



gkfnf ; h wfg; ef lgj ffgkl5 /fhgllts vfhkgdf ; wf/ cfPsf]eP klg rbf]lx;
oyfj t 5g\ :yfloj klt cem]klg cfzsf 5 .

cu:6 \$, @)!!

tIsfn k\$zgsf nflu

P6nf66dfM 8af]f xdfS; , ±! \$)-\$@)-%!@\$
sf7df8f]M :of/f n]e6; f], ±(&& (*%!-))&!@

sf7df8f]M . cfh k\$flzt Ps kltj hgsf cg; f/ sf6\ ; (6/n]; g\@)) * df ePsf]; h wfg; ef lgj ffgsf]cj lwl5
/fhgllts vfhkgdf ; wf/ cfPsf]f Jofks dt\$otf kfPsf]5 . :yfgo txd f Pslsf] gkfn sDolgi6 kf6{-dfcf] fbl
sfo\$tf]sf]cfr/0fdf cfPsf]; wf/ tyf t/f0\$ f sxl efudf ; z;q ; dxsf]ultlj lwdf cfPsf]sdlnf0{o; kl/j t\$sf]
dVo sf/0fsf z kdf k6s k6s JoQm ul/Psf]5 .

tyflk b\$zsf sxl lfq]zdf Pg\$kf-dfcf]fbl sf ultlj lw tyf t/f0\$ f sxl efudf ; z;q ; dx]sf]pkl:yltsf]ubel/
lr6tf oyfj t 5 / /fhgllts vfhkgsf]l:yltdf xfn; Dd cfPsf]; wf/ efjL /li6@ lgj ffgsf]; dodf klg lj Bdfg
/x65 j f /x6g e6g]:ki6 5g .

o; sf cltl/Qm c6tj f{ ul/Psf neuu ; a]h] /fhgllts vfhkgdf ; wf/ cfPsf]atfP tklg olta]h /fhgllts
bnx]n]thgf]ds z kdf yf]; fj h]gs ultlj lw ul//x\$]xgfn]w]lf]sf]/fhgllts vfhkgsf]k0f(k/Lif0f xg gkfPsf]
sf6\ ; (6/sf ko]]fsx]n]kfPsf 5g\ w])bnsf sfo\$tf]z]n]s]bllo txsf g]fx]af6 lgb]z]g, dfub]z]g tyf ; xofu
gkfPsf]ufg; f]u/\$f 5g\

ædfcf]fbl sfo\$tf]z]sf]æ]asfnlg dfgl; stfl 36b]uPsf]tyf u]dfcf]fbl bnx]sf nflu Pg\$kf-dfcf]fbl sf]bxk
ks8 ePsf nufotsf uldl0f lfq]zdf sfo]md cfof]hg ug] : j t6qtfd j [4 e]x\$]lj le6g lhNnfsf dcf]fbl0t/
bnsf ; b:ox]n]sf6\ ; (6/sf ko]]fsx]n]dlf eg\$ f lyPÆ, sf6\ ; (6/sf khft6g sfo]md ; xlgb]z]s 8f= 8lj 8
kf\$ln]e6geof] ætyflk sxl lfq]df dcf]fbl lx:f tyf w]slsf ubel/ 36g]z]sf ; fy)æ]asf]d]g]]l]g]s]o]m]l;sf]z]f]fbl eP tklg cfu
lg/6t/tf oyfj t 5 .Æ

d]h]M vfhkgsf]lgo6q0f ug] ; fdYo{ tyf p2]o sg]klg bn j k]p]d]z]g]ePsf]sf/f] /v]g]f]s]w]st]k]l]d]f
/fhgllts :yf; fdf6ot]M vhf /x\$]kf0of]. tyflk ; z;q ; dxsf]clw]sf]sxl/f]g]d]s]v]h]k]g]f]

k]ofelt u/fpg c; lfd ePsf]klg w]J]Jo]Qm]n]p]Nn]y u].

kl]t]h]g sf6\ ; (6/sf ko]]fsx]n]; g\@)!! sf] k]m]c/]b]l]v hg dlxgf; Dd @% lhNnfa6 ; sng u/\$f lj :t]t
tYox]z]df cwfll/t 5 . :yfgo txd f zfl6t tyf ; h wfg lgdf]f klq]mofsf]ko]]f0f ug{; g\@))(sf]hg dlxg]b]l]

koj]fssf ; d\lx¿ lgoldt vl6Psf 5g\ koj]fsx¿n]lhNnf ; b/dsfd tyf ufpFj sf; ; ldlttxsf /fhgllts bnsf
; b:o, gful/s ; dfhsf k|t|glw, kx/l tyf ; /sf/l clwsf/lx¿sf ; fy}gful/sx¿; Ē jftf{u/šf lyP .

dVo ; ěrfj x¿sf]; f/fz

dfcfj fbl n8fsx¿sf]; dfof]hg / kb]lyfkg[sf]sfd k/f ugšf]nflu Pgškf -dfcfj fbl, gkfn ; /sf/ / zflġt
klqmfdf ; Da4 bnx¿n]cfj Zos ; a}sbdx¿ rflgk5{/ zflġt klqmfdf k/f ug{afF

gkndf /fhgllts vhfkgM
xfn\$ kI/j tō tyf cfufdl rgf;l x;sf]n]fhfyf

Ijifo; lr

c= kl/ro

!

lhNnfx;sf ; fy}dWb t/f0\$fhNnfx;nf0{; dflj i6 ul/of]. sf6{ ; /6/n]; g\@)) (df cf`gf] koj]f0f yfngl u/|v
koj]fsx;n]/fhgllts vhfkg tyf ; /lff jftfj /0fsf lj ifodf gkfnel/ ; dudf \$,))) eGbf a9L cGtjff{u/\$f 5g\

o; k|tj|ggsf nflu sf6{ ; /6/sf koj]fsx;n] tfhf /fhgllts 0ltxf; , ; Gbe{ tyf /fhgllts vhfkgf rbf]lx;af/]
hfgsf/l lng lhNnfsf ; b/d\$fd tyf x/\$ lhNnfsf lj leGg uflj ; x;sf]e0f u/]. koj]fsx;n]/fhgllts bnsf k|t|glw,
; /sf/l clwsf/L, gful/s ; dfh k|t|glw, kqsf/x;sf ; fy}gful/sx; E cGtjff{ u/] / jftf{ ul/Psf JolQmx;af6
/fhgllts vhfkg af/\$f bfjlx;nf0{kli6 u/fpg]x/; Dej k0f; u/]. x/\$ cGtj f 169;u/7B/P6x9.2(Khg50.8w001

;fgf bnx; clwsfztM lqliqnd eP klq pglx; ;u7t xq, ultlj lw ;~rfng ug{tyf :yfglo lj sf; sf cux;df ;xeful xq
:j tGqkfoM 5g\. lhNnfsf dflndfx;df 7hf bnx;sf] thgdf ;fgf bnsf]kqfj sd}/x65 / pglx; ;j 6nlo ;06q tyf
:yfglo lj sf; of]hgfx;df ;ldf]t]st ul/Psf]af/Daf/ ugf; f]u5

x^6g, l/k/ / j k6gn] n\h:t} ædtbfgdf cflwsf/s x:tlfksf]; efj gfsf ; fy; fy} dtbfg:ynsf] j l/kl/sf] lfd df bx
axdt ePsf] bnn] cfkm; E /xsf] 7hf] hg; Wofnf0{dtbfg clwsf/lx / lj /f\l pldbf] f/sf ; dy\$ x; nf0{t; fpg pkof
ug{; S5g\ e6g]; fdf6o aenf0{gkfnf l j Bdfg 5 .Æ¹²

h]eP klg lgj f(gk) \$]cj lwel/ cf^gf] bxf] ks8 ePsf lqdf bnx]sf]

lfq;df ; d] sfo{-rfng ug{; lsgk|t Pdfn]ljZj:t lyof]eg]gkfnl sfu] sf Ps j|/i7 ; b:on]uflj ; sf]jftfj/Of
æqf; /lxtÆ ePsf]ljZn]f of u/]. ko7fg lhNnfsf ; a}bnn]/fhgllts vhfkgdf ; wf/ cfPsf]atfP / lhNnf ; b/d'sfd jf
uflj ; df /fhgllts vhfkg; E ; DalGwt 7N7hf lj ifo jf bnsf ultlj lw;df ; d:of ePsf]s; h]dfggg\ . ?sd, hDnf,
bfrhf / wflb^a h:tf ljleGg lxdfnl tyf kxf8l lhNnfx;df /fhgllts vhfkg ; bP ePsf efj x; JoQm eP .

edOf ul/Psf t/f0\$fhNnfx;df klg ; g\@))* kl5 /fhgllts vhfkgdf ; wf/ cfPsf]atf0of]. To; f]xgdf ToxF
dfcf]fbl Jojxf/df cfPsf]kl/j t;sf cnfj f ; /lff jftfj/0fdf ; wf/ / ; z:q ; d'xf ultlj lwdf sdl cfpg'g}kqV sf/Of
b]vof]. slknj:t' ; kt/L, k;f{/ dxq/Lnufot lhNnfsf ; a}/fhgllts bnsf kltlglw;n]s}l lfqdf ; z:q ; d'xf
ultlj lw cem}klg lrc'tsf lj ifo eP klg ; h'wfg; ef lgjffgcj lwsf] t'

ljzlfu/l gkfnl sfw] sf ; b:oxen] j/i7 g]fx;af6 lgbzg / ; xfotfsf] cej]sf sf/of lg/fzf JoQm u/\$f 5g\
dWoklZrdsf]Ps kxf8L lhNnfsf Pshgf lhNnf ; ldl t ; b:on]ugf; f]u/]ævf; u/l bu@ lqsf gkfnl sfw] sf w}g]fx;
bnsf] ; xfotfsf]cej]df xtf]; flxt ePsf 5g\Æ csf[kxf8L lhNnfsf gkfnl sfw] sf Ps g]fn]s[bllo txn]:yfglo
d2fdf lj/n}Wofg lbg]/ lhNnf eðof t nueu ub]gug]atfP . lhNnfsf t?of bnsf clolfn]eg] æof]gkfnl sfw] sf]
cxdn]ubf{xf]- of]; æGof k/fgf]bn xf]to; h]pglx; cf^gf]kxF la:tf/ ugkg]dx; ; g}ubgg\ bnn]o; sf]7hf]dNo
r'sf0/x\$f] 5 .Æ klZrdf-rnsf] t/f0\$f Ps lhNnfsf gkfnl sfw] sf uflj ; kltglwx;n]lhNnf txaf6 kfl]; fxg /
; xof]usf]cej] ePsf]ugf; f]u/] / lhNnftxaf6 xg]uflj ; sf]eðof tyf a]sx;n]:yfglo ; dy\$x;sf]p; fx ykkg]atfP
. ; lj>wfg; ef lgjfcg cjlwdf klg sf6{ ; 06/sf ko]]fsx;nfo{p:t}

ca To; f]ubg\Æ cem a9L, ; b/klZrdL kxf8L lhNnfsf Ps gful/ssf cg; f/ dflg; x; ca dfcf] fblnf0{æc6o /fhglts
bn; /xÆ x5g\

s;l lhNnfx;df dfcf] fbl cfkm]pglx;sf]Joj xf/df cfPsf]kl/j t0gaf/]s/f u/]. Pshgf dfcf] fbln]eg] æj Zo xfd]
dfgl; stdf kl/j t0 cfPsf]5, ââkl5 ; a\$/f kl/j t0 ePsf]5 .Æ csf]Ps lhNnfsf Pshgf dfcf] fbl lj Bfyl{g]fn]
ââsf]; dodf c6o bnx;n]vhf ;kdf af]g gkfPsf]cj :yf :jlsfb]o; nf0gaf/

^= ;[6/n]gkfnl sfu] tyf Pdfn[h]cGo bnsf sfoqndx; layfh\$yf]}dfq b[6f6t kfPsf]5 . tyfik, u}dfcf]fbl
bnsf nflu lgjffgkl5sf]cjlwdf /fhglltdf æafxanÆ sf]køf] cGo bnsf sfoqnd tyf ultljlwnf0{cj/fv
ugéGbf klq :yfglo lj sf; ;f]dfly lgoGq0f / bnsf ;b:ox;sf];/lffsf nflu ePsf]5 .

cj/fv, wDsl tyf ha/h:tlst clwsfz cf/fkx;sf nflu Pg\$kf-dfcf]fbl_ sfo\$tfx; lhDd]f/ elgP klq ;[6/sf
koj]fsx;n]gkfnl sfu] / g\$kf Pdfnæf6 klq Toxl z}hlsf sxl b[6f6tx; kfPsf 5g\ pbfx/0fsf nflu dudf gkfn
dhb/ ls; fg kf6læf/f cfofhgf ul/Psf]Ps sfoqndsf bf}fg j Qmfn]æ7hf tlgÆ bn / vf; u/L gkfnl sfu] sf Ps dGqlnf0{
0æut ub; ;fj hlgS lG6bf u/k15 gkfnl sfu] n]df0qm}kmg kmbf0lbPsf]hfgsf/L 5 . ;fxl lhNndf cf^gf]køTj ePsf]
uflj; df sfoqnd cfofhgf u/\$f]lgxÆf g\$kf Pdfn[h]gkfnl sfu] sf sfo\$tfx;dflly uDel/ 3f0t]xg]u/L cfqmd0f uYof].
h]xf]\; dudf u}dfcf]fbl bnx;af6 /fhgllts v; nfkG lgoGq0fsf nflu ul/Psf cfqmds køf; x; cGo bnsf sfoqnd
tyf ;æ7gx;nf0{cj/fv kYofpgeGbf klq :yfglo lj sf; cæ tyf 7\$sfx;nf0{lgoGq0fdf lng a9l s[6t 5g\ bnx;
cf^gf sfoqndsf];/lff jf 36gfx;sf]abnf lng klq æafxanÆsf]køf] u5g\hf]ix;f]ds em8kdf kl/0ft xg; S5 .²⁷

o; n]; ljwfg; ef lgjffg cjlwdf b]vPh:t}kj [Q g]k5æfp5 . Toj; dodf clwsfz 36gfx;sf nflu dfcf]fblx;
lhDd]f/ eP klq cf^gf]; zQm ks8sf]/lff ug{8/ tyf wDslsf]gllt køf] ug]dfcf]fbl dfq lyPgg\ pbfx/0fsf nflu,
afUn^æsf]Ps lgjffg lfgdf /li6 hgdff]f]cGo bnnf0{k}f/k}f/ ugæf6 /f]of]/ 8f]ldf g\$kf 305765 70643 Tw[30.003 0 61ldf]sJ3.

tyflk ; fgf tyf lhNnfdi bxf]ks8 gePsf bnx;n]slxn]sfxlF7hf bnx;af6 kl8f tyf æckdfgÆ ; xg' k/}f

søfFem8kx;kZrft\nueu @)) Pg\$kf-dfcf] fbl_ sfo\$tfx;n]yf? :j foQ /fho kl/ibb\$] sfoffno 3]fp u/k15 ; z:q
kx/L an / g]kfnl kx/l\$fx:tlfk eof]. :yfglo afl; bbsf] egf0df dfcf] fblsf sxl sfo\$tfx; glihs\$]lzlj /af6 cfPsf
lyP .

!!= clwsfz lqsf :yfglo ljsf; lgsfox;df st}yf}t st}a9L /fhglits vhfkg 5 . bnx; ljsf; sf]dflndfd
; fdfGotM /fd[]; xsfo{ePsf]atfp5g\ cfkng wf/Ofix; JoOm ug{:j tq 5g\ tyflk bnx; slxn\$fxl+:yfglo
cux;df ækēlj hdfPsf] cf/fk Pscsfdfly nufp5g\ sxl lhlnfsf lj Bfno Joj :yfk; ;ldlt tyf pkefQm
;ldltx;sf]u7gdf em8kx; ePsf 5g\

"gf w29L /fh.bTJ40.1204 Tw[ux;d)-3.1013 0 c1 0ck61204 Tw[(gf wf/0)f20TJ+08]TjT*-0.00{Tc0.1198 Tw(k Psc048J1.89 cf`g TDO

ldnf065g\eg]slxn\$fxlF; j k nlo a7sx;af6 ;dfwfg ul/65g\ oBlk, slxn\$fxl+ph/l ul/P klg kx/L / kzf; g o:tf
d2fx;df sfggsf]sfofj ogstf66bf d1lo:ystf\$] kdf sfd ug{ rfp5gV ph/lx; kfpM æafu]gE lrkÆ sf kdf
Joj xf/ ul/65 . o; f]xgsf]sf/0f /fhglts bnx;n]kx/L clwsf/ldfly pln]

/fhgllts bnxجأf/f Psnf

P= lgisif{tyf ; bnfj xz

o; kl[tj]bgn]gkfnf /fhgllts vhfkgf]j tdfg :t/nf0{clenya4 ug[/ eljiosf]nflu Pp6f cfwf/-/yf kbf] ug[kbf]g u/\$f]5 . o; sf]dvo lgisif{s]xf]eg]; lfwg; ef lgj ffgtfsfb]v /fhgllts vhfkgdf ; wf/ ePsf]5, t/ gkfnf /fhgllts bnxzn] tl :yfgxzsf] 7hf] dfqdf k/lf0f gu/\$f] sf/0f ; a}bnxn]nf0{ :j t6g xkn] ; #7t xgsf] nflu jftfj /0f slt vhf 5 eg]s/fsf]n]fhf]yf ug{s]7g tNof0lbPsf]5 . bf] f] dxTj k0f{lgisif{s]xf]eg]w]}IhNnfxzdf dfcf]fbl sfo\$tf]x]sf]Jo]xf/df ; wf/ cfPsf]atf0Psf]5 / Itglxzsf].aasfnlg dfgl; stfl 36\$]xgfn]c6o bnxzsf lglDt /fhgllts :yfg vhf ul/lbPsf]5 . tklg, oltahf dfcf]fblxzsf]Jo]xf/ uDel/ rf; f\$]lj ifo /x\$]k]6 b]vg] 7pKz bzel/ g]5g\ t] f] dxTj k0f{lgisif{s]xf]eg]; z;q ; dxsf ultlj lwxz hf/L g]/x\$]n]To; sf]c; / sxl lfqdf /lx/x\$]eP tklg /fhgllts vhfkgf; Da6wdf t/f0\$]cj :yf thgflds xkdf ; lwPsf]5 .

o; kl[tj]bgsf]k]/Dedf pln]y ul/Ph:t} :yfglo txsf]/fhgllts vhfkgf]d2fn]dfcf]fbl slt dfqdf xkft/t ePsf] 5 eg] /fli60 txsf]ax; ; E ulx/f] ; Da6w /V5 . o:tf] xkft/0f c6t/ut cflwsf/s xkdf g]lx#fsf] kl/Tofu / ; jhgzn eP kl]g clxn]Dd k/f gePsf] dfcf]fbl n8fsx]sf] ; dfofhg tyf kgMykgsf] klqmf k/f ug{ rflng] cflwsf/s sdxz kb5g\ . oldf]g x]0g, o; c6t/ut :yfglo txd] dfcf]fbl sfo\$tf]x]sf] ultlj lw / Jo]xf/df xkft/0fsf]Pp6f cgf]krf]l/s klqmf, c6 bnxz; E pglxzsf] ; Da6w / /fho; E pglxzsf] ; Da6w kl]g kb5g\ . o; kl[tj]bgdf ko]]fsx]af/f k]t tVoxzn]s]; s] u/\$f 5g\eg]c]krf]l/s sdxz ug{af6L g]eP kl]g :yfglo txd] cgf]krf]l/s klqmf rfx]F; :t ultdf cl3 a9/x\$]5 . cyf\ xkft/0f k/f ePsf]5g, t/ hf/L 5 .

tyflk, ol kl/j t6gx]sf] :yfloTj / eljiosf]; Defj gfsf af/0f k]gxz p7g]sf/0fxz lj Bdfg 5g\ klxn]/ kwfg s/f t lgs6 eljiodf lgj ffg xg] ; e]j gf yf]5 . To; f] ePsf]xgfn]kl]a6bxzsf] vhfkgf]0{lgifw ug{bnxn]nf0{kl/t ug[k]s tTjxz clxn]f0{; lldt 5g\ . o; n] ; /lfsf]af/0f unt c6elt lbg ; S5 / clxn]vhf b]vPsf] /fhgllts :yfg eljiodf To:tf]gxb kl]g ; S5 . pbfx/0fsf]nflu, dhse/sf w]}IhNnfxzdf sf6x ; 06/sf ko]]fsx]nf0{s]elgPsf]lyof] eg]Jofks ; Wof, cf]gf]o]f ; #7g of] sDolg:6 lnu -j f0; lPn_ / cf]gf] ; du] ; fE7lgs ; u7gdfkmt dfcf]fblxz]n] cf]gf]zlQm oyfj tVfv\$ 5gV pglxz]n]rfx\$]cj :yfdf c6o bnxzsf]/fhgllts :yfg ; dft kfl/lbg ; S5g\ t/ To; f] e6b]f /fd] ; #7g / a9L ; lqmo xg]alQs}To:tf]bnn]unt sfd ul/xfl]5 eg kl]g ldlb] .

bf] f] gkfnf] ; du]/fhgllts ; #s]tdf c6o bnxzsf lglDt :yfg ; lldt ug[sfd ; fdf6o s/f xg]u/\$f]5 -vf; u/L lgj ffgsf]cj lwdf_ .39 of]; #s]t cflzs xkdf ePkl]g sfod /x\$]5 . xfn; fn}ko]]fsx]nf0{atf0Psf w]h; f] 36gdf dfcf]fblxz] lhDd]f/ ePsf]ePkl]g csf]lgj ffg g]h]s]h]hf6 c6o bnxzn] ; d] cf]gf]alnof]ks8 ePsf lfqxzdf Psk6s To:t}gllt ckgfpg] ; e]j gf 565 . o; kl/k]oaf6 xbf]gkfnf /fhgllts vhfkgf]lj ifonf0{ :yfglo txd] k]o\$ bnn]cf]gf sfo\$tf]x]nf0{; Af0f lbg ; Sg]/ c6 bnnf0{; fdgl ug{ ; Sg] lfdtsf xkdf kl]g a%g ; ls65 . hg s/f sg]IhNn] jf uf]j ; df /x\$] sfo\$tf]x]sf]ef]ts ; Wof, Itglxz]nf0{kl/rflnt ug{ ; Dal6wt bndf /x\$] lfdt / bn jf pDd]j f/sf]c:j :y, cfqf]ds / lx#s jf/bft ug[rfxgdf e/ k5{.

t] f] :yfglo txd] zlQmzfn] e]xg]s/f ; lglZrt ug]sf nflu /fhgllts bnxzn]o]f b:tf, ; z;q ; dx jf :yfglo u08fxz s]eP kl]g .afxan] sf] ; fxf/f lng]k] [Q kl]6 b]vg]u/L a19/x\$]5 . o; cl3 g]sf6x ; 06/n]kl[tj]bgdf pln]y u/Ph:t}f0; Pn / To; e6bf sxl sd oy k]f] f]g]sf/f]ds lqmf]snfkdf ; #lgtf hf/L /fv\$ 5g\ Itgsf]To:tf]; #lgtf]sf] Wof dT*-0. L//7TD0 Tc TD0 Tc0 Tw2]

lhNnf / uflj ; txsf Pg\$kf -dfcj] fbl_ kltlgwx; n]sf6{ ; /6/sf koj] fxs; nf0{ ; fdf6otof bfjlsf ; fy atfpg]u/\$f
5g / pglx; n]af]hl / Joj xf/ bj df of]kljt 4tfnf0{sfod /Vg' kb5 . ol klta4tfx; sf]sfof] og gug]sfo\$tfx; nf0{
; hfo lbg / pglx; nf0{plrt sfggl kl/ffdsf]eful agfpg dfcj] fbl bn klg tof/ /xgk5{.

gkfn ; /sf/n]/fhgllts vhfkgdf ; d:ofu]t klxrfg ul/Psf lfx; nf0{nllft u/L kx/lsf]pkl:ylt a9fpg' k5{/ lhNnf
txsf clwsf/Lx; sf] Wofgsif0f u/fpgk5{. k]l{?sd, blif0fk]l{ bfrhf tyf t/f0\$ sxl blif0fl uflj ; x; h:tf sxl
lhNnfsf sxl efux; df ; #l7t xg / cf'gf ultlj lwx; ; #fng ug{bnx; :j t6q 5gg\eg]lj j /ofx; nuff/ klt ePsf
5g\ ol lfx; b]zel/ ; lldt ; Wofdf 5gV :yfglo txd ; kl/lrt 5g\ ; /sf/n]ol lfx; df kx/lsf]pkl:ylt a9fpg]
s/fdf Wofg lbgk5{. o:tf 7fpK; dWb] w]h; f] blud 5g\ /ToxF/fHosf] pkl:ylt alnof] 5g . tl 7fpK; df bnsf
ultlj lwx; dfly cj /f]w / wds]sf b[6ft j f qf; nf0{zl3|c6to ug]sfdnf0{ ; /sf/n] ; lglZrt ug]k5{.

; a)bnx; n]kx/L cg; Wofg / sfggl zf; g nfu"ug]sfdff x:tlfk a6b ug]k5{/ /fhgllts vhfkgnf0{r6f]l xg]lqmfnsnfkdf
; #lg ePsf bn jf eft[; #7gx; sf sfo\$tf] ?4 s8f sf/jfx ug]k5{. ; a)txdf ul/g]/fhgllts x:tlfkx; n] ; hfo6f6
hfljg lx#f, ha/h:tl tyf qf; kmpfg]ck/fwx; nf0{hfljfgsf ; fy]/fhgllts bnx; sf] ; #l7t xg]tyf krf/k] f/ ug]
; du] ; j t6qtfnf0{sdhf] kb5g\ cf'gf sfo\$tf{tyf cf'gf]bn; Ecfj 4 JolQmx; sf]klf lnP/ x:tlfk ug]sg]klg bndf
c6t/lglxt :j fy{xg; S5, t/ bnlo x:tlfkaf6 ; /lf ; #6q g]sdhf] eof]eg]To:tf]sdhf] ; /lf jftj /Ofaf6 c6ttM
; ahf0{xfgl g}x65 . bnx; n]kx/Lx; sf]kbflgl, kb:yfkg / ; ?]fdf x:tlfk ug]af6 klg cfknhf0{/f\$g' kb5 .

dhssf sxl lhNnf; df cEof; ul/Ph:t} :yfglo txd ; #l7t xg] ; j t6qtf lglZrt ug]tyf bnsf ; b:ox; sf]cfr/Ofaf/]
:ki6 dfkb08 lgw]Of ug]cfrf/ ; #tfsf]cgZ/Of ug]s/fnf0{/fhgllts bnx; n]Wofg lbgkb5 . sfggl v]sf :ki6 eP klg
sxl lhNnf; sf] c6ej af6 s] b]V]Psf] 5 eg] ; a)bnx; n] df6g] lsl; dsf] Pp6f cfrf/ ; #tf nfu" ul/Pdf To; af6
/fhgllts vhfkg / :yfglo txd c6t/bnlo ; Da6wnf0{ ; sf/ffds k6fj kg{ ; S5 . wgs6f lhNnf]o; kj [Qsf]Pp6f
; sf/ffds pbfx/Of k]tt ub5 . cj /f]w k'ofpg]jf c; bnsf ; b:ox; nf0{w]sl lbg] sfdff ; #lg sfo\$tfx; nf0{
c6t]l/s / sfggl bj}lsl; dsf]sf/jfxlsf]bfo/fleq Nofpg]lj ifonf0{cfrf/ ; #tfn]kli6 ug]k5{/ cfrf/ ; #tf nfu" eP
gePsf]lgoldt ; kn]cgludg ul/g' k5{.

pkefQm ; dX / lj Bfno Joj :yfkg ; ldltx; glltcg; k u7g u/fpg gkfn ; /sf/n] :yfglo sdff/Lx; nf0{ ; xof]w k'ofpg'
kb5 / clgoldttfsf ; a)lsl; dsf cleof]wx; sf]lj :t] tyf lgiklf cg; Wofg ug]k5{. uflj ; / lhNnftxsf clwsf/Lx; df
:yfglo lgsfo u7g / ltgsf]sfo{ -rfgndf cf0kg]/fhgllts bj fasf]klt/f]w ug]lfdt ; lldt 5 . ol ; dX; ; ldltx; sf
lgldt lgb; g; nfu"ug]s]blotxsf]b9 klta4tf cij Zos 5 .