



/fli60tf, klfht6q / ; dfhj fbklt ; dlkɤ

gkfnl sfu}

ah 16g

@)^@



cs @ @)^@ h] ^ ut]zqmaf/ (May 20, 2005 Friday) k[7 ; ʋofm * dNoM@

hgcfGbf]hgsf]lah aHof]

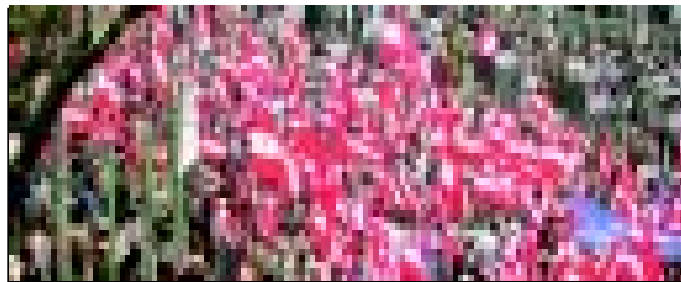
/fhfs]lg/ ^sztf, x7 / ; fj ɛfɔ; Qf ; DkGg hgtfnf0{z10mkg uhfd agfpg]sl6n / sk6k0f{rfnn]ubf{bzd f kgM hgcfGbf]hgsf] k/De ePsf]5 . cfdgkfnl hgtfsf]klt]lgw] ug]gkfnl sfu} ; lxt & /fhgllts bnx;n]; 0Qm ɤ kdf cfGbf]hgsf]lj uh knsɤf 5g\ cfGbf]hgsf] k]; { * ut]cf0taf/b]v g]z? xgɤ . klnx]r/Ofdf /fhf a:g]zx/ sf7df8fɤf s]Gbɤ xg]of]cfGbf]hgsf] 15ɤ}b]zJofkl ɤ kdf k]ngɤ .

gkfnl sfu} , gɤkf Pdn]gɤf kfhftf6qs, gkfn ; bɛf]gf kf6l{-cfGbb]L, gkfn dnb/ ls; fg kf6l{ hgdf]f{ gkfn / ; 0Qm jiddf]f]f] /fhfáf/ lg/ ^szɤ kdf k]ol f z; g rnfpg ul/Psf]df3 ! (sf] zfxl 3f]f0ff] ?4 zfl6tk0f ; 0Qm / ; z0m hgcfGbf]hgsf]3f]f0ff ePk15 cfGbf]hgsf]klfd /fli60 dfq} xg, cGt/fli60 ɤ kdf ; d] ; dyg / kɛf] sf/L 3]f lj : tf/ e0/xɤf]5 . dnb/, ls; fg, o] f, lj Bfylɤf ; fy} kqsf/, k]llofs, lzlf, n]ys, snfs/, j]sn, 8f56/, 0l6hgo/, dfgj clwsf/sdlufot ljlel kɤf, Joj ; fo / ; dbfosf df]g; xɤn] ; 0Qm cfGbf]hgsf] klfd p] ; fx b]v]pg yfnɤf 5g\ h7 * b]v]sf] cfGbf]hgsf] tof/Lsf nflu /fhwfglnufot b]zsf kɔv zx/xɤ k]y/f, lj /f6gu/, w/fq, lj t]fɔfɤ, ab]n, lrt]g, gkfnu-h, wgu9l, s-rqk/nufot lhlnf ; b/d5fddf ; d] kɔzɤ xg yfnɤf 5g\ .

cfGbf]hgsf] d]r]b]v dxfsnl; Dd c]f]g]f] ɤ a9fpg yfnɤf]cgelt xbɤ . ; ft bnsf] ; feif dfu; lxtsf] 3f]f0ff]cfGbf]hgsf]/fk, tfk / kɛf] a9fpg] k]om lglZrt g} b]v]65 . cfGbf]hgsf]klfd b]v]Psf]cGt/fli60

lgifw]f, ; /lffsd]sf nf7L, a6, c>lof/ / uf]ln]klg /f]g ; Sg]5g . cfGbf]hgsf] gkfnl sfu} nufot dh'ssf kɔv /fhgllts bnnf0{ k65fpg v]l]g] /fhfsf] kɔ]gnf0{ k]f/bedf g}cy]g ; flat ul/lbgɤ .

c; Gt16 5g\ t/ ; ft bn :jom] xfn] cf-c]f]g] sd]sdhf]lkl]t c]fdn]f]g] ub]el] iodf To: tf ql6-sdh]l b]x]l]g] g]lbg]kl]ta4tf JoQm u/k15 g]fxɤ k]t]sf]c; Gt]f] w]d]y/ e0; sɤf]5 . ca pglɤ latɤf ; fg s/fdf clnlnP/ ; do v] knlf]gɤb t?Gt} cfGbf]hgsf] plqP/ k]fhft6qs] kgaxfnl ug{bɔ b]v]5g\



; dyg / kɛf] tyf /fli60 ɤ kdf lg/Gt/ a9/xɤf] hg; dyg clg ; Dalwt hg; xelutaf6 c]f]lnP/ ; /sf/n]cfGbf]hgsf] z? gxb}/fhwfg]s] rnkyl]qleq lgifw]f hf/L ug]tof/L ubɤ . t/, k]fhft6q b] lgx]yf cfGbf]hgsf]/L gkfnl hgtfnf0{

; +bleq /xɤf /fhgllts bnx;n]g} clxn]klg jf:lj s ɤ kdf hgtfnf0{ k]t]lgw] ubɤg\ / ltgn] r]xf b]zJofkl ɤ kdf n]v]hgtf kl/rfng ug{55g\el] }Yo cfGbf]hgsf] /f } flat xgɤ . hgtf /fhgllts bnsf s]k] g]tsf s]k] lqofsnfkk]t

c]f ^s] fbnf0]gogof ug]g]ddf hgtfnf0{el]sofP/ x]stl z; g bl3f6' agfpg] e]6fr/ lgoqof ug]g]f/lbP/ hgtfnf0{cln]o]pg] tyf /fhgllts cl:y/tf / cz]l]tsf g]ddf dg]f]glnf0{ lg/Gt/tf lbg] /fhf 1fg]b]f]k]k-r gkfnl hgtfnf0] u alem; sɤf 5g\ c]f]g] j]xɤ g]f tyf b]z0m /fli60 } suɤ nf0{ e]6fr/sf g]Ssn] d]f nuf0{k]t]z]v ; flw/xɤf /fhf 1fg]b]h]k]t]lgw; ef lj 36g u/f0{ c]f]g]e0f / vr{-%-% u0ff a9P/ s/f]k]to]Psf]t]Yo gkfnl hgtfnf0]la; ɤf 5g]g b]zsf buɤ / afsl ^ k]hdf

aflx/L ; xof]v ; Sbɤ

df3 ! (sf]c; j]w]lgs / ckhftf6qs zfxl sbdsf]kln]c; / gkfn]sf]lj b]z; x]otf tyf cgb]gdf k]of]. zfxl sbdn]g]ul/s clwsf/ lgn]dat ub]k]fhft6q c]kx/Of u/ɤf]k]t ladit hg]fb} ; xof]v : yug ug]b]ftf?sf]Ps nx/ g} p]k6g ePsf]lyof]. gkfnf0{ ; 0 ; x]otf pknAw u/fpgɤ cd]/sf, ah]ot, ef/t cf]bn]zfxl 3f]f0ffk15 /fhgllts g]f tyf sfoɤt]f]u]w]oflos lu/km]f/L, w/ks8, kqsf/ tyf df]g]clwsf/j]bl; d]s]f]k]m]p]k]t s8f lj /f]v hg]fb} ; 0 ; x]otf : yug u/] pglɤn]g]k]fndf t?Gt k]fhft6q kgaxfn]sf]nflu hfɤ lb0c]Psf 5g\

lj Zj a]ssf] ul/al 60g]s/Of /Of]llts ; x]otf]c]t]t]sf] % ca{ ɤ kɔf" a/fa/sf] ; xof]v : yug]sf] 3f]f0ff] t cy]g]qdf u]del/ w]Ssf lbPsf]5 . ; xof]v : yug]sf]sf/Ofaf/] lj Zj a]ssf] egf0df ug]k]g] ; w]f/sf

n]o k]7f gePsf / k]t]f]j t sfoq]dnf0{rfn"cf]s]f]af]sl c]j lwdf cuf]8 a9fpg ; do gePsf]hg]f0P klg sbgllts sf/Of eg]zfxl 3f]f0ff g]ePsf]5nɛ e0; sɤf]5 .

5g\ u] ; /sf/L ; ɤyf / ; dbfodf c]w]l/t dem]f tyf ; fg] of]hg]xɤ klg cnqk k/ɤf 5g\ . 8]g ; b]t]f] ; sf rfh{ 8L ck]o ; {u6] d]B]gs]h] j]ft]j/Of tyf /fhZ] ; b]P]s/Of; DaGwl S& s/f]b ɤ kɔf" : yug]sf]3f]f0ff u/ɤf lyP . s]k] ; do gk]fnsf]/fhgllts l:y]t lgo]fn/xg] at]pg]j]l ; lj sf ; ; x]otf lgo]fn] zfxl 3f]f0ffk15 k]fhft6q axfnl tyf g]ul/s : j]t]g]t]sf] : y]k]g ug{ /sf/nf0{cf]ux ug]Sof]g8f ; /sf/n] xfn]dfq ; x]otf /f]s]sf]3f]f0ff u/ɤf] 5 .

tf]gzfxl Joj : yfn] ; a]Gbf k]xn]/ ; a]Gbf j]z] e]6 (Corrupt) tf]gzfxnf0{ g]ag]p5 . - j]l]k]l= sf0/fnf

rfn"cflyɤ j]if{0}^1+)^@ sf] ah]ɔdf C0f / cgb]g bj}u/L &% k]t]z]teGf a9l lge/tf lj b]z] cflyɤ ; x]otf]df /xɤf]5 . k]15n]f j]ifɤ d]f ; /lff vr]df Jofks j] [4 e0/xɤf] c]j : ydf ; 0 ; x]otf s6]f]ln] ; /lff vr{Joj : y]k]gdf c ; / kg] b]v]65 . s6]f]l ul/Psf ; x]otf]xɤ ; ɔf ; ɔ dfq ; Dalwt 5g]g\ j]ft]j/Of ; Af0f / cf]Gt]l/s /fhZ] ; b]P]s/Of tyf v]f]g]k]g] kl/of]hg]f ; ɔ klg hf]l]8Psf

of]j if{d]h]Drl v]f]g]k]g] kl/of]hg]df afsl ^ k]hdf

; 0Qm hgcfGbf]hgsf] sfoq]nd

- @)^@ h] * ut]lg/ ^sztf]g]sf] lj ?4 b]zJofkl ɤ kdf lj /f]v hhz k]b]z ug] . pk]os]sf] xsdf sf7df8f]c; gaf6 lj /f]v hhz k]b]z ug] . sf7df8f]f] hhz k]b]z]g]g]t] /fhgllts bnsf s]l]lo g]f tyf k]t]lgw; ef Pj + /fli60 ; efsf axfn] fnf / k]j { ; f+bx;n]ug] .
- @)^@ h] # ut]lg/ ^sztf]g]sf] lj ?4 b]zJofkl ɤ kdf lj /f]v ; efsf]cf]of]hg] ug] . pk]os]sf] xsdf sf7df8f]f]gof"af]g]j /df lbg]sf] #)) ah]lj /f]v ; efsf] cf]of]hg] ug] . gof" af]g]j /sf] lj /f]v ; efnf0{/fhgllts bnsf s]l]lo g]f]x;n] ; Daf]wg ug] .
- @)^@ h] 0 ut]lg/ ^sztf]g]sf] lj ?4 sf7df8f]f] ; +b]sf afsl ^ k]hdf

blifof Pl; ofsf]; gfnf]elj iodf /fhgllts cl:y/ tf afws

c; jwflgs cfof]u lj 36gsf]dfu

c; lldt dfqj ; #wgsf]; f] ePsf] blifof Pl; of lrdf ; gfnf] elj iosf]; Defjgf xbfxb} klg /fhgllts cl:y/tfsf]sfnf]afbn d8fl/g yfnf]k; hu /xgkg]j rf/ ; eflkt lul/hfk] fb sf0/fnfn]JoOmug0ePsf]5 .

blifof Pl; of : j t6g kqsf/ ; a7g ; fpy Pl; of kll ldl8of P; fl; P; g -; fkmdf_ sf] cfofhgdf kfls: tfgsf]/fhwfgl 0: nfdj fbdxg] blifof Pl; ofnl ; +blo d-rsf] sfoqmdsf nflu pOm P; fl; P; gsf dxf; lrj 0ldtofh sf0/fnfn] .gkfnf df3 ! (sf] sbdkl5sf] cl:y/tfn]ubf[fo: tfl: ylnf0[ankllg uPsf]j rf/ k]60fpg0ePsf]5 .

fkmdfn]/fi6x2 alr ef0rf/fsf] ; Da6w lj sf; sf nflu u/xf] k0f; ; xfglo /xsf] pNn]y ub] dfqj ; #wgsf]wgl xfd]blifof Pl; of lrdf lakllo ; Da6wsf cfwf/df ; xof]u e0/xsf] s/f atfpg0eol. t/; o; n] axkllo ; xof]usf cfwf/df ; d] tl ; Defj gxf2 sf] pkof]u ul/gkg] s/f JoOm ug0ePsf]5 .

pOm sfoqmdsf hfgn]lbf gkfnl sfw] sf tkaf6 k] ; xfosd6ql lbn]b]k] fb a9' / s]b]lo ; b: o lj gollj h r6b lj dfg: ynaf6}kmsf]0Psf] lyof]. jf: tj df hgdf] fdf dxf; lrj gj/fh ; j] b]n]f0 ; /l]f]sd]h] lj dfg: ynaf6 lkmtf] u/k]15 To; sf] lj /f]vdf pxf2 ; lxt /fhgllts tyf ; -rf/sdl]sf] pRr: t/lo 6f]h]n] kfls: tfg e00f /2 u/xf]5 .

; a56sfn nfu" ePotf lj lz]6 JolQm x2 nf0 { lj dfg: ynaf6 } /f]y] u6Tjodf hfgd]lysf] k]lta6w gof" xfd]g . o; ksf/sf 36gf af/Daf/ b]xf]g/g g]bg] ; /sf/sf] jrg]k/Lt o; ksf/ dfj c]lwsf/ pln^a5gsf 36gf e0/xgn] cl:y/tfsf] lg/t/tftk; ; a5] ub5 . ; Dal6wt /fhgllts bnx2, kqsf/x2 / ; fkmdf gkfn]Jo; ksf/sf]36gk]lt v0 k56 u/xf]5 .

blifof Pl; ofsf kfr /fi6x2 sf ; f+bx2, af]4s JolQm]x2 n] pOm sfoqmdsf df3 ! (df /fhfn]rfnf] sbdsf]lg6f ub]xgkfn; Da6w. x] z]f k]t]f] kfl/t ug{/ khft6gsf] kga]fnl tyf ; +b]f]lqmfz]ntsf klfd cf]gf]cledt JoOm u/xf] 5g\ 0: nfdj fbdx cfof]ht xkt]f]bg] nfd] pOm lrdf e]hf xblifof Pl; ofnl ; +b\ blifof Pl; ofnl a6w]j sf]j sf; A; Da6w. lj iodf s]b]t /xsf]lyof].

uf]7ldf ef/tlo ; f+b zfxlb l; l4sln] gkfn ; Da6wdf af]b]b} xgkfnf h] ePsf] 5, To; af/]df af]gk5A gkfn ; Da6wdf khft6g kga]fnlnf0{ lnP/ x] z]f k]t]f] kfl/t ul/gkb5 egl hf] lbgePsf] lyof]. To; u/l uf]7ldf csl; ; xeful kfls: tfgl ; f+b : of/l /xdfgn]

uf]7lnf0{ gkfnf ahg-lj /f]y]A gltx2 kl]j t6g u/fpg bafa lbg ckl n ug0eol. pxfn]e]g0eol} x/xf] dh's ; j] e]0 x65 t/ xfd] gkfnl bfh0e0x2 n] h] eflu/xgePsf] 5, To; k]lt a]y/ /x] a: g ; Sb0f]A o; /L yk]; f+bx2 n] gkfnf ; Da6wdf lj z]f k]t]f] kfl/t ug{/ cfux u/xf] lyP . To; df sl/a ! ; o %) blifof Pl; ofsf ; f+bx2 / af]4s ju5f] ; xeflutf /xsf]lyof].

uf]7ldf hjfx/nfn gk2 lj Zj lj Bfnosf k]k]t / P; -8l- d6]n] gkfnf xfn e0/xsf] cj: yfnf0{ be]f]k0f{ e6b} /fhfn] dfcf] b]n]f0{ b]f]p/ j t6fg sbd r]n]gk/sf] s/f ; To gePsf] l6k0f] ug0eol. pxfn] x] lrdf ; +bA : yfkg ul/gkg] / o; sf nflu blifof Pl; of lrdf cgej ; lk, af]4s lfdt kof]t ePsf] t/ o; sf nflu /fhgllts rfxg]l]sf]cj Zostf kq]s/f klg pxfn]/fVgeol]. ; fkmdf gkfnf ; eflkt uf]k]n yklnofn] gkfnf khft6g / lqmfz]n ; +b\ gep; Dd blifof Pl; ofsf] lrdf ; +b]f] ; Defjgf g/xg] s/f k]t]t ug0eol. gkfnl k]t]glwd08nnf0{To; e]h]df hf]gaf6 /f]s nuf0Psf]df ; xefulx2 n] rsf] lj /f]v ub]f]o; ksf/sf] sfof] lg6f; d] ul/Psf]lyof].

; j] b]n]o hgcf]b]fhg s]b]lo ; e]fhg ; ldltn]u]; jwflgs tj /n] lj lwsf]z]; gsf]dof]b]j k/Lt v8f ul/Psf] slyt e]6f]rf/ lgo60f zfxl cfof]un]z? u/xf] k]t]z]f]y]k0f{ sf/afxl lkmtf] u/l pOm cfof]u t]sf n lj 36g ug(dfu u/xf]5 . cfk]n] cf/fk nufpg] cfk]n] tx]ssft cg; 6wfg ug[/ cfk]n] k]k; nf ug]clwsf/ k]k]g u/l pOm cfof]usf]u7g ul/Paf6 ; lj wfg / sf]ggs]fdq]x]0g, k]s]lts Gofosf] ; j] d]6o l; 4f6t / lj lwsf]z]; gsf] ; d] 3f] pln^a5g ePsf]hg]f]b} ; ldltn]cfof]u e]6f]rf/ lgo60f ug[u7g ul/Psf] xfd]g, of] /fhgllts k]f]k / k]t]z]f]n]k]l/t /xsf]hg]f]0Psf]5 . ; ldltn]zfxl cfof]un] z? u/xf] k]t]z]f]y]k0f{ sf/afxl lkmtf] u/l k] k]w]fgd6ql z]axfb/ b]j]f / k] d6ql k]s]zdfg l; x]nufot ; a]s] ; -; Ddfg l/x0sf]dfu u/xf]5 .

t?of bnsf] k0f{a}7s

ablnb]/fhgllts 36gfqmdsf] af/]df lj Zn]f]of ug{/cfu]dl !) ut] sf7df8f] gkfn t?of bnsf]k0f{ a}7s a: b]5 . df3 ! (sf] lg/a5zt]k0f{sbdkl5 gkfn t?of bnsf]k0f{sf0{ ldltsf]a}7s a: g nfu]f] k]xnf]k6s xf].

Ig/a5zt]f]j?4 glj ; a5

'lg/a5zt]k0f{ dbf]fb t khft6g lh6b]f]b' e6]gf/fsf ; fy 'h7 ^ ut]ck/fxg #M) ah]d]b]l h]f]p]r lj Bf]y]k2 sf]; zOm k]b]z]df ; xeful agf]e6]ckln ub]g]k]nsf lj Bf]y]k2 sf]; f]f]ws ; zOm lj Bf]y]k2 ; a7g gkfn lj Bf]y]k2 ; a5n] zfxl lg/a5zt]f]j lj?4 ; zOm c]b]b]fhg ; -rfng u/xf]5 . o; qmdf ; a5n] cf]hsf]lj /f]v sfoqmd elot]sf ; fy ; Dk6g ug5 .

... b0 ; a7g- ; zOm cf]b]b]fhg] el] gf/f lnP/ glj ; a5n]z? u/xf]c]b]b]fhgsf] tof/l]sf l; nl; nfd] oxl # ut] pk]osf]sf ; a) Sof]k; df glj ; a5sf 0sf0/ ; j] lj ox2 sf] axb]a}7s ; Dkl u/xf]5 eg] \$ ut]j]ldtl c-rn; d] l\$ c-rndf g]lj Bf]y]k2 sf] e]hf / a}7s ; Dkl u/xf] hf]gsf/l glj ; a5 s]b]lo ; ldltn]bPsf] 5 . o; u/l % ut]dh]ssf k]f]05 Sof]k; df lj Bf]y]k2 sf]axb]e]hf ; Dkl ePsf 5g\ /fhfsf] lg/a5zt]k0f, tyf]slyt /fi6k]fbl lz]lff, z]l]fs: yndf ; /l]f]sd]l]sf] pkl: ylt]j?4 Pj +s-r]gk/sf] hg]h]off] Sof]k; sf]uf]h]s]08 / tlgw]f / ; s]t 5f]q]f; af6 lgs]f]l; t lj Bf]y]k2 sf]

k]g: yf]k]gnufot cf7; 6lo c]w]0ff /fv] glj ; a5n]cf]lg] cf]b]b]fhgnf0{ lg/t/ ; zOm agf]pg]sfoqmd to u/xf]5 . khft6g kga]fn]sf] ; 0Om cf]b]b]fhgdf ; lqmo ; xeful glj ; a5n]zfxl 3f]f]of]j?4 Psn lj /f]v sfoqmd klg ; -rfng ugk]z]f]sf/0f k]6 ub]cf]lg cf7; 6lo c]w]0ffdf eg]sf]5- . /fhf 1fg]b]b]f/f 3f]f]of] lg/a5zt]k0f]c]to ub] k0f{khft6gsf] yf]k]g ug[. slyt /fi6k]fbl lz]lffs] g]d]df ; fd]t]j]b]sf] k]7k]f]of ug] k]7b]qmd / k]70k: tsdf /fhk]j]f]f]sf] k]r]f] /fVg] gof' Joj : yf]s]v]h] ug[. z]l]fs: ynx2 df ; /l]f]sd]l]sf] pkl: ylt]sf] c]to u/l ; j]R5 z]l]fs] j]ft]j'0f



lgdr0f ug[. s-r]gk/sf]hg]h]off] Sof]k; df 36f0Psf]j]h]s]f]08sf b]f]f]pk/ s8f sf/afxl / kl8t lj Bf]y]k2 f]x2 sf]; jf: yof]k]rf/ / l]f]k]t]f]p]l]rt Joj: yf] ug[. tlgw]f / ; s]t 5f]q]f; af6 lj z]x]g 9^bn] lgs]lnPsf lj Bf]y]k2 nf0{

k]g: yf]k]t ug[. l]x/f; t]eq /fh- a6]bx2 d]ly ul/Psf]cdf]g] Joj x]f]sf]lj /f]v ug[. ; j]f]r c]b]ntsf] k]k; n]sf] cj 1f / ckdfg ug] zfxl ; 0fsf] e08k]m]f] ug[. gkfn lj Bf]y]k2 ; a5sf c]l0f s]z]j l; x; k] c]l0f

u?/fh l3ld/] j t]f]g d]x]d6ql jf: 'sf0/fnf, k] { d]x]d6ql0o r6b]e08f/L, uug yf]k, j t6fg pk]f]l0f k]b]k k]f]h]nufot ; Dk0f] Bf]y]k2 f] tyf sfof]t} /fhgllts g]t]fx2, dfg] c]lwsf] / s]dl]f, -rf/sdl]fufotsf ; Dk0f] /fh]a6]bx2 sf]t]sf n l/x0 ug[.

rfy]c^un]s:tf]bVof]<

gkfnl sfu; ; lxt b'zsf kdV ; ft /fhgllts bnxen]u]sf; feif ; xdlT / k]ta4tfnf0{dh'ssf] k] hutn]pRr dxEj lbPsf]5 . b'zsf clwsfz ; -rf/-dflw0x2n] dh'ssf] l] Bdfg /fhgllts ; I 6sf]lgsf; Pj -a6a Joj : yfkgf nflu bnx2sf]of]k]ta4tf cl0t pkoQm l] slk ePsf] l] rf/ JoQm ub'f; sf]sfof]j ogdf hf8 lbPsf 5g\ sxl gdf M

lxdn M xg t, k6lx2n]o; lsl; dsf ; xdlT, k]ta4t / .fB0f0k]lx2 o; cl3 ; fj h]gs gu/3f x]0gg\ t/, o; k6ssf] k]ta4tf klxn] e6f s] cy6f lei 5 eg] k]tlglw; ef k]M : yfkgfnufotsf /fhgllts lgsf; sf lgl0t /fhfnf0{xfg6f]; sf ; a}nlo cfb]h]gsf] bafaa6]k]k]t ug] 3f]f0f ul/Psf] 5 . cyfE ud'3f] clwsf/ v]f] j-yyt' lng k6lx2n]c]k]h]f0{cl3 ; f]3f 5g\ o; n] /fhf / k6lx2 alr'sf]a6 rls6] : k]6 ; I] lbPsf]5, lsgeg]x]tdf In0; s3f] /fh0; Of t]Tsn To]lg] .d8ldf b/a/ b]v]b6 . ! (df3lsf]3f]f0f]d]k]g /fhaf6 s]tdf tlg j if{c]k]h]f0}k]0lf zf; g ug]hgpf lb0Psf]5 .

k6lx2sf] cfb]h]g ef]nsf lbgdf h; / l cu]f8 a9]klg t]Tsnf' lgl0t eg]To; n] /d] cfz hu]Psf]5 . j fdd]f]6f ; d]ixt k]r / l] 3l6t ; +b6f /x3f ^ ; d] !! bnsf tk]a6 h]f/ ; feif ; xdlT / k]ta4t-fkqn] k6lx2 cfk; df l0Ng ; S6gg'egl ; w]sgf/f]ds l6k]0f ug] j : b]z] l] b]z] ; a3f]dv a6b ul/lbPsf]5 . sfl6tk' M ; +b]nbl ; ft /fhgllts bnn] l9n]eP k]g Psa4 eP/ kh]ft6 k]M yfkgf' k]lfd ; feif ; xdlT agPsf 5g\ clxn]dh'sdf x]f] e0/x3f] clt bl]f0k]yl / clt j fdk]yl w]n]f0{ts3f c]w]f/df cfk]f u; xdt u/fpg' t 5b5, gful/s ; d]h'sf] l] Zj f; lht] k]h]ft6qs klomf ; r? ag]pg] pko v]llg] lh0j] f/ l] k]g /fhgllts bnsf s'wdf 5 . lgZro g) ; a3if ; lhn]xb6, hgtfsf] z; g : yf]kt ug]s]7gd af6]l]5r]llg] b]f]o] l]g] bnsf]x] hf] ; f]e]l]o z zfl6tk0f{c]fb]h]gsf]k]lfd 5g\ af]4s cu]f'x2 l] r/ d]6y ug] ; S5g\ t/ /fhgllts Ph]8f; lxt dh'snf0{cu]p]d]tk] 8f]f0pg /fhgllts z]l0m ckl/xfo{x65 e]] k]5n]f] tlg dxqfn]l; 4 ul; s3f]5 . ; ft bnsf] cfu]d lqomf'nsk dh'sdf b]v]Psf] /fhgllts vf8n k6] ; lfd al k5/ .

bnx2sf] ; feif ; xdlT d] gful/s ; d]hdf p7g]u] /sf clwsfz d2fn]7fp'k]Psf 5g\ ; +b\ k]g]l yfkgfnf0{k]yfg]a6' agf0; l] w]g; ef; Dd hf]g]a6]v]h /fvPsf]5 . dx]l] k0f]d]2f]d] hgdT-

; a]xk u/fpgk]g]pkoQm /f]glit p]n]y ul/Psf] 5 . ; l] w]g; ef ug]gug] f c6o o:t]dx]l] k0f] l] ifodf : j t6g hgdT- ; a]xk hgcledt a6]lg] ; a6]6f pkoQm pko xg; S5 .

gkfn ; d]rf/rk] M dh'ssf] k]h]ft6qs cEof; sf hgcg]d]l0t k]v /fhgllts bnx2 k]l/ cfb]h]gsf]lgl0t P]v]7p]d]f plePsf 5g\ zfl6tk0f{c]fb]h]gsf' d]l0daf6 b]zdf k]h]ft6qs] k]g; yf]kgf / zfl6t : yfkgf] ; fd]xs k0f]gsf lgl0t h66f ol bnx2df l] utdf Ps] 7fp' g]b]v]Psf yk bnx2 ; lxt ; ft bnsf]h]g ; xdlT b]v]Psf]5, To; n] k]h]ft6q]k]f w/ hgtf]d Ps lsl; dsf]p]t; fxs]f; -rf/ ug]sf ; fy; xdltsf] ; De]j gfnf0{k]g a9Psf]5 .

/fhw]g] M]g]k]n clw/f]h]os]f; l] w]g, @) S& k]l l] Zj : t ; ft /fhgllts bnsf nflu @% j z]v P]l]x]l; s lbg x]g]k]s]f]5 . k0f{k]h]ft6q / zfl6t : yfkgf' nflu pglx2 alr ePsf] ; demb/l ; fd]6o l] ifo x]0g . pglx2 n] l0k]l]k]tsf nflu c] n]b]g ug]k]l]omf]d l] j] fb ug]l0l0m]x2 e]b]P k]g ; xsfo]c]Eof; n]f0{ : j] ut gug]2 s]k] k]0g]56g\ ; +b]o bnx2 alr Pstf gePsf]d] xtf; g]k]n]f0{pglx2n]c]f] Zos k]b]f{bnx2 k]g x]f k]0g]x]5g]e]l ; f]g]9f8 ; lbg] ; km]tf k]Psf 5g\ Ps dx]g n]d]f ; ft bnsf]k0f; s]g]7f] l]a6]b]f k]x]k]f]o ; 36gfnf0{k]g ; f]g] 9f8 ; l]s f' kdf d]q x]k]g]2 : yf eg]5 . o; n]f0{ 7hf] pkn]l]w]s' kdf lng gr]fx]gsf k5f]8 l] utsf clk0 b]zox2 g]s]f]0f ag] plePsf 5g\ l] utdf w]k]6s /fhgllts k6lx2 g]t]x2 af6 o; k3f]s]f]Pstf ul/Psf] / Of- ; -r]ng]s]f]s]g] ; De]j g] b]v]g; fy ; xof]q]s]f]v]s' ; d]t] k5f]g] / p; s]5f]td]6 s]z] z]l0m]z]n] r]n]s]f] s]tdf a; g k]lg] cEof; x2 ePsf 5g\ cfd]hgtf l; 4f]tsf n]f]l0f]s c]e]l0]m]d]d] sd l] Zj f; u56\ t/ pglx2 df bnx2n] b]v]Psf]l]o] x]f]n]f0{7f] z]kdf u]0f ug]l] z]l] l]d]t] eg]s]fod 5 . pglx2 l]x]h]s]f] ; +bleq / af]x/sf . 3f]b]f b]f]0]n]f0{l]a; g ; l]s/x3f 56g\ To; h]o; k6s bnx2 k]l]t cf: yf /fv]g]f]ul/sdf pglx2 sf]p]z]o lxd]fn]h: t]k]l] q / Pstf kx]f8h: t] aln]o]x]f] e]l] s]d]g] /xg' ; j] fe]l] s x]g]c]Psf]5 .

0ltxf; sf]kfgf



- j]l= kl= sf0/fnf -

/fh]t]q]s]f] /Ed-rs]f]d]v]o cleg]f c]z]o k]g /fh] g]x]g\ To: f]x]g]f]o: l] ifodf p7g]k]z]g]x]2sf]p]o/ t pgh]l]b]g]k]b]5 . z]f] pg]a6 ; d]w]f]g x]g]k]b]5 . l]t]g /Ed-rdf lb0Ps]e]l]d]s]d]f d]q ; 6t]6 /x65g\ k]h]ft6qs l; x]f; gdf pgl]n]f0{/fv]g]b]z]e]l0m]k]0f{of]h]g]f]n]f0{pglx2n]d]2t ub]5g]y]f x]f]g < l]t]g hgtf; u z]f; g u56\Vs hgtf]p/ < /fh]n] c]k]h]f0{hgt]s]f]k]l]d]f j] l] k]l]d] /fv]n]g\ o: t]f k]z]g]x]2 g]k]f]n]s]f] /fh]t]q]a]f] /l] r/ ub]f]p]7-l-p]7 /x]g]v]n]s]f k]z]g x]g\ l]sgeg]c]z]n]h]h]h: t]f]u] /k]g l; x]f; gdf /fh] g]a: g]x]g\ pgl]n]f0: s]f]0f ; j]w]l]g]s /fh]s]f]z]kdf sfo]f/ ; D]x]l]g]t]k/ t]f b]v]f]pg]k]l]yof] . pgn]a]w]g ; S]g]k]g]l]yof]l]s b]z]s]f] ; j]y]6f pgn]hgt]s]f]0R5f]ad]l]h]d r]l]g] ; j]w]l]g]s c]l]w]f al k]b]5 . j] t6f]g /fh] -> l % dx]b]l o; sfo]f ; xdt x]g]5g\ < e]l] k]z]g pgl; u d]f]f]b]0f]6f e]k]l]5 d]q d]f]f]d]g]d]f p]k]l ePsf] x]f] . k]y]d e]b]r]f]l]x' b]z]df a]hgt]s]f] ; l] w]g; e]f]l]j] 74 a]h]s]f]l] ; l] w]g]A]s]f]l]j i]on]f0{l]n]o]p]7]s]f]l] b]l]j] b]t]f]s]f]yof] . /fh]f; d]f] d]h] ; l] w]g; e]f]s]f]k]l]d]f c]f]g]f]t]s]k]z] . /fh]n]l]a: t]f]t/ e]m]s]f]d]f]g]s]f] ; j] d]f] eg] e]l] k]l]h]l, t]k]f]0g]7f] x]f] \d l; x]f; gdf h]s]f]h: t] 6f] ; 0/xg r]f]x]65' . d]f]f] a]a]f]n] b]z]n]f0{ k]h]ft6q lb0a]s: o]f] d o; n]f0{u0f]t6q lbg ; S]b5' . f

d]h]p]o/ lbP' a; /sf/n] ; w]0]ol b0(r/d; ldf- h]s]f]h: t] l; x]f; g; u 6f] ; g] / u0f]t6q f]b]s]af]d]f] l]s]g l] r/ / ul/x]g] ; j]w]l]g]s /fh]t6q ol b]j]k] /s]f]i]7f]alr]s]f] ; g]h]f]d]l]w]d]d]f]u]x]f] . x]f]d]n]j]o; d]l]w]d]f] : y]l]n]f0{l]s]g g]f]l]g]k] ; j] u]f] ; l] dx]f]h]l]w] /fh] -> l % l]q]e]j . g af6 b]z]n]f0{a]s: P]s]f]k]h]ft6qs af]d]f] / ; /s]f]s]f] eg]f]n]f0{n]l]o u] / ; /s]f]n]f0{d] l] g]d]t' ; fy ol]t d]f]g ; De]m]g] l]n]f]pg r]f]x]65' l]s ; j] ul6 d]f] k]m]k]h]ft6qs nflu lbPsf]l] r]gs]f] ; D]d]f]g ug]l]h]d]j] f]l ; /s]f]d]f]y g]c]f]Psf]5 . f

/fh]n]eg] e]t]k]f]0]n]f0{y]x]f x]g]k]g] d]n]f0{k]g d]f] k]h]s]f]l] l]x]t]a]f] /l]o]Q]s]v]o]n] 5 . f

d]h]p]o/ lbP' a]t, h; sf lxtsf s'f' ; /sf/ ul/a]s; 65, tl hgt]s]f l] r/ ; /sf/sf pglx2 k]l]ts lxtsf]l]j r/ e]6f] a]l]n]x]g ; S5g\ To; sf/0f ; /sf/n]f0{d]f]l]j]g]d] ; e]m]j 5- hgt]f]n]f0{c]f]g]f]l]xtsf af]d]f] c]k]p] l] r/ / ug] / l]t]g]x2 n]f0{ s]f]o]f]c]j t ug]d]f]s] lb0of] \ To; 3f] /0f ; /sf/ d k]h]ft6qs]f] k]l]d]f ts{l]b65' . f

/fh]n]e]b]n]f0{6]a]f]o]p]b]eg] a]d k]h]ft6qs x'j] x]f]0g, To; s]f] ; f]l] 0ltxf; x]g]5 . f

! k]f]f @)! & sf lbg pgs]f]p]o/ b]z]n]k]f]o]f] . To; lbg 0ltxf ; f]l] eof] :=

- t?0f-\$, !(&!) ; 6]6]a/

/fh]s]f] k]l]o]f z; g]s]f] o]f] s]n af]4s r]f]l]s]f]s]n]s' z]kdf k]g l]r]gg y]n]f]5 . To; s]f]k]5n]f]p]o]b]x] /f] /fh]s]f] l]g]b]z]g]d] lat]3f]r]f]d]x]g]b]l]v] l]j r]f] /sf s]f]0f y]g]d]f /x]g]e]Psf g]k]n]l sfu] s]f s]l]b]o ; b]o t]f] b]z]l]o]k] z]kdf af]4s Jo]Q]m]e]gl : yf]kt g]x]l/ c]r]fo]s]f]3/df ePsf] . r]f]l]w] 36g] ePsf]5 . j] t6f]g /fh]s]f]k]l]x]n]s]f]l]g]f] ; / /fh] e0; s]k]5 k]g c]n]k]f]n]f]l]g]f] ; s]z]kdf /x3f]t]y]f] o]f] /fh]w] /fh]s]f]l]g]f] ; sf ; z]kdf /x3f] k]l; 4 . l]gd]h] l]g]f] ; l]s]f]k]5f]8 /x3f]g]t]f] c]r]fo]s]f]3/df o]f]x]k]t' ; f]d]af/ @ ut] /f]l] To: t] . r]f]l]w] eof] . tl /x: odo r]f]x]2n]s]s]n]u] c]e]n]o]l]s]g x]g ; s3f] 56 . t/ , p]x]s]f]3/s]f]e0]t]n]f] /f]el/ To: t] r]f]s]f] ; r]d]f k]5, h; n]f0{s]g} e]f]l]t]s] j : t66f c]r]fo]s]f] l]j r/ / r]f]x]Psf] /x3f] e]l] ; k]i6 ePsf]5 . e]f]l]k]l]6 l]ax]g To]f] t]n]d]f b]v]Psf]j ; t]l]r]q]n] To: t] b]v]yof] . r]f] /s]f]f]d]f /x3f]e0]t]n]s]f]o]f]

o:tf]klg xg yfNof]#

l]n]o]f]6sf ; a) s]f]f]d]f k]t]s]n]u]f]o]t]s]f b: t]f]h / p]x]f]c]k]h]n] /to]f/ k]f]3f]j]f]l]s l]j /0]x2sf k]f]n]o] t]y]s]l]o]b/ ; 6] l]y]P . r]f]n]f0{S]l]o]b/ r]f]x]P]o] ; To; leq]s] l]y] p]t]f]l]P5 . s]l]o]b/df r]9f]pg g]e]o]f]P]s]f k]f]n]o]x2 af6 b: t]f]h k]f]b]f]s]k]l ul/P5 t/ k]f]b]f]s]k]l d]l] ; gr]f]x' r]f]x]P]o]5 t]k]t]s / k]f]n]o]x2 /fv]Psf] b/f]h]af6 ; a]k]t]s; k]f]n]o] e0df 5/k]i6 k]i6 k]i6 /Psf s]t]k]o k]f]n]o]x2 k]l]60P]s]c]j : y]d]f] 5f]l]8Psf, s]l]o]b/ / k]f]b]f]s]k]l]s]f] v]h] l]e]m]s]Psf] k]f]b]f]s]k]l d]l] ; gdf /fv]Psf] s]t]u]h ; l]s]Psf] c]j : yf] e]f]l]k]l]6 b]l]v]o]f] . t/ , t] j : t]f]ix r]f]l]P]gg\ o: t]f] r]f]l]n]f0{ ; f]d]f]o]t] c]z]n]k]l]o]f]pg ; O]q]g]v]e]l] /7d]f] x]h]f] To]f] /f]t]s]f] r]f]x]2n]P]p]6] j : t' ; fd]6o l] : 6ns]f]k]f]g] l]k]l]6/ r]f]x]n]u]5g\ s]k]l 86k]g / s]k]l g]f]b]a]s k]g ol r]f]s]f] nflu

To]f] /f]t] n]f]e]n]l]b]f] j : t' eP5g\ af]s]l ; f]d]g cy]f]f] x]h]f]f] ; d]l]o k]g]l]s]l]o]b/ /k]l]6/ , To]f] ; d]l] ; g] . e]o]f]s]d] l]n]g/ / k]f]b]f]s]k]l d]l] ; g] r]f]x]c]f]j Zos 7f]g]P]g . c]r]fo]s]f] 3/ p]x]f] y]l]g]P]k]l]5s] l]b]g]b]v] b0]h]g]f] l]s]z]f]l] 3/s]h]s]f] ; xof]l]a]f]x]3 ; g; f]g c]j : y]d]f] l]yof] . ol b0{ h]g] l]s]z]f]l] ; t]3f] r]f]l] ePsf]3/t]n]f]e]b]f] 58} /x3f] s]f]f]s]f] af]x/ r]sh nuf0{ 3/af]x/ /fh]g]l]ts s]d]s]f ; 6]e]d]f] e]h]f] x]b] a: g]s]f] nflu /fv]Psf] d]f] -6]h] c]f]g]d]f] l]o]f]0{3/k]j z] ug]d]h]9]3]s]f]t]f]n]f] s]6]l] t]l] a]r]f]f]E k]j]z] u]s]f] l]y]P . 3/ -s]l]k]p]6]8]s]f]d]h 9]3]f]d]f] nuf0P]s]f]t]f]n]f] e]g] ; l]l]f]t] cy]f]f] v]o]f]9]3]f] a]6]b] c]j : y]d]f] g]l]yof] . b0{l]s]z]f]l] ; t]3f]s]f]f]s]f]a]f]x]l] r]sh l]ax]g] l]5d]s]l]x2n]v]h]l]b]P]k]l]5 d]q pglx2 af]x/ c]f]pg k]f]Psf] l]y]P .

@)! df3 ! (ut] l]ax]g (ah] c]r]fo]f]0{k]q]m]p ub]f]o]f]36g] P]s]k]6s gof' g]s; f]d]f] k]l; s3f]l]yof] . ol s]l]y r]f]l]x2n]To]f] /f]t] #-\$ 306f; Dd To; / l] eq] l]o: t]f] j : t]x2 s]f]r]f]l] ul/x3f]c]g]d]f]g 5 . r]f]l]s]f] o]f] k]s]f]n]f0{x]k]l]5 g]k]n]l sfu] sf ; e]k]l]t l]ul/h]f]k]l] f]b] s]f]o]f]n]f]n] dg y]f]0g ; S]g]e]P]g . p]x]h]l]o]x]e]l] eof] . o]f] ; fd]6o r]f]l]s]f] 36g] x]f]0g, i]f]8]d]6q x]g]k]5 . o]f]r]f]l] s: t]f]l]yof] / s; n]j]u]o]f] e]l] ; /s]n] c]e]n] a]t]o]f]g ; s3f] 56 . n]f]05 ; /sf/ c]e]n] c]k] /w]a]f]v]n]j]u]t] 5 . g]k]n]l sfu] / g]k]n]l sfu] ; k]h]ft6qs . n]j]p]Q]m 36g]s]f] l]g]6f] ub]x r]f]l] n]u]Psf] ; f]d]u]l] k]m]f]l]u]g]c]f]u]x' u]s]f] 5g\ To: t] c]r]fo]f] (u) ; z]q k]x]l] u]0f] b]j] f]s]6]d]f] y]g]d]f] /fv]Psf] sfu] sf] g]t]f]x? n]l]d]o]f] l]3]d] /] u]f]k]n] k]x]f]l] , u]f]k]n] /f]0{ d]w' c]r]fo]f] t]y]f]d] 8E]f]h / /f]d]g]y clws]f]l]n] ; l]g]o]f]h]t v]g]t]n]f] ; l] z]h]l]d] ul/Psf]l]p]Q]m r]f]l]s]f]e]t] ; g]f] ug]e]Psf]5 .

cdll/sfdf lj zfn lj /fvw kbxz cdll/sl ; f+bx; af/f /fhfnf0{kq

cdll/sfdf /xsf gkfnl / gkfn / Da6wdf rf; f] /fv] cdll/sl gful/sx;n] gkfnf khft6g, hgtfsf dflns clwsf/ Pj +dfgj clwsf/sf] kga'fnlsf] dfu ub7 jfl; a6g 8l; L-df Ps lj zfn hh; kbxz u/.

sl/a Pxxhf/ hgn]efu lnPsf] f] h'n'; jfl; a6g 8l; L-l; yt x}f06 xfp; k5f18 nkrfot kfsdf 06g/gzgn gkfn ; fln8/6l gb] saf/]cfofhgdf oxl h7 @ ut]d]l% df ePsf]xf]. fofnlsf cfofhsn] gkfnf khft6g, gful/s : j t6qtf / dfqj flwsf/klt Psoa4tfsf nflu pOm kbxz ul/Psf]atfPsf 5g\

pOm hh; kbxzdf cdll/sfdf ljlel efaaf6 cPsf gkfnlx; h]df ePsf lyp / sltkon]! 306f; Dd df6/df, sxln]t Toxf*cpq xj f0h'xh g}kbfu u/] cPsf] s/f cfofhsx; af6} yxf ePsf] 5 . pOm hh; kbxzdf /fhfnf0/ a6szf / bdgfs lj 24 gf/f nuf0gsf ; fy}k/fqf]e0; s}sf] dfcf] fblj 24 klq gf/f nuf0Psf] lyof]. o; u/L lg/a6sz ; /sf/nf0{cdll/sl ; lgs ; xofu g]bg cdll/sl ; /sf/ u; cfux ub7 /fhgllts kf6k; df ; d] olucg; k ; wf/ xqkq]dfu ul/Psf]lyof]. lg/a6sz /fhft6g rlxkq, khft6g df: g kf06g, cf: ydf af6l lxf u/ ; -rf/dlysf]bdg af6 u/ cflb gf/f 36sf0Psf lyp

cdll/sl ; -rf/-dfw0dx; n] o; ; dfrf/nf0{ kdvtf lbPsf lyp ; pOm fofndf ; 6Om /f6x a6szf nflu Pdgl6 06g/gzgnsf kltglw; lxt ljlel dxggef] x; n] fofnlnf0; Da6wdf u/sf lyp . pOm fofndf cdll/sf]e0df /xg'ePsf gkfnl sf] sf ; a67g ljefusl ; b:o ; hftf sf0/fnf, gkfnl sfw] gj nk/f; lsf ; efklit s]0r]6b] gkfnlnufot gkfnl

sfw] sf g]tf tyf sfo'6tfsf] ; d]t ; xeflutf /xsf]lyof].

fofndf /f6klt az, w7]: j t6qtf, w7] khft6g el] cflg]ljrg k7f ug] k'el] dfu klq ul/Psf kns'f8k; lyp : d/0f /xf] \e) \$^ : fns]bzleqsf]hgcfbfnhsf ; dodf o: t]c]cfbfnhsf] ; dyg ub7o; u/L jfl; a6g 8l; L-df lj /fvw kbxzgsf]cfofhg ul/Psf]lyof].

o; ar cdll/sl sfw] sf ; b:o ; f+ b Pln; g jf0{ : j fhf] /fhfnf0{o; } dxgdf Pp6f kq k7fpg' e0{/fhfs}g]t] j df /xsf] ; /sf/n] hgtfsf dflns clwsf/x; / gful/s : j t6qtf xgnf0{lnP/ cflg /fyly; n] Jo]Om ug'ePsf] b]w'klt cflg] k0f{ ; dyg /xsf] hgfb] ; lg/lz'f'k'f] sbdnf0{/f] gkfnf0{khft6gsf]af6df lx8fpg cg/fv ug'ePsf] 5 . o; c]3 cdll/sl ; f+ b h0; 6l; j fl; nufot !! hgn]dflns : j t6qtf / gful/s clwsf/sf]axfnlsf nflu dfu ub7/fhfnf0{kq k7f0; s}sf 5g\ u/ ; L cdll/sfdf hg: t'af6 ; d]t cdll/sl ; /sf/nf0{gkfnf khft6g kga'fnlsf nflu hgb]fa a6b} hfg'ox' c]cfbfnh/t bnx; / khft6g] fblx;nf0{yk p]t; fxsf] lj ifo ag}sf] 5 .

d/0f /xf] \ xfn} ; Dk] c]cfbfnh/t /fhgllts bnx; af/f ; xdlit-kqdf ePsf] x: t]f]n]bzsf]j t6g /fhgllts ; l6nf0{ ; dfwgtk'nf]bzdf ePsf] j futof] o; sfo'7fg] cdll/sfn] ; dyg hgfo; s}sf] 5 .

o/fkhl ; a6szf] ; fem ; xdltsf] 3f]f]offklt ; dyg ; Dk0f{o/fk gkfnf khft6gsf nflu ufha4

o/fkhl ; a6 -o/fklog olgog. n]klitudg] 24 c]cfbfnh/t kdv /fhgllts bnx; alr xfn; Dk] e; fem ; xdlit / klta4tfsf] 3f]f]df/nf0{cflg] ; dyg hgfb]. j fut ul /sf] 5 . ; ft bnx; af/f hf/l ul/Psf]pOm ; fem ; xdltsf]b: t]f]hn]bzsf]j t6g /fhgllts ; l6 ; dfwgsf]lbz'f'k' /fhf / /fhgllts bnsf alr'sf] ; jfbsf nflu Pp6f hu tof/ kf/sf]hgPsf] 5 .

o/fkhl ; a6 gkfnf axbno khft6gsf]lj sf; g}gkfn] xfn eflu/xgk/sf]af6sf] ; j]j]lsfo/ / lbu]Pj +yfol ; dfwgsf] nflu cfj Zos ePsf]s/fdf b0 lj Zj f; ub5 elgPsf] 5 . o/fkhl ; a6n] /ho / dfcf] fbl b] ; k'af6 dfgj clwsf/sf]xgg ePsf] lg6f ub7] j lfnf0{dfgj clwsf/sf] ; Ddfg ug'cg/fv u/sf] 5 . ; a6szf] clwlf ul /xsf] ahfotsf]sf7df8f'yt b]t]f; af/f klq ; f6 ; Dalwt pOm lj 1kt hf/l ul/Psf]lyof]. ; a6af/f hf/l lj 1ktdf o/fkhl ; a6df ; dfj z ePsf ; Dk0f/f6x; sf c]t]l/Om 6sl' qmP] ; of, claf]gof, af]gof / xh'uf]egf, k] }ou]n]leofs d] 8f]gof ; le6f, df]6]gu] c]o c]0; Nof68, ln'r]l; 6g / g}c]fb ; Da4 o/fkhl /f6x; sf] ; d] o; 3f]f]offkdf ; dyg /xsf]s/f; d] hgfoPsf] 5 . o; /L ; Dk0f{o/fk]sf] ; dyg gkfn] khft6gsf]klf d ; 6Om ; kdf xghf0{gkfnl sfw] n]lj z]f' dx]z kbfq u/sf] 5 .

o: t]k'f]n] ; ft /fhgllts bnx; sf] ; fem ; xdltsf] 3f]f]offklt ef/t]n] ; j fut u/sf] 5 . o; u/L cdll/sfn] ; d] c]cfbfnh/t kdv /fhgllts bnx; alr'sf] ; fem ; xdltnf0{ ; j fut ul ; s}sf] 5 .

o; u/L ef/t- ; /sf/n] k]kngsf ; ft /fhgllts bnx; h; n] kl]t]glw; efsf] (% kl]t' g]t]glw] u/sf] 5, n] ; fem sfo'6md llofpg ; km ePsf] to; sf] ; j fut u/sf] 5 .

ef/tsf afx0 dfanf; Da6w dfqnosf k] Om]sf]egf0 p4t ub7ef/ tlo /fhb]t]f; af/f hf/l k] lj 1ktdf pOm ; xdlit axbno khft6g kg: yfkgf tyf gkfn] lx+afds a6a ; dfwfg ug] dh c]w/ xg]lj Zj f; ef/tsf] /xsf]s/f k] Om] Jo]Om ug'e0f]. lj 1ktdf /fhf ; fem sfo'6mdn] /fhf / /fhgllts bnal Pp6f c; n c]w/sf nflu ; jfbsf] yfngldf ; d] : eldsf lgefpg] hgfoPsf] 5 .

d/0f /xf] \ ; ft bnalr ePsf] ; xdlta6 tof/ ePsf] ; fem sfo'6mdsf] cdll/sfn] klq ; j fut / ; dyg hgPsf] 5 .

cfGbf]hg hf/L 5- dfcf] fblkl8tx; sf]



dfcf] fbl c]t]l/nf0{lzlyn kf/l d]h'sdf zfl'6tsf]kl'ofet u/Psf]b]al ug] >l % 1f6sf]g] sf] ; /sf/n]dfcf] fbl c]t]l' sf/0f lj : yfkt klj/f'klit' sg}rf; f] gby/Psf sf/0f dfcf] fblkl8t klj/f/x; cflg]bzdf z/0f]y]af] af]o ePsf 5g\ cflg] d]uklt ; /sf/l ajf: tfsf sf/0f pglx; uf' ; af' ; skf; tyf c]f]t]l/s z/0f]y]l'6f] ; d]t dfu /fv] olta]f c]cfbfnh'gdf c]h]Psf 5g\

Ps dxg'f]v] vlnfd-rdf cf>o lnPsf dfcf] fblkl8tx; sf] ; yf gkfn dfcf] fbl kl8t ; a6szf] c]x]t]gdf ; /sf/nf0{rf/ lbg]sf]c]l'6d'6d lbb]r'g * ut]6]v] 618v]h vlnfd-rdf lzlj/ agfP/ e}f' x8'fn, r'sshfd, wgr/ 3]f]p sfo'6mdnf0{ cflg] c]cfbfnh'gdf ; d6}sf 5g\ o; } qm'df c]f0taf/ l; xb/af/ 3]f]p ug' { hfbf kx/ln] afnaf]ns]b]v] j] j]fnf0{ d] n7lr'h{ n5f/k5f/ u/sf 5g\ s'p]nf0{3f0t} agfPsf 5g\ kx/lsf] o; lsl; dsf Hofb]tsf] ; j'6 lg6f xq'sf ; fy]lj b]z] ; dbfo; d] ; /sf/l c]s'd]otfnf0{gof]lg] c]j : ydf klq af]o ePsf] 5 . ; /sf/sf] pOm 3]f]t / lg6bg]o sfo'af6 c]cfbfnh'gdf dfcf] fblkl8tx; sf] pOm ; yfn] o: t]f] cdf]g] lo Joj x]n] kl8tx; df 7h]r]r'f6 k'us] hgfb]cf06f o: t]f]gug] d]t' z]xl ; /sf/nf0{r'f]j gl lbPsf] 5 .

sl/a @& xhf/ klj/f/ ; a6vof /xsf] o; ; yfn]c]cfbfnh'g]s]n]h't sfo'6mdsf c]t]l/Om zfl'6t hh' ; /fs] hh' ; dfcf] fblsf g]f]sf] klnf hn]fpg] sfd h: tf sfo'6md ub7 c]Psf] ; a6szf] clwlf wd/fh Gofk'f]gh]atfpg'ePsf] 5 . c]wlf Gofk'f]gsf cg; f/ ; dfcf] fblkl8t klj/f'n] ; /sf/ ; u af]g k]fpg] clwsf/sf nflu cfux ub7 (klq sg] j f: tf gu/]fn] 6'8v]h]l: yt vlnfd-r lzlj/df ljlel. ln]n]sf sl/a tlg ; o kl8tx; al ; xsf] 5g\ ; fw/0f kfn]sf e/df wgrdf a; f] kl8tx; la/fdl kq'sf ; fy]r; f]sf sf/0f sltkosf] z/L ; d] ; ll g yfn]sf]h]f]gsf/L ; a6n] lbPsf] 5 . c]wlf Gofk'f]g] el' x65, a* ut]leq sg] lsl; dsf] e/kbf]lg06 / lj Zj]f]l; n]f c]w/ gePdf k'gm elif0f c]cfbfnh'g]sf] tof/l ul/g5 . ; /sf/ dfcf] fbl c]t]l/nf0{lzlyn kf/l zfl'6t : yfkgf ug'w7]x]b; Dd ; km ePsf] 3f]f]off ; 7sf/L ; -rf/-dfw0daf6 ul/xsf] 5 . t/ ; ufpa6 dfcf] fbl Hofb]tsf] sf/0f lj : yfkt xg]qmdf eg] s'dl c]Psf] 5g\ . ; /sf/l egf0cg; f/ klq olb dfcf] fbl c]t]l/nf0{ zfl'6t : yfkgf ePsf]xf]eg]dfcf] fblkl8tnf0{ Pp6f gful/sn] k]fpg] clwsf/ ; Dd t ; Dd]lgt hlj g]sf] Px; f ; u/fpg lsg ; l's/xsf] 5g < h: tf k'Zgx; dfq olta]f p7sf] 5g\ n] /fh]sf] k]ol'f z] ; g n]w'afpg]r'fnf0{ ; d] c]z]l'f]sf] gh/af6 xg' yfn]Psf] 5 .



; efklt sf0/fnf; u j b}zsf lgoftsf k0lvx; sf]5nkmn

gkfnl kfttq ; a\$6df k/\$fn]lr6tt lq/fi6sf /fhbt Pj c6t/fi60 ; yfsf kltlgw; n] ; a\$6sf]lgsf; vflg] qndf cfknl]of]bfgn0(lg/tt/lb0(g)/x\$ 5g\ o ; l; n; nfd oxl h7 % utj gkfnl sfuj sf ; efklt lul/hfk]fb sf0/fnf ; e0m/fi60 a\$lo dfgj flwsf/ cfof]sf kltlgw 0ofg dfl6g / /fi60-3 lgoftsf k0lv d'yo 'sfqj]e0 ug0Psf]5 .

e03f6sf ; (bedf dfl6gn] dfgj clwsf/ ; Da6wdf / /fi60 a\$lo pRrfob]sf]eldsf ; Da6wdf ; efklt sf0/fnf]o; cl3 JoOm ug0Psf lj rf/klt w0oj fb lbb}kfr}lj sf; l f0df rf8jg]pRrfob]n]c]f]g]sf0f]ox

e0/x\$ 5g\to]f]b/ ca 36b}hfg] lj Zj f; klg pxfn]lbnfpg0of] ; efklt sf0/fnf]0ofg dfl6gn0{ pxfsf]tTk/tfn0(w0oj fb lbgkb) JoOm ut g'kdf pxf' : j o+ c]f]g]kfl6{ gkfnl sfuj n]cfof]n0{x/k\$]f/sf] ; xof]u lbg] / o; c0g; k kfl6{sf]0lo sf0f]odf lgbz0 lb0g] d; hfgsf/l lbg0of].

dfgj flwsf/ xggsf]l: ylt df lglZr t g'kdf ; w/ c]fpg]lj rf/ JoOm ug0Psf] 5 . 0ofg dfl6g cfh ; efklt sf0/fnf; u pxfsf]dx/f]thu-hl: yt lgj f; df u0{e0 ug0Psf]lyof].

h0p0df /fi60 a\$lo dfgj flwsf/ cfof]sf]!^cf]a}sd fofks 5nkm / lj rf/-lj dzkZrft b0zdf dfgj clwsf/ xggsf]l: ylt df ; w/ Nofpg]lj rg ; /sf/lkln]lbpk15 .cf06d-(l]sf] ; f6f] .cf06d-! (l]c]tu0 gkfnl dfgj clwsf/ pRrfob]sf]sf0f]no vflhg]ePsf]x]f. o ; }fy ca /fhwglqdf 0of(lf]q- l]qdf ; d; dfgj flwsf/ ; Da6w l f0lo sf0f]ox g'vflhg]5g\ gkfnl dfgj flwsf/ pln a\$g fofks g'kdf e0/x\$] / o; n0{/f]g k0fj sf/l cgludgf nflu p0m Joj : yf ul/Psf]x]f. /fi60 a\$lo dfgj clwsf/ pRrf0om n0h cfj {sf cg; f/ , oxsf]dx]0f k0f{ b]of]t sf]g]t] sf nflu lgo0m 0ofg dfl6gn0(lb0Psf]5 / pxfn]oxf" c]f]g]sf]d]sf]h]lhd]j f/l ; Dxfn; Sg0Psf]5 .



: yfkgf ug]hfgsf/l lbg0of]. dfl6gn] b0zdf ; fdf0 /fhgllts ultlj lwsf nflu ; d; h; k\$]f/ a0bh nuf0Psf]5 / ; fdf0 gful/ssf]clwsf/ ; lxtsf] ultlj lwnf0{ ; l]dt u/f0Psf]5 ; d; ul/Psf]5. To: tf]cj : yf ; d; ca g/xg] c]f]g]lj Zj f; ; JoOm ug0of].

e0sf cj ; /df pxf' g' n] ; efklt sf0/fnf]0{cf]k} gkfnl l56f00f l56f]k]hft]qsf]kga'fnl / zllt : yfkgf x]f' e0g]k]l]df /x\$]atf]pb} lgsf; sf pfx0z; af/]5nkm ug0Psf] lyof]. k]o0/df ; efklt sf0/fnf] cft a\$z] bfa6 ; a00f a9l c]f]g} kfl6sf sf0f]t]k; k]l8t ePsf]atf]pb} cft a\$z] b]sf]k]l]df s0}klg bn g/x\$] / bnx; n]k0fj sf/l eldsf lgj f'k ug{ k]Pdf cft a\$z] fb ; j t]l ; d]kt eP/ h]g]lj rf/ JoOm ug0Psf]lyof]. /fhfn] k]hft]q df: g]sfd u/\$fn]cft a\$z] fbl emg'k]l; flxt ePsf]atf]pb}p]xfn] ; +b0sf]k0: yfkgf ePdf To; n] d]cf]f]fbl ; u j t]f]u/} pglx; n0{ d]h]w/df Nofo{cft a\$z] b]sf] ; d: of ; b]sf nflu ; d]kt xg]fo k0sf ug0of]. 5nkm]sf]Ps k] a0df ; efklt sf0/fnf] /fh]sf]lj Zj ; g]otf g/x\$]tyf dfgj flwsf/lj /f]m g]lt h]f/ /fv0fn]lj t0f]g d]lqk]l/f]b0sf]lj 36g / dfgj flwsf/sf]axfnl geP; Dd /fhf; u s0j; j]fb g'x0j: k]0 ug0Psf]lyof].

oB]k Pd]g]l 066/gz'gnsf dxf; lrj / /fi60 a\$3sf] dfgj flwsf/ ; Da6w w}dx]0f k0f{ lhd]j f]lx; ; Dxfn; Sg0Psf dfl6g o; cl3 x06l ; ?j 08f; af]l; g0f tyf xh0f]lqf; k]l{l6df; 0lyof]k0f / 0l/l60f: yt /fi60 a\$lo ldzgx; df g]t]j ul/ ; Sg0Psf JoOm]j x0k05 . pxf'k]5 ; 8fg / 8fkn]df dfgj clwsf/ pRrf0om]sf lj z]f kltlgw; d; x0k0yof].

a0sf sf/0f ; l]ht lx; f; x]of / cft a\$, c]ofrf/sf ultlj lwx; a6 gkfnl n0{z]l]t]sf]cge]l' lbg cf] Zos k/\$f]h]ca 36g'x; 360}7p0f u0{ j f: t]j stf; u ; fl]f]sf/ x0j]j ifodf cfof]sf]sf0f]o ; lqno /xg] / h]g lx; fan]dfgj clwsf/ xggsf 36g

clxn]b0zdf dfgj clwsf/sf]l: ylt s; t]j 5 < of] kZgsf] hj fkn]d /fi60 dfgj clwsf/ cfof]sf] ; b: o silkn >]7n]k]t]kZg u/} c]0; No]8df ; k\$]f] l: ylt s; t]j x05 < to: t]j: ylt 5 xcd]f] b0zdf dfgj clwsf/sf] . elg/xgkb}x]f]h, c]0; No]8df ; k{x0g; . c]0; No]8df ; k{vfl]h; t}ePsf]5 b0zdf dfgj clwsf/ vfl]g' . b0zleqsf dfgj clwsf/j fbl / ; a07gx; n] vfl]b ge]bPk15 clxn] gkfnl dfgj clwsf/ vfl]g ; e0m /fi60 a\$; d]t plqPsf] 5 . dfgj clwsf/sf] b]l]0n] b0z]n0{/fi60- c6t/fi60 : t/df oq] rrf{ lbnfpg] . dxfgl sf0f] > 0 /fhf / pgsf] . df3 ! (l]sf]sbdn0{h]f65 .

gkfnl /fi60 a\$lo pRrfob]sf] sf0f]osf k0lv 0ofg dfl6gn]p]xf]sf] sf0f]o : yfkgf ePotf gkfnl

b0zdf zllt- ; Joj : yf sfod ug] k]hft]q]n0{ ; b0 kfg]u' x]sf] k]hft]q]sf] ckx/0f u/\$f /fhf lfg]b] clxn] c6t/fi60 ; db]odf dfgj clwsf/sf]zq'

dfgj clwsf/ ; Da6w kltj 0g j t0fg ; /sf/ c ; jwflgs

b0zdf ; a\$6sf]n 3f]0f]kZrft v]hf ; j]osf] c]l]o]lft]df ul7t d]lqk]l/f]b0sf] jw]flgstsf ; Da6wdf kZg p7f]pb} ; l]wfgdf /fhf ; j]om] d]lqk]l/f]b0sf] c]l]o]lft ug]k]j wfg gePsf] s/f Ps c6t/fi60 dfgj clwsf/j fbl ; yfn] p7Psf]5 .

/fhfn]df3 ! (sf]3f]0f]k]5 b0zsf] kzf; g ; f0} c]f]g]x]t]df lnP/ c]f]g] g]t]j df ; /sf/ rnf]Ps]0f dfgj clwsf/ tyf lj sf; sf lgl0t Pl; ofnl ; yf aPl; og km]d km x00g /f06 ; v08 8f]nkd]0f- km]d-P] ; of_ n]oxlj z]vdf k\$]fzt u/\$f] k]t]j 0gdf ; a\$6sf]n 3f]0f]k]5sf Ps ; o lbg]sf] d]No' a\$g ubf{p0m s/f pln]y ul/Psf]5 .

gkfn clw/f]osf] ; l]wfg, 0) \$& cg; f/ ; k]0k]kdf ; +b0f axdt k]k' /fhgllts bnsf]g]n0{/fhfn]k]wfgd]q lgo0m ug]Joj : yf /x\$]f] 5 . olb s0j klg kfl6n] ; k]0 axdt g]l]o]Psf]cj : ydf klg ; +b0f ; a00f w} ; yf k]k' u/\$f] 7h]f kfl6sf] g]f]n0{ k]wfgd]q lgo0m ug] k]j wfg /x\$]f] 5 . ; l]wfgcg; f/ ; /sf/ ; +b0f] p0/b]ol x05 . t/ ; /fh /j]os; g]t]j df ag0f] ; /sf/ sf]k]t p0/b]ol x0j elg] u]del/ kZgsf]p0/ c: k]0 /x\$]f]l6k]0f] p0m ; yfn] u/\$f] 5 lsg0j ; l]wfgdf st]klg /fh]sf] c]l]o]lft]df d]lqk]l/f]b0u7g ug] ; lsg] k]j wfg /x\$]f]50- k]t]j 0g e0b5 .

Kltudg]j 24 ; a0]l7t Pj + c]f]b]0f]g/t ; ft /fhgllts bnx; n]x]n] Ps ; feaf ; xdltsf] 3f]0f]df x: t]f]f/ u/\$f]pln]y ub}dfgj clwsf/j fbl p0m ; yfs]k]t]j 0gdf elgPsf]5- a/f]h]sf] k]0f z; gn] ; l]wfg ; +b0f] ; j]0r]t / hgc]lwsf/n0{ n]ofP/ b0z]n0{ lg/a\$z]t]t]k0 8f]0f]Psf]5 . f

htftt}dfgj clwsf/ xgg

/ gkfn dfgj clwsf/ xgg ug] pRrfob]sf] /fi60f blxPsf]5 . /fh]sf] ; /sf/n]b0zdf zllt 5Psf]atf]p klg c6t/fi60 ; -rf/-d]l]w0d; df gkfnl b]gs cf} tdf !) gful/s d]f/g]u/\$f] ; d]rf/ c]0/x\$]f] 5 . gful/ssf] h]p]wgsf]l/f / dfgj clwsf/sf]l: ylt olt . ; b00 5 l]s gkfn 0/fse0f klg cu]f8 k]j lsf] ; a00f .v t/g]sf] : yfkt ePsf]5 . df3 ! (l]sf] sbdsf] dxfg\ pkn]lwsf g'kdf ; j l6h/No]f8sf] h}j0f]df ; Dk] /fi60 a\$lo dfgj clwsf/ cfof]sf]!^cf] a0sd f gkfn]y u]del/ 5nkm eof]. gkfnl /fhgllts sf0f]t]f] kqsf] ; sf]g'g-Joj ; fol . a14hl]l / dfgj clwsf/sd]sf]cg]fxs lu/1f]l /

u]sf]g]l y0f]sf] af/0f /fi60 a\$3n0f] k]t]j 0g kZ ug]lj z]f k]t]j 0s lgo0m ug] tof]l; Dd a0sd eof]. a0sn] gkfn]sf ; (bedf /fi60 a\$lo dfgj clwsf/ cfof]sf] . Ph]0f g+(l] k]l/ t ug]n]fu0f] ; do]d ; /sf/n]x]t]f]P/ /fi60 a\$3n0f] gkfnl cgludg lgo]u vfl]g] ; Dem]f] u]of] / gkfn]j 24 . Ph]0f ! (l]k' ; eof]. oxl ; Dem]f]fcg; k /fi60 a\$3lo dfgj clwsf/ cgludg lgo]u sf]df8f]0f : yfkt e0; s]f]5 . p0m a0sd cd] /sf, Sofg8f, c]0k]n0f, 60h]No]f8nufot]sf k]hft]q]f] b]z / c6t/fi60 dfgj clwsf/j fbl ; yf'x; Pd]g]l 066/gz'gn, x00g/f06 j]r, Pkn]c]08lPrnufot]n] gkfnl dfgj lwsf/ pln a\$3sf]l: ylt u]del/

/x\$]f]atf]p . ; l6sf6 x]6; s]k]5 klg dfgj clwsf/j fbl s]0f kxf8nufot # ; e00f a9l gful/sx; ce] u]sf]g]l y0f]df /flvPsf] 5g\ cbfn]n]l/x fug{ cf]b0z lbPsf]x; n0{ 3f]0f]k]5 / 5f]8P klg 5f]8f; fy k]g] km]q]f ug] qnd hf/l 5 . gkfn]sf] dfgj clwsf/ l: ylt]sf]j ifodf u]del/ lrg]t / rf; f] JoOm ub} !! cd] /s] l ; g0/x; n] j z]v]sf]b]f] f] ; f]t]df /fhf lfg]0f]n0{ Ps ; e0m kq k7Psf] 5g\ gkfnl k]hft]q; k] - j t0g]t / dfgj clwsf/ kga'fnl geP; Dd ; xof]u g]lbg] 3f]0f]f u/\$f] a]h]ot]n] ce] ; Dd ; xof]u lbPsf]50 . bft]x; sf]o: t] lj Z]n]f0f / b0zleq lbg-lbg]r]ln/x\$]f] b0g, lu/t]f/l / u]sf]g]l y0f]n] ; fRr; g} gkfnl dfgj clwsf/sf] l: ylt c]0; No]8sf] ; k\$]h: t]f]ePsf] k0f]0f x05 .