



g\$kf-dfcf] fblaf/f ePsf dfgj clwsf/ bJof xf/
; /f\$fx;sf]; aNk
; #6]a/ @)) ^ -@)^# ebf}c; fh_

kl/ro

of]b:tfj hdf g\$kf-dfcf] fbl cfkrf/f / gkfn ; /sf/af/f -qmdzM@)^# j zfv !# / @)^# j zfv @)_
ePsf o4lj /fd 3f]f0ffx;otf g\$kf-dfcf] fbl dfgj clwsf/ bJof xf/; Da6wl gkfnl:yt ; eQm /fi6x a3Lo
dfgj clwsf/ pRrfoQmsf]sfofhnsf ; /f\$fx; ; dfj z ul/Psf 5g\ol ; /f\$fx;dWb]afRg kfpq]
clwsf/ -ckx; JolQmx;sf]xTof / d[ol; :j t6qtf / ; /lff ckx/0fx;_ tyf zf/l/s cv08tf -bJof xf/ /
oftgf_ Pj afnaflnsf / cftl/s ;kn]lj :yflkt JolQmx; -cf08lkx;_sf clwsf/ ; u ; Dal6wt d2fx?
kb5g\

pRrfoQmsf]sfofho-gkfn]ebf}e) ut]g\$kf-dfcf] fblsf]/fi6e g]t]j ; E e8 u4of]/ o;
b:tfj hdf ; aNkft ; kdf k|tt ; /f\$fx; p7of]. ; f]g]t]n]g\$kf-dfcf] fblsf]s[bllo ; ldt]sf]ebf}!!
blv !% ; Dd ePsf]a]ssf lgofofx;sf]kli6 ub]bzel/sf g\$kf-dfcf] fbl g]t]j nf0{df]vs lgbz;g lbPsf]
egl atfof]. ebf}!& ut\$]k] j Qmodf ol ; a}k\$flzt klq ePsf lyP . pQmlgbz;gx;dWb]cftl/s
lj :yfkq; E ; Dal6wt d2fx; ; dfwfg ug{ r6bf ak0fEM :jR5sA ePsf]; lglZrt ug{/ akf6{gllt
lj k/Lt st}s6lk6, ckx/0f jf xTof h:tf 36gf xg uPdf clj nDa bf]ldfly ; fj flgs sf/afxl ug{sf
nflu lhNnf:t/df sfofhox; :yfkqf ug{sf/f kb5 . ol lgbz;gx;df kf6l\$; ; a}txn]ag0f6 s8f ; kdf
kfngf u/fpgA cfj Zos 5 .

pRrfoQmsf]sfofhon)^# h7 ! ut]g\$kf-dfcf] fbl / gkfn ; /sf/sf]alrdf ePsf]@%-a6]o4lj /fd
cfrf/ ; lxtfdf ; dfj z ul/Psf cf08lkx;nf0{3/ kms6 lbg]tyf ; a}r6bf :jR5s ePsf]; lglZrt
ug{kl]tj 4tfx;h:tf bJof xf/ sd ug{g\$kf-dfcf] fblsf]s[bllo g]t]j n]JoQm u/\$f cl3Nnf
kl]tj 4tfx;sf]pNny u/\$f]5 . pRrfoQmsf]sfofhonf0{yxf eP; Dd dflysf]lgbz;g g\$kf-dfcf] fbl
/ ; /sf/alr @)^# d^a\l/df x:tfll/t !@-a6]; demf/lkq / g\$kf-dfcf] fblsf]e)^# j zfv # ut]sf]
dfgj clwsf/ Pj -dfgj lo l; 4f6tk/t]sf]kl]tj 4t]sf]j Qmodf pNn]vt hj fkn6]ltf, s6lk6 /
ckx/0fsf]; Da6wdf /fi6e:t/df hf/L ul/Psf]klxn]l]lgbz;g xf].

ol gofHgbz;gx;sf]pNny ub]pRrfoQmsf]sfofhon]ol ; a\$]dfgj clwsf/sf]k0f{; Ddfg xg]9En]
k0f{sfof]og ul/of] veG]s/f]sf]; lglZrt ug{g\$kf-dfcf] fblnf0{cf]xj fg ul//x\$]5 . pRrfoQmsf]
sfofhon]o; n]dWbdf-rn lqdf hg -h7-c; f/_ dlxgdf ePsf z]vnfa4 xTofx;af/]s/f p7fPk15 -
tn x6]f] \; f]lqdf xTofsf]9fFf /f]sPsf]pNny u/\$f]5 . t/, ol x6]f]klq, / lj utdf g\$kf-
dfcf] fblsf]g]t]j af/f JoQm cfd kl]tj 4tfx;sf afahb uDel/ bJof xf/x; hf/L /x\$ 5gV clwsfz
36gdf hj fkn6]lt]sf]k]zgsf]; Daf]vg xg af6l g}5 . pRrfoQmsf]sfofhon]o:tf bJof xf/x; ; Da4
c6t/f]6e sfgg / g\$kf-dfcf] fblsf]e)^# j zfv # ut]sf]dfgj clwsf/ Pj -dfgj lo l; 4f6tk/t]sf]
kl]tj 4t]Pj +cfrf/ ; lxtfdf /x\$ dfgj clwsf/; Da6wl klj wfgx;sf]lj kl/t 5gvegl af/Daf/ lrgtf JoQm
u/\$f]5 .

ol ; /f\$fx; g\$kf-dfcf] fbl -/fhg]ts, hgdIQm; df -klPnP_ / ahg; /sf/A_ sf ; a}
txsf ; Dal6wt ; b:ox? tyf g\$kf-dfcf] fblsf eft[a^N7gx; - h; dWb]s]xl bJof xf/sf nflu lhDd]f /
5g\ ; E sf a7sx;sf qmddf JoQm ul/Psf 5g\ pRrfoQmsf]sfofhon] lj z]ftMlhNnf / lq]lo:t/df,
cf^gf]cg; Gwfgsf]qmddf vf; vf; 36gxf;af/]Pj +g\$kf-dfcf] fblsf]gllt / ahgcbfnt]A]sf]; -rfng; E
hf]8Psf ultlj lwx;af/]Jofks 5nkmx; klq u/\$f]5 . clwsfz cj ; /x;df, g\$kf-dfcf] fblsf
kl]t]glwx; ; xof]ul lyP / pRrfoQmsf]sfofhonf0{pglx;n]cfkrf]lgo6q0fdf /fv\$

JoIQmX;nf0{e}gsf nflu kxF pknAw u/fP . pRrfoQmsf]sfofhonsf]k]oIf ; mUgtfkI5, lgoGqOfdf /x\$fx;nf0{kfoMl/xf ul/of]jf kx/Lnf0{a' fof]. l/xf ul/PsfdWb]sXln]pRrfoQmsf]sfofhosf] k]oIf ; mUgtfkI5 cfknhf0{bJo]xf/ gul/Psf]egl pRrfoQmsf]sfofhonf0{hfgsf/l lbP . t/, sXl 36gxf;df, kxF c:jLsf/ ul/of]jf ; Da4 hfgsf/l pknAw ug{j rg lbP tfklg ; f]pknAw u/fOPg . lj z]ftM bJo]xf/af/]ePsf cftl/s cg; Gwfgx;af/\$f]lj : tE hfgsf/l pknAw u/fOPsf]5g / pRrfoQmsf]sfofhonf0{cgzf; gsf]sf/afxl vlg'k/\$f g\$kf-dfcf]fblsf ; b:o; E e}gsf]nful kxF lbOPsf]5g .

bJo]xf/sf k\$f/

tn /yfl^ast ul/Psf ; /f\$fx; pRrfoQmsf]sfofhosf sdf/Lx;af/f lkn8df lj : tE cg; Gwfgx; - Jofks ; f]x;af6 ; ^sInt hfgsf/Lsf] ; ^sng / To; sf]kli6 ug]sfofufot - tyf ljleGg txdf g\$kf-dfcf]fblsf k]tlglwx; ; E ePsf]5nkmndf cfwfl/t 5g\

ckx\$ JoIQmX;sf]xTof / dTo'

pRrfoQmsf]sfofhon]hg -h7-c; f/_ dlxgdf dWbdf-rn lfgdf æhgcbfntÆsf sf/afxl;sf]cg; /Of ubI; g@)^ d0\$[f] ; ? / dWbhg -j zfv-c; f/ @)^#_ sf]alrsf]cj lwdf ePsf cf7j 6f xTofs ; Da6wdf cfkngf ; /f\$fx; p7fof]. ol xTofx; k]oIf ; kdf g\$kf-dfcf]fblsf ; b:ox; jf ck]oIf ; kdf pglx;sf]pS; fx6df ufP\$;af/f ul/Psf elgPsf lyP . o; df ol ckx/Of / xTofx; kb5gWaf/f lhNndf lj ho dx/f rdf/ / /ljGb]ofbj -j zfv (/ j zfv @)_U lrtjg lhNndf k]axfb/ 7f\$ / -j zfv @(_U /f)x6 lhNndf t]h laofldof -h7 \$ _U /f)x6 lhNndf Zofd / ; Gb/ ; xfgl -h7 *_U af/f lhNndf wknfn k] fb ofbj -h7 !*_U / l; GwkfNrf\$ lhNndf lj zfn tfdf^ -h7 @&_ .

clwsfz kll8tnf0{æck/fwÆ jf æs; /Æ u/sf]cf/fk nufOPsf]lyof/ pglx; df/Psf]a]hf g\$kf-dfcf]fblsf]æ5fglagÆ cftu\$ g]lyP . rf/ 36gdf, pRrfoQmsf]sfofhon]5 hfgsf]Hofg hfg]u/l ufP\$;af/f ePsf]cfqmdOfdf g\$kf-dfcf]fbln]pS; fPsf/ To; df ; lqmo ; kn]efu lnPsf] lgisif{lgsfllof]. c; b0{df]g; , pRrfoQmsf]sfofhosf]hfgsf/Lcg; f/, sf]ckx/OfkZrft g\$kf-dfcf]fblsf ; b:ox;af/f hfglhfgl xTof ul/of].

@)^# c; f/ !# df pRrfoQmsf]sfofhon]ckx/Of / xTofs]of]9fFfnf0{5fglag ug{/ elj iodf o:tf bJo]xf/ xg g]bg 7f] sbdx; rfn]gsf nflu g\$kf-dfcf]fblsf]s]b]lo g]Tj nf0{; fj h]gs ; kdf cfuX u\$of]. oldWb]tlgj 6f 36gdf -l; GwkfNrf\$, af/f / lrtjg lhNnf_ g\$kf-dfcf]fblsf : yfglo g]fx;n] kl5 lhDd]f/l : jLsf/ u/] ; fj h]gs ; kdf dfkn dfu]. g\$kf-dfcf]fblsf]s]b]lo g]Tj n]o:tf xTof ug]g\$kf-dfcf]fblsf]gllt gePsf]cfZj; g lbof]. pRrfoQmsf]sfofhon]ol 36gf ; Da6wdf s]b]lo g]Tj ; E s/f p7fPb]v dWbdf-rn lfgdf yk xTofx; gePsf elgPsf s/fnf0{Wbfgdf /fv\$]5 . t/, pRrfoQmsf]sfofho cui6 -; fpg-ebf} dlxgfsf]kl5Nnf]cj lw; Dd sg]lnlvt hj fkm / pRrfoQmsf] sfofhosf]g\$kf-dfcf]fblsf]s]b]lo g]Tj ; E @)^# c; f/ (/ !@ df ePsf]a]sx;df tyf o; sf]@)^# c; f/ !# sf] ; fj h]gs j Qm]odf cg/fW ul/Psf]g\$kf-dfcf]fblsf]æcftl/sÆ 5fglagsf]l:ylt / k\$[t ; Da6wdf hfgsf/l k]kt gu/\$f]df vD JoQm ub5 .

@)^# h7 @& ut]l; GwkfNrf\$ lhNndf ePsf]lj zfn tfdf^sf]xTof; Da6wL, ufP\$;n]; f]36gfaf/] 5fglag ug]{gful/s ; dfh / g\$kf-dfcf]fblsf k]tlglwx; ePsf]Ps ; ldl u7g u/]. g\$kf-dfcf]fblsf]; f]lfgdf ePsf /fhgllts g]Tj / g\$kf-dfcf]fbl=k]PnPn]; ldltnf0{k0f{; xsfo{u/\$f] elgof]. pglx;n]; ldltsf l; knl/; x;nf0{; Ddfg ug]{cfkngf k]tj 4tfx; klg JoQm u/]. ; ldltn] cfkngf lgisif; hg -h7-c; f/_ dlxgfsf]kl5Nnf]cj lwdf k] u\$of]. o; n]lj zfn tfdf^nf0{oftgf lbg] / xTof ug]{Pj u/}sf]gbl tl/sfn]zj nf0{x6fpg lhDd]f/ k]PnP / g\$kf-dfcf]fblsf ; b:ox;nf0{klxrfg ug\$; fy]tgnf0{g]kfn kx/Lnf0{æmfpg l; knl/; u\$of]. t/, g\$kf-dfcf]fbl=k]PnPn]clxn] Dd o; nf0{c:jLsf/ u/\$f 5gV ; \$f nflu lhDd]f/x; ; /sf/ / g\$kf-

dfcf] fblalr hf/l zflgt jftf] cgtl/d ; /sf/sf]u7gaf/]; xdlit geP; Dd pglx; klPnPnsf] ælx/f; tdfæ /xg]atfPsf]5 .

pRrfoQmsf]sfof]on]d0{-j zfv-h}_ / cui6 -; fpg-ebf} dlxgfsf]alrdf ePsf yk tlg xTof of g\$kf-dfcf] fbl of g\$kf-dfcf] fblsf k] {; b:oz; af/f eof]elgPsf]sf ; dfrf/af/]klg :ki6ls/Of vfl]h/x\$]5 . pRrfoQmsf]sfof]o ef]h/k/ lhNndf wgaxfb/ /f0{-h} !@_ af]lhNndf kQ]vfg -; fpg @*_ / alb]f lhNndf ; Zln 1jfnl -ebf}!_sf xTofx;af/]5fglag ul//x\$]5 . kQ]vfgsf]; DaGwdf, g\$kf-dfcf] fbln]lgh g\$kf-dfcf] fblaf/f cfd/lfssf a]f dfl/Psf]bfal u#of] oBlk pgnf0{ckx/Of ul/Psf]/ pgl dfl/bfv/ g\$kf-dfcf] fblsf]lgoGq0fdf ePsf]b]v65 . wgaxfb/ /f0{h} !@ df d[kf0of]/ g\$kf-dfcf] fbl; E ; DalGwt tlg z^sf:kb JolQmf0{g\$kf-dfcf] fbln]kx/Lnf0{aemf]. tlg JolQm h; dWb]b0{g\$kf-dfcf] fbl; E ; DalGwt lyP, nf0{klg ; Zln 1jfnl, h; nf0{3/df 5/f kx/ ul/Psf]lyof] sf]xTofsf nflu kx/Lnf0{aemf]. ol kl5Nnf b] }36gdf, g\$kf-dfcf] fbln]ol lhDd]/ kf0Psf]x; k] {g\$kf-dfcf] fbl sfo\$tf{ePsf]bfal ub\$.

g]kfnl sfa] sf lbkgf/fof ofbj sf]rfyf]36gfsf]; DaGwdf kl8tnf0{g\$kf-dfcf] fbl - h; n]; ?df ckx/Ofsf]kli6 u/\$f]elgof]- af/f ; fpg @! ut]wgiffdf ckx/Of ul/of]. t/, csf{lhNnf kl]tlglwn]kl5 pRrfoQmsf]sfof]onf0{sxl klg yxf gePsf]atfP . pgsf]l:ylt c1ft /x\$]5 / pgl dfl/P eG] uDel/ cf/f]kx; nfu\$ 5g\ pRrfoQmsf]sfof]osf]5fglag]pgsf]ckx/Ofdf g\$kf-dfcf] fblsf kl]tlglwx; g]lhDd]/ ePsf]lgisif]lgsflnof]t/ clxn] ld zj kf0Psf]5g . To; h] o; n]g\$kf-dfcf] fblnf0{pgs] l:ylt :ki6 kfg{cf]xj fg ul//x\$]5 .

pRrfoQmsf]sfof]on]g\$kf-dfcf] fblnf0{hhf0{-c; f/-; fpg_ / cui6 -; fpg-ebf} dlxgdf t/f0{hgtflqs dlQm df]f{-6lh]PdPd_ - dw]l ; dbfosf]cfdlg0f]sf nflu ; z:q ; 3if\$]k]j]L ug]cj]wflgs ; z:q ; dx - sf Pshgfsf]xTof / sltko z^sf:kb ; b:ox; sf]ckx/Ofaf/]g\$kf-dfcf] fblsf l]lo kl]tlglwx; E ; /f\$]x; p7f]. g\$kf-dfcf] fblsf ; b:ox; j?4 6lh]PdPdn]u/\$f sf/af]lsf]kl]tsf/df ol xTof / ckx/Of ul/Psf]elgof]. ol 36gdf ; kt/L lhNndf c; f/ #@ ut] 6lh]PdPd; E ; DalGwt ufp]shfgGb ljGbf]/sf]xTof kb\$g\.

ckx/Ofkl5 eP elgPsf cfdxTofx;

o4lj /dotf pRrfoQmsf]sfof]on]ckx/Ofkl5 cfdxTof ul/Psf elgPsf rf/j 6f 36gfaf/]hfgsf/L k]t u/\$]5 . ol 36gxf; df lzj axfb/ v8\$ h; n]bf]hv] lhNndf g\$kf-dfcf] fblsf ; b:ox; af/f ckx/Of ul/PkZrft hg @)) ^ -h]-c; f/ @)^#_ df cfdxTof u/]df]a lhNndf Pp6l aflnsfnf0{anf]sf/ u/\$] cf/f]kdf ckx[ul/Pkl5 l/xf u/huQ]!# j ifl6 /fzg dfem]h] !% df u/\$]cfdxTof / cfzaxfb/ /f0]u/\$]elgPsf]cfdxTof, h; sf]zj cui6 -; fpg-ebf} df Onfd lhNndf ckx/Of ul/Psf]sxl lbkgZrft Pp6f ?vdf em08/x\$]cj :yfdf kf0Psf]lyof] kb\$g\

lgoGq0fdf /x]f g\$kf-dfcf] fbln]u/\$]Joj xf/ sf/sf t]j lyof]ls lyPg eG]hufot k]o\$ cfdxTof jf elgPsf]cfdxTof s; /l xg uof]eG]kl/l:ylt :yflkt ug{:j tG / lgiklf 5fglag xgkb\$ eG] pRrfoQmsf]sfof]osf]ljZj f; 5 . cfzaxfb/ /f0\$; j fndf 5fglag]pgn]j f:tj df cfdxTof u/\$] xg\ s xf]gg\ eG]s/f :yflkt ug{cfj Zos 5 .

pRrfoQmsf]sfof]on]; kt/L lhNnsf]Pp6f c:ktfnaf6 ; g; /L lhNnsf]csf]c:ktfndf n]fb}- ubf{ebf}!) ut]d[0'ePsl ue]tl dlxnf km]lb]l ofbj dxtf\$]d[0'sg kl/l:ylt df eof]eG]af/]klg 5fglag ul//x\$]5 . o; n]g\$kf-dfcf] fbln]cfk]yf]lgoGq0fdf lnPk15 pgn]cfdxTof ul/g\ eG]; ?sf l/kf]x; sf]; Totf kli6 ug{vfl]h/x\$]5 t/ pgsf]d[0'sg kl/l:ylt df eof]eG]clxn] Dd c:ki6 g]5 . kl/ldes hfgsf/ln]pgl / pgsf >ldfg ef/taf6 cfk]yf]; dbfodf kms] / tldWb]sxl JolQm pgn] cfk]yf]klxn]>ldfgsf]d[okl5 kg]j fx u/\$]xgfn]; f]lkm]l{ E v; l gePsf]b]y]p5 . ; f]d2faf/] 5nkm ug{ePsf]Pp6f ; fj h]gs a]sdf, b0]hg]f g\$kf-dfcf] fblsf sfo\$tf]tl bDkQlnf0{lk6]/

¹ pRrfoQmsf]sfof]on]6lh]PdPd; E ; f]l cj lwdf o; sf ; b:oa]f ePsf]b]o]xf/af/]klg lrtf hix] u#of].

pglx;nf0{5l\$g cfbz lbg a7snf0{afWb kf/}. To; kl5 pgnf0{Ps g\$kf-dfcf] fbl sfo\$tf\$ 3/df nluof]/ ToxfPpgl lj ifsf sf/Of lj /fdl ePsf]elgof]. pRrfoQmsf]sfofho\$ hfgsf/Lcg; f/, g\$kf-dfcf] fblsf tl b0{sfo\$tf{ufpHx;nf0{pQm æunt lgof6Æ Ingsf nflu afWb kf/\$f\$df 5fglagc6tuf xfn g\$kf-dfcf] fblsf]lgo6q0fdf /flvPsf 5g\

æhgcbfntÆ

pRrfoQmsf]sfofho\$g\$kf-dfcf] fbláf/f ePsf dfgj clwsf/ bJo]xf/; DaGwl cf/flx;af/]u/\$f cg'; Gwfgn]oldWb]w}]æhgcbfntÆ / æsfgg sfof]ogÆ ultlj lwx; ; E ; DalGwt ePsf]kfPsf]5 . o4lj /fd 3f]f0fk15 g\$kf-dfcf] fbln]lhNnf ; b/d\$fd / ufPÆ;df lj z]fu/L æhgcbfntsfÆ :yfgdfknt\ cfknyf ; dfgf6t/ ; Argx;sf]lj :tf/ ug{yfn] hxfFpglx;sf]klxnf pkl:ylt lyPg . pRrfoQmsf] sfofho\$g\$kf-dfcf] fblsf cWbLf k08n]c; f/ !(ut]æhgcbfntÆ æ7hf ; x/ / /fhwfgLædf aGb ug{lgbzg hf/L u/k15 æhgcbfntÆ sxl ; x/L lq;x;df qmdzMaGb ePsf]kli6 u\$of]. sxl cj:yfdf ; f] lgbzgnf0{5Ngsf nflu æhgcbfntÆnf0{lhNnf ; b/d\$fdaf6 glhssf]ufpHj sf; ; ldl - uflj ; _df ; f/\$f]b]vof]. ufPÆ/df æhgcbfntÆ o4lj /fd xg6Gb klxn6m]w}]7fpÆf rin/x\$ 5g\oBlk æhgcbfntÆsf]cj wf/Off 7fpR5]km/s 5 .

/fhosf]sfgg sfof]og jf km]hbf/L GofO k0ffnlsf]cgkl:ylt, To; sf]lgliqmtf jf To; df ljZj; sf] cefj sf]sf/Ofn]ubf{sxl ufdl0f lq;df sxl ufPÆ;nf]g\$kf-dfcf] fblsf æhgcbfntÆsf]k0f]u u/\$f] b]vPsf]:jlsf/ ul/Psf]5 . :yfglo dflg; n] pbfx/Ofsf nflu, anfsf/ / xToh:tf udel/ ck/fw;x;sf] cfz^sf ul/Psf;x;lj?4 g\$kf-dfcf] fbln]u/\$f sf/afxl;x;klt ; sf/fTds ;kn]kl]lqmf lbPsf 5g\ pRrfoQmsf cg'; Gwfgn]b]vPcg'; f/ æsfgg sfof]ogÆ k0fhgsf nflu ul/Psf w}]ckx/Of tl uflj ; x;df b]v k/]hxfFgkfn kx/L -gk]sf]pkl:ylt 5g . Ps b; s nfd]â6âsf]qmddf w}]kx/L rf\$lx; wj :t ul/P jf TolQs}5fl8P / kx/L;x; dfl/P jf ltgnf0{wDsof0of]. gk]h]sxl rf\$lx;df kgW6fpg]sfd yfn\$]5 t/ klxn\$ kx/L rf\$lx;sf]kg{yfkgsf]cfj Zostf k/f ug{; f]x;sf]cefj jf zif6t klqmf]sf]kl/Offd; DaGwl clxn\$]clgZrttfsf]sf/Ofn]w]h; f]; s\$]5g jf clgR5s ePsf]5 / o; df k]om g\$kf-dfcf] fbln]/f\$]u/\$f]5 . xfn ePsf w]h; f]gk]rf\$lx; lhNnf ; b/d\$fd / sg] klg lhNnfsf tlg jf rf/ ; a6Gb 7hf gu/x;df cj:l:yt 5g\

t]kg, ckx/Of ; DalGwt 5fglag / dflg; nf0{lgbl 3/df /fVghufotsf æhgcbfntÆ; E ; DalGwt ; hfon] plrt klqmf tyf :j t6q cbfntáf/f lgiklf ; g]f0\$]G6td k]ofelt lbbg eG]pRrfoQmsf]sfofho\$] ljZj; 5 . Itgl;x;n]:j t6qtf / ; Ylf /, sxl cj:yfdf, zf/l/s cv08tf -bJo]xf/ / oftg_ / afRg kfp]g]-xTof_ clwsf/; DaGwl d2fx;af/]; /f\$]/nf0{a9fpg\$g\

pRrfoQmsf]sfofho g\$kf-dfcf] fbláf/f kx/Lnf0{æmf0Psf z^sf:kb JolQmx;sf] pbfx/Of;x;sf]; ^vofaf6 / o:tf d2fx?df gk]/ g\$kf-dfcf] fblalr a9L ; xsfoaf6 k]f; flxt ePsf]5, oBlk of]lhNn]kR5]km/s 5 . pbfx/Ofsf nflu, afE]lhNn]df c; f/ @# df 8s]l / xTofd ; ælg ePsf] cfz^sf ul/Psf cf7 ufPÆ]nf0{pRrfoQmsf]sfofho\$]pkl:yltdf kx/Lnf0{æmf0of]. To:t} g\$kf-dfcf] fbln]dfly pNny ul/Psf]wgaxfb/ /f0\$]xTofd ; ælg elgPsf tlg ; b:ox;nf0{æmfof]. t/, o:tf æmfpg]sfo{of]hga4 9^un]laNsh]ul/Psf 5g\ / sxl 36gdf, kx/Ln]z^sf:kb JolQmx;nf0{g\$kf-dfcf] fblnf0{æmfPsf]5 .

ckx/Of / bJo]xf/

g\$kf-dfcf] fbláf/f j zfv !# ut]o4lj /fd 3f]f0f ePotf pRrfoQmsf]sfofho\$]bzel/ g\$kf-dfcf] fblsf ; b:ox;af/f ckx] neuu !*\$ JolQmsf 36g;x;nf0{kli6 u/\$f]5 M-k]f{rndf ^@ dWbdf-rndf &\$l klZrdf-rndf !%l dWbklZrdf-rndf @#l / ; b/klZrdf-rndf !)_ . dfly pNny u/6m] ckx]dWb]sxl]sf]xTof ul/of]jf sxl]n]cfdxTof u/]. w}]36gdf, pRrfoQmsf]sfofho\$] kl18tx;nf0{l/x ul/Psf]s/f yxf kfof]. o; sf lq;lo sfofho\$]n]c6o JolQmx;nf0{l/x ul/of]ls cem]lgo6q0fdf /flvPsf]5 eG]s/f :ki6 kfg{ltgl;x;sf]j t6fg cj:yf k0f0ft ul//x\$]5 . ckx]lj?4

nufOPsf cf/fkx; dWb]xTof, 8s}l, anftsf/, ærGbÆ jf æs/Æ ; ^asng ug{gSsnl g\$kf-dfcf] fbl a6g] tyf eld; Da6wl ljjfbx; kb5g\ ; fgf] ; ^avofsf dflg; nf0{lgZrt ; fFs[ts k/Dk/fx; pNn^a3g u/\$f] cf/fk nufOPsf]lyof]eof]w}h; fhf0{æc}w ofg ; Da6wÆdf ; æUg ePsf]eg] .

ckx/ofsf klI8tx;df sDtldf /fhgllts kf6L\$^ !^ ; b:ox; -Pdfn] g\$sf / g\$fi-k] klg lyP, oBlk ckx/Of ; W}pglx;sf]kf6L{ E ePsf]cfa4tf; E ; Dal6wt xg h?/L lyPg . sDtldf !\$ hgfnf0{cl3Nnf]; Qf; E cfa4 ePsf]sf/Ofn]ubf{nlIft u/\$f]elgof]. sDtldf rf/ 36gdf, g\$kf-dfcf] fbln]ckx[JolQm; g] \$f ; /fsl ePsf]cf/fk nufof]. g\$kf-dfcf] fblsf gfhg k} { b:ox;nf0{klg ckx/Of ul/of]h; sf]sf/Of :ki6 5g . ; fy; fy} s}l Jofkf/L / c6onf0{klg æhl/jfgfÆ æmfpg, h; n]sg}sg}36gdf hah{tl k}f p7fpg];k InPsf]b]vof] sf nflu pglx;nf0{bafa lbg ckx/Of u/\$f]b]vof]. afnaflnsf; klg klI8t eP, h; nf0{anftsf/, 8s}l jf c6o ck/fw;sf]cfz^asdf ckx/Of u/\$f]elgof]. s}l clxn]klg lgo6qOfdf /flvPsf elgPsf]5 .

ckx/Ofx; d2fsf]k\$[tcg; k g\$kf-dfcf] fblsf /fhgllts ; b:ox;, lhNnf / Pl/of ; ldtsf ; b:ox;, æhg; /sf/Æ, klPnP jf ldlnl; ofaf/f ul/Psf lyP . ckx/Of ul/Psf;nf0{w}h; f]lghl 3/x;df /flvPsf lyP . Itglx;nf0{af/Daf/ otptf ; fl/Gvof] / ; ?df pglx;nf0{kfoMcfknyf gftbf/x; ; E e6 ug{lb0b}vof]. pRrfoQmsf]sfof{noaf/f 5fglag ul/Psf s}l 36gdf l/xf0sf]; \$df lkm/f}l /sd jf æzNsÆ dfu ul/Psf]lyof] jf ; dfwfgsf];kdf lftkl't{/sd lb0of]. c6onf0{ank} \$ >dh:tf æ; wf/fds ; hfoÆsf]cj lw tfl]sGvof].

pRrfoQmsf]sfof{non]g\$kf-dfcf] fbln]cfknyf]lgo6qOfdf /flvPsf]dWb]s}lnf0{b}o]xf/ u/\$f] dVotof nf/fn]s6], e6g]w}]/kfb{kkt u}of]. s}l 36gdf, ckx/Of u/\$f]nuQ}b}o]xf/ ul/of]eg]c6odf g\$kf-dfcf] fblsf]æ5fglagÆ cj lwsf]qmdf . yf}dfq 36gdf pRrfoQmsf]sfof{non]klI8tsf z/L/df 8fdx; b]vof]hg s6f0; E ldNbfhNbf lyP . hg -h]-c; f/_ dlxgdf pRrfoQmsf]sfof{non]; Vt kl6Psf b0{JolQmsf]s/f p7fPkI5, g\$kf-dfcf] fbl, h; n]; ?df ol cf/fkx;nf0{c:jLsf/ u/\$f]lyof] n]æullt eofÆ egl lhDd]f/l :jLsf/ u}of].

afnaflnsf]j ?4sf pNn^a3gx;

g\$kf-dfcf] fblsf]@)^# j zfv # ut\$df]dfgj clwsf/ Pj -dfgj lo l; 4f6tk/t kltj 4tfsf]j Qmlon] æafnclwsf/nf0{; Ddfg ul/g5Æ / !* j if66bf dlgsf s; hf0{klg klPnPdf egf{ul/g]5g e6g]pNn} u/\$f]5 .

pRrfoQmsf]sfof{non]klPnPdf w}afnaflnsf ePsf]kli6 u/\$f]5 / o4lj /fde6bf klxn]klPnPaf/f n8fs5f];kdf afnaflnsf]k6f]nf0{clelnlvf u/\$f]lyof]. c6o hfgsf/Ln]:ki6tMg\$kf-dfcf] fblsf ; fFs[ts ; dx; / ldlnl; ofdf 7hf]; ^avofdf afnaflnsf ePsf]b]vof]5 h; nf0{; Gb}zafxs jf ; /fslsf];kdf ; 6o k6f]hgsf nflu k6f]u ug{/ g\$kf-dfcf] fbl; E ; Da4 cf66fhgdf c6o afnaflnsfnf0{cfslifÆ ug{klg ul/Psf]xg; S5 . o; b]vafx\$, o4lj /fdotf %) afnaflnsf - !@ j if{; Ddsf nufot - nf0{klPnP / ldlnl; ofsf ultlj lwdf efu lngsf nflu Itgsf cfknyf kl/jf/af6 56fP/ nluof]. pRrfoQmsf]sfof{non]tldWb]s}ln]xltof/; lxtsf]; lgs tflnd InPsf]lj Zj fl; nf l/kfb; kkt u/\$f]5 . cui6 -; fpg-ebf] dlxgdf dfq afnaflnsf egf{ul/Psf cf/fkx; lrtjg, bfhvf, uf}f{ Onfd, gj nk/f; L, gj fsf6, /fd5fk, sf:sl, afln^a / sf7df8f]hNnf;af6 kkt ePsf lyP . ; a)pbfx/Ofdf, g\$kf-dfcf] fbln]afnaflnsfnf0{nflg afWb u/fPsf]e6g]s/f c:jLsf/ ug]sf ; fy} etl{:j R5s ePsf]pNn} u/]. s}l afnaflnsf]; ?df egf{ug};nf0{; fy lbg ; xdlf lbP klg sg cj:yfdf of]ul/of]e6g]:ki6 5g . s}l 36gdf cdfafah]cfknyf]etl{xgsf nflu cfknyf]; xdlf glbPsf] atfP . c6o 36gdf, cdfafah]etl{:j R5s ePsf]s/fnf0{c:jLsf/ u/]. afnaflnsf]etl{- hah{tl xf] vj f :j R5s - c6t/f60 afnclwsf/; Da6wl l; 4f6tx; tyf b:tfal]hx; h; nf0{g\$kf-dfcf] fbln]; Ddfg ug[kltj 4tf JoQm u/\$f]5 To; sf]pNn^a3g xf].

kxFSf]cefj / g\$kf-dfcf]fbln]; lgor]ht 9^aun]afnaflnsfnf0{etl]jf kpf] ul/Psf] s/fnf0{c:jlsf/ u/\$f]tYon]; d:ofs]k]hfj 6 slt 5 eG]s/fsf]cf]Eng ug{ufx]ePsf]5, o4lk kxF clxn]a9b]u0/x\$]5 / yk hfgsf/L pkn]w e0/x\$]5 . ebf]* df g\$kf-dfcf]fblsf]g]t]j n] hfgsf/L ; ^asng ug{tyf afnaflnsfnf0{ltgsf ckm]f kl/jf/x;df kmsf]pg of]hgf ug{dl]of^asg ld; g ; ~rfng ug]afn ; Af0f lgsfox; ; E ; xdl]t hgfof]. pRrfoQmsf]sfof]ho / olg; k]msf]g\$kf-dfcf]fbln]!* j if{dlgsf afnaflnsfnf0{rfx]:j R5s xf] \j f rfx]hah{tl, rfx]klPnP÷ldlnl; of xf] \ j f rfx]ltgnf0{; fy lbg; Sg]; dx;df egf{ug{x]eG eG]lj Zjf; /x\$]5 .

pRrfoQmsf]sfof]ho]afnaflnsf]JolQmut c]kx/0f - k]l]oM; fg]ltgf ck/fw;df ; m]lg ePsf] cfz^asdf - sf l/kf]x; klg k]t u/\$]5 . dh]tM8s]l, an]fs/ / x]ofs]cf/f]kdf pg]tl; afnaflnsfnf0{ckx/0f ul/Psf]yxf eof]. d]fly hg]fOPem]Ps !# j if]l] afnsn]ckx/0f ul/Psf] / æhah{tl >d]sf]; hfo ; g]f0kl5 cf]dx]of u/].

afnaflnsf] 5f]f]; dofj lwsf nflu cfd /fhg]lts÷lj Bfyl]e]h]fdf nluPsf 5g\ sf7df8]f, cui6 - ; fpg-ebf] dlxgdf lj leG cj ; /x;df xhf/]afnaflnsfnf0{cg]f:j lj o'-qm]Gtsf/láf/f cfo]ht Pslbg] sfo]mdx;df efu lng nluP . csf]s/f, g\$kf-dfcf]fbl / cg]f:j lj o'-qm]h:tf o; sf eft]; ^au7gx;n] /fd]fk, /; jf, c5fd / af]l]hNnf]df /fhg]lts k]z;g, lj Bfyl]; ^au7gsf ; Dd]hg / cfd }ofnldf efu lng lj Bfnoaf6 lj Bfyl]; nu] slffx; lay]h]sf 5g\ s]l 36gdf, l/kf]x;n]slxnsfxl+; xeful xg af]l]o kfl/Psf]b]y]p5 . /fhg]lts ult]lwx;df efu lng k]pg]afnaflnsf] clwsf/nf0{:j lsf]pRrfoQmsf]sfof]ho / olg; k]m o:tf ult]lwx;sf nflu afnaflnsf]l]z]ff lay]hg' x]eG / sf]gl cleef]s / afnaflnsf]sf]:j R5s ; xdl]tagf pglx;nf0{kl/jf/ / x]larf/ ug]af6 cnu ul/gx]eG eG]df lj Zjf; ub]5g\

o4lj /fdotf lj Bfnodf j f o; sf j l/kl/ ; l]gs cf]qmd0fh:tf z]l]fs s]l]b]x;nf0{c; / ug]c]toGt uDel/ lsl; dsf pNn^a3gx; /f]sP t]klg lj Bfnosf]cgl]rt kpf]usf 36g]x; hf/L /x\$] 5g\ tl; j 6f o:tf pNn^a3g w]h; f]klZrd / d]l]bklZrd l]q]sf lhNnf]df cleln]vt ul/PMh:t} klPnPáf/f z]l]fs s]l]b]x;sf]l]gs6 cf; kf; df s]h]f h]dfPsf j f -lj z]l]ftMklZrd l]q]sf]; j fndf_a; f]af; u/\$]. o:tf pNn^a3gx; o4lj /fd cfrf/; l]xtfsf]lj kl/t 5g\h; c]tu]f g\$kf-dfcf]fbln] ælj Bfnosf]; ~rfngdf ; xh j ft]j /0sf]lgdf]f]f ug{k]6; kdf ; xdl]t hgfof].

o4lj /fdotf ; l]gs sf/af]x]sf]kl/0ff]d:j ; k s]g}klg afnaflnsf d/\$]j]f 3f0t]ePsf 36gf ePsf 5g\ t]klg, !@ 36gf cleln]vt ul/Psf 5g\h; df klPnPáf/f 5f]l8Psf]lj Zjf; ul/Psf lj :k]f]s kb]y]x;sf lj :k]f]gdf kl/ !(afnaflnsf 3f0t]eP eg]b0]h]hofg udfpg'k]of].

cf]tl/s ; kn]lj :yflkt JolQm -cf0]kl]sf]clwsf/

; g\)) ^ clkh -r] -j z]fv @)^#_ otf g\$kf-dfcf]fbln]h]d:yfgdf ; /l]ft ; kn]kms] / pglx;sf c]k]mf h]luf / ; DklQ kmsf]pg k]pg]cf]tl/s ; kn]lj :yflkt JolQm; -cf0]kl]sf clwsf/nf0{; Ddfg ug{af/Daf/ l]n]vt kl]tj 4tf JoQm u/\$]5 . pRrfoQmsf]sfof]hoáf/f ; ^as]nt hfgsf/l]n]of] kl]tj 4tfnf0{; a]t/ k]ngf gul/Psf]b]y]p5 . s]l l]q]df cf0]kl]x; ; /l]ft ; kn]kms] 5gV g\$kf-dfcf]fblsf :yfglo sfo]t]f]n]pglx;sf 3/h]luf kmsf]Psf 5g\t/ ; d]f]otof rn ; DklQ x]f]g_ . c]o l]q]x;df g\$kf-dfcf]fblsf :yfglo / lhNn]t]xsf kl]t]glwx;n]cf0]kl]x;nf0{; /l]ft ; kn]kms] lbg]g\$kf-dfcf]fblsf s]l]l]o:t/sf kl]tj 4tfx;nf0{a]f:tf u/\$] 5g\ tl l]q]df g\$kf-dfcf]fblsf :yfglo sfo]t]f]n]cf0]kl]sf]l]k]m]l]f]f0{of c:jlsf/ ub]5g\of æhgcb]nt]x;Æ; d]lf j f ; db]osf cu]f]8 pkl:yt e0{df]k]m] d]l]g j f pglx; lj :yflkt x]eG]bf kl]x]sf æc]k]mf sfo{:ki6 ug] ; t{/f]v5g\ c;n]kms]l]5 g\$kf-dfcf]fblnf0{/sd ltg{k/\$]5 .

s]l 7f]p]x;df g\$kf-dfcf]fbln]cf0]kl]x;nf0{lj :yflkt JolQm;sf k]u]df j ul]t u/\$]5 . æc]f]l]k]l]sf]n]n] k]l]oMlj :yflkt JolQm;sf]c]toGt ; l]dt / lj z]f ; dx]sf nflu kpf] ul/65, vf; u/L, wgl h]d]G]bf/, /fh]l]ts bnx; ; E cfa4 ePsf]x; j f g\$kf-dfcf]fblsf vhf lj /f]l]x; Pj -g\$kf-

dfcf] fbln]æv/fa j f kltqmflgtsf/L dflg; x;Æ egl 7x#ofPsf JolQmx; . pRrfoQmsf]sfoffon]g\$kf-
dfcf] fbl; E rin/x\$fcfkm] ; Dafbdf cf08klksf]cgt/f(60 kl/efiff tyf clwsfz JolQmx;n]hah{tl
egf{ hah{tl k}f p7fpg]jf c6o pNn^asgx;sf wdslsf sf/0fn]ubf{; 6Ss efu] hfgk/\$f]tYoaf/]
cem/fdf]aemf0{; h6f ug{sf]; ; u/\$f]5 .

To; h] pRrfoQmsf]sfoffon]; a)j :yflkt JolQmx;sf]; /lft / lbuf]lkmtlf0{; Ddfg ug]/ g\$kf-
dfcf] fbláf/f u/sfgbl ;kn]hkmt ul/Psf jf nl6Psf ; a); DklQ lkmtf{ug]cfkm] kltj 4tfx;
lg; t{k/f ug{g\$kf-dfcf] fblnf0{hf\$bf/ cfux ul//x\$]5 . of]klqmf0{; :yfut ; xofu k#ofpg
g\$kf-dfcf] fblsf]s[bllo ; ldltn]xfn]JoQm u/\$f]tk/tfnf0{dfg]tklg pRrfoQmsf]sfoffo g\$kf-
dfcf] fbln]cf08klksf nflu 5fg] dfq æ:jls[ta lbg]b]vkl//x\$] 9fFf, h; n]s[bllo ; ldltaf/f k]tflj t
k]of] lhNndf g\$kf-dfcf] fbláf/f Joj :yfkq ul/g]æcf08klkl lkmtl{cf]hgÆ klqmf0{x]sf]:yfkqáf/f cem
cfkrfl/s xg]vt/f af\$]f]5, af/]cfo6t lrl6tt 5 . w]}cf08klkl ; ?df g\$kf-dfcf] fbláf/f lj :yflkt
lyP e6g]tYonf0{xg]xf]eg] olb pglx;n]hg ; :yfn]pglx;dWb]w]h0{lj :yflkt u#of]kms6sf lglDt
To; æ6 cgdltf nflu æcf]hgÆ ug{k#of]eg]cgt/f(60 ;kn]df6otfk]t ; ; Ddfg kms6 kfpg]
pglx;sf]clwsf/sf]pNn^asg xg]5 . o; cilt/Qm g\$kf-dfcf] fblsf s[bllo / lq6lo:t/sf kltlglw;x]sf]
g\$kf-dfcf] fblsf :yfglo sfo\$tf{x]áf/f ; a)cf08klksf]; /lft, ; ; Ddfg / lg; t{lkmtl\$]; Ddfg
ug[kltj 4tfx;sf]kfn]gsf]cgludg ug]/ ; \$f]; lglZrt ug]bflolj x65 .

hah{tl k}f p7fpg]/ æ:j]R5s r6bfÆ

c; f/ !(ut] g\$kf-dfcf] fblsf cWb]f k#08n]g\$kf-dfcf] fblsf lhNnf ; ldltx;nf0{pglx;n]
æ:j]R5sÆ r6bfdfq p7fpgkg]cfb]z lb6]Ps æjz]f lgb]zÆ hf/L u/]. g\$kf-dfcf] fblsf]s[bllo g]t]n]
sltkok6s g\$kf-dfcf] fbln]s/sfkd f/] jf 8/ b]vP/ ; f]x; k]t ub]5 e6g]s/fnf0{c:jlsf/
u/\$f]5 t/ r6bf p7fpg]sfo{klPnP / /fhgllts sfo\$tf{k]n]gsf nflu ; f]x; gh6f0lbP; Dd hf/L /xg]
s/f ; fj]lgs ;kn]JoQm u/\$f]5 .

pRrfoQmsf]sfoffon]cui6 -; fpg-ebf] dlxgdf g\$kf-dfcf] fblsf ; b:ox;n]
b]zel/sf :yfglo ; dbfo, ; /sf/L clwsf/L, u] ; , lj Bfno, Jofkf/L / lz]fsx;af6 æs/Æ jf ær6bfÆ
lnPsf l/kf6; k]t u/\$f]5 . pRrfoQmsf]sfoffon]æ:j]R5s r6bfÆsf lj lw;x] Ps lq6af6 csf]lq6df
/ Ps lhNnfaf6 csf]lhNndf km/s ePsf]/, s]l 36gfx;df s'/fsfgl u/] ldnf0Psf]kf0Psf]pNn]v
u/\$f]5 . o; n]ær6bfÆ p7fPsf pbfx/0fx; klg k]ol f b]v\$]5 . pRrfoQmsf]sfoffo lj z]ftMdfuPsf]
/sd JolQmx;n]lbg c:j]lsf/ u/]f pglx;nf0{wdsfpg]jf JolQmx;nf0{ltg{afllw
ug{pglx;nf0{ckx/0f ug]u/\$f]df lrl6tt 5 . klZrd lq6df, pRrfoQmsf]sfoffon]g\$kf-dfcf] fbln]
kj f, afln^av Doflubl lhNnf;x]df ; /sf/L sdf/f/L / lj sf;]sfo\$tf{x]n]æ]s/Æ ltg{c:j]lsf/ u/]ckx/0f
ug]wds] lbP, oBlk ; f]lq6sf c6o lhNnf;x]df ær6bfÆ ; ^asg 36\$]b]v65 .

k]6 wds] gePsf]/ JolQmx;n]lagfk]z; ; xdt e0{lt/\$f]36gdf cJoQm wds] k]oMlgxlt /x\$]x65 .
JolQmx;nf0{wdsf0Psf]jf ckx/0f ul/Psf 36gfx;sf]9fFfnf0{xg]xf]eg]w]}df]g; sf nflu
gltg{lj sNk xf0g . pRrfoQmsf]sfoffon]xfn]a; \$]g\$kf-dfcf] fblsf]s[bllo ; ldltsf]a]skl5 g\$kf-
dfcf] fblsf sfo\$tf{x]nf0{r6bf :j]R5s dfq xgkg]s/f ; Dem]p]hf/L j Qm]osf]:j fut u/\$f]5 . t/,
g\$kf-dfcf] fbln]o; sf]sfoff]ognf0{; lglZrt ug{/ ; j {fwf/0fnf0{r6bf]sf nflu ul/Psf
cg/f]vn0{df6g]afllwtf 56, ltg{c:j]lsf/ ug]x;n]cfqmfds efiff, wds] jf c6o b]Jo]xf/ ; xgkg]56
egl k]mcf]z]f:t kfg{k]6 j Qm]o hf/L ug{cf]Zos 5 .

hj fkn]x]ltf

z^asf:kb kl/l:y]ltdf ePsf d]o, kli6 ePsf x]of tyf b]Jo]xf/ / c6o pNn^asgx;sf x/\$] 36gdf
pRrfoQmsf]sfoffon]g\$kf-dfcf] fbláf/f 5fglag ug{rfln]Psf sbdx;af/]hfgsf/L lbg cg/f]v u/\$f]
5 . w]}36gdf pRrfoQmsf]sfoffonf0{lhNnf tyf lq6lo txsf g\$kf-dfcf] fbláf/f 5fglag e0/x\$]
hfgsf/L u/f0of]t/ yf]}hfgsf/L pknAw 5 . g\$kf-dfcf] fblsf ; b:ox;nf0{cg]z;gsf]sf/afxl

ul/Psf elgPsf 36gfx; df, pRrfoQmsf]sfoffon]5fglagsf]dNof^asg ug{Sg]lj :t[clen\y
kfpq ; s\$]5g\ l; Gwknrf\$ IhNndf lj zfn tdf^asf]xTofaf/]ul/Psf]tby{5fglag ckj fb xf] hxfr
pRrfoQmsf]sfoffon]pQm 36gfsf]5fglag ug]; ldltsf lgisif; sf]Ps kl^t kfPsf]lyof]. cgzf; gsf]
sf/afxl ul/Psf g\$kf-dfcf] fblsf ; b:ox; ; E kxFsf nflu ul/Psf cg/f\yx;nf0{c:jlsf/ ul/Psf 5g\
t/, o; n]k\kt u/\$f]hfgsf/Lsf]cfwf/df, 5fglagsf]klqmf Psgf; sf] Jojl:yt / kf/bzl{ePsf]bl\vb; .
dfly pNn\y ul/Pem]g\$kf-dfcf] fbln]ckj fbsf]; kdf wgaxfb/ /f0{-ef\k/_sf]36gdf rf/ z^asf:kb
JolQmf0{kx/Lnf0{aemf0of].

pRrfoQmsf]sfoffon]g\$kf-dfcf] fblsf]g;[j n]; g\@))% df lrtjg IhNnfsf]dfblf ePsf]a;
cfqmdof h; df sdtdf #%; ; j {fwf/of / ; /lffknf]sf ; b:ox; sf]d[o'ePsf]lyof]To; sf nflu
Ihd]f/lj?4 sf/afxl ul/Psf]eP klg IhD]f/dWb]s\lnf0{b0{tlg dlxgfsf]æ; wf/fds ; hfoÆkl5
5fl8Psf]s/fnf0{klg lj z]f IrGtf; lxt lnPsf]5 .

c; f/ !@ ut]pRrfoQmsf]sfoffo-gkfn]cg; Gwfg lgiklf / kOf{5gV yk lx;fdf kl/oft xBgg\
eGg]; lglZrt ug{g\$kf-dfcf] fbl sfo\$tf; áf/f ePsf b]o]xf/sf cf/fk; DaGwl cftl/s
cg; Gwfgx; sf]lg/Llf0f ug{/fli6@:t/df Ppof cftl/s ; æq :yfkf ug{g\$kf-dfcf] fblnf0{hf\$bf/
cg/f\y u\of]. ebf}@) ut]g\$kf-dfcf] fbl g;[j ; E ePsf]a]sdf pRrfoQmsf]sfoffon]Ps
lg/Llf0f ; æqsf]:yfkgnufot 5fglagaf/]hfgsf/Lsf nflu ul/Psf]cg/f\y kgMbf]fof]. o; n]o:tf
cftl/s 5fglagx; n]k\láf/f ul/g]knf]bf/L 5fglag, ; j tG 5fglag / /fHosf]cbfntdf rnf0Psf]
d2fsf]7fpHng ; Sbg\eg]cfkn]c8fg klg g\$kf-dfcf] fblnf0{:ki6 u/\$f]5 . gk|kl8tx; jf
ltgsf kl/jf/x; g\$kf-dfcf] fbláf/f eP elgPsf b]o]xf/sf 36gaf/]w]h; f]hfx]L b/vf:t bfo/
ug{cToft clgR5 /x\$ 5g\h; af6 knf]bf/L 5fglag ug{; lsgVof]. s\l yf]ckj fbx; 5g, To; dWb]
Ps xf]lj zfn tdf^asf]36gf .

pRrfoQmsf]sfoffon]sblk6, ckx/of / xTofdf bf]l kfPsf cfkn]f sfo\$tf]f0x;lj?4 sf/afxl ul/g\$
eGg]g\$kf-dfcf] fblsf]xfn\$]lgb;gnf0{cfkn]f]Wofgd lnPsf]5, / sg]klg cftl/s 5fglag cf/f\kt
JolQmsf]clwsf/sf]; Ddfgnufot cft/f\6@ l; 4f6tx; adf]hd ul/gkb5 egl hf\$bf/ cg/f\y ub5 .

lgisif;

dfly pNn\y ul/Pem]pRrfoQmsf]sfoffo b]o]xf/ sd ug{g\$kf-dfcf] fbláf/f ul/Psf s\l kOf; x; /
pRrfoQmsf]sfoffon]:yfglo / /fli6@:t/df o; sf]Wofgsif u/fPsf s\l d2fx;df pkrf/ lbg ul/Psf]
sfoff0{:jlsf/ ub5 . tklg, of]l/kf]df clelnvt ; /f\$fx;n]dfgj clwsf/ tyf dfjlo l; 4f6tx;kl^t
g\$kf-dfcf] fbln]af/Daf/ JoQm u/\$f]kl]tj 4tfsf]kOf{sfoff]og ; lglZrt ug{k]cfjZostf :ki6 ;kn]
b\fp5 . pRrfoQmsf]sfoffonf0{cfzf 5 gofHgb;gx;n]g\$kf-dfcf] fblsf sfo\$tf; áf/f ol
kl]tj 4tfx;sf]kfnf; lglZrt ug{o; sf]g;[j sf]tkm]af6 gofFb]tfsf]kl]tlglw]j ub5g\