



gkfnl sfw] a h 16 g



CS ! @)^@jžfv #) ut]zqmaf/ (May 13, 2005 Friday) k[7 ; Vofm* dNOM@

kšfzsl0

khftGq / xg eg]; r'gfsf ; ftix? klq cj?4 x65g\ of]; 4ft
cfh gkfnsl ; Gbedf oyfy(a6g uPsf]5 . lj ut ! \$ j ifdf ; r'g-
; ftix?dfly o:tf]cj / fiv slxlo)ePsf]lyPg . khftfGqs gkfn
dij kOf(pknAw Pj +j z]ttf a6g uPsf]lyof]. t/ , @)^! df3 !(
sf]/fhfsf]sbdn]/fhgllts lfnf0{dfq cf3ft kf/g, ; r'gf /
; -rf/nf0{sbltlo agof]. Joj ; flos / btf{ePsf ; -rf/-
dfWod / ; -rf/sdx?n]o; alr en]gkl//xšf]lgo6qOf, bdg,
wDsl / pglx?lj?4sf]gfsfa6bln]tl dfWod / ; yfsf]; -rfng /
lj sf; df dfq cj / fiv NoPsf]5g, hgtfnf0{; xl ; r'gf k]kt ug/
glbg]; /sf/sf]lgot klq pbf. kf/šf]5 .

oBik kl0Mx/\$ /fhgllts bn / ; yfx?n]cf-cfknf dVvkq
/ ah]6gx? kšfzlt ug]ub5g\ t/, gkfnl sfw] n] j t6g
; -rf/hutsf]Jofks lj sf; / lj :tf/sf sf/Ofn]ubf{klg lgoldt
?kdf dVvkq jf ah]6g kšfzlt ug{hfš lbPg . t/ , o; alr
/fHon]; r'gfsf : j t6g ; ftix?nf0{cj?4 kfb]cfknf]dfWodaf6
ufPall; z]hdf eibf krf/sf]v]l ug{yfn]k15 kf6{kšfzgsf]
cfjZostf tlj]?kdf dx; " ePsf]5 . ; fylx?sf]efjgf / dfunf0{
sb/ ub]gkfnl sfw] n]of]; dfrf/-ab]ng kšfzq ug{yfn]šf]5 .
kf6šf ; dfrf/ , lj rf/ , l6k0f / ; r'gxf?nf0{klfyldstf lb0g]of]
ah]6g kl0š ; ftf kšfzlt ug]of]hgf 5 . xfdl kfllfs ?kdf
cu]hdf klq ah]6g lgsfng]klfdf 5f; xfdl]; Dks{-yfg gkfnl
sfw] s]b]lo sfofnosf]krf/ ljefu /xšf]5 .

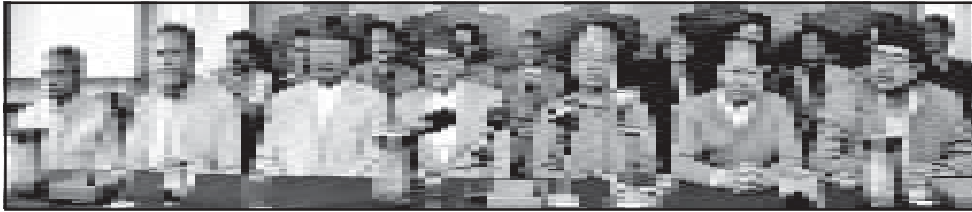
cfh dhs lg/ašz]tGqs]sfnf]5fodf k/šf]5 . bžel/
eo, cft^as / c; /lffsf]jftfj/Of 5 . t/ , o; jftfj/Ofdf
hgtfn]zfl6t / khftGqs]nflu ; ašifdf plqgk/šf]5 . gkfnl
sfw] ; lxtsf /fhgllts bnx?n]cfb]b]ngsf]3f]f]off ul/ ; šf]5g\
/f6k/hgtf / khftGqs nflu xg]x/\$ sfodndkl]t xfdl]; bej /
; dy6 /xg5 eg]sg]klq kšf/sf]putf / cltj bnf0{xfdl cfknf]
lj /fvl 7f6b5f; t; y(xfdl]n]lo / efj gfnf0{an kšofpg]kšf/sf]
sg]klq ; r'gf ; dfrf/ / lj rf/ k7f0; xof]u ug]x; ašf cg/fiv
5 . hgtf / sfoš]tix?dfly sg]klq klfa6 xg]c]fofo, c]ofrf/
bdg, cdfgj]o Joj xf/ Pj khftfGqs cf]b]b]ngl; t ; Da4 : j bž /
lj bždf 36šf 36gf / ; dfrf/nf0{xfdl klfyldstf lbg5f; s]kof
cfkn]gb]yšf, kl6 gePsf jf sflklgs s/fx?rflx'gk7fpgk]h .
sltko sf/Ofn]ubf{of]c^as kof]t ; ^aWofdf dbOf ul/Psf]
5g . t; y{cfkn]k]l9; s]k15 ; fylx; nf0{pknAw u/f0{c; nf0{
klq o; af6 ; lrt xg]dfšf lbgk]h . xfdlx; tkf0šf]kl]t]qmf,
; enj / ; dfrf/sf]kt]l]fdd 5f; To; nf0{xfdl oyf; Dej pkof]u
ug]šf; xfdlnf0{tkf0šf]lqmfzLn ; xof]uaf6 g]bžJofkl ?kdf
o; ah]6gsf]l]f] lj :tf/df ; xof]u klqš .

; ft bnsf]; femf ; a \$Nk M
; a \$6 lgj f/Ofsf]; j fQd lj sNk

bž nfd]; dob]v ; aš6sf]ed/ldf k/šf]
5 . /fhfsf]df3 ! (sf]sbdkl5 ; aš6 cem
uDeL/ / hl6n a6g uPsf]5 . of]; aš6 /ftf/ft
cfPsf]x]f]g . /f6k hgtfsf]of]b/fj :yf axbno
khftGqs] kl/Ofdf : j ?k cfPsf]lsdfy{x]f]g .
j :ttM j t6g gkfn /f6kšf]3f]f]off ePb]v g}
b/af/Of bfpk] / if86Gqs/L t]lj xjl ePsf]
: j oDe" zf; sx?af6 lgwf{ gful/s, hflit /
; dbfodfly lg/Gt/ c]fofo, bdg z]f]f]f /
e]efj kOf]Joj xf/ ePsf]tyf To; lj?4 hgtfn]
alnbfGkOf{cf]b]b]ng / qm]lGt u/] xfl; n u/šf
: j t6gtf / hgtfsf]hgclwsf/nf0{ank] \$ x/Of
u/L /f6kšf]of; oudf /fiv/xg]kg?Tyf]gj fblsf
if86Gq?; t šf]l klq ckl/lrt 5g\ o;
qmdf ; aš6b] b]m]sf]s/f s]5 eg]lj ut c9f0
; o j if66b] a9L ; dob]v h/f]uf8šf]/f6k/
hgtfsf]z]f]f]f-bdg u/L cfPsf]khftGqs]hu
alnof] xg lbg grfxg]Tof] t]lj n] clxn] klq
/fhfsf]; lqmo g]lj kfPsf]5 . /fhfx?af/f cf]f]g]
pu]dx]lj fsf^ašf / lg/ašz zf; s a6g]r]fxgf
cyj]f Tox] t]lj sf]pS; fx6df c]t]tdf k6s-
k6s hglj /fvl / /f6kšf]l sbd rflnPsf]l]t]f;
; fl]l 5 . axbno khftGq / ; j]w]lgs /fh]tGqs]
d]no-d]f]otfsf]cg; /Of ug]Pj +hgcf]b]b]ngsf]
kl/Ofdf : j ?k cfPsf]gkfn clw/f]Hosf]; lj-wfg,
@) \$ & sf]k]ngf / ; AfOf ug]l]hd]f]f/l axg
ug]kg] t6g /fhaf6 cf]g]kl]ta4t / ; j]w]lgs
b]f]ol]lj k/Lt ; lj-wfgnf0{l]f]lj lft kfb]d]h]snf0{
cl:y/tf / c]of]b]b]ng]b]l]qmdf km, fOPsf]cgej



cfh ; j 6 e0/xšf]5 .
gj : yf]kt khftGq]n]/fd/l h/f]uf8g k]k]p
tyf khftGqs]ck]l]lft kl]tkm xfl; n xg]cl3
bždf dcf]f]b]l]sf]g]ddf kl/De ePsf]lx+f
kl]lx+fn]/f6k; dfh / gful/sx?nf0{c:tJo:
kf/šf]cj : ydf /fhaf/f : j]5fk] \$ rflnPs
c; j]w]lgs / kl]t]rdl sbd bžsf nflu be]f]ok
/ hgtfsf nflu yk kl8f]ol ; flat ePsf]5
o; sbdn]bžnf0{/fhgllts ?kdf k5f]l8 ws]
afsl ^ k]hdf



zflGt kOf{ ; eQm hgcfGbf]hgsf]cfrf/- ; lxtf @)^@

; ft /fhgllts bnx; sf]@)^@ ; fn jžfv @% ut]; Dk6g pRr:t/lo ; j]b]n]lo a]šaf/f kl/t /f]l66 ; aš6 ; dfwfgsf nflu ; femf
xdt / kl]ta4tfsf]3f]f]offkqdf pln]y ePadf]h]dsf]n]lo k]kt ug{zflGt kOf{ ; eQm hgcfGbf]hgsf]cfrf/- ; lxtf @)^@ hf/L ul/Psf]5 .
! = ; eQm hg-cf]b]b]ngsf] : j z k / kl]ta4tfsf]3f]f]offkq xgš .
fwf/ M @- ; eQm hgcfGbf]hgsf]lgOf6 kl]qmf
-s_ ; eQm hgcfGbf]hgsf] zflGt kOf{/ / sfoqnd M
lx+ffds xgš . -s_ ; eQm hgcfGbf]hgsf] s]b]lo
-v_ n]lo k]kt gx-h]h ; eQm ; j]b]n]lo a]šsf] lgOf6 tyf
gcf]b]b]ng hf/l/xgš . lgbžgad]l]hd ; -rflnt xgš .
-u_ ; eQm hgcfGbf]hgsf]nf0{Joj]l:yt, -v_ ; eQm hgcfGbf]hgsf]
g]z]l; t / kl/Ofdf]d ag]of]5 c]of]b]b]ng : j]b]n]lo a]šsf]

-u_ s]b]lo ; j]b]n]lo a]šsf]lgOf6
sf]of]j og / ; e]h]g ug]f]u/fpg] sfo
; j]b]n]lo hgcfGbf]hgsf] s]b]lo ; e]h]g
; ldt]af/f ul/gš .
-3_ ; eQm hgcfGbf]hgsf] -rfng
e0/xšf]cj lwdf ; xeful /fhgllts
bnx; n]hgcfGbf]hgsf]nf0{an kl]g]u/L cf]f]g]
5š]sfoqnd ; -rfng uof; Sa]a / o:tf

j t6g zf; gsf]cGTo
e0; s]k15 gkfnl sfw] n]
af]nu dt]flwsf/sf]cfwf/df
rlgPsf hg-kl]t]glwx?sf]Pp6f
kl/ib]y]f ; ef af]h]p5 . o; }
kl/ib]y]f ; efnf0{gkfn hg-
/f]Hosf]; lj-wfg jf /f]H-
; -rfng; DaGwl lgod, sf]gg
ag]fpg]; DkOf]hDd]b]f/l
; lDk0gš .

sfo\$tfalr ; efklt sf0/fnf



sf0/fnf /fhwfglaf6 laxfg kfV/f klG' xbf lj dfg:yndf lj leGh lhlnfaf6 Toxf" ku\$ f gf tyf sfo\$tf? pxf\$:] futfy{ rf/tf/] em08f af\$} pT; fxsf ; fy k^aQma4 e0{ plePsf lyP . pxf" klG6Pk15 khftGq- cd/ /xf] \gkfnl sfu} - lhGbfj fb, lul/hfafa'- lhGbfj fb, klTudg- dbf] fbsf gf/f nuf0Psf]lyof].
; efklt sf0/fnf To; kl5 df3 ! (sf] 3f]f0ff ePnuQ) bdf]ldf lu/lTf/ ul/gePsf s0b0 ; b:o /fdrGb] kf8]hnf0{ pkrf/fy{ /flvPs} 7fp" u08sl c-rn c:ktfn klG6of]. t/ To; cl3 g}7hf] ; ^Vofdf t8fy kx/Lx?n] pxfnf0{ c:ktfnsf] 9f\$faf6 leq hfg lbPgg\ pglx?n] eg] ev{ dflysf] cfbz cfPsf] 5, glbg' eg] t To; u/L /li60 ; efsf ; f#b Pj +gkfnl sfu} sf:slsf k] { ; efklt zqm/fh zdf{ lxtsf aGblx? ; u klG pxfnf0{ e08 lb0Pg . o; } 36gxf?nf0{ nllft ub} sfo\$tf{ e]hdf pxfn] eG6ePsf] lyof] h]hdf, c:ktfndf e08 lbg; Dd 8/fpg] of] sdhf] ; /sf/ rf8]g}; dft xg\$.

cf6t/s ; ^u7gdf ; d] Wbfg kfofpgk s/fdf hf\$ lbb} /fhtGqkltsf] gkfr sfu} sf] 3f]f0ff gltalf/klglj (f/ ul/gk s/fdf ; d] hf\$ lbg6ePsf] lyof, cfbf]hgsf ; Gbedf lhlnf-lhlnfdf kqnf k/ \$f ; fylx?nf0{ G6gt dfgj flwsf/cg?ksf ; lj wfx?af6 ; d j-l-rt u/f0Psf] hfgsf/L; d] pxf? lbg6ePsf] lyof]. sf:slsf sfo\$fx ; efklt kf]fgy kf8]hsf] ; efklt] c ePsf] pQm e]hdf ; /sf/L Hofbtlj? kf6l6]; zQmcfj fh p7fpgkg] dfu; d ul/of].
pQm e]hfn] ; efklt lul/hfafa6. aGbl cj:yfdf g} pkrf/ u/f0/xgePs s0b0 ; b:o kf8]h / ; f#b zqm/fh zdf]ufotsf /fhglts aGbl ; fylx?nf e08 ug] h]hdf /f\$ nuf0Psf] e] ; Gf u v0 k] tfj kfl/t u/\$f] 5 .
o; u/L klZrdf-rn gkfnl sfu} lfglo ; e]h\$ Pj -s0b0 ; b:o /fdfs] tfdf]sf/nf0{ e]hdf ; xeful xg kfV/ft p8g nllbf /fhwfgld]/f\$ nuf0Psf] e]hfn] v0 k] tfj kfl/t u/\$f] 5 .
To; lbg ; efklt sf0/fnf ; u lj leG c-rn / lhlnfaf6 cfPsf sfo\$tf? 5f\$5\$e0l cf]gf ; d:of ; e]h] / ugf ; :ki6 ; u kfV\$ lyP . w]h] cf]gf] *) j pd]df klG cb0o pT; fx / hfU/sf ; f /fhgltnf0{xfsgePsf] v' ; L JoQm u t/ kf6l] eqsf sdl / sdhf] l x6fpg] k] kfj sf/L xkn gePsf] bW; d] JoQ u/] . a\$] wf/Off lyof] kf6l]nf0{ g ult lbgk\$5{ klTudgnf0{ 9f]mg cem ; zQ 9^un] cfbf]hng xfl\$gkb5 .
o; cl3 ; efklt sf0/fnf k] f]rn dlldf-rnsf df]a ; g; /L ; kt/L ; /f / wglff lhlnfsf ; b/dsfd / kdf :yfgx?df cfo]ht sfo\$tf{ e]h / e08 sfo\$mdf sfo\$tf?nf0{ dfulg]z u kfV/f klG6ePsf] lyof].

; fem ; xdlT / klta4tfsf] 3f]f0ffdf fcbf]hg/t ; a} /fhglts bnx?sf] :tflf/ sfo\$md ; DkGg ePk15 ca lTudglj 24sf] hgcf]b]hg gof"r/Ofdf jz u/\$f] 5 / o; af6 bzd ; Gf]h] hftflGqs elj iotk]sf] dfu] ; lglZrt fkt u/\$f] 5 .
gh/aGbafe dQm xgePk15 klxnf] 6 j] f]rn / dlldf-rnsf] jedOf k/f u/kl5 /fhwfgldf /li60 ; ^s6sf nflu ; em xdlT / klta4tfsf] 3f]f0ff-kqdf x:tflf/ gePk15 kfV/f klU ; efklt lul/hfk] fb sf0/fnf] pQm pb3f]f ug6ePsf] x] . pxf" xl jzfv @ ut] klZrdf-rnsf gkfnl sfu} sf sfo\$tf?sf] e]hfnf0{ ; Daf]vg b]xgk]Gvof].

; efklt sf0/fnf] bznf0{o; /li60 ; ^s6af6 dQm ug{x; fem ; xdlT / klta4tfsf] 3f]f0ff cToGt kef] sf/L xg] / o; n] b]zsf] /fhgltnf0{ Pp6f lGoff6s laGbd] kfofpg] pb3f]f ub} eG6ePsf] casf] ; ^sif{ krf06 6'klG; lsf] ; ^sNksf ; fy xg\$. hgcf]b]hgsf] nlo ; #b\$] kg:yfGgaf/f ; lj wfg, @) \$& nf0{ lqmfzln agf0{ dh'sdf bl3\$fnlg zlfGts] axfnlsf nflu dcf] fbl ; d:of ; dfwfgtk ; d] nllft xg\$- pxfn] eG6ePsf] o; } cfbf]hng] e]h] l k:tn] klG km] -km] / khftGqs nflu nl8/xgkg] l:y]tsf] c]to ug\$ / gkfn] To; kl5 @]cf]-ztf]ablsf] lj 1fg / klj lwoQm lj sf; sf] af6f] ; df]g\$.

blk]b] ; efu]xdf 7hf] ; ^Vofdf e]h ePsf klZrdf-rnsf sfo\$tf] sf0/fnf Toxf' k0f tln] :j fut u/\$f lyP . e]hdf /li60 ; efsf ; f#b Pj +gkfnl etk] { ; lgs ; ^s\$; efklt dh/ blks u?^a, k] { ; f#b Pj gkfnl sfu} k] {sf ; efklt ch] hf]z, klnksf sfo\$fxs ; efklt k0fy a:ofn, afln^sf ; efklt xl/k] fb >]7, Dofl]bsf ; efklt 8f= ek] b]x]fb/ v8\$, gjnk/f; lsf sfo\$fxs ; efklt dxfb] uktf, ulldsf ; efklt qh]fokt]k ; G, c3f]f]rlsf ; efklt lkt]da/ e]hfn zdf{ ?k]b]x]sf ; efklt /fdrGb] 9sfn, gkfn k]b]fks ; ^s\$ s0b0 ; efklt eklt 9sfn / tgx\$ sfo\$fxs ; efklt tf/f/h /fgfnufotsf j Qmfx?n] hgcf]b]hgnf0{ ; zQm agfpg kf6l6]

To; lbg ; efklt sf0/fnf ; u lj leG c-rn / lhlnfaf6 cfPsf sfo\$tf? 5f\$5\$e0l cf]gf ; d:of ; e]h] / ugf ; :ki6 ; u kfV\$ lyP . w]h] cf]gf] *) j pd]df klG cb0o pT; fx / hfU/sf ; f /fhgltnf0{xfsgePsf] v' ; L JoQm u t/ kf6l] eqsf sdl / sdhf] l x6fpg] k] kfj sf/L xkn gePsf] bW; d] JoQ u/] . a\$] wf/Off lyof] kf6l]nf0{ g ult lbgk\$5{ klTudgnf0{ 9f]mg cem ; zQ 9^un] cfbf]hng xfl\$gkb5 .
o; cl3 ; efklt sf0/fnf k] f]rn dlldf-rnsf df]a ; g; /L ; kt/L ; /f / wglff lhlnfsf ; b/dsfd / kdf :yfgx?df cfo]ht sfo\$tf{ e]h / e08 sfo\$mdf sfo\$tf?nf0{ dfulg]z u kfV/f klG6ePsf] lyof].

PI ; ofsf] /fhgltdf gkfnnsf] k} ^u

axbnlo khftGq ; ^s6df k/\$f] / ; ^s6sfnsf] fddf ; j]w]lgs ; :yfx ; lj z]fu/L /fhglts bnx ; sf] ltlj lwdly c^s z nuf0Pk15 blif0f PI ; ofsf] /fhgltdf kfnnsf] j] ifon] lg/t/ k0vtf kfPsf] 5 .
; eQm/fi6^a\$lo dxf ; lrj sf]kl cGfg gof' lbnln lG6ePk15 cfknh] hstf{c08f] ; of_ df /fhf 1fg]b] u j]w]lgs /fhtGq kGaxfnl xgkg] /fhglts bnx ; nf0{ f]f]g] ultlj lw ; f?f ug] lb0Psf] xgkb5 eg\$] s/f hf; f ug6ePsf] lyof]. pxfn] e]f/tlo g]fx ; u gkfn] sl ; t 36gqmdaf/] 5nkmn ug6ePsf] k] E]n] PI ; of0{ /fhgltn] lgs} dx]f] kfPsf] 5 .
o; u/L ; eQm/fho cd] /sfsl lj bzdGql sf] 8]h]hf 0; n] a]h]fot lj bzdGql Hof\$:6xef/tlo lj bzdGql =g6j/L ; * / c]o ef/tlo g]fx ; u gkfn] lj sl ; t 6gqmdaf/] uDel/ 5nkmn u/\$l ly0g] lj zj :t ; qsf g; f / f0; aQlh^a klGxbf klG gkfn; DaGwl lj ifo 7\$] j]atf0Psf] 5 . :d/Of /xf] , b]l]f0f PI ; ofsf] jedOf sfo\$md xbf klG lrgof" k]w]gdGql j0 lhof] jcf] \$] sfo\$md] d] k]k]n k/h . o; k\$] /sf]lo : l]f]sf] edOfdf

eG] :ki6 x65 .
To; cl3 a]h]fotlj b]z ; lrj Hof\$:6c]f]g /fhbt lsy hh^nd] lkm8nf0{/ cd] /sl lj b]z d6qfnosf k] Qm l/rf8] j]fpr/n] c]f]g /fhbt h] ; Pkm d]f] /cf6l]nf0{ j fl ; ^dG a]h]f]bf / o/f]kog olgogsf ; b:o/fi6^a\$ sf sf7df8]f] yf c]f]g /fhbt Pj -gof]u k0vx ; a]h]f0{ t]sf] sf7df8]f] 5f] \$] c]f]g] dh'sdf k/fdz\$ nflu a]h]f0{ k7f]pb] PI ; of0{/fhgltdf gkfn] khftGq / dfgj clwsf/ xggsf] lj ifo k0vtf]sf ; fy p7f0Psf] s/f klG o; k] Edf lj z]f dx]f] /fVb5 .
o; a]r ; eQm/fi6^a\$ lo pRrfof]sf] !cf]j flif\$ a7s h]e]fdf xg u0/x\$] ; dodf c]t/f]f] 6 dfgj clwsf/j fbl ; :yfx ; n] gkfnnsf] dfgj clwsf/sf] l:y]t; DaGwl Ps csf] a7s h]e]fdf cfo]hgf u/L uDel/ rf; f] / lrg]t JoQm u/\$f lyP . To; a7sdf 066/gz]n sld; g ckm hl/i6 ; \x0bg /f06; Vj fr, Pd; } 5nkmndf a]h]fot / :j l6h/Nof08n] ; d] efu lnPsf lyP

cfnf]o /x\$] /fi6^a\$ sf] k^aQm]df Soaf, rlg, ; lhDafa\$; fy ; gkfn ; d] u /x\$] k] l] j] hgn] b]f]f] 5 . To; h] 15d\$ l /fi6^a\$ /ts] gof' lbnln dfq x]f] hstf{ j]f]cf] j] fl ; ^6g 8l ; L, h]e]f, n68g cf] lj zj kl; 4 zx/x ; sf /fhglts e]h / a7sx ; gkfnnsf] t0fg l:y]tk]t rf; f] / lrg]tsf ; fy s p7f0Psf] lyof].
o; } ; Gbedf gkfn; Da4 b]t]f/fi6^a\$ sf] P dlxg]cl3 n68gdf ePsf] a7sdf ; xof]f]sf] c] : clxn] . kv{/ x]ldf /x\$] s/f a]h]fot lj b]z dGql Hof :6k] k] 6 kfG6ePsf] lyof]. pQm a7sdf Sofg8f, h06 lkm] Nof68, g]b/Nof68, a]h]fot / o/f]k]h cfo]f]s clwsf/Lx ; xeful lyP . o; /L gkfnnsf] lj ifon] lnP/ uDel/ 5nkmn ePsf] pQm a7sn] h]e]fdf ; Dk6 c]t/f]f] 6 dfgj flwsf/ cfo]f]sf] a7snf0{ ; d] kef] j] tNofPsf] lyof]. o; a]r o/f]k]h cfo]f]s klTlgwd08nsf k0v 08j f8] -n] uf lhDgn] jox]f] Ps c^a]h] ; fkt flxsnf0{ lbg6ePsf] c]t] f]f] 0v] : Dei rf8]f] k]k]ndf khftflGqs i]tf] /f] k]k]ndf

/fli60 ; a\$6 ; dfwfgsf nflu ; femf ; xdlf / klta4tfsf/3fjfof

bz / hgtf oltahf udel / ; a\$6af6
 hghkl/x\$fsf/ ; ahf0lj lbtj5 . dh\$df
 xbnlo khfttq : yfkg ePsf% j if(gklb)
 skf-dfcfj fbl_n]z? u\$fsj ; z:q a\$an
 GdfPsf]x:f / kltx+fsf]qmdf clxn] Dd
 @ xhf/e\$bf a9l gkfnl gful/sx2 sf] Hofg
 0; s\$fs]5 ; of]dfg ; x2 akQf ePsf
 g\ xhf/f]dfg ; x2 ckfE ag\$fs 5gV
 fvfv\$fs] ; aWofdf lj : yfikt 5g\ of]
 d:ofs] / fhgllts ; dfwfg klxlofpgkg
 cfj Zostf] k/Lt df3 ! (, @)^! df
 hfaf6 anft\zfxl 3fjfof]dfknt klolf
 kdf ; DkOf ; Of cf]gr]xftdf lng]sfd
 of] . To ; k15 dh\$ss]l: ylt emgV\$aujt
 hln ablj uPsf]5 . bz / fhgllts ; kdf
 g\ a9l lj eflht xb] uPsf]5 . hgtfsf
 f]ns xsx2 lgnlDat ul/Psf 5g\
 fhgllts bnsf g]f / sfo\$tfk2
 -rf/sdlk2 ; dgj clwsf/j fblx2 /
 hfttqsf]klidf cfj fh p7fpg2 a6bl
 gfoPsf 5g\ eif6rf/ lgo6of ug]qdfdf
 ; jwflgs tj/n]zfxl cfof] u7g u/L
 fhgllts g]f-sfo\$tfk d]sf]th] w ul/g]
 nd z? ePsf]5 . k] -j t6qtdfly csz
 ufoPsf]5 . gkfnl gful/sx2 /fhosf]
 jfl-5t bafa / a6b]haf6 kl18t kl/Psf
 g\ oxl sf/ofn]ubf{gkfn]sf]c6t/fli60
 Da6w / kl]7fdf ; d] udel/ lft klq
 Psf]5 . dh\$df nuf0Psf] ; a\$6sf
 n cP/ x6fpg af]b eP klq bz\$fs] ; du]
 yltdf sg] ; w/ ePsf]5g .

! * c ; fh @% (sf]c ; jwflgs /
 tufdl zfxl 3fjfof]sf lj?4 /fhgllts
 nxx2 ; kzfut ; a\$- ; yfx2 ; gful/s
 dfh / gkfnl hgtf cf-cf'g'9 a\$an
 f]b]hnt /xb]cPsf lyp .
 df3 ! (, @)^! sf]zfxl 3fjfof] /fhaf/f
 /a\$z ; kdf klolf zf ; g rnfpg ul/Psf]
 7] ckhfttqsf ; jwflgs / kl]ufdl
 bdf x] . o ; sf lj ?4 ; ft /fhgllts bn
 fltkt0f ; @Om / ; zOm hgcf]b]h]gsf]
 cfj Zostfdf ; xdt ePsf 5f] ; o ; }
 i7elddf xfd /fhgllts bnx2 kOf
 hfttq Pj +lbuf] zfltsf] : yfkgf,
 fgj clwsf/sf] kOf{k]ofelt ub}bznf0f
 u}udgtk]k]8]fopg lgdad]h]dsf] ; femf
 xdlf / klta4tfsf cfw/df Pstfa4
 Psf]3fjfof ub\$fs] .

ljutsf] ; Hftt d]of a\$g
 @) \$^ ; fnsf] ; @Om hgcf]b]h]gn]
 n\$df Pl]txf] ; s kl/j t6 NofPsf]lyof] .
 n ; n]bzdf khfttqsf / /fli60 lj sf ; sf]
 qomfnoPp6f gof'prf0df p7Psf]yof] .
 zdf n\$ftlqsf cOf ; nf0{cl3 a9fpg]
 fgg] /fhosf]cj w/Of / lj s]b]s/Ofsf]
 qomfno]lj : tf/ ub]h]g] ; fwgsf]af8kn8
 g]kl/kf6df kl/j t6 Nofpg] lj sf ; sf
 t]s k]w/ x2 lgd]f ug] / lzlf ; jf:Yo,
 -rf/ ,lahl / v]g]k]g]sf]lj sf ; / la:tf/
 g]l]qdf pln]ygo klut ePsf 5g\
 b]t xbfxb]klg d]xnf , hghlt , blnt,
 wzl ; dbf , lk5l8Psf l]q , ul/a / lj kl
 u]f0f{kl/j t6sf]Jofks cgelt lbnfpg]
 /L khfttqsf]cem ulx/f]Jofks , pl t
 ; dfj]lj agfpg] tyf ; fdf]hs cfly\$
 kft/Of u}l]bzdf sd-sdh]z / xq

ul/of] . t/ klq eif6rf/sf ; d:of xfd]
 ; dhdf lj Bdfg
 /xof] . lx+fd]s a\$asf]Joj : yfkg ug]
 kl]tuds]v]t/fnf0f ; dod]dx ; ; u/]
 To ; sf lj ?4 ; hu / ; ts{xgkg]s/df
 klq sd-sdh]z / xq uP .

cf-cf'gf sd-sdh]z/lk]t
 cf]dfn]rt xg] / Itglx2nf0{kn] / b]k]f/g
 glbg] ; lNk u/L @) \$^ ; fnsf]cf]b]h]g
 tyf khfttq kg: yfkgkl5sf jifk2sf]
 pkn]w x2 sf] / lft ub]x]fdl khfttq / /fli60
 lj sf ; sf]klqomfnof{cem pl t agfpg
 ; @Om kOf ; nf0{cl3 a9fpg]klta4t k\$6
 ub\$fs] .

!-cltj fb xfo- k]hfttqsf dfu\$fc]ndag
 oltahf gkfnl hgtf / /fli60/fhfsf]
 klolf zf ; ga6 z? ul/Psf]bl]fok]yl
 cltjfb / g\$skf-dfcf]fbl_n] ; -rfng
 ul/x\$fs]pujfdk]yl cltjfbaf6 cf]qnt
 ag\$fs 5g\ ol bj]cltjfbaf6 dh\$nf0f
 dOm u/L ; jwflgs / hgkl]t]glwdhs zf ; g
 / khfttqsf dfu\$kn]gnu]h]h]bz /
 hgtfsf sg]klg ; d:ofx2 ; dfwfg ug]
 ; ls] . khfttq / hgkl]t]glwdhs zf ; g
 g] /fli60 /fhglltdf sfo{t ; a}
 z]Om ; alrsf]/fli60 ; xdltsf]dh cfw/
 x] .

@- /fhfsf]lg/a\$z zf ; gs]c]6f- c]hsf]
 cfj Zostf
 /fhfsf]k]olf zf ; gn] ; lj wfg /
 ; #b\$fs] ; j]rtf / hgclwsf/nf0{n]ofP/
 bz]nf0f]lg/a\$z zftk

8]ofPsf]5 . P\$sf0 ; f]
 zt]b]s]g]k]ndf klq
 lg/a\$z tfsf]k]ftg /
 aa] kOf] xgh]gkfn / gkfnl hgtfsf]
 /fli60 kl]t]7fn0]lj Zj hgdtsf ; f'd]ubel/
 z]kdf lft k]ofPsf]5 . To ; h]dh\$nf0f
 ; jwflgs / khfttqsf /fhgllts dfu\$kn]
 p6v u/fpg ; j k]yd ; DkOf /fhgllts
 agblx2sf] / lxf0 , d]h]ns xs tyf k]-
 j t6qtdf] axnl / ; DkOf /fhgllts
 bnx2nf0f]lg]w2 z]kn]qomfzln xg]p6dOm
 jftfj /Ofsf]l]gd]f / lg/a\$z zf ; gs]c]6t
 u/L ; lj wfgnf0f]lqomfzln agfpg] /
 hgkl]t]glw zf ; gs]axnl ub]culfdl
 lbzftk]cl3 a9gkb5 .

dh\$ss]zf ; g]wsw/ hgtfdf /xgkb5
 / hgkl]t]glw ; yf lqomfzln g/x\$fs]
 cj : ydf gk]nsf] ; du]kl/j t6 / lj sf ; df
 Pl]txf] ; s eldsf k/f u/\$f / hgcd]h]t
 /fhgllts bnx2 g]hgtfsf kl]t]glw xg\
 el] jf:tlj stfnf0f : j]lsf / ul/gkb5 .
 j t6qf kl/: yltdf hgtfsf]zf ; g]wsw/sf]
 dfu ug]/fhgllts bnx2sf]of] ; xdlf /
 kl]ta4tfn]hgtfsf]clwsf / / c]sf]h]fnf0f
 kl]t]glw] ub\$fs] .
 #-hgkl]t]glw zf ; gs] nflu kl]t]glw ; efsf]
 kg: yfkgf

bz hgkl]t]glw] xg ePsf]df\$
 kf/] clxn]lg/a\$z zt] yfkl/Psf]5 . /fhfsf]
 klolf zf ; gn] ; du] ; jwflgs Joj : yf /
 hgclwsf/ lft]lj lft ePsf]5 . o ; sf ; fy}
 lj Bdfg c ; /l]fsf] eofj x l: yltdf
 hgkl]t]glw] x2 sf] : j t6q , lgikf / eodOm
 laif]a xq : Sg] ci : yf 50 . o: tf]

khfttqsf Pj +j sf ; klqomfnof{ultzln
 agfpg , lx+fd]s a\$anf0f{Joj : yfkg ub}
 : yfol zflct : yfkt ug{ tyf dh\$nf0f
 /fhgllts , cfly\$, ; fdf]hs / ; f:s[ts
 cu]udgtk]k]h]g]h:tf p2]o k]k]tsf
 nflu ; #b\$fs] pkl: ylt / lqomfzlnf
 ckl/xfo{ePsf]lj 3l6t kl]t]glw ; efsf]
 kg: yfkgf clxn]bz\$fs] ; femf dfu / clg]fof
 cfj Zostf ePsf]5 el] s/fkl]t xfdl
 kl]ta4t JoOm ub\$fs] .
 \$- /fli60 ; a\$6 ; dfwfgsf l]q]t s]l k]dV
 sfo{f l

dh\$ss]lj Bdfg ; a\$6 ; dfwfg ug]
 lbzdf kg: yfkt ; #b]h] /fhgllts bn /
 gful/s ; dh\$sf]Jofks z]Om / ; dyg
 k]k]t ub]g]dgad]h]dsf sfo ; Dkfbg ug\$
 -

-s_ ; #b]k]t pQ/bfol ; /sf/ M
 dh\$df lj Bdfg ; a}vfn]a\$asf] ; dfwfg
 ug{ /fhgllts : yf]o]j / cu]ufdl
 kl]j t6nf0f{cl3 a9fpg kg: yfkt
 kl]t]glw ; efa]f / ; #b]k]t pQ/bfol Jofks
 ; xdltsf] ; j]nlo ; /sf/sf]u7g ul/g\$.

-v lx+fd]s a\$asf]Joj : yfkg / lbuf]
 zfltsf] : yfkgf M dcf]fbl ; z:q a\$asf]
 Joj : yfkg / lbuf]zfltsf] : yfkgf clxn\$fs]
 Pp6f k]dV /fli60 cfj Zostf x] . cu]ufdl
 /fhgllts lgsf ; af/f hgtfnf0f{kOfk]kn]
 ; fj e]f] ; Of ; Dk] agfpg]lx+fd]s a\$asf]
 Joj : yfkg / lbuf]zfltsf] : yfkgf g] ; #b\
 / ; j]nlo ; /sf/sf] dh Ph]8f xg\$.

dh\$ss] lj]el
 /fhgllts , cfly\$,
 ; fdf]hs / ; f:s[ts
 k]zgx2sf] ; dfwfgsf
 nflu khfttqsf lgsf ; sf] ; femf k]t]j
 lgd]f u/L dcf]fblnf0f{zflctkOf}klqomdf
 ; l/s xg cfj Zog jftf /Of ; h]g ul/g\$.
 o ; Gbedf d]fj clwsf/cfr/- ; k]tfsf]
 lgd]f u/L a\$at ; a}klf ; xdt xg] /
 zflct klqomdf lqomfzln ; a}lh]d]f /
 /fhgllts bn / gful/s ; dh]n] ; sf/f]ds
 of]ub]g ug{ ; Sg]jftfj /Of tof/ ul/g\$.

-u_ cu]udgsf] sfo]md ; Da6w
 kl]ta4t Mkhfttqsf klqomdf cl3 a9b
 jf a\$ Joj : yfkg / lbuf]zfltsf nflu
 /fhgllts ; demb]l / k]6wdf h]bf
 hgtfdf l]lxt ; fj e]f] ; Of , hgtf g]
 /fh]slo z]Omsf] ; f] /xg]df]otfsf]
 cl]f]otf , axbnlo ; #blo zf ; g kOf]nl,
 lx+P Pj +qf ; af6 dOm axbnlo kl]t: kwf
 sfggsf] zf ; g tyf Gofok]nsf]sf]
 j t6qf / lgiklft slx]o}ckXt gxg]
 u/L kOf]M ; l]Zrt ul/g\$g\ o ; sf ; fy}
 /fli60 dx]sf lj ifodf hgd]t ; u}ksf]
 k]j wfg ; g]f h]lg]f]rt ; /sf/k]t
 h]f]k]b]x]l xg]Joj : yf /fhosf]kg] ; Argf
 u/L o ; nf0f{ yk ; xeflutfd]hs ,
 kl]t]glwdhs / dh\$ss] ; fdf]hs ,
 ; f:s[ts , e]f]h]ns , hftlo / e]l]fs
 lj lj wtf kl]t]al]Dat xg] u/L ; dfj]lj
 agfpg]ka6w ; yf]o]j : j zf ; g / c ; n
 k]z ; gs] ; l]Zrtf , kOfk]kn]k]f/bz]
 cfly\$ k]z ; gs] : yfkgf , e]6f]r/f]sf]
 k]e]j sf/l lgo6of , d]xnf , blnt ,
 lk5l8Psf hah]lt . dwzl : d]bfo ,

u/L gful/stf ; d:ofs] ; dfwfg
 ; d]gk]ts lj sf ; sf]cj w/Of , k]k]t]z
 eld ; w/ , Jol]m]j lj sf ; df ; d]g cj ;
 lzlf / : jf:Yo ; j]fsf] ; he / ; d]r
 a6b]a: t , /fhgllts bnx2 sf] k]f/bz
 khfttqsf Pj + pQ/bfol]j k]k]
 ; -rfngnufotsf lj ifox2 klq e]f]
 ; jwflgs ; Argf lj ifo agfpg]s/fkl
 xfdl kl]ta4t k\$6 ub\$fs] .

-3_ ; lj wfg ; Da6w k]zgsf]lg2 kOf
 gkfn clw/fhosf] ; lj wfg , @) \$&
 hgtfnf0f{/fh]o z]Omsf] ; f] d]f]sf ; f
 ; fj e]f] ; Of / /fh]slo ; Of hgtfdf
 l]lxt /x\$fs] tyf l]tgsf] k]bf .
 ; lj wfgad]h]d xg] Joj : yf u/\$f]5
 @) \$^ ; fnsf]cf]b]h]gsf]of]dh pkn]a
 sg]klg axg]df gv]f] ; g]u/L hgtfnf
 yk ; an tyf kOfk]kn] ; fj e]f] ; Of ; Dk
 agfpg / bz]nf0f{cu]udgtk]k]h]g]7f
 cfw/ tof/ ug]kl]ta4t k\$6 ub\$fs] .

dh\$ss] ; a} /fhgllts z]Om ; n]
 /fli60 /fhglltsf]dh]w/df Nofpgsf nll
 cu]udgsf] ; femf sfo]mdsf cfw/c
 ; lj wfg ; Da6w k]zgsf]lg2 kOf ul/gkb5
 dh\$df lj Bdfg ; a}a\$anf0f ; dfwfg u
 ; lj wfg ; efnufot ; a} khfttqsf
 klqomfnof{cjndag ug{ tof/ /x
 kl]ta4t JoOm ub\$fs] .

-%_ cu]udgsf] cfw/ g]k]
 clw/fhosf] ; lj wfg , @) \$& M g]k]
 clw/fhosf] ; lj wfg , @) \$& nf0f{cfw/ df
 dh\$ss] /fhgllts ; a\$6sf] lgsf ;
 cu]udgtk]k]cl3 a9g] kl]ta4t k\$6
 ub\$fs] .

-^_ /fli60 l]g]f]g]sf] cfo]h]g]
 ; jwflgs k]zgsf]lg2 kOf ub]l]Zr
 cj lwleq /fli60 l]g]f]g]sf] cfo]h]g]
 ul/g\$. o: tf]l]g]f]gnf0f{zflctkOf}lgik]
 eodOm / ; Joj] : yt ug{ c6t/fli6
 cgldg / ; xof]u ; d] ; l]Zrt u
 ; lsg\$.

; femf ; xdlf / kl]ta4tfsf] o
 klqomaf6 dh\$ss]j t6qf udel / ; a\$6s
 lgsf ; lg:sg ; S5 el] xfd]lj Zj f ; 5
 of]klqomaf6 dh\$ss] ; a\$6 ; dfwfg u
 kOf{k]hfttqsf] : yfkgf ug{g} zflctk
 hgcf]b]h]gsf]nlo x] . o: tf]nlo lNf
 ; @Om hgcf]b]h]gd]f cl3 a9] df
 lg/a\$z t6qnf0f{c]6f ug{ ; lsg\$. c
 nlo k]k]t ug{ xfdl l]g]n]lvt bnx,
 cf]b]h]gsf] ; femf sfo]md / cfr/- ; k]t
 lgd]f u/L zflctkOf{cf]b]h]gsf] l]g]d
 kl]ta4 ePsf]3fjfof ub\$fs] .

!- gkfnl sfu] , lul/h]k]fb sf0/fn
 ; e]k]t
 @- gkfn sd]lg]6 kf6f{-P]dfn] , dfw] sdt
 gkfn , dx] ; l]rj
 #- gkfnl sfu] -khfttqsf_ , ul]k]ndf]g >]
 sf]j- ; e]k]t
 \$- hgd]f]f] gkfn , l]r]qaxb/ cfn] sf]j
 c]w]f
 %= gkfn dhb/ l]s ; fg kf6f{ gf/foOfd
 lahS5] /f]xt , c]w]f
 ^= gkfn ; b]e]j gf kf6f{-cf]g]b]b]j]L , e]f]u
 7fs/ , g]f
 &= ; @Om i]f]d]d]r]f] o]k]fn . : l]k]l d]b]f

b: tfj h



kl'tlgw k7fpg]3f]f0ffsf]nuQ]; eQm /fi6x^a3lo dfgj clwsf/ pRrfoQm n0; cfj {n}Pp6f lj 1kt k\$flzt u/l cfog dfl6gnf0{pRrfof]sf]gkfnl:yt sfof]nosf]k\$lvf ?kdf lgoQm u/\$f] hfgsf/l u/fpgfof]. dfl6gn]oltahf cflgf]sfo{yfln; SgePsf]5 . pRrfof]n]s]lolo / lfglo sfof]nodkft ; /lffknf] / dfcf] fbl klaf6 ePsf dfgj clwsf/ pln^a3gsf 36gfsf]cgludg ug\$; ; fy]c\$T/f]60 dfgj clwsf/ tyf dfgj lo sfgg sfof]j og u/fpg]alePsf]5 . dfgj clwsf/ lfgdf sl/a #) jif] cgej ; ufln; SgePsf dfl6gn]gkfn ldzgnf0{xh]l]egf, ?j f68f, xf06l / afl]gof; /x dxlj lb0Psf]5 . pxfh] Pdgl6l 06/gzgnsf dxf; lrj, 0lyof]kof / 0l/l6ofdf /fi6x^a3lo ldzgd f dxf; lrj sf pklj zif-kl'tlgwlf ?kdf ; d] sfdf ul/; SgePsf]5 .

xg]x5 t/ ; /sf/n]o ; Da6wdf plr Joj : yf u/\$f]5g . dfcf] fbl / ; /lffsd]l6lr ePsf] le8]tdf ; j {fwf/Of dfl/Psf] ; Da6wdf pxfh]e]geof] .af/Daf/ b]x]l/g]o: tf 36gfn]dfgj clwsf/ pln^a3g ePsf] b]y]p5 . hsf]tf{ af]cf] ; Dd]hgdf efu lnP/ km]sPsf /fhaf6 df3 !(ut] nuf0Psf] ; ^a3s6fn lkmtf{lnPsf] 3f]f]off eP klg Joj xf/df eg]Tof]sfoc /x\$]5 . dfgj clwsf/ pln^a3gsf 36gdf /lOe/ klg ; wf/ cfPsf]5g ; /fhglts bnsf g]f, sfo\$tf{ dfgj clwsf/j fbl g]f, al4hlj, kqsf/x? h]hdQm ePsf 5gg\ cftl/s tyf afx0 cfj fudg h:tf dfgj g] lu\$ clwsf/df cem]ab]h nuf0Psf]5 . jfs: j t\$qt tyf /fhglts ultlj lwdfl]ysf]kl'ta6w sfod]5 . hh' ; cfd; ef /fhokl]sf nflu cdf6o /x\$]5 . : j b]z] tyf lj b]z] ; -rf/-dfl]boddfl]ysf]kl'ta6w km]s]f xg; s\$]5g . dfgj clwsf/ xggsf 36gfnf0{ oyfl:yltdf /Vg] ; f] zflx /sf/n] /Vg]xf]eg]To; af6 h]g]f ; Dd]hgdf ePsf] ; xdt / kl'ta4tf pln^a3g e0/xgh]l:yltnf0{k]m]cl66n-(df gk]ofpnf e6g ; l\$6 . dfgj clwsf/ pRrfof]s]pkl:ylt /x\$]cf] : yfdf ; d] ha /f]ho klf g]dfgj clwsf/ k]ngk]l'tsf]kl'ta4tfnf0{sfof]j og ub] eg]066/gzgn qm0l ; ulk h: t c\$T/f]60 ; :yfsf]ubel/ Wofgfsif]f]n] dfgj flwsf/ ; Da6wdf gk]fnsf]5lj ce lub]ghfnf e6g ; l\$6 .

..fhfsf]bdgnf0{x]f]gk]fnsf] /sf/nf0{l]b0g] ; a]sl; dsf ; lgs yf ah0; Da6w] ; xof]u a6b /gkb5 . l of]kl'tlqmf sg]g]f of /k0flsf/ cyjf /fhglts lj Zn]f]ssf] e0{a] ; l:yt ly^a3 6df^a3 66/gzgn qm0l ; ; ulk]u/\$f]dfu qm0l ; ; ulk]gk]fndf f]g] clwsf/sf ; Da6wdf c\$T/f]60 /f]otfsf] ; d] pln^a3g /f]ho / lj b]x]l fcf] fbl klaf6 e0/x\$]h]g]f]pb]To; Da6wdf o4 ck/fw; Da6w] d2f hfpgk]dfu u/\$f]5 . s]x] c\$T/f]60 ; dfrf/ dfl]boddf k\$flzt dfrf/df lbg-kl'tlbg laluf]sf]

cj : yfnf0{x]f]gk]fndf ; eQm /fi6x^a3n]x: tlf]k ug]g]c] : yf klg l; h]g]f xg; S5 e6g]pln]y ul/Psf]5 . h]g]f ; Dd]hgdf gk]fndf dfgj clwsf/ pln^a3g; Da6w] d2fdf .cfl66n-(l nflg ; Sg]cfzofsf] k5fl8sf]oyfyf klg Toxl dfu lyof]. t/ ; Dd]hg]n]gk]fnnf0{Pp6f cj ; / k]bf]g u]of]. km:] ?k .cfl66n-(l c\$Tuf] gk]fndf dfgj clwsf/ xggsf] cgludg u/l dfgj clwsf/ k]ngfsf nflu ; /sf/nf0{bafa / lgu/fgl]df /Vgkg]c] : yfdf kl'of]. xfn] ; Dk6g hsf]tf{ ; Dd]hgkZrft^ ; eQm /fi6x^a3sf dxf; lrj sf]k]n] c6g]gn]gk]fndf dfgj clwsf/ cgludg

dfl6gn]s]x] lbgcl3 kyd kqsf/ ; Dd]hg ub]cftl/s tyf afx0 cfj fudgd /f\$ nufpg gxg]wf/Off /Vb]lj utdf ePsf dfgj clwsf/ pln^a3gsf 36gf klg 5fglag ug] atfpgfof]. pxfh]df3 !(ut0]t kqmf k/\$f]x?sf] : j f: Yol: ylt cl]bognf0{ cflgf]cl]bogsf]k]y]ldstfdf /fv\$] hfgsf/l lbgeof]. -x\$]sf /xf] gk]fnl sfu] sf g]f /fdr]b]k]f]h] ; lxt lj le6g k]6l]f g]f]x? y]gdf c: j :Yo

df3 !(sf]kl'tufdl 3f]f]offsf] ; o lbg gk]fnl sfu] sf]dNof^a3sg

/fhfsf]k]olf zf; gdf dh'snf0{-rfng ug]yflnPsf]Ps ; o lbg kl'f] . kl'olf zf; gn]dh'snf0{x\$] tx / \$] kl'df lftlj lft k]b]n]lg]s/f lglj]fb yof]. To; h]g]k]fnl sfu] nufot ; a; r] ; j]h]gzln /fhglts k]6l]f0{k]olf ; gsf]of] ; o lbg]lj f To; kl5sf]k]o\$ 0fn]dh'snf0{sl't kl5 wsl]g]x]To; sf] f]q lr]t]f lyof]. j f: tj df @)^! df3 !(f]sbd lgt]f]t kl'tufdl lyof]. kl'tufdl fo]n] : yflkt ug]sb]k]lg sfo/ To; sf /Offdx] lglZro g]b]z / hgtfsf]xtdf g ; Sb]gg] To; h] ; o lbg kl'k]5 dh's em tx ; -gx; sf]l: yltdf kl'f]oyfy{ ufl8 cfp]g'c: j fe]lj s lyPg . / ; /sf/ ; -rf/-dfl]boddf / s]x] Gq]x]n]of] ; o lbgdf dh'sn]w]p]g]lt /\$]at]P klg j : t't]df3 !(sf]sbdsf] : yf]glab' dh'snf0{kl5 wsl]g]lt/ g] lek]l' lyof]. To; h]To; kl5sf lbgdf h's kl'tlbg lj s/fn c6wsf]l't/ wsl]h]b] Psf]5 . b]z]sf] zfl]t]l: ylt c]o6t eof]j x j : yfdf kl'f]5 . kl'of] lbg cg]f]g]b]f] l]g]y]f hgtfn]h]of]g udf0/xgk/\$f]5 . zsf sltko efuf c; ^a3o hgtfn]aw f; gsf] s7f] l: yltnf0{ a]x]f]g] af]l]o k/\$f]5 . l]h]f]z]f]t sfod]un]h]z]f]t k

ce]j df b]z]sf]w]7]fp\$]f cg]f]hgtfn] ce]j u]t cj : yfdf af]Rgk/\$f]5 . lj sf; / lgd]f]sf sfo]x] k]off]of /f]sPsf 5g\ b]z]sf pB]f]u, Jofk/ / /f]huf/dhs ; :yfx]z a6b 5g\ c\$T/f]60 ; xof]u 60g xb]uPsf]5 / slt : ylut g]e0; s\$] 5g\ dx]ul Pj +a]f]huf/l]sf ; d: ofx]z r/d]f]sif]f kl'f]5 g\ k]z]f; lgs lgsfonf0{sdhf] ; lfdt]xlg / lj j \$]xlg lgsfodf kl'Of]t k]g{ lgod / sf]ggnf0{k]65f]P/ sd]f]l j u\$]f] dof]f / dg]f]annf0{tx; -gx; ug{ v]f]h]Psf]5 . dh'ssf] ; lj-wfg, lgod / sf]g]x]z k]off]kn] lgn]dat 5g\ / cl]ob]z]n] dh's ; -rfng ul/Psf]5 . cbfntn] l/xf u/\$f] a6blx]z nf0{ cbfntkl/ ; /d] kqmf u/] cbfntsf] dof]f]sf] dfq pln^a3g ul/Psf] 5g] ; cbfntsf] : j t\$qt / sf]g]l /fhosf] d]f]otfnf0{k]g g]df u/fpg] sfo]x] e0/x\$]f 5g\ hgtfsf of]j t'clwsf/ / ; j t\$qt]x] v]f] ; Psf 5g\ k] d]fly s8f lgo6qf oyf] t 5 . : -rf/sf : fwax] nf0{ci?4

d]wosnlg clw]fosj fbl zf; g-Joj : yfdf k]ofpg ; /sf/l ; f] / ; fwgx]z sf] c]olws b]z]kof]u ul/Psf] 5 . gk]fnl hgtfn]l't/\$]s/af6 ; -rf]nt ; /sf/l /]8of] 6]h]ehg / uf]vfkq e]f]f k]f/ ug] / b]z]sf /fhg]f / /fhg]ts k]6l]z]nf0{cgu] unfn-un]f]h] ug] ; fwg agr]0Psf 5g\ tl ; j if]f]g]g]a3z lgb]6lo Joj : yfdf hglj /f]y] lqmf]snkdf ; m]lg ePsf]n] hgtfn]l't: /sf/ u/\$f, b]z] tyf hgtf]kl't sb]]h]d]f/Laf]w gePsf t]g]x]z nf0{ ; Q]sf]s]l]b]ab]b]df /fv] c; Eo / cdof]ot tj/n] b]z]sf l]h]d]f/ Jo]Qm ; dx / k]6l]z]nf0{ufnl-un]f]h] u/fpg]cj fl-5t sfof]f0{k]f] ; fxg u/] b]z]sf] ; Ddfgnf0{ wldn k]g{v]f]h]Psf]5 . b]z]el/ clxn]7]h]f] ; ^a3ofdf /fhg]ts sfo\$tf{dfgj clwsf/j fbl ; -rf/sdl{tyf lj le6g k]z]f / Joj ; fosf d]fg ; x]z nf0{ cglws] / u]sf]g]l tj/n] c: j : ys/ a6blx]df /flv]Psf]5 . pgl]z]nf0{ : j R5 v]f]k]f]l / plrt v]f]g]sf]kl]g Joj : yf 5g] . To; h]ax: ^a3vos a6blx; ubel/ ; kn]

dfgj clwsf/sf] 3f] pln^a3g xf]. b]z]s sg]k]g gul/sn]zfl]t]k]of{tj/n]b]z]s Ps efua6 csf]efudf h]g k]f]g]d]f]h] / ; j]h]g]s clwsf/ xf]. t/ ; To; df kl' s8f lgo6qf cl]v]of/ u/] gk]fnl hgtfn] ; Dk]of{clwsf/lj xlg cj : yfdf k]of]0Psf 5 / dh'snf0{Pp6f 7]h]f]sf/fuf/df kl'Of] u/f0Psf]5 . olax\$ klg ; /sf/sf o: c]g]f]cd]fg]lo sfo]x]af6 cfh gk]f lg^a3z zf; g Joj : yfsf] / dfgj clwsf pln^a3g ug] b]z]sf]z]kdf lrlgg kl' 5 . o; n]c\$T/f]60 hutnf0{k]g lrl]t k]f/\$f] 5 . To; h] ; eQm /fi6x^a3 dfgj clwsf/sf]l: ylt]sf]lg/Gt/ cglud ug] dfgj clwsf/ ; Da6w] sf]of]io kl' sf]d]f]f] v]f]h] ; s\$]5 . e]h] * sf]d]w]f]tdf r]g]j x g; Sg]c] : yfdf ; #b]nf0]j 36g u/] k]f]d] ul/Psf]kl'tud]g]l/ p]d]v sf]of]f] e]h] df3 !(sf]z]xl 3f]f]off To; sf]p]sif]l]af] xf]. o; af6 gk]fnl hgtfsf] nfd] alnb]g]k]of ; ^a3if]f] : yflkt k]h]f]f]g] clwsf/x]z dfq v]f] ; Psf 5gg\df]g ; s cfwf/et dfgj clwsf/x]z klg v]f] ; Ps 5g\ / b]z] cem cs]k]g]lo ; ^a36o wsl]h]Psf]5 . of] ; Tonf0]a; ; 7]unt sfo\$ cfwf/xlg k]z]f]n] j : tk/s oyfyf] n]sf]n] v]f]h]of]le]a]To; sf]kl'Of]d] c]o6t

af/sf]lj /fv

cgt/f{i6e dhb/ lbj ; df

lj Zj sf]p]s[6 zf; g Joj :yfsf]?kdf
j]sl/Psf]axbnlo khftflqs Joj :yfnf0{
:ftd; ft \ub } zIQmk /ysls/Ofsf]
4ftcg; f/ clwsf/ / st.fof]oyf]rt
f8kfn8 ul/Psf]gkfn clw/fhosf]; lj-wfg,
)\$ & klt xdf]cf:yf / lj Zj f; /lxcPsf]f
l % af6 @)^!+!)÷!(ut] zfxl
f]f]ofdfkft gful/ssf df]ns xs,
clwsf/dly abh nufpg]sfoklt gkfn
f/ P; fl; P; gsf]tkf6 lj /fv hgt0Psf]
yof].

pQm j Qmof zfxl 3f]off; lj-wfgsf]
h dd{ efj gf / dfotf kltsh ePsf]
x/ ub]gkfn af/ P; fl; P; g / p; sf
sf0x?n]df3 !(ut]g]j Qmlo ksf]zt
/f] lyP .

j l/i7 clwj Qm tyf af/sf k] clwlf
Gwgy kofs/hnf0{u/sfggl ?kdf kmfp
/f]df; j flr cbntdf af/sf]tkf6
wlf zDe yfkn]abk]oflfs/Ofsf]g]g
fo/ u/L &) hgfelbf a9l sfgg-
oj; folx?n]ax; ug{tof/ u/f] lyP .
gkfn af/ P; fl; P; gsf k] clwlf,
j; j; lrj, j l/i7 clwj Qm x?, sf7df8f-

Eofnlsf af/ Osf0sf clwlfx?; d] af/sf]
lj :tfl/t a]s a; l ; DkOf{/fha6lx?nf0{
cfj Zos k/f] lglzNs d2f-dfndf, sfggl
; Nnf x lbg]l0f6 u/L u/sfggl ygfdf /x\$
; DkOf{/fhgllts JoIQm x?nf0{oyfzL3]
ygfaf6 dQm ug{dfu ul/of].

sxl kqsf sf; Dkfbx?nf0{lhNnf
kzf; g sfofhoaf6 xflh/ xg cfpq'egl
khlh0Psf]f; f]lj /fv u/L af/sf clwlf,
pkflwlf, /fi6e ; efsf ; f+b /fw]ofd
clwsf/L / sflhc af/sf clwlf, kqsf/x?sf]
tkf6 lhNnf kzf; g sfofhodf sfgg
Joj; folsf] x]; ot n] pkl:yt e0{k]-
:j t6qtsf]klfdf af/ /x\$]k] n]:j t6q
?kdf sfd ug{kfpqk6 egl k]; u]af/
/x\$]f]egl lhNnf kzf; gdf pkl:yt ePsf
lyP .

To:t} blif0f Pl; ofnl /fi6sf
k]wfgofowlxz?sf] !cf}; Dd]hgdf
; Ddfgglo k]wfgofowlx xl/k] fb zdf]f]
k]tt ug{ePsf]sfokqsf]af/f] gkfn af/
P; fl; P; g ; Nnf xsf/ ; ldt / sf7df8f-
Eofnl af/ Osf0sf clwlfx?; d]sf]
lj :tfl/t a]s a; l Gofoklnsf k]v]sf]

x]; ot lbPsf]; f] cleJolQm]t uDe/
c; xdt hgPsf lyP .

zfxl cfof]u u7g ul/Psf]f
sfgglj k/Lt ePsf] egl gkfn af/
P; fl; P; gn] lj /fv ul/; s\$]f zfxl
cfof]un]k07fg lhNnf cbntsf dfgglo
lhNnf Gofowlxz?sf]k]hcdkft ul/Psf]
lu/tf/L, ln0Psf] aofg / lx/f; tdf
/fvPsf]f k]wfgofowlxz] !cf};blif0f
Pl; ofnl /fi6x?sf] k]wfgofowlxz?sf]
; Dd]hgdf ug{ePsf]/fhgllts efi0f / gkfn
k]v]sf lj dfg:yndf lbgPsf]cleJolQm]
; lj wfgn] kl/sNkgf u/f] :j t6q
Gofoklnsf, sfggl /fho / Gofosf]; j d]fo
l; 4ftlj k/Lt /x\$]7x/ u/L pklosleqsf
af/ Osf0{-sf7df8f- nlnk/, eQm/
kg/f] g k6g; ; j flr / sfe] x?n]; eQm
j Qmlo ksf]zt u/L t]sfn; zQm sfognd
Nofpg gkfn af/ P; fl; P; g; u h8Bf/
dfu u/L @)^@ j zfv & df j Qmlo ksf]zt
u/f] lyof]. zfxl sbdk15 ul/Psf
u]; j wfgs lqofsnfksf]lj /fv ub]af/n]
clw/fhosf ; DkOf{/sf0x?nf0{sfognd ug{
lgbzg lbPsf]lyof].

.cgt/f{i6e dhb/ lbj ; u -! d] s
k] / G]bdf; eflk]t lul/hfk] fb sf0/fnf
; DkOf{/dhb/ j ufn0{.v]f] Psf clwsf/x,
lkmtf{u/7 ; f] e]f; Of / /fhslo; Qfn
k]e]kn]k]v]yflkt ug]lyk lhNnf/L Oltxf;
cfh dhb/ j u\$]afwdf lbPsf]:d/of u/fp
; a]ifsf nflu c]kn ug{ePsf]5 .

gkfn sfu] s]b] sfofhoaf6 hf
Ps lj 1ktdkft /x]n].d]l]u ; d:t dhb/
j u]n]cf]g]k]s]x]ts]f]g]d]Q Ps eP/ h8Bf]
lbg ePsf]s/f pln]v ug{.of]Pl]txf];
lbgdf ; d:t dhb/ j ufn0{zsf]d]g]l; d
JoQm ug{ePsf]5 .

; eflk]t sf0/fnf clxn]*@ j if]f]x]k]65
o; sf afahb cf]gf]) j if]nfdf]/fhgllt:
hlj gsf] piffsnlt/ lj = + @)# ; f
k]u]g]b]v z? ePsf]Pl]txf]; s lj /f6g/ dhb/
x8]nfdf :j o+ xeful x]k]v]of].

.cd] /sg k]B/] g ckm nj /lsf] rf
clwj]gn] ! d] !**^ af6 sfggl ; k
sdfs]306f s]f]x]g] e]g]l]g]of] lnPkl
lg0f sfof] og u/fpg bafa lbg /fi6e
z]kdf x8]n ug]lg0f6 eP]v].d]lj] ; l
z]kdf o; lbg]nf0{lj Zj el/ :d/of ul/65 .

ft=

sfid dfq u/g, zfltsf]; Defj gfnf0{; d] j
y]f]b]y]fi6nf0{; a\$6sf]em]ulx/f]ed/ldf
s]l]of]. of] k]j] zdf b]zsf lhNnf/
fhgllts bnx? sg]nf0{klg d]g /xg
Dej 5g . gkfn sfu] ; lxt sxl bnx?
znf0{kl]tlgw; e]f]j xlg agf0P]v] g]
l]tlgw; e]fsf]kg;yf]kgf; lxtsf]dfu /fv
l]tudg]j?4 cf]b]f]h]g/t lyP eg]alrdf
Qdf uPsf bnx?; d] cfh hgtfsf]
efj gf Pj +g]lg kl/l:y]tsf dfunf0{
:ftd; ft \u/L Pstfa4 eP/ ; fem
sfogndsf ; fy cf]b]f]hgdf plqPsf 5g
zsf ; ft k]v /fhgllts bnx?sf]of]
fem ; a\$Nk / To; sf]sfof]j og j t6g
fi6e ; d:of / ; a\$6 lgj /Ofsf]; j f]ws
koQm lj slk ag uPsf]5 .

oxl j zfv @ ut] gkfn sfu] sf
efklt lul/hfk] fb sf0/fnf, g\$kf Pdn]f
lxf; lrj d]w]sdf/ gkfn, gkfn sfu]
k]hftflqs sf u]k]ndfg >]7, hgd]f]
k]n]sf lraqaxf/b] c]n] g]l]sk]sf
f/fo0dfg lah\$5] gkfn ; b]f]j gf k]6f-
cf]g]b]l]L sf e]f]u]b]7fs/ / ; eQm
df]f]f]f] ; l-k- d]gn]n]Pp6]d-rdf a; l
cf-cf]g]b]nsf]tkf6 x: tflf/ u/L pQm
fem kl]ta4tfsf]3f]off hf/L u/L k]5 b]zsf]
fhgllts j ft]j /Ofdf gof]p]; f]xsf]; -rf/
Psf]5 . tl bnx?alr lj le]g txd] nfd]
n]k]m]k]5 pQm ; xdt ePsf] x]f].
k]hftflqs zIQmalrsf] lj e]fhg Pj +
ls{ s\$] cf]b]f]h]gnf0{ lz]yn kl/Psf]
6gf tyf cul]fdl zIQm x?alr p]k]g lj ux
v] lrl]tt ePsf]hgdf; of]Pstf]k]5
ys]l]if Pj p]; f]xt ePsf]k]065 . @)^
fnsf] hgcf]b]f]h]gsf ; xof]q]x?n] /fi6e
ngtf / k]hftg ; a\$6df k]f]j]af] c6o
j f]bnf0{la; j c]k; df Pstfa4 eP/
hgcf]b]f]hgdf plq]hg t]k/tf / b]0tf
bz]g u/f] 5g]lo; n]ol bnx?k]lt yk
f]f]f] / c]f]b]f]h]gnf0{u/Psf]5 . @)^
fnsf] hgcf]b]f]h]gsf ; xof]q]x?n] /fi6e
ngtf / k]hftg ; a\$6df k]f]j]af] c6o
j f]bnf0{la; j c]k; df Pstfa4 eP/
hgcf]b]f]hgdf plq]hg t]k/tf / b]0tf
bz]g u/f] 5g]lo; n]ol bnx?k]lt yk
f]f]f] / c]f]b]f]h]gnf0{u/Psf]5 . @)^

u/] d]snf0{k]hftflqs oluf k] z u/fpg]
log]bnx? xg\ ol bnx?sf]lj ux, a]a /
n5f]8ln] ubf{klg k]hftflqs] c]k]lft
k]tk]n]sf]c]g]j hgtfn]ug]g; s\$] xg\
To; h]b]zsf ol k]v /fhgllts bnx?sf]
cuj]0df x]g]cfu]fdl hgcf]b]f]h]gn]e)^
; fnsf pkn]lwx?sf]/lf ub]f]o; a]h] cw/f]
/x\$] hgtfsf c]f]f]n]nf0{cuf]8 a9f]p]
j f: t]j s k]hftflqs]:y]k]g]df 7f] of]v]b]g
k]ofpg]5 .

oxl @ ut] b]zsf k]v & bnalr
ePsf] Pl]txf]; s ; xdt]tcg; f/ of]
cf]b]f]h]gsf] dh n]o a]dh]ssf]; a\$6
; d]wfg u/L k]f]k]hftflqs]:y]k]g]f] ug{
x]f]. lj utdf k]l]tudgsf]vt/fnf0{; dod}
dx; u/] To; lj?4 ; hu / ; ts{
/xgk]g]s/fdf cf]l]gf] tkf6 s]d-
sdh]l ePsf]ol bnx?n]:j]lsf/ u/f] 5g\
; fy]pg]x?n]s]tko k] Edf ePsf
cf-cf]gf s]d-sdh]l]k]l]t cf]df]n]rt
x]b]To; nf0{k]h] / b]f]x]f] /g glbg]
; a\$Nk; d] u/f] 5g\ k]l]tlgw; efsf]
kg:y]k]g]f]f / ; lj wfgnf0{lqofzln
ag]pg] / ct]tsf u]l]l-sdh]l]l elj iodf
gb]f]f]ofpg] k]ofel]tn] ol bn /
g]f]x?k]l]tsf]ug]f; f] / c; G]f]f] sd u/L
gof" k]f]f] / ; b]f]j gf / ; dy]g yk]
:j f]el]j s 5 . ; fem ; xdt]df x: tflf/
u/f] ol bnx?n]e)^
; fnsf pkn]lwx?nf0{lf ub]cul]fdl lbzdf
c]3 a9]j / o; qm]df ; lj-wfg; Da]w
k]zgsf]lg?k]of; fem sfogndsf]cf]w]/df
ug] tyf nfd]; dob]v /x\$] a]anf0{
; d]wfg ug{ ; lj-wfg; e]nufot ; a}
k]hftflqs k]l]lqofnf0{c]j n]d]g ug{
tof/ /xg]:k]6 u/f] 5g\
; f] e]f] ; Of / /fhslo; Of gkfn
hgt]df lg]x /x\$] gkfn clw/fhosf]
; lj-wfg, @)^\$ & af6 hgt]nf0{k]k]t clwsf/
/ hgcf]b]f]h]gsf] dh pkn]lwx sb]k]g
ax]g]df g]v]f]; g]u/L hgt]nf0{yk ; an

JoQm u/\$ 5g\ pQm ; xdt]df lx+ft]ds
a]as]f]Joj:y]k]g ug{lb]u]zfl]t :y]k]g
ug{ ; lj-wfgnf0{lqofzln ag]pg tyf
lj sf; k]l]qofnf0{ultzln ag]pg ; b]s]
pkl:yt / lqofzln]t cf]k]xfo{ePsf]
t/ x]n ; j]w]f]gs Joj :yf lft]l]ft ePsf]
/ c; /l]f]sf]eoj] x c]j :yf /x\$]n]; j t6q
/ eodQm]g]f]f]g x]g x]g ; S]g]x]b]f]j 3]6t
k]l]tlgw; efsf]kg:y]k]g]f]g]c]l]n]c]g]j fo
cf]j Zostf ePsf]pln]v ul/Psf]5 . of]
; fem ; xdt]df k]l]tlgw; efsf]
kg:y]k]g]k]5 ; b]k]l]t p0/b]f]ol a]of]ks
; xdt]tsf]; j]bn]o]e] /sf/ u7g / To; }
/sf/n] d]cf]f]b]l; u] j]ft]f] u/L zfl]t
:y]k]g ug]kl]ta4t]f JoQm ul/Psf]5 .
of] ; xdt]n] k]l]tlgw; efsf] lj 36g
k]l]tudg]t]k]f]y]f]ng]l x]f/ k]l]tlgw; efsf]
kg:y]k]g]f]w/ k]l]tudg ; lR]g]b]g egl
gkfn sfu] n]z?b]v ln0cf]Psf]c8g
/ o; } cf]w]/df ; -rfng u/f]f]
hgcf]b]f]h]gnf0{pl]rt ; flat u/f]f]5 .

lj utdf lj le]g sf/Ofn] lj e]f]t
ePsf] k]hftflqs zIQm/ hgcf]b]f]h]gsf
; xof]q]x? c]k; sf]lj j]fb / lj ux k]65P/
c]k; L Pstf / ; dem]b]f] sfod u/L ; fem
cul]fdl sfogndsf ; fy c]3 ; g]
lg/a\$z]t]g / k]l]tudgsf] nflu 7hf]
r]g]f] x]f]. b]zsf ; DkOf{/fhgllts zIQm
gful/s ; dfh, af]4s ju{
df]j clwsf/sdl{ Pj +Joj ; folx? Pj +
c]g]t/f]i6e ; db]foaf6 ; d] k]hftg /
gful/s :j t6q]t lkmtf{u/L ; lj-wfgnf0{
lqofzln u/fpg lg/t/ cf]ux ub]f]k]g
/fhaf6 lg/a\$z]t]gnf0{alnof]k]b]f]h]g]
sf]d ePsn]/fhgllts bnx?; u] ca
; eQm cf]b]f]hgdf plq]g]af]x] c]6o lj sNk
lyPg ca gkfn sfu] ; lxtsf & b]n]n]
ug]cf]b]f]h]g tyf pg]x?alrsf]of]; fem
; xdt]tsf]sf]of]j ogn]d]h]sd]f zfl]t /
k]hftg :y]k]g ug]f ; fy] el]iodf /
k]hftg ; h]k]g hgt]fsf]clwsf/ v]f]g, x]s]d
z: a]rf]ng / /fi6e l]td]f v]h]f]8

zfl]t]k]0f=

k]/k/ ; xof]v tyf ; dy]g /x]g]5 . t/ ; e
hgcf]b]f]hgdf ; xeful /fhgllts bnx;
; eQm hgcf]b]f]h]gnf0{g} k]f]y]d]s
lbgk]g]5 .

-a of]c]rf/-; k]t]fsf]k]l]w]leq /
lhNnf]d]f kl]g ; j]bn]o hgcf]b]f]h]gnf0{
; e]f]h]g ; l]d]tsf] u7g u/L sfognd
; -rfng ul/g]5 . cf]j Zostfcg; f/ c]6
; e]q]sf]u7g / hgcf]b]f]h]gsf yk sfognd
; -rfng ug]; lsg]5 .

#= ; eQm hgcf]b]f]hgdf g]j]j
; xelut] M
-s_ ; eQm hgcf]b]f]h]g ; f]d]x
g]j]j df ; -rfng x]g]5 .

-v_ ; eQm hgcf]b]f]hgdf /fi6e ; a\$
; d]w]f]gs nflu ; fem ; xdt / kl]ta4t]f
3f]off]k]g Pj k]t]t c]rf/-; k]t]f; u ; x
x]g]; a]f]h]gllts bn, gful/s ; dfh ; a\$
; #f / cf]dh]g; db]fosf]; xelut] /x]g]5
\$= dte] / lj j]bsf]l]g]b]g M

-s_ ; eQm hgcf]b]f]hgdf ; xefu
/fhgllts bnx;n] ; fem d-rx]af
; f]j]h]gs z]kdf Ps-c]s]f]f] c]n]f]g]f u
5]g]g] ; xeful bnx;n]cf-c]f]g]d-rx]af
kl]g ; eQm hgcf]b]f]h]gsf]e]f]j gf / ; xdt]n
cf]3ft kl]g]u/L cleJolQm lbg]5]g]g] -v
; eQm hgcf]b]f]hgdf ; xeful /fhgllt:
bnx]alr sg}lj]j]fb p]k]g eP]d sf]d
; j]bn]o a]7]ssf]lg0f6af6 6E]f]nuf0]g]5 .

%= c]rf/-; k]t]df ; z]f]v] M
s]b]l]o ; j]bn]o a]7]ssf]lg0f6af6
c]rf/-; k]t]df ; z]f]v] ug]; lsg]5 .
^= ; eQm hgcf]b]f]h]gsf] cf]j lw
d]l]of^sg / ; d]l]f] M

cf]j lws d]l]of^sg Pj +; d]l]f] u
; eQm hgcf]b]f]h]gnf0{yk k]e]j sf,
ag]0]g]5 .

&= c]rf/-; k]t]fsf]k]l]De / k]f]ngf
-s_ of]c]rf/-; k]t]f]t]sf]n nfu]x]g]5
-v_ of]c]rf/-; k]t]fsf] ; a] t]b]n]o

cfhsf Joyfy{ / dfl6g cfofy

; f] Inio

066/gzgnaf/f khftGg kgaxfnlsf]dfu



pQm egf0klt e/f] f gePsf sf/0fn] klg cfofy k7fPsf]xf]. cflv/ Tof] cfz^asf ; xl g} 7xl/of]. ; /sf/n] hgf f a7skl5 /fhglltsdlx₂nf0{ emg\ a9l lu/1tf/ ubxyk blM / oftgf lb0/xsf]5 .

cfhsfn /fhfsf] df3 !(sf] sbdsf] lj/f] u/3fkt /fh} ojf, lj Bfyl{ a14hljl / /fhgllts sfoxtfx₂ lu/1tf/ e0/xsf 5g\ ygfdf /xsf yk}gjf / sfoxtfx₂ c:j:y ePsf 5g\ . g]fsf g]f /fdrGb| kf3h, kjQm chg/l; x s; L-nufot ljleG kf6Lsf j/l/i7 g]fx₂ nfd]; dob]v c:j:y /xsf / pxfx₂sf]pkrf/sf]; dlrt Joj:yf gul/Psf]va/ lg/Gt/ ksf]zt xbf klg ; /sf/n]k6Ss]j:f:tf u/xf]5g . g]fnl sfa] n] ; fj higs₂ kdf lj 1fikt hf/L u/ af/Daf/ ; a} /fhaGblx₂sf] :j:f:Yoklt ; /sf/sf] Wofgfsif ul/cfPsf]5 . s]f]hNnsf] l:y]tsf] hfgsf/L k]kt xg klg ; ls/xsf]5g .

/fhaGblx₂nf0{ygfdf /flvPsf] jftfj /of / :yfg klg c:j:ys/ /xsf] 5 . g]knsf k/Dk/fut h} c]oGt c]ojl:y]t, c; /l]ft / dfgj]rt ; ljwfaf6 j-l-rt /xsf]5 eg]xfn lu/1tf/ ul/Psf /fhglltsdlx₂nf0{ h]heGbf ; f3/f] / c:j:Yos/ 7fpdf /flvPsf] 5 . dfgj clwsf/ cfofy]n] aGblx₂nf0{/fv]sf]7fp"tyf pglx₂n] efl]u/xsf]c; lj wfaf/] :ynut lg/Llf of ug{cfj Zos ePsf]5 .

; /sf/sf bfal / cfZjf; gk]t c]t/f]6e lf]df g}clj Zjf; /xsf]

:ki6 e0; s]sf] 5 . hfgsf/lsf ; fj higs dfWbdx₂ ; dfrf/kq / PkmPdx₂dfly ; /sf/n]cg]s cj/f]v v8f u/xf]5 . ; Rgfsf ; DkOf; f]x₂ aGb ug]cleofgdf ; /sf/ nflu/xsf] 5 . o; n]ubf{ ; /sf/n] u/xf s]f} Hofbtl, bdg tyf u]sfgg] / dfgj flwsf/lj/f]v sfoxt₂ ksfzdf c]pg ; s]f 5g]v\

clwsfz /fhglltsdl{a14hljl / dfgj flwsf/j fblx₂n] ; /sf/n] u/xf] lu/1tf/l j t]dfg sfgGcg; f/ g}klg x]sf]sg]l ; flat e0; s]sf] 5 . o; af6 cbfntdf k]sf d2fdf ; j]r cbfntn]; Da4 aGblnf0{/xf ug]cfb]z lbg] u/xf]5 . o; /l sfgG]kdf ; /sf/ x/3 lbg k/flht xg] u/xf] 5 . t/, cbfntn]/xf0sf]cfb]z lbPsf aGblnf0{afWotfj z l/xf u/] klg ; /sf/n]t?Gt}pglx₂nf0{lu/1tf/ u/L ; j]r cbfntsf]; d] lvNnl p8fpg] u/xf]5 . ; /sf/n]cfk]sf]sg]sf]klg kfgf ul//xsf]5g . ; 0Qm/fi6^a3lo cfofy / dfl6g]o; oyfy k] klg Wofg lbgkb5 .

; /sf/n]k] dfly u/xf]lgog]ofsf sf/Of w] ; Rgfx₂ cj?4 ePsf]n] o:tf 36gxf₂sf] hfgsf/L xg] ; a} ; fylx₂n] ; 0Qm /fi6^a3sf] dfgj flwsf/ cfofy]sf]sfofionufot ; Da4 :yfgdf ; Rgf pknAw u/f0lbgxf]f . ; Rgfsf] cej df dfgj flwsf/ cgludgsf]sfid klg /fd/L ; DkGg xg ; Sb} . To; sf/Of cfofy :jom]klg j:f:t]stsf]hfgsf/L k]kt ug{cf]g}k]sf/sf]; 06g / ; f] lgd]of u/L cu| / xg'h?/L 5 .

khftflGqs ; dfhj fbsf klfw/x₂sf]c]t/f]6e ; a7g ; f] Inio 066/gzgnn]g]knsf] j t]dfg ; lj wfg lgnDag tyf ; a6sfn nfu"ePsf]df lj/f]v hgf]b}/fhgllts g]f, dfgj flwsf/j fbl, kqsf/x₂sf] kq]f]psf ; fy]lau]f] dfgj clwsf/sf]l:y]t / gful/s :j t]Gtf lgnDagsf]lj/f]v u/xf] 5 .

pQm ; a7gn]c]t/f]6e ; dfhj fbl ; E7gsf ; b:o kf6L g]kfnl sfa] nufot c]6o /fhgllts kf6Lsf/f ; -rflnt zflGtOf{ cf]b]f]hgk]t P]oa4tf hgf]b}pQm ; a7gn]/fhf 1fg]b]hf0{t]tsfn ; #bVg:y]k]g u/L khftflGqs Joj:yf sfod ug{cg/f]v u/xf] 5 .

/fhoklf / lj b]xl dcf] fbl klaf6 ePsf]lg/Gt/ a6aaf6 g]kfnl hgtfdly yf]k]l/Psf] kl8f]k]t lrc]tf JoQm ub]khftGg kgaxfnlaf6 dfq zflGt / ; /lff k]kt xg] ; fy}khftflGqs 0l66RoZg alnof]xb}hfg]lj Zjf; JoQm ub]zflGt; /lff axfnlsf nflu ; a}klf Od]fbf/lk] 6 nflgk] c]t/f]6e ; dfhj fbn]o; sfo]f c]t/f]6e ; dbfonf0{xg ; Sg] ; DkOf{of]ub]f]g lgj f] ug{cfux u/xf]5 .

/fhfsf] ; /sf/ dfgj clwsf/sf] Zj Jofkl 3f]f0ffkq Pj + gaGwx₂k]t klta4tf /xsf]hgf]b} d; fdlos ; Gbedf dfgj clwsf/sf] fngf]k]t u/xf]k]ofelt]df lj Zjf; ePk]5 / g]kndf /fhfsf] k]of f; gcltu₂ dfgj flwsf/sf] Jofks kdf p]n^a3g ePsf] k]df]l0fs fgsf/L k]kt ePk]5 ; 0Qm fi6^a3n] g]kndf dfgj flwsf/sf] y]tsf]cj n]sg / cgludg ug{k7f0Psf dfgj flwsf/ lj z]f1 0ofg dfl6g]n]cf]g] fd kf]De ul; s]f 5g\ ; /sf/sf] falnf0{c:j]lsf/ u/L dfl6g]nf0{ 7f0g' / sf7df8f]f o; ; DaGw :yfol fof]no :yfkf ul/g'dfq klg /sf/sf]ckdfg / a]Hh]l xf]. >l % sf] ; /sf/n] h]gf]df dfgj flwsf/sf] kfgf ug] lj Zjf; on]fb}dfgj flwsf/lj/f]v P]g-sfg]f P To; nf0{kl/j t]g ug] d] jrg ePsf]lyof]. t/ ; #f; #n] ; /sf/sf]

lj Bfyl{cfGbf]hgd glj ; 3 cuf]8

df3 !(sf]zfl sbd / lg^aSztfsf] /f]v ub]g]k]n lj Bfyl{; 3nufotsf & Bfyl{; E7gn]of]; ftf b]zel/ cf]b]f]hg /sf 5g\ ; ftfel/ lj Bfylx₂n]d; fn n] ; / sf]f; efsf]cfof]hg u/]. pglx₂n] zfl cfofy]sf] vf/hl, l]fs ; #yaf6 ; /lffk]h x6fpgk] DkOf/fhaGblsf]/xf0 / lj Zj lj Bfnox₂ z]lfs ; #yfn]lj Bfyl{/ ; E7gx₂; u /sf ; Dem]f]sf]sfof]og]sf]dfu ub] zfv @! ut]v #) ut]Dd (lbg] /f]v sfo]md ; DkGg u/xf 5g\ @& t] b]z]Jofkl l; q]l hh' ; @% ut] /^aSztfsf]k]n]fbxg / @# ut]sf7df8f] k]osfsf](7fpdf lj/f]v kbz]g ul/Psf] of]. ut; ftf ; DkGg lj/f]v hh' sf] a)7fpdf glj ; 3n]g]lj u/xf]lyof]. j ; 3sf clw]f s]z] l; x; dxfd]ql jf; ' f]v/nf, pk]Wof k]k]k kf]h]nufotsf ftx₂lx/f; tdf /x]klg sfo]fxs clw]f bl kf08] pk]Wof dx]b] zdf{ xdx]d]q] 6h/fb kf]h]nufotsf]



; efklt sf]l / xf0 / s6glts xnrn

; efklt lul/hfk} fb sf0/fnfsf]l/xf0kZrft vki/ PskN6 b7sf]/fhglltsj Q Pj +s6glts lfd df e63f6, lj rf/ cfbfg-kbfgsf]rxn-kxn z? ePsf]5 .

o; alr gkfnsl tlgbg] ed0fdf fpgePsl cd]l/sl ; xfos lj b7d6ql nlgf /f9sf; u ; efklt sf0/fnfsf]e6sf] a/n]/fhgllts lfd lgs}rrf{kfPsf] e63f6df pxfh] cd]l/sl kfxgfnf0{ kndf khftl6qs clwsf/x?sf] k0f{ xfnlsf nflu cd]l/sl ; /sf/sf]b9 ; dy6 j-c8fgsf nflu .w6j fbl lbg6Psf]5 . pxfh? b06f alr s/fsgl xbf gkfnsl flu cd]l/sl /fhbt h] ; Pkmdl/cf6l{ d] xgVof] . /fhbt dl/cf6l; efklt sf0/fnf h/a6bdf /xgxbf b0636s x/fhu-hl:yt sf0/fnfgj; klgePsf] yof] . t/ , pxfnf0{e6 ug{glb0{ ; /lf f8x?n] to; }kmsf0bPsf] lyp . b7sf a66bf kfsf, j/l/i7 axbnj fbl g]f f0/fnfsf] cj :yf / :jf:Vol:yltklt l/cf6l} b]fpgePsf]rf; fh]lj zlf dxlj vb5 .

/fhfn]cflg]sbdnf0{fhoh 7xwofpg f3 !(sf]3f]0ffnf0{cft a5j fblj?4 / jwfgs /fht6g / axbnlo khft6gsf lfd eg] a/fa/ JoQmu/]klg c6t/f66 dbfox?n] Joj x/df lg/a5zttkfsf] tufdl sbd 7fg] khft6g kba6nlsf lfd cflg :ki6 cledt hfx] u3f] 5g\ ljut ^) jif6]v khft6gsf nflu g/t/ ; a5ifx?sf] g]t]j ub} cPsf] txf] ; s kf6l{ gkfnl sfu] n] lgb6lo -rfotsfndf hggfos :j= al-kl= f0/fnfsf] :jf:Yo 7lf / l/x0sf nflu dl/sl ; /sf/ / hgtfsf]cdNo ; xofu fh klg plQs :d/0f ul/x3f]5 .

o; Gbedf ahfotl /fhbt lsy hh{ hdlknl8n] klg b066s To; /L g}g]f f0/fnfnf0{e6g dxf/fhu-h klgePsf] / o; }kmsf0k/sf] lyof] . pxfh] to; af/] tlqnof hgfpb]gh/a6bdf k/huQ}cflk

sfu] g]f lul/hfk} fb sf0/fnf; u e6 ug{ uP klg e6 ug{gkfpSf]atfpgePsf]lyof] . pxfh] ; a5]dh5sf]klitglw] ug]/fhbt cfk}e6 ug{hfbf e6g g]b0Psf]36gfnf0{ ; fdf6ol g/x3f]atfpgePsf]lyof] . o; /L gh/a6bsf ; dodf ; efklt sf0/fnfnf0{ e6g hfgx?df ef/tlo /fhbt lzej z a5/ dVhl{ d] : xgxbVof] . b066s ; Dd sf0/fnfgj; dxf/fhu-h ku] e6 ug{ glb0{ pxfnf0{ kmsf0Psf] lyof] . o; /L kmsf0gePsf]dwo] ga7l /fhbt ; d] : xgxbVof] . o; /L ef/t, cd]l/sf, ahfot / ga3f]kxnnf0{/fhgllts lfd dxlj sf ; fy x]l/Psf]5 .

ahfot h:t; jwfgs /fht6g ePsf] dhs hfkfgs /fhbt ; t6] lx/fc3fn] xfn] ; efklt sf0/fnfnf0{k7fpgePsf]kqdf pxfsf] :jf:Yoaf/]rf; f]/Vgxb}cflk r f8; g]pxf; u e6 ug{sf] atfpgePsf]5 .

o; cl3 Ps k] Edf /fhbt lx/fc3fn] .df3 !(/ To; ofsf 36gklt hfkfgsf] c8fgl pln] ub] hfkfgn] .hf]8P rf6/lcg; f/ ug]klta4tf hix] ug6Psf] lyof] . hf]8P rf6/lcf cly6 ; xofu klft ug]sb}klg dhsn] khft6g clej /sf] k6f; df k0f?k0f w6g lbg6g] / cfw/et dfgj flwsf/ tyf :j t6qt k6fet ug]6g zt{/x3f]5 . hfkfgn]gkfnsl /fhgllts g]fx?sf]l/xf0 / ; ljwfgn]k6fet u3f] :j t6qt kg:ylk6f ug{oyf; De] rf8f] 7f] sbd rling6 e6g]s8f ck]ff /fv3f] s/f; d] pxfh]k]6 kfg6Psf]5 .

jf:tj df /fhfn]df3 !(df ; a56sfn 3f]0ff u/L /fhgllts bnsf g]fx?nf0{ gh/a6bdf /vl bnsf ultljw?df a6bh nufpg; fy gkfnl:yt ljle6g dh5sf /fhbt? k/fdzsf nflu cf-cflg]dhsdf t]sin ahf0Psf]lyp . l5d\$ l ef/tsf /fhbt



ljz z a5/ dVhl{ ahfotl /fhbt lsy hh{ Andlknl8, cd]l/sl /fhbt h] ; Pkmdl/cf6l{ ; fy}c6o o/f]h] /fhbt? lyp .

o; dlw]k6f; sf /fhbt d]0sn h]he6, hd6 /fhbt klf-h 06 l/a, 86dfsf sf66xs /fhbt u6clg]sgahofnl /fhbt 6f] 6f]a; d] k/fdzsf nflu cf-cflg] dhsdf lkntf{ahf0Psf]lyp .

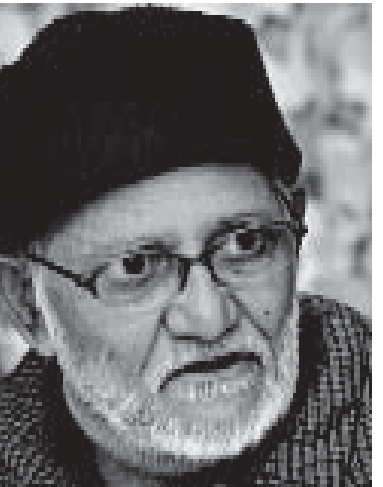
o; alr 8lg; lj b7 d6qfnodf Pl; ofsf nflu lfd lgb7s ; g plj 3n] cflg] b06gl] sf7df8f]ed0fsf b7fgdf a6kfnsl]lau]c]t/f66 5lj klrt rf; f] /Vb}cflk]cPsf] atfpgePkl5 / 86dfsf] cflg] ; xofu k0f?kn] :yug ug]lg0f6 u3f]s/fn]o; k] Edf lgs]dxlj /Vb5 .

pxfh] ; efklt sf0/fnf; u ; d] e6 ug{e0{/fhgllts bnx?n]khft6gsf nflu / dfgj flwsf/sf nflu n]8/x3f]df cflg]

; dy6 hgfpgePsf] lyof] . 86dfsf] lgb7s ; gn]c6t/f66 hgdT gkfnl ak0f{kfhft6gsf klfd /x3f] s/f ; b7p cflk]cPsf] d] vhf; f ug6Psf]lyof]

c]ofit ck70f/f lbgx?df khft6g dfgj flwsf/ , k] -j t6qt / :j t6 /fhgllts ultljwsf klfd vh] g]t ; dy6 / ; xofu k6ofpg] lq/fi66 /fhbt? , s6glts lgor]sf klitglw tyf ljle6g c6t/f66 ; a5- :yf?n] ; efklt sf0/fnfn]sltkonf0{kq k7f] .w6j fbl lbg6Psf]5 . pxfh]@^! r !(ut]gh/a6baf6 dQmx6ePs]ef]hkl laxg cflg] kf6l{ sf6f6odf cf6f]h kqs/ e63f6 sf66mddf ; d] gkfnl khft6gsf lgl0t ; xofu k6ofp lq/fi6x?k]t s] 1tf; lxt .w6j fl lbg6Psf]lyof] .

dxfdGql sf0/fnfsf]l/x/f; taf6}cg/fw



df3 !(sf]/fhfsf]lg/a5z sbabl x/f; tdf /xgePsf gkfnl sfu] sf

dxfdGql ; Zln sf0/fnfnf0{j zfvsl]bf] f] ; ftdf gkfn kqs/ dxf; 3 / ; fkn6f gkfnsl; e0mklitglw d08nn]gkfnu-hdf l/x/f; td]e63f]lyof] . klitglw08ndf gkfn kqs/ dxf; 3sf lgj t6fg ; efklt tf/fgy bxfn ; fkn6f gkfnsl clb]f ulkfn yklnof, an/fd aflgof; ; b]yfk / k?iffQd bxfn xgxbVof] . :yfglo kzf; gsf] cgd]tdf ul/Psf] e63f6df dxfdGql sf0/fnfn] cflknhf0{ kl/j f/hgafx6 s; h]0{ e6g g]bPsf]atfpgePsf]lyof] . ; fy} cflknhf0{ hlt lbg l/x/f; tdf /fv] klg c6]odf lg/a5z ztlj?4sf] khft6qs cf6bf]hgsf] lht eP/}5f8g]90tf pxfh]kqs/x? ; u JoQmu6Psf]lyof] . tlgdlxg]khl6f]Dofb ; lPsf]n] pxfnf0{/fhfsf] ; /sf/n] yk tlgdlxg]khl6bPsf]5 / xfn pxf]gkfnu-h kx/l x/f; td]xgxb6s .

rlg 'd]hldnfk'sf klfd

/fhfn]bz]lbg] b7 ed0f k'f u/L knsPsf] /lt g; a56sfn lkntf{fnPh:t}lrgof]lj b7 d6ql nl enicf] ; a oxaf6 k]yfg ug6Psf]yft ; efklt lul/hfk} fb sf0/fnfnf0{ gh/a6baf6 dQmu/L c6t/f66 hutnf0k6f] lbg v]hPsf] s/f oxsf]ah]s]j Qdf ; d] rrf6f]j ifo agsf] 5 . ; a56sfn 3f]0ffdf lrgof; ; dy6 /x3f] / c2n]xtof/ lbg /f6]klg rigaf6 xftxtof/ ; xofu klft xg nfu3f]cfef; lbP/ b7leq bdgsf]/fhgllt rnfp6 v]h]b/af/ of rnsf af/df ; d] h6sf/ j Q ubel/ /x3f]k0of] . j t6fg c; jwfgs ; /sf/n]hlt k6f; u/l klg gkfn ed0f ; s] k]yfg ug{fn]bf lrgof' lj b7d6qln]lqej g c6t/f66 lj dfg: yndf o; lj ifonf0{ ; De]j gfe6f afx/sf]lj ifol egl c: jlsf/ ug6Psf]s/f o; k] Edf dgglo xg cPsf]5 .

o; j/l gkfnf ; a56sfnotf lj sl; t /fhgllts 36gqmdsf ; Gbedf

klg lrlgof' lj b7d6qln] rlg . /fi6 d]hldnfk]sf klfd /x3f]s/f /VgePs lyof] . lrlgof' /fhbt ; g x]k'an] kl gkfnf . d]hldnfkl h?/L ePsf]s/f /fv lrlgof' b]i6sf]0fnf0{k]60f]pgePsf]5 . df3 !(df /fhfn] ; Dk0f{clwsf/ cflk /fv c; jwfgs tl/saf6 dhs rnfpge6 nuQ}cl3 ; efklt sf0/fnfn] rlg ed] ug6Psf]lyof] . ed0fsf b7fgdf lrlg s]0lgio kf6l{ Ps k6f]j zln g]t f; of lrlgnufot k6v /fi6 Jo]Qm]j x2 ; u gkfn rlg ; Da6wsf ; d; fdos lj ifox2 sf ; gkfn sfu] / lrlgof' s]0lgio kf6l6lr ; Da6w lj sf; af/]klg s/fsgl ePsf]lyo pxf' u}rlg h6gePsf Ps ed0f bnsf ; b:os cg; f/ lrlgof'g]fx2 n]sf0/fnfnf0{ Ddfg :Jfuf ubf{hggfos :j= al-kl= sf0/fnfsf] gkfn-rlg ; Da6w lj sf; df ePs of]bfgx2 nf0{af/Daf/ :d/0f ul/Psf]lyof]