



सञ्चारिका लेखमाला

Sancharika Feature Service

jif{*

cs ^

dfl;s

h]÷c;f/

June 2005

- ; Ddfigt kyfleqsf]c6of0
sdf/l kyf MhxfFafnsf g}kl8t
- dl:nd dlxfnf]vllg yfn]lqmsϕ
dlxfn lqmsϕn]abl0of]k/Dk/f
- dlxfnf]g}agfPsf]b0w ; xsf/l
ufp0f g}b0w vkt ug{Jo:t 5g\dhkfglsf dlxfn
- .yf; len]h0 hxfDdlxfnsf]zf; g rll5
lrtjgsf ljk6g yf; hfltn]vf]h3f]; xsf/l

✂ afns [0f a:g]t

✂ hgs gkfn

✂ ddtf zdf{gkfn

✂ uug lj i6



; #fl/sf ; dX÷gkfn

; Ddfigt kyfleqsf]cGof

; Gbf wd{/ ; #s[tsf s'/f, lj/f]v ug[kg]klg 5g t/ ; ljwfgn]g}gful/s
; dfg eg[kl5 aflnsf ePs}sf/0fn]dfq sdf/L agkgk]To; df klg x/\$
lsl; dsf agb]h ef]gkg]k/Dk/f dlxnf]j?4s}lx+f ePg / < eg] ; jf]r]df
k/\$f]l/6af/\$f]of]l/kf]f{.

afns]of a:g]

a; Gtk'/l:yt sdf/Lnf0{3/aflx/
hfg agb]h 5 . pgn]s8f lgodsf]
kfngf ug[k5{. pgl 3/sf]bf] f]/
t] f]tnfdf dfq cf]f]-bf]f]
ug{kfp]5gV ko6ssf nflu
bf] f]tnfsf]emfnaf6 bzg
lblG5g\ sdf/Lsf]km]f]/
cGtjff{Ing klk kf05g}==

dlnsfng ; dob]v sf7df8f} pKtosfleg
rNb} cPsf] sdf/L kyfaf/] cbntdf k/\$f] l/6
lgj]hgsf s]l cz xg\ d . oxl kyf df]g] Pshgf
dlxn] sfgb-Joj ; foln]xfn] ; jf]r] cbntdf Ps l/6
bfo/ u/\$l xg\ sdf/L aflnsf] sfggl xs-
clwsf/sf]vf]hl; E}; Ddfigt kyfleqsf c]f/f klfx
klg ; fj]hgs ePsf 5g\ oBkl nfd] 0ltxf; /
k/Dk/f af\$]f] of] kyf agb u/fpgk5{ eG] dfu
lgj]hssf] xf]g . aflnsdfly xg] e]ef]k]f]
lqofsnk /f]gkg] kyf]sf gfddf xB}cPsf cdfg]lo
Jojxf/ /f]l sdf/Lnf0{dof]t / ; Ddfigt agfpgk]
lh]s/; lxt d2f cbntdf ku\$]f] xf]. nlnk/
pkdxfgu/kflnsf-@; ; fg]f a:g] clw]Qmf kb]l
dxhg ; hfg]l n]hl]j t b]l sdf/Ldfly xg]cdof]t
Jojxf/ x6f0{a9l ; Ddfigt agfpg pko]m cfb]z hf/L
xg]k] dfu; lxt l/6 bfo/ u/\$l xg\ o:tf]
dfu; lxtsf]d2f cbntdf ku\$]f]of]klxn]36gf xf].

wd{/ ; #s[tsf gfddf zf]of x65 eg]
To; nf0{/f]g ; lsg5 ls ; lsb} < sf7df8f}
pKtosdf ; lbof]v rNb}cPsf]sdf/L kyfleg o:t]
lj]fb p]h]f] 5 / of] sfggl k]g agl ku\$]f] 5
; jf]r] cbntdf . 7hf] ; f:#[ts dxlj / k[7eld
af\$]f] of] kyf agb u/fpgk5{ eG] k]g xf]g,
o;sf gfddf xB} cPsf cdfg]lo Jojxf/ /f]l
sdf/L kyfnf0{cem dof]t / ; Ddfigt agfpg dfu
5 lgj]hgd].

.sdf/Lkyf cglrt 5 . o; nf0{agb u/fpgk5{
eG] dfu xf]gl pKtosdf k]lnt of] kyfaf/]
cf]k]h]f0{ k]of] hfgsf/L /x\$]f] p]n]v ub] dxhg
elG5g\ .d oxl kyf df]g] ; dbfoleqs} xF. t/
sdf/Lsf gfddf sb}klg aflnsdfly cdfg]lo Jojxf/
ul/gx]g, e]ef] xg]x]g . ; ljwfg / sfgn] lbPsf
xs-clwsf/ vf]gx]g eG]lh]s/ xf].l

a; Gtk'/l:yt sdf/Lnf0{3/aflx/ hfg agb]h
5 . pgn]s8f lgodsf] kfngf ug[k5{. pgl 3/sf]
bf] f] / t] f]tnfdf dfq cf]f]-bf]f] ug{kfp]5gV
ko6ssf nflu bf] f]tnfsf]emfnaf6 bzg lblG5g\
sdf/Lsf]km]f]/ cGtjff{Ing klk kf05g}== kf6gsl
sdf/Lnf0{3/sf]dh 9f]faf]x/ hfg agb]h 5 . pgn]
lj ut # j]f]v cf]k]f]3/sf]9f]f; E hf]BPsf] d]vo
; 8sdf kf0nf 6\$]l 5g]g}==.

n]us b]l]n] klk sdf/L kyf e]ef]k]f] 5 .
sdf/L agfOPs}sf/Of aflnsfx]n]; ljwfg / sfgn]
l]of/06l u/\$f s}g\ ; ljwfx] Tofu ug[k/\$f] 5 .
pglx]dfly nufOPsf lj]leg k]ta]wn] dlxnf]j?4
e]ef] u/\$f] / of] dlxnf]j?4 xg] e]ef]
p]d]hg; Da]wl dxf; l]w]k/Lt ; d] 5 . Ps jif]l3
dlxnf]j?4 xg]e]ef] p]d]hg; Da]wl ; l]ltn]sdf/L
kyf]f]lj]fodf l]of]gsif]of ub]unt k/Dk/fnf0{/wf/
ug{ s8f sbd r]n]g ; /sf/nf0{ ; em] lbPsf]

lyof]. o; tkm{ /;sf/l klfn] clxn] Dd sg} rf; f] b]v/Psf]eg]kf05g .

; ljwfgn]; a}gful/s sfggsf] b]l6df ; dfg xg]/ s; h0{klg sfggsf]; dfg ; Af0faf6 al-rt gul/g]kl6 Joj:yf u/\$f]5 . ; ljwfgsf]wf/f !! #_ df /fHon]gful/sx2sf alr wd{x0f{lnu, hft, hflit jf j}fl/s cf:yf jf tldWb] s}ksf cfwf/df klg e}e}fj gug]ls6fgl u/\$f]5 . ol ; a}klj wfglj k/Lt pkTosfsf sdf/lx2n] sfggsf] ; dfg ; ljwfaf6 aflnsf ePs}sf/0f e}e}fj ; xgk/\$f]5 . pglx2sf] z]lfs, ; fdlhs, dfg]s ljsf; df afwf kl\$]5 . sdf/l agf0Ps}sf/0f dfgjlo :jt6qtfsf c6o s6g\ klfx2af6 tl aflnsfx2nf0{ al-rt u/f0Psf] 5 . ; a}e}bf bvlhflbf]s]eg] aflnsf 5p6h]h t sdf/lSf gfddf ljle6g ; ljwfx2df e}e}fj 5 g}sdf/l kbaf6 cjsfzk15 pglx2sf]; fdlhs ; /lff / kg:yfkgfsf nflu s}l sbd rfn\$]5g . .of]t xb}Ddsf]e}e}fj xf]. aflnsfx2dfly c6ofo xf]. wd{x jf ; s[tsf gfddf o:t] z]l}0f ug{ldNbg]l, clwj Qmf dxhg' hfg' lb65g\ cbfntdf kl\$]of] d2df uDel/ ; j}wflgs Pj+sfgbl k2gx2 p7f0Psf 5g\ sdf/l agf0Psf aflnsfx2sf]; ljwfgk}Q ; dfgtf, j}0Qms :jt6qt, dfgjlo dof}f, lzlf, :jf:Yo, vfglkg, cfj thfj t, a; f}f; sf]xs pNn3g ePsf]bfal l/6df ul/Psf]5 . o; u/l zfl6tk0f{ e}hf xg] ljrf/ cleJoQm ug] z]l}0f] ?4, uf}lgotf, v]hsb, dgf]-hgnufotsf xs k}ng xg g; s\$]f h; n] ubf{ tl aflnsfx2sf] z]l/l/s / dfg]s ljsf; df klTsh c; / kg{u0{ pglx2n] cfk}yf] cjsfzk15sf] hljg; d} dof}t / :jt6g 2kdf latfpg gkfPsf] pNny ul/Psf] 5 . sf7df8f} pkTosfdf k}int sdf/l kyfsf] a]n] P]t}xfl; s Pj+; f:s[ts k[7eld 5 . pkTosfleq ljle6g 7fp}f u/l !! hgf g]f/ aflnsfnf0{hlj t b]l sdf/lSf]2kdf khf ul/g]ul/65 . oldWb]\$ hgf sf7df8f} # hgf eQmk/, @ hgf kf6g / aEdt/ / b}pkf6gdf Ps-Pshgf 5g\ /fhaf/f ; d} klhg] a; Gtk/sl clxn]s]l sdf/lSf]gfd kl}t z}so xf]. pgl ^ jif\$] pd]df @)%* ; fndf sdf/l kbdf 5gf6 ePsl xg\ x/\$ laxfg & ah] p7] lg]osd{ ug] sdf/l 3/sf]kl/fl/s ; b:oaf/f l; ufl/P/ l; xf; gdf lj/fhdfg ePk15 pgsf] tn}h' dl6b/sf] cfrfhaf/f lg]o khf ul/65 . pgn]s8f lgods]kfngf ug}k5{ pgnf0{3/aflx/ hfg ab}h 5 . pgl ; w} /ftf] klx/g, r/f, 6lsdf xl65g\ k}o\$ jif{ xg] ljle6g rf8kj}f pgnf0{ clg]fo{ pkl:yt u/fpgk5{clxn} kf6gdf * jifl6f rlg/f ah}rfo{sdf/l l5g\ lj z}f k}afx\$ cl3kl5 3/aflx/ hfg pgnf0{ ab}h 5 . pgnf0{ cfk}yf] aafn] khf u5g\ laxfg (ah]Dd lg]o khf x65 . Io; kl5

clwj Qmf dxhg' sdf/lnf0{3/aflx/
hfg /f\$ nufpg' 566}k\$ /sf]vfgf
vj fpg' :sh hfg /f\$g' PSn}/fv]
lbg]sf]# 366dfq k9f0g' ; w} /ftf]
klx/gdf dfq /fVg' b]gs
eQm}hgx2 nf0{bz6g lbg dfq
nuf0g'n]us b]l6n]e}e}fj k0f{
/ sfggsf]r/d b}2 kof}u ePsf]
bfal ul5g\

eQm}hgnf0{ bz6g u/f065 . lj z}fu/l /ftf] dlr566g}fysf] hfqf / bz\$]f c] ; /df pgnf0{aflx/ Nof065 . a; Gtk/ / kf6gh:t}k}oM ; a}sdf/ln]o:t} s8f lgods]kfngf ub}cfPsf 5g\

clwj Qmf dxhg' sdf/lnf0{3/aflx/ hfg /f\$ nufpg' 5\$}k\$ /sf]vfgf vj fpg' :sh hfg /f\$g' PSn}/fv] lbg]sf]# 366dfq k9f0g' ; w} /ftf]klx/gdf dfq /fVg' b]gs eQm}hgx2 nf0{bz6g lbg dfq nuf0g'n]us b]l6n] e}e}fj k0f{ / sfggsf] r/d b}2 kof}u ePsf]bfal ul5g\ .o; n] aflnsfsf] dfl]ns :jt6qt xgg u/\$f]5l, pgl el65g\

l/6 lgj}gdf pgn] dfl]ns xs / :jt6qtfx2sf] pke}u ug{gkfp}f sdf/l agf0Psf aflnsfx2sf]z]l/l/s / dfg]s ljsf; df k}olf c; / k/\$f] pNny u/\$l l5g\ eQmk/sl sdf/ln] kfngf ug}kg] lgodx2 eg] cln vshf] 5 . oxf}f sdf/lx2dWb]Psf}t sdf/lSf]lj z}f dxlj 5 . xfn ^ jif\$] ; hgl z}sonf0{ ; f} @ jif\$] pd]b]lv sdf/l agf0Psf]xf]. pgnf0{k9g / aflix/ hfg 56 5 . pgl sdf/lSf nflu agf0Psf] blk s/ afxfsf] sdf/l3/df al:5g\ /ftf] klx/g klg ; w} nufpgk5{ e6g] afl}otf 5g . lj z}f khfafx\$ c6o lbg kl/jf/; E a:g] 56 5 .

PsIt/ sdf/l agf06h}h pglx2sf ljle6g xs-clwsf/ pNn3g xg] t 565, cjsfz kf0; s\$] sdf/lx2sf] hljgofkg klg c}o6t}si6k} /x\$]bfal sfgg-Joj; folx2sf] 5 . /fHon] sdf/lSfndf pglx2dfly u/\$f] e}e}fj sf] lftklt}j2k pglx2sf] ; fdlhs ; /lff / kg:yfkgfsf nflu lj z}f kxn ug}kg] }of]klg u/\$f]5g . sdf/lSf gfddf p7g]e}l / k}fbx2sf]klg ; xl ; bko}u ePsf]5g . clwj Qmf r6b\$}f}t 1jfnl sdf/lnf0{b]l dfg}k15 Toxlcg; /sf]

lj zif ; lj wf / ; xlnot lb0gkg of hf8 lb65g\ .; of} j if{klxn] sdb/Lnf0{h] clwsf/ / ; lj wf lb0Psf] lyof] clxn] klg Tolt g} lbP/ ; Ddfg u/3f] x6g, o; df ; wf/ xgk5{U

t/, sdb/Lkyfsf] wld6 kfaf/] a8f] ; od / ; fj wfglk] 6 lj rf/ ugkgI xg cfp5 . l/6 lgj 8s :jom] o; af/] k|6 kf/3l 5g\ aflnsfx2sf] xs-clwsf/sf] k7g; 6} pkTosfsf sltko ; dbfox2sf] wd{ ; #s[t; Da6wl xsnf0{gh/c6bfh ug{ ldlb6g} . pglx2sf] wld6 ; j t6qtf xgg ug{ klg x6g . t/, To; 3f] gfddf u}sfygl sfd x65 eg] To; df klg ; wf/ xgk5{ ol u}sfygl sfdn] ; dbfosf] wd{/

; #s[tsf]xs / sdb/l agf0Psf aflnsfx2sf] j 0lQms :j t6qtf] xssf] alrdf a6a k6f u/3f] 5 . of] l/6 lj zif ; fj hlg dxlj sf] e6b} ; j f8rn] cfk6f] kfyldstfomddf /flv; s3f]5 .

.wd{/ ; #s[tsf gfddf u}sfygl lqmfnsnfk ePsf 5g\eg] cbfntn] To; nf0{/f3l Jojl:yt ug{ ; S5 . pkoQm cfbz hf/L u/L sg} klg kyf-k/Dk/fnf0{ ; do; fk]f agfpg' cbfntsf] bflotj xfl, clwj Qm 1j fnlsf] lgisif5 .

???
;-rfl/sf nydfnf÷; -rfl/sf ; dx

dl:nd dlxnfn]vllg yfn]lqms6n]

s6lx2 3/aflx/ lg:s6f; d7 3D6f]/fVgkgI; dfhdf ltg}dl:nd dlxnfn] xftdf an, lqms6 / Aof6 lnP/ vllg lx8kl5 gxd]s'}ePg . o: tf dl:nd dlxnfnf0{x6g{af63f v7h d6fgdf el8 nllg yfn3f]5 .

hgs gkfn

dl:nd s6lx2 v7hd6fgdf plgg]uf0E0F; 6bf ^! j ifl6f g/hfK vfgn] lhaf] sf9a} eg3l ly0g\ .s] eg3f]o:tf] s6l klg sxl+vll5g\kl pgn]silkg}u/3l ly0gg\ s6lx2 klg vllg :j t6q 5g\

b7if g/hfKsf] xflg, dl:nd s6l as6afix/cfpgx6g e6g] k/fgf] k'tfsf] df6otfsf] xf]. t/, af66f xfn} ePsf] dlxnfn] lqms6 :kwf6] tl unt df6otfx2nf0{ kfvf nufPsf] 5 . To; 7h] cr7h g/hfK klg s6lx2n] vhf jftfj/0f kfp6} uPsf6f ; 6t16 l5g\

s6lx2 3/aflx/ lg:s6f; d7 bh6f0 jf aaf; 6 lx8gkgIafllotf /x3f]dl:nd ; dfhdf dlxnfn] lqms6 kltoflutk15 ; sf/flds kl/j t6 bl]vPsf]5 . glltglnf0{3/aflx/ hfg g6g]g/hfK v7hsf nflu hxvf hfg klg 56 lbg]ePsl l5g\ pgl e6g yfn3l l5g\ .ca hdfgf km/P5 . xfdl kf] unt /x3f]:ll 5f]lnf0{ v7hsbnufotsf vhf kl't:kwf6f ptfg{grfxg]dl:nd ; dbfo cfhefln pglx2kl't pbf/ a6g yfn3f]5 .

sltko s6x/k6ylx2n]; #sf/ / wld6 sf/0f b]vfp6}o; sf]lj /f]v klg u/]. ..5fqfsf]klfdf of]klxnfn] lg0f6 xf]. To; 7h]sl7gf0 klg eoffl lj Bfno ; ~rfns ; ldltsf ; lrj df3xf?g e65g\ .s6lnf0{ v7hdf k7fpg grfxg]2nf0{klg ; DemPk15 dfq lj Bfno ; xeful xg ; s3f]xf]U

v]hdf 5f]lnf0{klg 5f]f; /x clwsf/ lbg afacdfx; ; xdt ePsf 5g\

g]kfnu[hl:yt uf]; of 0:nflds lj Bfnoleq s]lX; n] v]lg t k/}hfcf] \v]hsb ; fdu] 5g; d]t kfp]g]g t sb}k]tofl]utdf lj Bfnon] pglX; nf0{ ; xeful g} u/fp]fof]. j if]kR5] xg] j l/|b| /lg^ l; N8 k]tofl]utdf ; d]t pglX; n]efu lng kfp]gy]. To: tf :kwf]df 5faq; dfq ; xeful x]y]

lh]nf: t/lo 5faf v]hsbaf/] pglX; ;]y] dfq, hfg kfp]gy]. t/, dlxf lqms]sf]; ?]ft; E]ol aflnsfx; n] v]hsbdf s]f; /x cj; / kfp]g yfn]sf 5g\ :y]k]g ePsf]b0{bzskl5 lj Bfnon]klxf]k6s 5faq; n]f0{ dlxf lqms] k]tofl]utdf k7fof]. of] lj Bfnodf # ; o %) a9l 5faf cl]bog/t 5g\

sltko s]g/k]ylX; n]; :sf/ / w]ld] sf/of b]v]fp]o; sf]lj /f]v klg u/]. .5fafsf]kl]df of]klxf] lg]f] x]. To; h]sl7g]f0 klg eof] lj Bfno ; -rfns ; ldltsf ; lrj df] x]f]g e]5g\ .s]lNf0{ v]hdf k7fpg grfxg; n]f0{ klg ; Dem]Pk15 dfq lj Bfno ; xeful xg ; s]sf]x].l

pgn] OR5f nfu]sf] v]lg kfp]g' s]lX; sf] clwsf/ ePsf]p]N]v ub]x; o; n]; dfhdf lj s[t xg, /fd] k]f]j k]g] w]f/off /fv] of] P]t]x]l; s lg]f] u/f]Psf lyP . To; sf nflu v]lg OR5s s]lX; / cleef]s; E ; Nnf] u/]k15 5fafnf0{ v]hsbaf] al]r]t ug]j iff]k/f]g]k/Dk/f t]f]8Psf]x].

k/Dk/f t]f]8Pkl5 aflnsfx; lj Bfnoleq; d]t v]hsbdf ; xeful xg :j t]g ePsf 5g\ lj Bfno k]z; gn]g]aflnsfx; nf0{klg v]lg]5b lbg yfn]sf]5 . To; h]x]k]n]b]ldf pglX; lqms]af]x]s elnan, Aof8ld]6g / 6]h]6]lg; klg v]l]5g\ v]hsb ; fdu] af]g / lj Bfnod}n]h]fg ca pglX; nf0{s; h] /f]sb]g .

.klxn] t s]lN] :shdf s]l v]lg kfp]gy]. an, Aof8ld]6g }ofs] lnP/ sf]l 15g{ d]t kfp]gy]of] dlxf lqms]df /fd] k]b]z]g u/]s] uf]; of 0:nflds lj Bfnosl !) j if]l]f cfo; f v]F e]5g\ .cr]h :shleq klg v]lg kf]65 .l pgl k]F sl]fsl 5faf xg\ s]f; /x lagfcj/f]v v]lg k]Psf]df cfo; f dfq x]f]g, uf]; of d]lj sf s]lX; sf]v;]sf]; ldf 5g .

v]hsbdf lb0Psf] :j t]g]qfn] pgl dfq x]f]g, klxf]k6s lj Bfnos] k]t]lg]w]j ub]d]b]gdf pq]s]l xl; g] / ?s]f vfg klg v; l 5g\ ha af]E]df dlxf lqms]sf] nx/ cf]of] c; lghl tyf ; fdb]ilos lj Bfnos] s]lX; d]b]gdf x]F; n] d]v nuf]P/ lgw]s v]h/x]sf x]y]. dl:nd s]lX; nf0{ o; k]t sb}rf; f]lyPg . lsg]eg]rf; f]b]v]P klg v]lg k]f]g]l:ylt lyPg . t/, lj Bfnon]g; f]t]sf]lg]f] u/] pglX; nf0{:kwf]df pt]f]of] v;]sf]; ldf /xg . ?s]f

vfg e]5g\ lj Z]f; }lyPg . b]hx; v]lg]x]y]of] t/ x]dl kfp]gy]of]; pgn] k]tofl]utdf x]f/] klg lj Bfnos] t]k]n]f]6 klxf]k]t]lg]w]j ug{k]Psf]df uj { nfu]sf]at]f]0g\

s]lNf0{ v]hdf ; xeful u/f]pg] lg]f]k]t 6]sf-6]k]k]0]f ug]k; klg o; sf]; km]tf b]v] clxn] cr]d]df k/]sf 5g\ ; dfh / kl/]f/n]of] lg]f]nf]0{ ; xh} kr]fof] klg . 5f]lnf0{ d]b]gdf k7fpg ; ?df clg]R5f b]v]Psf cleef]s; d]t clxn]p]t; flxt ePsf 5g\ cfo; fsl cfdf ; x]fg a]ud 5f]l]sf] v]h]k]ts] ?lr b]v] v; l 15g\ pgn]elgg\ .5f]ln]OR5f u/l, d]h]6]fg; lsg]F. To; h]d]h]cg]d]t lb]Psl x]F.l

Pp]6f ; fg]v]h k]tofl]utfn]; dfhdf kl/]t]g Nof]pnf eg] sd]h]; f]t]sf lyP . as]f{Tofu] v]h ; dfhdf cf]Psl df]d]bl l; 2]sl dl:nd ; db]odf v]h]n] kl/]t]g]sf]; s]t] lb]Psf]df v; l 15g\ .o:t} 36]g]x; n] t x]f]; dfh km]t] pgn]; -; fg] k]x; n] ; dfh]nf0{ go]Faf]6] lbg] p]N]v ub]x] elgg\ lj :tf/} ; dfhdf v]sh]k]g cf]P]5, of]v;]sf]s/f x].

rf]k]n]n]us ; d]fg]tsf s/f p]7]klg v]hdf To]f; d]fg]tk]t s; h]rf; f]lb]Psf lyPg] t/ .n]us ; d]fg]tsf nflu lqms]e]g]g]f]n] af]E]df Jo]x]f/d} ; km]tf k]Psf]5 . v]h cf]of]hs lqms] lj sf; ; ldl] l]f] g]da/ % sf cl]w]l]f P]nal l]f]l e]5g\ .of] /fd] ; ?]ft x]. o; n] v]hdf n]us ; d]fg]t Nof]Psf]5 .l pgn] o:tf :kwf]f]0{ /f]6]k]f]kl ag]fpg ; s] 7]hf] p]k]n]aw xg]at]fP .

of]k]t:kwf]k]15 Ps} fy af]E]sf e]6]8}rf/ ; o s]l lqms] d]b]gdf pq]sf 5g\ t]d]w] clws]z k]tofl]ut]f]e]b]f klxn]an / Aof]6; d]t g]5]Psf l]sz]l x]g\ t/, s]l x]k]td} pglX; sf] l]fd]td]f u]off]ds kl/]t]g b]v]Psf]lyof]. lqms] k?]ifs] v]h x]f] e]g]

k/Dk/f t]f]8Pkl5 aflnsfx; lj Bfnoleq; d]t v]hsbdf ; xeful xg :j t]g ePsf 5g\ lj Bfno k]z; gn]g]aflnsfx; nf0{klg v]lg]5b lbg yfn]sf]5 . To; h] x]k]n]b]ldf pglX; lqms]af]x]s elnan, Aof8ld]6g / 6]h]6]lg; klg v]l]5g\ v]hsb ; fdu] af]g / lj Bfnod}n]h]fg ca pglX; nf0{s; h] /f]sb]g .

dfotfnf0{ tfl]8Psf] 5 . cr]h g]kfnuGhsf ; 8s-
uNnl x]j\j f lqmsD d]f]g, sDlx; lg; sf] an /
Aof6 lnP/ lx8]sf b]lv65g\ tlg dlxgcl3; Dd an-
Aof6 g5f]Psf pglx; sf] kof/] v]h lqmsD x]. To;]h]
knt; h xgf; fy pglx; aln^a / Aofl6^adf Jo: t x65g\
ca k]g v]h lg/Gt/tfsf] x]. o; klt w]sf]
Wbfg uPsf]5D. To; f]t v]h ; -rfngsf nflu cflyS
; xof]u pknAw u/fPsf]knfg g]kfn]dlxnf lqmsDsf]

bl3Sfnlg of]hgf agfpg; s]cfknh]; 3fpg]atfPsf]
5 . t/; To; klt kof]t ux]sfo{ eg] b]lvPsf] 5D\
.x]df]dVo rbf]l klg Toxl xfl] cWb]f l]f]ln]eg].

???
;-rf]/sf n]ydfnf÷; -rf]/sf ; dX

dlxnf]g}agfPsf]bW ; xsf/L

ufpE]f kzkfngdf Jo: t klg dlxnf, j : tkfngaf6 cfocfhGsf nflu bW aRg
zx/ kUg]klg ltg}dlxnf . zx/ ku] IrQa%bf]efp gkfpE]f klg lrlGt t ltg}
dlxnf . t/ ol lrlGtfsf]lgsfz vfl]g Psh6 eP/ nfu]kl5 dhkfglsf
dlxnf]clxn]eg]nfd]; f; kn]y{t kn] h kfPsf 5g\ t/ cfknyf]; lqmotfdf
ufpE]f v]h]sf]bW ; xsf/Lsf dlxnf0{ca eg]bW gkUnf ls eGg]lrlGtn]
lk/f]g yfn]sf]5 .

☞ ddtf zdf{g]kn

; ?df vf; }; xof]u kf0Pg . t/ klg
x]df]pT; fx 36D . dlxnf;nf0{
; Den]pE]h]fE]f kl5 uP/ ; Vof kUof]
calg of]; #yf v]Nof]. To; a]hf ^)
ln6/sf]xf/xf/]ldf bW cfof]. kn]/
alrdf ku] em68}aGb xg]cj : yf
cfof]. t/ klg x]dln]lxDd t xf/]f]f

dlxnf; klg h]df ePsf x65g\ ; ltf el65g\
; xsf/L ; #yfsf] : yfkgf ePk15 o; ufpE]f yk}
dlxnf]b]gsl ablnPsf]5 . z]f]s of]otfsf]x]df
; fwf/of n]y]k9; Dd u/]sl ; ltfdf Ps k]f/sf]pT; fx
/ ; Gtl6 b]lv65 . xg t a]h]f]h]df ufpE]dfhsf s]l
JolQm]; xsf/L eg] lv; l gu/]sf klg x]f]gg\ cem
o; nf0{JolQmut ; kdf rnfpm eg] x]f]; fxl ug]x;
klg 5g\ of] ufpE]f . o; l]ifodf pgl el65g\
afx/af6 x]dlnf0{sg}; xof]u 5D . t/; o; ; xsf/Ldf
; m]lg k?if ; xefulx;n] x]dlnf0{xf}nf lbPsf 5g\
clxn] x]dl ; a]sf]Pp6}k]f]g 5- of]; xsf/Lnf0{sg}
klg x]ntdf 8lg glbg].

dhkfgl uflj; -(, sl \$! jil6f ; ltf
9sfn] cr]h lbgrof{ dh]t s]f / kzkfngsf
sfddf lalt/x]sf]5 . pgl p]hofn] xgf; fy a]N6ldf
bW af]sl 3/af6 tlg ldgDsf] af6] lx8] bW
; xsf/Ldf hfl65g\ ; f] ; dodf ToxfPglh: t}c;

To: t}o; ; #yfs] pkl]b]f ?s'9sfn el65g\
x]df] lglD]t l]leGg ; d: ofx; 5g\ t/ klg laxfgsf]
; do o; ; xsf/Lnf0{lb}cfPsl 5'. 3/af6 klg /fd]
; xof]u kfPsl 5'. x]df] lbblaxglnf0{bW a]g 6f9f

hfg' gk/f] \eGg] p2Zon]g}of]; :yfsf] :yfkgf ePsf] xf].

o; c13 3/df uf0\$] bW w}] eP/ v] hfg] ub{of]. a]g zx/ n]h]f]m]F]lgs}en]em]6 lyof]. 3/df pa\$]f]bW klg To; }v] hfgYof]. zx/df bW lnP/ hf]f] klg uf0\$] bW kftnf] 5 eg] To; }k]m]s]bGy} ?s' elG5g\ zx/df bW a]g hf]f]sf ; d:ofaf/df o; uf]p]f] dlxnf]x] e]h]f eP/ 5nk]m ug{ yfn] pgl]x]sf] dgdf Pp6f ; xsf/L v]f]g kfP xG]of] eGg] n]f]of]. pgl elG5g\ lh]n]f s[if t]f]n]dd hf]f o; af/ ; f] abof]. Toxf]f] clws]x]z]n]@% hgf eP/ ; :yf] bt]f] ug]K5{ eGg] ; N]n]f lbP . To; k]5 Pshgf k?if ; xof]u] lnP/ uf]p]f]f] l]x]b]f] ; ?df vf; } ; xof]u] kf]OPg . t/ klg xfd]f] p] ; fx 36g . dlxnf]x]nf]0{ ; Den]p]f] hf]f k]5 uP/ ; Wof k]of] clg of] ; :yf] v]f]of]. To; a]h]f ^) ln6/sf]x]f]x]f]ldf bW cfof]. k]m] / alrd]f ku] em]8} aG]b xg] cj :yf cfof]. t/ klg xfd]n]l]x]d]t x]f]f]f] ; clxn]c]f] / lxh]f]l] / u] ug]x]z]n] klg o; sf] ; dy]g ug{ yfn]f] 5g\

p]Qm uf]p]f]l] %) j]f]l]of ejfgl 9sfn ; xsf/Lk]t]sf] cf]k]n]f] cgej o; /L kf]V]5g\ æo; ; xsf/L ; :y]df b]wsf] d]l]o ; :t]f] 5, t/ klg ; xsf/Lnf]0{ ; xof]u] x]f] \eg] xfd]n]bW k]of]pg]u]f]f] 5f] ; bf]B]w]k u/] ; xsf/Lnf]0{ h]l]j t /fv]g ; s]el]j iodf /fd]f]x]f]f] eGg]n]f]l]5 Æ

/fh]w]f]gl sf7df8f]f]6 sl/a !! l]sn]f]ld6/ 6f9fsf] uf]p]f] ol hf]u]f] dlxnf]x]sf] d]x]gt x]b]f]f] ; xsf/L ; :yf ; -rfng ug{ k?if]x]z]e]b]f dlxnf]x]z] g] ; l]fd 5g\ eGg] Pp6f /fd]f] p]b]f]x] /of b]l]v]Psf] 5 . lh]n]f]s} k]l]x]n]f] / Pp6} o; ædg]f]x]f] b]l]w p]k]f]bg ; xsf/L ; :yf l]n]ld6}Æ df 3fd ge]m]n]s]b} pgl]x]sf] b]l]g]sl ; ? xG5 .

of] ; xsf/Ldf clxn] t]ghgf sd{f]f]l sfo{t 5g\ b]uf{ 9u]h s[if]sn] Nof]Psf] b]wsf] Nof]S6f] / k]m]f]6sf] k]l]df]of x]l]5g\eg] ; /nf 9sfn ; :yfsf]n]y]f Joj] :yt ul5g\ pgl]x]z]nf]0{ ; 3fpg Pshgf k?if /d]z] b]f]x]n] b]l]w l]j]sf ; ; :yfg -8l]8l ; L s]l]b]hfg] / a]s]a sf/f]f]f] /df ; xof]u] k]of]p]5g\ t]n]as]f]af] /df k]z]g ub]f] pgl]x]z] clxn] of] ; xsf/Lnf]0{ ; do lbg kf]p]f]f] v]z] ePsf]at]f]p]5g\ t/ klg df] ; s Ps xh]f] / t pgl]x]z] x]f]t kf]5g\

p]Qm ; xsf/Lsf]d]h sfo{ l]d]t]df !! hgf]d]l]b] & hgf dlxnf / \$ hgf k?if 5g\ ; b:o / nuf]gl]st]f] u/] ox]f]n]ueu \$\$ hg]sf] k]l]of] ; xel]ut]f b]l]v]G5 h ; df \$ hgf dlxnf 5g\ :yfk]g]f]s]n]df @^ hgf]n] k]l]t]Jo]Qm ?= !, #, @, - sf b/n] ; f] / nuf]gl u/] em]8} ?= # @ xh]f] /sf] k]f]l] h6]f]Psf lyP .

pgl]x]z] dlx]g]sf] Psk6s l]goldt a]s a:g] ub]5g\ ; xsf/Ldf uf0\$] bW dfq] ; sng xg] x]f]

o; c13 3/df uf0\$] bW w}] eP/ v] hfg]ub{of]. a]g zx/ n]h]f]m]F]lgs}en]em]6 lyof]. 3/df pa\$]f]bW klg To; }v] hfgYof]. zx/df bW lnP/ hf]f] klg uf0\$] bW kftnf] 5 eg] To; }k]m]s]bGy} ?s' elG5g\

; xsf/Lsf]c]w]f] /f]q]nf]0{uf]0{f]q] 3f]l]f]t ul/Psf]5 . o; l]f]q]df t]lg]6f u]l]j ; dh]k]f]gl, uf]7f]6f / / 8f]5l ; d]f]j]z 5g\ ol uf]p]f]f]x]s] e]Q]m] / lh]n]f]af]6 klg b]l]gs #) ln6/ bW ox]f]c]f]p]5 . ox]f]F]sh b]l]gs !^) ln6/b]l]v !() ln6/ ; Dd bW ; sng xG5 . o; /L b]l]gs z]kdf bW p]k]n]Aw u/]Paf]kt b]l]w l]j]sf ; ; :yfg]n]s]l]d ; g]s]f] z]kdf !% k]l]t]z]t /sd ; xsf/Lnf]0{b]b}c]f]Psf]5 .

s[if]x]z]nf]0{Ps-Ps dlx]g]df cf]j]Zos k/]df !%-!% lbgdf lx; fa u/] e]Q]m]f]gl lb]0G5 . b]l]w l]j]sf ; ; :yfg]nf]0{ a]l]g] / s[if]s ; f] l]s]g] d]l]o Pp6} 5 . k]l]t]Nof]S6f] ! ?k]b]f]F]!# k}f / k]l]t]k]m]f]6 ! ?k]b]f]F]%& k}f kb]5 . ox]f]c]f]p]g]b]w]df a9]ldf % / 36]ldf #-% k]l]t]z]t k]m]f]6 kf]OPsf] ; xsf/Lsf ; b:ox]z] at]f]p]5g\ clxn] Dd b]l]w l]j]sf ; ; :yfg]n]b]wsf]u]0f:t / /fd]f]5 eg]f]f] 5 . of] xfd]f] l]g]l]t] v]z]l]sf] l]j]ifo x]f] /d]z] b]f]x]n] eG5g\

dlxnf]x]z]af]f ; -rf]l]nt ; :yfsf]af] /df /f]l]i]6o ; xsf/L ; 3 l]n]ld6}B]sf cl]b]l]f bl]ksk]f]z af:s]f]f] eG5g\ dlxnf]af]f ; -rf]l]nt ; :yfx]z] ; a} l]god, k]l]q]m]f k]of]Psf] / cg]z]l] ; t b]l]v]Psf] 5 . pgl]x]z]sf] g]l]j]df ; -rf]l]nt ; :yfx]z] k?if]n]r]n]f]Psf] ; :yfe]b]f] a9]l ; k]m] b]l]v]Psf 5g\

k/Dk/fut 3/w]b]f]af]6 af]x/ l]gl:s]Psf ox]f]f] dlxnf]x]z]sf]cu] /t]f]n]f]0{ ; dy]g ub]f]dh]k]f]gl u]l]j ; -% sf k]f]f]b] gf/fo]f] 9sfn eG5g\ of] ; xsf/Ldf dlxnf]x]z] p]t ; f]l]xt eP/ n]fu]f]f] 5g\ o; n]k/Dk/fut l]r]G]tg k]l]f]n]ldf k]l]j]t]G] Nof]Psf]5 . dlxnf]x]z] cu]f]l]8 a9]b]f] cem /fd]f] s]fd xg] /x]f] eGg] of] Pp6f p]b]f]x] /of x]f].

o; u] /L dlxnf]x]z]sf] hf]f] /nf]0{ ; j]l]s]f]b]x] o; sf ; d:of]x]z]nf]0{ klg cf]l]of]f]f] dh]k]f]gl u]l]j ; sf k]f]f]l]b]l]f e/t] k]n]b]f]f] eG5g\ dlxnf]x]z]sf]cu] /t]fd]f v]l]h]Psf]of] ; :yfn]dlxnf]x]z]sf]hf]f] / / cf]f]d]l]j]z]f] ; a9]f]f]s/]f]n]f]0{g]s]f]g{l]d]l]b]b]g] t/ Jof]j ; f]l]os b]l]l]6n]x]g]l] x]f]eg]o ; af]6 k]m]f]0]b]f] Gog] 5 . b]l]w l]j]sf ; ; :yfg]n] s[if]s]n]f]0{l]bg]d]l]o p]ko]Qm b]l]v]Psf]5g] .

of] k0f{ 2kdf dlxnáf/f ; ~rflnt ; xsf/L
 ; #yf geP klg o; dfcwswfz ; xeflutf dlxnfs}5 .
 ; jkyd dlxnfx2s} ; f] , cu| /tf / lg0f6n] g} of]
 ; #yfsf] ; ~rfng xg yfn\$] s/fnf0{ ; #yfsf] g] j df
 cu0fl eldsf vñ\$] l o ; ; #yfsf] pkf0lf ?s' 9sfn
 el65g\ ; #yf vñ]gsf nflu ; do / bf\$wk ug]
 hgziQm b] \$] cfjZostf kb\$ hg xfdl ufdl0f
 dlxnfsf nflu sxl c; lhnf] / ; xsf/L; Da6wl lj lw,
 lgod / sfggsf] 1fg gePsf] xfdln] ; xof]sf nflu
 sxl k?ifx2 ; xeful u/fPsf xf} ca cfP/ xfdl

dlxnfx2 klg cfdlge{ eP/ ; xsf/L rnfpg ; S5f}-
 e6g]cj : ydf kl\$] 5f} ;
 nufglcg' f/sf] b]w[sf] plrt dno gkfP/
 ; xsf/L hf]ufpg wf}wf} xgkg] afl0tfn] st} o:tf
 dlxnf ; xsf/L a6b xg]l: yltdf kf] cfp5 ls 0 t; y{
 a]h0f o:tf ; #yfx2 sf] ; d:of aem ; Dal6wt lgsfon]
 ; #yf rnfpg ptk] / t ug{ ; dosf]dfu b]v65 .
 ???
 ; ~rfl/sf n]ydfnf ÷ ; ~rfl/sf ; dX

.yf2 lenhú hxfDlxnfsf]zf; g rN5

Irtjg kl6xfglsf yf2 dlxnf lbgel/ c2sf]3/df ls; fgl u56\ t/ cfknyf
 gfddf hlufhldg sxl 5g . k: tf}c2sf]3/df sfd ug]of]; dbfosf
 dlxnfsf]clxn]eg]cfkny}gfddf dl]; g 5g\ ljle6g lsl; dsf ; lk l; s]
 l; nf0-agf0 u/] hDdf u/\$]k} f art u/] ; xsf/L ; #yf vñ]k]5 t oxf5f
 dlxnf cfknyf gfddf hluf gx5f klg k5'tfPsf 5gg\ pglx2 pN6}c2nf0{
 C0f lbg yfn\$] 5g\o; 0f vzl klg 5g\voglx2 cfhefln .

uug lj:6

l; nf0-agf0 u/l hl]sf]kfhg ug]kl/jf/sf]
 ; wof dhse/ lgs} sd 5 . To:tf kl/jf/d]w0]
 dlxnfsf] ; wof t emg]sd 5 . l; nf0-agf0af6}u/\$]f]
 cfd]bfgln] 3/vr{ rnfP/ sxl kl]tzt art u/l
 ; xsf/L rnfPsf] ; 6b; d] cr]d nflu; S5 . t/
 cr]d df]gkb} , Irtjgsf] kl6xfgll:yt k6x/fsf]
 lj k6g yf2 a:tdf cfkny}nflu ; xsf/L vñ]\$] 5g\
 Toxf5f ; 5Daf; L dlxnfx2n].

Irtjgsf] bu0 dflgg] kl6xfgl uflj ; sf]
 k6x/fdf ul/a ls; fgsf] 2kdf yf2 ; dbfo kl/Irt
 5 . pglx2 ls; fgl u56\ t/ cfknyf] gfddf sg]
 hlufhldg kfPsf 5gg\ k:tf}tfb]v csf\$]3/df
 sfd ug]pQm ; 5Daf; lsf] 2kdf hlj gofkg
 ub] cfPsf] 5 . yf2 ; dbfosf ; 5Daf; L dlxnfn]
 clxn] l; nf0-agf0 u/L Pslt/ kl/jf/sf] uhf] 6fb]
 cfPsf 5gveg] csf]t/ cfkny} ; dbfosf nflu art
 u/L C0f lng dflnssf] 3/df wfpkgk] afl0tfnf0{
 6f/\$] 5g\ pglx2 e65g\ xfdln] cfkny}nflu art

l; nf0-agf0 u/l art ug]
 ; lqmotfk}' \$ nflu/x\$] c; gl
 dxtf]/g' dxtf]af: dtl
 dxtf]h: tf 89 bh0ge6bf a9l
 dlxnfn]cfD]bfglsf]sxl /sd art
 ug]afgl a; fn\$] 5g\ a\$; Dd
 klug]kxF geP klg yf}]ePsf]/sd
 ; dXdf art u/] cfknyf]sfd
 ul//x\$] 5g\

u/L ; fd]xs sdfs]yfn]g] u/\$] 5f} o; n]xfdlnf0{
 a9l p] ; fxl agfPsf]5 .

; sDaf; lsf] kdf /x\$ k;L; yf kI/jf/sf]
; fgf]7fpE.yf; len]hU sf] kdf kl/lrt 5 . ToxfE
dlxfx; n]cfdlge{ afgsf nflu l; nf0-agf0sf]kz
cjndag u/\$f 5g\ tl yf; kl/jf/alr ; fdlxs sfd
ug[/ ; vblw afB] pglx; sf]k/f; k/Dk/f x]. t/
clxn] pglx; ; [6 dlxf pkef] ; d\ agf/ gof
9un]sfd ub}cfPsf 5g\ pQm dlxf ; dxn]k]o\$
dlxf cfbf]bz kl]tzt art ug[af]af]af]ds
lgod agfPsf]5 . cfbf] ug{ ; Sg]tl kl/jf/ k]o\$
; b:on] pQm ; dxdf art u5g\ art u/\$f] /sd
e0k/l c]pg] ; d:ofdf ; :tf]COf pknAw u/]pg]sfd
; dxn] ul//x\$] 5 . ; dxsf c]wlf df]gl dxtf]
syg 5, .; nf0-agf0 u/] gof/f]huf/lsf]vf]hl ug{
; km ePsf 5f; o:tf] sfo] xfdlnf0{ cfsliif ub}
cf]bfgl ug{ ; lhnf] agfPsf]5 . cfbf] u/\$f] /sd
art u/] 5f]f-5f]l k9fpg] / ; :tf]Jofhd] COf lbg]
sfo]yf; kl/jf/nf0{7hf]; xof] ku\$]5 .

kVof] k/Dk/fc; f/ csf]3/df sfd ug[
; :sf/ af\$]yf; kl/jf/sf k?ifx; n]hldgbf/x; sf]
3/df hluf sdfpg] / cfk] hftlo k/Dk/fc; f/
gfrufg u/l hl]sf]h; ug[k]ng 5 . pglx; k]om
clzllft 5g\ ; fdlhs r]gf 6o; 5 . t/, clxn]
ul/al / 6o; r]gfaf6 dQm xg r]k]l]sf; sf nflu
yf; dlxfx; ; lqmk] \$ l; nf0-agf0tkm{ cfsliif
ePsf 5g\ ; fdlhs r]gfs]l]sf; / cfly\$ p]gt
u/l cfbf]sf]; ; d; k]xrfg u/\$f 5g\oglx; n]
art sfo]f] To] ; fg] ; sDaf; l upf]gs} cfsif\$
ePsf] 5 . of] up]f] dlxfx; cfbf] u/l
5f]f5f]lsf]k7gk7gdf h6\$ 5g\eg]k?ifx; csf]
3/df Hofnbf/l u/] sdfPsf] wgn] 3/ wf]g] u/\$f]
atfp5g\

of]up]f] yf; kl/jf/sf tlg ; o krf; d]w]
dlxfsf]; wof ; f]l kl]tzt /x\$] 5 . cfbf] ug{
; lfd dlxfx; gof]f]f]nd lng]sddf cfsliif
5g\ t]nd lnP/ l; nf0-agf0 ug]sddf 8p bh;]
kl/jf/sf dlxf ; b:ox; ; m]lg 5g\ pglx; n]c]o
dlxfx; nf0{ klg pQm sfo]f] nllg k]f; fxg lbb}
cfPsf 5g\ l; nf0- agf0df ; m]lg xB}cfPsf ; ltf
dxtf]el65g\.; lk l; s] 3/vr{rn]pg ; lhnf]ePsf]
5 . pgsf cg; f/ dfl; s t]gb]v kfF xhf/; Dd of]
k]zdf nfu\$ dlxfx; n]sdf5g\ To; /l sdfPsf]
s]l art /sdn] gofF; fdlxs sfo]f] yfngl ug{
; lhnf]ePsf]5 .

; dxsf c]wlf df]glsg cg; f/ dlxfaf6
p]k]lbt j :tx; l]bz] ko6sx; nf0{ ; d; laqm-
lj t/of xB} cfPsf] 5 . p]k]lbt j :tsf] laqm-
lj t/ofaf6 xg] cfbf] ; xsf/lsf] h:t} sfd ug[
; dxsf]; xof]df yf; o]fx; n]; [6 o]f Sna vf]h]

; xof] ub}cfPsf 5g\ pQm o]f Sna klg yf;
; dbfoalr ljBdfg ul/al, clzllf / c]fgtfnf0{
x6fpg]sddf t]nlg /x\$]5 . Snasf c]wlf k]zft
dxtf] ; fdlhs hfuf] hufpg]sfd of]Snan]ub}
cfPsf] / dlxf ; dxn] ; xsf/l ; :yfn] h:t} sfd
ul//x\$]atfp5g\ pgl e65g\.; n]x]fd] ; dbfosf]
lj sf; df 7f] of]ubfg k]ofPsf]5 .

.yf; len]hU nf0{ cfdlge{ u/]pg
dlxfx; sf] of]ubfg c]o]t} dx]k]of{/x\$] 5 . pQm
of]ubfgd] 6]f k]ofpg] zllt dxtf] el65g\ .sdfP/
vf]g]x]fdln]cfk]sfd ug[; :sf/ a; fn\$ 5f; o; n]
x]fdlnf0{/fd}ePsf] 5 . l; nf0-agf0 u/l art ug{
; lqmk] \$ nflu/x\$ c; gl dxtf] /g] dxtf]
af:dtl dxtf] :tf 8p bh;]e6f a9l dlxfn]
cf]bfgl]s]l /sd art ug[afgl a; fn\$ 5g\
a\$; Dd k]g]kxF geP klg yf]ePsf] /sd ; dxdf
art u/] cfk] sfd ul//x\$ 5g\ To; n]c]o
l5d]l up]f]df klg ; sf/]ds k]f] kf/\$f]
atfPsf]5 .

ul/a Pj+lj k]g ; sDaf; l kl/jf/sf tl
dlxfx; sl/a krf; xhf/sf]xf/fx/ldf art u/\$f]
atfp5g\ art ePsf] /sdaf6 yk} sfd ul/ ; s\$
5g\yf; kl/jf/n]. t/, pglx; Toxl cfbf]dfg
af]g ; Sg]cj :yf gePsf]b]w] f] d; u5g\ 5f]f5f]l
k9fpg] / ; lk l; Sg]sfd pglx; sf nflu 7h} r]gf]l
5 . zfxl lrt]g /fli6o lgs-h / x]fn gf/fo0l
; km/]ln] cfly\$; xof] k]of]cfPsf] wf/of
pglx; sf] 5 . tl ; :yfn] t]nd lbg] / p]k]lbt j :t'
lj bz] ; Dd k]ofpg] sddf yf; dlxfx; nf0{ 7hf]
d2t ldn\$]c]wlf df]glsg]egf0 5 .

yf; ; dbfosf ; sDaf; l dlxfn]
clxn]l; nf0-agf0 u/l Ps]t/
kl/jf/sf]uhf]6fb}cfPsf 5g\eg]
csf]t/ cfk]; dbfosf nflu art
u/l COf lng dflnssf]3/df
w]pgkg]af]l]o t]nf0{6f/\$f 5g\
pglx; e65g\ xfdln]cfk]; nflu
art u/l ; fdlxs sdfs]yfngl
u/\$f 5f; o; n]x]fdlnf0{a9l pT; fxl
agfPsf]5 .

;sDaf;L kl/jf/sf dlxfn{;n] cfknyf] 6fh
;wf/ ub{cfknyf]kl/jf/sf]l:ylt ;wf/sf]sfo{gdyfs}
;kdf ;-rfng u/\$f 5g\ yf; kl/jf/df h];d:of
k5{pglx;n];fdlxs ;kdf xn ug[k/Dk/f yfn\$
5g\ cfknyf; ;sDaf;L eP/ klg kl/jf/nf0{/fd} E

rnfPsf] bVbf :yfglo txdf gdyfs} ;kdf tl
dlxfnf0{Ingkg[bVbPsf]5 .

???
;~rfl/sf nVdfnf÷;~rfl/sf ;dX

...



; ~rfi/sf ; dX @)%@ ; fndf :ykgf ePsf]kqsf/ dlxfx;sf] ; :yf xf].
; ~rf/ dflbddf sd klyldstfdf k/\$f dlxf tyf afnafnsf; DaGwl
; dfrf/ tyf n]x;sf]cefjnf0{o; n]dfnfn]s}L xb; Dd kl't{ug[ck]ff
u/\$f 5f}. o; df k\$flzt n]nf0{ 5fkb æ; fef/ M ; ~rfi/sf
n]dfnf÷; ~rfi/sf ; dX pNn] ul/lbgxg cg/f] ub5f}. /, k\$flzt
; fdfu]sf]Pskl't ; dXdf k7f0lbg klg cg/f] ub5f}.

; ~rfi/sf ; dX