p O %a QpZ XcQ\do Q d ñQ\}-cd O

° ; : @D@f 1-01>45~ -: O, 9; @: ?

I > A< %51

Cc\ Xrp,\Š,rañQ\}\āarmm%}\q\,\}\OX d p~XQp b)\Qm\q~f\pXl ñQ\}-cd QpZ armm%}\~cd B p,r p d d~
°, %Q\}\f o s š O Q~\\rñ\, Oñ o s š O B Xl o s š ; š O r} q~,OpXl}\Q d z r},Qp, Xrp,\Š,f OññO \p,}\rñ\Z;r\,c\
~\}\X d \p\~raXcQ\do Q d ñQ\}-cd d~b)r f z ~d \Q\}r f z ~d \q\,rZfXl~mbd,d QñXrp~Z\}\Q d p~a}
ñQ\}-W\XQf~\ OñQ\}\o dbc, W\ñ~d~d\WñQpZ QfZd\Wñq O~\}c rñb\ b)r f z O p OZ d d p f rñb\ b)r f z ~d \
XQp \ŠOX\}\Vñ\ Xr}Z q Q d p QpZ a}\ā\Z\}z r WñO ~a} b)r f z o lo W\~B m%Q d ~rp Af\Z\p f o s š ; š O
"~\p\,cr f bc ñQ\}-cd o dbc, W\ñ~\}\X d \O~b)r f z ~d \q\X\O~\f OñQ\}\~dpOrqb XcQ\do Oo dbc,
~dmW\}\X d \q rñb\ b)r f z ~B f\,r lo r, d p Xrp, Q d p O z r p r ~ *rñ~f o s š E O c\}f r p d \, Oñ o s š ; š a
W\XQf~\Qp< b d \p armm%}\o dbc, cO~z r~d d \Šz\X Q d p~}\bQ\Z q b'cr %a,c\} armm%}\~%dñXr}Z q Q \
,c\q\OX d p~q rñ\ %e\,c\ñQ\}\i~o ~\~Cb\ B a Q\}\o Qp f i>|| f a r } W\XQf~\,c\ lo r, d p Orñ\OX d p~ra
r,c\} armm%}\~o dbc, ~\}\-\\O~X)\Zd\W~dpOmiraXr}Z q Q d p r } Xrrz\}\Q d p q\,p, B a d Qp Oññ a f o s š ; š O

C\O~qb r f ,;c\ \ŠOX\o \XcQpdo ~;c)r f bc %e d c XcQ\do O O' \X~Xr}Z q Q d p QpZ Xrrz\}\Q d p q b)r f z ~
QpZ \Šzm\}qb %e\,c\},cd~\}\X d ~o r Z\}\Q \Z W Xrp,\Š,f Oñ Q d Wñ~rd \ b)r f z ~d \Q\ d z r},Qp,
|f~\,d p~a} a f,f}\}\-\\Q\Xc B a d rñBc O %a\, Oñ o s š o a d r} q~,OpXl}\-\\Q\Xc\}-Xrfř\Šz\}d \p,Om
o Qp d f rñ\,c\ Xrp,\Š, q %e d c armm%}\~}\X d \,c\ XcQ\do O~dpOrññ Oñ Qm\~Qp Ob)r f z O~\
° p,r p d d~\, Oñ o s š o a d ~qb O~q,f Oñ\Q d d~\,qb\ Qp,r,c\}\}\-\\Q\Xc d \Oo Q W\,r o Qp d f rñ\,c\
lo r, d p Orñ\~z r p~\\a armm%}\~;r Ob d \p ñQ\}\i~OX d p Bññ OXcQ\do Q d ~z\Xc a QpZ~fZ< d~\}\X, r p
O a XQñpZ d Z f Oñ q Om\ O~p d c\},c\o \XcQpdo pr},c\ f rñb Q\ \Šz rñQ d p Wñq pZ,c\o r r Z
Xrp, Q d p \}\X d ~{~q O a d XñQ\} a f,f}\}\-\\Q\Xc Xrfř\Šzm\}\,cd~;r z d q\o r}\Z\,Oññ,c\rd qb

XhQmOWf, ;c\B-,p\~àXr~,~QpZ Wp\-,~ra,c\o r rZ Xrp,Cbtpo\XcQpdo ÎQpZ dñio fQ fbb d~
QZQ,d\~Qñ\ Qñr %đc QpOm,d\o rZ\mQpZ~db frñ d p~BæĲ Œ Œ Œ Œ\%,Qños,æđ

<®-Ĳ-° A&A>1

° pCh\}\QZ fbra,c\Xlp,}Qñ\p\,~ra\~rñf,d pQ< z~Xcrmb< o Q db zm,cQ ;c\}\rñ d p~cd W,%\p
ñQZ\}-i\o r,d pQñd-zrñ~QpZ armm%}\-i\o r,d pQñ\Q, d p~á W fbb~cQ\Z W pQf}Qñ\ñX, d pá ~crfrñ
W fpd\}-QñCcd~;c\}\,dQñz}\Zd, d p d~prp\,c\ñ~r\}\m~db zrd, d\Qp\~rñf, d pQ< z~XcrmbdQm
Qz}rQc Zr\~pr,~,đ frñ\,c\~,}đ, fpd\}-Qñ< rarf,zf,~BæĲ WcO d\}-i\o r,d pQñ\Q, d p~đ Wf,
}Qc\}raz~XcrmbdQñ\XcQpdo~B rñBcO%đa Ĳ\%đ\os,æđf~Ĳ||šăĲcQ d\ fpd\}-Qñz~XcrmbdQm
o\XcQpdo~XQp f,\}\Q,%đc Xrp,\Š,fQm~QđQp, fzf,~,r z}rZfX\c\,\}rb\p\rf~rf,zf,~đ

BfXc Qñp~o dbc, W Wp\~XcQñr}\fpZ\},QpZ fbb cr%Zđ\}\p,ñQZ\}-cd~,<ñ~Q\}\pQ,\Z QpZ\pZr}\~Z
Qñr~~rXd,d\QpZ ar}\~fZ< fbb cr%Zđ\}\pX\~f\o r,d pQñd-zrñ~QpZ añ\o r,d p~\Šzrñf,c\~
Zđ\}\pX\~BĲ rpp\rm\ (rr,<Ĳos>đAĲc\, Qños>đđ r}\f~,QpXĲXr~ăpQ d pQñ\đ\pX\~fbb~,~;c\
fpd\}-Qñ< ra f~zđQ d pQñQpZ~d d pQ< WcO d\},<zđQñraXcQđo QđñQZ\}-cd\B rf~\, Qños>đđ
)r%đ\Ĳ,c\Q,fQñpQ,o\p,ra,c\XcQđo O~dbpQñ~QđWñQñr~~rXd,d~B~\Qñr (Q~\rñ\, Qñ
os>đđ r}\f~,QpXĲ o\}\đQpñQZ\}-Q\ ađo rf~ar}\Zd-zrñ fbb\}\~d\QpZ Xrm}afñ}Qr}\Ĳ%đ\}\O~
,c\}c\,r}\đQpZ\Šz}\~dđ< razrñđQñWf~f\~QpZ}\rñd f~ñQZ\}-f r,c\}\Q\O~ra,c\%đ}rñQ\ra\p
o r}\Zd-X}\,B rñbc\ ArWp~rpĲos>šăĲ\p) Q,rb\, Qñ>|||đ\p) Q,rb\ Ĳ\Wf}bĲ||đđ

J c< Zr %đrWA}\,c\~Zđ\}\pX\~Œ3 r}\}\~Q\Xc d~p\Z\Z;r Qp~%đ\},cd\|f\~,d pĲ Wf, r p\zr~đWñ< d~
,cQ Zđ\}\p, \o r,d pQñdbpQño Q cO\~r m\Z Xfñf}QmBæĲ \~rfZđos>đđQpZ\ZĲXr~ăXfñf}Qm
Zđ\}\pX\~f\Šz}\~dđ< o dbc, W }\rñ\Z;r cđ,r}\đQñQ,r}\~ŒXcm%đ O\, Qños>đđ~cr%đcQ
cd,r}\đQño đ}Q d p~BĲQ,đYrñm%đ,c\}Xf}\p, Xrfp,}d~fzrzfrñ d p~Z\~XpZ añro a%đ} añro o Qp<
r,c\}Xrfp,}d~ăz}\Zd, Zđ\}\p, a f pX, d p~ra~o dñ~QpZ\o r,d pQñŠz}\~dđ< Œ \Zr pr,<\, Ĳ pr%đ
Xr~ăXfñf}QñQđWñ< f,c\~\}\WñQpZ prp\}\WñXr o zrp\p,~raXcQđo Od~Qñr \Šzrñf\Z W cđ,r}\đQñ
aQ,r}\~Ĳ\~p,crfbc}\Xlp,\~đ\pX\~fbb~,~;cQ armm%}\-i z}\a}\pX\~ar}\Qp,r,c\}\ñQZ\}-cd~,<ñ~Q\}
z}\Zd,\Z W~rXd a\XrmbdQñcQ\Q\}\d,đ~ra,c\z O,Œz\Xd XOmĲ,c\}\QZđ d pQñf~\ra f, p~d\
Cb}đYñf}Qñz}\Q,đ\~B%đc dĲ f,}pĲ z}\Zd,\Z W Zđ\}\p, \XrmbdQñXrpZ d p~ăXr}\}\rñ\~%đc,c\
Xrp,\o zr}\Q< \pZr}\~o\p,raOZđ\Xd\ñQZ\}-cd~,<ñ~Qñr~Zđ\}\p, Xrfp,}d~B r pQđ os>đđ f,}f}\
)\~Q\Xc Xr frñ\Šzm}\đQpZ cr%đc,r}\đQñQ,r}\~cQ\ r,c\}\ñQZ\}-cd~,<ñ~ĲñQZ\}-i\o r,d pQñ
\Šz}\~d p~Ĳr}\XcQđo Ođ

A\~Q\Xc\}~f,\}\~\Z~z\Xd XOm f,c\}Xr~ăXfñf}Qñc\,\}rb\p\đ< raXcQđo OaQñĲ cr%đ\}\Ĳ~ro\
db zr},Qp, o\,crZrmbdQñZđ Xfñ\~Œ r}\f~,QpXĲXr~ăXfñf}QñQpOm~\~rañQZ\}-i\}\Wñ
Xro o f p dQ d p}\|fđ\Xro zQ fbb~z\Xc\~bd\p f Zđ\}\p, rñpbfCb\~Œ p~f}fbb Xr~ăXfñf}Qñ
\|fđ QñpX\%đp,}Qp~rñ fbb~fXc~z\Xc\~o dbc, W Xro zñŠ QpZ\~p fQz z}r z}đ\BæĲ}d~rñĲ>|ŸšăĲ
3\,crZrmbdQñZđ Xfñ\~Xr frñ W }\ZfX\Z đirp\%đ}\,r~fZ< prp\}\WñZd-zrñ~Œ đñirWA}\~Z
Zđ\}\pX\~f Qp< \o r,d pQñd-zrñ Qñr~~rXd,d~o Q Qñr W Zf\,r rWA}\~Qñir}\fprWA}\~Qñ
XrparfpZ~Zđ\}\p, añro Xfñf}\z}\~\BæĲ Xrpro dZ\~mzo\p,Ĳ cđ,r}\Ĳ\XrmbdQñXrpZ d p~đ\%đc
o dbc, WĲ f,}pĲ,c\}\Qñz}d\}\~ra,c\rWA}\~Z Zđ\}\pX\Œ zr~đWñ~rñf, d p,r,cđ z}r Wñ o d~
\o zm< fbb o đ}Qp,~ZQŒr}\Z\,QñĲ~\}\}\pPpZ\Ĳos>đđñ\}\Cb fbb,c\ aQ,;cQ o đ}Qp,~QpZ;c\đ
Xcd}\p~cQ\,c\~Cb\Xrp,\Š,Ĳ\, Zđ\}\f,c\đ Xfñf}\~Xro zQ\Z W,c,r pQđ\~QpZ;r o đ}Qp,~añro
r,c\}\}\bd p~r}\Xrfp,}d~B r}\Qp\Šbo zñQzrñZ;rñQZ\}-cd\đ\}\Qf}\Ĳ~\}\r pQđ os>đđ

9; @5: (-8: /15 °; : @1D@

[illegible]

A\X\p, \o zq dXm\ d\p\X\ cO-, d\p\Oo r\} W\p\X\Z QpZ Xr p, \S, \~p-d d\ Qz} r\X\c\ Q\bf q\p\ar}; c\ zr~d d\ \\' \X, rap\ bQ d\ \o r, d\p~f\Xc O-Qp b\} I\Qp Sd, \I r} a\Q\ p~z\X d\ X~d\ f\Q d\p~B\ \ZZ\~\, Q\o oS oS a\O p\ a\X, I\m\OZ\}~i\p\ bQ d\ \o r, d\p\O\ d\z r\~X\Qp z} r\ d\ \d\ b\z r}, Qp, \p\ar} o\ Q\ d\p\O\m\ d\p\O\m\ar} ar\m\%}\~B\ d\p\~I\ oS s\B\ Qp\O\m\ a\I\ oS; a\O r} \p~\, Qp\X\I\ Qp\I\ A\~f\W\B\ B\C r\I\ f\I\ QpZ\I\ Qp\O\m\ a\B\ oS; \a ar\ f\pZ; cQ; c\ \\' \X, raQp b\} r\p z\} X\ d\ \Z\m\OZ\} \\' \X, d\p\~Z\z\pZ~r\p; c\~d\ f\Q d\p\B\O\, c\; \z\ ra\ ^d\ r\Q d\p\p\z\} ar} o\ Qp\X\ W\ar\m\%}\~a\QpZ; c\ z\}~r\p\B\O\, c\; \z\ ra\m\OZ\} \%r\ \S z}\ \~\~\~Qp b\} a\O\ m\I\, c\ \\' \X, d\p\~ra\O\m\OZ\}~i\~Qp b\} \S z}\ \~d\pZ\z\pZ~r\p; c\; \z\ ra\p\ a\} \p\X\~; cQ\ ar\m\%}\~Z\} O\%i~f\Xc\, cQ\ O\m\OZ\}~i~Z\ d\z r\~raQp b\} Q, \d\y, \Z; r\ Oz} r\W\o\ Q\ d\~d\ f\Q d\p\ d\o r}\ \\' \X, d\; cQ\ O\m\OZ\}~i~Z\ d\z r\~raQp b\} Q, \d\y, \Z; r; c\ Z\ d\z r~d\ d\p\ra, c\m\OZ\} B\C r\ \, Q\o\ oS; \a\ O~Z\ r\p\OZ\ f\O\m\c\} \~c\m\I\ o\ r\Z\m\ B\ \ZZ\~\~ I\O\m\, \} I\ oS s\ a\B\ O\%i\ \I\ m\I\~I\ QpZ\ \{ r\ \B\ oS; \a\O\m\ ar\ f\pZ\ Qp\p\; \, \Z\ D\ a~c\Q\} \r\Q d\p~c\ d\ W\, \%a\p\ O\m\OZ\}~i~Qp b\} \S z}\ \~d\p\ QpZ; \O\o\ z\} ar} o\ Qp\X\I~r; cQ\ O\o r\Z\} Q\ \O\o r\ f\p, raQp b\} \S z}\ \~d\p\ d\~Qz} r\z\} d\ \Q\pZ\ o r}\ \\' \X, d\; cQ\ O\m\%r} \c\ d\c\ O\o r\ f\p, raQp b\} \S z}\ \~d\p\O

Cc\Xr o z nŠ f, \} z rē VW, %ā p'OrkOZ\} ī~lo r, d pOrnŠz\} ~d p~QpZ Xr p, \Š, d'z Oj, dYf rō m' d d m h p
, c\} Q\p p b~d f Q d p~ō r\} p~, QpXī %ā, \pZ\, r VW Z\} O p; r \p, c f~d~, d k r k OZ\} ~%ē r z r\}, j O' OV y d c, ~ d d p
ar\}, c\} af, f\} %ē \p, c\} Xr p, \Š, d' f p X\}, Q p r\} p, d b \ r a X\} d d~B r p b\} ~' O Q p f p b r ī\} ; | ¥ OJ \ VW\} ī\} ; E ¥ āī, c Q
d ī p, d b \~%ē \}\} ā Qj QpZ QpŠ d, < o d c, VW p Q f\} Orj\~z r p~\~B x O4\~\ī\} ; | ā B b d d mī p, c\} \ Q
Xr p Z d d p~ī ar m%ā\} ~o d c, Orē ~\ī ī k OZ\} ~%ē r X c Or n p b\, c\} ~, Q f~| f r B x O B z d Q \, Orō oš; ā B, d r h
a O X r\} ~r d \ Xr p r o d k C Qj~c p\~QpZ r, c\} Xj d~\ X Q p Orē a O r\}, c\} lo \} b \p X\} r a O f, r Xj Q d k r k OZ\} ~
B O b V m p ī\} ; | C ¥ Oj Qj o ~\, Orō oš, ¥ Oj f Q p b\, Orō oš, C O O d I Qj ~' B d Q p Q c Q p ī oš, p ā Qj c \p b\} r f z o \o VW~
z \} X d \, c\} \ Q~ā j r o \, r, c\} b\} r f z ~r\} \Š z \} d p X\} c \ d c, \p Z \p, j O ā b\} r f z Xr p~d k ī, c\} < o O Orē ~c r %Q p
p Xj \ O~V Z z\} \ a\} \p X\} ar\} k OZ\} ~%ē r~\ z c<~d k Orē j o d Z O m r d<~f b b \, ~O X O O d<~r Xr r\} Z p Q \ Q p Z
o r, d Q \ar m%ā\} ~d p, d b d Q d p r\} ā Qj B v b b d ī ~' ī Q f~\, ~p ī oš, E ā O

r%&Qp%&}\XrpXdti,c\~ QzZQ\p,mirzzr~qbbZQ,\}p~O'f,f}\}\~\QXc%&trip\Z;r\Šzm)\,cd-
|f\~,dtp'q'o r}\Z\,Otfi\~z\XcdmW\XQf~\~o r,dtp~rd\~aQ\QpZrf,}\Cb\Q\~&trp,\p,Xrr}\ZqQdtpZ\~d\~
,cQ\rhQZ\}~XQp'f~\,rWyfđžXrQrdtp~B3Xž\}o r,,ĪošošOErrW' tr~o dZ\~i'oš'sāO'žr~d\Wtq\~d',cQ
aQ\ĪQpŠd,\īr}\~,}\~o dbc,W\,}\dbb\}\~,cQ\o Q\~ar m%&}\~o r}\}\Xz,d\,r\dc\}\rhQZ\}~cd~\,rhīWy,
,cQ\~z\Xd~XXro VmpQdtp~ra,c}\Q\~īrhQZ\}\XcQ\Q\}\d,d\~īQpZ'ar m%&}\~īXcQ\Q\}\d,d\~o dbc,'āO'r}\,c\~
lo \}b\pX\raQpZ,c\~fzrz},\ar}\dc\}\Qf,rXQQdKr}\XcQ\do QdKr rhQZ\}~ĪB,dtrirp\p\Z~;rXrp~dZ\},cQ
,c\~\,}%~\,rh~Q\pr,p\X\~Q\dnio f,fQm\ŠXrj~d\QpZ,cQ\OXcQ\do QdKr rhQZ\}\o dbc,Orr W
Qf,rXQQdKQf,f}\~o zqdkOm,fZd~Xrf rñq\~\~,dbQ\}%&Ī}%&plĪQpZ'cr%&db dQ\Xrp,\Š,fQnz}\~f}\~XQp
bd\}\d\,rZd'\}\p,rhQZ\}~cd~\,rh~īQpZ'cr%&c\~o r,dtp~āmW,c\~ar m%&}\~o dbc,\o Zdq\},c\~\~
\}rñq dtp~cd~ĪB r}\r~\Ī\,c\~rñp\~W,%&\p'ar m%&}\~īp\bdQd\~o r,dtp~īrhQZ\}\~īo r,dtpQnzdzrñ~īQpZ
r,c\}\rhQZ\}~cd~\,rh~p\Z\,rW\Šzm)\Z o r}\qZ\,Otfi~fZc\qbb\ar}\q~\,QpX\īdQpZ'cr%&p\bdQd\~
lo r,dtpQnzdzrñ~XQp\~}\~}\~\O~XcQ\do O~dppOm'ar}\zr,\p,dm rhQZ\}~O

6f} Z d Xf ~ d p z r p, ~, r ~ \) O n o r, d p O r a O A, ~, c Q X r f n i c O \ z r a \ Z O j r n h p, c \ \ r n f, d p r a i n O Z \} ~ c d Q p Z a r m n % \} ~ c d Q r p X r o d Q p, m i z \} ~ f \} \ ~ a r \} p Z d z f O n, r X r r \} Z p Q \, c \ d V W c O d \} ~ i O ~ % a m O ~ O j d d p p p, c \ Z d, d y f, d p r a p a r \} o Q d p O X r ~ b \} r f z \ o \ o W \} ~ a \, c Q d i Z \ o Q p Z ~ Q p Z r z r \}, f p d d ~ a r \} n O Z \} ~ c d a X r f n i c O \ z r a \ Z O j r n h p, c \ \ r n f, d p r a c f o Q p \ o r, d p ~ Q r p X z, f O r d p b n h O Z \} ~ c d Q p Z a r m n % \} ~ c d O ~ r n f, d p ~, r X r r \} Z p Q d p Q p Z X r z \} Q d p z \} r W h o ~ p c f o Q p ~ Q p Z r, c \} ~ r X d r i o O o o O n B O ~, Q j Z r ~ ~ 1 Q p 1 f b, i o s \} O O O B o d c \, O n o s \} E a i r p \ o d c, ~ z \ X f r a \, c Q n h O Z \} ~ c d % s f n i z \} \ ~ p, ~, \} r p b ~ \ n h X d \ z \} \ ~ f \} \ ~ r p \ o r, d p O r d \ i % s \} \ O ~ \ o r, d p O r d \ % s f n i z " \} z \} r S d b Q \ o \ X c Q p d o ~ a r \} a O d d Q p b n h O Z \} ~ c d Q p Z a r m n % \} ~ c d z \} r X ~ \ ~ B O O b \} r f z d \ p, d \ i \ S z \} \ ~ d p r a ~ c O \ Z ~ O n f \ ~ a O f ~, O ~ \ o r, d p ~ O \} p r ~ % d \ % Z O ~ f z \} r \} Z p Q \ o \ X c Q p d o ~, c Q \ \ r m \ Z, r ~ r m \ z \} r W h o ~ r a o f n a o \ X c Q p d o X r r \} Z p Q d p S g c a i d z d e, O r i c \ a q s \ C E \ B r a B c O % G a \, O n o s \} E a i % z \} r z r ~ \, c Q \ o r, d p ~ X r f n i O n r W ~ d \ % Z O ~ z r a p b b O X \} d d O n r n h p, c \ X r r \} Z p Q d p r a o f n a n h p Z d e, O e S g c a i b ~ s, \{ e O

*p;cd~d%ñcfop Qp\or,dpOnd\o Qc\c\Xr\rm\Z Ompb~d\cfop QpñOZ\}~cd\O~OXr\}ZfQ,qfb
o\XcQpd-o Cc\Xro ofpdQ,qdp\ra\or,dp-f\W,cXrp~Xdf~mQpZ~fVWrp~Xdf~m\Xrfñ\afpX,dp\O~Qp
q,\}aQ\W\,%\p\pZd\cfOñ\Bompb~d\ rñpbfCb\à,r\aoXdtQ\Q\brfz\āñ\ñir\}bQpdQ,qdp\Cc\X
Xro ofpdQ,qdp\ra\or,dp-f\%dcXQpWZrp\}Qz\dmQpZ\pZ\z\pZ\p, r\arñpbfCb\I\XQp\pXrZ\,c\}\Q~ra
dbzr~qbbXr~,~QpZ\zñZb\~,r\z\}r~d\W\p\~,~ar\}pZd\cfOñzr,\p,dm\qXrp~d\,r\}aoXqbbXr\}ZfQ,qdp
XcOñp\~O\}r\}ŠOz\zñ\%dc\O~\}d~raZd,qX,b\pX\~I\~b\~,f\}\~I\QpZ\Xr\c\%Š\Z~I\Oo,r,c\}\I\cfp,ñOZ\}\I
~cd\~fz\}\~dr\}I\}W\Q\Z\XcQ\z\}~rp\XQp~dpOñ\X,d\~,Q\~,rZd,qX,b\rfz\o\oW\}\~I\Xro ofpdQ,qfb
Qz\}r~Oñir\}Zd~Qz\}r~Oñi~fbb\~,qbbQpZ\q~f\pXqbbW\c\O\}Oñ\XcQp\br\}~,Oñ\q\O~or,dpOm
Xro ofpdQ,qdpW\,%\p\pZd\cfOñ\QpZ\Q,q\Yr\q\m\ar\oñOZ\}\~,r\arñm%\}\~I\o\W\q~ro\Xrp,\Š,~O
o\}\}\~Oñ\p,z\}ŠdbQ\}\o\XcQpd-o\ar\}b\rfzXr\}ZfQ,qdp\O~rzzr~Z\,r~\}\W\Xro ofpdQ,qdpI\~,Q,f~
Z\p\o\dk~I\qar\}oQ,qdpOñ\~o\o\,\}d~I\}Zd\}\pX\~q\z\c~d\XOñar\}o\Z\Oñ\q\O

Cc\Z<pOo dK~W,%\p\o r,d p~QpZ rhOZ\~-cd }Odt\~\`Omf\~,d p~}bQZqdb~\rhX,d\z}\~f}\~QpZ
XOf~Ord<Bro\lo r,d p~XrfñW\`rm\Z`aQ,f}\~,cQ\o\}b\Z,r br~\}p`cd,QjXcdOj\rd p~cd~QpZ
z\}cQ~f rhOZ\~-cd QpZ`armm%\~-cd B c\pb\,Oñöš,šÖfj\|\|,Oñöš,| Ø\p}dC` (däJ cd\Iöš,äO
`r}~p,X\I,c\Oñd<,r Z\,\X`cfVyd,dKz}Z`r}r,c\}ë\o r,d pOñO Qj\}~ëraZro qOpX\o dbc,WQp
db zr},Op,Oñd<,r Z\apZrp\~\raJro Zro qOp,QpZ Qdb}\~d\ rhOZ\}~qXrp,Š,%e\}\Zro qOpX\ d-
pr,OZ`Op,Cb\rf~ar`armm%\~-O

Xro zñho \p, Q< QpZrd \mZr ~d\m< d', cQ, c\~\o r, d p~%}\~}, ~\ñk, \Z'ar' } p'r, c\} Zro Qp~ra
~r Xdñp, \} OX, d p QpZ %}\, c\p Xrärz, \Z'ar' } ñOZ\} äar m%}\} \rñ d p~Ö r' } p~, QpXl' Qp b\}, r%QZ Z\~zr, dX
ñOZ\}~cd' o dbc, W\ OWz} rZfX, ra~db dñ} Qp b< } \OX, d p~; r b\p\} d'efpaQ; }, \Q o \p, ~ë ZrXfo \p, \Z'p
\o r, d p~XdpXl' QpZ p\ f} r~XdpXl~B~\l' \ñO(O\W\, Qñöös; } B\ä d \, Qñöös; } är' } \~ä pXl' ra'p~f~" Xdp,
%ñaoQ\, } OZ'är" } Q d~f' %e\ } \ar m%}\~} \OX, r z\} Xz, d p~ra~c~; \o Q d'p\ f' Qñd< p' ñOZ\} Z\Xd~d pã
o Q p b B~\~ z wbbdñ' >\, \}~\pí' ös; E B\ä mñ, Qñöös; } äÖ r' } p~, QpXl', c\ %e\ } \ra>} dXl' QpZl' Qp1 f b, Bös; } ä
~fbb\~; ~, cQ' ar m%}\~} %dñ Scd\W\ z f p d d\~\p, d b\p, ~; r%QZ Z'ëZd\}~z\X, af rë ar m%}\~}~r' } r%QZ
Zro p Qp, ñOZ\}~z} r'~ä p b p r' o Q\} dñ W\p\~; ~; r, c\ d' ar m%}\~}~B\Xc z f p d d\~\p, d b\p, o Q c'Ö\~}~; ~
~r m\Z'p, c\ Xr p, \S, raZ< OZ d' } \rñ d p~cd~; r \par' } Xl' } \X d' } r Xd< Ö

°;: /8?5:

Cc\rd\}Qf}\rp\^rñ,dpQ<~,fZd~ra\o r,dp~cO~b)r%p~dpd~XQp,mí'O~,cd~rñfo\,\~,d~\~Ó
<@-SS Bdb d6)mí\^rñ,dpQ< Qzz}rOxc\~,rñOZ\~-cd~cO\~bOp\Z,}Ox,dpÓ\~cO\~Ob\Z~L~,rñpl~,c\~\,%6
Qzz}rOxc\~Íp,\}\~\X,fb,c\o %dcr}bQpdQdpQñ\}\~z\X,d\~rp\o r,dp~QpZñOZ\~-cd~Óf}\~d%QpZ
Zd~Xf~dp~r" \}\~o r}\|f\~,dp~,cQpQp~%}\~Í\~,z}r~dZ\~db zr},Qp,WyZb\~,r}\XrpXdhZd'\}\p,
Zd~Xdñp\~~,fZ<fb~db d6}\|f\~,dp~Ó\~crz\rf}\~fbb\~,dp~%dñc\m}\~\QXc\}\~p,\}\~\Z~p
ñOZ\~-cd~QpZ~arm%}\~cd~Í\^rñ,dpQ< z~Xcrmb<Í\^rñ,dpQ< Qp,c)rzrmb<ÍXfñf}Qñ}Qp~o d~dpÍ
QpZr}bQpdQdp~,fZd~,Oññ,cd~WyrOZ,rzdÍ~r,\}fbOpr^ñf~pZ\},QpZfb~ra,c\~afpX,dp~QpZ
o\XcQpd-o~rañOZ\~-cd~Í~arm%}\~cd~ÍQpZ\o r,dp~Ó

~/7: ; C8I039 1: @

J\~,cQpl~,c\~Zdr}\~ar},c\qXQ\~afñ\^d%~ra,c\XcOZ,\}QpZc\m~afñ~ro o\p,~ÓOxcQ<) ÓQ~-lñ
Oñpr%ñZb\~* BC~afpZfb~aj~ro~,c\^}\pXc~4QdpQñ\~\QXc~ b\pXc~B~4Aãf~pZ\},c\^*p^~o\p,~ar},c\
'f,f}\B^p^~o\p,~Zí^~p~q~z}rb}Oo~Íb}Qp,~4Aã~ã~"DA"ãšš>šÓ

~?42>4~ 0- / A9 <4>1E \$9 0E ffsE 9; 0: -88.; >5 ?1>B51> 8?°&41 5 2A1: /1; 201: 0E~ /-019E; 2-: -3191: @
\$1B3C ~0E E 00Ä~ 00
!;; 38 %/4; 8>) ;>0° -@

~?47:-~?E~ 0E 0- "; >8~ 0E 0E~; 0E 9; 0: ?5 01C; >7<8/10~:: A-8\$1B3C; 2>3: 5-0: -8'E/4 83E-: 0
!>3: 5-0: -8 14B5>>E E Y; AE-0
!;; 38 %/4; 8>) ;>0° -@

~>7: C~f0°; ?9 01?~ 0- &; . E f0E ffsE 0E 0E 41-0 <00950, B 80: -E<E/4 83E-: 001 31: 1>0: ; 2/A0! D2>0
' : B1>5E " >1??0
!;; 38 %/4; 8>) ;>0° -@ ! " " "

~>01~%0 0- 1 5?; ~ 0E 0E~+0E 4E0; 1?-' 1/09 -00>5; >3: 5-0: ? 1~ /-019E; 2-: -3191: @1>1/0B1? 0E E SÄ
0E0
!;; 38 %/4; 8>) ;>0° -@

~>?? 0E 0E ffsE 0E 1-01>45-: 0<1>2>9-: /1. 1E: 01D-1/00: 0; 00>Z -/9 00: 0
!;; 38 %/4; 8>) ;>0° -@ ! " " "

~>?? 0E 0E ffsE 0E > 9 0: ?- /0: -80 0: ?2>9-0: -88-01>45° 1-> 5 30 ?4>1 01 B55: 0!>3: 5-0: -8'E-95?
~0E E~ EÄS~ 0
!;; 38 %/4; 8>) ;>0° -@

~>?? 0E 0- \$535 ~\$0 0E 0E~Y00&: ?2>9-0: -88-01>45° ?E/4; 8 3E" >1??0
!;; 38 %/4; 8>) ;>0° -@ ! " " "

<0>-5: ~>?0>0; F Z 0E 0E~0E 0E -0 3/4>59-0E f0° 0 A=A10 E 0E \$ A203150>-0: -84: 0;; 7; 2/4>59- E ?0100<<0S~SÄ
S~S0E; A00310
!;; 38 %/4; 8>) ;>0° -@ ! " " "

~>?0>0; F Z 0- "-E" 0E 0E~0E 0E 03>0 38-01>45-: 0<; C1>~ 9 5> <> /1??9; 0180E " 0 00: 1- f0° 0 A8.; 4: E 0?0
\$171- >45 449-: >7; A/19-: -3191: 0<<0E ffsE-0E 2>9-0: ~ 310
!;; 38 %/4; 8>) ;>0° -@ ! " " "

~>?0>0; F Z 0- (-: (A30Z 0E 0E~ ffsE 41: -0A>1; 22 0 C1>45°, B 80: -E-: -0E?5-: 0>1B3C0 &411 1-01>45 #A>0A0
S~E E C~ Äf00
!;; 38 %/4; 8>) ;>0° -@

~1015: ~ 0 0- / A: 0f0 0E 0E~Y00 /-019 5-9: 1?5 -: 0B1?05 8-??A9 <0: ?; 2 A>2>12 01>?0 &411 1-01>45 #A>0A0
~; E E~ E~Ä~ 00
!;; 38 %/4; 8>) ;>0° -@

~ 031' 50° \$0- %0 04~ 0E 0E~0E 0E -0 301; >E?0 035' 50> /0: ~-: 0?E9.; 0 /- <000° A>1: 0: 0< > 83E> Y0E
TMM ÄTMC0
!;; 38 %/4; 8>) ;>0° -@

~ 034~Z 0 0- \$.; 5?; ~f0 0E 0E~0E -?1 -: 045/4>59-0E 1/0, D<8>5 301>410>5-88-01>45; 2Z-4-0-1 -: 045 &41
1-01>45 #A>0A0 0E E 0> Äf000
!;; 38 %/4; 8>) ;>0° -@

~; 149~ 0E ffsE 0E 3-00>5: . 14- B5>-: 0>1B1>10; 9 5-: /1 45>>4E0° A>1: 0: 0< > 83E> S E TMM ÄTMC0
!;; 38 %/4; 8>) ;>0° -@

~; 3300 80- 1-A?01: 1 0E 0E~Y00: 5 0Ä3> A<<1>2<1/0B1;; 8-01><<12>1: /1?~ 5 1>1: 0E?7; 21D<8 000: ?4<1
<<12>1: /1?2>8-01>2/580; 9 5-: /10 &411 1-01>45 #A>0A0 0E E C~ÄCj 0

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; 33500 &0- " 14>1: "Ž @ 0°M-Ÿ0041 1B 8102A: /0: ?; 2<> /10A> 825: 1??": -0-<@0: 2><; 887?00 80004-/7182 >0
- \$000° -: ?1: 0°0°00 **&41 1B 805: ; 29; >888E<<0°M; 0°MŸ000<>5 31>fi 0> -0: -80**

! ; ; 38 %/4; 8>) ; ; 38 " >1B3C) ; >0° -@ " ! " " "

! ; ; ; fi00 0- fi0?° \$0°M-Ÿ00 4->9-°<; ?881 19; 0: ?-: 09; ; 0/; ; @35: @ **&41 1-01>25 #A>018** ; 0°E 0°i 0°šš @
! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ; 1°\$000- " A/7° \$0°M-Ÿ00 9; 0: -81D<>1??88E -: 00A?0; >045 1??&41 > 8; 2; ; B1> -8 14-B5>5 041 1B 800: ; 2
/; ; <1>0: @ **fiA- 8 2; ; B1> -8 14 B5> 778E°-ŸŠA° 0°M0**

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; 88°\$00 0°E 0°-000: ?80: -: 0/; ; 0: @: -88?9; 2>8: 0C>88E: 9-0>5800 / 0°005: 08- fi0 @ 1>E0 0°0°
/-: 0 ; ; 7; 2> ?88800 8 1/4 8 3EŽ 10 0 8 3E <<0°E0°- 0°00 88E -: 0° -/; ; @

! ; ; 38 %/4; 8>) ; ; 38 " >1B3C) ; >0° -@ " ! " " "

! ; ; A??° 0°E 0°E 0°B 800: ->E?; /58<?E/4; 8 3E°" > ?<1/0° -: 0<88800**Ž; 000: -: 0. 9; 0:** " 0°E 0°MŸ000Ÿ00

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; A??° 0°E 0°E 0°B 800: ->E<?E/4; 8 3E° : 1C <->059 2><?E/4; 8 35-87/5: /10°**"E/4 8 33-8i-ASE** ŸE°E° 0°šš-0

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; AE-87-E-°°0i -88°Ž0- " -91>1>° @ 0°MŸ000041 3 801: -31; 2?; /587/5: /10°**"> /11053?; 201ž-0: -8/-019E; 2
%05: /1? °°00E 1°M-Ÿ000°°°° 0°M**

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 1: @>5; °00° 09-500/; <2: ?88° 0°Ž 88 775Ž0- %1- >84@° 0°M-000°; ; 1?0°5 -0 35 0A?05 0>/0: ?°00 88?>00-?
31: A5 15 0A/1 0A?@: 0?88 -84541>1-> 5 3; <<; >0A: 88?0 **B 805: -: 0/A9-: " 14 B5> 88E°E° 0°Ÿ0**

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 41: 3°fi0000 &>/E°fi0 0°MŸ0000 4E?; /58000A?5 1??1: 00E°A0; 9 100 1?5?A' 55: 002>8-01>4500**&4: 0°5° ; 3 888
%05: /1? °°0E 1°MŸ000°°°° 0°MŸ000**

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 41: 3°fi0000 &>/E°fi0 0°; A84-9°&00E5 3?@: 1°°0- / 1: >84°fi00°-Ÿ000C; C-E?@ 041 @<° B001: /104-00 95-: /1-: 0
<1?881->1 0500/0E1005. 8-B1: A1?@ ?; /58>: 7-: 05 2A1: /10°**fiA- 8 2'1?; :-88-: 0%/58'E/4 8 3E** ~>E°E°-šA
°°00

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 41: 3°fi0000 &>/E°fi0 0°- / 1: >84°fi00°-Ÿ00 >001<1>; -88E°: 0041 1B 800: ->E2A: 0-0: ?; 24A9-: ?; /58000A?0
B 805: -: 0/A9-: " 14 B5> 88E°E° šššš 0°šš ; 0

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 41>A8 5°"0°0°; ; 8E°0°0° 5C18&0°0°0°- Ž 88>%0°0°M-Ÿ00 4->9- 5/; ; @35 A?°&41 1' 1/0 28-01>0°/4->9- ; ;
; . ?1>B1>°-° 1/0°**fiA- 8 2<<880%/58'E/4 8 3E 88E°E° 0°MŸ000°E° 0°MŸ000**

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° 41: °°00° 4A: °\$0-°0°E/1>° 0°MŸ0000; <>001-: 0?4-9 10-/7041 1B 8000 <?E/4; 8 3E; 2-A05: /1?µ" >1>1350>10
>1<88-0: ?; 2°0°E/1>10 80°M-Ÿ00°°°°; 00**\$E 8%/50! <1: %05: /1;** 00E°E°E° 0°MŸ000

! ; ; 38 %/4; 8>) ; >0° -@

! ; ; ° ; ; 31>fi00 0°-E-: A: 3°\$00 0°E 0°0°0° **4>99-08-01>255; >3: 5-0: ?%** 31" A. 88-0: ?0

! ; ; 38 %/4; 8>) ; ; 38 " >1B3C) ; >0° -@ " ! " " "

":;:18E`Q®1>@~%88f18:O`\$®@-\$1A@18`\$E™~E®53-5341;E°>1B5C-:O-??1??91:@f1A-82
Z-:-3191:05EÊSEAYi®
I;;38%/4;8>);>®-@

":;:18E%®-I;;E`fE™~E®1-053C5419;E:°~;B1>B5C;241?<1/5857A1;;8-01>45-:O19;E:??841
f1-01>45#A>45E>C0A C0®
I;;38%/4;8>);>®-@

":?951?i®-&;E`fE™~E®B5E:-E<?E/4;83E-:O4119;E:??Z®1C5-fE®E-B8:0A:1?E0?E/-:O;;7
;219;E:??E™010®<<E`A~E®A52>O">1??®
I;;38%/4;8>I;;38">1B5C);>®-@"!""

"-E`E`E™~E®1-01>45E®%®E;F8C?7E0E841!D2>04:O;;7;2>3:5E:-8E/483E;E°<<EYAYi™E®
!D2>O':51>5E">1??®
I;;38%/4;8>I;;38">1B5C);>®-@"!""

"1Z18~E®->1B-8~E®\$1-0%®®-I>@4fE™~E®\$1-053<1;<8?950?2;919;E:1D<>1??5:??5
54>01<1:01:01/55:9-753®f1A-82'1>:-8E-:0%/58'E/483E~EÊi\$®
I;;38%/4;8>);>®-@

"1:/>@3~E®/;A?1`\$E®/-:31?~E®\$A5A#A5@:58~%®®;>2-:"®®.O-8~®®01@A:~®®05E-`\$E®
~3A>>9~/®7-:01~®7-:01~®71>89~%®87/4A8~®8>1FÄ-/7A?~®:O>1C?f®>5?Z®®>5Z®®
<®-5ce~747-:-?E~Z®®?8:5~®2~7-:01~E`E®E®A8A>1?<1/55-:O4/>??A/A8A>E31:1>8-.89<8/588-01>45
41;8?->1-85A4?;2/4>59-8/®:??>9-E:-88-01>45A:51>-E1:0>10µ841f1-01>45#A>45E~E™E®
E®

"1:/>@3~E®®-(1>A>3\$E®E®E®4>59-:O>1@>5°;99A:5>814/4:5A1?;254>-E:-8A?51??8-01>®
841f1-01>45#A>45EÊSEAYi®
I;;38%/4;8>);>®-@

":.F4:??E&EÊi®4-:/1-:O/>1-85E51B5E:®~E®E-8~&®®;.F4:??EÊ0?E%00?541<45?<E;2
.583E\$10A/E:-:O>1840<>.89?E<<E~A55E®:51>5E;2'-8E>5">1??®
I;;38%/4;8>I;;38">1B5C);>®-@"!""

"A>711~E®A7-?F1C?75~®®-A??~E®E™~E®>01-:O?4-91'E1E/;9<;1:0;2-/A8A>E®A:51>-8?@A?
9-:-3191:0?E?49®.B8E:-:O/A9-:~14B5>-E®>A;C®
I;;38%/4;8>);>®-@

"A>711~E®A7-?F1C?75~®®-A??~E®E™~E®E/4;835-82A:O-E:??;24A9-:??@A?-8/-E:®">/11053?;241
Z-E:-8/-019E;2/5:/1?~;E®E™E®E®E®
I;;38%/4;8>);>®-@

79-:"EÊiSE®->C5-:02/581D>1?5:°~/1:0E;21?1->45>B5C®/-0195">1??®
I;;38%/4;8>I;;38">1B5C);>®-@"!""

79-:"E`E®E®-?519;E:??®8~8854-Z®;C1>E0?E/-:O;;7;2;35E:-:019;E:Ê<<®AYi-E®5E®
I;;38%/4;8>I;;38">1B5C);>®-@"!""

8:15~/®E™~E®9;E:5;>3:5-E:??>1B5C-:O41;>1E-8543>E:®~/019E;Z-:-3191:E:-8EÊ
5~A55E®
I;;38%/4;8>);>®-@

9>4~E®>C1>/®®189-:fE®®-I>8:O/~E™~E®9-31?5C;>O?">1?51:841@>5~/4>59-~:O3>1-@1??®
~09550-88%5:/1#A>45E>YSE®YAc®®

1 ; ; 38 1 % 4 ; 8 >) ; > 8 ° - @

15. 137® 581-\$®-118® 1>" 614-118® 874-10-: 025428.9.->??91: @?-?5.-8 2<? /585®f1A-82
"12:-82:-0%/587/483~118®CÆ®

1 ; ; 38 %/4; 8>) ; >8° -@

1>h 01F \$ETM-E; ?/A8A>9-@µfi fR 1: 4- 5⁻@ 55⁻-Z @ Gf-/7?; É 0?E /-: 0;; 7; 2; /58/;; 95?; 8⁻
<<@ C⁻ ÅC-E 81B5>

1 ; ; 38 %/4; 8> 1 ; ; 38 " >1B5C) ; >8° -@ °! " ^ °

508>~® €ËË® /; 431:/E9; 018 28-01>45<1' 1/431: 1??¶ 1® 1>; C54Ë 0€ ~®B:/1?5 1D<1>91: @8;/58
<E/4 83EË; 8~ <<®> EÄ E-Ë® 81B5-®

1 ; 39 %4; 8> 1 ; 39 " >1B5C) ; >8° -@ °! " ~ °

50 1?? f1E™—E®: 31>5 41C; >7<8/1°: 19; ⑤: ?/5@<<> -/4@ -: 31>1<5, 01?. 1@11: C; >71>-: 0415?A<1>5 >- /; C; >71>-: 0?A; >05-@?®f1A-82>3: 5⑤:-814B>™E™E™; ÄY™®

1 ; ; 38 %/4; 8>) ; >8° -@

>10>57?; ① ④ TM—E 41 > 8; 2<; ?5B1 19; ⑤: ?5 <; ?5B1 <?E/4; 8 3E°&41. > -01: Ä: OÄ A50 ④1; >E; 2<; ?5B1 19; ⑤: ?@ 915- "E/4 8330dSE TM CATINING®

1 ; ; 38 %/4; 8>) ; >80° -@

%/58'1/4 83E A66 7E TM-Ä™-®

1 ; ; 38 %/4; 8>) ; >8° -@

1 - . - E ~ @%\$ - OA - f10L19 @> : Z f10 - Z 14@ - Z R @ fM - , R841' 829 - 49 1 - 9 1 - : 0 41 . > 5 ° ~ 9 1 @ Ä : - 8 ? 3 ; 2 : 1 A > 59 - 35 3 ? @ 0 5 ? R @ 1 4 : 2 3 / 1 - 5 . 14 B 5 - 8 1 B C ? ; , o e f A c c e ®

1 ; ; 38 %/4; 8>) ; >8° -@

I -> Q 1>) 0 0~ 5/41>" 0- / A: @f0 0F0™—FF0; 9; 0; -88.; >; 08-01>45° 0>-@0-A01: 000 **&411-1-01>45**
#A->00™SE,Y0A C™

1 ; ; 38 %/4; 8>) ; >8° -@

I -> Q 1>) @ @; C1 L R R Z 1A7I> fR R Z; 34- : 5 R A85 > " R R - ; 38I> " R @ M T M R R 41 B - O1 > 45 @ B 3E " > 1B C ; 241
@ 50 O1 / - O1 ; 241 I - O1 > 45 # A - 41 B 41 I - O1 > 45 # A - 41 B 5 E E - _ S; fR

1 - >B0, @ @- / - 31: , @ #TMTM Bf B7@B- Q 31B BQ: ->E9 ; 018; 2B-01>45<-9;; 3>1/1: A?1A0, A5<5: 4A: A~
3-A1>1>@#41!1-01>45#A->A\$TMC-TMC@

1 ; ; 38 %/4; 8>) ; >8° - @

I - >B@, @ /A. . -O \$@R- / -3I: , @M-E@ B @< : -F9 ;018; 28-01>45®/A9-: Z-<M S-F E™SAcc®
I : 38%/4: 8>) : >@-@

B 85: - : O/A9-: 14 B5> **T**oE sEi Å ~ > ®
 1 : 38 %/4: 8>) : <8~ @

#A-~~Q~~ S-E of Ät-®
1::38%/4:8>)::>®-@

Ž.-.-3191: ~~©~~ **IBC** ~~STB~~ E_i™ Ä_i > Ÿ®

1;;38%/4;8>) ;>0° -@

1 1001?~"®-8894>\$£®- 1 5?;:"® 0°MIM® 9 1??-31 5 41 9-0 1??~A: /£: ?; 2C; >7<8/1 -: 31>5 ; >3-: 5-£: -888®
~/-019E; 2'-:-3191: @'12<1/81? 5 É Ê™ÇÄ;®

1;;38%/4;8>) ;>0° -@

1 1; >31~fl® 0°M-® 9; £: ?-: 08-01>45°&41 > 8; 219; £: -85 4881: /1®/A9-: \$18£: ? 0°£Ê~™Ä-000
1;;38%/4;8>) ;>0° -@

1 5 £/®(-: %/4-5°®- ; 149~° 0°M-0°®;;: <; 887;: °&41 1B 8£: ->E; >55?; 24A9 -: <; 887-8?E?49?®~A>1: @
~: 0°< 83E 0°£Ê 5-ÄS~®

1;;38%/4;8>) ;>0° -@

1 8C-/751®- B: \$A101: ~° 0°M-0°® 1-01>45?; 81?/; 81/81-/£: <>. 89?5 ?9-887/-8?; /5£?®"48? <45-8
&-: ?/£: ?; 241\$ E-8%/5E~°° 5838-8/3: /1? 5-£Y£SÊ™-00~®

1;;38%/4;8>) ;>0° -@

1;; 0°fl®;;: 18E~®1 >584~fl®- 1 A<@~° 0°M-® 1-01>45~-' 1/@: 019; £: ?~?@4; 241?/5: /1>1B3C®&41
11-01>45#A>4>8™YÊ 5; EÄ~®

1;;38%/4;8>) ;>0° -@

1 >.; ~°%<5-7~° £®- (-: (A3@Z 0°M-;® 4->59-??58-8~: 1B 8£: ->E<1><1/81;; /4->59-£ 8-01>45®&41
11-01>45#A>4>8™YÊ 5; j ÄÄ 000

1;;38%/4;8>) ;>0° -@

<®-5Y 1 >.; ~°®- (-: (A3@Z 0°M-ÿ® 4->59-£ 8-01>45~: 041 1B 8£: ; 2/;; <1>£: ®. B 8£: -: 0/A9-: ~14B5>5£Ê
5£ÊÄ-ÿ®

1;;38%/4;8>) ;>0° -@

/-8E"£Ê 0°M-£\$A0; 84% 49;; /4->59-®&41flA-8 2\$185: ~ÿÊÊ~00Ä- 5;®
1;;38%/4;8>) ;>0° -@

/-85~°®®-) 51>~°fl®Ê 0°M-£ 2/@>58740E; 2418-01>. 14-B5>01?/>£: ?®\$£ 0°® 308~°®;;: ?£ 0?£
11-01>. 14B5>01?/>£: -: 091-24191: £<<££Ä00£! 45 %04' : 81>5E~ A>1-A; 2 A?5 1??®

1;;38%/4;8> 1;;38">1B3C) ;>0° -@ ~!"~"

/-9. 8~\$£Ê 0°M-£ 1-01>45~: 0/>51?®%/5910E™YÊ 5™Ä~Asso®
1;;38%/4;8>) ;>0° -@

/->9?"®®) ;; 0~®1-: 0-E£®1?4>"®®- 11?4>1 0°(0°M-£® A@/>£ 8-01>-: 0-A4; >0>5: 2 8C1>>1B580°~
>1B3C -: 0-31: 0-2>41 2A>1®&4111-01>45#A>4>8™YÊ 5-0Ä~™M®

1;;38%/4;8>) ;>0° -@

/-0180~°®-/5<<; ~fl®®- \$-<?; ~\$£Ê 0°M-£ 5881 19; £: -8;; @35: ®\$18C; 2'1>;-8E-: 0%/58'E/4 83E
~°~00Ä~j;®

1;;38%/4;8>) ;>0° -@

/1: >54~fl®- 1 58 454~°fl®0°M-£&41 1B 8£: ; 2<1?81~>11E/;: 2>10012>1: /1-?- 9 1/4: 59 2>1: 4-: /5 341
. 1: 128; 2/A8A>80: ?9 575: ®. B 8£: -: 0/A9-: ~14B5>™YÊ~Y0Ä~ÿ®

1;;38%/4;8>) ;>0° -@

/1>9-8~°®£Ê 0°M-£ C->0-: 1/;; 9 5 41; >E; 28-01>45°11-05 3. E1D-9 <8®~918-: ./;: 95\$18C 0°£Ê~00Ä
~™Y®

1;;38%/4;8>) ;>0° -@

/; /4f0 0; 9915) 0 0" A8.; 4: f0 0-) A"" 0M-0E0; 145-8-A41: 0-: 0?1>B: 08-01>45 1D<85 B>5: /1-.; B1
-: 0. 1E: 00: ?2 >-0: -88-01>45µ 9 1@Ä: -8?50f1A: -8 Z--: -3191: 0>E0 ce-Ä0E0
) ;>0"-@

/; /4?/40 0 0 0M-0E0 &419-:-31041-0"; 991>55-0: ; 249-: 2153' : 81>5E; 2'-82 >5 ">1??0
1;; 38 %/4; 8> 1;; 38 ">1B5C) ;>0"-@ "!"~

/; 2411 0f0: ?1: ""0 0 0" 11-: 31"" 0 0%<5-7"" 00- %C5 718" Z 0MIM 00&41 /; 3 581 /; ?0; 29-: -35 319; 0: ?~
?E?49-0>1B5C; 241 5 <-/@ 219; 0: -81=A519 1: 0; /; 3 581 <1> >-: /10); >7- %01?? 00E 5-Ä5TM0
1;; 38 %/4; 8>) ;>0"-@

/; 80-E %010- "; 9. ?) 00E 00 00%1-75 3; 2855: ?-: 0B55: ?. 15 3?<; 71: °: 1D<8 >0: ; 241 1' 1/0; 2/; : 0: @: 0
0181E; : <1>1<0: ?; 28-01>/4- >9-0 Z--: -3191: 0; 99A 5-0: #A>00 0E-ÿ0Ä-0E0
1;; 38 %/4; 8>) ;>0"-@

/; <1>"0 0<-<8: 7/ 000- 1; ; 1" f0 0M-0E0 41; >E; 28-01>45 5 4A9-: /; ; <1>001 3> A<?0f1A: -8 241; >0-8
'583E 00E ÿ55Äÿ ÿ0
1;; 38 %/4; 8>) ;>0"-@

/; A?1"\$010E 0j 0 0 ÿ 41; >E; 2/4- >9-0 8-01>45 1' 1/001: 1??0 f0 A: 0-1 0- >; 0 0?0 11-01>45' &41/A03
1031E<<0 0EÄTM+00% A41> 000; 5' : 81>5E ">1??0
1;; 38 %/4; 8> 1;; 38 ">1B5C) ;>0"-@ "!"~

/; A?1"\$010/ -: 31?" 00f0 B0-: "Z 0"; >9-: ""0 0- 1 A<0(0M->00" A001 8-01>45-: 0; >3: 5-0: ?&41!! ' . ?0E
>2"" /50?0% 31"A. 8-0: ?0
1;; 38 %/4; 8> 1;; 38 ">1B5C) ;>0"-@ "!"~

/A: 3"*0*A" 0" 45") 0-9"" 0- >->4" f0 0M-0E0 41: -A0; >0>5: 8-01>; A01>2 >9 0: ?2 >-0: -88-01>~59
<1>2 >-: /15 -4 >41/; ; 9 5 1: B5; 9 1: 0"/-019E; Z--: -3191: 0'5; B1-8? 0E-0-ÄTM-0
1;; 38 %/4; 8>) ;>0"-@

f0 4: ?; ""0 0- >8"&0 0M-0E0 &41 B 80: ; 249-: ?/50?~ >9 2> 3533; A<0-3>5: ?0000: 2>0' : 81>5E
">1??0
1;; 38 %/4; 8> 1;; 38 ">1B5C) ;>0"-@ "!"~

f0 4: ?; "\$00" A>7" f0 0- 057<-0571 0 0M-0E0; 95-: /1-: 0<>1?001-?05 1>1: 08<>1050>; 2-33>1??5: -: 0
0?0?0>: 18B18 5 91: 0 B 80: -: 0/A9-: '14B5> 00E 5-Ä50E0
1;; 38 %/4; 8>) ;>0"-@

0-77->/ 0- %0: -04: "Z 0M-0E0 41: 41-<<1-8 2- 0; 9 5-: 08-01>5 3>1-0>04: - <>1?001 8-01>0"> /11053?; 241
Z-0: -8/-019E; 2/5: /1? ~>E0E ÿj 5: Äÿj 5E0
1;; 38 %/4; 8>) ;>0"-@

018E f00- : >->01-%0 0M-0E0; 0-: 019; 0: ?5 ?9-803> A<? -: 0C; >7 0-9?0! >3: 5-0: -8 14B5>: 0/A9-:
"1/55: ">/1??1? 0E 0EÄ-5-0
1;; 38 %/4; 8>) ;>0"-@

018E \$0 0M-0E0 &41 00C-E?; 24A 00B 001>1? &41 2> 353?<1/0A90-9. >031' : 81>5E ">1??0
1;; 38 %/4; 8> 1;; 38 ">1B5C) ;>0"-@ "!"~

0180 1>" 0- / -00f0E 00000% /5 8A: /0: ?; 219; 0: ?-02 A>8B18; 2-: -8?50°; 3 80: - 9; 0: ~00E 00000M 0
1;; 38 %/4; 8>) ;>0"-@

0180 1>" 0- / -00f0E 0M-0E0 <<> -/45 3-C1- 9; >8?<58A-8-: 0-1?010 19; 0: 0°; 3 80: -: 0. 9; 0: ~0E 0M 0 Ä
5"> 0

1 ; ; 38 1 % 4 ; 8 >) ; > 8 ° - @

t18> "®/ - 5@f®- %45@Z®®™-Y®%/58A:/ ⑆: - 89 - : 0411B 8⑆: ; 219; ⑆: ?®i Z®®/4-88>f®® ⑆9 <?: -
 "®®1: -57É 0⑆®. **B 8⑆: - : 0? /58E/4 83E<<®™>™®® 7E/4; ? /58' >??®**

1;;39%4;8> 1;;39">1B5C) ;>0° -@ °! " ^ °

1: -A" " 8 & 149 " 1: @: - 15 " -00, /7 fl- \$; 0?14 " ff- E (58: /1 -: 0? /5 5 4A9 -: 1B 8: E: 0/ 991: @ -: 0 < 83 E sE- A "

1 ; ; 38 %4; 8>) ; >8° -@

E: 55 "EŁ EŁ -> E- : - fR~: ?I18" R~: @: - 75" fR~ ?42 >0"% R~ - 771>" R~ -9. 1>31>" R~ - <A6/ R~ 4-B1"" R~ 4; 5(Ł R~
"->- E"fR~ 191> AŁ R~ E: ""fR~ 182: O'Z fR~ >1> I Ł fR~ 4: ? I Ł 1?1. 5"% Ł 85"- Ł R~ 11"% Ł R~ 2 " 4; 5(Ł R~
E M T M EŁ ! (f Ā E-: O Ł 1 C; >7<8 /1" fR~ <8/- Ł: ? 5?A1? -: O5?534@2 >AŁ >1>1->4-: O-/ Ł: R~ 918: "E/4 833@
! YE Ê YSÄYj ®

1 ; ; 38 % 4 ; 8 >) ; > 8 ° - @

11:->0~R@%; @~R@- fl 4?:-\$@~M-flR@> 532:C?É:079 537EA<7510,C:~ 9A83B181D-95-@; ;2?A-2/1
-/@3<?5B1:-0:13-@119; @:?: C18@ 153RflA:-82<@0'E/483~>ff~Y,Ä~C@

1 ; ; 38 % 4 ; 8 >) ; > 8 ° - @

<R>-5j 11C5" "E7 Q 8W4-C-21R";> EÄ 1-9"-R~?;- L®- A?? "E7 Q™-j E® B 8A5: -E <7E/4; 8 3E° 4; CÄ 3A51®
~915-: "E/4 833@; W E 508ÄS; S®

1 ; ; 38 %/4; 8>) ; >8° -@

! 1C5 / ®%É f; > É® 1-01>-: 028C1>?%91-: @ < 838-81><1/81? ~ 005; : Å 1?8E®

1 ; ; 38 %/4; 8> 1 ; ; 38 " >1B5C) ; >8° -@ °! " ^ °

1501. -A9 - "®- ft 0-: - "®- 41: 50/-: . 13; 0@ 218 -0-: 0. -0@ 2183; 0° D<8 >3->E991@5 C; >7<8/1
19; 5: -8 A@ 9 1?®/A9-: \$185: ? Y E E - 5; Ä - ee®

1 ; ; 38 %/4; 8>) ; >8° -@

15^®+A-; 1® 41: °®- +A | 6^M-ÿE® A41: 6; °: 04A. >6< 501-?-??1??10. E?1228; 0?: 0?@: 31>®%/58
 "E/4835-8: 0"12: -22%/5: /1; 6 EÿE-ÄÿE®

1 ; ; 38 %/4; 8>) ; >8° -@

!; :- (%&#^mTMM@) 4- @D<85?/A&A> 8051>1: /1?5 8-01>45x 7E8p!: @41-3-5A&A> 8 >55?; 2-<>5-@B1 -: 0051/@B1
8-01>45x® #411-01>45x#A-@&S^P^~--\$-e®

1 ; ; 38 %/4; 8>) ; >8° -@

! ; : - % & ' (* + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã

1 ; ; 38 %/4; 8>) ; >8° -@

Ž.: 1>f1E @M; E; 95-: /1-: 0<1?E81~ @8; 2@; 45> >45?@ A>1 @ 51/5: ?5 "E/4 838-8/5 /1 "YE cEYAcS @
1-: 38%/4: 8>)>: >@-@

Z - : 1>f1E @ - - ? 1 " @ M - Y E ; 9 5 - : / 1 - : 0 < 1 7 3 1 " A - 8 > @ 3 5 ? 2 > : - B 5 - 5 3 ? / 5 8 4 5 > > 4 5 ? 5 f1E @ 8 ; : - 7 @ @ - : - E 0 2 ~ 0 8 : / 2 5 1 2 1 : @ 8 / 5 8 3 / 4 8 3 E : 8 > < @ T F A C E 8 1 B 5 @

11:39 %4: 8> 11:39 ">1B5C) :>8° -@ ° | " ~ °

Z-:; '\$@ € fœf® >|B5C; 241 >|8@: 745?. 1@11: <1>; :-8E-: 0<1>2>9-: /15 ?9-83> A<?@ "E/4 \$33-8 A8E
 of E™-A™_®

1. 38% 8>) : > 8° - @

Z-@9;:-%RZ R%9 54 R R%41:7 Z L R- : /4>; 1 R R E-YE841 B 8 A 5 ; 25 1=A-8E B 8 5 :-E': @ < 8 3 F 7 7 A 1 ?

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >80° -@

YEC®

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 39 %/4; 8> 1 ; ; 39 ">1B5C) ; >8° -@ °! " " °

1 ; ; 39 %/4; 8> 1 ; ; 39 ">1B5C) ; >8° -@ °! " " °

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %4; 8>) ; >8° -@

1 ; ; 38 %/4; 8>) ; >8° -@

1 ; ; 38 %4; 8>) ; >8° -@

"12/ ? 80 ~ ®&™—™® 91>31: @9-01>-?9 -: -31> 23> A<19: @: ® &41/1-01>25 #A >@~šŋf nēšÄpf®

%&80*} @-%80- %-B10>-\$@T-0E841/; :@35A?8-01>?@<- /@2@18-01>?9; ;0; :@19; ;0; 23> A<9 19. 1>3> A<- ' 1/@1 @: 1^-: 03> A<<> /1??1®flA<-82<<80"X/483X E-1E TMEAS-co

1;; 38 %/4; 8>) ;>8° -@

%F: E/1>" @& 719A> "£®" 18®: "® ®% @ "£®\$; . 1>@; : "8®"; ?9 51? "£®- & ; . E f1®£™™£® > ??Ä/A8A> 805 1>1: /1? -: 0
?9 58 88?5 <>: 1: 1??@ 74-9 1°": -0-<@£: 5@: 01/; 8 35-8 <<> -/4®. **B 8£: -£"£/4 83£** ~££
" > j > j → E™™——™£®4®710; 8>31~®~j j l~> j > j → E™™——™£
1;; 38 %/4; 8>) ;>8° -@

& E8> f1® ®- " ; C1>" ® ££ £1™£®**A8E; 2 >3: 5 £: ?~ 9-/45 1Ä/; >10?@: 0>0610=A1?£: :- 515?@A91: @** : 81>75£
; 27 545£: ®
1;; 38 %/4; 8>) ;>38 " >1B5C) ;>8° -@ " ! " " "

&5. 1££. ® ®- f1£, "££™™£®% /5 8<A: 549 1: @ 2054; : 1?@5£: -8>7/-A?10. E 9 59 -@4. 1@11: ?5£: -8: 0. 14-B5 >®
"A>1: @ 583£™£££~Ysj Ä~Yj ~®
1;; 38 %/4; 8>) ;>8° -@

&5. 1>31: "££ EYs£® : -5? -: 09 1@; 0?; 21@; 8 3E®, **18/48 2>@>£/4 83£™££** £~Ä s\$®
1;; 38 %/4; 8>) ;>8° -@

& ; . E f1®- " ; ?9 51? "££ £££®41 <-?@1D<85?@1 <>1?1: @. 9; £: -8 0-<@£: ? -: 0@1?@A/4>1; 2: /1?@ 8
1: B5; : 9 1: @®. **£ 83£:- 0%/5. 583£** ~£Ä®£ sj oÄ™®
1;; 38 %/4; 8>) ;>8° -@

<®~\$£ & ; . E f1®- " ; ?9 51? "££™™£® > A<?5 9 5 0°&41 /; -85£: -8; ; @; 2C->: 09; >8££ / ®, 34Ä 8?1: £ 0£/A9-:
9;>8£:- 0?;/58£. B 8£: -£:- 0/; 9<->£<1>1/£1?£<<££ Ä"£ £®- 8> B1Ä -/9 58: ®
1;; 38 %/4; 8>) ;>38 " >1B5C) ;>8° -@ " ! " " "

&>/E f1® ®%4- >5 "®®- " 41: 3 f1®££™™£® : -@> 8>® B5C ; 2<>51®. **9; £: \$1£££™££~YsÄ j j ®**
1;; 38 %/4; 8>) ;>8° -@

&>/E f1® ®%4- >5 "®®, 4; ") ®- / 1: >54 f1®£™™£® > ??Ä/A8A> 81B501: /1 @-@41; ; B1> -81D<>1??5: ; 2<>51 5 -:
-A@9-£?@A?5£: -®f1A- **-8 2 D>151: @8'E/4 83£' 1 1>8'™££~YsÄ£~®**
1;; 38 %/4; 8>) ;>8° -@

(-: £8121 ® £££££®; C 19; £: ?>13A8@ ? /5 852°&41 19; £: ?-??; /5 85 2 >9-£: £~%£9; 018° **"A>1: @'51/£: ?5**
"£/4 83£-8%5: /1~£££~£Ä£££
1;; 38 %/4; 8>) ;>8° -@

(-: £8121 ® £££££®: 01>@: 05 3@1 <; ?581 -: 0: 13-£81 1' 1/@; 219; £: -81D<>1??5: ?5 ; >3: 5-£: ?~%£0; 1?5®
/A9-: \$18£: ?Yj£££~£Ä£~Yj ®
1;; 38 %/4; 8>) ;>8° -@

(-: £: 5<1: . 1>3" ®- %875 "® £££™™£® />8£-8-??1??9 1: @ 2/4->59-£Ä@: ?2 >9-£: -881-01>45<>1?1->4° -/7@ @1
0>C53. ; ->µ **&41~/019E; 2£:- -3191 @:- -8j£££~ÄY~®**
1;; 38 %/4; 8>) ;>8° -@

(-: £: 5<1: . 1>3" ®- %@9 "£££™™£® 55: -£8-01>45££ " £®-E£ 0£ **&41! D£>04: 0;; 7; 28-01>4£:- 0**
; >3: 5£: ££<®Y~Ä™£££ D2 >0' : 81>75£" >1??®
1;; 38 %/4; 8>) ;>38 " >1B5C) ;>8° -@ " ! " " "

(-: £: 5<1: . 1>3" ®- (-: £8121 ® £££™™£® 1-01>45£:- 0-' 1/@Z; B5 3@1 41- >@-: 09 5 0?; 22 8 C1>®~/019E; 2
Z:- -3191 @:- -8~£££j ££Ä£~®
1;; 38 %/4; 8>) ;>8° -@

(-: (A3@Z £££™™£® B 8£: -£: >85?; 28-01>45£:- 02 8 C1>45£®"1>:- **8£:- 0%/58'E/4 83£\$1£££** ~£££ s\$®Ä
sj~®

(-: (A3@Z®/; 3:-\$®-L-51>\$® E™-C® 1-01>45-28C1>45-: 01B 86: % 918??; ?2; 9 41<-?@~918-:
"E/4 835@VSE-CTA EY®
1;; 38%/4; 8>); >D"-@

(-:(A3@Z@f1 4 ?;:~"®®L-57!>\$®-! 9;:9-:-\$®™-®E®B 8A®:-:O®1?;/58<7E/4;83E;28-01>45°&41 9 59-@4
4E<;®125®®"®/E@®®;7E@-~®;1@-8E07®% /587E/4 83E-:08-01>45®<®®;Ä™™E®>131>"1><1/®1?®
1;;38%/4;8> 1;;38">1B5C)>®-@ "!"~"

```
(-: (A3@Z @- EA.F. -.: $E@M+ @; 3 5531 -.: 0? /58-0-<@5:??>8-01>45-.: 028C1>45@ f@; ->?
Z @ @-?18@: -) @: /5<18@ 0?@.B 3@: -.: 0@1?/58950.B 3@: -.:E/E/4 3E-.: 0?/58; 3 5@: E<<@M@E@T@M$E@
$; A@031I&-E8>-~>:/5! >A<@
!; 38%/4: 8> !; 38">185C )>@-@ !"~"
```

(-: (A3@Z®- %9 54 fl®. ®™~f® OA- 89; 018 281-01>45-: 0 45> >4E° B 8 45: ->E?E: @4175® &1: 075°; 3 561
%5: /1? 15~Ê EoEAEÿi®
1;; 38 %4; 8>) ; >8° -@

(-:(A3@Z®~ B : \$A10I:- " ®\$E™™E®> 9 3l: l? @ 9 5 O ? @ / A8A>l° , B 8 & :- E-<<- / -4l? @ g-Ol>45®
f f-0l>45#A-A-E S'E™™E™™→ →®
l ; ; 3g %4; 8>) ; Ⓢ ° - @

Page 7 of 16
Printed at: 2016-08-11 10:31 AM CEST

(1: A? Ž 0% @ 9 ~ ~ 0- (-: Ł: 5<1: . 1>3" @™~šŕ 1-01>19; ⑆: -?- /-@£?@ 21' 1/ ⑆1 8-01>/; 9 9 A: 5-⑆: ; 2B35: ? B- 81Ā01: 9 1??- 31? - : 03 - 80! 3: 5-⑆: - 8 14 B5>: 0/A9-: "1/55: "> /1??! "™~Ł E osÄY⑆ 1;; 38 %/4: 8>) ;>0" -@

B: \$A101: "" @™→ E@41 > ; @- : 02A5? ; 2? /58?@A?5 ?9 -8?/-8 4A9 -: ? ; /5@?@fi f!@ 41: 3'f!@ @> /E-
° @: 01>; É 0?@ &41 <7/4 8& ; 2? /58@A? <<-@ ; FÄ™—E@%>5 31>
! ; 38 %/4: 8> ! ; 38 " >1B5C) ; >@ "-@ *!"~°

B; \$A101: ~ ° ™ — L Z - 75 3 -: OA: 9-75 313-8 @ -5: 59 5 ?-8 /-8 4A9 -: ?, /5 @?® A> : @ <55: 5 "E/4 8 E S\$
~ÿj Ä j ~ ®
[I;; 39 %4; 8 >](#)) ;>@° -@

) - 3! @ \$1?A ; 3 %04 ; " @ A (@ - (: L812! @ @ M - C @ ; 1? - : 31>1D<:1??5: 418 ; >4 -> 8-01>1' 1/@B1: 1??u&41
 > 8 ; 2/ ; 9<1@ : /1Ã -?10B1>A?5 @3-5Ã -?10B5 8 @ : ? - : 0 - : A?B1 ?A<1-B55 : @ ~ /-019E ; 2 - : - 3191 : @ / A - : 8V E E
 ~ - @Ã - + TM @
 1 ; : 38 %4: 8 >) ; >0 - @

) - ?58C?75" @ R E Co E&41 19; 5: - 8 - ?5; 2/4 - 59 - R %9.; 3 fi a> / 5: - C E T A TMINN®
1;; 38 %4: 8>); 5- @

) 1. 1>Z E EYCE® : /4>59- -: 05?@5: . A453® : 51>5E; 2° 45-3 " >1??®
1:: 38 %4: 8> 1:: 38 ">1B5C) :>@° - @ ° ! " ~ °

) 1: 3> C~"®-i>1.1>"®™-o®®->1C18@ «41»/4584;; 0; 29-: ¼\$5A-8?1-?;-8E-: 0@41; >55?; 251=A-8E®f1A-8
; 2@1\$E-8: @> < 838-8i?888™E®®; ÄY~E®
1:: 38%4: 8>) : ®°-@

) 55 9 ? ! @ # \$ % ^ & * () _ { } | ~ ` ~ 0 < @ \$: - : 0 - @ > 8 1 9 / \$: ^ ~ / > 5 A 1 ; 2 ; 9 1 / A > 1 : @ B 8 5 : - E @ A 3 4 (; 8 | 0 E ~ 5 / 1 @ : ' : 5 1 > 5 2 " > 1 ? ? @

! : 3 8 % 4 : 8 > ! : 3 8 " > 1 B 5 C) : > 0 ^ - @ ! " ~ ^

) ; : 0. A> -flē fē fē 3-82>5: ? /5@?®Z-:-~i:Éf>š~Ä œ®

1 ; ; 39 %/4; 8>) ; >8° -@

+A78i ® € fffF®: 1B-8-5: /2:/ /1@A-8C1-7: 1??1?5 @: ?2-9-5: -8: 0/4-59-5 8-01-245 @1: ;8?® 841
 11-01-245 #A-5-8 ~ fF nCoAs-ee®

1 ; ; 39 %/4; 8>) ; >80° -@

+A78I ® E™ TMR) 1-01>45; >3: 5 @: ? 100® >1: @/1/-8®

1 ; ; 38 %/4; 8> 1 ; ; 38 " >1B5C) ; >8° -@ °! " ~ °

, - / - > % 0 1 : 1 : f i r e A > C % - 7 ; 8 1 Z e m c e 1 - 0 1 > 5 0 B A - 8 0 5 1 > : / ? 5 A - 6 : - 8 - > 9 1 d 7 - : 0 8 - 0 1 > 4 5
 ; A @ : 9 1 ? ~ / : 9 < > 1 4 1 : ? B 1 > B C - : 0 5 d 3 > 6 : ® & 1 1 - 0 1 > 5 # A - 1 8 T E T M A S ®

1 ; ; 39 %/4; 8>) ; >8° -@

,-4-B5~E E; oE~@ ?18/5: ° ?18/5: 2>- 4: 05-<® f/A>-8 241; >15-8 583E os E™-ca™>®

1 ; ; 381 %/4; 8>) ; >8° -@