

df0g PS; g

(Mine Action)

jif{,

c^\$ \$,

@)^\$ ebf}c; fh

September 2007

5f0s/ldf

kl18tx;sf]; ~hfn u7g

sf7df8f. af?bl ; ?^a k|taGw cleofg -Pg; lalPn_ n]af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;sf lj ifodf ; ftfJofkl sfoqmd ; DkGg u/\$f] 5 . ebf)! b|lv * ut] Dd ; DkGg ; f]sfoqmdf ufpef agasf sf/Of kl18t ePsfb|lv glt-|gdf{fx; ; Ddsf]

Pg; lj lPnâf/f cfof]ht .af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;sf] cfj fh| sfoqmdfknf kl18tx;n]lgDg k|tfj x; cufi8 ; f/\$f 5g\ != af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;nf0{clj nDa pkrf/ vr{ tyf /fxt pknAw u/fpg ; /sf/; u hf0bf/ dfu ub5 . @= af?bl ; ?^a tyf lj :knf0s kbfiyaf6 ckfa u ePsf *afsl @ k]7df*

o; leq

af?bl ; ?^a k|taGw cleofgsf ; kmntf / rgf]lx; -kOfzef Irqs/ - # s]ub5g 3f]f0ffkqdf bnx; < rqnk| fb af:tfhf, emngfy vgn, jifqfg kg -cgt_, k/z/fd vfk^ / pk|b|ofbj - % ad uf]hf 5g]l:ylt ; w0l/ g/xf] \ - /fdrGb|kf0h -% kl18tsf syf- xl/k; fb kv]h; ; glt 3n] - anb] -% df0G; hf]vd lzlfaf/]k|tlqmf-&

âGakl18tx;sf]; ftfJofkl sfoqmd ; DkGg

sf7df8f. af?bl ; ?^a k|taGw cleofg g|kn -Pg; lalPn_ n]af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;sf lj ifodf ; ftfJofkl sfoqmd ; DkGg u/\$f] 5 . ebf)! b|lv * ut] Dd ; DkGg ; f]sfoqmdf ufpef agasf sf/Of kl18t ePsfb|lv glt-|gdf{fx; ; Ddsf]



; xeflutf /x\$]lyof].

.af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;sf]cfj fh' lj ifos lfdtf clej [4 sfoqmdsf ; xefulx;n]cfkntf]; d:of, ugf; f / lh1f; fx; /fv\$f lyP eg]; /sf/l clwsf/lx;n]tl lh1f; fnf0{d0fpg]sf]; ; u/\$f lyP .

âGakl18tx;n]; efdv ; jf; gDj fa, g\$kf -Pdfn] sf dx; l; j dfwj sdf/ g|kn, k//fi60Gq; xgf kwfg, g\$kf -dfcf]fbl_ sf ; r]s tyf 8k6l sdf6/ k0fs/ -hgf0g zdf; g|kn] sf^u] -k|htf]Gqs_ pk; efkt uf]kndfg >]7 / g|kn] ; 0fsf 8f= aRr's; l-nf0{e0} ; d:of / dfux; /fv\$f lyP . pglx;n]af?bl ; ?^a / lj :knf0s kbfiyaf6 kl18tx;sf nflu /fxtsf]Jo; yf ug{/ /fhuf/L, lzlf, :j f:Yoh: tf cfwf/et clwsf/sf]k|ofelt ug{ ; /sf/nf0{ d; r]fj gl lbP . pglx;n] ; /sf/nf0{tTsfn cf0fj f ; lGwdf x: tf]f/ u/] g|knfnf0{af?bl ; ?^a dOm lq 3f]f0ff ug{cfx}fg ug\$; fy} g|kn] ; 0fsf]Jof/\$df ku] p; n|k0fy u/\$f lj :knf0s kbfiyaf6 / af?bl ; ?^a tTsfn x6fpg kl; emf lbP . kl18tx;n]cfufdl lbgdf c; sf]xl kl; af?bl ; ?^a sf]lzs/ ag gk/f] v0g] /fi60 af?bl ; ?^a kl18t ; -hfn u7g u/\$f 5g\ o; ; -hfnfknf pglx;n]af?bl ; ?^a sf]lj 4df jsfnt ug[/ o; af/]cglet hgtfnf0{hgr}gf hufpg]k|ta4tf hgfPsf 5g\

bzsf lj leq !\$ lhNnaf6 ; xeful ePsf @% hgf kl18t k|tlglw /fhwfgldf ebf] ! utb|lv * ut] Dd lj leq lqmfnsfkdf ; xeful ePsf lyP . ebf]!-# ut] Dd .af?bl ; ?^a tyf lj :knf0s kbfiyaf6 kl18tx;sf]cfj fh| lj ifos lfdtf clej [4 sfoqmd

af?bl ; ?^a kl|taGw cleofgsf ; kmntf / rgf}lx;

- kOf}f} Irqsf/ -

; g\!(% blv cfh; Ddsf]o; ; yfsf]kpf; sf]l; nl; nfdg gk}ndf af?bl ; ?^a tyf la:k}n}f} kb}f}x}sf ; DaGwdf ; /sf/ ; ; #b/ /fhg}lts kf6lx} , s6glts lgo}f}x} , c6t/ /li60 tyf /li60 u} ; /sf/ ; ; yfx} , dfgj clwsf/ j fbl ; ?^a ; ; yfx} nufot lj le6g lgsfo / txsf hg; dbfox}nf0{ b}zdf ePsf] af?bl ; ?^a tyf lj :k}n}f} kb}f}x}sf ; d:ofaf/ /w}f}gsif}f} ug/ / o ; d:ofnf0{ ; d}wfg ug}f lglDt lj le6g ultlj lwx} ug}sfdf cu/ / t}w}fpg ; lsPsf] 5 .

; /sf/ sf tk}n}f} /fhok}f}x}sf] a}sd}f ko}f] fss}f ; kdf efu lng; d6tJo lbg; c6o lj le6g c6t/ /li60 ; ef- ; Dd}hg}x}df efu lng / cf}gf wf/Ofx} k}t}t ug}gk}ndf}cf}of}h}t lj le6g u}f]l / ; ef}x}df gk}fn ; /sf/ / To; sf lgsfo}x}n}efu ln0{af?bl ; ?^a kl|taGw ug} ; j}ndf ; sf/ /f}ds wf/Ofx} k} ugh:tf ; sf/ /f}ds sf}d ePsf] 5g\ lj :t}f} zll}t ; Dem}f}df af?bl ; ?^a tyf lj :k}n}f} kb}f}x}sf] cf}f}k ; f/ gug] Ps-cs}f}f} lj?4df Pd}a ; gy}f}g} hldgd}f d}f0lg}a gug] tl ; lbg}leg hldgd}f /flvPsf d}f0gx}x}sf] /y}f}a}sg ug} / Ps-c}k ; df h}f}gs/ l lbg} / ; f7l lbg}leg To; nf0{g}i6 ug}sf pln}y x}j} s}f}n} / ; /sf/ / d}f}f}f} fbl kl}f af?bl ; ?^a / lj :k}n}f} kb}f}x}sf] ; d:ofkl}t u}del/ ePsf] d}f}g ; ls65 . zll}t ; Dem}f}f}k}5 af?bl ; ?^a Joj :y}f}kg lgb}z} ; ldt }a}ghf0{af?bl ; ?^a / lj :k}n}f} kb}f}x}sf] lj?4df r}flnPsf] Ps bx}f} k}f}nf d}f}g}k}b}5 . zll}t tyf k}g}l}gd}f}f} d}g}ls}f] ; e}f}h}st}j}df ag}f}f}To ; ldt}df g}k}f -d}f}f}f}f}bl sf kl}tlg}w , lj le6g d6q}nosf ; l}r}x} ; ; 0}m /f}6}a}sf Psf0x} , b}tf /f}6}sf kl}tlg}w} / gul/s ; d}f}hsf kl}tlg}w} /x}gh} plrt ; e}f}hg / el}j iodf

lj :t}f}l / t ; k}sf] ; -h}f}n }a}g ; Sg] c}f}w/ / l ; h}g}f ug} ; s}f}f] 5 .

; /sf/ sf tk}n}f}6 af?bl ; ?^a tyf lj :k}n}f}gd}f k/ / 3f0t}ePsf}x}sf lglDt ; S}f] ; k}df c}f}w}f}k}r}f/ ug} }a}k}l}t8t /f}xt s}f}f}d}f}k}f} 7}f}f} ; f}g}f ; x}o}f} p}k}n}w u/}f}pg ; g}k}fn} ; g}f}sf tk}n}f}6 d}f}0g PS ; g ; f}6/ / k}g}l}y}f}k}f s}l}b}f}f} :y}f}k}f} ug}k}g b}z}sf lglDt p}k}n}l}wd}hs sf}d d}f}g ; ls65 . o ; ls} ; dsf x}z} ; sf/ /f}ds sb}k}l}t of} ; y}f v} ; l Jo}m ub}5 .

olt x}f}x}k}l}g r}g}f}l / ; d:of}x} eg}l}sd 5}g} \ cem}d}d Joj :y}f}kg ; ldt}n} lglodt a}f}ss}f] ; -r}f}ng / 7}f} o}f}h}g}f}x} ag}f}o{ k}f}0nf r}f}l}g ; s}f}f] 5}g . cem}d}d k}g ; /sf/ n}af?bl ; ?^a kl}t}Gw ug} ; l}w}df x: t}f}f/ ug} to}f} /sf lglDt 7}f} sbd r}f}l}g ; s}f}f] 5}g . b}z}sf lj le6g efudf lj :k}n}f}gsf 36g}f}x} e0{g} / x}f}f} 5g\ d}f}g ; x}z}sf] d}f}o' / c}a}w}e}a}w}sf z}f}v}n}f}x} h}f}l / x}f}f} 5g\ cem}k}g ; /sf/ n} zll}t ; Dem}f}f}df pln}y ul/Ph:t}af?bl ; ?^asf] /y}f}a}sg / g}i6 ug} sfo{ ; Dk}g ug} ; s}f}f] 5}g . }a}sf }a}h} / }a}k}l}5sf x}h}f}f}k}l}8tx} ; d}f}hd}f} c}z} ; /x ; f}d}f}6o h}l}j}g}o}f}k} ug} ; ls/x}f}f} 5}g . p}g}l}x}n} c}f}j}z}os c}f}w}f}k}r}f} /sf] ; lj wf , l}f}t}k}l}t' / /f}xt k}f}pg ; ls/x}f}f} 5}g} \ p}g}l}x}sf] ; f}d}f}h}s tyf c}f}y}f} k}g}l}P}sl} /sf} n}f}l} s}g} sfo}m}d} cu}f}l}8 ; fl/Psf] 5}g . s}l}t}df k}g ; j {fw/Ofx}nf0{ d}f}0g ; sf] h}f}l}vd lz}l}f ; -r}f}ng ug} ; /sf/ n} 7}f} o}f}h}g} ag}f}pg ; s}f}f] 5}g .

o ; r}g}f}l}x}nf0{ k}f/ nufpgsf n}f}l} x}f}d}n}cem}w} / sfo{ug}k}g}f] c}f}j}z}ost}f} 5 . ; a}f}f} ; x}sf}o}h}d}f}q ; a}v}n}sf r}g}f}l}x}nf0{ k}f/ ug} ; ls65 . o ; sf n}f}l} ; x}sf}o{ ub}f}cu}f}l}8 a}g}sf n}f}l} o}f} ; y}f ; a}g}f x}l}b}f} cg}f}w} ub}5 .

3f}f}f}0}f}f}k}q}af/] bnx}nf0{ 1f}k}g}k}q

sf}7df8f}f} af?bl ; ?^a kl|taGw cleofg -Pg; lalPn_ n} ; l}w}f}g ; efsf] l}g}j}f}gsf n}f}l} /fhg}lts bnx}n} tof/ ug}3f}f}f}0}f}f}k}q}df af?bl ; ?^asf af}d}f} /f}v}g}k}l}j} i}odf}f} 1f}k}g}k}q} a}e}f}Psf] 5 . ; e}f}h}s k}Of}f}f} Irqsf/af}f} /fhg}lts b}nsf g}f}x}nf0{ 1f}k}g}k}q} a}e}f}0}Psf] l}y}of} .

; #b}d}f} / To; sf] c}g}d}f}f}g u/}f}pg e}l}dsf v}l}g}kl}t}a4tf ; d}f} Jo}m ub}5 .

af?bl ; ?^a h}f}sg}Jo}l}Q}ms}f}p}k}l}y}l}t ; f}l}d}k}o cy}j}f} ; #u{x}f} c ; / k}g}l}u/ la}k}n}f}g} x}g}o}4 ; f}d}u} tyf 3f}ts la}k}n}f}s kb}f}x}sf]k}f}o}f} , p}k}f}g} , c}f}j}f}k ; f/ / e0}f} /of ug} sfo}f}o{ k}Of}k}df l}g}i}w} ug}sf}d}f} kl}t}j}4tf Jo}m ub}5 .

>L=====

laifo M af?bl ; ?^a / lj i}k}n}f}s kb}f}x}sf] {Dj}Gw}l ; j}f}n}nf0{ 3f}f}f}0}f}f}k}q}df ; d}f}j}z} ug}f}f}l} .

Af}f}bl ; ?^a / lj i}k}n}f}s kb}f}x}sf] a}f6 x}h}f}f}f}d}f}g ; x}z}n}H}o}f}g u}d}f}pg}sf ; f}y}x}h}f}f}o}f}x}z} , s6}f}s6}l}x}z} , d}l}x}n}f}x}z} P}j}d}v}j} # j}f}f}x}z}n}c}a}w}e}a}w} e0{ h}l}j}g} lat}f}pg}k}l} /x}f}f] 5 . o: t}f] 3f}ts x}l}to}f}a}f6 }a}sf }a}h}f} d}f}q x}f}g} }a}k}l}5 k}g ; o}f}f}d}f}g ; x}z} o ; sf] l}z}sf/ x}g }a}l}lo alg/x}f}f} 5g\ o ; d:ofnf0{ ; d}w}f}g ug}f} lglDt ; a} /fhg}lts kf6lx}sf] c}x}d}e}l}dsf x}65 e6g}j}f}t}l}st}f}nf0{w}f}g}d}f} /f}v}l} o ; ; y}f}n} ; a} /fhg}lts kf6lx}sf] lglDt kl}t}j}4tf}k}q} tof/ u}f}f}l}y}of} . h ; d}f} g}k}fn} s}f}a}w} , g}k}f} -P}d}f}n} , g}k}fn} s}f}u} -k}h}f}t}f}l}g}s} , /li60 k}h}f}t}g} k}f6l} h}gd}f}f}f}g}k}fn} , g}k}fn} ; b}e}f}g}f} k}f6l} -c}f}g}b}l}b}j}L , /li60 h}g}z}l}Q}m k}f6l}j} f}d}d}f}f}g}k}fn} , g}k}f} -d}f}n} }a}f}f} x: t}f}f} / u}l} kl}t}j}4tf h}g}f}Psf l}y}P .

cl}x}n} d}h}ss}f} /fhg}lts ultlj}w ; l}w}f}g ; efsf] r}g}f}l}t/ s}l}b}t} e0{ cu}f}l}8 a}l}9/x}f}f] 5 . ; a} /fhg}lts kf6lx} r}g}f}f}j} tof/ld}f} h}l}6/x}f}f}c}j} :y}f} 5 . o: t}f}a}h}f} s}g}k}l}g} h}d}d}j}f} /fhg}lts kf6lx}b}z}df h}l}6n ; d:of}sf}z}k}df /x}f}f} Af}f}bl ; ?^a / lj i}k}n}f}s kb}f}x}sf] ; d:of} ; To; a}f6 kl}8t ePsf}x}sf] c}f}w}l} p}k}r}f}b}l}v} l}n}P/ p}g}l}x}sf]c}f}y}f} tyf ; f}d}f}h}s k}g}l}y}k}g}f}l}j}i}f}o}f}o{ h}f} lbg} 5g\ e6g}f} x}f}d}l}nf0{ lj}z}j}f} ; n}f}u}f}f] 5 . To ; sf/Of ; a} /fhg}lts kf6lx}n} c}f}u}d}l} lbg}d}f} x}g} ; l}w}f}g ; efsf] r}g}f}l} 3f}f}f}0}f}f}k}q}df k}f6l}sf} tk}n}f}6 af?bl ; ?^asf]kl}taGw / To ; # ; Da}l}wt} tk}l} ; nsf lj i}f}od}f} k}Of}b}p}t}sf ; f}y} kl}ta4tf Jo}m u}l} l}g}d} lj i}f}ox} ; d}f}j}z} ug}x}l}b}f} cg}f}w} ub}5 .

kl}8tx}z}sf ; Da}Gwdf

af?bl ; ?^asf] sf/Of }a}sf] c}j}l}w}df , o}4l} /f}dsf] ; dod}f} / }a} }a} ; lsP}k}l}5 ; d}f} v}f} ; u}l} lgb}f}f} , l}g}x}y}f} ; j {fw/Of} , d}l}v}o }z}k}n} d}l}x}nf tyf a}f}n}f}nsf / }a}b}t} kl}f}x}z} ; d}f} lag}f} e}b}e}f}j} c}d}f}g}l}o 9}a}w}n} d}f}o' tyf c}a}w}e}a}w} x}g}u}f}f} 36g}f}x}sf]u}b}el/ t}f}nf0{ ; k}f6l}h} ; ls/ ub}5 . kl}8tx}z}sf a}f}n}r}f}nf0{ l}g}l}z}Ns k}7g}k}f}7gsf] Joj :y}f}sf lglDt o ; k}f6l}h}k}x}n} ub}5 . lj le6g ; /sf/ l} tyf u} ; /sf/ l} lgsf}od} c}k}f}Ex}sf] k}g ; x}h}k}x}F x}g}u}l} e}f}h}ts l}gd}f}f}f} sfo}f} n}f}l} g}l}t}l}g}od ag}f}pg 7}f} k}x}n} ub}5 . ; /sf/ / ; /f}f}j}f}nf} ; # ; y}f} / l}gsfo}x}n} lag}f} e}b}e}f}j} ; Da}l}wt} kl}8tx}z} ; d}f} k}l} sfo}m}d} ug}f}f}t}j} /of} l ; h}g}f} ub}5 . c}f}u}f}d}l} ; l}w}f}g ; e}f}d}f} c}k}f}Ex}n}k}l}g} l}g}f}g}d}f} efu lng / ; x}e}f}l} x}g} l}j}z}f} Joj :y}f} ub}5 . /f}xt / p}k}r}f} /sf} n}f}l} ; /sf/ l} lgsfo}a}f6 x}g} l}9nf} ; !t} , n}f}k} / j}f}x}l} / u}l}h}d}d}f}l} t}f}t} x6}f}o}f} \ /f}xt / p}k}r}f} /sf} n}f}l} ; x}h} j}f}t}j} /of} ag}f}o}g}5 .

af?bl ; ?^a / la}k}n}f}s kb}f}x}sf] /y}f}a}sg / g}i6 ; Da}Gwdf

; /sf/ / g}k}f} -d}f}f}f}f}bl }a}r} ePsf] zll}t ; Dem}f}f}df pln}y ul/Pcg}f} / af?bl ; ?^a / lj i}k}n}f}s kb}f}x}sf] /y}f}a}sg , x6}f}pg} / g}i6 ug} sfo{ c}l}j}n}d}a ; ? u/}f}pg / To: t}f} kb}f}x}sf] a}f6 ; j {fw/Ofx}nf0{ l}f}t} x}g}a}f6 /f}g}sf n}f}l} o ; k}f6l}kl}ta4 5 .

h}f}j}v}d}n}f}o{ }o}g} ug} ; Da}Gwdf

; j {fw/Of}nf0{ af?bl ; ?^a / la}k}n}f}s kb}f}x}sf] h}f}l}v}d}a}f6 h}f}l}f}pg af?bl ; ?^a / c}f}0}0}l}h}sf] vt/f}k}l}t ; j {fw/Of}nf0{ ; r}t} k}g}f}sf}d}d} l}g} / t} / n}f}l}g} o ; k}f6l}kl}ta4 5 . el}j} i}od}f} s}f}k}l}g} Jo}l}Q}m af?bl ; ?^a / la}k}n}f}s kb}f}x}sf] kl}8t} x}g} g}k}f} /f}e6g}l} s}f}d}f} k}f6l}kl}ta4 5 .

kl}t}j}Gw ; Da}Gwdf

af?bl ; ?^ad}f}ly k}Of}kl}taGw nufpg} s}f}sf] c}f}j}z}ost}f}af}w} ub}j

af?bl ; ?^ad}f}ly k}Of}kl}taGw nufpg} ; g\!(& sf] c}f}f}f}f} ; l6}wn}f}o{ ; k}f6l} ; d}d}f} tyf ; d}y}g} ub}5 . p}Q}m ; l}w}df g}k}fn} ; /sf/ sf] x: t}f}f} /

ej blo
k}Of}f}f} Irqsf/
; e}f}h}s

; Dkfb slo

sfddf ult b p m

dh5df nf3tg axfn ePk15 hgtfn]zfl6tsf]; f; kmf]k/Psf
 5g\ dcf] fbln]; z:q lj bf]sf]sfogllt Tofu] zfl6tk0f{/fhglltdf
 ; xeflutf hgfPk15 gkfnf b; aif{nfdf]; z:q o4 ; dftt ePsf]
 5 . t/; clxn] klg To; a6aaf6 kll8t hgtfn] plrt /fxt /
 lfltkl't{kfPsf 5gg\ o; qmddf hgtfsf ol / o:t}; d:ofx; nf0{
 ; Daf]vg ug5f nflu klxn]k6s zfl6t tyf kgMgdf0f dgqfno
 :yfkf ePsf] 5 . o; dgqfnon] xfn}af?bl ; ?^a / lj :kmf]s
 kbfyx; af6 kll8tsf ; fy} a6aaf6 kll8tx; sf nflu sfd ug{
 lj le6g ; ldltx; u7g u/\$f]5 . sxl klg gePsf]cj :ydf ; /sf/n]
 olt sfd ug{f0{klg ; sf/flds ; kdf lngk5{.

; /sf/n]olt sfd u/] dfq]hd] f/laf6 klg5g ldnb; . lsgeg]
 sg}klg ; ldltx; u7g xg'j f To; sf Psw a7s a:g' dfq}7hf]s/f
 xf0g . 7hf]s/f t To; n]s]kl/Offd Nofp5 / hgtfn]s]cgelt
 u5g\ e6g] s'f xf]. clxn]; /sf/n] u7g u/\$f ; ldltx; klg
 cfkrf/stf jf lj lw k'f ug{ klqmf]sf ; kdf ; lldt /xg5g .
 clxn] zfl6t tyf kgMgdf0f dgqfnoaf6 lj le6g ; ldltx; u7g
 ePk15 kll8tx; df sxl xfhf ls e6g]cfzf knfPsf]5 . clxn] Dd
 o:tf]sg]gsfo g]gePsf sf/Of sxl xg ; sg eg] a; \$f a6akll8tx;
 olb ol ; ldltx; n]klg sxl sfd ug{; sg eg]eng Vg/fz xg5g
 e6g]s'f clxn]; dod}aemy ; Sgk5{. c6oyf emf]n hgtfsf]cfzf
 c6t tM r/d lg/fzdf kl/Of xg]vt/fn0{; do}Wofg lbgk5{.

cfhsf]cj :ydf ; :tf]nf]k0ttsf nflu s'f ug{ jf s; \$f]
 lrQ aemfpgsf nflu sxl sfd ul/lbg' dfq lhDd] f/l k'f ug{xf0g .
 To; sf nflu clxn]; /sf/n] u7g u/\$f ; ldltx; klg cfkrf/s tdf
 ; lldt /xg5g . lsgeg] ol ; ldltx; u7g ug5f]p27o g]hgtfnf0{
 /fxt lbg / pglx; sf ; d:ofnf0{; Daf]vg ug5f nflu xf]. To; h]
 a6akll8tx; sf jf:tlj s ; d:of s]xg\ clxn] pglx; n]s]s:tf]
 hlj gofkg ul/x\$ 5g\ pglx; nf0{/fxtsf nflu s]ug{; ls65
 < cMksfnlg tyf bl3\$fnlg ; kdf pglx; sf nflu ; /sf/n]s]ug{
 ; S5 < ; /sf/ cfkM] slt sfd ug{; S5 < To; sf nflu c6t/fl6e
 ; dbfonf0{uxf/] slt sfd ug{; ls65 < o:tf lj ifodf ; /sf/n]
 pRr txaf6 plrt bl]6sf]f / sf0f]hgf tof/ ugk5{. c6oyf emf/f
 6fg]sdfs nflu dfq To:tf ; ldltx; sfuhdf ; lldt /xg5g\
 a6akll8tnf0{; xofu ug{rfxg]xf]eg]clxn]; /sf/n]w}]sfd
 ug{ ; Sg]cj :yf 5 . o:tf]cj :yfnf0{ ; /sf/n] hlt ; Sbf] a9l
 hgtfsf klfd pkofu ugk5{/ sfddf ult lbgk5{. c6oyf, kl5
 k5tfpgsf]sg}cy{xg5g .

; fj wfg t

af?bl ; ?^a / c6o la:kmf]s kbfyx;
 h; nf0{xfdl ad, df0G; , PdA; cflb klg
 e6g] ub5f}. of] Ps vt/gfs cij ePsf/L
 xltof/ xf]. o; n]dfg; jf kzkkl hf]s; h0{
 klg ckf- agfpg / Hofg; d] lng ; Sb5 .
 To; sf/Of xfd] 3/af/Lsf] 5p5pdf,
 h^aundf, af6f]f, le8Gt ePsf]7fpdf, ; /1ff
 rf]Lsf]5p5pdf, tflnd lbg]7fPsf]5p5p
 / c6o hg; s}7fpdf e]6Psf gfh] /fd]
 kf0kh:tf] wft'tf/ kofu u/] ag\$ f, l6g jf
 l6gh:tf rlhn] ag\$ f, c:jfeij s 7fpdf
 5f8Psf cflb j :tx; nf0{5g] rnfpg] l6kg]
 xlnfpg] s1lrg] gu/f}. ; fy} To:tf
 j :tx; nf0{9^abf, n] jf c; sg}klg rlhn]
 glxsf{f}. To:tf j :tx; sf af/Of cfkM] hfg\$
 s/fx; c; nf0{atfct}. To:tf vt/gfs
 lrhaf6 cfkM] arf}/ c; nf0{klg arfct}.

Pg; Lj LPn

lr7lkq

klqsf /fd] 5

; Dkfb slo

.df0g PS; gl ah]6gsf]d lgoldt kf7s
 xF. o; ah]6gsf] t] f]c^as k9g kfpf Hofb]
 v; L nllor]. af?bl ; ?^a klta6w cleofg gkfn]
 af?bl ; ?^a tyf lj :kmf]s kbfyx; af6
 afnafnsx?nf0{arfpgsf nflu lzlf tyf v]hs
 dgql k]k gkfn; dl afPsf]1fkqk k9g
 kfpf v; L nllor]. lzlf dgqfnon]klg lj zlf
 kxn u/] e6g]rfx65'.

/f6x^a3lo dxf; lrj sf lj zif kl]tlgw Oofg
 dfl6gsf]lj rf/ l:6e uhsf]egf0 df0G; af6 kll8t
 ePsf]x]syf syf klg /fd] nllor]. a6akll8t
 afnafnsx?nf0{Pg; lalPn / dlnf lj sf;
 ; dhfn]5fj] Q lg/Gt/tf bcf] V o; af6 w]e6f
 w]j] Bfyl(nfe]l] t xfbg .


xfdf]bzsf]kdv ; d:ofsf ?kdf /x\$]af?bl
 ; ?^a / lj :kmf]s kbfyx; ?4 o; .df0G; PS; gl n]
 7hf]jeldsf v]h\$]5 . cfudl lbgdf klg af?bl
 ; ?^a / lj :kmf]s kbfyx; hf:tf :d:ofsf]; dfwg
 ug{tyf 6g ug; Dalwt kl; Dd k0f0{; d:ofsf]
 ; dfwg ug5 . cfudl c^asdf klg o:tf
 :tdex?nf0{lg/Gt/tf lbgf nflu d o; ah]6gsf]
 p0/f0/ k]ltsf]sfdgf ub6'.

- tf/f vql

s1f-!e

dbg e08f/L ddf]/on snh, /ftfkh,

sf7df8f}

 **xfdf]7]fjg**
 Pg; lalPn

; Ltfk0nf, l/a/f, sf7df8f}

kf]a-g-M %*\$)

kmf] M)!-\$e&* ()

kmf]S; M)!-\$e&&\$e*

Od]h. M ncbl@mail.com.np

j j ; f06 M www.nepal.icbl.org

s]ub\$g \3f]f0ffkqdf bnx; <

- rqnk| fb af“t]fhf

; e]hs, 3f]f0ffkq d:of]f sld6L, g]kfnl sf^au]

-) 3f]f0ffkqdf af?bl ; ?^ad]ly k]ta6w nufpg]f/]s]p]n]y ug]k5 <
- xfdl cem)3f]f0ffkqdf s]s:tf s/f /Vg] eg] l]gisif]f k]u]sf 5g]f. l]sgeg] b0{sf^au] n]f0{Ps ag]fpg] cleofg hf/L 5 . Pstfkl5 g]x]fdln] xfdl]k]f6Lsf]3f]f0ffkqnf0{cl6td k lbg] x]f]. t; y{ clxn]g}o; af/] xfdl l]gisif]f k]u; s]sf 5g]f. t/, o:tf ; a) ; j]ndf xfdl cfj Zos 5nkm / l]j rf/ l]j dz{ug]5f.



-) ;/sf/n]af?bl ; ?^ad]ly k]ta6w nufpg] cf]j f ; l6wdf x:tf]f/ ug]k5{e]g]n]f]ubg <
- ;/sf/n]o; af/]ubel/t]k]f] r]f; f]lbgk5{. g]ful/ss]f]hlj g vt/fdf k]f]g]k]g s]/sf] l]j ?4 ; /sf/ p]legk5{/ p]glx; sf xs, clwsf/, hlp / wgsf]/l]f ug]{/f]Hosf] b]f]olj x]f]. o; af/]; /sf/n]sfd ul/x]sf]x]f]f e]g]dn]f0{l]j Z]f; 5 .

k/z]/fd vfk^a

k]Qm /f]i66 k]h]t]Gg k]f6L{

-) af?bl ; ?^ad]ly k]ta6w nufpg]sf n]flu ; l]j wfg; e]sf] 3f]f0ffkqdf tk]f6L{s]w]f/Off Nofpg]k5 <
- clxn]x]fdl 3f]f0ffkq tof/ k]f]g]q]m]d]5f]f. xfdln]; a]y]n]af?bl ; ?^ad]ly k]ta6w nufpg]k5{/ o; sf]p]tk]fbg ag]b ug]k5{e]g] w]f/Off ag]f]Psf 5f]f. xfdln]e]g]b]f k]g ; /sf/n]g]k]ta4tf JoQm u/] \ /fk]k af?bl ; ?^a k6]u]sf l]j ?4 5 . sg]k]g k]fn] o; sf]k6]u] ug]k5{. o4sf]; j]f]f]o l]godn]f0{cf]d; ft u/] af?bl ; ?^an]f0{x]fdl]k]f6L{k]ta6w nufpg]k]ta4tf JoQm ub]5 .
-) ;/sf/n]cf]j f ; l6wdf x:tf]f/ ug]k]ah]f ePg / <
- c]t/ff]66 : t/df ag]sf]cf]j f ; l6wdf x:tf]f/ u/] g]k]fn]f0{ af?bl ; ?^ad]m /f]i66 ag]f]pg]k]x]f]. To; sf n]flu ; /sf/n] k]xn ug]k]g]x]f]. t/, ul/x]sf]5g] . of]; /sf/n]f0{blg]of]E ; /f]sf/ 5g] . ; l]j wfg; e]sf]r]g]j ; D]k]g ug{/ c]f]t]l/s ; d:of ; Nef]pg o; n]sg]sfd u/]sf]5g]
-) o; af/]tk]f6L{n] ; /sf/n]f0{s]l]Qsf] 3R3Rofpg]e]Psf]5 <
- xfdln]af?bl ; ?^asf]l]j k]l]df cf]k]n]f]w]f/Off JoQm u/]sf 5f]f. ; a]/f]h]gl]ts bnn]; l]j wfg; e]sf]l]g]j f]f]g]sf]3f]f0ffkqdf af?bl ; ?^ad]ly k]ta6w nufpg]eg] k]ta4tf JoQm u/]; /sf/ k]g ; sf/]f]ds x]f]f .

- emngfy v]g]n

; e]hs, 3f]f0ffkq d:of]f sld6L, g]s]kf -Pd]fn]

-) ; l]j wfg; e]sf]l]g]j f]f]g]sf n]flu 3f]f0ffkqdf af?bl ; ?^ad]ly k]ta6w nufpg]l]j ifodf s]p]n]y ug]k5 <
- xfdl]k]f6L{n]clxn]3f]f0ffkqsf]to]f/l]nf0{ dx]j sf ; fy cu]f]8 a9f0/x]sf] 5 . g]k]fn]f /f]h]gl]ts bnd]w]o]g]s]kf -Pd]fn] g]To:tf] bn x]f] h; n] 3f]f0ffkqsf] to]f/l]nf0{oj]l:yt k]df cl3 a9f0/x]sf] 5 . o; q]m]df x]fdln]; e]m]j ; ^as]ng]n]f0{ dx]j sf ; fy cu]f]8 a9f0/x]sf] 5f]f. h]x]f]Dd af?bl ; ?^ad]ly k]ta6w nufpg]; j]fn 5, x]fdl]k]f6L{ To; df k]ta4 5 / x]fdl sg]s]; dsf af?bl ; ?^a tyf l]j :k]n]f]s k]b]y]f]6 g]ful/ss]f]h]l]j g h]f]j]v]d]f k]f]g]k]g e]g]k]l]f]d]f 5f]f.



-) af?bl ; ?^ad]ly k]ta6w nufpg]sf n]flu cf]j f ; l6wdf x:tf]f/ ug]k5{e]g]n]f]ubg <
- clxn] Dd g]k]fn w]j]c]Gt/ff]66 ; l6w]x]sf]k]l]f /f]i66; s]sf]5 . t/, o; ; l6wdf x:tf]f/ u/]sf]5g] . o:tf]cj:y]df ; /sf/n] cl]n]da o; ; l6wdf x:tf]f/ ug]k5{e]g]x]fdl]eg]f]o 5 .
-) af?bl ; ?^a tyf l]j :k]n]f]s k]b]y]f]6 k]l]8tx;n]f0{/sf/n]; xof]u] gu/]sf]u]g]f; f]f]f/]s]e]g]k]5 <
- ;/sf/n]p]gl]x; n]f0{h]t ; xof]u] ug]k]Yof]To]f]u/]sf]5g] . clxn] o:t]j] ifodf s]d ug]z]f]l]t tyf k]g]l]g]d]f]f] d]G]f]no u]7g e]Psf] 5 . ca ; /sf/n]em]g]ult]sf ; fy s]d ug]k]5{.

aif]d]g k]g -c]g]t_

s]l]b]o ; b:o, g]s]kf -dfcf]f]f]b]l_

-) af?bl ; ?^ab]f0{k]ta6w nufpg]; Da]w]df tk]f6Lsf tk]f6 3f]f0ffkqdf s] k]ta4tf JoQm]k5 <
- xfdln]af?bl ; ?^ad]ly k]ta6w nufpg]k]l]j ifodf 7d]S]s]c]l]ws]f]s w]f/Off ag]f]o; s]sf 5g]f; tk]f6L; h:tf ; f]y]x; sf]; e]m]j cf]of] e]g]ca o; l]j ifodf ; f]g]k]n]f; k]f6Lsf s]d]8x; a; 7 3f]f0ffkqnf0{cl6td k]k]l]b]f o; l]j ifodf cl6td 6^au]f]n]l]5 .
-) cf]j f ; l6wdf ; /sf/n]x:tf]f/ ug]k]ah]f ePg / <
- To; af/]; /sf/n] cl]w]o]g ug]k]5{. af?bl ; ?^ad]ly k]ta6w nufpg]e]b]f k]xn]f o; sf]p]tk]fbg]d]f]y g]k]ta6w nufpg]k]5{.



- pk]b]o]f]b]j

c]w]o]f, dw]l hg]cl]ws]f/ k]n]f]d

-) ; l]j wfg; e]f]r]g]j sf]3f]f0ffkqdf af?bl ; ?^ad]ly k]ta6w nufpg]l]j ifodf tk]f6Lsf]k]f6Lsf]k]ta4tf s]x]f]k
- ; s] Dd t xfdl clx+f]l]ds / z]f]l]G]t]k]o]f{cf]b]f]h]g]sf k]l]k]f]t]l x]f]f. l]x+f]l]ds cf]b]f]h]g]df x]fdl] s]g] ; m]l]g]t]f 5g] . af?bl ; ?^asf]x]fdln]



- k6]u] u/]sf 5g]f]f cf]u]fd] l]bg]df k]g g]u]g]k]ta4tf b]f]k]f]o]f]p]g r]f]x]5f]f. af]n]af]n]s]n]f0{o4df nufpg]af?bl ; ?^asf]k6]u] u/] h]gh]j]gn]f0{k6]f]l]j t k]f]g]s]d x]fdl]k]f6Lsf tk]f6L x]b]g] . o; k]s]f/s]f u/]sf]g]l / d]f]j cl]ws]f/s]f]3f]f]p]n]a]3g x]g]s]f]o]f]f] x]fdl l]j /f]w u]5f]eg] x]fdl 3f]f0ffkqdf /V5f]f. s]f]g]l / af?bl ; ?^a/l]x]t g]k]fn x]fdl]s]l]k]g]f x]f].
-) ;/sf/n]cf]j f ; l6wdf x:tf]f/ ug]k5{e]g]n]f]ubg <
- h36o ck/fw ug]k]5{ n]f0{c]Gt/ff]66 cb]f]nt; Dd k]f]o]P/ sf]j]f]l ug]k]5{ af?bl ; ?^ad]ly k]ta6w nufpg]sf n]flu ; /sf/n]k]g] cf]j f ; l6wdf x:tf]f/ ug]k]5{. x]fdln]t k]x]n]e]b]f k]g .n]l]a^{al} ug]k]f].

xl/k| fb kfy/h
s-rgk/

; fEm kv d d7f; f0sna6 3/
kms6f lyPF. af6f] c6of/f] lyof]. d7f]
; f0sn sg}j :tdf 7f]Ssg kllof]. ToF]
PSsfl; k8tsol/ d axf] ePF. sxl
a7kl5 xf] df cfp6f 6f]hsf ; a)
3/x2sf aQl lge3f lyP . ; a)3/x2sf
%ofn9f3fx2 a6b lyP . lg:k6 c6of/f]
lyof]. uxf/sf nflu dh]dfdg; x2nf0{
af]hPF. t/; ToF]ahf sxl klg dfg; x2
cfpg tof/ ePgg\ dh]lrRoF/ cf'gf]
gfd atfp6}s/PE. d7f]v5f / xft lftlj lft ePsf]lyof]. d
p7g klg ; lsgF. km/ dh]lrRoF0lrRoF0{cf'gf]gfd atfp6}
uxf/ dfuF. d7f]gfd ; gkl5 dfg; x2n]la:tf/}3/sf aQlx2
af]lg yfn]/ %ofn9f3fx2 p3fg{yfn]. pglx2n]kl5 dnf0{
gkfnu6h c:ktfn; Dd kfofP . To; la:kf6gaf6 dh]bflxg]
v5f, xft / c6f6f udfPsf]5'.



; gLtf 3n]
ndh^a

d7f]3/ ndh^a lhNnfsf]3]d"uflj ; -
* df k5{ }^\$ azfv #! ut3f lbg
xfdl kfF hgf ; fylx2 ldn] afxg8f8f
uflj ; -% df kg3gf j gdf t/sf/ldf nflu
egl RoFp vflg uPsf lyofF. RoFp vflb}
h]h] xfdln]af6f]e]o]v] xfdl j gleq/x/foF;
j gleq otf / ptf ubf]ub]dnf0{kgf]s]
w}]kof; nflu]. To; h]d kfgl vflg
e]f]f]PF. To; g]ddf xfdl cfdl{Aof/\$sf]
5p5p6f klloF. cfdl{Aof/\$sf]cufl8kl5 c^au]ldf .vt/lu n]vPsf]
lyof]. Toxf6f6 cufl8 h]h] vt/fdf kg]; f]l xfdl lj k/Lt af6f6
Aof/\$leq k:g vfl]oF. Aof/\$sf]lj k/Lt af6f6 3fF3fF lyof]. 3fFsf]
dlg s]lyof]leq]xfdnf0{yxf lyPg . dnf0{kgf]s]; fx]kof; nfu3f]
lyof]. xfdl ; a]hgf Aof/\$leq k; l kfgl dflg]lgw]u]oF] Toxfk:g
vfl]oF. dh]sxl rihdf 6sg kul5'. ToF]PSsfl; k8tsol. d !%@
sbd k/ k5fl/PE. To; ahf d7f]bfofuf6f r]8; s3f]lyof]. c2 tlg
hgf ; fylx2nf0{5/f]dfq e63 . dnf0{gkfnl ; g]sf]; xof]udf
x]h]s6/af6 pkrf/sf nflu sf7df8f]yt 5fpgl ; lgs c:ktfnf
NoF0of]. clxn]d s]qd v5f / azfvlsf]; xfofn]sxl x88h ug
; S5'.



kl18tx2 af/f 1fkgkq

sf7df8f. af?bl ; ?^a kl]ta6w cleofg -Pg; lalPn_ sf]
cfof]hgdf /fhwglf ehf ePsf kl18tx2n]lj leq /fhgl]ts
bnsf zlif]y g]f, d6ql / ; g]f; dl] cfk]yf dfux2 ; d6] 1fkgkq
aemPsf 5g\ nfd]5nkmkZrft lgsfn]sf lgsifx2nf0{pglx2n]
1fkgkqdfk] aemPsf lyP .
kl18tx2n]g3kf -Pdn] sf dxf; lrj dfwj sdf/ gkfn,
; efdv ; jf; g]j] fa, k//fi66ql ; fxgf k]wfg, gkfnl sf^au]
-k]h]tfl6qs_ sf pk; eflit ufk]ndfg >]7, g3kf -dfcf] fl_ sf
; r]s tyf l8k6l sdf68/ hgfbg zdf{-k6fs/_ / gkfnl ; g]sf
8f= aRr's]ld; lf kl18tx2n]1fkgkq aemPsf lyP .

j d-uf]hf 5g]l:ylt ; w6l/ g/xf] \
- /fdr6b]kf8]h, zfl6t tyf kgMgdf0fd6ql

af?bl ; ?^a tyf lj :km]6s kb]y5f]
Joj :yfkq ug{Ps sbd l9nf]e0; s3f]5 .
xfdln]^) lbg]eqdf /flvPsf df0gx2nf0{
x6fpg] / ; l]ft j ftj /of agfpg]eg] zfl6t
; Dem]fdf sah u/\$f lyof]. t/ klg, ToF]
sfd l9nf e0/x3f]5 . zfl6t d6qnon]of]
c]o6t clk6 kl/l:ylt gcfcf] \eg]
arfpgsf nflu d6qnoc]tuF Pp6f sld6l
u7g u/\$f]5 .



of] lrf6f k]x]o]v] sfd ub]cfpg6ePsf o; sfo]m]dsf ; e]h]s
k0f]z]ef lraqs/nf0{ToF]sld6ldf ; df] z u/\$f 5f]. pxfnf0{o; lrf6f
w}]s]dsf]cgej 5 . pxfaf6 w}]; xof]u ldn]g5 e]lg dh]lj z]f;
lnPsf]5'. To; sf ; fy]x]h]f]ab]df ; m]g ePsf / c6o kl]t]lgw]x2nf0{
; df] z ul/Psf]5 . xfdl ; xof]u] 8f]g/ sld6lsf ldaq2nf0{klg To; df
/flvPsf]5 . /, lj leq d6qno; u ; Dal6wt kl]t]lgw]x2 /x] Pp6f
sld6l ag3f]5 . sfd hit l9nf]ePsf]xfdl]dx; ; u/\$f 5f]o; nf0{
t]a]fsf ; fy xfdln]sx"=sx"o:tf vt/gfs s/fx2 /x3f 5g]ltgnf0{
x6fpg]s]d6f hfu? s eP/ n]flgk5{.

hgtfnf0{r]jgf hufpgk6 . To; lsl; dsf vt/gfs df0gaf6
arfpg hgtfnf0{; fj wfg klg u/fpgk6 . ; u; u]o:tf r]hx2 sx"
sx" 5g\; Dal6wt kl]fx2 cfk]h] ; lqmo eP/ vfl]g] x6fpg] / xfdl]
w]l]nf0{; l]ft /v]gk]cf]zostf 5 . d ; Dal6wt kl]nf0{cf]x]fg
ub5' ls cfk]k]n]To; / l la56fP/ /v]sf ; a]w/fkx2 x6fpg cu] /
e0]bgxf] \ d6qno klg To; df ; xeful eP/ ; xof]u ug{ k]l]t ug{
cu] / 5 . lj z]f]1x2n]klg o; nf0{; xof]u ul/lbgxf] \ To; ; Dal6wdf
cgej]lx2n] ; xof]u ul/lbg\ ; a]7paf6 To; lsl; dsf vt/gfs
w/fk x6fP/ ; l]ft 7f]p' agfc]f, hgtfdf r]jgf hufpg' h?/l 5 .
k]fln]Psf adx2 s6fs6ln]v]h]fpg ln65g\

d c7 jif]5f]5b klg o:t]cgej u/\$f lyP". v]h]df df5f
dfg]x2n]5f]5f]j d 3/sf sfsfx2n]3/df NoF]Psf /x3g\ dh]ToF]lnP"
/ v]h]pbf cfufdf /fv]. To]t]ahf g]k8tsol. ; e]h]n]ar]. glhs3f]
eF0nf0{cf]vdf nfu] pm sfg]eof]. o; lsl; dsf]ckf^autf dh]klg
Jox]73f]5'.

o; lsl; dn]sdh]f ad v]h]pbf w}]df6]3f0t]ckf^au / d]o]sf]
kl8f v]k3f 5g\ t; y{ 5l/P/ /x3f ol r]hx2nf0{x6fpg]cleofg
rnfpg h?/l 5 . b]ze/ o:tf]cleofgsf]v]r]f]5 . To; sf nflu of]
; yfn]hg k6f; ul//x3f]5, ToF]kz2glo 5 . ca xfdl d6qnosf
tk]6f6 klg of]s]dnf0{ufp"t/; Dd kfofpg rfx65f]. To; df ; a]f6
; xof]usf ck]ff /v3f 5f]. xfdl]b]znf0{vt/fdQm agfpg]cleofgd
; a]dfg]tk]6]sf]; xof]u cf]z 5 .

of]cleofgsf]; u; u]j d-uf]hf 5g]l:ylt ; w6l/ g/xf] \e]g]d]f]
r]fxg] 5 . clxn]xfdl]oqf]ckf^au; x2sf]bb]6fs s/fx2 ; Gof]. o:tf
df65]x2 xhf/f]5g\ tl df65]x2 lsg kl18t xgk]kof] of]u]del/ kZg
xfdl]cufl8 5 . o4 n8g]xfdl]ldqx2 oltv] ; lj-wfg; efsf]n8f0"n8b}
xg]x65 . ; f]Rrs}hgtfsf]clwsf/sf nflu olt w}]s/f ePsf xg]veg]
clxn]hgtfsf]clwsf/ ; lj-wfg; efn]dfq; yf]kt xg]b]vPsf]5 . t/;
xfdl]ldqx2 km/ ; lj-wfg; ef 5f]8] km/ cf]b]h]glt/ h]b]xg]x65 . of]s]
xf] dh]aem] ; ls/x3f]5g . ; lj-wfg ; km ug]t/ h]fgk]x]f]. o; nf0{
; fsf/ ul/of]eg]ldq hgtfsf]clwsf/ ; yf]kt x65 / hgtfsf]clwsf/sf]
nflu n8f]klg k]6 x65 . o; nf0]j km kfg]lsg afxg]v]h]g] of]d]f]
kZg 5 .

t/fo]t/ km/ h]f]v]d]k]o]f]v]h]v]h]b]5 . pxf]x2nf0{klg jft]df cfP/
; d:of ; dfwfg ug{/ b]znf0{lx+ftkm]gx]f]f]e]g] s/f Toxf' a]6a/t
kl]nf0{cf]x]fg u/\$f]5'. kqrf/ ePsf]x]f]. km/ klg lr7l n]v]g tof/
5'. dw] sf]cf]b]h]g]df p73f s/f /h]on]klg ; Daf]vg ul/ ; s3f]5 .

tl:j/ cfkmjaffl5



<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	<div style="border: 1px solid black; padding: 5px; width: fit-content;"> l6s6 </div>
---	--

af?bl ; ?^a k|ta6w cleofg g|knâf/f k\$flzt
 ; DkfbSM kOf&f&f Irqsf/, 7j|fgf M l; tfkf0nf, l/^a/f\$, sf7df8f)-
 kf|a-g=%*\$), knfjM \$@&* () knbfS; M \$@&&\$@*, OdjM ncb1@mail.com.np, j; f06 www.nepal.icbl.org