

gkfnstf]
; ? Goflos k0ffnl
; DaGwl
cg! Gwfg ktjbg

krfjbf/L Gof k0ffnldf dlxfnstf]kx* ; DaGwl lj zif clwoog

clbog ; xofül ; :yf
lb Plzof kmfpG8] g
kfj =g=(#%, afnj f6f/, sf7df8f)gkfn
Odjh info@taf.org.np

clbog ; ft ; xofül ; :yf
sf7df8f]: sh ckm n
kfj =g+^!*, blwsf0-(, eQnk/
krfj M)!-^#\$\$%, knxfS; g+)!-^#\$\$*)!
Odjh ksol@wlink.com.np

cg! Gwfgstf: :yf
sfgö cGj]f0f tyf ; ft lj sf; s0b|÷]h8{
Center for Legal Research and Resource Development (CeLRRd)
kfj =g+^!*, blwsf0-(, eQnk/
krfj M)!-^##(!, knxfS; g+)!-^#\$\$*)!
Odjh celrrd@wlink.com.np
Website : www.celrrd.com

cg' Gwfgstf; :yf

sfg'g cGj]f0f tyf ; f] l] sf; sfb| : h8{

Center for Legal Research and Resource Development (CeLRRd)

kf]j =g=^^!* , blwsf0-(, eQnk/
krf]g M ^^##%(!, knbfS; g=^^#*\$*)!
Od]h M celrrd@wlink.com.np

clbog ; ft ; xof]l ; :yf

sf7df8f]; sh ckm n
kf]j =g=^^!* , blwsf0-(, eQnk/
krf]g M ^-#\$\$% , knbfS; g=M ^^#*\$*)!

clbog ; xof]l ; :yf

Ib Plzof kmfpG8] g
kf]j =g=(#% , afnj f6f/ , sf7df8f]; gkfn
Od]h M info@taf.org.np

ksfzg

sfg'g cGj]f0f tyf ; f] l] sf; sfb| : h8{

kf]j =g=^^!* , blwsf0-(, eQnk/

; j flw sf/°M; h8{

ncfp6 tyf l8hf0g

dx]j / khofn
-sf7df8f]; sh ckmn sDko6/ zvf_

cg]fbs

; blk uf]d
/hgl dxh'g
uof]z e\$ / f0{

efff ; Dkfbg

?b|k| fb v /]h

el'dsf



d) n]u/\$f cg; Gwfgx dWb]of]; a\$Gbf ; d:ofdhs cllbog xf]. gkfnst] knf]hbf/L Gofu kOfnlsf] sfo{; Dkfbg ; DaGwl tYofsnf0{; w\$ ug]/ o; af6 j tdfg cj :yf ; DaGwl hfgsf/L Ing]lj rf/ ul/Psf]lyof]. tyflk z? cj :yblv g]k]kt tYofssf lj z]ftfn]x]fdi]sfo{k]ltdf cj /f]v v8f u]of]. knf]hbf/L Gofu kOfnlsf lj leG ; :yf tyf lgsfoaf6 pknAw ePsf cflwsf/s tYofsd f kFOPsf]q6L / j d]hn]Goflos k]j wfgsf]lrqnf0G]wldn]agf0lbPsf]5 . o:tf s/fnf0G; d]bg'g]r]g]t ag\$]5 . knf]hbf/L Gofu kOfnlsf]k\$[tnf0{aem; DalGwt lgsfo tyf ; :yfsf]tYofssf]cllbogaf6 hfgsf/L Ingkg]x65 . k]o\$ lgsfo tyf ; :yfa6 k\$flzt tYofsx; g]loj :yfsf]sfo{ Dkfbg ; DaGwl ; du]dNofsg xf/ o; sf] oyfy{f dx]j kOf]x65 . t/ xfdn]loj xf/df o; ; DaGwdf w]sdhf]L /x\$]kfof; Gofoklnsf, dxGofoflwj Qmfs] sfofno, tyf k]l sfofnoaf6 k\$flzt tYofsd f Pj Ht tYofsx?sf]loj :yfkGdf yk.]sld sdhf]Lx? /x\$ 5g\ lj Zn]fOf ubf{ef]lgk/\$f ; d:ofnf0{ki6 kfg]lgDg adf]hd k]v q6Lx; nf0{pNny ul/Psf]5 .

!= ; 'rg tyf hfgsf/L ; sng ubf{nfk/j fxL tyf xfl; of/Lsf] sld /x\$] cj :yf w] sfuhkqdf (Document) blvPsf]kFOPsf]5 . pbfx/Offy{cfly\$ j if{@}%#-%\$ sf]; j f]r cbfntsf]j flif\$ k]lj Ggsf]k[7 ^@ blv ^\$; Ddn]; Dkof{lhNnf cbfntx; df d2fsf]nut (%,%#% /x\$]b]v]p65 .

To; dWb]b]fgl d2fsf]nutdf %(#\$) blv65 eg]knf]hbf/L d2fsf]nut #^!% /x\$]blv65 . o;) k]lj Ggsf]k[7 ^% n]lj lj w k\$F/sf d2fsf]cj :yf / j ul\$Of ; DaGwdf pNny ub5 . Itg]tYof\$ k]5Nnf]cfly\$ j if{@}%#-%\$ sf]k]lj Ggdf b]x]l/Psf 5g\ k]lj Ggsf]k[7 ^& df d2fx; sf]lj : t] z kdf j ul\$Of u/L To; sf]tYof\$ klg lbOPsf]5 . oxL g]k]lj Ggsf]judeL/ q6L xf]. k[7 ^^ sf]k]xnf] cgR5]bdf ePsf]tYofsnf0{lj Zn]fOfsf]cfwf/ In0af lj leG lgsif]lgSng ; Qm5 . To; j if\$]cj :yinf0{ Vofn]gu/L cfly\$ j if{@}%#-%\$ sf]k]lj Ggsf]k[7 ^@, ^# / ^\$df ePsf]tYofsnf0{cfly\$ j if{@}%#-%\$ sf]k]lj Ggdf h: tfsf]t: t}; fl/Psf]h: tf]blv65 . x]x] k[7 ^% / ^^_ o; y{; j f]r cbfntnf0{cfk]n]f]k]lj Gg k\$flzt ug\$Gbf cufl8 g]tYofssf]cflwsf/stf lgsOfn ug{f]b\$ cg/f]v ul/65 .

@= lj lj w rf6x; sf w]kfb l6k0fLdf pNny u/h: t]lj leG cfly\$ j if{x sf]k]lj Ggsf]; Hfkt lj Zn]fOfdf ePsf]d2fsf]sh cf]t ; Wof klg k]lj Ggsf]cg; lrdf lbOPsf]tYof\$; f] d]h v]b]g . ol k]lj Ggx; sf] lj Zn]fOf lj lj w cg; lrdf lbPsf tYofssf]cfwf/df gePsf]eG]lgisif]lgsflnPsf]5 . pbfx/Offy{ cfly\$ j if{@}%#-%\$ sf]j flif\$ k]lj Gg k[7 ^^ sf]b]f] f]cgR5]bn]; a]hNnf cbfntdf k]k]f ePsf d2fsf]sh tYof\$ (%** (pNny ub5 . t/ k[7 ^& sf]tflnsdf lbOPsf]lj lj w d2fsf]tYofsnf0{sh hfB ubf{k]k]f ePsf d2fsf]sh tYof\$ (#,* (\$ xg cfp5 . o: tf]lj lj wtf xgfsf]sf/Of s]x]/x: odo ag\$]5 .

#= ; j f]r cbfntsf]cfly\$ j if{@}\$(-%) sf]j flif\$ k]lj Ggsf]k[7 #% cg; 'L !& df gkfnu-h kg/f]j Gg cbfntsf]sh d2fsf]nut @(* /x\$]pNny ul/Psf]5 /l5lgPsf d2fx; sf]; Wof ^!! /x\$] 3 . s; /l @(* d2fdf ^!! d2fx; l5lgP hfgsf/L 5g .

\$= ; j f]r cbfntsf]cfly\$ j if{@}\$(-%) sf]j flif\$ k]lj Gg cg; 'L @& df dsjfgk/ / k; f{lhNnf cbfntsf]sh d2f nut tyf l5lgPsf d2fsf]tYofsd f km's 5g . o; y{Pp6f lhNnf cbfntsf] clen]ynf0{h: tfsf]t: t};sf]lhNnf cbfntdf ; fl/Psf]5 / o; n]j if\$]sh d2f nut tYofsnf0{ lj ufl/lbPsf]5 . ; j f]r cbfntsf j flif\$ k]lj Ggdf o: tf q6Lx; cglulGt /x\$ 5g\

%= dxGofoflwj Qm sfofnoaf6 k\$flzt k]lj Ggdf klg q6Lx; kFOPsf 5g\ lgDg j df]hdsf q6Lsf k\$F/x; ; fwf/Of ag\$ 5gV ol w]5g\

• cfly\$ j if()%)#-%^ k]lj Gg lj Zn]fOfsf]k[7 #& df an]tsf/ ; Wof !)^ / l5lg af6L tyf gof62f ; d] u/L sh ; Wof #!! /x\$]5 . t/ k[7 &% cg; 'L * df an]tsf/ ; DaGwl d2fsf]sh tYof\$ &% cg; 'L

* df anffsf/ ; Da6wl d2fsf]sh tYofs ^* pNny ul/Psf]5 . To; W/L kltj hgsf]j Zn]f0fdf lh-df-j ; Da6wl d2fsf]sh hf8 tYofs @(! /xsf]5 eg]cg; rldf #* pNny ul/Psf]5 . o; y{sg tYofs ; xl xf]e6g]kZgnf0]b0Psf]5g .

- Toxl kltj hgsf]* cg; rldf anffsf/ ; Da6wl pBfu d2fsf]sh tYofs &&) pNny ul/Psf]5 . kx/Lsf cg; f/ To; j if{anffsf/ ; Da6wl pBfu]ssf]d2fsf]hfx]L ; Wof * dfq /xsf]5 . sh hfx]L dWbaf6 !\$ yfg d2fx; sf]cg; Gwfg e0{ ; /sf/L j lsn sfofnodf kZ eP . cl3Nnf]j if{df l56g af6L d2fsf]; Wof \$% /xsf]lyof]. cfly\$ j if{@)%%-%^ df anffsf/ ; Da6wl d2fsf]; Wof clj Zj ; glo 5 / tYofs\$sf] oyfy\$; Da6wdf kZg v8f ugkb5, zsf p7fpg'kg]cj :yf blvPsf]5 .
- lj le6g kfb l6k0f0ldf pNny eP emkx/Ldf btf{ePsf tyf cg; Gwfg ePsf d2fx; sf]; Wof6bf cleofhg ePsf d2fx; sf]; Wof a9L 5 . pbfX/Offy{cfly\$ j if{@)%#-%\$ df kx/L sfofnodf btf{ePsf ; fj hgs ck/fw ; Da6wl d2fsf]sh ; Wof !*^! /xsf]5 . t/ dxfofowlj Qmfsf]sfofnosf]cfly\$ j if{@)%#-%\$ sf]j flif\$ kltj hg cg; f/ cleofhg ePsf ; fj hgs ck/fw ; Da6wl d2fsf]; Wof @)\$! /xsf] 3 . cg; Gwfg ePsf d2fx; sf]; Wof6bf a9L d2fx; s; /L cleofhg eP kltj hgaf6 vNg ; Qm9 . To; W/L cfly\$ j if{@)%#-%& sf]dxfofowlj Qmfsf]kltj hgn]rf]L ; Da6wl d2fsf]sh hfx]L btf{; Wof \$(* pNny ub5 eg]cleofhg ePsf d2fsf]; Wof &&) bYfp65 . t/ dxfofowlj Qm sfofnosf] cfly\$ j if{@)%#-%& sf]k[7 @! df btf{ePsf hfx]L lgj hgsf]tYofs %#) /xsf]5 . Toxl kltj hgsf] k[7 #& df cleofhg ePsf d2fx; sf]sh ; Wof !\$*# /xsf]5 . cluNnf]j if{df l56g af6L /xsf]rf]L ; Da6wl d2fsf]; Wof ^^* pNny ul/Psf]5 . sh d2fsf]nutaf6 l56g af6L d2fx; 36fp6f sh nut tYofs &&) xg cfp65 . kx/Laf/f cg; Gwfg ePsf d2fx; e6bf cleofhg ePsf d2fsf]; Wof a9L xg] s/fdf lj Zj f; ug]sl7g 5 .

^= sfg9 clj if0f tyf ; f] lj sf; s[bb] : h8{ nf0{kx/L ck/fw cg; Gwfg lj efu (CID) af6 cflwsf]s kqdf pknAw u/f0Psf]tYofs / j flif\$ kx/L lbj ; sf]cj ; /df k\$flzt kx/L kltj hgdf lb0Psf]tYofs Ps cfk; df dh vfb9 . To; W/L dxfofowlj Qmfsf]sfofnoaf6 k\$flzt kltj hgdf kx/Laf/f xlvPsf d2fx; sf]tYofs / ; h8f0{kx/L ck/fw cg; Gwfg lj efuaf6 pknAw u/f0Psf]tYofs / kx/Laf6 k\$flzt kx/L klqsdf pNny ePsf]tYofs; E klg dh vfb9 .

o:tf q6lx; n]tYofslo lj Zn]f0f ugnf0(7hf); d:of v8f u/\$f 5gV oyfy{tYofs kQf nufpg]sl7g ePsf] 3 . o; clbogdf lj Zn]f0f u/\$f tYofsx; k]o\$ j if{k\$flzt kltj hgaf6 ; sng ul/Psf]xf].

kYdTM; Da6wt lgsfosf]kltj hgaf6 d2fsf]sh nutsf]tYofs ln0of]. k]o\$ j if{sf]gofbtf{d2f ; Da6wl hfgsf/L lngsf lglDQ sh nutaf6 cluNnf]j if{af6 k]kt xg cfp6f l56g af6L d2fx; nf0{36f0of]. To; k]5 d2f nutsf]sh tYofs\$sf]cflwsf]/stf hfRgsf lglDQ kltj hgdf pNny ePsf b] fgl tyf kmfhbf/L d2fsf] ; Wofnf0{cf]ft cgkftdf ln0of].

bf] f] dxfofowlj Qmfsf]sfofnosf]tYofs\$sf]cf]rTotfsf]lglDQ j llnf]ln# j 6f tYofsx; nf0{Ps cfk; df ldnP x]of]; kx/L sfofnoaf6 k]kt tYofs, dxfofowlj Qmfsf]sfofnoaf6 k\$flzt j flif\$ kltj hgdf pNny]vt tYofsx; qmz]llklnf/ bf] f]tYofs\$sf] ; kdf ln0Psf]5 . dxfofowlj Qmfsf]sfofnoaf6 k\$flzt tYofsnf0{ Gofoklnsf]kmfhbf/L d2f nut; E le8f0of]. cleofhg ePsf d2fx; sf]sh ; Wofnf0{kx/L sfofnoaf/f k]kt sh hfx]L lgj hgsf]; Wofdf 36f0of]. cleofhg gePsf d2fx; ls t kx/L sfofnodf k]8^a cj :yfdf 5g\ s t 5gf6 ul/Psf 5g\ cleofhg xg'cufl8 x6fPsf d2fx; sf]cgkftnf0{g]cleofhg lgsfosf]d2f 5gf6 klj lwsf]k6fj sfl/tfnf0{dNof\$g ug{k6f]ul/Psf]lyof].

t] f] ; j] lgsfox; af6 ck\$flzt kltj hg; ; sng ug[e/dlb/ k6f; ul/of]. t/ Gofoklnsf / dxfofowlj Qmfsf] sfofnoaf6 ; Dej ePg . tyflk tYofs kQf nufpg]k6f; df lgsfox; n]kYofPsf]; xof]u kZ; glo 5 . kx/L ck/fw cg; Gwfg lj efun]klg 7hf]; xof]u kYofPsf]5 . cg; Gwfg ; Da6wl w}]tYofsx; kx/L kYfg sfofno ck/fw cg; Gwfg lj efusf]ck\$flzt clenYaf6 k]kt eof].

z? cbfntsf]c88f ; do / sfd sf/j fxl ; Da6wdf j :tut clbog klg ; Dk6g ul/Psf]lyof]. o; ; Da6wdf clbog 6f]ln]5gf6df k/\$f!) j 6f lhNnf cbfntx; n]pkof]u u/\$f]; do ; fy]kmfhbf/L sf]l lwsf]sf/j fxl klg cj nf\$g u]of]. o; clbogsf]kVOffdn]Goflos k0ffnl tyf Gofoklnsf]nf0{/fd]l aem9 ; xof]u xg\$ e6g] cfzf ul/Psf]5 . o; n]w}]k]l fdf kmfhbf/L Gofosf]/fli60 l:ylnf0{5nE kf/\$f]5 .

clbog 6f]ln]; a}; f6ble\$ tyf pkoQm; r'gf hfgsf/Lx; k]kt ug{5fglj g ug{tyf ltlgx; sf]lj Zn]f0f ug{

cys ; kdf sfo{u/\$f]5 . of}cWbog ! km] t/L @))@ sf]cgt; Dd % dlxgfsf]cj lwdf ; DkGg ug{cggdfg ul/Psf]lyof]t/ o; ; doleq ; DkGg ug{; Dej ePg . tYof\$lo q6ln]ubf{o; sf]olsq ug{Ps csf6f le8fpg cit a9l kl/>d ug{kYof]. cWbogsf]cl6td r/Ofdf lj leGg lgsfosf tyf lj leGg j ifx; sf tYof\$df bl]VPsf]c; uttfnf0{x6fpg cxf]fq sfo{uYof].

xfdlN]ax; Wos q6lx; nf0{; wf/ ug{7hf]k6f; uYof}. tyfkl xfdln]0df6f/Lk] \$ s]; jlsfg{k65 eg]j leGg lgsfoaf6 k\$flzt sXl tYof\$X; df w]c; utf, j d]h ePsf]x6f o; sf]oyfy{: yf]k t ug{c; kim ePsf 5f}; o; y{cflwsf/s ; kdf k\$flzt kl]tj 6gdf pNn]vt tYof\$X; h]h:tf]cj : yfd 5g\ltlgX; nf0{dNof\$gsf] cfwf/sf] ; kdf k6f ul/Psf]5 . To; sf/Of cWbogsf]sXl efux; n]; sf:kb kl/Ofd b]Yfpg ; Sb5 . h:tf]ls cg; Wof ePsf d2fx; e6f cleof]hg ePsf d2fx; sf]; Wof a9l xg'.

o; ; Da6wdf o; cWbognf0{; kmntfk] \$; DkGg ug{; xof]u ug{xg]; a}; fylX; nf0{lj zif w6oj fb lbg rxf65' . ultf kf7s, sdf/0u6gd, ; blk uf]d, afns[Of 9sfn tyf /rgf >]7sf]k6f; c]t g]kz;+glo 5 . c6o cfof]hgfsf]sfoX; df Jo:t x6f]k]k]g Joj : yfkgdf lg/6t/ ; xof]u kYofpg]d]f ; fyl lsz]l ; nj fnnf0{ w6oj fb lbg rxf65' . pxfK; n]cg; Wof sfo{sf]of]hg agfpg, Joj : yfkg ug{cfof]hg ug{/ ; fy}sfof] og ug{w]si6 p7fpg'ePsf]5 . pxfK; sf]; n]lgtf lagf of]sfo{; ej x6f]Yof]xf]hf . To; u/L ; lgn kfy]h, /fdk} fb cofh, df]gdOf]l nd; fn / /fdaxfb/ vql klg tYof\$; sng ug{/ ldngdf w]; xof]u ug{ePsfdf kz;+glo xgX65 . 0l8g u{olge/l; 6l o's]af6 ; h8df 06g\$] ; kdf sfo{ug]sf]l/tf yfd; sf]of]ubfgklt w6oj fb lb65' . pxf]f]; xof]u kz;+glo 5 .

; a}; h8sf sdf]f/l ; fylX; sf]; xof]u kz;+glo 5 . /fdOf]l uf]d, c-hg sdf/ bxfn, cflzif cwsf/l, s[Off zfSo, ; jf]hg lnda; lgzf km]h]klg dx]j k6f; xof]u k6fg ug{ePsfdf w6oj fbsf]kfq xgX65 . To; u/L n]Yf Joj : yfkgdf ; xof]u ug{xg]/fhg sdf/ s]; l= / ho lj qmd lj i6 klg w6oj fbsf kfq xgX65 . cRot cfrfo{ lz]if cdfTo, uofz e\$ /of/ uofz d6fn]l]kml8 ; Da6wl sfo{ug{ePsfdf w6oj fb lbg rxf65' . ; km]j 6/ lgdfOf ug]tYof\$ 066k / kf]] ug]lgj g zfSo klg w6oj fbsf kfq 5g\

Goflos k[Offn]sf]c]ly\$ lj Zn]if0f o; cWbogsf]dx]j k6f{efu xf]. lj afg'szj cfrfo{0"/ clgtf sf0/fnfsf] kl/>d lj gf of]; eg xg]lyPg . Gofok]nsf tyf Goflos k[Offn]sf]sfo{; Dkfbgdf c]ly\$ kl]tkmsf]k6fj nf0{ aem] ul/Psf]of]cWbog klxnf]xf]. c]ly\$ bl]6sf]af6 ul/Psf]lj Zn]if0fn]dx]j k6f]k] [Onf0{phfu/ ul/lbPsf] 6 .

5gf6df k/\$f lhNnf cbfntx; GofofwlzX; / sdf]f/Lx; kl]t cfef/L 5' . pxfK; n]x]fd]cWbog 6f]hNf0{ cfkmg]cbfntsf]d2fsf]nutf]cj : yf, efl]s ; lj wf / pxfK; n]; fdgf ug{k/\$f ; d:of j f/hfgsf/L pknAw u/fpg'ePsf]lyof]. Gofokl/ib; lrj fnsf ; lrj sfz/fh bxfn kl]t klg xfdl cfef/ JoQmub5f};

of]kl]tj 6g k\$zfg ug{6f0k ug]l8hf0g ug]sf7df8f};sh ckmn sDko6/ zfvfsf lxdfn >]7, dx]j / k]ofn / led k] fb lrdl/ofn]lgs}7hf]sfo{ug{ePsf]5 . ; lj gf lrqsf/, lj Bf kfy]h, sdn u/fuf0{tj Zj v8sf, k\$z /fg, nldOf v8sf / fdx/L ; fksf6fnf0{klg lj zif w6oj fb lb65' . sf7df8f};sh ckmn sf]kz]; gnf0{ klg ; rgf pknAw / cWbogsf ; a]klfd ; xof]u kYofPsf]x6f w6oj fb lbg]5'.

c]fodf, o; cWbogsf]k]k]f]N; (Protocols) lgdfOf ug{xg]Pl/s h]j; 6, h8l ; lgo/ P8af0h/, n k]u]f]d ; Pl; of krfp68] g, k]f] /] 6]du, s6; N66, ; lxb x]kmh s/bf/ kl]ns lkm]f6; Pgf]ni6 / g/axfb/ yf]k lkm]f6; PS; k6k]l]t klg cfef/ JoQm ug{rxf65' . lgs Nof]6g / 8f=hh]j ?3lh kl]t klg cfef/ JoQmub5' . c]ly\$; xof]u ug]Pl; of krfp68] gkl]t cfef/ JoQmub5f};

oj /fh ; u]f]f
; e]h
ldlt MdfR(@))@

kl/ro

kmf]bf/L GofO kQffnlsf ; d:ofx;

gk]fndf /f0ffx; sf]PstQlo zf; g /k-rfotl zf; g /xhjh; Dd dfgj clwsf/sf]sg}; Ddfg lyPg lsgls tl Joj :yfx; k]hftflqqs lyPg\ To; ; dodf klg w/]dfqdf sfggx; k]tkf]bt ul/Psf]eP tfklg gful/ssf]; j R5 / lgiklf Goflos clwsf/sf]xgg\ u/\$f]lyof]. @) \$& ; fndf k]hftGqsf]kg: yf]k]gf ePkI5 of]cj :yfdf kl/j tG cfof]. gofF; lj-wfg kfl/t ePkI5 To; sf]w/f ! \$ n]u/kntf/ ug]sf sf/0fx; / cfwf/x; t?Gt} lbgkg]Goflos cfbz lagf @ \$ 306f eGf al9 u/]sfggl ygfdf /fVg / oftgf tyf ; hfo lbg lq]w ug]h: tf :j R5, lgiklf tyf ; j n kmf]bf/L Gofosf]k]ofet u/\$f]lyof]. @) \$& ; fnkI5 gk]fnn]ICCPR / CAT ; d] w]cGt/f]60 b:tf]hx; cgd]f]g u]of]. cem; lW Pq @) \$& sf]bkrf (df cGt/f]60 sfggsf] k]tsh /x\$]sg]klg /f]i60 sfgg ab/ 7x/ ul/g]s/f pNny ul/Psf]5 . h; n]gk]fnsf]GofO kQffnldf ePsf]; 4f]lGts klfsf] ; j ntf / :j tGqtfnf0{0lut u/\$f]5 .

hxf; \o; nf0{klg Joj xf/df ptfG}; lsPsf]5g . gk]fnsf] kmf]bf/L GofO kQffnl a9L ; flatldvl 5 . cg; Gwfg klqmf cfk]ngf]p2]o cg; k j] flgs kdf0fx; v]llg pGd'v gx]f dfgj clwsf/ pNn3g xg]; Defj gf w/]dfqdf 5 . ck/fw cg; Gwfgnf0{ lj lzli6st sfo{(profession requiring specialization) sf] kdf glng] xgn]o; ; DaGwl sddf cge]lj xlg kx/Lnf0{k]l]glw]j u/fp65 . ; dudf, kx/Lx; klI8t / yg]f b]k]lfsf]dfgj clwsf/kl]t ; j]hgZln x6g\ o:tf Joj xf/ klg cleof]hgstf{/ cbfntdf b]lg ; ls65 . xrl fsf e/df cleof]hg ug]sfd ; fw/Of e} s\$]5 . cleof]hg ug]sfof]nf0{uDel/ ; kn]gin0f ; G]f0 tyf kk{sf]; dodf klI8tx; lgs}; tf065g\ cleof]hgsf]aj]hdf ; flfl aspg' kg]s'faf6 klg pglx; j]lGrt x65g\ cbfntn]klg klI8tx; sf] cj :yf / pglx; sf]k]l]glw]j sf]af/df Wofg lbgklg c; kmn x65g\ cfk]rfl/stf / k]lj lws ultlj lwx; n]Gofosf]af6f]nf0{ wldNof0 b]f Gofodf xg]9nf0 w]; fw/Of ePsf]5 . cbfntdf xg]o: tf]cj :yf / Gofodf xg]lj kmn]tsf]sf/0fx; sf]dNof]sg lj /n}ul/65 .

gk]fnsf] lj Bdfg kmf]bf/L GofO kQffnl dlxfx; pk/ oftgfdhs 5 . an]sf/, lhp df:g]a]g]/ of]g zf]f]ofaf6 klI8t dlxfx; n]ck/fwx; nf0{cbfnt; Dd Nof0{GofO kfpG JoIQmut lx+f / ; fdf]hs ckh]gf ; xg'kb5 . kmf]bf/L GofO kQffnlleq]tl dlxfx; n]Psr]f]l km]l e]efj vkg'kg] x65 / cbfntdf xg]cg]ts tyf lj s]f Joj xf/n]; du]Goflos klqmf]s]pkxfz xg]u/\$f]5 . /f]Hosf]k]f]yldstf GofO lbnfpg' eGf lq]f]o ug]df /x\$]f]b]l]65 . klI8tsf]kg]m: yf]kg]sf nflu sg]klj wfg 5g . s; /bf/x; n]t/\$f hl/jfg klI8t JoIQmf0{ glb0{/fh: j df bflvnf x65 . To; df klg Psr]f]l cleof]hgdf

bf]fl 7x/ gePsf]JoIQmsf]yk cg; Gwfg ug]sg]klqmf 5g . o; y{ GofO kQffnl]n]g}klI8t dlxfx; sf]xs / rf; f]hf0{ n]ofpg]sfd ul//x\$]5 .

lj Bdfg cbfntl sfo] lw t]sfn ; wf/ xgkg]cj :yfdf /x\$]f] 0 . h: t}pbfx/Ofsf]nflu, d2fx; sf]lg/Gt/ ; G]f0Gu/L lj leGg r/0fx; df xg]u/\$f]5 . o; n]ubf{d2fsf]; G]f0df landa xg]sf]clt/QmklI8t / cleoQm b]h]f0{kl8f xg]u/\$f]5 .

cbfntsf sd{f/Lx; n]b]k]lfnf0{; lbg a]l]o u5g\ ; G]f0sf] k\$]t klg ; Gt]f]hgs 5g . gk]fndf lj z]f u/L klI8t dlxfx; nf0{c7df/f]kg]v]nsf JoIQmut d2fx; sf]; G]f0sf nflu sg]lj z]f ; lj wf klg 5g . km] nf tof/ ug]lj Bdfg cj :yfx; sf]kg]j {f/ ug]kb5 . cbfntdf j tGf]g l: yldf xg] km] nfx; c]fdut 5gX j :tut kdf0sf]M]hg]lt ug]kl/kf6sf] cf]Zostf dx; ; ub] / c]fdut lgb]z]g; f/ cbfntsf sd{f/Lx; n]km] nf tof/ kf5g\ w/]dfqdf klI8tx; lgiklf / :j R5 GofO kfpGaf6 j lGrt xg kl5g\ w/]d2fx; d]flyNnf] cbfnt; Dd kl] klg 6]ub] .

kmf]bf/L GofO kQffnlsf] ; :yfut 9f'r

kmf]bf/L GofO kQffnlsf]; :yfut 9f]f]leq lj leGg t]j x; kb5g\ cw]Goflos lgsfox; nf0{sfggn]t]f]sf]cj :yf afx\$ cg; Gwfg ug]pQ/b]lo]j kx/Lsf]x65 . ck/fw cg; Gwfg ug]sfo]lj z]f x65 t/ o; nf0{lj z]f sfo]sf] ; kdf axg u/\$f]kf06g . gk]fndf cleof]hg sfo]sf] Psdfq lgsfo gk]fn clw/f]Hosf] dx]Gofof]w] Qmf]sf]sfof]ho xf]. dx]Gofof]w] Qmf]sf]sfof]hon] cfk]ngf]d]f]txsf]kg/f]hg cbfntdf kg/f]hg ; /sf/L j lsn / l]Nnf cbfntdf l]Nnf ; /sf/L j lsnnf0{clwsf/ k]of]of]hg u/\$f]5 . & j 6f l]Nnf cbfnt, !^ j 6f kg/f]hg cbfnt / Pp6f ; j f]r cbfnt u/L tlg txd] cbfntn]d2fx; sf]GofO ; Dk]fbg ub5 . b] fg / kmf]bf/L d2fx; sf]; G]f0sf]nflu sg] klg cnu kQffnl v8f ul/Psf]5g . Gofok]fnsf]sf]; j tGqf tyf cleof]hg]f]ds kQffnl]nf0{k]lg sfggdf cu]flnPsf]5 . gk]fndf &# j 6f sf/fuf/x; 5g\ sf/fuf/ / aGblx; nf0{lj leGg k\$]f/df 56df0Psf]5 / Toxl cg; f/sf]sf]j fxl j f Joj xf/ ul/65 . o; sf nflu sf/fuf/sf sd{f/Lx; nf0{aGblx; d]l]b]af6 g]lgolQm ePsf aGblx; n]; xof]u ub5g\ pglx; n]; xof]u u/]fkt lj z]f ; lj wf kfp65g\

c]l3Nnf]cg; Gwfgaf/f g; d]l6Psf kmf]bf/L GofO kQffnlsf lj z]f]tfx;

; g\ (((df ; j]8f/f ul/Psf]gk]fndf kmf]bf/L GofO kQffnlsf] ; wf/ / lj Zn]f]ofn]o; kQffnldf ePsf ; Dk]Of; j n / b]h klfx; d]fly k\$]z kf/\$f]5 . o; cl]bogn]gful/sx; ck/fw hfx] ug]tyf cg; Gwfgsf]qmdf ; xof]u ug]p]lo]j af6 k65Psf]

s/fnf0{cl3 ; f/\$f]5 . tlnf]txsf kx/laf/f cg; Gwfg sfohf0{ cl3 a9fpg]vf; u/l hfx/l b/vf:tsf] ; dodf ul/g] kof{ cfkrfl/stfsf]JoJ xf/n]b; fgnf0{baf agfOPsf]s/f dx; ; ePsf]5 . zlst JolQmf0{e\$ 306febf a9L kx/L lx/f; tdf /VfgJl/65, hg ; lj-wfgsf]kOf{pNn3g 7xl/65 . ; dudf eGbf cg; Gwfg klmofsf]cleofhg klmof; E kof{x kn; dfof]hgsf] cefj 5 . dxfgofolwJ Qmfsf]sfofnon]cg; Gwfgsf]af/df g t lgbz u/\$f]5 g lg/Llfof g; . To; dflj klg kflkt ePsf kdfoklt Gogtd rf; f/fv/15 cleofhg klmof xr] fsf]e/df rN5 . cleof]kq agfPbf cleof]hgstf/f zlst JolQmsf] cj : yaf/]fd/L a%g]kOf; ul/bg / ; hfo; E tYo / kdf0sf] sg; utt gby/fPk15 wj}7hf; hfoklt pdv x65 . z? txsf cbfntx; klg zlst tyf bf]lfsf]xs clwsf/klt ; j-hgzLn /x\$]kf05g . sg; l6s cfwf/ lagf g]k{k{fdf /Vg]cfbz hf/L x65 . wj}h; f]d2fdf eg]cbfntn]; flatlnf0{tYo kdf0sf] ; kdf ln65 . ; fwf/Oftof ; hfo lj lwdf Gofbos : j tGqtf kflnt /x\$]f]5 . cg; Gwfg ul/Psf %) kltzt d2fdf cleoQmsf]sg} sfqg kltlgwJ ePsf]kf05g . cem (\$ kltzt d2fdf cbfntsf] ; DkIQsf cfwf/df hdfgt kTofelt lbg]k]lQn]Goflos lj lwdf : j R5tf xg' eGbf klg ; DkIQsf]nyfhr]f cg; k JolQmut : j tGqtf kfp65 . kOf{x kdf sfqg lj lw x6f0; s\$]f]5 . san !& kltzt d2fx; dfq tlg dlxgfeqdf l5Gg ; s\$]f]5 g\ wj}h; f]d2fx; sf]z? sfo]fxl klg ! j if{eGbf a9 nDa0g] u/\$f]5 .¹ o; clwogsf]dh cfwf/ol ; d:ofx;nf0{shfpgdf sl]b]t ePsf]5 .

Gofoklnsf] ; Wof]ds k|ttl

o; clwogn]lj Bdfg krf]hbf/L Gof0 kOfnlsf]lj Zn]f0sf nflu gk]nsf lj leG efudf /x\$]f]z? txsf cbfntx; df klb\$ Gofowlzdf kg]d2fsf]ef/; Goflos ahb tyf hgziQmh:tf s/fx; sf]hfgsf/L ; sng ug]kOf; ul/Psf]5 . tyfkl, of]lj lw lgs}sl7g 5 . ; Dalwt f]qaf6 ; sng ul/Psf tVofsx;df ePsf]clgoldttf tyf ql6x; To; sf]lj Zn]f0f ug(w); do nufpg k/fkfg o; n]k]6 ; kdf phfu/ePsf]5 . clw/flbe/ d2fsf]; Wof x/\$ j if{a[4 x6]cf0/x\$]f]5 / ; j r]r cbfntsf]d2f ; Wof c?sf]thgdf pRr 5 . cfly\$ j if{@}%^÷)%& df ; j r]r cbfntsf]sh d2f ; Wof #), \$** 5 hals kg/fj hg tyf lhNnf cbfnt qmdzll\$!e\$) / *\$ (&& 5 .² krf]hbf/L d2fsf]; Wof eGbf b]f]gl d2fsf]; Wof pRr 5 . ; DkOf{d2fsf]cgkftdf b]f]gl d2fsf]cgkft a9 5 . cfly\$ j if{@}%^÷)%& df &@ kltzt d2f ; Wof b]f]gl sf]/x\$]f]5 eg]e* kltzt d2f ; Wof krf]hbf/Lsf] /x\$]f]5 .³ ; j r]r cbfntsf]xsdf krf]hbf/L d2fsf]cgkft san !) kltzt 5 eg]kg/fj hg /lhNnf cbfntdf qmdzll% kltzt / #^ kltzt /x\$]f]5 .⁴ o; tVof{+n]krf]hbf/L d2fx; wj}h; f] kg/fj hg /lhNnf cbfntdf l5lg0g]u/\$f]kf065 . o; n]krf]hbf/L d2fx;df cem]klg kcfj sf/L ; kdf ; f]hs/Of (Funneling) k4lt lj Bdfg /x\$]f]b]f]p65 / of]kOf{Mb]f]gl d2fsf]lj kl/t 5 .

cfly\$ j if{@}%^÷)%& df b]f]gl d2fsf]cgkft ^\$ kltzt, &% kltzt / () kltzt qmdzllkg/fj hg cbfnt, lhNnf cbfnt / ; j r]r cbfntdf kPsf]5 .⁵ o; tYon]b]f]gl d2fsf]5gf6 tyf ; f]hs/Of kOfnldf JoJ wfg ePsf]s/f k]6 kfb5 . Gofowlz; ; Wofsf]cgkftdf d2f ef/ lgs]pRr 5 . cfly\$ j if{@}%^÷)%& df clw/flbe/ kltGofowlz d2fef/ ^^! /x\$]f]5 hg lgs}a19 xf]. To; j if{clw/flbe/ ePsf Gofowlz ; Wof san e#& lyof].⁶ klb\$:t/df b]f]gl d2f ; Wof vf; u/ clws 5 .lhNnf cbfntdf kltGofowlz b]f]gl d2f ; Wof \$%# /x\$]f]yof].⁷ /To: t kg/fj hg cbfntdf e*)⁸ /x\$]f]yof]eg]; j r]r cbfntdf ! \$*⁹ /x\$]f] lyof]. kg/fj hg / ; j r]r cbfntdf b0{hgf Gofowlzsf]a]r a:g]ePsf]h]tl cbfntx;df o; ; Wofsf]b]f]a/ d2f xg h65 .

x/\$ j if{l5Gg afBl /x\$]f] d2fx;sf]; Wof wj}dfqdf x65 . cfly\$ j if{@}\$&÷)\$* df lhNnf cbfntx;df sh d2fsf] ^!=(\$ kltzt lyof]eg]cfly\$ j if{@}%^÷)%& df sh d2fsf] \$!÷% kltzt d2f l5Gg afBl /x\$]f]yof].¹⁰ kg/fj hg cbfntdf cfly\$ j if{@}\$&÷)\$* df sh d2f ; Wofsf]^(-(\$ kltzt d2f l5Gg afBl lyof]eg]cfly\$ j if{@}%^÷)%& df #-%& kltzt dfq l5Gg afBl /x\$]f]lyof].¹¹ tyfkl, cfly\$ j if{@}\$&÷)\$* df ; j r]r cbfntsf]sh d2fdf l5lgPsf d2f ; Wof #=# \$ kltzt lyof]/ cf-a=@)%^÷)%& df \$#-\$% kltzt lyof].¹² tlnf]txsf cbfntx;df l5Gg afBl d2fsf]ef/df sdl cP tfklg ; j r]r cbfntdf eg]w]h]d]d ePsf]b]v65 . o; tVofsn]cbfnt kOfu ePsf 5gf6 tyf ; f]hs/Of k4lt kcfj sf/L gePsf]s/f k]6 kfb5 . tlnf]txsf cbfntaf6 l5lgPsf d2f ; Wof /x ; j r]r cbfntdf l5Gg afBl /x\$]f] kf065 . olb o:tf]sl; dsf]k]lQ ; j r]r cbfntdf /xl /xg]xf] eg]elj iodf o; n]g/fd]l:yltsf]; fdgf ug]kg]x65 .

/; j f, dgf^a, d':tf^a / 8f]kf h:tf rf/j 6f ol lxdfnl e]usf lhNnf cbfntx;df d2fx;sf]; Wof gu0o 5 . cf-a=@)\$&- %& ; Dd o; bz j if{sf]cj lwdf d2f ; Wof (%# lyof]. aifgl kltGofowlzdf kg]d2f ; Wof @=#^ lyof].¹³ cf-a=@)\$&-%& ; Dd klt dlxgf 8f]kdf e=#U¹⁴ d2fef/ kYof]. dgf^adf)=!^U¹⁵ lyof].

! * j 8f kxf]8 lhNnf;df cf-a=@)%^÷)%& df dfl; s !) j 6f d2fx; cfpf]. ko7fgdf eg]dfl; s ; aeGbf a9L d2f; Wof !\$=*# lyof]hasl To; ; dof]lwdf 88]hw/fdf \$=# d2f ; Wof lyof].¹⁶ tfklg tl lhNnf cbfntdf ePsf]d2f ; Wof d'tlj s ahb]sf]cgkftdf clDnb]5 . x/\$ j if{rf/ j 6f tl lxdfnl e]usf lhNnf;df sh Joosf]?=\$ #,&\$,%&!=@(vr{x65 / l5lgPsf]Ps d2fdf ; /b/?=*\$,!@=# vr{nfl5 . hasl c? lhNnf;df Ps d2f l5Gbf ?=#,^!)-&% klt d2f vr{nflb5 .¹⁷

5gf6 cj:yfsf]j Zn]f0f cf-a=@)%! b]v/@)%* ; Ddsf]tVofsd] cfwf/t /x\$]f]5 / @)%! cuf]8sf]tVofsx;df of]s]f pknAw

!= ; h8{!((((, Analysis and Reform of the Criminal Justice System in Nepal, ; h8{sf]df8f} @= xg]kf], tlnsf ! #= xg]kf], tlnsf @ \$= Pp} %= Pp} ^= xg]kf], tlnsf % &= xg]kf], tlnsf (*= xg]kf], tlnsf !@ (= xg]kf], tlnsf !% != xg]kf], tlnsf !& != xg]kf], tlnsf !@ != xg]kf], tlnsf !\$!= xg]kf], tlnsf @! ^= xg]kf], tlnsf !@ ^= xg]kf], tlnsf @@ != xg]kf], tlnsf @\$

5g . d JofVofx; n]cf=a=@)%&÷%* df afx\$ hfx] b/vf:tsf] ; Vof x/\$ j if{ [4 x6]cfPsf]s/fnf0{k\$sz kfb5 . o; j if{ hfx] b/vf:tsf]btff\$]sdl xgdf b2sf]lj leGg 7fpdf kx/L sfoffosf]lj :yfkG / cToflws lj bfx a9gh]xg ; \$5 . cf=a=@)! / @)%* ; Dd hfx] b/vf:tsf]j flif\$ j [4b/ ; /b/ !=& kltzt¹⁸ /x\$]5 . kx/Laf/f 5gf6 ul/Psf]hfx] b/vf:tsf] ; Vof cf=a=@)! blv @)%& ; Dd qmdzM#=#)&U, #=\$^&U, \$!=(U, \$@^!U / \$)-\$&U 5¹⁹ . tyflk ol tYofsx; af6 slit d2fx; dNtal 5g\slit 5gf6 ePsf 5g'eG]tVo c]fopg dIZsn kb5 .

o; / 5gf6 ; @Gqsf]j:f:tlj s kefj sf/tfn0{pirt 9un]dfkg ug{; lsb6 . cleofhg txdf dxGofoflwj Qmfsf]sfoffoaf/f 5gf6 ePsf d2f cf=a=@)%^÷%& df #=&^U blv cf=a=@)!÷%& df%=(&U ; Dd ku\$]kf0G5 .²⁰ xfn\$ j if{; df eg]d2fx; sf] 5gf6 k]qmfdf sdl cPsf]5 . cf=a=@)! blv @)%& ; Dddf z? txsf]cbfntsf]cleofhg sfodf ePsf]c; kmntsf]b/df 36a9 ePsf]5 . hxfH5lgPsf d2fx; sf] ; Vof \$!=@%U blv \$\$=) (U 5 .²¹ o; s/fn]cbfntdf cgj Zos ; kdf /xg] kmntsf]b/ d2f ef/ 36fpg cleofhgstf; n]pirt tyf kefj sf/ 5gf6 ; @G nfu"gu/\$]bzfp5 . o; / cleofhgsf]txdf pRr d2fef/ /xgdf kefj sf/ 5gf6 klj lwsf]pirt ; lqmtf gxg'xf] . / of]dfgj clwsf/sf]h36o pln3g xg\$]Pp6f kdfof xf] . h; n]\$)U zlst JolQmx; sf]sf/afxl kdfof lj gf g; e0/fv\$]xG5 . olb kv lhNnf clwsf/laf6 ; fj hlg ck/fw ; DaGwl sf/afxl grnfpG]xf]eg]cleofhgsf] ; kmntsf]b/ cem36Vof] . o; cj :yfdf, cleofhgsf] ; kmntsf]b/ @%U n] tn emb5 .

xTof, anftsf/, nfu"kbry{8s}L, v/vhfgf, lhp df:g]aRg] e]6frf/, ; fj hlg ck/fw / rf]l h:tf ; fdf6o ck/fw; ; DaGwl cg; Gwfg / cleofhg ul/G5g\ ol ; a}k\$]sf ck/fw; sf nflu sg]k\$]sf/sf]xb}Dd ; hfo lbg]rng 5g . anftsf/sf] ; DaGwdf klg w]dfqdf ck/fw; sf]56sf/f z? txsf cbfntaf6 xG5 . o; af6 cleofhg sfodf ePsf] cbf]tfnf0{bzfp5 .²²

kmntsf]b/ L GofO kOfnldf dlxfx; sf]kx* M

anftsf/, anftsf/ ; DaGwl pBf]u, lhp df:g]aRg] uektg, axlj j fx tyf afn lj j fx h:tf ck/fw; sf]cg; Gwfg]ol ck/fw; dlxfx; dflx xg] ; fdf6o vfnf ck/fwsf] ; kdf hgfPsf 5g\ axlj j fx, anftsf/ / lhp df:g]aRg] h:tf ck/fw; ; aeGbf a9l dfqdf 36g]ck/fwsf] ; kdf kfOPsf] 3 .²³ anftsf/, anftsf/ ; DaGwl pBf]u, lhp df:g]aRg] uektg, axlj j fx / afn lj j fx h:tf ck/fw; n]cf=a=@)%%÷%^ df 56sf/f kPsf]cgkft qmdzL\$@)@U, %@(\$U, #!#!U, ##!#U / !#!#U 5 .²⁴ o; tYofsaf6 b0] 6f lj z]f lgisif]lgsfllg ; lsb6 . k]xnf] dlxfnf] g]ts tdf bfu nflu] vfnf ck/fw; klt kmntsf]b/ L GofO kOfnldf Tolt ; jHglzn ePsf]

blv6g . bf] fl]ck/flwsf]dfgj clwsf/sf] ; /lff ug]tyf kl8t dlxfnf]0Hhtsf]Vofn u/L kefj sf/ 5gf6 k]qmfdf0{nfu" ul/Psf]5g .

cbfntsf]hgziQm tyf d2f ef/

o; efu cGtu{ cf=a=@)!÷%& blv]sf]tYof; dfq klt ePsf] 3 . cf=a=@)%^÷%& df GofofwLz j fx\$ Gofokfnsf] ; a} txsf]sd(f/L ; Vof \$,%#) 5 .²⁵ k]of\$ cbfntsf]hgziQmsf] hfgsf/L klt 5g . cf=a=@)!÷%& df ; j Rr cbfntdf sh sd(f/L ; Vof @%(lyof]. o; tYofsn]sh sd(f/L ; VofDlb] \$(-@sd(f/Lx; Goflos kzf; g; E c; jHwt ePsf]hfgsf/L lb6 .²⁶ o; n]sb]p]p6 eg]clolws hgziQm Goflos sfodf ; mlg g/x\$] blv65 / cTolws hgziQm Goflos kOfnldf cgj Zos af6mePsf]s/f lsb6 ug; lsb6 . / ; j Rr cbfntdf blf tyf pRr of]otf ePsf hgziQmsf]cejf 5 h; n]GofO k]pfg ug]sfodf lgl Gb; ; kdf c; / kfb5 .

cbfntl sf/afxl ; DaGwl cWooG

; g@)!÷%&)@ df bzj 6f lhNnf sf lhNnf cbfntx; df cj nf\$g sfo{; DkGg ul/Psf]lyof]. o; cWbogn]cj nf\$g ul/Psf cbfntx; df ePsf]sf/afxl (Motion) nf0{x]Psf] lyof]. cj nf\$g ul/Psf cbfntx; df GofofwLz; k]omk{k{f sf/afxl (Motion) sf]cWooG ubf{zlst JolQmx; sf] : j f:Yo k/Llf0sf]klt] Gg; E c; DaGwt ePsf]kfOPsf]5 . st}klg zlst JolQmf0{; j f:Yo k/Llf0f ug{cfb; lbOPg . : j f:Yo k/Llf0f ug{kfpG]k]fnsf]sfGg cGtu{ kg]zlst JolQmx; sf]Pp6f clwsf/xf].²⁷ DaGwt GofofwLz; n]zlst JolQmx; : j f:Yo k/Llf0f u/fpg rfxG5g] f rfxG; flwPgg\ k{k{fsf]c] lwdf sfGg Joj ; folx; cbfntdf pkl:yt gePsf]s/f klg cWbogn] kmnt kf/\$]5 . o; / Dofb yk ug]j f gug]eG]s/f kOfM GofofwLzd]e/ kb5 . k]omzlst JolQmx; tNnf]txsf kx/Laf/f cbfntdf k]of0G5g\ t/ GofofwLz o; klt sg]rl6tt /xG . g t yGdf /xGsf]cj lwdf kx/Ln]zlst JolQmf0{s; / Joj xf/ u/\$]5 eG]s/fdf GofofwLz; ; jHglzn g]5g\ zlst JolQmf0{xts8l nufP/ sfuh u/fpg]ub5g\ %)U d2fx; sf] yG5\$; DaGwl sf/afxl (Motion) sf]cG]odf GofofwLz; n]Goflos lx/f; tsf]nflu cfb; lb65 . w]h; f] GofofwLz; n]; flfl j skqsf]hFk8fn uDel/ eP/ xGg\ w]h; f]d2fx; df ; flfl j skq cbfntsf]j }rdf sgfl/ a; ; sd(f/Lx; af/f k/Llf0f sf d xG5 . w]h; f]; flflx; c? yk ; flfl ePsf]j h k/Llf0f ul/G5 . o; y{; flflaf/f k; ul/g] kdfofsf]dxlj guGo xG5 .

c8&f ; dosf] cWooG (Time Study)

o; efudf cbfntdf ul/0g] dosf]pkef]usf]af/df cj nf\$g u/\$]5 . cWooG cj lwdf w]y]f]dfqdf GofofwLz; cbfnt -sfoffo vllg] ; dodf cf0klj]u/\$]kfOPsf]5 . cbfnt vhf] #) ldg6kl5 dfq d2fsf]kz] xg]ePsf]h]cbfnt vllg]lQs}

!* = xGkf], tflnsf #% @! = xGkf], tflnsf # (@\$ = xGkf], tflnsf %!
 !(- = xGkf], tflnsf #^ @@ = xGkf], tflnsf \$# @% = xGkf], tflnsf %&
 @) = xGkf], tflnsf #& @# = xGkf], tflnsf \$&

Gofowlzxc;sf]sg]sfd x6g . sg]sg]cbfntdf 89 306fk15
 dfq]lgsf; ePsf d2fx;sf]kzl x65 / Tolt j hf; Dd cbfnt
 kf0Mlgliqmo /x65 / kf0MlbpFf]! ah]! 306fsf]nflu cbfntsf]
 sfd a6b /x65 . !(j 6f j}rx; cj nfxsg ul/Psfdf /; j f /
 ?sd lhnNfsf]b0j 6f j}r a:bf Gofowlzxc; cgkl:yt kf0of].
 / af5l !& a}rx;df a:bf # lbgdf hDdf %@ 306f sfd
 ; DkGg ePsf]kf0of]. Gofowlzn]Ps lbgdf hDdf ^ 306f sfd
 ugkb5 . o; y{!& j 6f j}rdf x/\$ lbg !& hgf g]Gofowlzn]
 !}@ 306f sfd ugkb5 .

k] fvf/, eflts ; lj wf / dfgj lo ; zfwg

gkfnsf]cbfntL k] fvf/sf]cj :yf ; fx]ghs 5 . cj nfxsg
 ul/Psf]bjz 6f cbfntdWb]# j 6f cbfntdf dfq]sfd ug{
 ; lhnf]xg]ju/L klbf]7fp5 . ^ j 6f cbfntdf sxl k':tssf]
 ; lj wf 5 . sg]klg cbfntdf k':tsfnosf]; lj wf 5g . To:t}
 kmfS; sf]; lj wf klg sg}cbfntdf kf06g . s3n \$ j 6f
 cbfntdf kmf\$skl dl; g5 . af5l cbfntdf sfuhkx; xftn]
 gSsn ugkg]kl/l:ylt 5 . o; y{of:tf]klqmf nfd]tyf dxuf]
 Joosf]ef/ af\$gkg]cj :yf 5 . cj nfxsg ul/Psf dWb]Pp6f
 cbfntdf Pp6f sk06/ 5 . / !) j 6f cbfntdWb]cf7 j 6fdf
 uf8lsf]; lj wf 5 . \$ j 6f cbfntdf zifnosf]Jo; :yf 5g .
 cbfntsf]o:tf]cj :yfn]; j R5 / lgiklf Gofosf]sfo]lwdf
 6]f k'of06g . lj sf; sf sfo\$]nflu cj nfxsg ul/Psf sg}
 klg cbfntnf0{/sf/af/f ; xofu lbPsf]5g . 56df0Psf]ah6
 tna, eQf / 06wg / d; n6b (Stationary) df ; fdf6o vr\$]
 kl/klt{x65 . Gofoklt /fHosf]cj wf/0ff ; sf/flds gePsfn]
 cbfntx; cfly\$; f]af6 j l-rt xg k'u\$]5 . ; /sf/
 Gofoklinsf]j; j t6qtdf a9f]f lbg]tyf o; sf]sfdklt ; hu
 ePsf]kf06g . of]k]hftGqdfly\$]7hf]bbz\$ x].

cfly\$; f]

cf=a=@)%*÷%(df Gofoklinsfn]sh /fli60 ah6sf)=\$&Ü
 ah6 kfPsf]lyof]. of]cf=a=@)%&÷%* df)=#(Ü ah6 lyof].
 tyfk, cf=a=@)%*÷%(df sh /fli60 ah6sf] ((#Ü
 sfo\$]f/0fl zfvfn]pkefu u/\$]lyof].²⁸ cf=a=@)%*÷%(
 df &% j 6f lhnNf:t/lo cbfnt, !^ j 6f kg/fj 6g cbfnt, >d
 cbfnt, lj zif cbfnt, /fh:j Gofolws/0f / ; j f]r cbfntdf

56df0Psf]ah6 ?= \$&@;!%,)) lyof].²⁹ Gofoklinsfn]
 lj sf; sf nflu dIzsn]sxl /sd kfp5 . cf=a=@)%@-%# df
 o; sf]j sf; sf nflu Ps ; k6fRkg kf0Pg . cf=a=@)%\$÷%
 df ?=@&\$\$,)) 56df0Psf]lyof]eg]cfly\$ j if@)%&÷%*
 df ?=(%,)) af6 cf=a=@)%*÷%(df ?=&#%,))
 56df0Psf]lyof].³⁰ o; tYofsn]Gofoklinsf kOf; kn]ckfu
 lyof]eg]tYo bzfp65 . o:tf]cj :ydf ; j n Gofol dYof dfq]
 xg klb5 . cy(dGqfnon]kOf; kdf Goflos ah6nf0]GogQOf df
 lnPk15 cbfntsf]:j t6qtnf0{sfo]kflinsfn]ck]o]f ; kdf
 lGogQOf ub5 . sfoklinsf]af/f ghhs cfly\$ cj :yfsf]kmf0bf
 p7fP/ cbfntsf]:j t6qtnf0]GogQOf /Vg vff]b5 .

x/\$ Gofowlzdf kg]hg; Wof ef/

/fli60 :t/df x/\$ Gofowlzdf kg]hg; Wof ef/, (*#^& x].³¹
 lhnNf:t/df !(#,\$%^ hg; Wofsf b/n]Ps Gofowlzdfly
 kb5 .³² / kg/fj 6g :t/df @#^, **% hg; Wofsf b/n]Ps
 Gofowlzdf kb5 .³³ / ; j f]r cbfnt:t/df !,@*(&)%
 hg; Wofsf b/n]Ps Gofowlzdf kb5 .³⁴

o; clWogn]b] fgl d2fsf]ef/df j l4 ePsf]kfPsf]5 . b] fgl
 d2fx;sf]5g6 k]qmf]sf]k6f]sf]tf cej b]V65 . km tM
 kmf]hbf/L d2f ; #fngsf lgldQ ; zfwg / ; dosf cej xg
 klb5 . /lj zif ul/sg dfgj clwsf/sf]pNn3g kmf]hbf/L d2fdf
 xg]; Defj gf ctoflws 5 . ; dudf eGgkb]Gofoklinsfn]lgs}
 7hf]afem; xgk/\$]5 . cbfntsf]x/\$ txd f l56g jf5l /x\$]
 d2fx;sf]; Wof w]5 . / o; n]d2fnf0{; rf? ; kn]l56gdf
 l9nf0{ugdf d2t k'of0{x\$]x65 . o:tf]x6f klg o; nf0{
 lgdh kfg\$ lgldQ Gofoklinsf]df dfgj lo tyf cfly\$; zfwg
 pknAw 5g . o; n]cbfntsf]k] fvf/ / ; lj wfx;df ghhs
 cj :yfnf0]lgDtofp65 . cbfntsf]cfly\$ lqdf ePsf]o;
 lsl; dsf]l:y/tfn]; an Gofol bnfpgaf6 /f\$5 . tfklg o; klt
 /fHon] rf; f] b]vfPsf] 5g . sfoklinsf]n]Gofoklinsfnf0{
 cnWofPsf]5 . sfoklinsf]af/f Gofoklinsfnf0{sg}k\$]f/sf]
 ; xofu u/\$]5g . Gofoklinsfn]hgdfg; df /fd]5fk kfg{
 ; s\$]5g . khft6g / sfgg k6f]sf]l Gofoklinsf lj gf km6fpg
 ; Sb] eGg]s/fsf]/fi6mf0{1fg xg' cfj Zos 5 . o; y{
 Gofoklinsf]eldsfnf0{k]f]; fxg lbg' / ; a}gful/sx;sf]
 xssf]/lff ug{clt cfj Zos ePsf]5 .

@*= xg]x]f], tflnsf ^% #)= xg]x]f], tflnsf ^^ #=@= xg]x]f], tflnsf &% #=\$= xg]x]f], tflnsf &&
 @(-= xg]x]f], tflnsf ^# #!= xg]x]f], tflnsf &\$ ##= xg]x]f], tflnsf &^

cg' Gwfg 6fhL



oj /fh ; ʌf}nf
; ʌfhʌ



ul tf kf7s
kl/of}hgf lgbʌs



/rgf >]7
kl/of}hgf ; lrj



afns [0f 9sfn
cg' Gwfgstf{



; blk ufʌd
cg' Gwfgstf{



sdf/ 0ʌgfd
cg' Gwfgstf{



; lgn s}kfʌ/h
cg' Gwfgstf{



df}gd l0f nD; fn
cg' Gwfgstf{



/fdk} fb cofh
cg' Gwfgstf{



/fd axfb/ vql
cg' Gwfgstf{ ; dgj o



sʌj k}cfrfo{
cy}jb\



clgtf sf0/fnf
cy}lj Zn}fs

◀ Ij ifo; 'rL ▶

eLdsf _____ c
 kl/ro _____ cf
 cg; Gwfg 6fjhl _____ 0
 Ij ifo ; 'rL _____ 0{
 tflnsfsf]; 'rL _____ p
 rf6\$; 'rL _____ pm
 Sofn08/ _____ P
 ; Hfkt ; Abfy{ _____ P]

!= kmfjbf/L Gofokffnlsf]; fdfGo k[7e'ld / cg; Gwfg _____ !-@&
 gkfn clw/fHosf]; fdfGo k[7e'ld _____ !
 kmfjbf/L Gofokffnlsf]Ps ems _____ \$
 cg; Gwfg kl/ro _____ ^
 - cg; Gwfg p2Z0 _____ ^
 - cg; Gwfgsf]9fFf / of]hgf _____ ^
 - cg; Gwfg Ij lw _____ &
 - gdfj lhNnfx? / o; sf]cf]rTo _____ &
 - cg; Gwfg 6fjhl _____ *
 gkfn df kmfjbf/L Gofokffnlsf]; :yfut 9f'r f _____ !)
 - kx/L ; u7g _____ !)
 - Gofokfnsf _____ !)
 - gkfn clw/fHosf]dxfofowlj Qmfsf]sfofno _____ !!
 - sfgg tyf GofodGfno _____ !!
 - gkfn sf]sf/fuf/ ; DaGwl Joj :yf _____ !#
 - gkfn sf]sfgg Joj ; fo _____ !#
 gkfn df kmfjbf/L sf]lwsf]; Hfkt l; xj nf\$g _____ !%
 - cg; Gwfgsf dVo sf{/ txx? _____ !%
 - cleof]hgsf kdv sf{/ r/ofx? _____ !*
 - Gofod ; Dkfbgsf dVo sf{/ cj :yfx? _____ !(
 kmfjbf/L Gofokffnlsf]k] {clwoogdf ; dfj z gePsf ; an / ba'h klfx? _____ @@

@- d2fsf] Voflds Ij Zn]fOf _____ @* %#
 kl/ro _____ @*
 bz j ifeI/sf d2fsf]; Voflds cj :yf _____ @*
 - clw/fHoe/ d2fx?sf]tYofs _____ @*
 - Ij leG txsf cbfntdf d2fx?sf]cj :yf _____ @(
 - Gofowlzx?sf]cfwf/df d2fsf]nutef/ _____ #@
 P3f/ j if\$]Gofokfnsfsf]; Voflds sf{Dkfbg tyf k] [Q _____ #\$(
 - lhNnf cbfntdf I5G afBL /x\$ d2fx?sf]cj :yf _____ #\$(
 - kg/fj hg cbfntdf gofFd2f / I5G afBL /x\$ d2fsf]cj :yf _____ #&
 - ; j f]r cbfntdf I5G afBL tyf gofFd2fsf]cj :yf _____ #(
 lxdfnl tyf kx8L lhNnfx?df d2fx?sf]cj :yf _____ \$@

d2fsf]ef/ / Joosf]thgf]ds cj :yf _____ \$*
 - rf/ buq lhNnfx? _____ \$*
 - !* buq kxf8L lhNnfx? _____ \$(
 d2fef/ / cfly\$; f]sf]thgf]ds lj Zn]fOf _____ %)
 - b] fgl tyf km]hbf/L d2fsf]nfut _____ %)

#= 5gf8 / ; fl]ns/Of kl]qmf _____ %\$- &@
 kl/ro _____ %\$
 o; cllwoosf]p2]o _____ %%
 lj lw _____ %^
 ; fdgf u/ \$f sl7gf0x? _____ %^
 ck/flws 36gf tyf ph/ ; Da6wl cj :yf _____ %&
 - 5gf8 kl] lwsf]cj :yf _____ %*
 - ; ? cbfntdf 7x/ ePsf d2fx?sf]cj :yf _____ ^)
 - ck/fwsf k\$ f/sf cfwf/df hfx]l b/vf: tsf]cj :yf _____ ^)
 - 5gf8 ul/Psf lhNnfx?df hfx]l b/vf:t tyf cleof]hgsf]cj :yf _____ ^^
 km]hbf/L Gofodf dlxnf?sf]kx]r _____ ^^

\$= lhNnf: t/lo cbfntdf ck/fwsf k\$ f/ / cj :yf _____ &#- &%
 cfly\$ j if(@) \$& ÷) \$* _____ &#
 cfly\$ j if(@) \$* ÷) \$(_____ &#
 cfly\$ j if(@) \$(÷) % _____ &#
 cfly\$ j if(@) % ÷) %! _____ &\$
 cfly\$ j if(@) %! ÷) %@ _____ &\$
 cfly\$ j if(@) %@ ÷) %# _____ &\$
 cfly\$ j if(@) %# ÷) %\$ _____ &\$
 cfly\$ j if(@) %\$ ÷) %% _____ &%
 cfly\$ j if(@) %% ÷) %^ _____ &%

%= dfgjlo ; zfwg / d2fsf]ef/ _____ &^ - &(
 kl/ro _____ &^
 sl7gf0{ _____ &^
 dfgj lo ; zfwg / d2f nutsf]cj :yf _____ &^
 kg/fj hg cbfntdf dfgj lo ; zfwg / d2fef/sf]cj :yf _____ &*
 lhNnf cbfntx?df dfgj lo ; zfwg / d2fef/sf]cj :yf _____ &*

^= cbfntlsf/afxl cj lwsf]c]lwoog _____ *) - (^
 kl/ro _____ *)
 cj n] \$gsf] ; do / sfok4tl _____ *)
 cj n] \$gsf]p2]o _____ *!
 != Dofb yk]sf]cj :yf _____ *!
 @= yg5\$]sf] ; gj f0sf]cj :yf _____ *^
 #= ; flfl askqsf]cj :yf _____ **
 \$= d2fsf]cl]td ; gj f0sf]sf/afxl ; Da6wl cj :yf _____ ()



&= c88f; dosf]cj nf\$g ===== (\$- (^
 ?sd / / ; j f lhNfx?sf]j zif cj :yf ===== (\$
 != cbfnt vNg]; do ===== (\$
 @= cbfntdf Gofofwlzx? cf0klg]; do ===== (\$
 #- k] lsf]; rl k\$fg ===== (%)
 \$= blgs d2fef/ / ; dofj wl ===== (%)
 %= Gofofwlz Ohnfzdf cfPsf]; do ===== (%)
 ^= lrof lkpg]; do ===== (^
 &= Gofofwlzx?n]blgs lj tfPsf]; do ===== (^

= kj fvf/; efl]ts ; lj wf / dfgj lo ; zfwg ===== (&- (
 Ohnfzsf]e]ts ; lj wf ===== (&
 sh dfgj lo ; zfwg ===== (*

(= cfly\$; f]sf]j ZnifOf ===== ((-!) *
 kl/ro ===== ((
 cfly\$; f]sf]cefj sf sf/Of ku\$fc ; /x? ===== ((
 p2]o ===== ((
 l f] ===== (!))
 lj lw ===== (!))
 - Gofokfnsfdf sh vr{ ===== (!))
 - Gofokfnsfsf]vr\$]afBkrfB ===== (!)@
 - cftl/s Goflos vr{ ===== (!)#
 - ; ? tna / eQsf]afBkrfB ===== (!)\$
 - hg; vof / Gofofwlz ===== (!)^

!)= gkfnsf]krf]hf/L GofokOffnlsf]j tdfgcj :yf ===== (!) (-!!!
 lg:sif{/ ; erfj x? ===== !!@
 ; Gbe{; fdfullx? ===== !!#
 cg; rl ! M; erfj ===== !!\$
 cg; rl @ Md; fdf kl]j lg ; fj h]lgs/Ofdf pkl:yt ; xefulx?sf]gdfj nl ===== !!(



◀ tflnsf ; hl ▶

```

!=s_ clw/fHoe/sf d2fsf]k$#/ / cbfntsf txx? =====@*
!=v_ clw/fHoe/sf d2fsf]k$#/ / cbfntsf txx? =====@*
@s_ lj leGg txsf cbfntx?df d2fx? =====@
@=v_ lj leGg txsf cbfntx?df d2fx? =====@
#= ; fn / d2fsf k$#/x? =====#)
$= @)$& ; fnkI5 ; j fRr cbfntdf bfo/ l/6x?sf]; Wof =====#)
%= GofofwLz cg'; f/ d2fsf]ef/ / ; fn =====#@
^= d2f / GofofwLzx? j [4 =====##
&= d2fsf k$#/ / GofofwLzn]xG]d2fx? =====#$
*= lhNnf cbfntx?df goffD2f / I5Gg j fE /x$# d2fx?sf]cj :yf / j if{ =====#%
(= lhNnf cbfntdf d2fsf]ef/sf k$#/ / GofofwLzx?df d2fsf]ef/ =====#^
!)= lhNnf cbfntdf I5Gg afE /x$# bj fgl tyf krf]hbf/L d2fx? =====#&
!!= kg/fj Dg cbfntdf I5lgPsf / I5Gg afE /x$# d2fx? =====#&
!@= kg/fj Dg cbfntdf GofofwLzx?sf]d2fsf]ef/ / d2fsf]k$#/ =====#*
!#= kg/fj Dg cbfntdf gofF I5Gg afE /x$# d2fx?sf]cj :yf =====#(
!$= ; j fRr cbfntdf I5lgPsf d2fx?sf]cj :yf =====)$)
!%= ; j fRr cbfntdf GofofwLzx?df d2fsf]ef/ / k$#/ =====)$!
!^= lj leGg :t/sf cbfntsf GofofwLzdf d2fsf]ef/ / ; Wof =====)$@
!&= rf/ lxdfnl lhNnf?sf cbfntx?df d2fsf]ef/ =====)$#
!*= /; j f lhNnf =====)$#
!(= dgfa lhNnf =====)$%
@)= d':tfa lhNnf =====)$%
@!= 8f]kf lhNnf =====)$^
@@s_ c7f/ kxf8l lhNnf?sf]cj :yf =====)$&
@@v_ c7f/ kxf8l lhNnf?sf]cj :yf =====)$&
@#s_ lxdfnl lhNnf cbfntx?df d2fdf nfu$]vr{ =====)$*
@#v_ lxdfnl lhNnf cbfntx?df d2fdf nfu$]vr{ =====)$*
@$s_ rf/ lxdfnl lhNnf / cG lhNnf?df ePsf]vr$]thgfTds lj j /Of =====)$*
@$v_ rf/ lxdfnl lhNnf / cG lhNnf?df ePsf]vr$]thgfTds lj j /Of =====)$*
@%s_ c7f/ buG lhNnf cbfntx?df I5lgPsf d2fdf nfu$]nfunut vr{ =====)$
@%v_ c7f/ buG lhNnf cbfntx?df I5lgPsf d2fdf nfu$]nfunut vr{ =====)$
@^= cG lhNnfsf]thgdf c7f/ kxf8l lhNnf cbfntx?df d2fdf nfu$]nfunut vr$]thgf =====)$
@&= clw/fHoe/ d2fdf nfu$]nfunut =====)$
@*= clw/fHoe/ Ps j ifGf bj fgl d2fx?df ePsf]Joo =====)$
@=( clw/fHoe/ Ps j ifGf krf]hbf/L d2fx?df ePsf]Joo =====)$
#)= lj leGg :t/sf cbfntx?df ePsf]vr{ =====)$!
#!= d2fsf]ef/ / dfgj lo ; f]df ePsf]j [4 =====)$@
#@= ; j fRr cbfntdf bj fgl / krf]hbf/L d2fdf vr$]ef/ =====)$@
##= kg/fj Dg cbfntdf bj fgl tyf krf]hbf/L d2fx?sf]Joo nfunut =====)$#
#$= lhNnf cbfntx?df bj fgl tyf krf]hbf/L d2fx?sf]Joo nfunut =====)$#
#%= clw/fHoe/ hfx]l b/vf:tx?sf]; Wof / ; fn =====)$&
#^= sh hfx]l b/vf:t / 5gfG ePsf hfx]l b/vf:t =====)$*

```

#&= kx/l tyf ; /sf/l j lsn sfoffnoaf6 5gf6 ul/Psf d2fx?sf]thgfd s cllbog _____%(
 #*= ; /sf/l j lsn sfoffnoaf6 5gf6 ePsf d2fx? _____%(
 #(= ; ? txsf cbntdf 7x/ / ; kmf0{ePsf d2fx?sf]b/ _____^)
 \$)= d2fsf ksf/sf cfwf/df hfx]l b/vf:tsf]; Wof _____^!
 \$!= ck/fwsf]kj Q cg; f/ hfx]l b/vf:tx?sf cnu cnu lj j /Of _____^@
 \$@= ck/fwsf cfwf/df hfx]l b/vf:t tyf cleof]u kqsf]; Wof _____^#
 \$#= cleof]nt d2fx?sf]; km / c; km cj :yf _____^%
 \$\$= 5gf6 ul/Psf lhNnf cbntx?df cfly\$ j if{@}%!÷)%@ hfx]l hf_ b/vf:t cleof]nt
 c kmf]hbf/l d2fx?sf]sh ; Wof _____^&
 \$%-s_cfly\$ j if{@}%@÷)%# sf hfx]l b/vf:t / cleof]nt d2fx? _____^&
 \$%-v_cfly\$ j if{@}%@÷)%# sf hfx]l b/vf:t / cleof]nt d2fx? _____^&
 \$^_s_cfly\$ j if{@}%#÷)%\$ df hfx]l b/vf:t / cleof]nt d2fx? _____^*
 \$^v_cfly\$ j if{@}%#÷)%\$ df hfx]l b/vf:t / cleof]nt d2fx? _____^*
 \$&= dlxf; E ; Da6wt d2fsf ksf/sf cfwf/df hfx]l b/vf:tsf]; Wof _____^(
 \$*= dlxf ; Da6w d2fx?sf]l56g af6L /x\$]cj :yf _____&
 \$(= dlxf ; Dj l6w gof tyf l56g j fls d2f _____&!
 %= kx/l tyf dxfofowlj trsf]sfoffnoaf/f d2fsf]ksf/sf cfwf/df 5gf6 _____&!
 %!= cfly\$ j if{@}%!÷)%^ df dlxf ; Da6w d2fx?sf]5gf6 cj :yf _____&@
 %@= clw/fHoe/ d2fsf]ef/ tyf dfgj lo ; #fwgsf]cj :yf _____&^
 %#= clw/fHoe/ d2fsf]ef/ tyf dfgj lo ; #fwgsf]j [4 _____&&
 %\$= ; j fRr cbntdf d2fef/ / dfgj lo ; #fwgsf]cj :yf _____&&
 %%= cfly\$ j if{@}%!÷)%@ df ; j fRr cbntdf :t/sf cfwf/df dfgj lo ; #fwgsf]j t/Of _____&*
 %^= kg/fj l6g cbntdf d2fsf]ef/ tyf dfgj lo ; #fwgsf]cj :yf _____&*
 %&= lhNnf:t/lo cbntdf d2fsf]ef/ tyf dfgj lo ; #fwgsf]cj :yf _____&*
 %*= cj nf\$g ul/Psf d2fx?sf]k\$ / tyf ; Wof _____*@
 %(-= Goflos cj wf/Of cg; f/ d2fx?sf]afBkmfB _____(!
 ^)= lhNnf cbntx?df vr\$]cj :yf _____(&
 ^!= lhNnf cbntsf Ohnf; x?df ef]ts ; lj wsf]cj :yf _____(*
 ^@= lhNnf cbntx?df /fhuf/sf]cj :yfsf]cfwf/df sh dfgj lo ; #fwg _____(*
 ^#= /fhosf cux?df xg]vr\$]:j ?k _____(!))
 ^\$= /fhosf lj le6g lgsfodf vr{-sh vr{kltztdf_ _____(!)!
 ^%= k]o\$ lgsfosf]vr]j [4sf]:j ?k _____(!)!
 ^^= lgoldt / lj sf; vr{-? ^ xhf/df_ _____(!)@
 ^&= cbntsf cfwf/df vr\$]j fBkmfB _____(!)#
 ^*= ; ? tna tyf eQsf]afBkmfB _____(!)\$
 ^(-= cnu-enu cbntdf eQsf]cfwf/df xg]Joo j]njL_ ? kltztdf_ _____(!)%
 &)= cbntsf]txsf]cfwf/df ePsf]sfoffno Joo ?-xhf/df_ _____(!)%
 &! = lj lj w cbntdf lj sf; tyf dh vr{-?-xhf/df_ _____(!)%
 &@= /fhosf c6o lj efux?sf]thgfd Goflos lgsfodf ePsf]Joo _____(!)^
 &#= 5gf6 ul/Psf lhNnf?df klt Gofowlz cg; f/ hg; Wof _____(!)^
 &\$= clw/fHoe/ Gofowlzsf]cgkftdf hg; Wof _____(!)&
 &%= lhNnf cbntsf Gofowlzsf]cgkftdf hg; Wof _____(!)&
 &^= kg/fj l6g cbntsf Gofowlzx?sf cgkftdf hg; Wof _____(!)*
 &&= ; j fRr cbntsf Gofowlzx?sf cgkftdf hg; Wof _____(!)*



◀ rf6{; hl ▶

<u>qif; ⇌</u>	<u>ljifo</u>	<u>ki7</u>
!=	clw/flHoe/sf d2fx?sf] tVof\$	@*
@=	clw/flHoe/ kmfhbf/l / b]fgl d2fx?sf]cgkft	@(
#=	; fn / d2fsf k\$F/x?	#)
\$=	clw/flHoe/ Gofofwlzx?sf] sfoef/	#@
%=	d2fsf k\$F/ / Gofofwlzn]xg]d2fx?	#\$
^=	lhNnf cbfntx?df gofFd2f / l5G afBL /x\$F d2fx?sf]cj :yf	#%
&=	lhNnf cbfntx?df l5lgPsf d2fx?sf]cj :yf	#%
*=	lhNnf cbfntdf d2fsf]ef/ / Gofofwlzx?df d2fsf]ef/	#^
(=	kg/fjhg cbfntsf Gofofwlzx?sf] sfoef/	#*
!)=	kg/fjhg cbfntdf gofF/ l4G afBL /x\$F d2fx?sf]cj :yf	#(
!!=	; jfRr cbfntdf b]fgl / kmfhbf/l d2fx?sf] sfoef/	\$!
!@=	cbfntsf Gofofwlzx?sf] sfoef/	\$!
!#=	ljleG :t/sf cbfntx?sf Gofofwlzx?df d2fsf]ef/	\$@
!\$=	/; jf lhNnf cbfntdf l5lgPsf / l5G afBL d2fx?	\$#
!%=	/; jf lhNndf kmfhbf/l tyf b]fgl d2fx?	\$#
!^=	ut P3f/ jif[eqdf /; jdf df; s ?kdf Gofofwlzx?af/f l5lgPsf d2fsf]b/	\$\$
!&=	dgf ^a lhNndf kmfhbf/l tyf b]fgl d2fx?	\$\$
!*=	dgf ^a lhNndf l5lgPsf / l5G afBL /x\$F d2fx?	\$\$
!(=	dgf ^a lhNndf ut P3f/ jif[eq df; s ?kdf Gofofwlzx?af/f l4lgPsf d2fx?sf]cj :yf	\$%
@)=	d:tf ^a lhNndf kmfhbf/l / b]fgl d2fx?	\$%
@!=	d:tf ^a lhNndf l5lgPsf / l5G afBL /x\$F d2fx?	\$%
@@=	d:tf ^a lhNnf P3f/ jif[eq df; s ?kdf Gofofwlzx?af/f l5lgPsf d2fx?sf]cj :yf	\$^
@#=	8f]kf lhNndf kmfhbf/l / b]fgl d2fx?	\$^
@\$=	8f]kf lhNndf l5lgPsf / l5G afBL /x\$F d2fx?	\$^
@%=	8f]kf lhNndf P3f/ jif[eq df; s ?kdf Gofofwlzaf/f lglgPsf d2fx?sf]cj :yf	\$^
@^=	5gf ^b cj :yf	%*
@&=	kx/l tyf ; /sf/l jlsn soffnoaf6 5gf ^b ul/Psf d2fx?sf] thgflds cj :yf	%(
@*=	; ? txsf cbfntdf 7x/ / ; kmf0{ePsf d2fx?sf]b/	#^)
@(=	d2fsf k\$F/sf cfwf/df hfx]l b/vf:tsf] ; Wof	^!
#)=	; ft jif[leqsf sh hfx]l b/vf:t / cleof]kqx?sf] ; Wof	^\$
#!=	cly\$ jif(@)%^÷)^ df ; km / c; kmnsf]cgkftdf sh cleof]ht d2fx?sf] ; Wof	^^%
#@=	cly\$ jif(@)%^÷)^& df ; km / c; kmnsf]cgkftdf sh cleof]ht d2fx?sf] ; Wof	^^
##=	dlxnf; E ; DalGwt d2fsf k\$F/sf cfwf/df hfx]l b/vf:tsf] ; Wof	^(
#\$=	5gf ^b klj lws ft hgfdS /y fsg (Comparative Scenario Of Filtering_	&)
#%=	5gf ^b sf]l:ylt kltztdf_	&)
#^=	cly\$ jif(@)%^÷)^* df cleof]hgsf] ; km cj :yf	&!
#&=	cly\$ jif(@)%^÷)^* df cleof]hgsf] ; km cj :yf	&!

#*= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&#
 #(= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&#
 \$)= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&\$
 \$!= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&\$
 \$@= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&\$
 \$#= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&\$
 \$\$= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&\$
 \$%= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&%
 \$^= lhNnf :t/lo cbfntdf sh kmfhbf/L d2f=====&%
 \$&= clw/fhoe/ dfgjlo ; #fwgsf]j [4b/=====&&
 \$*= clw/fhoe/ sh dfgjlo ; #fwg=====&&
 \$(= ; j r cbfntsf] sh d2fef/=====&&
 %= ; j r cbfntsf] sh dfgjlo ; #fwg=====&&
 %!= kg/fj dg cbfntdf sh dfgjlo ; #fwg=====&*
 %@= kg/fj dg cbfntdf dfgjlo ; #fwgsf]j [4=====&*
 %#= kg/fj dg cbfntdf sh d2fef/=====&*
 %\$= lhNnf:t/lo cbfntx?df sh dfgjlo ; #fwg=====&(
 %%= k\$ f/sf cfwf/df cj n f\$g u/\$f d2fx?sf] cgkft===== *!
 %^= cj n f\$g ul/Psf kmfhbf/L d2fsf k\$ f/x?===== *!
 %&= kmfhbf/L d2fsf Dofbyk ; DaGwl cj :yf===== *@
 %*= Dofbyk sf nflu cleoQm] klv gkg] ; dfoj wl===== *#
 %(= :j f:Yo k/Lif0f kltj dg sf] ; nlg tf===== *#
 ^)= zlst JolQmx?af/f :j f:Yo k/Lif0fsf nflu dfu===== *\$
 ^!= klt/lfl sfgg Joj ; folaf/f kltlgwlj===== *\$
 ^@= sfgg Joj ; folx?klt Gofowlzx?sf] rf; f]===== *\$
 ^#= Dofb yksf ; dodf kx/lsf] pkl:ylt===== *\$
 ^\$= ygdf /x Bf kx/lx?sf] Joj xf/klt Gofowlzx?sf] rf; f]===== *^
 ^%= xts8l ; lxt jofg ln0Psf]===== *^
 ^^= cleoQmsf] clwsf/ ; DaGwdf Gofowlzx?sf] rf; f]===== *^
 ^&= cbfntdf jofgsf j vt sfgg Joj ; folx?sf] pkl:ylt===== *^
 ^*= w/fbl ; DaGwl sf/afxl===== *^
 ^=(yg5\$ sf] ; gj f0df Gofowlzx?sf] ; lqnotf===== *&
 &)= yg5\$ sf cfbz sf cfwf/x?===== *&
 &!= yg5\$ sf cfbz sf k\$ f/x?===== *&
 &@= yg5\$ nf0{z ? ; gj f0 tof/L (Trial Preparation) sf ?kdf kofl ug]===== *&
 &#= ; flfl k/Lif0f ug] 7fpF===== **
 &\$= ; flfl j skqsf] cj :yf===== **
 &%= ; du|sf/afxlsf] ; dodf Gofowlzx?sf] pkl:ylt===== **
 &^= Gofowlzaf/f j skqsf] kdf0fs tf===== *(
 &&= :6zg/lsf] Joj :yf===== *(
 &*= ; flfl k/Lif0fsf] ; dodf klfx?sf] pkl:ylt===== *(

&(= dlxnf ; flfx?sf] cj :yf _____ *(
 *)= ; flfx?nf0{j skq ; gfpq] _____ *(
 *!= clftd ; gjf0{l9nf0{xg'sf sf/0f af/]sd{f/l / sfgg Joj ; fol; E Gofofwlzn]u/§f] ; ŋvk5 _____)
 *@= d2fsf kžl ; Dačwdf Gofofwlzsf] rf; f] _____)
 *#= ; /sf/l j lsnáf/f d2fsf ; Dačwdf ; ŋvk5 _____ (!
 *\$= klft/lfl sfgg Joj ; foláf/f d2fsf ; Dačwdf ; ŋvk5 _____ (!
 *%= blftk0f{ klftlglwTj _____ (!
 *^= Goflos cjwf/0f cg' f/ d2fx?sf] afBknfB _____ (!
 *&= Gofofwlzx?n]sfgg Joj ; folx?sf]ts{df Wofg lbPsf] _____ (@
 **= Ohnf; df Gofofwlzsf] sfo{ ; dofjwl _____ (@
 *(= k]l :ylut ; Dačwl lgj ħg _____ (@
 ()= Gofofwlzx?sf]klf cyjf j Gblx?sf]zf/l/s tyf dfgl; s cj :yf kltsf]Joj xf/ _____ (@
 (!= d2fsf] ; gjf0df klfx?sf]pkl:ylt _____ (@
 (@= km} nf n]yg _____ (@
 (#= km} nfd dxTj lb0Psf lj ifox? _____ (#
 (\$= km} nfsf] kl/0fd _____ (#
 (%= cbfntdf Gofofwlz cf0klg] ; do _____ (\$
 (^= k]l ; ħl kšfzg _____ (%
 (&= blgs k]l ; ħldf r9šf d2fsf] ; Wof _____ (%
 (*= Gofofwlz Ohnf; df cfPsf] ; do _____ (%
 ((= lrof lkpg] ; do _____ (^
 !)= Gofofwlzx?n]blgs lj tfPsf] ; do _____ (^
 !)!= Gofokflnsdf vr{? xhf/df_ _____ !)!
 !)!@= Joj :yflksdf vr{? xhf/df_ _____ !)!
 !)!#= sfokflnsf tyf čo lgsfox?df vr{? xhf/df_ _____ !)!
 !)!\$= Gofokflnsfsf] ; fwf/0f / ljsf; vr{? xhf/df_ _____ !)!@
 !)!%= Joj :yflksfsf] ; fwf/0f / ljsf; vr{? xhf/df_ _____ !)!@
 !)!^= sfokflnsfsf] ; fwf/0f / ljsf; vr{? xhf/df_ _____ !)!@
 !)!&= cbfntsf čwf/df vr{šf]afBknfB _____ !)!#
 !)!*= cbfntsf tlg txdf vr{šf]afBknfB _____ !)!#
 !)! (= j flifš vr{j [4b/ -kltztdf_ _____ !)!\$
 !)! = j flifš tna j [4 b/ -kltztdf_ _____ !)!\$
 !)! = sh Joodf tnasf]kltzt _____ !)!\$
 !)!@= j]njl -eQf_ -kltztdf_ _____ !)!%
 !)!#= /fHosf čo lgsfox?sf]thgdf Goflos lgsfodf ePsf]Joo _____ !)!^
 !)!\$= clw/fHoe/ Gofofwlzsf]cgkftdf hg; Wof _____ !)!&
 !)!%= lhNnf cbfntsf Gofofwlzsf]cgkftdf hg; Wof _____ !)!&
 !)!^= kg/fj ħg cbfntsf Gofofwlzx?sf cgkftdf hg; Wof _____ !)!*
 !)!&= ; j ħr cbfntsf Gofofwlzx?sf cgkftdf hg; Wof _____ !)!*

kfqf]

<u>lj qmd ; Dat</u>	<u>; g\</u>	<u>lj qmd ; Dat</u>	<u>; g\</u>
2001	1944/45	2031	1974/75
2002	1945/46	2032	1975/76
2003	1946/47	2033	1976/77
2004	1947/48	2034	1977/78
2005	1948/49	2035	1978/79
2006	1949/50	2036	1979/80
2007	1950/51	2037	1980/81
2008	1951/52	2038	1981/82
2009	1952/53	2039	1982/83
2010	1953/54	2040	1983/84
2011	1954/55	2041	1984/85
2012	1955/56	2042	1985/86
2013	1956/57	2043	1986/87
2014	1957/58	2044	1987/88
2015	1958/59	2045	1988/89
2016	1959/60	2046	1989/90
2017	1960/61	2047	1990/91
2018	1961/62	2048	1991/92
2019	1962/63	2049	1992/93
2020	1963/64	2050	1993/94
2021	1964/65	2051	1994/95
2022	1965/66	2052	1995/96
2023	1966/67	2053	1996/97
2024	1967/68	2054	1997/98
2025	1968/69	2055	1998/99
2026	1969/70	2056	1999/00
2027	1970/71	2057	2000/01
2028	1971/72	2058	2001/02
2029	1972/73	2059	2002/03
2030	1973/74	2060	2003/04

; Hfkt ; Abfy{

c=c=lj efu	M	ck/fw cg'; Gwfg lj efu
c=	M	cleoffh t
cf=a=	M	cfly\$ j if{
h=s=	M	hjh{tl s/ofl
hf=	M	hfx]l
lh=df=j }	M	lh p df:g]a]g]
lh=c=	M	lhNnf cbfnt
g}sf=k=	M	g]kfn sfgg klqsf
k}h=c=	M	k}v lhNnf clwsf/l
k}j }c=	M	k}g/fj}g cbfnt
lj=; =	M	lj qmcl ; j+t \
d=of=	M	dxffofoflwj Qmf
; =C=	M	; jfr cbfnt
l; =cf0=8l=	M	lqmdgn Ofel]:6u] g l8kf6}6
; h8{	M	sfgg cgj }f of tyf ; f: lj sf; s}b
cf0€ l=; l=kl=cf/=	M	Of6/g}zgn slgeg}6 cg l; len P08 kf]hl6sn /f06; \
; l=P=6l=	M	slgeg}6 Pu}:6 br{



gkfn clw/fHosf]; fdfGo k[7e]d



ix dfnblv bli fof e] t/f0{Dd km]nPsf]gkfn Pp6f e" kl/j]7t clw/fHo xf]. k]f{kIzrd kfF ; o ju{ Isnf]d6/ tyf pQ/-bll fof sl/a Ps ; o ju{ Isnf]d6/; Dd km]nPsf]o; clw/fHosf] I f]kmin !\$,!*! *! ju{Isnf]d6/ /x\$]f]5 . of]*)) / ***) k]L{(Clffz / @^) / #)) pQ/L b]zf]t/ /yf alr cjl:yt 5 . ; dbll ; txaf6 &) ld6/sf]prf0blv *,*\$* ld6/sf]prf0; Dd cyf{Vj Zj sf]; j f]r lzv/; Ddsf]prf0 sfod /x\$]f]5 . ef]uf]hs prf0 /hnj fosf]sf/of clt 708f ltAatlog k7f/df kf0g]sf0fwf/L nufotsf ; ;f/df kf0g]k]f]oM; DkOf]j g:klt, hunx] kf0G5g\ gkfnnf0(ef]uf]hs cfwf/df t/f0{xkf8 / lxdfn u/L tlg I f]q]x] df lj efhg ul/Psf]5 .

k]zf; slo lj efhg

k]zf; slo ; /ntf / ; fwgsf]; dfgkflts lj t/0fsf nflu gkfnnf0{ &% k]zf; slo lhNnf]x] df lj efhg ul/Psf]5 . tl k]o\$ lhNnf]f0{uf]f] sf; ; ld]tsf]kdf ; fgf ; fgf Psf0df lj efhg ul/Psf]5, hg :yfdo k]zf; slo Psf0x]sf]kdf v8f ePsf 5g\ kd]v lhNnf clwsf/laf/f k]o\$ lhNnf k]zfl; t 5g\

lhNnfdf sfgg tyf lgodd'tflas zflGt, ; Joj :yf sfod /fVg' /lj leG d]qfno cGtu{sf lj leGg zfvf sfoffno]x] ; G ; dGj o ug{k]d]v lhNnf clwsf/laf]d]vo k]zf; slo b]f]o]j d]f]G5 . k]o\$ lhNnfdf b] fgl / km]f]bf/L d]f]dnfx]sf]G]ofo ; Dk]f]bg ug{lhNnf cbfnt klg v8f ul/Psf]5 .

hg; Vof

gkfn]df sl/a @ s/f\$ \$) nfv d]f]g; x] a; f]af; u5G\ k]o\$ j if{oxfF@#U sf]b/n]hg; Vof j [4 e]x\$]f]5 . cfo{ ef]o-ad]hl, c]f]g]; ofnl / blj 8 h]f]t tyf hgh]f]t a; f]af; ug]o; gkfn clw/fHodf Ps csf]f]a%g ; Sg]ef]o-ad]hl / ; s]t]af6 lj sl; t ePsf cyj f b] \$f]; dGj od] tlg bhG eGbf a9L ef]f] af]hG5g\

gkfn clw/fHodf clwsf]z d]f]g; x] l]Gb"of af] w]d]f cf: yf /fV5g\ xfn k]k]t clen]ycg; f/ **^=%U hg; Vof l]Gb,"&=*U af] tyf #=% hg; Vof d'; ndfg]x]sf]/x\$]f]5 . / c]o lj lj w w]d]f ; Dk]b]fosf d]f]g; x] klg o; clw/fHodf a; f]af; u5G\ ; fy]k]o\$ j :tdf b] tf xG5 eG]d]fG]otf /fVg]h]f]tx] klg o; clw/fHodf a; f]af; u5G\

gkfnl efiifnf0{; l; wgn/ fli60 efiifsf] z kdf dfof lb0Psfh] o; efiifnf0{; /sf/ l sdfsfl efiifsf] z kdf kofu ul/ G5 . afdxof / l fglx z sf] dft efiif eP tklg of efiif wfh; fglkfnlx z n] afllg] jub5g\ lj lj w hfltx z; h: tyf?, g] f/ l, dlynl, eflk/ l, zlf{ / f0{ lwdfn, cj lw, tfdfa, du/, lnda, aufnl, dfeil cflbsf] cf-efkngf] efiif tyf ; s[tn]o; bzsf]; f: s[ts lj lj wtfnf0{ emlsf0lbPsf]5 .

cfly\$ Joj :yf

k/Dk/fb]lv g] gkfnnsf] cyf Gq s]lfd cfwfl/ t /x\$]5 . em08) *^ kltzt dflg; x z ufldof l fgd hlg uhfl/ x\$]5 g\ gkfnnsf] sh uk y ptkfbgnf0{ s]f l fgn] clt pkof ul of ubfg u/\$]5 . () kltzt hgzlQm s]lfd nufP/ o; af6 kflkt kltkmsf] & ^ ! kltzt lgof ul/ G5 . gkfnnsf] sh hg; wofsf]



*! kltzt s]lfd cfwfl/ t 5 . gkfnnsf] cfBflus l f; fgl]5, t/ of] dxof kof] z kdf lj sl; t e0/x\$]5 . >l % sf]; /sf/ s]l b t'ofs lj efusfcg; f/ ; g\ ((! ; Dddf # * & pBfl x z ; yfkgf ePsf 5g\ xxfsh hg; wofsf] #, ! * , @ \$ - & \$ U_ JolQm x z n] / f] huf/ kPsf 5g\

/fhgllts-sfggl Joj :yf

kf] f0fs gkfnnsf] af/ df yk] P] ltxfl; s clen\ x z af6 hfgsf/ l kfg; ; sG5 . ; a ebf k/ fgl] tyf lj Zj ; glo clen\ ysf] z kdf uflkn /fhj zj nlnf0{ lngul/ G5 . c6o sg] P] ltxfl; s clen\ tyf db] ; DaGwl sg] ulysf] kflko gxfn] uflkn /fhj zj nldf kflkt P] ltxfl; s lj j /of g] Ps dfq gkfnnsf] kf] f0fs P] ltxfl; s ; f] tsf] z kdf lngul/ Psf]5 . % cf] zt fAb] sf] d] wosfnb] / vsf

lj leGg lznfn\ tyf bzf] zt fAb] kl5 ePsf 36gfx z sf] lj ifo / clen\ / vl tof/ ul/ Psf k08lnk / n\ x z sf] pknAwtfn] Oltxf; sf] vflhglt df sxl xb; Dd ; lhnf] kfl/ lbPsf]5 .

d] wosfnnsf] p0/ f4 df gkfn tlg bhgebf a9L : j tGq ; fdGtl /fhodf lj eflht xg kfof]. To: t} c7f/ f zt fAb] sf] t] f] bzsl/ tl /fhox z d] w] Pp6f ; fgl] kxf8l /fhof u] v] sf zf; sn] cG6 ; fgl] kxf8l Onfsf /fhox z nf0{ k] olf o4 u/ l] ho kflkt u/ f] cfkngf] cwlgdf lnP eg] sg] /fhof dfly cfkngf] cwlgdf sfod ug; kmn eP . lj = ; ! * @ * It/ sf7df8f] p] k] osf tlg /fhof sflgtk/, kf6g / efbupf h0{ klg u] v] /fhof; E ldnfOP . /Hosf] lj : tf/ sf] qmdf k] df l6 l6 / klZrddf sf8f gkfnnsf] ; Ldfgf sfod xg ku\$] lyof]. z tl ; Ldfgdf 7hf] x] km] cfP tklg gkfn clw/ fhof Ps : j tGq ; f] e] ds /fhof; Ofsf] z kdf sfod / x\$]5 .

Oltxf; sf] kfgf kN6f0{ x] w] z n] gkfnndf zf; g u/\$] lj j /of e] f0G5 . c7f/ f zt fAb] df t] sfnlg zfxj zlo /fhf k] l g/ foof zfxn] u] v] fa6 /fhof Psls/ of cleofg ; ? u/\$] lyP . o; } qmdf gkfnndf k] wfgdGql x z af/ fhof ; # lnt e] v] hfx z gfd dfqsf] xg ku\$] cj ; /x z klg w] cfP . lj z] f u/ l] j = ; ! * # b] v ! * (\$ sf] j w alrdf gkfnnsf] zf; g tGq k] wfgdGql sf] d] ldf s] lyof]. gkfnnsf] ; j f] ws z] Qmzfnl k] wfgdGql eld; g yfksf] cj ; fgl5 gkfnnsf /fhso zf; sx z n] zf; gdf cfPsf] o; lsl; dsf] kl/ j tG; E 6Ss/ vfg' k/ \$] lyof] / zfxj zlo /fhso zf; g tGqdf v] ; } w/ cfpg ; sg . ; g\ * \$ ^ ; # 6] a / ! @ j = ; ! () # _ b] v t] sfnlg k] wfgdGql huaxfb/ / f0ffsf] kfnfb] v / f0ffx z n] j z k/Dk/ fsf z kdf k] wfgdGql xg] zf; g k4lt sfod u/ / o; sf] cGto lj = ; @) & df k] hftGqsf] pbo; E] eof].

o; / l gkfnndf / f0ffx z n] sl/ a Ps zt fAb] ; Dd PstGqlo lg/ sz hxf] gdf zf; g rnfP . / f0ffx z af/ zfl; t t] sfnlg ; dodf sfggf] sg] dxof x] w] / hgtfx z nf0{ bf; bf; l ; /x Joj xf/ ul/ Gof]. /fhosf] lj wlos tyf Gofbs nufot /fhosf gdfaf6 xg] c; lldt clwsf/ cfkngf] d] ldf s] u/ / f0ffx z n] /fhf tyf hgtfnf0{ kfgp] k] G] fofoaf6 j l-rt u/\$] lyP . / off zf; gsf] c] lott/ ; g\ ! (\$) It/ pn\$] / foff lj / f] w] nx/ sf] sf/ ofn] k] wfgdGql kb] zDz] / f0ffn] gkfnnsf] j wfgs sfgg ! (\$ & - @)) \$ _ 3f] foff u/ . of] Joj xf/ df slxNo] nfu'gu/ tklg o; h] f0{ g] gkfnnsf] ; aeGbf klxnf] ; l; wfgsf] z kdf ln0G5 . oBk o; sf] dh p2] zo hgtfnf0{ t] sfn y] d] ofpg' dfq lyof]. pQm ; l; wfg ^) - &) ; b: o ePsf] / fli60 ; ef / @) - #) ; b: o ePsf] ef/ bf/ l ; ef xg] la; bgf] ds Joj : yf] lksf] sf] Joj : yf u/\$] lyof]. tl bj } ; bgn] : yfol z kdf ; # bs] sf] sfo] ug] [kb] of]. tyflk pQm

! = xg] k] vj : t] j ofgsf nflu k] Clifs z zfxsf] Ancient and Medieval Nepal, / Tg k' : ts e08f/, ! (@ , klxnf] ; s/ of, k e # =
 @ = 8] a8 ; \$g, Nepal, A State of Poverty, lj sf; k] lnl; a xfp; k] ln =, bf] f] ; s/ of, ! (# , k e ! @ *
 # = hE axfb/ / off zfxlkl/ j f/ sf] ; / llyf/ v6Psf pRr kb: y ; lgs clws] lyP . pgn] t] sfnlg k] wfgdGql, cfkng] d] df dfy/ l ; * yfksf] x] of u/ . b; kl5 / fgl n] ldb] lsf dVo cgr/ uug l ; x z f; g k z f; gdf dVo xtf\$] tf(eP/ b] yf k/]. pgsf] klx of ul/ lbP . uug l ; xsf] x] ofn] / fgl n] f0{ 7hf] cf3ft k] of]. / fgl n] hE axfb/ nf0{ x] of/ f kOf nuf0{ ; h'osf nflu k] ug] c] b] z lb0g\ hE axfb/ n] / fgl n] f0{ x] of/ f kOf nufpg] c] zj f; g lbP/ e0{ ef/ bf/ ; E 5nkm ug] sf] df e] h' xg cg/ f] w] u/ . ! @ ; # 6] a / ! * \$ ^ df hE axfb/ n] / Hosf pRr kb: y / e0{ ef/ bf/ x z ; ah] f0{ ftsf] ! @ ah] sf] df lag' xft] tof/ h] df xg] ; * gf hf/ l u/ . oBk hE axfb/ n] cfkngf] e0k z nf0{ xft] tof/ ; lxt e] h' xg egsf] lyP . sf] df uug l ; xsf] x] ofsf] lj ifodf j f] b] j f] b a9g ynf] kl5 cfkngf] ; dy\$ x z sf] ; xof] df pkl: yt ePsf ; DkOf k] l: kwl] bhgf] pRr kb: y JolQm / ef/ bf/ x z sf] c] d] x] of u/ . sf] df c] d] x] of ePsf] / ft / fgl a6 hE axfb/ n] k] wfgdGql d] lgoQm ug; xdt ePsf] k- h k] nP . kl/ off d] t] lpgn] / foff j zfgut k] wfgdGql / / fhf gfd dfqsf] xg] cj : yf] sf] yfngl u/ .

; #b /f0ff k\wfgdGqlaf6 lgoibqt xg'sf ; fy\y0ff k\wfgdGqlnf0{
; /; Nnf tyf ; emfj lbg]Ps gfd dfqsf]; ldltsf] sfo{
; Dkfbgdf ; lldt ePsf]xgfn]tl bj } ; bg sj n lj wflsfsf]
k'tlssf]kdf :yflkt lyP .

To; }cg; k, lj =; #@))& df PstGqlo lg/\$z hxflgof /f0ff
zf; gnf0{hgcfbfb]hgn]; dft kf/L gkfnfdf k\hftGqsf]pbo
u/fof]/ lj =; #@))& df cGtl/d ; lj-wfgsf]3f]f0ff eof]. o;
3f]f0ffn]k\hftfGqs ; lj-wfg, k'z; lgs kgu'g, lj sf; sf lj lj w
ultlj lw ; ?j ftsf nflu 9f'sf v\Nnf ul/of]. o; kZrft'cf7
j if{ Dd /fhgllts bnx;sf]lj sf; / k\hftGqsf]cEof; df
p\Nnyglo :j ; k blvP t'klg pQm ; do klg k/Ll'f0f ; kdf
k'of] eof]. /fhgllts bnx;alrsf] emu8fn] hglg] fl'r t
; lj-wfg; efa6 k\hftfGqs ; lj-wfgsf]d:of]f ug]s/fnf0{7hf]
xflg k'of0of]. /fhgllts kf6k; n]kl/kSj tf bly'p; s'ggY
zlQm k'bzg, lglxt :j fy{/ /fhgllts ; dls/0fsf sf/0f
t?Gtt?Gt k\wfgdGql kl/j t'g ug]kg]:yltn]e]6frf/df j [4
tyf b'zsf]/fHo Joj :yfdf l:y/tf Nofpg g; lsg]l:ylt k'of
eof]. kl/0ffd :j ; k, ; lj-wfg; efsf]lgj f'cg xg ; s'g /
; lj-wfgsf]d:of]f nflu ; lj-wfg; efsf :yfgdf /fhf dx]b]h]
Ps d:of]f ; ldltsf]u7g u/].

lj =; #@)!% ; fn kf] # ut]; lj-wfg d:of]f ; ldltn]agfPsf]
gkfn clw/fHosf]; lj-wfg nfu'eof]. t/of]; lj-wfg nfd]; do

/xg ; s'g . /fhf dx]b]h] zlQm kl/j t'g u/L cfk]hgf]xftdf
kf/k'5 pQm ; ldltn]tof/ kf/\$f]; lj-wfg b0f] if{ Dd dfq nfu"
eof]/ @)! (kf] % ut]gkfn]sf]; lj-wfg gfd's gofF; lj-wfg
hf/L eof]. o; ; lj-wfgaf/f ; fj e'f; Qf / lgb'lo k-rfotl
Joj :yf u/L b0{cfwf/e't Joj :yfsf]nfu"ul/of]. k-rfotl
Joj :yf j f: tj df j]bs /fHo Joj :yfdf cfwf/t lyof]hg lxG"
wd'z:qcg; f/ Pstf; :yfol] tyf zflGt'k'of]k'ult j f lj sf; sf]
Pslst]l; 4fGtsf]; kdf lnG5 . 4 lj =; #@))& df hg cfb]h]g
kZrft\ :yflkt k\hftGq vf/h ul/of]/ clwsf/sf]b?kof]f,
e]6frf/ h:tf kj [Qsf]j f:tf gu/L tl'g bzs; Dd tfgz'xl
tj /n]/fHo Joj :yf rnf0of].

lj =; #@)#@ blv c; Gtl6 hgtf, lj zif]tMlj Bfylx; / dhb/n]
k-rfotl Joj :yf lj ?4 cfb]h]g ; ? u/]. ; g\ (*) sf]dl'olt/
gkfn]df e]6frf/ / /fhgllts bafan]r/d ; ldf gfl3; s'f]
lyof]. dfgj clwsf/sf]h3Gp p\Nn3g / k'of]k'k' /fh ; j z'Qm]dfg
x'G]cfpgh]@)\$^ df ; a}/fhgllts bnx; ; @Qm xg lj j z
agf]. lj Bfyl{d'hb/, al4hlj l, lj leG Joj ; fol, s'f]s ; d'f
; j'w]f]gs /fh'Gq / axb'lo Joj :yf ; lxtsf]k\hftGq kg]y'k'gf
ug]c'fb]h]gdf ; l/s eP . hgcfb]h]g]sf]kl/0ffd :j ; k cGtM
k-rfotl Joj :yf x'6fpg /fhf af'lo eP / @)\$& -l()_ df
k\hftfGqs ; lj-wfgsf]kdf gkfn clw/fHosf]; lj-wfg @)\$&
sfod eof].



\$= j]bs /fHo Joj :yfeGfn]k'f'ig lxG"; fdlhs, /fhgllts / wld' k'tsd' cfwf/tJoj :yf eG]hgf]p5 . k'F hgf j]bs JolQm;sf]e]hf gk-rfot dfq'5 . k'f'ig cfo{
hfltx;sf]0ltxf; df /fhgllts sf'g]l / G'los lj j f'bsf]g; k'of] k'F hgf j]bs JolQm;sf]; dx'af6 u/G'of]. k'F hgf j]bs JolQm;sf]; f'f'0nf0{k\hftGqsf]gfd's/0f ul/of]
h; n]/fh'Gqnf0{sfo'k'f]nsf, G'ofok'f]nsf / Joj :yflksf]clwsf/sf]; f] / ; lj-wfgel'f d'f]y'lnf]clwsf/l d'f'5 . j]bs /fHo Joj :yfn]Pstf, :yfol] / lj sf; n'f0{k'f]d'st'
lbPs]sf/0f axb'lo Joj :yfnf0{:j]sf/ ub'g\ pQm]Joj :yf s]7'f'5 eg]/fhgllts bnx;sf]pkl:yltn]Pstf, :yfol] / lj sf; n'f0{vt/df k'f'5 .

gkfn df kmf hbf/L Gofu koffnlsf Ps emns

lg iklf Gofu klf ug{x/\$ JolQmsf]dfgj clwsf/ x]fegl ; ljwfgn]k]ofelt u/\$f]5 . lnE, hflt, cfly\$:t/ /fhgllts lj rf/n]sg]km/s kfbg . lgiklf ; gj f0sf] clwsf/ ck/fwaf6 kll8t JolQm tyf cleoQm bj hbf0 ; dfg ; kn]lb0Psf]5 .

cGt/f]60 dfgj clwsf/ b:tfah]n] : j tGq / lgiklf Gofonf0{ nfu"u/\$f]5 / o; n]lgiklf cg; Gwfg, cleof]hg / Gofu ; Dkfbgsf]clwsf/nf0{ ; d] k]ofet u/\$f]5 . gkfn]sf] ; lGw Pq @) \$& sf]bkrf (n]o; nf0{:j]lsf/\$f]5 .

gkfn clw/Hosf] ; ljwfgsf]k] : tfj gfn] ; lfd / : j tGq Gofonf0{ kdv lj z]f]tfsf] ; kdf lnPsf]5 . a; lfd Gofu n]cGt/f]60 b:tfah]af/ k]ofet ul/Psf] : ofosf]k]k]t / kxFnf0{c]f]op65 . ; ljwfgsf]wf/f ! \$ n]k]mf]hbf/L sfolj lw k]ofet u/\$f]5 hg ; ljwfgn]k] / slk]gf u/\$f] ; lfd Gofosf]Ps cfwf/e't t]Gsf] ; kdf /x\$]f]5 .

; ljwfgsf]wf/f ! \$ df pNn]vt klj wfgx ; JolQmsf clj efla / cGln3glo d]f]ns clwsf/x ; xg\ wf/f ! \$ df pNn]vt Joj : yf ; ljwfgsf cG0 klj wfgx ; E klj cleG ; DaGw /x\$]f]5 .

†_ wf/f !! n] ; fdfG0 sf]gsf]k]of]udf ; df]tfsf]k]ofelt u/\$f]5 .

@_ wf/f !@ n]j Qoms : j tGqtfsf] ; Af0f u/\$f]5 .

#_ wf/f * \$ n]pRrtd Gofosf]k]of]unf0{ ; j {ofks ; kdf k]of]u ug; lsg]egl k]ofet u/\$f]5 . ol dfGof]x ; sf] k]of]unf0{c]f] zos 7fg] wf/f * \$ n]gkfn]sf]c]f]t]s l]q]lwsf/leq cGt/f]60 b:tfah]sf] k]of]unf0{ ; dyG u/\$f]5 .

ol klj wfgx ; nf0{Pq sf]g / lGosf]df]l]odaf6 Joj xf/df Nof0Psf]5 . tl sfolj wx ; ckg]pg lgiklf sfolj lw / ; ofqn] lgiklf Gofonf0{glZrt ub5 . t/ Joj xf/df of]gl:qmo ePsf] sf/Ofn]ubf{ ; lfd Gofosf]thg]df kmf]hbf/L Gofu koffnl lgs} tn em]sf]5 . lj z]f] u/ ; o; af6 a9L dfqdf dlxfx ; l ; sf/ afG k]sf 5g\ lx/f ; tdf xg] lbg]u/\$f of]t]x ; cem; d:ofs ; kdf /x\$]f]5g\ hah{tl ; flat ul/fpgsf]ldQ o:tf sfok ; ug]ub5g\ ol sfok ; n]lgdg kl/offdnf0{c]f]op65g\

†_ ; flatldvl cg; wfgn] : tut kdf0sf]v]hsf0{aj]f:tf ub5 . hg sf0h]l]g]of] JolQm jf unt cleof]hg ug] k] [Qsf] ; Defj gf j [4 ug]sf ; fy} Gofu koffnlsf] lj Zj ; g]otfnf0{ ; d] c ; / k]ofp65 .

@_ 7x/ ug]sf nflu : j tGq kdf0sf] ; kdf ; flatnf0{ ; w} ul]x0 ul/ ; cbfn]n]cleoQm]nf0{zsf]sf] ; lj wf lbg af]l]o xg]x]f ck/fwlx ; Gofosf]af6]af6 p]sg ; S5g\

ol d]l]b]sg]Psd]f df]gj clwsf/sf]pNn]3g e0{g}/x\$]f] xG5 .

gkfn]sf]kmf]hbf/L Gofu koffnl]nf0{b]l]6out ug]xf]eg]yk} sdhf]lx ; km]hf kb5g\ l]tgn] : j R5 / lgiklf Gofu ; Dkfbgdf uDel/ ; kn]afwf k]ofPsf 5g\

†_ ck/fw cg; Gwfgnf0{cem; Dd 5\$}Jofj ; flos tyf lj z]f]t]k]of]sf] ; kdf gln0g ;

@_ cg; Gwfg ug]b]f]o]j ckl/k]s] tyf t]nf]txsf]sd]f]l]nf0{ ; l]dk]k] [Q rln/xg ;

#_ kx/L sd]f]lx ; yg] f tyf kll8tx ; sf]df]gj clwsf/kl]t ; hu gxg ;

\$_ kll8tnf0{dx]k]of] ; f]l]sf] ; kdf ln0g]k] [Qnf0{a]f:tf ug]r]ng /lx/xg ;

%_ xr] fsf]e/df d2f rnfpg]k] [Q /lx/xg ;

^_ cleof]hg ubf{kll8t kl]sf]l]xt / clwsf/nf0{a/n]l]b]fg lb0g ;

&_ cbfn]n]kll8tx ; sf]c] : yf]k]t rf ; f]g/f]v]g ;

*_ Gofu ; gj f0 ubf{kll8t kl]sf]k]l]lg]lw]j nf0{rf ; f]gb0g ;

-_ Gofu ; Dkfbg ubf{a9L dfqdf c]k]r]l]s / kl]j lws kl]nf0{ hf] lbg ;

-)_ Gofu l9nf]xghf0{cl]t ; fdfG0 s/f 7fg ;

-!_ unt Gofa6 g]fn] ; d]hdf kl]sf]c ; / d]l]b]sg gul/g .

ol ql6x ; n]uDel/ ; kdf lgiklf Gofonf0{b]af] ag]Psf]5 . dlxf, blnt, afnaf]nsf, hgh]t h:tf pk]l]ft j u ; dbfo unt Gofosf] ; Def]Jotaf6 a9L dfqdf k]f]j t 5g\ tnsf a]f]x ; n]o ; s/fnf0{cem]k]6 kfb5g\

†_ an]tsf/ ; a]flav]g / of]g b]rf]af6 kll8t dlxfx ; n] Gofosf]v]f]h] ubf{vt/f df]h lng'kb5 . hg ck/fwaf6 pglx ; kll8t 5g\ ; o; n]p]dx ; sf]hl]j gnf0{em]s]l]7g ag]0]b65 .

@_ kmf]hbf/L Gofu koffnlsf c]j oj x ; sf]c]g]ts / ei]6 Joj xf/n] Goflos sfo{ Dkfbgnf0{pk]xf ; ag]0 lb65 .

#_ /f]Hon]kll8tx ; sf]kg ; yf]k]gsf nflu sg]rf ; f]lnPsf] 5g . ck/fwl]n]a]em]Psf]hl]j fg] /f]Hosf]l]9s6]ldf hf65 . o ; h]ck/fw /f]Hosf] /fh ; j ; [f] ePsf]5 .

\$_ Gofu lbn]fpg'e]G]f km] nf ug]G]g/f]Hosf]b]f]o]j ; lld t ul/Psf]5 . lo ; h]cleoQm b]f]l]g 7x]l]P kl]g To ; ; Da]wdf

sg)yk cg' Gwfg ul/bg .

ol dflysf abf; n]gkfnstf]krf]hbf/L GofO k0ffnlsf]v/fa
lrqof ub5g\ sfolj lwsf]klfkftk0f{tl/sf g}kdV ; d:of
ePsf]5 . km]hbf/L GofO k0ffnlsf]cftl/s cfrf]/stfsf
sf/afaf6 sfolj lwdf xg]9nf0 lgiklf sfolj lwsf]kfktdf cfpjg
g]Zotf kdV sf/stf agsf]5 . ; lhn}; t o: tf]cfrf]/stf
yxf kfpbf klg GofO k0ffnlsf cj oj x; sf]blftsf]cej n]
lgiklf ; G] f0 xg ; s]sf]5g . o: n]lgiklf GofO lbnfpg]af6f]f0
cj /fv u/sf]5 .

km]hbf/L GofO k0ffnlsf cj oj x; n]Gofodf lgiklf tf Nofpgdf
rf; f]glnPsf]h] emg\ ; d:of yklbPsf 5g\ lgiklf GofO
; Dkfbgdf sdl cfpjgsf]lj leG sf/Ofx; d]b]kl18t / cleoQmsf
df]ns xsx; klt ; j]hgZntsf]cej klg xf]. kl18t /
cleoQmx; sf]df]ns xs klt ; hu gxgfsf]kl/Offdn]lgiklf
GofO lbnfpgsf nflu blftdf sdl cPsf]xf]. dlxf / zlst
JoQmx; nf0{tlnf]: t/sf]JoQmsf]; kdf Joj xf/ ul/G5 . dlxf
ck/fwlsf]cj : yf gkfnf uDel/ 5 . ue]ktg / hfts dfg]
dlxf ck/fwls; klt cdfjg lo ; kdf Joj xf/ ul/G5 .

lj leG lfd 5l/P/ /xsf sfolj lw g}o: sf]dVo ql6 xf]/
o: n]g]unt GofO ; Dkfbg u/fp55 . nfu"ul/Psf]sfolj lwn]
kl18t klfnf0{kk{fsf]; dodf uxf]/ ck7df/f]dfq kfg]xf0g
ls lgiklf ; G] f0df ; d] ck7df/f]agfp55 . nfd]; do; Dd
rln/xg]sfolj lwn]dfgl; s oftgfsf]; sf/ agfp55 . o: t}
sfolj lwsf]sf/Ofn]e]6rf/ a9b5 . cbfntsf sdff/Lx; 3'
lngsf nflu hfgfhgl sfolj lwnf0{nDafpg]ub5g\

Gofofwz; ; slnt kdfOfx; sf]/fd/L lj Zn]fOf ub5g\
cbfntsf km] nfx; cfdk/s 5g\ ; a]kl18t tyf cleoQmx;
; j]f]r cbfnt; Dd klg ; Sbgg . km] nfd kbf] ul/Psf]efiff
aofy; w]k\$]/n]JoVof ug]sl; dsf]xg]sf]; fy]k9bf cldNbf
sl; dsf klg 5g\ cbfntsf sdff/Lx; n]j : tut tVo kdfOf
a]f:tf u/] cfdk/s lgb]zgsf]cfw]/df km] nf tof/ ug]
rngn]kl18tx; sf]dfGofdf w]c; / kfb5 .

km] nf ; G] f0sf]; dodf kl18tx; sf]; xeflutfnf0{dx]e]b0b5g .
km] nf ; G] f0 xbf kl18tx; cgkl:yt /x]klg km] nfd s]xl
km's gkg]w/Off Gofofwz; df /xsf]5 . k]dlw]h; f]kl18tx;
cbfntsf]km] nf klt g]cgle1 x65g\ km] nf xbf pkl:yt
kl18tx; n]lgOf6 a%bg . ; fy} cbfntn]; G] f0sf]; dodf
af]hpg klg rf; f]/fvbg .

JoQmut lj ifoj : t' ; DaGwl d2fx; sf nflu aGb Ohnf; nf0{
Joj xf/df NofPsf]5g .

anfTs/ h:tf clt g}h3Go / ; j]hgZln ck/fwx; vlnf
Ohnf; df ; G] f0 x65g\ of]b/frf/ ; DaGwl d2fx; sf]; G] f0
xbf klg aGb Ohnf; sf]kbf] u/sf]kfb0b5g . kl/Offd:j; k,
pglx; n]vlnf 7fpbf 36gfsf]lj j /Of lbg nhfpg]ePsfn]
o; sf]kmf0bf ck/fwls; n]lng ; S5g\ o; n]Gofodf n]Es
c; dfgtf NofPsf]kdf]0t ub5 . km]tldlxf; km]hbf/L
d2f ug]f nflu sbd p7fpg ; Sbgg\ o; sf/Ofn]dlxf; nf0{
Gofodf klg klfkft lj xlg x65 eG]s/fsf]hfgsf/L g]x5g .

km]hbf/L d2fsf]; G] f0 cw]oflos lgsfosf cem]lj leG
lj efux; af/f ; G] f0 xg]rng /lx/xsf]5 . o: tf lgsfox; df
sfolj lw ; DaGwl l; 4fGtsf]pln3g ug]k]Q /lxcPsf]5 . ol
lgsfox; n]zlst JoQmx; sf]Gogtd]df]ns xs clwsf/sf]
; AfOf j-rt u/sf 5g\ ol lgsfox; n]ck/fwsf]cg'; Gwfg,
cleof]hg / GofO ; Dkfbg klg u5g\ loglx; af6 : j R5 GofO
lbnfpg k]f(x xg]; Defj gf x65 .

; dudf ol t]Ex; n]dlxf kl18t, cleoQm / pglx; sf]
kl/j f/nf0{cGofO / ; Totf n]sfpg af]b ul/fv]sf]x65 . o: tf
s'fx; n]ubf]k]ldf sd dfqdf 36gf-ck/fwsf]hfx] kb5g\
dlxf kl18t / cleoQmsf]cbfntdf ; xl s'f atfpg]lfdtf
baf x65 . o; y]gkfnstf]km]hbf/L Gofodf lgiklf tsf]; d:of
bl]vPsf]5 .

ol ; d:ofx; xbf]k] klg ; lhn} E gkfnstf]km]hbf/L GofO
k0ffnlfnf0{ wf/] : t/oQmagfpg ; lsg]; Defj gf 5 .

tnsf tYox; n]km]hbf/L GofO k0ffnlfd xg ; Sg]; wf/x; nf0{
b]/fp55g\

†_ gkfn clw/fHosf]; lj-wfgn]; j tG, lgiklf / ; an Gofonf0{
k]olf ; kdf ; dyg u/sf]5 .

@_ cbfntsf]; j tGqtfnf0{kOf]kn]; /lft ul/Psf]5 .

#_ lj wfgn]cj oj x; sf]zIQm; Gthg /fd/L u/sf]5 .

\$_ ; a]lgsfox; n]cfkngf c]kngf lfd; wf/f]ds sfo];
ub]cfPsf 5g\ o; k0ffnlfd cPsf ; d:of / sl7gf0nf0{
; dfwgsf nflu ; a}cj oj x; sf]; xof]udf ; h8{n]sfo{
ul/xsf]5 . km]hbf/L GofO k0ffnlfd kOf]kdf ; wf/ ug{
; a}cj oj x; ldn] u/sf sfo]; xof]ul tyf zfZj t\
ePsf 5g\

%_ km]hbf/L GofO k0ffnlsf]; wf/sf nflu cg' Gwgnf0{Jofks
agfOPsf]5 eg]s]l ; yfx; ; wf/ sfo{ug]ofj ; flos
; yfsf]; kdf cuf]8 cPsf 5g\

%= 8flg8f-xUf\$]cily; ; xfof]df ; #flnt o; sfo]h]gdf km]hbf/L sfolj lwsf]k]kfbg tyf lj sf; ul/Psf]lyof]. hg sfolj lw dxfofoflw]Qmsf]sfofno, kx/L x8Sj f6/
gkfn af/ P; f]; P; g, GofO tyf sf]gg d]qfno / Gofofwz ; dfhn]stf]og u/sf]lyof]. ; h8f]sfo{; l]jfnosf ; kdf eldsf lgePsf]lyof].

gkfnstf] ; ? Gofos k0ffnl ; DaGwl cg'; Gwfg kl]jbg

cg; Gwfg kl/ro

knfthbf/L GofO kffnlsf]; wf/sf nflu ; th8h]lg/Gt/ ; kdf sfo{ub}cfPsf]5 . o; sfoh]lgiklf ; gj f0nf0{cem a9L ; b9Ls/Of ug{an k'ofPsf]5 . lgiklf ; gj f0sf]dVo nlo g} k'of JoIQmsf]dfgj clwsf/ ; Af0f xf].

cg; Gwfgsf]p27o

o; sf]dVo nlo g}knfthbf/L GofO kffnlnf0{alnof}; an agfpgdf ; xofu k'ofpg'xf]. of]clwbog cg; Gwfg lgDg p27ox; klt'f lgDd p'gdv /x'f]5 M-

‡_ knfthbf/L GofO kffnlnf0 d2f kgI/ I5Gg]klqmfdf ; an / bafh klnf0{lr'gdg d2t ug{d2fsf]af'emsf]af'gl / lsl; d, efl'ts k'f'w/ ; f] kl/rfngsf]9fFf, /fHosf] Goflos l'gdg nufgl, 7x// ; km0sf]:ylt ; dudf knfthbf/L GofO kffnlnf0]cj :yaf/]dNof'eg ug'.

@_ efl'ts tyf ; yfut lfdtf / km]nfsf]:t/ tyf sfolj lwsf] lgiklftdf k'f'k'f'j sf]h'faemug'.

#_ lj Bdfg kffnln]dfgj clwsf/ lj sf; sf]l'gdg sfggsf l'godx;df tyf sfolj lwsf]k'f'f'f'qls/Ofdf kf/'sf c; /x; dNof'eg ug'.

\$_ knfthbf/L GofO kffnlnf0 Nofpg'kgI; wf/x;df k'v hf' lbg'.

cg; Gwfgsf]9f'f / of]hgf

gk'fnsf]knfthbf/L GofO kffnlnf0 lj leGg l'f'x;sf]cg; Gwfg ug]sfo'df ; th8h]lg/Gt/ ; kdf nflu/x'f]5 . knfthbf/L GofO kffnlnf0 c'gtu' egk'fnsf]knfthbf/L GofO kffnlnf0]Zn]f'of / ; wf/A lj ifodf ; th8h]Jofks cg; Gwfg u/'f]5 . o; sfoh] knfthbf/L GofO kffnlnf0 l'glt lj lj wsdhf]Lx;nf0{cf]f'Psf] ; . /, klg of]cg; Gwfg sfo{d2fsf]lj Zn]f'of ug'df ; ldt /xg] ; . o; n]lj Bdfg knfthbf/L GofO kffnlnf0 k'j]Qx;df cfPsf] kl/j t'g cyj f knfthbf/L GofO kffnlnf0 ePsf sdhf]Lx;sf sf/Ofx; kQf nufpg] ; . o; n]ndf]h'f]lj Zn]f'of ug]h'ndsf] u/'f]5g . To; th]clw/fHoe/ knfthbf/L GofO kffnlnf0 ; DaGwdf s]s:tf sfo'x; ; Dk'g ul/b}cf0/x'f]lyof]e'g]s/'sf]oyfy{ 1fg lbnfpg k'f]lDes sfo'f]cj Zostf dx; ; ul/Psf]lyof]. o; sf/Of kknf k'f't ePsf l'f'x;nf0{Jofks agfpg cfj Zos 5 / of]cg; Gwfg knfthbf/L GofO kffnlnf0 lg/Gt/ ; kdf bl]Vpsf

; d:ofx; / bafh klnf0{5n' kfb'ltl ; d:ofx;dfly g}j z'f hf' l'bo; d:of lg/fs/Of ug]t'km'p'gdv xg]5 . @) \$& ; fndf k'f'f'Gqsf]kg:yf'kgf / gofF; lj-wfg nfu"ePk15 b'f'k/'sf ck/fwx; ; d] ; d'f] o; cg; Gwfg sfoh]cfk'f'g]sfo{cl3 a9fPsf]5 .

gk'fnsf]knfthbf/L GofO kffnlnf0 .lj.nDa Gofol]g]Pp6f uDel/ sf/Ofsf] ; kdf /x'f]5 . cg; Gwfg kffnlnf0 plrt d2fI5Gg] klqmfdf]cefj 5 . To; th] ; a)ph/Lx;df sg]sfggl cfw/ / p27o lagf g]cg; Gwfg ul/G5 . xr]fsf e/df d2f rnfpg] rng cem; Dd oyfj t'5 / cbfntdf d2f a9'g]sf]k'v sf/Of g]oxl xf]. cbfntdf ; xl 5fglag lagf g]d2fx; btf{xg]x'f' w]d2fx; cbfntdf :ylut xg]u/'f]5g knfthbf/L GofO kffnlnf0]sfo{ ; Dk'f'gdg d2fx; btf{ug] / I5Gg]klqmfdf] c; /nf0{/fd/L clwbog cem; Dd ul/Psf]5g . of]clwbog]oxl klnf0{a9L hf' l'boPsf]5 . ; f'x' adf]h'd g; th8h]b.PI; of knf08]g'ldf k'f]f'j k] u/'f]lyof]. lj leGg :t/df w]a]sk15 cg; Gwfg k'f]f'f'n l'gd'f ug].b.PI; of knf08]g'ln]tlg hgf lj z'f]1x; pknAw u/'f]lyof]. o; n] ; fs{l'f'gd}Goflos kffnlnf0]cfly' s d'f'ndf bl'vn ePsf JoIQm; / sfglj b'sf] Pp6f ; d'xsf]l'gd'f u/'f]lyof]. sfgg Joj ; fol, ; /sf/L j lsn, k'x/L clws'f, Gofofwz / ; th8'f ; efl'hs alr ePsf] n'f]d] 5nk'mk15 pQm ; d'xn] l'gdg s/'fx;nf0{hf' l'bb} cg; Gwfgsf]l'gdg 9f'f'x; l'gd'f u'of]M-

‡_ k'j]cg; Gwfg sfo'x;sf]cj nf'f'g,

@_ g'bgf] ; kdf 5flgPsf lhNnf;df knfthbf/L / b]fgl d2fx;sf]af'f'k'f'f', Gofofwz;sf] ; wof ; DaGw. lj Zn]f'of ug'

#_ d2fx; lsg / s; /l btf{xg]/ I5Gg]klqmfdfnf0{hf' l'bb} d2fx;sf]lj Zn]f'of ug'

\$_ cleof]hg ePsf c; km d2fx;sf]l'gsof]h ug'

%_ lhNnf Gofofwz;nf]cfk'f'g]sfo'df k'of]u u/'f] ; do, efl'g'k/'sf] ; d:of / cj :yfsf]cj nf'f'g ug'

^_ l'gdg k'v k'z'gx;sf]pQ/nf0{klg o; cg; Gwfgn] ; d'f'f]5 M

- ; slnt t'vof'x;nf]s]s/f 5n' k'f/'f]5 <
- s:tf k'f'f'/sf d2fx;nf0{sg cj :yfdf k'f'f]lbg]

rng 5 <

- cg' Gwfgsf]cj : ydf /fd]5fglag ug[; æq 5 cyj f s]hfx] k/\$f ; a)d2fx; cleofhg x65g\
- olb To; f]xf]eg]; fkl]fs 2kdf cbntaf6 7x/ ePsf d2fx; sf]; Wof ; fx]6og 5 < / o; sf uNtl sdhf]lx; sxf5g\ <
- lglZrt d2fx; dfq]7x/ xg]; Defj gf 5 <
- d2fsf]s/ j fxd f k|tkl]lfs]p]dsfx; sf]k]fj s]5 <
- k|tkl]l sfggl Joj ; fol ; dfj 2 ePsf]d2fdf s] 7x/ xg]d2fx; sd ePsf]b]v65 <
- kkn]g]cyj f kl5af6 ds// u/\$f sfgg Joj ; folx; sf] lsl; dn]dflysf]s/fdf lj lj wtf Nofp5 <
- k]o\$ IhNndf ds// ul/Psf sfgg Joj ; folx; sf] 5g\
- s] tl sfgg Joj ; folx; cfnfsfFf cyj f ev\ cEof; df cPsf xg\
- cGof, o; tYof\$; DaGwdf s]tl IhNnf; df c]o]t lj lj wtf 5 t < olb 5 eg]To; f]lsg ePsf]xf] <

& k[]; fxgsf]cfwf/df of]sfggl k]ffnlsf]lj Zn]fOf sfo{ ; DkGg ul/Psf]5 . Goflos k]ffnlsf]cfly\$ lj Zn]fOfsf] ; DaGwdf k]f]f\$nn]lgDg s/fx; nf0{hf\$ lbOPsf]5 -

- k]o\$ GofofwLzdf kg]hg; Wof,
- ; /sf/sf c6o lgsfo / Gofokfnsf alrsf]vr\ 2 thgf ug[
- k]o\$ zlif\$df 56dfOPsf ah6x; sf]j ; t] c]wog ug[
- ; j]r cbnt, kg/]hg / IhNnf cbntdf 56dfOPsf] ah6sf ; DaGwdf c]wog ug[
- GofofwLz / sd]f/L alr df 56dfOPsf] ah6sf] cgkflts 2kdf c]wog ug[
- ; DkOf{tnal vr]f GofofwLz; sf]tnasf]c]wog ug[
- Gofokfnsfdf vr]f]k] [Qsf]af/]f c]wog ug[.

cg' Gwfg lj lw

k]/Des / ufOf tYofssf]cfwf/df of]c]wogn]j Zn]fOf u/\$f] æ . k]/L k]vfg sfofho, dxGofoflwj Qmfsf]sfofho, ; j]r cbnt tyf c6o ; DaGwt ; 3; : yfx; sf]j flif\$ k]tj hgaf6 ufOf tYof\$; sng ul/Psf]5 eg]5gf6 ul/Psf IhNnf; af6 l]qut c]wog u/L k]/Des tYof\$; sng ul/Psf]5 . IhNnf cbntx; n]d2fsf]; gj f0 ubf\$ Joj xf/x; nf0{dVo u/] o;

l]qut c]wogn]b]fPsf]5 . Gofolbbf GofofwLzn]b]fpg] Joj xf/ ; DaGwL s/fx; o; c]wogn]; d6\$]5g . o; sf citl/Qm o; ; j]f]f]n]lgDg l]q; sf s/fx; nf0{k]6 kf/\$f]5 -

- s_ cbnt ejg, kmgf/, c6o cfj Zos ; fdg; h: tf efl]ts ; lj wfsf]cj : yf .
- v_ GofofwLz nufot dfgj lo ; :fwg pknAwtf .
- u_ Dofbyk, z]st Jo]Qmsf]aofg, yg5\$sf]; gj f0, ; f]l]sf] askq, sfgg Joj ; folx; sf]ax; h: tf Goflos ; gj f0sf] Joj : yfkg ; DaGwdf .
- 3_ km} nfsf]: t/lotf ; DaGwdf .
- a_ ; hfo t]f]b]sf]glit ; DaGwdf .
- r_ km} nf sfof]og ; DaGwdf c]lb .

gdgf IhNnf; tyf To; sf]c]f]r To

gdgf IhNnf; sf]hfgsf/L klxrfg M g]k]nsf] & % IhNnf; d]w]af6 tn lbOPsf bzj 6f IhNnf; ; j]f]f]sf nflu 5gf6 ul/Psf]5 -

- l_ sf7df8f] @_ /]x6
- #_ 2k]b]l \$_ ?sd
- %_ /; j]f ^_ emkf
- &_ t]yd *_ s-rgk/
- (; v]]_ uNdl

Gofokfnsf ; DaGwL of]c]wog g]k]ndf klxnf]xf].

Gofokfnsf c]tu] /fi6kofl ; j]f]f] ug{k/]t]klg xfnnf0{ ; f] l]q]d lj lj w afw Joj wfg; ePsf sf/of pQm bz IhNnf; df dfq; ; j]f]f] ofhg; lid t ul/Psf]5 / o; ; j]f]f]n] /fi6kofl 2kdf /x\$]: ytsf]k]t]g]w] ug] . tnsf c]f]Tox; c]tu] tl IhNnf; ; j]f]f]sf nflu 5gf6 ul/Psf]5 .

ef]f]ns l: ylt M

dflysf IhNnf; nf0% lj sf; l]q]d lj efhg ul/Psf]5 -

l; g+ IhNnf	c-rn	lj sf; l]q]
1 emkf	d]l	k]f]rn
2 t]yd	sf]l	k]f]rn
3 /]x6	gf/fofl	d]wdf-rn
4 /; j]f	j fudtl	d]wdf-rn
5 sf7df8f]	j fudtl	d]wdf-rn
6 2k]b]l	nDagl	k]Zrdf-rn
7 uNdl	nDagl	k]Zrdf-rn
8 ?sd	/k]tl	d]wklZrdf-rn
9 ; v]	e]l	d]wklZrdf-rn
10 s-rgk/	dxsfnl	; b/ klZrdf-rn

d2fx;sf]cTolws ; Wof kg{cfpg]M

d2fx;sf cfwf/df klg lhNnfx;df ; j [f0f ug{5gf6 ul/Psf] xfi. enfkf, sf7df8f}; kGb}L, ; vT / s-rgk/ lhNnfx; - qndzMK} f{rn blv ; b/kIzrdf-rn ljsf; lfg; Dd_ ; gj f0sf nflu cfpjgd2fx;sf]; Wof w}5 . oxfE cbfntn]dxnfx;d fly ul/gjck/fwxc w}dfqdf xg]u/\$f 5g\

hftlo lj lj wtf M

ol bz lhNnfx; dWb}kfFj 6f lhNnfx;df lj lj w j u{ hft, effif / wd}x; dfGg]; dbfox; 5g\ h:tf]s t}yd //; j f lhNnfx;df lnDa' / tdfE hftsf dflg; x; a; f}f; u5g\ To:t} / f}x6 lhNnfd dlynf effif af]g]dflg; x; w}a:5g\ eg]; dfg cgkftdf t/f0{/ kxf8L lfgaf6 em/\$f dflg; x; kGb}L lhNnfd a; f}f; ub}cfPsf 5gY uNldf eg]a}x0f / lfg]sf]cTolws dfqdf a; f}f; u/\$f]kf065 .

d2fsf]k\$[t M

lhNnf cbfntdf kg{cfPsf d2fx;sf]k\$[tcg; f/ ol lhNnfx; cgtu} xg]u/65 . ef/t / rlgf]; ldfgf; E hf]8Psf] xgfn]ol lhNnfx;nf0{lj z]f Wofg lb0Psf]5 . h:tf]enfkh lhNnfnf0{cWbog cg'; Gwfgsf nflu 56df0Psf] x. ef/t; E}sf]gkfnf]blif0fL ; ldfgfdf of]lhNnf hf]8Psf] x. gkfn / ef/t alrsf]o; lhNnfsf]; ldfgf vNnf 5 / bj } ; ldf jf/kf/ Jofkf/ Joj ; fo klg rN5 . /, o; lhNnfd 7hf]; Wofdf kmf]bf/L d2fx;sf]hfx}L kg{cfp5 . cfly\$ j if{@}%^ /)%& df & j 6f anflsf/ ; DaGw d2fx; kg{ cfPsf]lyof]eg]Io; af6 a9]@}%* ; fndf @# j 6f ck/fwsf]

hfx}L kg{cfPsf]lyof].

emkfsf]Ls lj k/t /; j f lhNnfsf]c] :yf 5 . rlgf]; j zfi; t lfg lAtat; E}sf]; ldfgfdf /; j f lhNnf hf]8Psf]5 . enfkdf ebf /; j f lhNnfd yf]dfqdf d2fx; kg{cfPsf 5g\d2fx;sf ol lj lj w lsl; d / ; Wofn]; rfgdhs ; Wofds / u0ffds hfgsf/Lx; lbnfp5 .

/fhglts k}fj M

cfly\$ j if{@}%#-)%\$ blv dcf] fbl lj bf]n]s}L lhNnfx;df kf]/x\$]k}fj lj Bdfg g} . o:tf]kI:yltdf toxfE cbfntx; s; l ckn}f sdfsfx; cu18 a9f0/x\$ 5g\egl yxf kfg' klg o; cg'; Gwfgsf]Ps k}v nlo klg /x\$]5 . o; }p2}o cg; k ?sd, /; j f lhNnfx;nf0{cWbog cg'; Gwfgsf nflu 5g} ul/Psf]xf].

bu} lhNnfx; M

oftfoftsf]; lj wf, hgtfsf]; fdfhs, cfly\$ cj :yf tyf cG effts ; lj wf h:tf cTofj Zos s/fx; Wofgdf /vL gdgf lhNnfx;nf0{5gf6 ul/Psf]xf]. xcbfn tsf]; wf/df GofO kl/fb}sf] kltj }gcg; f/@}%* >j 0fdf t}yd, /; j f /?sd lhNnfx;df d2fsf]; Wof Hofb}yf}dfqdf kf0of] / ol lhNnfx;df GofowLz}n[Gofos sf0j lw; ; dlr t pkof]u uL u0ffds km} nf lbg rf; f]/fv\$]5 j f 5g\ eG]s/fx; cWbog ug}f nflu 5gf6 ul/Psf]5 . tl lhNnfx;sf]d2fx; xg]rngnf0{ cWbog ubf{lhNnf cbfntx;n]xg]d2fx;sf]; Wof Gog dfqf x. / o; }cbfntx;nf0{56df0Psf]ah}sf]b?kof]u u/\$f] k}6 bl}v65 .

qm; =	gfd	kb
1	oj /fh ; u}hf	PnPn=Pd=, clwj Qmf, ; e}f]hs, ; }8{
2	ultf kf7s	PnPn=Pd=, clwj Qmf, pk-k}Wofks -sf7df8f};sh ckm n_, k}f]h\$6 8f0/\$6/
3	/rgf >]7	al=Pn=, Pd=P= ; dfhzf:q, clwj Qmf, k}f]h\$6 ; }m}/L
4	sdf/ 0Egfd	al=Pn=, Pd=P= /fhgl tzf:q, clwj Qmf, pk-k}Wofks -sf7df8f};sh ckm n_ cg'; Gwfgstf{
5	; blk uf}td	PnPn=Pd=, clwj Qmf, pk-k}Wofks -sf7df8f};sh ckm n_, cg'; Gwfgstf{
6	afns[Of 9sfn	al=Pn=, clwj Qmf, cg'; Gwfgstf{
7	; lgn sdf/ kf}y/}h	al=Pn=, Pd=P= /fhgl tzf:q, clwj Qmf, cg'; Gwfgstf{
8	df}gdlof nD; fn	PnPn=Pd=, clwj Qmf, pk-k}Wofks -sf7df8f};sh ckm n_, cg'; Gwfgstf{

qm; ±	gfd	kb
9	/fd k fb coff	al=Pn=, clwj Qmf, cg', Gwfgstf{
10	/fd axfb/ vql	al=Pn=, Pd-P= cyzf:q, e"= 8l-P; =kl=
11	sžj k fb cfrfo{	Pd-P= cyzf:q, Pd-P=:; l=, cyfj b\
12	clgtf sf/fnf	Pd-P= cyzf:q, pk-kfbks -sf7df8f):sh ckm n_, cyfj b\



gkfn df kmf hbf/L Gofu k0ffnlsf]; :yfut ; Argf

kx/L ; u7g

gkfn df ; /lffsf lgsfox; df zxl gkfnl ; qf, gkfn kx/L / ; z:q
kx/Lsf]JoJ :yf ul/Psf]5 . ; f]dlw>l % sf] ; /sf/ u{x d0qfno_
sf]lgoqOf / ; k1/j l]f0df /xgluL, kx/L Pq, @) ! @ / kx/L lgodfj nl,
@)\$(adf]hd kx/L ; u7g : yfkt ul/Psf]5 . kx/L ; u7g kdV
kx/L dxflg/Llffsf]lgoQm >l % sf] ; /sf/af6 xg]ub5 . kx/L
dxflg/Llffsf]lgoQm / cuj f0c0o clwsf]x; dfkmf kx/L kl/rfng
xg]ub5 . kx/L zlQmsf] ; Argfdf kfF lqax; df lj eflht e0{
sfo{t /xsf 5g\kx/L ; u7gnf0{ j] f lzi6s/Of cg; k lhDd]f/L
; Dkg]JoJ : ysf]nflu lj leG lj efux; lgozqfno, klzlf0f s]bl
lqlo kx/L 0sf0{lhNnf 0kfsf / rfs]x; sf]JoJ : yf ul/Psf]5 .
o; dlb] kmf hbf/L Gofu; E k]olf ; /f]sf/ /Vg]lj efusf] ; kdf
ck/fw cg; Gwfg lj efusf] ; yfkgf ePsf]5 .

o; n] ; fj flgs ; /f]sf/sf]lj ifodf Hoib} dxTj k0f{el'dsf vlg]
ub5 . o; lj efusf kdVdf kx/L clt/Om dxflg/Llff /xg]JoJ : yf
æ . xnsf]k; t]lj t ; Argfdf ck/fw cg; Gwfg lj efuleq tljgf
zVfx; /xg]5g\h; df, ck/fw cgludg lgoqOf zVf, ck/fw
cg; Gwfg tyf d]j]f0f zVf / s]lbb kx/L j] flgs k0fuzfnf
/xsf]5 . dknf kx/L ; h; ; fdbfls kx/L ; h; , afnafnsf ; Da6wL
ck/fw xg]zVf, ck/fw lgoqOf tyf ; fdbfls ; /lf dxzVfvsf
clwgdf /xg]5g\ xnsf]k; t]lj t kx/L ; u7gsf] ; Argf o; ksf/
/xsf]5 M-

gkfn clw/fHosf]dxfofowlj Qrfsf]sfofho

gkfn clw/fHosf]dxfofowlj Qrfsf] ; jwflgs sfo{ck/fwsf]cleoffhg
ug]xf] . >l % sf] ; /sf/sf clwsf/ / ; /f]sf/ ; Da6wL d2fx; sf]
klt]lgwTj ug] ; lj-wfgsf]wff !!) @_ n]JoJ : yf ul/Psf]5 . sg}
Goflos clwsf/L ; dl f j f sg]kg cbfntdf >l % sf] ; /sf/sf
tkmf6 d2f rnfpg]j f grmfpg] ; Da6wdf cltd lgoqOf ug]clwsf/
dxfofowlj Qrnf0o; wf/fn]bPsf]5 . dxfofowlj Qrfsf]sfofho]
zVf sfofhoaf6 cfkng]sfo{ ; #fng ub5 .

lj-wfgsf] ; f]l wf/fcg; f/ ; /sf/L d2f ; Da6wL Pq @)\$(sf]pkrf
!& cg; f/ zlst JoQm lj?4 Goflos sf/j fx ; ? ug]of gug]
; Da6wdf lgoqOf ug]lhNnf ; /sf/L j lsnnf0{clwsf/ lbPsf]5 . o; h]
gkfn df s] n dxfofowlj Qrnf]d2fsf]cleoffhg ug]sfo ub5 .

lj-wfgsf]wff !!) %_ n]dxfofowlj Qrnf0{cfkng]sfd, st]fo /
clwsf/ lhNnfdf lhNnf ; /sf/L j lsnnf0{ kx/L cg; Gwfg Psf0nf0{
/ kg/fj hg cbfntx; df kg/fj hg ug]clwsf/ lbPsf]5 . &%
lhNnf : t/lo sfofho / !^ kg/fj hg ; /sf/L j lsn sfofhox;
cfkng]sfo{ug]sf nflu : yfkt ePsf 5g\

Gofokfnsf

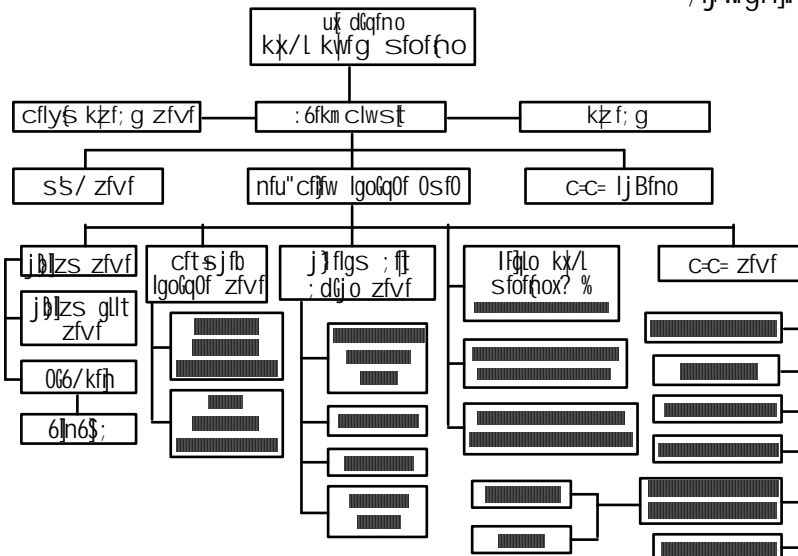
gkfn df kmf hbf/L / b] fgl d2fx; sf] ; b] f0 ug]5s]JoJ : yf 5g .
Psf]GofowLzn]kmf hbf/L / b] fgl b]]s] ; dsf d2fx; xg]ub5g\
; lj-wfgn]lhNnf cbfntnf0{kixnf]txsf]cbfnt dfgsf]5 . To; h]

Gofu; E ; Da6wt d2fx; sf]kixnf]lqflwsf/ lhNnf
cbfntdf /x65 . To; h]lhNnf cbfntdf kmf hbf/L
/ b] fgl b]]j ifosf d2fx; sf]l f]f]wswf/ 5 .

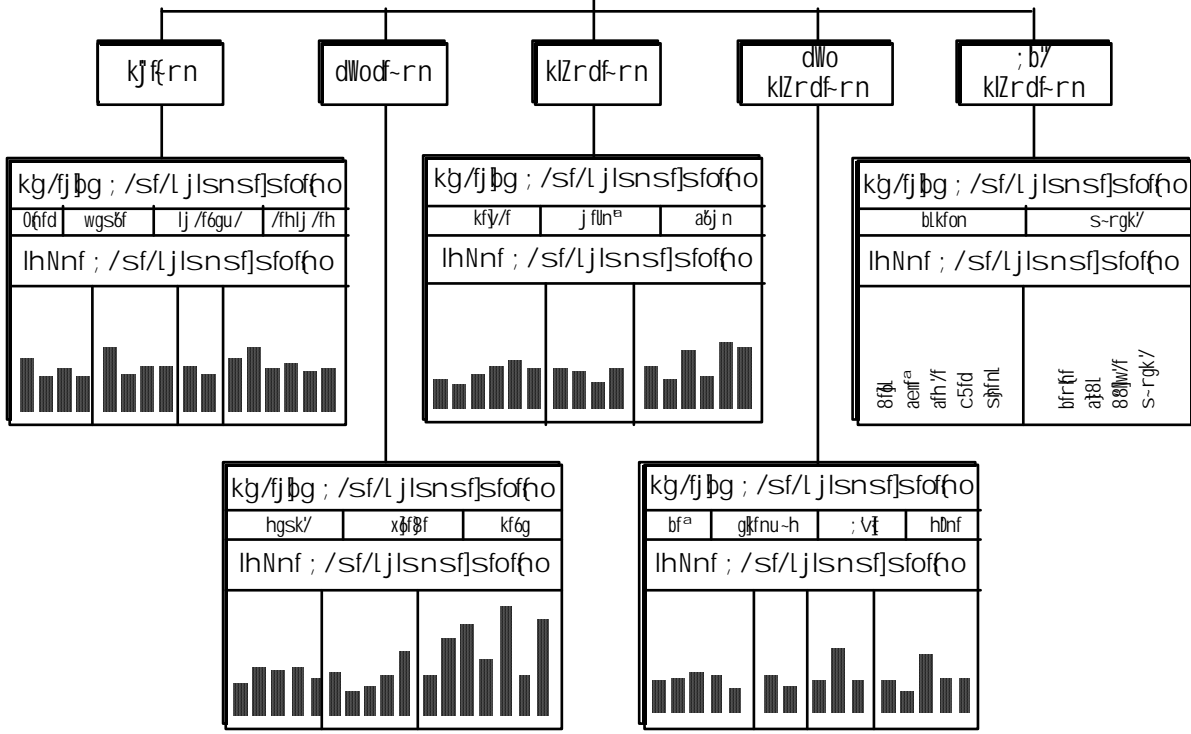
clen] cbfntsf] ; kdf ; j flr cbfnt ; a0bf
dflyNnf]txsf]cbfnt dfgPsf]5 . o; n]j zif
uL ; lj-wfgsf]JoVof qmddf cuj fsf ; kdf
kltklbt glh/ dfkmf\gkfn]sf] zf; g k0ffnl
; Da6wL dx]k0f{glit / JoJ xf/x; nf0{/fd/L
k0f]lj t ub5 . cbfntsf ol lgoqOf ax; k]j L
ug]sfgg JoJ ; fol Goflos, cwGoflos lgsfo /
>l % sf] ; /sf/sf]kz]f; g ; 06q ; asf nflu
a0wgsf/L xg]5g\

; j flr cbfnt Gofu kl/fbsf] ; kmf/ ; df >l %
af/f lgoQm r]v] hgf GofowLz / kwfG GofowLz
ldn] agsf]5 . lgoQmsf]nflu l; kmf/ ; ug]
clen] /Vg]sfo{Gofu kl/fb\} ub5 . :ylut

d2fx; sf] ; Wof a9g u0{lgoQm GofowLzx; sf] ; Wof gku xg
uPd] s]l ; dosf nflu clt/Om GofowLzx; klg lgoQm ug]
; l65 . tl GofowLzx; % j if]gk0h] ; Dd sfofho ; #fngsf



gkfn clw/fHosf] dxfGofoflwj Qmfsf] sfofho



nflu oflo 7xl/65g \ ; jwfgs kl/ibsf] ; knf/ ; df kwfg Gofofwlznf0(& j ifsf]sfof lwsf nflu >L % sf] ; /sf/af/f lgoQm lb065 . kl|lgw ; efsf ; b:ox ; sf]sh ; Wodf b0{txf0{axd tn} kf ; ul/Psf]cleofu k|tfj cg ; f/ ; j ffr cbntsf Gofofwlzxc nfo{ avf{t ul/65 . To ; sf nflu Tof]cleofu k|tfj >L % dxf/hfw/fhaf6 ; jls{t as ; sf]kg'kb5 . gkfnfsf] ; j ffr cbnt gkfnfsf]fhwfg sf7df8f cjl:yt 5 .

gfu/ssf]df]hs xs nfu"ug{ ; jwfgsf]wf/f ** @_ n] ; j ffr cbntsf]c ; fw/Of l foflwsf/df yk an kbfg u/\$f]5 . of]l foflwsf/ tn lbOPsf tlg cj :ydf cEof ; ug ; ls65 ll-

!_ /fHosf] ; efan]JolQmut df]hs xs vf]g]sfo{u/df .

@_ JolQmut sfggl xs vf] \$f]v08df sb]lsl ; dsf]lj slk gePdf .

#_ j \$llks pkrf/ ePkg kof]t gePdf

gkfn clw/fHosf] ; jwfg @) \$& sf]wf/f ** !_ n]dxEkOf l foflwsf/ ; j ffr cbntnf0 kbfg u/\$f]5 . ; jwfg jf klj wfg ; E c ; ut xg]sf]ggnf0(ab/ 3f]f]t ug]clwsf/ ; j ffr cbntnf0(5 . ; j ffr cbntn] ; ? cj :yfaf6 g]ab/ xg]u/ 3f]f]off ug ; Sb5 .

; j ffr cbnt tefb dlgsf]txdf /xsf]bf]kg/fj bfg cbnt b7sf lj]leg efudf uL xfn !^ j 6f 5g\ Gofokl/ibsf] ; knf/ ; df kg/fj bfg cbntsf Gofofwlzxc sf]lgoQm x65 . o ; cbntdf Psn / ; eQm Ohnf ; af6 d2fx ; sf] ; gj f0 xg]ub5 . kg/fj bfg cbntnf0(clwsf/ klf5 f- :tf cg]lwsf/ kbdQmu/df_ pTk]f]f /- /sf/sf]cj wfgs sfof lj ?_4_ kl|f]w- u) sfggl sfo{gugsf

nflu afx\$sf c6o b04/6x ; hf/l ug]clwsf/5 . o ; cbntdf ; j ffr cbntdfemak'tOhnf ; x ; sfod /x6g\

Gofokfnfsf] ; w7gf]ds ; Argdf ; aebf tNnf]txdf lhNnf cbntx ; kb5g\ lhNnf cbnt t, h ; nfo ; ? cbnt klg elg65 , &% j 6f lhNnf ; df /xsf 5g\ b]l fgl / knfbf/l ksf]sf d2fx ; a)Ps]cbntsf]Ohnf ; af6 ; fy ; fyxg ; ls]l]oj :yf 5 .

gkfn clw/fHosf] ; jwfgsf]wf/f *% !_ n]dfly plNnvt >0fla4 txsf cbntx ; :ykgf ug]l]oj :yf u/\$f]5 . To ; t)wf/f *% @_ n] vf ; lsl ; dsf d2fx ; xg] (sf]gaf/f vf ; lsl ; dsf lj z]f cbnt j f Gofoflws/Of :ykgf ug]cgdlit kbfg u/\$f]5 . oBlk ; f]l wf/fn] ; kib} E sl/f\$ nufPsf]5 eg]sg]wf ; d2fsf nflu lj zif cbnt j f Gofoflws/Of u7g ug]kfo6g . pQm]Joj :yfnf0]j Bdfg\ ; jwfgdf ; dfj z u/ k]j] t Gofokz ; gdf xg]u/\$f] Gofosf] b?kofu ; d]kt ul/Psf]5 . ; f]l]oj :yfn]gof6 klpmofdf ; /sf/sf] x:t]f] xg]7hf] ; Defj gf xEof] . To ; sf/Of lj Bdfg ; jwfgn] Gofos : j t]q tfsf] ; /lf sfod ug]lnon] ; f]l]oj :yfnf0(vf/h u/lbPsf]5 .

sfg tyf Gofod Gofano

sfg tyf Gofod Gofano, sfg / Gofokz ; gsf ; DaGwdf glt to ug]kdv dGofno x] . o ; dGofnon]sfggsf]d:of]f lgd]f ug]sfodf dx]Eko]f]eldsf l]j f] ub5 / sfggsf]d:of]f tyf glt lgd]f]s]klpmofaf6 Gofokz ; gsf] ; wf/ tyf kg/fj n]sg kl ug]ub5 . vf ; u/l o ; dGofnon] >L % sf] ; /sf/sf]sfof] efnh lgodf]nl @) \$(cg ; f/ l]dg sfo ; ug]ub5 .

- § Joj :yflksdf k|tt xglj wps, dlfobz, lgod tyf cfbz x; hf/l ug; DaGwdf >l % sf; /sf/nf0{k/fd; {/fo lbg}
- § ljlelg dGofnon] tof/ ug]lj wps tyf lgod / cfbz x; d:ofbf ug; xof]u ug]
- § ljBdfg sfgg, Gofu kzf; g / cGt/fli6 Goflos Joj :yf pk/ cg; Gwfg ug]
- § sfgglj ifodf /fo kbfug ug]
- § cGt/fli6; lW tyf; Dem]fsf];j ls[t,; Ddng tyf k16dxf ug; DaGwdf >l % sf; /sf/nf0{/fo kbfug ug]
- § >l % df Gofofwzsf]lgolQm; DaGwL /fo k7fpg]. Gofu k/itbdf; b:o ePsf]gftfn]Gofofwzsf]lgolQm; ?]f, a9] f tyf sf/j fxl sf nflu ck]p]f; kdf dxGk]f e]ldsf lgj f; ul/Psf]x65,
- § ; /sf/n]g]z]s sfgg;]f sfo; #fng ug]
- § ; Dks]sfof]nosf; kdf /li6 lj lwj 1fg kofuzfnf]sgolQf ug]
- § sfgg; z]f]g, goffsf]gg]lgd]f tyf Gofu kzf; gsf; wf/sf nflu l; kmf/; ug]

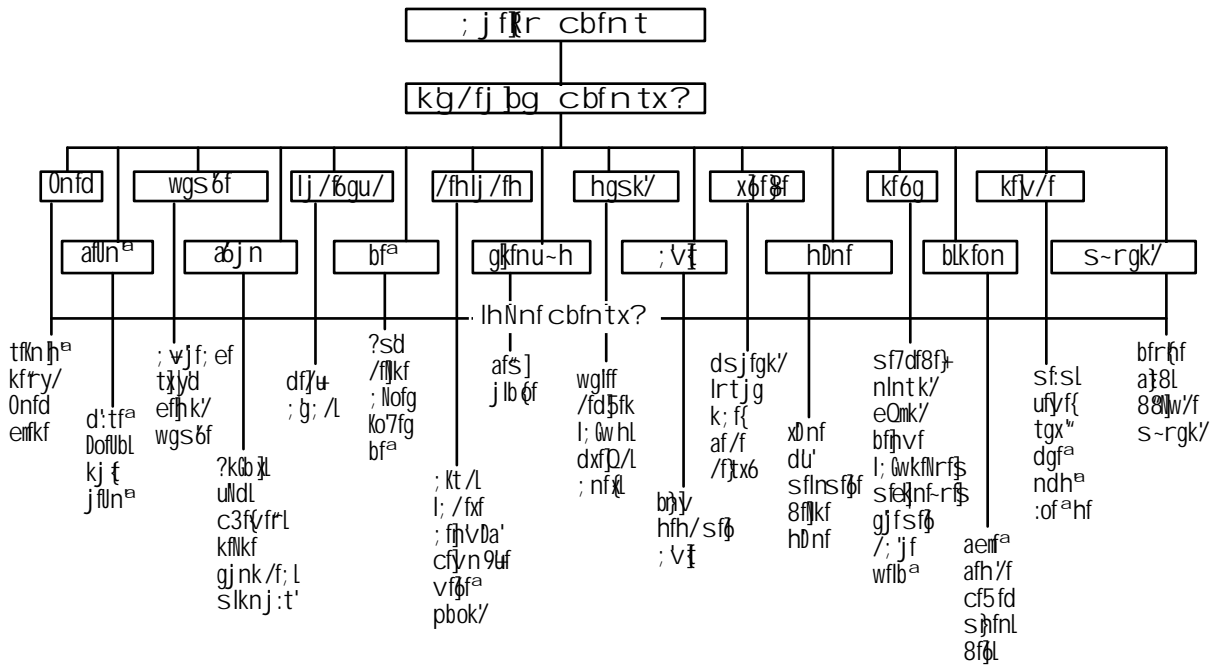
dGofno; E; dGj o u/] sfo{t /xsf sfof]ox; d]l]lg]lgDg dVo dflg65g\

sfgg]stfa Joj :yf; ldt M]j sf; ; ldt Pq, @)!# cg; f/ sfgg tyf Gofu dGofno dftxt sfgg]stfa Joj :yf; ldt :yflkt ePsf]xf]. o; ; dltsf]dVo sfo{cj Zostfcg; f/ >l % sf; /sf/sf tk]af6 Pq tyf Gofu sfgg]stfafx; ksfzg tyf lj t/of ug]Joj :yf ug]xf]. o; ; dltsf]csf]b]lo]j df gkfnl eiffdf ksf]zt ePsf sfgg; nf0{cul]ldf / cul]ldf ePsf sfgg]nf0gkfnldf cgj fb ug]k]g kb5 .

/li6 lj lw lj 1fg kofuzfnf M/li6 lj lwj 1fg kofuzfnf klj lj sf; ; ldt @)#* ; fndf >l % af6 ul7t zfl sfgg ; wf/ cfo]sf]; kmf/; df zfl gkfn lj 1fg tyf klj lw kl]ti7fg -f]f]6_ dftxtdf @)\$@df u7g ePsf]yof]. /li6 lj lwj 1fg kofuzfnf lj sf; ; ldt (Formulation Order @)! sf cg; f/ of]kofuzfnf sfgg tyf Gofu dGofnosf dftxtdf /xl sfo{ub5 .o; kofuzfnf] dVo sfo] lj lwj 1fg; E; DaGwL kbfx; sf]cg; Gwfg, k/L]f of / lj Zn]f of ug]xf]. o; afx\$ o; kofuzfnf]Gofu; DaGwL efj Zos_ ; hlj tyf lgh]f lj lwj 1fgsf kof]f (forensic evidence), e]l]s tyf /f; folgs kb]sf]k/L]f of klj ub5 . ; fy, of]kofuzfnf] ; /sf/l tyf u; /sf/l ; ysf sd{f]lx; nf0]lj lwj 1fg; DaGwL t]lnd lbg]sfo{klj ub5 .

gkfnf] sf/fuf/ ; DaGwL Joj :yf

gkfnf] sf/fuf/ Joj :yfsf]Dtxf; lj=; #!(&! af6 ; ? x65,



Gofu;]f t]lnd s]p]l]j=; # @)#* df :yflkt Gofu;]f t]lnd s]p]h]Gofu;]f tyf Gofu;]f sf gj k]j]z]l tyf;]f]df sfo{t lghfdtl sd{f]lx; nf0{Gofos lj ifodf t]lnd lbg]sfo{ub5 . o; s]p]s]f]t]lnd sfo{m]dn]; DaGwL kbsf]st]ox; ; DaGwL Joj x]l/s 1fg / sfgg]sf]1fgnf0]lj z]f hf6 lb0g]. sfgg tyf Gofotk]f lghfdtl sd{f]l o; s]p]af6 lb0g];]f k]j]z]l t]lnd af6 c]k]n]g]k] sf]; ?]ft ub5g\

h]t]a]h]f lj Bdfg s]p]l]o sf/fuf/ sf7df8]f :yflkt ePsf]yof]. o; nf0{a; b/ h]h]E elg]Gof]h; sf]cy{x65 b]z]sf]/fhwfgldf c]j]l:yt sf/fuf/ . @)! (; fndf h]h; DaGwL Joj :yf ug]sf/fuf/ Pq nfu'ul/of]. ab]n]b]f]k]l]l:ytcg; f/ sf/fuf/ kzf; gsf]; #fng ug](@)@) ; fndf sf/fuf/ lgodf]n]l nfu'ul/Psf]yof]. o]Bk s]l]x; sf]; fdf]Gof c]j :yfdf; wf/ ug]f/ s]l]x; sf]clwsf/sf] ; Ddfg ug; DaGwdf pQm sfgg]god_n]v]; }eldsf v]h]g .

gkfnf af/f, wglff, eQnk/ / ; g; /L lhNnf afx\$ &# j 6f
sf/fuf/ ; a)lhNnf; df :yflkt ePsf 5g\ sf/fuf/ gePsf
lhNnfsf ablx; nfo{cfo lhNnfsf sf/fuf/df nluG5 . sf7df8f+
/ bf^a kTo\$ lhNnfd @:= j 6f sf/fuf/ 5g\

sf/fuf/x; nfo{rf/ j udf j uls/Of ul/Psf 5g\ To; u/L ; lj wsf
nflu sblx; nfo{efudf lj efhg ul/Psf]5, h: tf].sl / .vl
>OfLsf]; bf Joj :yf . ; hfosf ; kdf sf/fuf/df /xg; nfo{
asblx / kk{fsf l; nl; nfd /xghfo{ygf ll eg lj efhg ul/Psf]
x . ygf / sblx; nfo{cnu-enu ejgdf /Vg]Joj :yf ul/Psf]
eP klg Joj xf/df To]Joj :yf nfu'xsf]5g . sf/fuf/ ; f6/f,
lr; f 5gV zifno, cf5dfg, ; fem sf]fx; ; DaGwl GoGtd
; lj wsf]klg cefj 5 .

sf/fuf/df zlfGt Joj :yf / cgzf; g sfod ug{/ cfkng]sf]f,
j l/kv ; knf ug]h:tf sblx; sf]blgs sfo{ ; #fng ug{sf/fuf/
lgodfj nln]sblx; dWbaf6]sxl sfo{ ; Dkfbx; lgoQm ug]
Joj :yf u/\$f]5 . Itglx; lgdg; f/ 5g\—

rf]sbf/ M rf]sbf/n]sf/fuf/leqsf blgs sfo{x; lg/LfOf u/L
kzf; g ; #fng ug{; xofu kofp5 . p; n]sbl tyf ygf fx; sf]
cfkngtx; ; E e3f6sf]Joj :yf ug]tyf l; bf / eQf lj t/Of ug]
sfo{dh sdfs] ; kdf ub5 . rf]sbf/sf ; kdf sfd u/afkt
lghsf]s c] lwaf6 kl]tj if{ @ dlxgfsf b/n]s6f]l x65 .

gf0s]M gf0sh]rf]sbf/sf]; xrossf ; kdf sfo{ub5 . p; n]
sblx; nfo{sf/fuf/ ; knfo ug]sfo{f]lj efhg ug]sblx; sf]
cfr/Ofaf/]h]h/nfo{; f'g ug/ sblx; ygf fx; sf]cfkngtx; ; E
e3f6 ug]sfo{f] rf]sbf/nfo{; xofu ug]ub5 . pQm sfo{u/
afkt gf0s]s c] lwaf6 kl]tj if{!-% dlxgf s6f]l x65 .

ef0 gf0s]M ef0 gf0sh]gf0sh]fo{; xofu ub5 . ; f]sfo{u/
afkt lghsf]s c] lwaf6 kl]tj if{! dlxgf s6f]l xg]ub5 .

gkfnf]sfgg Joj ; fo

@))& ; fndf PstGlo /foffz; g ; dft ePk15 @))% k15
ef/tn]cj nDag ub]NofPsf]koffnl cg; k k h f t f l G s 9 f F s f]
gof]Joj :yf agfpgkbf; ; /sf/af6 ePsf]lyof]h:tf; ; ljwfg
lgdfof ug]sfo{ug{aflnu dtflwsf/af6 ; jwflgs ; efsf
; b:ox; 5fGg k5{eGg]dfGott /Vg' . oBlk pQm ; jwflgs
; efsf]u7g Joj xf/df nfu"ePg / @)!% ; fndf hf/L ePsf]
gkfn clw/fHosf]; ljwfgn]g]pbf/ k h f t f l G s l g s f o x ; tyf
; jwflgs ; /sf/sf]l; 4ft ; DaGwl lj ifox; klg Joj l:yt
ufof]. kwfg Gofofnosf]:yfgf ubf\$]avt sdg n kOffnlsf
cfw/e't dftotfx; ef/t dftm'g]kndf cfoft xg ku]. pQm
cbfnt clen] cbfnt xg]tyf /Hosf cGo lgsfoaf6 :j tGq
xg]Joj :yf ul/Psf]lyof]. gkfn slxNo]klg lalbz; sf]oklgj z
gePsf]sf/Of sdg n kOffnlsf tl kefj x; ck]oIf 9waf6
dfq cfPsf lyP . gkfnf kofkt lzlf; ; lj wsf cefj sf sf/Of
ef/tdf clwogfy{uPsf JolQm; dftm'klg lalbz sdg n
kOffnln]gkfnf kefj kf/\$f]k0G5 . gkfnf]/fhgllts tyf
kzf; slo sfo] lw tyf ; eGqdf lalbz 9fFsf]kofkt cgs/Of

kf0G5° / sfgg tyf Gofosf lf]gdf o; sf]cem kofkt kefj
kfp5f;

o:tf dx]kOf{Vox; dWb]xl/k] fb kwfgsf]kwfg Gofofnodf
lgolQmfo{klg Ps sf/Of dfgG5 hf]sdg n kOffnldf cEo:t
/ nfd]c]j lw; Dd ef/tdf GofofwLzsf ; kdf sfo{t /xsf
JolQmlyP .

gkfnf]sfgg Joj ; fo lalbz af/sf]9fFf, k/Dk/f / kefj af6
lj sf; ePsf]k0G5 . gkfnf w]h; f]sfgg Joj ; folx; lj utdf
/ xfn klg ef/tlo z]lfs ; yfaf6 dlift ePsf tyf lj zif1 tf
xfi; n u/\$f x6f pglx; dftm'Vo; sf]kefj gkfnf k/\$f]
bl]G5 . gkfnf cfwlg sfgg Joj ; fo ; ? ug{; gV(%)^
sf bzsd sf]g :gftsx; sf]7hf]of]ubg 5, h; n]sfgg
Joj ; fonfo{; j tGq k] fsf] ; kdf :yflkt ug{w}; 3ifx; ug{
k/\$f]lyof].

cfwlg Goflos :j tGqtsf]3f]foff xg cl3; Dd dhsl Pgsf]
cbfn tl abf; tsf]Pp6f bkncg; f/ emul8ofx; nfo{cfkng]
tkm'af6 sfo{ug]Pshgf JolQm /Vg kfg]Joj :yf lyof].
To:tf JolQm; n]emul8ofsf tkm'af6 cbfntdf pkl:yt xg
tyf GofofwLz ; dl hf km]lg kfpf]. ItgnO{af\$fxf; e]gVof]
h; sf]cy{x65 csf\$]d2f af]g]JolQm . af\$fxf; E n]cbfntdf
; flfx; sf]; f]k5 tyf lh/x ug{kfpf]. oBlk af\$fxf; E n]
cfkng]lj Zj ; gLotf udfp5]nu]sgls pglx; emul8of lj ?4
gSsnl kdf0fx; agfpg]sfo{f af/Daf/ ; mlg xg]uy] @)%
; fndf sfgg Joj ; fol Pq nfu'ePk15 af\$fxf; x; sf]c]zif
; dft eof].

cGt/d zf; g ljwfg @))& n]gkfnf ; j k]yd Goflos :j tGqtsf]
dftotf]k/De ufof]. cGt/d zf; g ljwfgsf]wf/f #e!_ n]
kwfg Gofofno :yfgf ug]Joj :yf u/\$f]lyof]h; sf]clwsf/
tyf sfo{x; sfggaf to ul/Psf lyP . Goflos :j tGqtsf]
wf/Ofnfo{; dfj z ub]pQm zf; g ljwfgn]sfggsf]Goflos
kg/fj n\$g / l/6 pbf/Ofy]Mablk]o]fls/Of clwsf / lfx; sf]
klg Joj :yf u/\$f]lyof]. o; flubf; lfd af/sf]c]fj Zostf :ki6
dx; ; ul/Psf]lyof]. k15 tl wf/Ofx; n]g]gkfnf]Goflos
Joj :ydf dx]kOf]; 4ft tyf ; Argfx; lj sf; u].

knf]hbf/L d2fx; sf]cg; Gwfg tyf d2f ; #fng ; DaGwl
sfo] lwx; ; lxtfa4 ug{; /sf/L d2f ; DaGwl Pq, @)!& nfu"
ul/of]. kl]tGaf]ds Joj :yfnfo{; yfut ; kdf nfu"ug{pQm
Pq hf/L ePk15 gkfnf Gofokflnsf]eldsf kl]t:kwl{
klfx; alr lGoffossf ; kdf dfq /xg5 eGg]lj Zj f; lyof].
pQm Pq 3f]foff xgk] gkfnf cg]foff]ds Gof Joj :yf lyof]
hg Joj :ydf cbfnt cfkng]d2fsf]cg; Gwfg ; #fng /
lg0f6 sfo] og u/fp]of]. ; /sf/L d2f ; DaGwl Pq]cg; Gwfg
ckOf]5 j f clgoldt tf ePsf]5 j f sdhf]l ePsf]5 egl yk
cg; Gwfg u/fPd afx\$ cbfntnf0{pNn]vt bfo]af6 dQm
lbnfof]. @)\$ (sf] ; /sf/L d2f ; DaGwl Pq]k'fg]; /sf/L
d2f ; DaGwl Pq]nf0{v/f]h ufof]h; n]cbfntnf0{cg; Gwfgsf]
bfo]af6 lalsh]cnu /Vof] / gkfnf]Gofokflnsdf
kl]tGaf]ds Gof Joj :yfsf]kOf]lj sf; u/fof].

^= GofofwLz sNfof >]7. *Hamessing the Capabilities of the Judiciary to meet challenges for the Expedition Delivery of Justice. !((@ df ePsf]rfy]fofowLz tyf
j]Isn ; fs; Dd]hgdf k]tt ul/Psf]b:tfah .*

gkfnf ; ? Goflos kOffnl ; DaGwl cg; Gwfg kl]tjbg

gkfn clw/Hosf]; ljwfgn]vfh ; dfh :yfkqf ug{rfxf\$]5 hxfF
gful/sx; sg]afwlfj /wlagf lj Zj ; glo GofO klfkt ug{ lfd xg
; sg\ GofO kzf; gsf]p:tf]; lfd tfsf nflu dhat /Jofj ; fbs
af/sf]cfj Zostf klg lolQs]ckl/xo&G5 . gful/sx; sf]df]hs
clwsf/ ; AfOf tyf nfu"ug{Gofokfnsf]cleG cus}z kdf
af/sf]klg ; lfd eldsf ckl/xo&G5 .

cGtl/d ; ljwfg Mgr]nsf :j tGg Gofokfnsf]Oltxf; @))& -
O; =!(%)_ ; Dd dfq k/fq]5 . cGtl/d zf; g ljwfg @))&
3f]f]off xgk] PstGlo lg/sz /Hb zf; gdf Gofos :j tGg tfsf]
slkqf ug{; kqf dfq xG]of]. /fOff k]wfgdGqln]; ajclwsf/ cfkn]-
/Vj]h; nfo{hg; S}k]hftf]Gqs ; ljwfgn]/Hosf tlg cuX;df
ljefhg u/\$f]G5 . To; cj :yfsf]; f]k]ndf sfgg Joj ; fo pkoQm
9uaf6 ; ? xg ; sq . /fOff k]wfgdGqln]k]fndf sfgg Joj ; folx;sf]
cfj ZostfnfO{]Lsf/\$f]yPgg\To; h]g]k]ndf sfgg Joj ; fosf]
; ?j ft @))& ; fndf k]hftGq c]Pkl5 dfq xg ; s\$]df]G5 .

lj =; =!((& df k]wfgdGql kbD zdZ]n]Pp6f a; gbE af/f -sfgg]
dfotf k]kt ; /sf]l cfbz_ tyfslyt aGofokfnsf sfokfnsf
cuaf6 cnu xg]E eGg]3f]f]off u/\$f]yP t/ ; f]; gb slxNo]nfu"
ePg . :ki6]5 k]wfgdGql Gofokfnsf df]ysf]; j]R lg/sz Pstlwsf/
udfpg rfxG]y]. o; sf]csf]j if{g]lg/sz /fOff zf; g lj?4
slxNo]gePsf]cf]G]hgsf ult]j lw; b]yfk/]h; n]cGt tll sX
; wf/x; ug{/fOff zf; snfO{af]b agof]. gkfn ; /sf/ j]wfgs
sfgg @))\$ o; s]k]l/dfd lyof]h; n]Gofos :j tGg tfsf]Jo] :yf
u/\$f]lyof]. oBlk pOm sfgg]sf]3f]f]off lg/sz zf; gnfO{nfdf]
cj lw; Dd l6sfO{fVg pnt]h]gnx/nfO{z]f]t kfg]Pp6f w]sf dfq
lyof].

lj =; =@))& ; fndf cGtl/d zf; g ljwfg g]k]ndf sfgg Joj ; fosf
nflu cfw]lznf eof]. ; j]R c]bnt Pq, @)) * cg; f/ @)) *
; fndf :yfk t k]wfg Gofofnodf V6 clwsf/ lGq ; d] ; dfjz
u/Psf]lyof]h; sf]cy{k]wfg Gofofnon]j Gblk]to]l]s/of ; d]sf
l/6 hf/L ug{; S]of]h; nfo{Jofj ; flos af/sf]:yfkqf]cfw/
dfG ; lsG5 . l/6 clwsf/ ; DkGg k]wfg Gofofnosf]:yfkqf u/\$f]
s/fnfO{g]k]nl hgtfn]a8]p]; fx; fy lnPsf lyP . oBlk pOm
clwsf/ ; j tGg z kdf kof]u ug{; /sf/n]/f\$ nufPsn]nfdf]
cj lw; Dd sfod xg ; sq /@)!# ; fndf k]wfg GofofnonfO{pOm
clwsf/lj xlg ag]of]. Gofos :j tGg t/ Jofj ; flos af/sf]; yfut
lj sf; ug{sf]of]4df of]h]f]f]j 6 /cbfn tsf]:j tGg t/ lj?4
Pp6f rG]f]l klg lyof].

cbfntnfO{l/6 clwsf/lf]lj xlg agfpg]; /sf/l sfo\$ lj?4
hgtfx; n]hh; k]bzG tyf /fhgllts lj /f]w u/]c; xdl t hfx]
u/]. cGt tll ; /sf/ pOm Jo] :yf k]M sfod ug{af]b xg k]of].
pOm Jo] :yfnfO{clolws dx]Esf]gful/s clwsf/ Pq, @)!@ sf]
lgdf]fn] sfod] u#of]h; n] gful/sx;sf]lg]Zrt clwsf/x;
cGln3glo / Jo]Qndf kOf]McG]t]G]t ePsf]Jo] :yf u#of].

pOm sfgg]af/f 3f]f]t clwsf/sf]p]n3g j f cltqndf ePdf ; j]R
cbfntn]l/6 clwsf/lf]gsf]k]of]u u/] klg To:tf]cj :ydf lj zif
pkrf/ ul/g]Jo] :yf u/\$f]k]f]G5 . sfgg Jo] ; folx;sf] nflu

pOm Pq]sf]k]nf !%_ sg sf]ofn]klg lj zif dx]Esf]5 eg]; f]
k]rnf]lx/f; tdf /x\$] Jo]Qnsf]k]t/l]fsf nflu sfgg Jo] ; fol
/Vg k]fpg]Jo] :yf u/\$f]5 .

; j]R c]bnt Pq @)! * csf]dx]E]k]f]sf]sgg lyof]h; n]
gful/sx; sf]clwsf/sf]; AfOfnfO{cyk]f]cfj Zostf]sf]z kdf
dfotf lbPsf]lyof] / Jofj ; flos af/sf]lj sf; tkm]k]t u/\$f]
lyof]. To; kl5 ; j]R c]bnt lgodf]nl @)! hf/L eof]h; nfo{
sfgg Jo] ; folx; nfo{dfotf bg]k]yd ; yfut sfgg Ggod_
df]G5 . ; j]R c]bnt lgodf]nl]sfgg Jo] ; folsf nflu kdf]kq
lbj]; Argf klg nfu"u#of]. ; fy]o; n]sfgg Jo] ; fosf]Gogtd
dfkb08 / sfgg Jo] ; folsf]j ul\$]of h:tf]Mc]estf]clej Qm,
clw]Qm / j]l/7 clw]Qm u/\$f]lyof] ; j]R c]bntn]g]k]df]kq
k]f]g ub]of]. o; / k]yd k6s sfgg Jo] ; fo GofO Jo] :yfsf]Ps
cleG cusf z kdf :yfk t eof].

sfgg Jo] ; fonfO{; j tGg af]As k] fsf z kdf @)!% ; fndf sfgg
Jo] ; fol Pq nfu"ePk]5 ; yfut dfotf k]kt ePsf]lyof]. g]k]ndf
sfgg Jo] ; fosf]j sf; df pOm Pq]nfO{h]f] pkn]Aw df]G5 h; n]
sfgg Jo] ; folnfO{clej Qm, clw]Qm / j]l/7 clw]Qm u/L tlg
txdf jul\$]of u/\$f]5 . clej Qm]n]; j]R c]bnt afx\$; a]
cbfntdf sfgg Jo] ; folsf]z kdf k]t]lgw]j ug{k]f]G5 @)!%!
df af/ sfplG; n Pq]cbfntdf sfgg Jo] ; folsf]clwsf/ tyf
:jfy]nfO{; xl 9un]; AfOf ug{/ pglx;sf]cf]k]f]Jo] ; fo a9L
pO/bfd tyf ; Ddf]gt 9un]; #fng ug{ xof]u k]of]pg k/fq]
Pq]nfO{v]h]u#of].⁹

pOm Pq]n]af/ sfplG; nfo{sfgg Jo] ; folx;sf]Jo] ; fonfO{
Jo] :yt ug]Ps :j zif; t sfgg] lgsfosf z kdf Jo] :yt u/\$f]
a; 9 af/ sfplG; n Pq]ad]f]hd pOm ; yfn]lg]G]h]d]f]l j xg
ug{k]b5 .¹⁰

- \$ gjk]zlx;sf nflu k]l]ff ; #fng ug{
- \$ sfgg]k]fx; btf]ug{
- \$ sfgg Jo] ; folx; n]lgod sfgg]df p]n]vt cfr/of u/]s
u/]G]eG]d]l]b]f]sg ug]pglx;sf]cg]udg ug{tl lgodx; n]
cdof]t sfof]fO{lgolq]of ug{k]of]t / lj:tf z kdf /f\$
nufPsf]5g\ o:tf sfo{u]df cgzf; gsf]f]j]x]x]j]ub5 .
- \$ cfr/of]sf]p]n]3gsf]; Da]wdf ph]l ; G]y/ sf/j]fx]sf nflu
cgzf; g ; dltdf l; k]n]l/; ug{
- \$ sfgg]cg; f/ ; dltdf dfk]m]t ph]l ug]sf]of]j lw tf]G;
- \$ sfgg] lz]l]fsf]; w/ ug]k]l]t ug]lj]z]lj Bfnosf]k/fd; df
sfgg] lz]l]fsf]:t/ lgw]f]of ug{
- \$ sfgg Jo] ; folx;sf] nflu k]G]t]f]k]ul t]f]hd ; #fng ug{.

pOm sfgg]sf]k]f]De ePk]5 sfgg Jo] ; fof]d k]j]z ug{rfx]G]f
nflu af/ k]l]ff clj]fo{u]of]. To; afx\$ pOm Pq]n]sfgg
Jo] ; fo ; #fng ug{lgod to ug{ xof]u k]of]of]. o; k]l]f]b]
cf]k]f]cgzf; g ; dltdf k]m]t cdof]t Jo] ; fo ug]Jo]Qnsf]k]df]kq
lg]n]dat j f v]h]u#of]; S5 . af/ sfplG; ndf g]k]fn clw/Hosf]

&= bkrf !&-L_ @_#_ gful/s clwsf/ Pq, @)!@
*= af/ sfplG; n Pq, @)!%! sf]k]t]f]j]g (= Pq bkrf #
!) = Pq bkrf \$

dxfofofwj Qnf kbq cllwlf, gkfn af/ P; fl; P; gsf]cwwlf,
pkfwwlf x65g\ sfp6; nsf c; ; b:ox; df; j ffr cbfntsf]
/hi6k, lqj = sfgg; sfosf 8lg, kfF lj sf; f f6af6 clwj Qnf
j f j l/i7 clwj Qnf; dww6af6 lgj flr-t % hgf / gkfn af/
P; fl; P; gn]dgrlgt u/\$f clwj Qnf j f j l/i7 clwj Qnf @ hgf
/xg]ub5g\¹¹

gkfn df krfhbf/L sfo]j lwsf] 5f6f]l; xj n f\$g

j tdfg krfhbf/L GofO Joj :yfdf krfhbf/L sfo]j lwnf0{tlg
efudf lj eflht ug{; ls65, h: tf]M-

- _ ; gj f0 cl3sf]sfo]j lw
- v_ ; gj f0 ; dosf]sfo]j lw,
- u_ ; gj f0 k5f18sf]sfo]j lw .
- ; gj f0 cuf18sf] sfo]j lw

cg; Gwfg / d2fsf]bfo/L ; Da6wL sfo]j lw g; gj f0 cuf18sf]
sf/j fxl xf]. ; /sf/L d2f ; Da6wL Pq, @)\$(/ ; f-wfgsf]wf/f
!\$ cbfntdf ; gj f0sf] sfo{ ; ? xg'cl3 k1/Des sfo]j lw
; fmg ug]sfgg xg\ oBlk dhsl Pq, cbfntL a6f6: tsf
lj le6g bkrfx; n]klg cg; Gwfg / d2fsf]bfo/L ; Da6wL sxl
Joj :yfx; u/\$f]5 h: tf]s, pQmdxnn]krfhbf/L cleof]usf]
cleof]gd f k/\$f JolQm; sf]v]h:tnf; ug]k]d]l; a)sfo]j lwsf]
Joj :yf u/\$f]5 .

cg; Gwfgsf dVo sfo{/ txx;

ph/L cyj f hfx]L btf]M lj Bdfg Joj :yfcg; f/ ; /sf/L d2f
; Da6wL Pq, @)\$(sf]cg; Fl ! df pln]lvt d2fx; sf ; Da6wdf
o; Pq adf]hdsf]cg; Gwfg ; Da6wL sfo]j lw ckfg65 .
krfhbf/L k\$[ts]eP klq tl -cg; Fl df pln]lvt_ afx\$sf
d2fx; kxL cg; Gwfgsf]l f6f]lwsf/ e6f afx/ kb5g\ cg; Fl df
pln]lvt d2fx; sf]cg; Gwfg sfo]j lwx; ; fdf6otof ck/fwsf
af/df lbPsf]hfx]Lsf cfwf/df ; ? x65 .

lj Bdfg sfggn]lgdgnlvt Joj :yf u/\$f]5 M-

- kl18t klf, pgsf gft]f/ j f ck/fw ; Da6wdf yxf kfpq]
JolQm]kxL sfof]odf t]tsfn]ph/ ug]kb5 .
- 36gf 36\$]j j f 36g]; Defj gf ePsf]7fp6f6 ; ae6bf
glhssf]kxL sfof]odf hfx]L bvf{t btf{ug]kb5 .
- hfx]L bvf{tdf cleof]u kli6 ug]k]d]f0fx; xg'kb5 .¹²
- kl18t klfn]hfx]L bvf{t lbg ; S5, cyj f ; fwf/oftof
nfu"cf]fw d2fdf ck/fw 36\$]j 36g]; Da6wdf k]kt

hfgsf/Lsf cfwf/ kxLaf/f klq btf{ug{; ls65 .

- hfx]L bvf{tdf 36gf :ynsf]7]ufgf, 36gf 36\$]j]ldt,
j f:tlj s ck/fwLx; sf]jgd, 36gf; E ; Da6wt kdf0f /
ck/fw; E ; Da6wt c6o lj j /ofx; pln]v xg'kb5 .¹³

olb ck/fwsf]; Defj gfaf/]df]vs ; Fgf u/\$f]5 eg]; Da6wt
kx/Ln]Tof]; Fgf p; n]eg6m]hnlvt agfpg' kb5 . To:tf]
; Fgfnf0{nyj 4 u/]kl5 ; Fgf lbg]h0[kl9 ; gf0 lghsf]; xl
5fk u/f0 ; xl 5fk eP kl5 t?6t]/hi6/ lsfadf btf{ug{
kb5 .¹⁴

; Da6wt kx/L sd{f/Ln]To:tf]df]vs ; Fgf btf{ug{06sf/
u/df ; f]s/f vhf0{ f]kxL sfof]oe6f dfl]n]f]kxL sfof]o
j f kdv lhn]nf clwsf/Lnf0{; Fgf lbg ; lsg]Joj :yf sfggn]
u/\$f]5 . To:tf]; Fgf k]kt u/]kl5 ; Da6wt clwsf/Ln]; f]
s/f]s]clen]v /vL cfj Zos lgb; ; x t cfj Zos sf/j fxl]f]
nflu ; Da6wt kx/L sfof]odf k7fpg' kb5 . To; /L k]kt xg
cfPsf]; Fgfnf0{pln]lvt klqmf6g; f/ kxL sfof]on]btf{
ug]k]g5 .¹⁵

gkfn sf]krfhbf/L GofO Joj :yfdf hfx]L clgj fo{sfggL klqmf
df]lg65 . cg; Gwfg clwsf/Ln]hfx]L clgj fo{g}df6b5gV
j f:tlj df ck/fw cg; Gwfg cuf18 a9fpg of]c]ofj Zos g]x65
e6g]df6otf gkfn df /x\$]5 . sfggt]Mhfx]L btf{xbgsf nflu
t]f]sPsf]9f]Fdf xg'k5{egl cg; Gwfg clws]x; e6g]ub5g\
slt cj :yfdf To:tf Invtx; t]f]sPsf]9f]Fdf eflif / sfuhsf]
cfsf/ gl dn]sf]h:tf]; fdf6o sf/0fn]g}btf{ug{c:j]lsf/
ul/65g\ hfx]Ldf 36gfsf tYox; sf]lj :t] lj j /of pln]v ug{
clgj fo{65 . kxL sfof]on]ck/fwsf ; Da6wdf lbPsf]; fdf6o
; Fgf, tYox; pln]v gul/Ps}cfwf/df hfx]L c:j]lsf/ ub5 .
oBlk hfx]L btf{xbgsf nflu tYox; sf]lj :t] lj j /of cfj Zos
5g eg]; j ffr cbfntn]; 4f6t sfod u/\$f]5 .¹⁶

z]st JolQmf0{kqrfp ug]M hfx]L bvf{tdf gfd pln]v ePsf
cfwf/df ; fwf/oftof z]st JolQmsf]kqrfp x65 . ck/fwdf
; Mlg 5 e6g]zsf nfu\$]f]sg]JolQmf0{cg; Gwfg clwsf/Lsf]
lg6qofdf /f]v]g]kqrfp ug]xf]. j tdfg Joj :yfcg; f/ hfx]Ldf
zsf j f ls6fg u/L pln]v ul/Psf JolQmf0{cleoQmsf ; kdf
kqrfp ul/65 . sfgg] Joj :yf kl]ts]h kqrfp ul/Psf ; a)JolQmf0{
kqrfp kqrfp k]L{hf/L ul/Psf]x6g . sfggt]Mhfx]Ldf pln]lvt
; a)JolQmsf]gfd uf]lo g]fv] To:tf]; H6w JolQm pk/ lglZrt
txsf]cg; Gwfg ul/ ; s]kl5 dfq lghnf0{kqrfp ul/g]Joj :yf
k]65 . oBlk sg]JolQm ck/fwdf ; Mlg 5 e6g]k]k]t kdf0f6f/
kdf0ft ePk15 dfq To:tf]JolQmf0{kqrfp ug]k]5{eg]; /sf/L
d2f ; Da6wL Pq, @)\$(n]u/\$f]Joj :yf Joj xf/df eg]nfu"
/x\$]f]5g . klxn]f JolQm pk/ zsf ul/65 / To; kl5 kdf0fx;

!!= P3 bknf \$
!@= ; /sf/L d2f ; Da6wL Pq, @)\$(bknf #!_Mcg; Fl ! df n]vPsf]sg]ck/fw ePsf]j f e0/x\$]f]f xg nfu\$]f]5 e6g]s/f yxf kfpq]JolQm]t; Da6wL ck/fwaf/]cfk]k E
ePsf]j f cfk]k]b]v]h]g]; Ddsf]; ab kdf0f vhf0{oyzL3]; f]s/f]s]lnlvt bvf{t j f df]vs ; Fgf glhssf]kxL sfof]odf lbg' kg5 .
!# = P3 bknf # @_
!\$ = P3 bknf # #
!% = P3 bknf # %
!^ = g]sf-k= @)\$\$, k\$!]#(, df]g+#@* &

vflh65 . cem vphgs sfo{t zsf ug}lalo{s}xts8l nufpg / lagf ; fvk5 lx/f ; tdf /Vghf0{dfg ; ls65 . o ; af6 kqfnp kgf ; fy}JolQmsf clwsf/x_ sl07t xg yfN5g\

dhSl Pj cbfntl abfā : tsf]@! g=n]sg}klg JolQmf0{ygfdf /Vbf ygfdf /Vvgsf]sf/Of vflh khl{glb0{ygfdf /Vg gxg} Joj :yf u/\$f]5 . oBlk ; jfRr cbfntn} cg ; Gwfgsf qmddf lx/f ; tdf /VlPsf]JolQmsf xsdf of]Joj :yf nfu'x6g elg}cdf kl'ngsf]dfGottf ebf km/s kl'tufdl JolVof u/\$f]kf065 .

; j Rr cbfntsf]csfPs lg06df18 cg ; Gwfgsf nflu kqfnp ubf{ ck/fwsf]sf/Of pllny ug ; Dej 5g . To ; h}cg ; Gwfgsf k slt pllny u/kofit x6s elgPsf]5 . kqfnp ; Da6wL sfof lwdf ePsf ol lj sf ; x_ ; sf/fids 5ggV ; lj-wfgsf]wf/f ! \$ % ; E c ; ut 5g\ kqfnp ; Da6wL sfof]zlst JolQmsf w}df]ns clwsf/x_ lgnlDat x65g\ kx/L clwsf/Lsf]cfdut zsf zlst JolQmf0{ kqfnp ug/ ygfdf /Vg'pkoQm cfwf/x_ xgg\

zlst JolQmsf] ; fvk5 / aofg M zsf ul/Psf]JolQmf0{ kqfnp ul/PkI5 s/sf/ ; fvk5 ug]sfo{ ? x65 . ; /sf/L d2f ; Da6wL Pgn]o : tf] ; fvk5 . /sf/L j lsnsf] pkl : ytd}ugk g]clg fo{ Joj :yf u/\$f]5 . Joj xf/df zlst JolQmsf] ; fvk5 kx/L lx/f ; tdf x65 / aofg ; /sf/L j lsnsf] /fj /df x65 . o ; n] ; fvk5sf] klqmfdf ebfj ePsf]kI6 byfP65 . j f : tj df ; /sf/L j lsnsf] /fj /df aofg u/fpg kb5 eG]sfgbl klj wfg lg/y6 ; flat ePsf]5 . ; flatl u/fpE xg]bftgfnf0{/sg of]klj wfgsf]Joj :yf eP tfklg ; /sf/L j lsnsf]cgkl : ytdf kx/Ln]dfq ; fvk5 ug] ePsf]ho ; ; /lfsf]klofett ePsf]5g . gkfn clw/fhosf] ; lj-wfg , @) \$ & sf]wf/f ! \$ _ n]rk /xg kfpq]clwsf/sf]klofett u/\$f] . tyflk , Joj xf/df o ; clwsf/hf0{slxn}klg dfGottf bOPsf] 5g . ; lj-wfgsf]wf/f ! \$ % _ n]kqfnp k/\$f]JolQm]cfkln]/fh\$] sfgg Joj ; fol ; E ; Nnf Ing] / lghaf6 kk{f u/fpg]clwsf/ klofett u/tfklg lx/f ; tdf ePsf JolQmf0{aofg ubf]sf]cj : ydf To ; f]ug]b06g . o ; nfo}kfnfsl]kmbf/L Gof Joj : yf sf]kult zn lj sf ; df ubel/ afwf dfG65 . w}klxnfgkfn af/ P ; fl P ; gn] zfxl gkfn sfgg ; wf/ cfofufnf0{x/f ; tdf /x\$}JolQmf0{sfgg Joj ; foldfkmf k}L ug{tyf lgh ; E /fo ; Nnf Ing] ; j-wfgs clwsf/xg'k5{egl ; emfj lbPsf]lyof]t/ ; f] ; Da6wdf sg'kult ePsf]kf06g . o ; ; Da6wdf sfgg Joj ; fdx_ n]klg ubel/ eP/ lj rf/ u/\$f]kf06g .

lx/f ; tdf ePsf]cj : ydf u/\$f] ; flatl , askq cleoQmsf lj ?4df c ; n kdf0f xgsf nflu an kofu jf s/sfk jf wdsL j f oftgf j f cdfg lo Joj xf/ gul/sg : j R5fn]u/\$f]xg' kg]Joj :yf 5 . ; jfRr cbfntn]w}lg06x_ dfkmt'o ; ; Da6wdf l ; 4f6t sfod u/\$f]5 . kx/L ; dlf ul/Psf]aofg c6o : j t6g kdf0fx_ af6 ; dlyt xg g ; sdf kx/Ldf ePsf]aofgsf cfwf/df dfq cleofu

nufpg kofit cfwf/xg ; Stg ; 19 oBlk ; j Rr cbfn taf6 kltkfibt lg06x_ w}d2fx_ df lj j bfb:kb klg ePsf 5g\ w}d2fx_ df ; jfRr cbfnt]kx/L lx/f ; tdf /x\$}cj : ydf kx/Laf/f oftgf lbPsf]hls/ lnPdf klbt JolQm]g ; f]s/f kdf0ft ug'k5{egl l ; 4f6t to u/\$f]kf065 hg l ; 4f6t kdf0f Pj @)#! sf]pkmf (sf] efj gf kl'tsh 5 lsgls pQm Joj : yfn]pQm ; flatl aofg ubf{ cleoQm kof ; r : j f cfkln]egsf]a%g]cj : ydf lyof]etg]s/f cleoQm]n]g]kdf0ft ug'kg]kan cfo /x\$}5 .

h : tf] ; j Rr cbfntn]Pp6f d2df kx/Ldf ePsf]aofg20 oftgfsf sf/0faf6 lbPsf]xf]eG]s/f kl6 ug{g ; s\$}x6f pQm kdf0f lghsf lj ?4df nflg]egl km} nf u/\$f]kf065 . lx/f ; tdf /x\$}cj : ydf oftgf kfPsf]s/f lghaf/f gk]df0ft ug{cf]Joj xfl/s xg]dfq geP/ kmf]bf/L Gofosf]dfG6l ; 4f6t lj dV klg dfG65 . o : tf lg06n]kmbf/L Gofosf : t/df sdhf]L k}f ubg'eg]s/f lj Zj : t xg ; ls6g .

Goflos clwsf/L ; dlf Doftyksf nflu pkl : ylt

gkfn clw/fhosf] ; lj-wfg @) \$ & sf]wf/f ! \$ ^ _ n]kqfnp ul/Psf] JolQmf0{ kqfnp]sf]7fpa6 af6sf]Doft afx\$ @ \$ 306fleq d2f xg]clwsf/Lsf ; dlf pkl : yt u/fpg'kg]Joj :yf u/\$f]5 . t / lx/f ; tdf /x\$}JolQmf0{sfgg Joj ; fol ; E k/fd ; Ing bOPg eg]o ; }Joj : yfsf]sg]cy/x6g g t Doftyk ubf]sf]cj : ydf Doftyk ug]Goflos clwsf/L g t lnNf cbfn tsf]GofowLzn] kdf0fsf]5fglag tyf Doftyk ug'kg]c6o yk Invtx_ g]dfu ub5g\ lx/f ; tdf /x\$}JolQmf0{Doftyk ug{cbfntdf k} ul/bf kl't/lff ug]sfgg Joj ; fol pkl : yt xg]k'ng gkfnf 5g / Doftyksf]sfo{sfof]lwsf]cleG cwsf ; kdf dfq ln065 . sfgg Joj ; fol /Vg]tyf lgh ; E k/fd ; Ing]s/f g} c : j Lsf/ ul/Psf]df cbfn tdf pkl : yt eP/ lghs}kmbf6 kl't/lff ug]s/f ; Dej xg]s/f g}ePg . :ki6}5 , Doftyksf]sfo{ lx/f ; tdf /xg]JolQmsf]sfggl kl'tlgw lagf g}ul/65 .

cg ; wfg clwsf/Ln]Doftyksf]cg/w u/kI5 cbfntn] ; Dalwt sfuhf tsf]dl ; n ; Gtflhgs 7fgdf a9Ldf @% lbg ; Ddsf]Doftyk ug]cbz lbg ; Sb5 . Doftyksf]cbz Ps k6s j f k6sk6s uL lbgklg ; Sg5 . /fdZj / k_ ; fdf/ lj = lj zif kx/L lj efusf] d2df ; jfRr cbfnt]Doftyksf nflu cleoQm ; d] cbfntdf pkl : yt u/fpg'k5{kq k7fPsf]cfwf/df Doftyk ug{ ; lsg eg] /fo lbPsf]5 . To : t}zde'a = ; f6tfE lj = lh = kx/L sfofho nlnk/sf] d2df22 ; j Rr cbfntn]Doftyk ug] ; do ; lSPkI5 klg d2f btf{ ug{ ; ls65 eG] /fo lbPsf]5 . lbgzrGb]ukt f ; d] lj = lhNnf kx/L sfofho l ; GkNrf]s\$} d2df ; j Rr cbfntn]labf ePsf] cj : ydf cg ; Gwfg ug ; Dej ePsn]b : tf]cj : ydf JolQm_ nfo{ lx/f ; tdf /Vg ; fble\$ xg'egsf]5 . ; j Rr cbfntsf km} nfx_ df lj lj wtf ePsf]dfq]geP/ cfk ; df tl km} nfx_ lj j bfb:kb klg

!&= gkfn sfgg klqsf, @)\$\$, kE &!
!* = P]P] @)@* , kE !)(
!(= >l % sf] ; /sf/ lj = lj ho uR5bf/ , g]sf-k = @)\$\$, kE !@e\$, lg-g+ #e**^
@ = >l % sf] ; /sf/ lj = hu lu/l , g]sf-k = @)\$\$, kE !@e\$, lg-g+ #e**^
@! = g]sf-k = @)@) , kE ! , lg-g+ !* \$
@@ = g]sf-k = @) \$ * , kE %&! , lg-g+ \$ % ^ @
@# = g]sf-k = @) %) , kE %) ^ , lg-g+ \$ & * #

5g\ o; n]s]:ki6 ub5 eg]; j r cbfnt g]g]nsf]:j t6q /
lgiklf km]bf/L Gof sfod ug{z]f]glo 9uaf6 cNdnPsf]5 .
cleoQmf0{k]tsh cj :ydf kf/L ul/Psf]cg; Gwgn]giklf Gofosf]
:yfkf ug{ Sbg .

kx/L lx/f; tdf ePsf]ahf gk]ndf w/f6L :j Lsf/ ul/bg . ctM]S]
s/f pNn]o 5 eg]cg; Gwfg clwsf/Ln]ckngf]; /ntf / JoIQnut
knf0bfs]nflu af/Daf/ Dofb yk/xg rfxg]; Defj gfg; /x65g\
To:tf v/falx; nfo{lg6qof ug] sfgg] Joj :yf tyf lgsfosf]
cefj df Dofbyksf]s/f cg; Gwfg clwsf/Lsf]j z]f ; l]wfsf]j ifo
alg k]s]5 . w]k]knf km]bf/L sf]j lw d:ofb; k]tn]x/f; tdf
/x]sf]cj :ydf w/f6L lbgldng]Joj :yf u{/sf]lyof].²⁴ oBlk To;
; Da6wl sg] sfo{ePsf]5g / lagf sf/Of w]d]dfg; x; kx/L
lx/f; tdf bM kfpag a]llo ePsf 5g\ s]k ; do ygd f/vl 5f]8g]
rng kl 5 t/ hg cj lwdf pglx; lx/f; tdf /flvP To; af6
ePsf]df]ns xssf]pNn3gk]tsf]hj fkn]xl xg'kg]cj :yf 5g .

lj lwj 1fg / 8fS6/L k/L f0f

w]g]km]bf/L d2fx; df lj z]f 1af6 cg; Gwfg ug]; knil/; ul/G5,
h; sf]sg]cj Zostf g]5g . oBlk sg]sg]d2fx; df kdf0sf]
j]flgs k/L f0fn]tVonf0{cfj Zos ; xof]u k]ofpg]dfq geP/
csf66 kdf0ft ug{kg ; xof]u k]ofp5 . o:tf ; xof]u k]s]t
cg; k w]k]m/s km/s xg ; S5g\ o; n]d2sf]cfwf/: tde tof/
ug]lj j /Ofnf0{k]66f0fug]j f ; fg]t of zsf g]j f/Of ug{; xof]u
k]ofpg j f cg]j Zos tyf clof]j Zos kdf0f 566fpg ; S5 . jf:tj df
Gofobg]sfo{kdf0fx; sf]j] flgs k/L f0fdf lge\ ub5 .

cg; Gwfgsf l; n]; nfd cf; Gwfg clwsf/Ln]ck/fwL; E; Dal6wt
JoIQmsf]ut, j lo{z/L/sf]sg]cu; /sf/L lrlst; s]af/f j f; fwg
; DkGj j] flgs k]of]uzinfaf/f k/L f0f ug{k7f0G5, pQm sfoaf6
k]k]t kdf0fx; n]cleoQmf0{cleof]u nufpg ; xof]u ub5 eG]
lj Zj f; ul/G5 .

; /sf/L d2f ; Da6wl P6, @)\$(n]dlxnsf]zfAl/s hfF ; Dej
eP; Dd dlxn lrlst; s]af/f ug{k]g]Joj :yf u{/sf]5 . dlxn
lrlst; s gk]f0Pdf k?if lrlst; s]f]g]z]gd c]o sg]dlxn]af/f
g]to:tf]hf u/fpg'kb5 . To:t]cg; Gwfg clwsf/Lnf0]j z]f 1 af6
ck/fwsf ; Da6wdf sg]tYosf af/df /fo lng cfj Zos 5 eG]
nfuldf o:tf /fo lng]ul/G5 .

cg; Gwfg clwsf/Ln]Jo:tf kb]y; k/L f0fsf]nflu k7fp6f g]; f]
kb]yaf6 k]k]t ug{v]hPsf]kdf0af/]w/Of :ki6 ug{k]b5 . ck/fw
cg; Gwfgsf qmddf pknAw tYox; sf]d]Nofsg ug{]h]d]f/L
cg; Gwfg clwsf/Lsf]x65 . cg; Gwfg qmddf lj z]f 1 ; f]j ifosf
; flfl afx\$ g t klfsf ; flfl xg'g t lj kl f ; flfl g]xg\
; flflsf]askq M cg; Gwfgsf qmddf cg; Gwfg clwsf/Ln]; flfl,
lj z]f 1, kl8t kl f / ck/fwsf k]of]bz]x; nfo{af]h]pg tyf
pglx; nfo{askq u/fpg ; S5 . pQm askqsf]k]df0fs dx]f

xgsf nflu To:tf]askq cbfntdf kl g ul/g'kb5 . kdf0f P6,
)#! sf]bk]f !* cg; f/ kdf0fdf gln0g]JoIQmsf]askqnf0{
cleoQm]h/x ug{h?/L 5g . pQm]oj :yfnf0{ /n ug{sf nflu
cbfntaf6 t]l]Psf]lbgdf ; /sf/L j]sndf]k]k]x/Lx; nfo{to:tf
; flflx; pkl:yt ug{nuf0G5 t/bM/sf]s/f ; /sf/L j]snn]; flfl
pkl:yt ug{k]k]ng]bf]of]j k]ngf ug{ ls/x]sf]b]l]v6g .

vfgtnf; L

cg; Gwfg clwsf]n]pknAw ; fl] / ; f'g]sf c]w]f/df ck/fw; E
; Dal6wt JoIQm]f b; L kdf0f sg]; ygd f 5 eg]zsf ug{k]g]sf/Of
ePdf To:tf]7fpF: ygd f vfgtnf; L ug{ S5 . dlxn]sf]tnf; L
; jf:gl dfg; n]jg{k5{. vfgtnf; L lng'kg]7fpF] JoIQm c]o
kx/L sf]of]nosf l]gd f k]e]Pdf tx]s]st ug{k]k]L sdff/Ln]; f]
kx/L sdff/Lnf0{to:tf]JoIQm]j 7fpF]vfgtnf; L lng cg]/w ug{
; Sg5 . To:tf]cg]/w ePdf s]t]ldf kx/L ; xfos lg/L]fs bh]sf]
kx/L clwsf/Ln]Jo:tf]vfgtnf; L n0{vfgtnf; laf6 k]k]t j :tsf]
lj j /Of ; f]k]k]t ePsf]; ygsf]d]h]nsf tof/ul To; /L cg]/w ug]
kx/L sdff/Lsx]f]k7fpG'k5{ cg; Gwfg clwsf]nfo{vfgtnf; Lsf
nflu n]l k7fpF kdf0f n]k] j f gf; xg]; Defj gf 5 eG]h]fudf
ck]m]t]tsfn ; f]vfgtnf; L lng ; Sg]Joj :yf kl g ul/Psf]5 .
o; /L vfgtnf; L lnPsf]; f'g ; Dal6wt kx/L sf]of]nonf0{lbg'
kb5 .²⁵ cleoQmf0{k]q]p u/k]5 3/sf]/ :ygsf]uf]glotf
sfod]v]v]dfq vfgtnf; L ug{k]b5 . hg; S; yf j f ; f]h]gs
:ygd f ; d] uf]glotf sfod]v]v]kg]b5 . vfgtnf; L lng rfxg]
kx/L clwsf]n]Jo:tf]jg{k]g]; Defj t sf/Of ; d] ln]vt ; kdf
p]h]y ul/Psf]k]h]l]bg'kg]Joj :yf 5 .²⁶

vfgtnf; Lsf]d]h c]w]f/sf ; kdf tnf; L lng ko]k]t sf/Of xg'
kb5 . To:tf]sf/Of pQm clwsf]sf lj rf/df lj Zj f; ug{d]gf; j
d]k]m]ssf]sf/Of xg'kb5 . tnf; L lng'kg]; fdfgsf]lj j /Of pQm
clwsf]sf]lj j \$ ad]h]nd oyf; Dej :ki6 alem]u/L p]Nn]y ug{
kb5 . tnf; L n0; s]k]5 tnf; L lnPsf]# lbg]eq tnf; L lnPsf]
sf/Of v]h]pg'kg]v] tnf; L lnPsf]j :tsf]k]m]l/: tsf]Psk]t d2f
xg]cbfntdf k7fpG'kb5 .²⁷ sfgg]t]tnf; L lng]clwsf]n]sg]
3/df kj z ug{c]B tnf; L lng v]h]sf]sf/Of ; l]tsf]; f'g] lbg]
kg]Joj :yf 5 .²⁸ tnf; L lng]cj :ydf sg]afw]lj /w /f]f]j 6
gx]v]g] To; f]jg]ul/G5 .²⁹ sg]7fpG]l]f0f ug]j f vfgtnf; L
ug]; ygd f dfg; n]a; f]af; u/L cfPsf]j f ; f]B/j f :ygsf]w]g]
j f]h]d]f lng]JoIQm]; f]; yf g tnf; L ug{egl ; Dal6wt clwsf]n]
; l]t u/df ; f]; ygd f ; /f ; /kj z ug{/ oy]l]t ; xof]u ul
vfgtnf; L ug{k]b5'kb5 .³⁰

dh]sl P6 cbfnt]l a]b]f]a: tsf]!&@ g=df vfgtnf; L ; Dal6w
Joj :yf 5 . vfgtnf; L lng'ed]f cuf]8 clwsf]L j] JoIQm]b]k]ngf
; flfl /v]g'kb5 . ol ; flflx; vfgtnf; L lng]G]; Dal6wt 7fpF
af; Gf xg'kb5 . ; Dal6wt gu/k]f]nsf j f uf]f]j sf ; ; l]t]sf]
k]t]g]w tyf ; flflx; sf/f]x] /df vfgtnf; L lng'kb5 . vfgtnf; Lsf]

@\$= gk]fn sig] kl/rrf]j if@, efu #, @)#%
@%= b= !&@ c-a+dh]sl P6, / / !, ; -d; = P6 @)\$\$
@^= P]P]
@&= P]P]

@*= P]P]
@(-= P]P]
#= P]P]

g]k]nsf] ; ? Gofos k]f]nl ; Da6wl cg; Gwfg kl]j]bg

sfo{; DkGg eP kl5 a/fdb ePsf; fdfgsf]; rL / sg; fdfg sg 7fpE f a/fdb ePsf]xf]; f]sf]drNsf clwsf/Ln]tofl u/L ; flfx; n]; xl 5fk u/\$f]xg kb5 . o:tf]vfgtnf; Lsf]klqmfdf dfgj clwsf/sf]pLn3g xg ; Sb5 . lgdg pLn]vt km] nfn] o; ; Da6wdf kl6 kfb5 .

sfnl a=clwsf/L lj =>L % sf]; /sf/ ePsf]d2fdf³¹ ; j fRr cbfntn]s]pLn]y u/\$f]5 eg]ævfgtnf; Lsf cj :yfdf @hgf :yfglo kl]tlglw /fVg]kg]Jo] :yf ePsf]df Pshgf dfq JoIQm ; flfl /flvg'sfggsf]dh efj gf cgsh ePsf]dfdg; lsgA . sxl d2fdf ; j fRr cbfntn]cem sxl yk pLn]y u/\$f]5 . sg] Invtsf]df to:tf]nfo{sf]gd Jo] :yfcg; f/ ; lqZrt gul/lbPsf]df pQm Invtsf]cfwf/df to:tf JoIQm]fo{cleof]u nufpg'Gofol]rt dflg65 e6g]; 4ft klq ux0f ul/Psf]5 .

c6o w}] dh'sx; e6bf km/s 9un]gkfnf vfgtnf; L ug{ cg; 6wfgsf]; j t6g sfo{df]lg65 . cbfntn]to:tf]sfo{df sg] lgo6qf ub5 . vfgtnf; L lngsf nflu cbfntaf6 k] {j Lsf]t ln0/xg'kb5 . gk]nfsf]km]hbf/L Gofol Jo] :yfsf]of]Ps sdhf/L dflg65 . vfgtnf; L ; Da6wL kx/Lsf]sfo{clgofat xgfn]af/Daf/ an kof]u xg]; Defj gf klq /x65 . o; \$f/Of JoIQm; sf]uf]kgLotf ; Da6wL clwsf/x; af/Daf/ pLn3g e0/x65 .

zlst JoIQmsf]; gfv

zlst JoIQmsf]; gfv ug'cg; 6wfg klqmf]s]dx]j k0f]k]f]xf]. zsf ul/Psf]JoIQm j f kb]y{lr6g 56dfpg]klqmf]nfo{g}; gfv e6g5 . st cj :yfdf Pse6df a9l JoIQm; nuff/ km]p ul/65 / ck/fwdf ; mlg ePs]JoIQm 56dfpg ; lsg . o:tf]cj :yfdf km]p ul/Psf JoIQm; kl8t j f ; flfx; af/f ; gfv u/fpgsf nflu Ps}; fy pEof65 . ; gfv ; Da6wL sf]lj lw dh'sl P6j cbfntl a6f]a:tsf]!&# g+=df Jo] :yf ul/Psf]5 . ; lj-wfgn] kl]ofe t u/\$f]h]fkmlbg s/ gnllg]clwsf/sf]Jo] :yfsf cfwf/df pLn]vt klqmf]s]kf]; lusstfdly g]kZgx; p7f0g]ul/Psf]5 . zsf ul/Ps]e/df c; af6 lrtggsf nflu ; dxdf pkl:yt e0lbg' s]; jw]f]gs xg ; S5 < e6g]kZg p7g]ub5 .

l; 4f6ttMs]cgdfg ul/65 eg]cfk]gf lj ?4 aofg lbg s/ gnllg] clwsf/n]cleoQmf0{hah{tl aofg ug'af6 ; /lft dfq u/\$f]5 / pQmJo] :yfn]JoIQmf0{ fj h]gs :yfgdf pkl:yt u/fpg /fsg ; Sb5 . ob cfk]gf]lj ?4 aofg lbg s/ gnllg]clwsf/sf]cfwf/df xg]k]f]eg]cleoQmsf]uf]kgLotf / QHt ; Da6wL clwsf/dfly ; s6 ePsf]df]g kb5 . pQm !&# g+=sf]Jo] :yf cfwgs km]hbf/L Gofosf]Jo] :yf e6f dl]bsfnlg ; fd6tl k]s]t]sf]kf065 . pQm Jo] :yfcg; f/ ob sg]JoIQmsf]; gfv ug'kg]ePdf ; f]df]g; h:t}pd], j if{ klx/g ldn]g]sd]tdf \$ hgf JoIQm; E ; Da6wL JoIQmf0Ps]7fpE f pEofpg'kb5 . pQmJo] :yfn]df]g; x; sf] lghl hljgn]0{cg; 6wfg clwsf/Lsf]c; lldt clwsf/sf]bfo/flq /fv\$]f]5 . sd]tdf rf/hgf JoIQm; E pEofP/ /fVg]clwsf/gful/ssf] clwsf/dfly /Hosf]zIQm k]an x65 e6g]df]6t]tdf cfwf/t ePsf]

df]g; ls65 . t/j t6fg df]g clwsf/ ; Da6wL sf]ggz:qn]b:tf Jo] xf/x; nfo{; j Lsf/ ub5 .

d2fsf]cleof]hgsf k]v sfo{/ r/Ofx;

; /sf/L d2f ; Da6wL P6j @)\$ (/ lgodfj nl @)%\$ nfo{cleof]hg sf]lj lw ; Da6wL dh' sf]gg df]lg65 . pQm sf]ggcg; f/ ; Da6wL kx/L clwsf]n]cleoQm; kt cg; 6wfgsf]kl]t]lg ; /sf/L j lsn]nfo{ a6m]Pkl5 km]hbf/L cleof]hg ; ?x65 . cg; 6wfg clwsf]n]h; sf lj ?4 cg; 6wfg ug'kg]xf]lghsf lj ?4 kof]t k]df]of gk]fOPsf] cfwf/df pQm cg; 6wfg gugsf nflu cfw] ug; S5g\32 oBlk d2f m]fpg]j f grn]pg]e6g]cl6td lgo66 ; /sf/L j lsn]af6 x65 . ob ; /sf/L j lsn]d2fsf]; fngsf nflu kof]t k]df]of 5 e6g]7fgdf kx/L clwsf]sf]/fo sfod x65 .³³

cleof]ukqsf]bfo/L

sg]ck/fwdf lqZrt cleof]ux; vhf0{clwsf/ k]f]t cbfntdf cleoQm]lj ?4 k] ul/Psf]cleof]ukq cyj f cleof]usf ; Da6wdf ; Da6wL clwsf/Laf/f JoIQm]fo{lb0Psf]; r'gf ; d]nfo{ cleof]ukq e6g5 . o; nfo{cbfntdf cf]krf]s ; g]f0 ; fng ug{ck/fw lj ?4sf]cleof]u klq df]lg65 .

cleoQm]lj ?4 ; DkOf]sfuh tyf k]df]ofx; ; sng u/k]5 ; /sf/L j lsn]af/f cleof]kq tof/ ul/65, h; dfkm]t'cleoQmf0{; hfo ug; lsof] \ ; /sf/L j lsn]bfo/ u/\$f]cleof]ukqnf0{cbfntn] sg]5f]glag gu/L h: tfsf]t:t;g]jux0f ug]ub5 . d2f hlt g} sdhf] ePklq ; /sf/L j lsn]pQm d2f k] u/df d2f xg] GofofwLzn]to:tf]cleof]ukq lng]k5{. cleof]ukq a%g c:j Lsf/ ug]clwsf/ cbfntnf0{gePsf]x6f hlt ; S]tYoxlg, c6ofok0f{ j f cid]bf]v]nfsf]cleof]ukq eP klq pQmcleof]ukq cbfntn] a%g]k5{. lj Bdfg sf]ggdf to:tf]c; Gthgd f/\$ nufpg] Jo] :yfsf]cej b]v65 .

; /sf/L d2f ; Da6wL P6j @)\$ (sf]bkrf !* _l_n]cleof]ukq bfo/ ug]klqmf]s]Jo] :yf u/\$f]5 . pQm bk]fcg; f/ d2fsf] cl]bog ubf{d2f rNg]b]vPdf ; /sf/L j lsn]tf]sPsf]9f]fdf sf]gn]tf]s]ad]hd ; lfd cbfntdf d2f bfo/ ug]ub5 . cleof]ukqdf, k]df]ofdf cfwf/t cleof]u nufpg v]h]hPsf] ck/fwsf ; fy; f]; Da6wL sf]gbl Jo] :yf / dfu u/\$f]; hfo ; d] :ki6 pLn]vt ug'kb5 . ; /sf/L j lsn]cleof]ukq bfo/ ubf{l]gdg s/fx; to:df ; df]z ug]k5{.

- cleoQmsf]gfd, y/, j tg
- ck/fw; Da6wL ; r'gfsf]hoxf],
- 36gf:yn ; lxtsf]ck/fwsf]lj j /Of,
- cleoQmpk/ nufOPsf]cleof]u / tI; Da6wL k]df]ofx;
- ck/fw / ; hfo; Da6wL sf]gg,
- cleoQmf0{xg]k]; hfosf]df]of,

#! = g]sf]k= @)\$ (, lg-g+\$\$* \$, k]f @e\$
 #@ = bkrf !& _l_ ; /sf/L d2f ; Da6wL P6j @)\$ (
 ## = bkrf !& @_ P]

• ck/fwaf6 kl18t JolQmnf0{lflltklt{e/f0{lbg'kg]eP lflltklt{sf]/sd .

o; sf; fy]sfggsf]gJgJoj :yfsf; DaWdf klg; /sf/L jlsnn] ljrf/k'vofpg'kb5

• ob cleofu] nufpg vflhPsf]ck/fwsf]k'fht sfgbdf vf; gfdS/of ePdf; fxl vf; gfdS/of g]pNny ug'kb5 . To: tf]cleofusf; DaWdf vf; gfdS/of /xg5 eg]cleofusf t{Ex; :ki6 pNny ug'kb5 h; n]ubf{cleoQm]c'ktdfly nufOPsf]cleofu] :ki6; E a%g; sf] \

• cleoQm]j utdf sg]ck/fw u/\$f sf/Ofn]a9L; hfo dfu ug'g]ePdf pQmcleofu]kqdf lghn]kxnf kfPsf]; hfo; ; f] ldt /; hfo lbg]cbfnt; dt] pNny ug'kb5 .

ljBdfg; /sf/L d2f; DaWl Pq @) \$(n]ck/fwsf]cg; Gwfg klqmf / cleofukq bfo/ ug]skl lglb'6 lj lw / gofddotfx; klg; dfj z u/\$f]5 .; flas; /sf/L d2f; DaWl Pqdf kx/L clwst /; /sf/L jlsnaf/f; eQm; kn]cg; Gwfg; fng ug] Joj :yf lyof]hals lj Bdfg Pqn]ck/fwsf]cg; Gwfg ug]Psnf'6 lhdf kx/Lx; nf0{lboPsf]5 . To:t}lj Bdfg Pqn]kk{fsf]; DkOf{hhd]f/L; /sf/L jlsnnf0{kbfu u/\$f]5 hals k'/fg] Pqdf kx/L clwst[n]klg 5\$]/fo lbg; Sb]of].

To:t}cleofukq bfo/ ug]; lsg]lofof]t cfw/ gePdf ldl; nufotsf b; l kdfof; DaWl kx/L sfof'odf lkmtf{k7fpg' kb5 . pQm]Joj :yfn]; /sf/L jlsnnf0{d2f rnfpg]j f grnfpg] eg]lgof'6 ug]Jofks clwst/ kbfu u/\$f]5 . o; Joj :yfnf0{hyf]jl 9un]u/\$f]cg; Gwfg / lx/f; tdf /flvPsf]lgbf] JolQmnf0{hah{tl ul/g]sfod'fly lgoqof ug]dX'kOf]Joj :yfsf; kdf lnG5 . o; cydf lj Bdfg Pq]sf]pQm]Joj :yfnf0{k'f'bf/L lofos]:t/ j [4 ug]pNny]glo lj sf; dfg; lsg5 . oBlk Joj xf/df pQm]Joj :yf lgis'6 g]5 .

zlst JolQm; lxt cleofu]kqsf] bfo/L

; /sf/L jlsnn]cleoQm; lxt cbfntdf cleof]hgkq bfo/ ug] kb5 .; fwf/Of tof zlst JolQmkqmp ePsf]e% lbg leq cleofukq; lxt zlst JolQmnf0{cbfntdf k] ul/G5 . t/ nfu" c'f'fw lgoqof Pq]cg; f/ nfu" c'f'fw d2fdf zlst JolQmkqmp ePsf] () lbg leqdf cbfntdf cleofukq k] ug'kb5 .; /sf/L d2f; DaWl Pq]sf]k'nf !* +_ n]b; s'/nf0{pNny u/\$f]5 . h; cg; f/ cg; Gwfg sfo; DkGg eP k15 d2f rnfpg]/fo; lxt; DaWl; /sf/L jlsnn]j :tut kdfof nufot zlst JolQm; lxt d2f xg] cbfntdf cleofukq k] ug'kb5 . cbfnt; dlf cleofukq bfo/ ug]; do; Dd ob; x-zlst JolQmkw/ /x'f dh'sl Pq]sf] c=a+!) df pNny sfolj wcg; f/j f/06 hf/L eP k15 kx/Ln] zlst JolQmnf0{vflh'nf; ug]k5{/kqmp eP k15 af6sf dofb afx\$ @ \$ 306f leq cbfntdf k] ug'kb5 .

ob cleoQm eful hfg]; Defj gf ePdf kx/Ln]lagf k'hL[klg

cleoQmnf0{kqmp ug]; S5 . To; /L kqmp ul/Psf cleoQm; nf0{ af6sf] dofb afx\$ @ \$ 306f leq; DaWl cbfntdf pkl:yt u/fpg' kb5 .³⁴; j'f' r cbfntdf]pNny u/\$f]5 eg]cGo JolQmsf]; xof]udf; xcleoQm kqmp u/L; DaWl clwst/L; dlf k] ul/Psf]of To: tf]; xof]unf0{cgflwst] dfg; lsg5 .³⁵ To; j] s] eg; lsg5 eg]; x-eleoQmnf0{hf] s'h]klg kqmp ug]; DaWl clwst/Lnf0{a'nfpg; Sb5 .

yg5\$; DaWl sfolj lw

pNnlvt sfggn]Joj :yf u/\$f]; g] f0sf]sfolj lwnf0{tlg efudf lj efnug ug]; lsg5, h:tf]kk{fk] sf]sfolj lw, kk{fk15sf]sfolj lw / clGtd; g] f0 .

; /sf/L jlsnn]cleofukq; E cleoQmnf0{cbfntdf pkl:yt ug] fy; g] f0k] 'sf] sfolj lw; ? xG5 .; DaWl cbfntdf cleofukq bfo/L ug]; g] f0k] 'sf] sfolj lwsf]kyd sbd dfg'5 . To; k15 t?'t g]d2f xg]lofowlz; dlf cleoQmsf]aofg lnG5 .

lofo; Dkfbgsf dVo sfo{/ cj :yfx;

cleofukq k] u/k15 cyj f kmf/ /x\$]zlst JolQm kqmp ePk15 kk{f k] {(Before Trial) sf] sfolj lw; d'kt xG5 . cleof]sstf] cleofukq bfo/ ug]; fy loflos sf/j f0 klqmf t'Isn; ? xG5 .; fwf/Of tof kmf]bf/L d2fx; kk{f; DaWl l'q'fwsf/ ePsf l'hnf cbfntx; af6 ul/G5 . tyflk, kmf]bf/L d2fsf]kk{f ug{/; hfo tf'g cw{loflos lgsfox; nf0{klg l'q'fwsf/ lbg]w]sfgbx; 5g \ kmf]bf/L d2fsf]; g] f0 ug]; hfo ug]{sxl kzf; lgs lgsfox; 5g \ pbfx/Ofy{ cfot tyf lgoft; +gof'0f_ Pq] c'itu' k'g]ck/fw; DaWl d2fsf] kk{f ug]{e; f/ sfof]ion]ug]; S5 . o:tf sfgg c'itu' sf w]ck/fw; cg; Gwfg, cleof]ng / lofo; Dkfbg ug]; DaWl kzf; lgs sfof]ox; nf0{l'q'fwsf/ l'bp]sf]5 .

dh'sl Pq] cbfnt l'af'f: tsf bkmfx; lofo kzf; g Pq] @) \$* / l'hnf cbfnt l'godfj nl @)%@ kmf]bf/L d2fx; sf]kk{f; DaWl sfolj lwsf]lgoldt ug]dVo sfgbx; xg \ kdf'of Pq] @)#!; flf]sf]askq ug{/; flf k/L l'f'of ug]; DaWdf nfu" xG5, hg kk{f; DaWl sf/j f0sf]cleGg c'x'f]. d'fly pNnl]vt sfggsf k]j wfgx; df c'fwl/t kk{f; DaWl sf/j f0nf0{w/f'6; DaWl sf/j f0 (bail proceeding) w/f'6 k15sf]sf/j f0 (post bail proceeding) / 7x/ ug]tyf; hfo; DaWl sf/j fxl u/L tlG efudf af'8g; lsg5 . ol tlG lsl; dsf sf/j f0x; g nuff/ xG5g \ t lg/t/; kdf xG5g \ k]o\$ efu; DkGg ePk15 csf]efu z? xG5 h; n]w]; do lnG5 .

w/f'6 yg5\$; DaWl sf/j f0

zlst JolQm/ cleofukq cbfntdf k] ePk15 yg5\$; DaWl sf/j f0; ? xG5 . cleofukqsf]bt{g]yg5\$; DaWl sf/j f0sf] kxnf]v8]snf]x]. To; k15 t'Isn]zlst JolQmsf]aofg u/f0G5 .

#\$= bkmf !&+._ / ^_ kx/L Pq] @)!@
#%= g]sfk=@)^, k'f!)% , l'g-g+=\$&

gknsf; ? Goflos k'f'nl; DaWl c'g; Gwfg klj]bg

zlst JolQmsf]aofg GofowLzsf]/f]xj /df u/fpg'kg]xG5 t/ o; ; DaGwdf GofowLzsf]JoJ xf/df 7hf]lj lj wtf 5 .

xfn g]kfnf cbfnt ; dlf cleof]kq k] ePkI5 dfq w/f]÷hdfgt ; DaGwL ; lj w]sf]JoJ :yf 5 . k]L lx/f; tdf /x]f cj lwdf w/f]÷hdfgt ; DaGwL sg]sf]g 5g] dhsl P]g cbfntL aGbf] : tsf]bkrf !! * g]w/f]÷hdfgt ; DaGwL ; f/e't tyf sf]lj lw sf]g xf].

w/f]÷hdfgt]csf]v8]snf] ; /sf/ j lsn / kl]tklfl sf]g JoJ ; folsf]ts{ E ; DaGwL /x]f]5 . o; ; do; Dd kl]tklfl sf]g JoJ ; folnf0{d2fsf ldl; nx] k]f]t g]g]x]f] y]g5\$; DaGwL ; g]f0df sf]g JoJ ; folsf ts{x] s] n farce dfq xG5g\

; fwf/Of]tofnuf0Psf]cleof]u lj ?4 w/f]÷hdfgt dfq ug] kl]tklfl sf]g JoJ ; folx]sf]ax; sf cfwf/x] dhsl P]g cbfntL aGbf] : tsf]bkrf !! * sf]kg]Qm]dfq xf]h; n]o; ; DaGwdf GofowLz]nf0{; j lj j \$ k]b]g ub5 . ; fwf/Of]tofnuf0Psf] cleoQmsf]ck/fwdf ; m]gtf 5, dgfl; j cfwf/x] ; yf]kt ePsf 5g]e]g]b]v]fpg c]k]n]f]lj j \$ cg; f/ v]f]g'kg]xG5 . o; y{ GofowLzsf]y]g5\$; DaGwL cfb]z k]Of] kdf c]f]dut xG5 . ; fwf/Of]tofnuf0Psf]cleof]h]sstf]k] u/\$f]ldl; ndf : yf]kt u/\$f t]sfnsf k]df]of]x] g]y]g5\$ ug]c]fwf/x] x]g\ dhsl P]g cbfntL aGbf] : tsf]bkrf !! * @_ sf]k]p]u cleoQmsf]a]k]mf0b]df 5 e]g]; j { fwf/Of]sf]w/Of] /x]f]5 .

sltko kl]tklfl sf]g JoJ ; folsf]lj rf/df lh]nf cbfntdf kl]tlglw]j ubf{ ; /sf/ j lsnx] c]k]lnf0{GofowLz g]7fg] JoJ xf/ ub5g\ To; \$f/Ofn]ubf{c-a=!! * @_ n]k]b]g u/\$f] ; lj wf pbf/tf]k] \$ k]p]u ug]{c]gR5s b]v]G5g\

dhsl P]g c-a=!! * @_ n]t]fsn k]f]t k]df]of]x]nf0{nf]b] lbG5 . ck/fwsf]lg]Zrttf ug]sf lglD cleof]h]sstf]f] /f]xj /df cleoQm]l]b]Psf]tyf]siyt ; flatldf g]GofowLz]x] k]Of] kn] lge{/x]f]b]v]Psf]5, cbfntdf pglx]n]l]b]Psf]aofgdf r]flx+ b]v]Psf]5g] . c]o k]df]of]x]n] ; dy]g gu/] Dd ; flatlnf0{ k]df]of]sf] kdf ln0g]x]b]g . pg]x]sf]lg]b]f] tfnf0{ dy]g ug] c]o k]df]of]x]nf0{v]b]g glb0 GofowLz]x] cleoQm]l]b]Psf] ; flatl aofgdf dfq e/ kb5g\

w/f]÷ hdfgt; DaGwL sf]lj lw

!! * @_ g=cg; f/ olb tl]g j ife]Gbf sd ; hfo x]g]ck/fw g]k]fn clw/f]h]odf : yfo a; f]f; ePsf]cleoQm]u/\$f]x]f]eg]lo: tf JolQmf0{y]g]d]Qmsf]cbf]z lb]f w/f]÷ /fv]g cfb]z lb0G5 . oBlk o: tf]w/f]÷sf]cbf]z ubf]gl]Zrt /sd j f ; f]a/fa/sf] crn ; DkIQ w/f]÷sf] kdf /fv]g'kg]u/L cbfntn]cbf]z lb]g ; S5 . o: tf]cj : yfdf : ki6]5, cfly\$; kn]lj k]G cleoQm cbfntn]eg]sf]w/f]÷ h]df ug]{c; dy]x]g]x]f] pm]y]g]d]Qmsf] ; lj w]af6 j l-r]t x]g]ub5 . o; sf]cy{p]Qm ; lj wf cfly\$; kdf ; ; Dk]G cleoQm]dfq k]p]u ug]{S5g\ k]f]nt sf]gl JoJ : yfdf of]o: tf]e]gtf xf]h; n]JolQmut : j t]g]t]sf]k]p]u

; DkIQsf cfwf/df x]g]JoJ : yfnf0{k]f]ng u/f]Psf]5 . JolQmsf] h]df]g lng]JoJ : yf c-a=!! * g=df /x]f]5g] . o; af6 j t]df]g Gof]o JoJ : yf w]g]sf nflu dfq ; xh k]x]Fsf]lj ifo ag]sf]5 .

lg]Dg d2fx] tl]g j ife]Gbf sd ; hfo x]g]eP kl]g cbfnt j f Goflos lgsfon]w/f]÷ j f h]df]g clwsf/ : j k] k]b]g ug]{c: j lsf/ ug]{S5 M-

- e]f]rf/ lg] f/Of P]g, @)!& cg; f/,
- sf]nf]hf/ j f]ld; f]j 6 j f h]d]f]v]f]L ; DaGwL d2fx],
- cfoft, lgoft; DaGwL d2fx],
- c]of]j Zos ; j f, k]bfy{ DaGwL d2f,
- lj b]z]l db]f, lj lgdo / g]k]t]f]h; DaGwL d2f,
- k]f]rlg : df/s, dl]t{j f k]f]t]f]j s dx]G]sf l]r]qsnf, k]: tsx] j f c]o sn]sf]l/tf ; DaGwL d2fx],
- nfu"cf]f]w ; DaGwL d2fx],
- >l % sf]; /sf/ j fbl ePsf d2fx],
- ; /sf/ sf]uhk]g, cbfntsf]k]m] nf j f cfb]z]x] /f]xb]gl, ladf, r]f, 8]k]k]6 slt]u/\$f] /rf]L; E ; DaGwL d2fx] .

!! * @_ / #_ g=n] cleoQmf0{k]y]d x]f]0 (prima facie) k]df]of]sf cfwf/df Goflos lx/f; tdf /fv]g'kg]JoJ : yf u/\$f]eP t]f]kl] !! * \$_ g=n]p]l]n]lvt JoJ : yf e]Gbf c]k]f]bsf]JoJ : yf u/\$f]5 . ; f]p]k]b]k]n]g]f]af]ns j f z]f]l/s j f d]f]g; s]cj : y]sf cfwf/df cleoQmf0{w/f]÷ j f h]df]gtdf 5f8g] ; Sg]: j lj j \$lo clwsf/ cbfntn]f0{k]b]g u/\$f]5 t/ JolQm g]f]af]ns xf]j f x]f]g, d]f]g; s /f]u]l xf]j f x]f]g e]g] olsg ug]sf]of]j lw g]d2f e]Gbf n]df]x]g ; S5 . ; f/f]zdf e]Gbf kl]xf] y]g To; k]I5 ; g e]g]; 4f]Gt JoJ xf/df k]p]u ePsf]5, h; n]g]k]f]nsf]k]m]h]b]f/L Gof]o JoJ : yfnf0{t/x]l]g Gof]o JoJ : y]sf] kdf /fv]f]5 .

d]ob08 j f h]G]ds]sf]; hfo x]g]ck/fw u/\$f]j f ; f]ck/fwsf] p]f]u, b?; f]x]g j f if8]G]g u/\$f]j f To: tf]ck/fwdf dl]tof/ eP af]x]s p]Qm]p]k]b]k]n] \$_ n]lg]Dg cj : yfnf0{of]n u/L cbfntn] w/f]÷ j f h]df]g lng ; Sg] M-

- ck/fw x]f]sf]cj : yf,
- cleoQmsf]pd]
- ck/fw]sf]z]f]l/s j f d]f]g; s]cj : yf,
- kl]xf]sf]p; sf]c]fr/Of .

w/f]÷ j f h]df]g ln]f cbfntn]lg]Dg cj : yf]x] lj rf/ u/] dfq w/f]÷ j f h]df]g lng]cbf]z lb]g]ub5M-

- ck/fwsf]k]f]t,
- cleoQmsf]c]fly\$ / k]f]j]f]l/s l: ylt,
- l]ghsf]pd] / kl]xf] sg]s; / u/L ; hfo k]f]p g]k]f]Psf] cj : yf, /
- cleoQm]h]ox]f]g]k]g]l]f]t]k]t}.

#^= g]of]d]h]sl P]g, JoJ : yf]kg cbfnt b]k]n]sf]w/f]f !! * 4)_

yg5\$ k15sf]sf/j f0 (Postbail Proceedings)

d2fsf]yg5\$; Da6wl sfof] lw k15 / cl6td lsgf/f gx6f; Dd larsf]cj lwdf yg5\$ k15 dhsl P6 cbfnt l a6f6:tsf] kfj wfgx, lhNnf cbfnt lgodf @)%@ / kdf0f P6 @)#! yg5\$ k15sf sf/j f0 ; Da6wl dVo sfgbx, xg\ of]r/0fnf0{ c? pkr/0fdf lj efhg ul/Psf]5 .

askq (Testimony)

cleof]hsstf[tyf cleoQmsf ; flflx, nf0{askqsf lglDQ cbfnt ; dlf kZ ul/G5 . klZrdf sfggl k0ffnl e6bf km/s lsl; dn]; flflx, nf0{cl6td ; gj f0sf]; do k/L1f0f ul/b6, cl6td ; gj f0 xg'e6bf cufl8 g}ul/G5 .

yg5\$ lj ?4sf]lgj 6g

cleoQmf0{ygg]sf ; kdf Goflos lx/f; tdf /xg' kg]u/L cbfntn]yg5\$sf]cbfz u/df dhsl P6, c=a+!& g=cg; f/ o:tf]yg5\$sf]cbfz lj ?4df ygg]fn]lgj 6g lbg ; S5g\ o:tf] lgj 6g ; Dal6wt cbfntsf]kg/fj 6g ; G]cbfntdf bfo/ ug{ kb5 . o:tf]lgj 6g kg/fj 6gkq a/fa/sf]dflgG . kg/fj 6g cbfntn]; ? cbfntaf6 ePsf]cbfznf0{sfod}/Vg j f vf/h ug{; S5 . o; n]yg5\$sf]sfof] lw kb]luggf nflu cbfz ug{ kl; S5 . kg/fj 6g cbfntsf]cbfzn]; ? cbfntsf]cbfznf0{ u}sfggl 7x/ u/df cleoQm w/f6l j f hdfgtdf Goflos lx/f; taf6 dQmxg ; S5 .

; flfl k/L1f0f

cleoQm]cbfntdf askq u/\$f]cj:yfdf pNn]y u/\$f ; flflx, nf0{cbfntdf pkl:yt u/f0{GofowLz ; dlf klt/lfl sfgg Joj ; foln]; f]wk5 / ; /sf/l jlsnn]lh/x ug]ub5g\ klZrdl Gofok k0ffnldfem]; flflx, nf0{tIsfn k/L1f0f gu/L nfd]; dokl5 dfq}k/L1f0f ul/G5 .

lj zlf1sf]k/L1f0f

lj zlf1sf]k/L1f0f kl; gj f0k] \$f]dxGk0f(sfof] lw d]w)kb5 . lghsf]k/L1f0f sfof] lw kl; c6o ; flflx, sf]sfof] lw ; /x g]5 .

cl6td ; gj f0

yg5\$ k15sf]sf/j f0 ; DkG eP k15 cbfntn]cl6td ; gj f0sf] nflu k] l tf\$65 . Psn cbfnt k0ffnlcg; f/ ; a}krf]hbf/L d2fx, lhNnf cbfntaf/f ; gj f0 x65g\ g]kfnf krf]hbf/L d2f xg]15\$}Ohnf; j f cbfntsf]Joj:yf 56 . olx g}krf]hbf/L Gofok0ffnlsf]dVo sdhf]l xf]. cleof]hsstf]x, ; flflx, pkl:yt u/fpg w]dl:snndfq ; km x65g\ ; flfl pkl:yt u/fpg]; a}c; km eP k15 cleof]hsstf]h]dhsl P6 c=a+!!% sf]af6]ln65g,h; af/f ; flflsf]j skg ug\$ lglDQ cbfntaf/f kgMk] l tf]s65 . o; y{c=a+!!% g=sf]Jofks ; kdf b?kofu ePsf]/ cleoQm]w]af6m; xg'k/\$f]5 .

cl6td ; gj f0 g}lg0f6 v08 xf]hg v08df tVo tyf ; hfo bj \$f]lg0f6 x65 . g]kfnf h/L Joj:yf 56 . :k16}5, ; ? lhNnf cbfntdf GofowLzn]g}tVo / sfgg bj }kZg Ps}; fy lg, k0f ub5g\ o; f]eG ; ls65 ls of]Tof]cbfnt xf]h; n] Ps}; dodf b]fl 7x/ ug] / ; hfo tf\$g]sfo{ub5 . b]fl 7x/ ug] / ; hfo lgwf]0f ug]sfo{Pp6k} Laf6 ul/G5 .

; gj f0sf]klqmf slt cgf]f]5 eg]c6o w]dh5x, sf]e6bf cnu 9un]cl6td ; gj f0 nfd]; dokl5 xg]ub5 . ; flflsf] k/L1f0f ug]lj zlf1sf]/fo lng] nufot ; Dk0f{sfof] lw k/f u/k15 cl6td ; gj f0 xg]ub5 . o; cy6f cl6td ; gj f0 eGgn]Tof]lbgnf0{hgfp5 hg lbgdf cbfntn]sfgg Joj ; folx, sf]jax; ; Gg/ lg0f6 3f]f0ff ug]k] l tf\$65g\

; gj f0k15sf]sfof] lw

; gj f0k15sf sfof] lw, df lg0f6pk/ ul/g]kg/fj 6g / ; hfosf] sfof] og h:tf b0{k]fx, dVo dflg65g\

b08 ; hfo

krf]hbf/L d2fsf]kk]5df lj kLlnf0{b]fl 7x}f0f0{ ; hfosf] cf]krf]l/s 3f]f0ff ug]f0{g}km] nf eG ; ls65 . GofowLzn] cleoQmpk/ lg0f6 u/L ; hfo tf\$bf axT\;lj j \$lo clwsf/ k0f] ug{; Sb5g\ Joj xf/tM; Dal6wt clwsf/Ln];lj j \$lo clwsf/ k0f] ug{(kfp]eP kl; o; sf]y}dfq k0f] x65 . cleoQmf0{lb0g}b08 ck/fw; E ldnbf]kl; xg'k5{t/ g]kfnf k]oMd2fx, df cfsf]tf]g km/s kf065 .

Joj xf/df s]kf065 eg]Jofks ; lj j \$lo clwsf/sf]k0f]un] Ps}kl:l:yltdf ul/Psf]Ps}k\$]sf ck/fwx, df kl; ; hfo km/s-km/s b]V65g\ h:tf]nfu'cf]fw }goG0f_P6 @)## sf] t] f]; zfv, @)% n]!% ufd j f ; f]e6bf a9l ciknd ; j g j f sf/faf/ ug]JolQmf0{!% j if]lv h6ds} / % nfv b]V @% nfv; Dd hl/j fgf ug]Joj:yf 5 . To; /L Ps}k\$[tsf ck/fwdf s; hfo!% j if{/ s; hfo{h6ds}sf]; hfo xg ; Sg]cj:yf b]V65 cyj f ; f]cj:yfkl5 sgh]; hfo kfp]g/ sgh]56sf/f kfp]g]kl; b]V65 t/ o:tf leGtfx, ck/fw]sf dfgl; stf pd] h:tf s/fx, df cfwfl/t x65g'a? GofowLzsf]cfdut lj j \$df dfq cfwfl/t x65g\

kg/fj 6g

kg/fj 6g ug]clwsf/ sfggaf/f k]ofet ul/Psf]5 . kg/fj 6g ug]clwsf/ olt Jofks 5 ls kg/fj 6g cbfntn]j :tM; ag] d2fx, ; j lsfb5 h; n]kg/fj 6g txsf]km] nf n]dag]/ I9nf xg]ub5 . kg/fj 6g cbfntdf g]j f cleoQm]cfkm]ylgPsf] a6lu, dfkm, km] nf ePsf]lnlvt hfgsf/L kPsf]j f ; ? cbfntaf6 kg/fj 6g ug]Dofbsf]hfgsf/L k]k]t ePsf]l) lbg]eq kg/fj 6g lbg ; S5 .

pNn]vt Dofbleq kg/fj 6g btf]ug]g; s]f #) lbg]sf]Dofbyk ug{; lsg]Joj:yf kf065 .

g]kfnf ; ? Goflos k0ffnl ; Da6wl c6i; Gwfg kl]j]6g

kmf} hbf/L GofO k0ffnL

k} { cWooogdf ; dfjz gePsf kmf} hbf/L GofO k0ffnLsf ; an / ba} h klfXz

kmf} hbf/L GofO k0ffnLsf] lfd tf / k0fj sf] ; Da0wdf sd} dfqfdf cWbog cg' Gwfg ePsf] 5 . ; }h8} GofO k0ffnLsf] lj Zn} fof / ; wf/ lj ifodf u{/sf] cg' Gwfgn] o ; If0df ePsf] lj lj w sl7gf0x2 nf0{cWofpg of] ubfg u{/sf] 2 . a0blx2 sf] d2fx2 cWbog ug} / a0blx2 nufot sfgg Joj ; fol, GofofwLz, kx/L clwst / dfgj flwsf/ sfo\$tfXz ; E kmf} hbf/L GofO k0ffnLsf lgdg a0fx2 phfu/ ug\$ lglD kZgfj nl lj lw ckgfOPsf] lyofl

- †_ lj Bdfg kmf} hbf/L d2fsf] cg' Gwfg, cleofhg / kk{f ; Da0wL ; Argf .
 - @_ cg' Gwfg, cleofhg / ; gj' f0 ; #fngfy{ ckgf0g] sfogj lwx2 .
 - #_ cg' Gwfgsf] qmddf ylgPsf cleoQmsf] ; dofj lw ; fy} ck/fw cg' Gwfgdf nfu\$] ; do .
 - \$_ lhNnf cbfntdf ck/fw ; Da0wL ; gj' f0df nfu\$] ; do .
 - %_ cleoQmf0{ oftgf xgaf6 hf} fpg k0f} udf NofOPsf ; 00sf] : t/lotf .
 - ^_ lhNnf cbfntaf6 nfu" ul/Psf] Gofosf] : t/lotf .
- ol afx\$ o ; cg' Gwfgn] Gofosf] : t/df xlf ; Nofpg] t0Ex2 tyf sf/Ofx2 df klG Wofg k0fpg] sf] ; ; u{/sf] 5 . tnsf dx0k0f{ a0fx2 o ; cWbogn] kQf nufPsf] 5 M-
- †_ ck/fwklt gful/sx2 n] ; sf/ ftds b} 6sf0f / fv\$] k0f00 . ; dbfon kmf} hbf/L ck/fwLx2 sf] cg' Gwfgdf : j P5fn] ; xofu lbPsf] k0f00 . / , (j 6f 36gfx2 sf] dfq} hg ; dbfon] kx/Lnf0{t?0t} hfx2 lbPsf] k} 6 k0Psf] 5 . o ; /L kx/Ldf ; dodf hfx2 ug{ l9nf0 xgfn] k0f0sf] : t/lotf tn vl: sPsf] k0Psf] 5 .³⁷
 - @_ ; wf/ of tof kl8t tyf kl8t klfsf gtf0f / x2 n] dfq ph/L

- btf{ ug} u{/sf] k0Psf] 5 . o ; n] klG gful/s ; dfh cWbog= cg' Gwfg sfodf ; #lg 50 e0g] s/ f bzf05 . ; a) ph/Lx2 lnvt 2 kdf btf{ xg} xgfn] o ; sf nflu k/ f ug{ kg} cfk} rfl/ stf kfnf xg' kg} / Joj xf/ df To: tf cfk} rfl/ stf k/ f gePsf ph/Lx2 nf0{ tot df0tf lb00 .³⁸
- #_ ygfdf /Vg] klqmf sf] lgod pLn3g ug} rrg /xl cfPsf] 2 . Gofos cbz lagf g} zst JoIQmf0{ \$ 306f e0f a9L kx/L lx/ f ; tdf /Vg] ul/ 65 . ; }-wfgn] t\$ \$] cl0td Dofbsf] ; dfkt kZrft Gofos clwsf/ L ; dl f sldtf #& klztzn] zst JoIQm2 b} fpg] rrg o ; cWbogn] kmf} hbf/L k/ \$] 5 .³⁹
- \$_ lhNnf cbfn tx2 n] cgj Zos Dofbyk kl} sg} sl ; dsf] rf ; f] glnOPsf] sf/Ofn] zst JoIQmf] dfgj clwsf/ sf] / If ul/Psf] 50 e0g] s/ f k} 6 x05 . sg} cfwf/ lagf g} t} sn g} Dofbyk ul/ 65 . h: t} (kl} zt d2fx2 nf0{ dfq tlgk6s e0f a9L Dofbyksf] k} ofelt lb0of] . ; fy} * & kl} zt d2fsf] cWbogdf lhNnf cbfn tn] cg' Gwfg klqmf sf] 5fglag lagf g} Dofbyksf] cgdl} lbg] j f sg} cfwf/ lagf g} y0g] klqmf nf0{ nD} ofpg] sfd ul/ 65 .⁴⁰
- %_ ; df0tof cg' Gwfg sfo\$lg7 kx/L clwstXz nf0{ lhDdf lbOPsf] k0Psf] 5 . o ; tYon] j / i7 kx/L clwstXz n] cg' Gwfg sfodf tot rf ; f] glnPsf] 5nE kf5{ o: tf] cg' Gwfgstf0} ; sng u{/sf k0f0f / tYonf0/ fd/ L 5fglag gul/sg} xj} fsf e/df cleofhg sfo} f0{ cl3 a9fpg] sfd u50\⁴¹ To ; } lgbf} JoIQmf] / Ify{ cleofQmfXz xlf] ; of / / x\$] k0P0g .
- ^_ cg' Gwfgstf0f / sf/ l j lsnaf6 sg} k\$ / sf] lgbz g xg} xgfn] cg' Gwfg / cleofhg alrdf / fd] ; ofhg 50 / cleofQmf} f/ klG sfggtM j f : j R5tfsf ; fy k0f0f ; sng / k} kt ug{ 5fglj g ePsf] lyPg .⁴²
- &_ cg' Gwfgstf0f ; slnt k0f0nf0} : tut 2 kdf lj Zn} fof

#&= ; }h8{ !(((, gkfnsf] kmf} hbf/L GofO k0ffnLsf] lj Zn} fof tyf ; wf/ , ; }h8{ sf7df8f} kE *^
 #*= P3 kE * &
 #(= P3 kE ()
 \$)= P3 kE (%
 \$!= P3 kE (&
 \$@= P3 kE (*

ug{cleofhsx c; km lyP . cfk/flws sfof]l:ylt,
lj j ztf, cflys cj :yf tyf cleoQmsf]pd/, lj zif tf h:tf
lj ifodfly lj rf/ kfof]p; ; s] Dd 7hf]; hfo bcf] \
eGglj rf/ cleofhsx; sf]rng kfollh; f]b]VPsf]5 . @&
kltzt d2fx; df dfqsl7g; hfo lbnfpgaf6 cleofhsx;
kl6P . cem kdfof / tVo tyf; hfo alrsf]cgt/; DaGwsf]
af/df slxlo)lj rf/ kfof0{sfo}; Dkfbg u/\$f]kfof]5 .⁴³

* % kltzt ygj fx; af6 ; flatl lnOPsf]lyof]. tl dWb]
\$@ kltztn]dfq anhkntL u/fOPsf ; flatlsf ; DaGwdf
dfq cbfntdf lgj lg u/\$f lyP . tyfik, lhnf cbfnt taf/f
) kltzt cleoQmf0{bf]il 7xfof0; flatlnf0; xl kdf0sf]
; kdf dfgotf lb0of]. of]; flatl lbnfpg]k]lqmf klg GofokOf]
5g . o; n]k]foflos kdfnl g; flatldvl k]lqmfdf cfwf/t
ePsf]k]ffnl bzf]p5 .⁴⁴

- (sfggl k/fdzsf]clwsf/nf0; /lft u/\$f]lyPg . %) kltzt
eGbf a9L cleoQmx; nf0; hfo t]sf sfgg] kltlgw]j
lyPg . km:j z k; hfo t]sg]k]lqmf Gofowlsf]; lj rf/df
e/ kb5 .⁴⁵

-) w]k]mf]bf/L d2fx; df JolQmut :j tGqt f]kwf]of ug]t]f
wg; DklQnf0{df]g5 . (\$ kltzt cleoQmx; w/f]ldf
56\$ 5g\ o; cfwf/df hf] E wg x]p; sf:] tGqtsf]
xgg]fv]x]G5 . hdfglf 56fpg]k]lqmf klg GofokOf]
b]VPg .⁴⁶

-! _ clwog ul/Psf d2fx; dWb]w]d2fx; nf0{Ps j ifeGbf
a9L nDaofpg]u/\$f]kfof]5 . s] n !& kltzt d2fx;
tlg dlxg]leqdf l5lgPsf]kfof]5 .⁴⁷

g]k]nsf]; lj-wfg / cgt/f]6 dfqj clwsf/n]k]t' u/\$f]
b: falf]df pNn]vt dfgotfx; cg; k g]k]nsf]k]mf]bf/L Gofok
k]ffnl]Jofj xfl/stf gckgfPsf]s'f pNn]y ug{ol dflysf
af]x; n]af]w t]wofPsf 5g\ km]bf/L Gofosf cj oj x; GofokOf]
sfo]lw ckg]pgdf ; r] g]xg' / l]gn] cleoQm / zlst
JolQmk]t dfqj clwsf/sf]dfgotf g/fv]g' h:tf Joj xf/ g]
Gofok]ffnl]sf]: t/df cfPsf]x]; sf]k]d'v sf/of ag]sf]5 .

sfo]l]wsf]c]k]r]l/stf / k]l]lwstfn]g]k]l'f Gofosf]clwsf/nf0]
c; / kfof]Psf]5 . cj oj x; sf]k]l:l:yltn]; l]nt aflw]t]sf
sf/ofx; n]Gofosf]dfgotfnf0{Psf]t/ kG5f0 lbG5 . To; h]tl
cj oj x; sf]; lj wf ; l]n]yg]df k/\$f] JolQmsf] JolQmut
:j tGqtfnf0{xgg]ub5 .

cg; Gwfg k]lqmf ; j k]yd t JolQmk]mp ePk]5 cuf]8 a95 /
To; k]5 dfq cg; Gwfg ; ? x]5 . cg; Gwfg sfof] ; lhnf]k]f]
egl cg; Gwfgstf]w]dfqdf dfG5; yG]sfo{ub5 . of]
sfo{bf]il l; 4 ug{; flatl c]ofj Zos 5 eG]lj Zj f; n]k]l/t
eP/ ul/G5 . To; h]sb]cfw]f/lag]g]w]JolQmx; yG]df k/\$f
x]5g\ x]r] f e/df yG]5fglag gu/L b0{k6s; Dd yG]h:tf
sfo]x; n]uDel/ ; kdf dfqj clwsf/ pNn]g e]x]sf]; flat

u/\$f]5 .

k]l'af/f kdf0sf]lj Zj ; glotf, cflwsf/s kli6 tyf j :tut
tVox; 5fglagsf nflu sg]k]lqmf]lj sf; u/\$f]kfof]5 . /,
hf]bf]il b]w]p; sf]cleof]hg sfof]0{x6f0lbG5 . g]k]ndf
zlst JolQmf0{cleof]u nufpg d2t kfofpg]v]nsf ; r'gf
j f kdf0f ; sng ug]k]lqmf]0{g}cg; Gwfg df]G5 eG]alePsf]
x . To; h]Psk6s yG]df /flvPsf]zlst JolQmf0{fwf/of of
yG] / cleof]hg ug]ul/G5 . o; sf/of k]l' cg; Gwfg]d2f
; dfwfg gu/L a? To; nf0{ndAofp5 . k]l'sf]cleof]hg k]lqmf
; fx]g]x]r] f ePsf]h]w]dfqdf d2fx; cbfnt; Dd ku] dfq]
l5lg]u/\$f]kfof]5 .

cbfntsf]cj :yf lgb]f] JolQmsf] /lffsf]nflu ; xfp]5g .
g]k]nsf cbfntx; e]l]ts / cflys ; kn]lj kG cj :ydf 5g\
/Toxf]f]l lj zif l'gkOf Gofowlsx; klg 5g . clx]sf]cj :ydf
w]h; f]zlst JolQmx; tyf cleoQmx; cfk]g]xs clsf/klt
; r] ePsf]klg b]w] / w]cleoQmx; cfk]g]d2f sfgg
Joj ; folnf0{k}f l't/L ax; u/fpg ; l'd klg x]G\ To; \$/of
p]lx; Gofok]fpgaf6 j l-rt xg kl]5g\
c; ut ; j-w]f]gs sfgg]sf]; z]w]g

g]k]nsf]Gofok]nsf]df tlg tx 5g\ ; a]e]bf dfl]Nn]tx
; j f]r cbfnt x]eg]o; sf]dlg /xl k]xnf]k]f]j]g ; G]ug]
sfo{k]g/f]g cbfntn]ub5 . / tNn]txdf lhnf] cbfnt
/xG5, hx]fd2]sf]k]xnf]r/ofsf]sfo; DkG xG5 . ; lj-wfg]sf]
wf/f * \$ n]fof; E ; DalGwt cEof; sf]gl'dt pko]m]cbfntx;
/ c; Goflos ; y]fx; ; lj-wfg]sf]k]f]wfg / Gofosf k]f]nt
lgod / l; 4f]tcg; f/ k]a]w ldnf0Psf]xG5 . ; j f]r cbfntn]
; l]gs cbfnt a]x]s c; cbfnt / cw]Goflos l]gsfo; nf0]
; lj-wfg]sf]wf/f * ^ cg; f/ ; j f]r cbfntn]lg/l'f of ug]tyf
tNn]txsf cbfntnf0{lg]z]g lbg]sfo{ub5 . cw]Goflos
l]gsfon]x]g]l]ifox; ; j f]r cbfntsf]j]f o; sf tNn]txsf
cbfntx; af6 afx] x]G]kb5 . wf/f * % @ n]lj zif lsl; dsf
d2fx; x]g]lj zif cbfntsf]: y]k]g u/]t]fklg ; j f]r cbfnt
j f o; sf dftxtsf cbfntx; df k]g/f]g ug]l'f]clwsf/nf0]
k]f]j k]g]u/L sfgg ag]pg kfof]5 . wf/f * % cg; f/ cbfnt
j f cw]Goflos l]gsfon]Gofosf k]f]nt l; 4f]t cg; k Goflos
9un]sfo; DkG ug]k]5{.

tyfik, w]; wofdf P]x; s]dtdf #48 j 6f_ nfu'ePsf 5g\
hg ; lj-wfg]sf]wf/f ! \$, * \$, * % / * ^ / @)#! sf]k]df]P]g; E
d]h v]f]G\ ol P]g c]tu]sf ck/fwlx; nf0; /sf/L d2f
; DaGwL P]g @) \$(sf]cg; r]ldf ; dfj z ul/Psf]5g . o; sf]
cy{s]x]f]eg]pNn]vt P]gdf :y]lkt sfo]l]wx; tl ck/fwsf]
cg; Gwfg, cleof]hg / Gofok ; Dkfbgsf]nflu ; DkOf{clwsf/
lbPsf]5 . Gofosf dfgotf k]l't l; 4f]t; E af]le]P klg s]k]
P]g; n]Pp6; y]f tyf l]gsfonf0{cg; Gwfg, cleof]hg /
Gofok ; Dkfbg ug]clwsf/ lbPsf]5 . c]o clwsf/ cbfntnf0]
eGbf cleof]hg ug]clwsf/ ; /sf/L j l]snf0{/ Gofok ; Dkfbg

\$#- P] k] !)@
#\$- P] k] !)%
\$%- P] k] !)%

\$^= P] k] !!!
\$&= P] k] !!!
\$*= lj :t]sf]nflux]g]f] \

Analysis and Reform of the Criminal Justice System in Nepal, k]l'!%* -!^%

g]k]nsf] ; ? Goflos k]ffnl ; DaGwL cg; Gwfg k]t]j]g

ug{clwsf/ kzf; slo lgsfox; df lgxt /x\$}5 . sg}sfqgn] t kx/l lgsfosf km} nfsf kg/fj nf\$g ug{clwsf/af6 cbfntnf0{ j l-rt u/\$f}5 .

kx/l Pgn]lj zif kx/l Ohnf; sf]xftdf cg; Gwfg, cleofhg / Gofu ; Dkfbg sfo{x; sf]klg clwsf/ kbfq u/\$f}x65 . o; Pqsf]clGtd kg/fj bg cbfntdf ge0{>l % sf]; /sf/ ; dlf ul/G5 . ; lj wfgsf] wf/f *^ n]kl/eflft u/cg; f/ ; j fRr cbfntsf]lgolqOf Pj d\; kl/j]f0fdf Goflos lgsfo /xg]eP tfklg cem}of]klj wfg kefj sf/L /x\$}5 . cem tyfslyt lj zif cbfntsf]: yfkgf ; DaGwl sfo] lw lj zif cbfnt Pqaf6 lgoldt 5g . kmf}hbf/L Gofok}ffnlfn0{lj efulos/Of ug{dfq ol Pqg; lj Bdfg /x\$}:ki6 5 . kx/l lj zif l6}gN; h:tf tyfslyt l6}gN; / sXl cw{oflos lgsfox; n]slxn\$fxL+hGds}sf]; hfo klq tf\$5g\ t; y{gkfnst]kx/l Pq h:tf cJofj xlv/s sfqg g}kmf}hbf/L Gofok}ffnlst]Ps dx}kOf; wf/sf] klfx].

dfly ; Hstf sfqgx; af/f :yflkt Gofok}ffnlN]:j tGq tyf :j R5 kmf}hbf/L sfo] lwsf]; Defj gfnf0{v/fh u/\$f 5g\ Pp6} ; :yfnf0{s; / tyf ck/fwdf cg; Gwfg ug{cleofhg ug{tyf Gofu ; Dkfbg ug{clwsf/ lbPdf o:tf]k}ffnlndf ; j tGq tyf :j R5 Gofu kllt c; Dej x65 . o:tf]k}ffnlN]cfkngf]; :yfsf] lxt lj ?4 sg}klft/lff pknAw u/fp5g . k}lOf cyj f k/f]f ; kdf cfkngf]lxt cyj f ; /f\$} /x\$} d2fx; df sg}klg ; :yfx; n]GofofwLzsf] ; kdf sfo{ug}; Sbgg\ o:tf]ql6sf lj ?4 gkfnl kmf}hbf/L Gofok}ffnlst]:t/df ; wf/ ug\$} lgldQ lgDg ; emfj x; nf0{clw ; fl/Psf]5 .

cg; Gwfg, cleofhg, Gofu ; Dkfbgsf]k}ys\el'dsfM; lj wfgsf] wf/f *% @ cg; f/ cw{oflos lgsfo tyf lj zif cbfntx; nf0{ lj zif ksf/sf d2fx; ; g} f0 ug{sfqgaf/f :yflkt ug}; l65 . t/ k} f0{x}sf]; 4fGtcg; f/ sg}klg lj wflosfn]Ps}; :yfnf0{ cg; Gwfg ug{cleofhg ug{tyf Gofu ; Dkfbg ug{eldsf kbfq ug}; Sbgg\ o; y{ol ; a}eldsfx; ug{tyf ; DkGg ug} ; :yfx; nf0{; j tGq tyf lgiklf kmf}hbf/L sf/j fxl :yflkt ug} p2]on]cnu /Vg'kb5 . ; fdfGo sfqgcg; f/ Gofu ; Dkfbg ug{clwsf/ ; j tGq cbfntdf lgxt /x\$}x65 . olb cw{oflos lgsfodf Gofu ; Dkfbg ug{clwsf/ lgxt /x\$} ol lgsfox; n] u/\$f]km} nf kg/fj lgsf]dfllodaf6 kg/fj nf\$g ug{cfj Zos ; kdf clwsf/ kbfq ul/g'kb5 .

cbfntaf6 dfq ; hfo xg]M dx}Gofoflwj Qmfsf]sfof{hon]dfq o:tf s; /x; sf]cleofhg ug{lgZrttsf]nflu sB ; hfo xg]; a}s; / tyf ck/fwx; nf0{; /sf/L d2f ; DaGwl Pqsf] cg; Hldf ; dfj z ul/g'k5{; dfly ; Hstf sfqgx; nf0{ ; zfwg ug{kb5 . o:tf d2fx; xg}cbfntnf0{clwsf/ ; DkGg agfpg' kb5 . sB ; hfo xg] ck/fwx; sf] d2f xg} cw{oflos lgsfox; nf0{hl/j fgf; Dd xg]s; /x; df d2f xg} ; lldt ul/g' kb5 .

cg; Gwfg, cleofhg tyf Gofu ; Dkfbg ug}; :yfnf0{kl/eflft ug{clwsf/ kltofhg ul/g'xg} M dfly ; Hstf ul/Psf sXl

sfqgx; n]ck/fwsf]cg; Gwfg, cleofhg tyf Gofu ; Dkfbg ug{kltof ; kn]; :yfx; nf0{clwsf/ kbfq u/\$f}5 . o:tf] rng sfqgsf]; fdfGo l; 4fGt lj k/Lt x65 . o; n]kmf}hbf/L sf/j fxl df sfo\$fl/Of ; :yfx; sf]dgd}flnGo ug}; Defj gf ; Hgf ub5 . o; y{cg; Gwfg, cleofhg tyf Gofu ; Dkfbg sfo{x; ug{ol ; :yfnf0{clwsf/ lbg]sfqg / lgodx; nf0{kmf}hbf/L sf/j fxl sf]; j tGq tyf lgiklf tsf]klft/lff ug\$} lgldQ ; zfwg ul/g'kb5 .

sfqg lgdfOf ug{klqmfN]; lj wfgsf]dd}nf0{pk}lft ug{xg} M ck/fwsf]cg; Gwfg, cleofhg tyf Gofu ; Dkfbg ; DaGwdf sfqg agfpg' sfqg lgdfOf lgsfon]; lj wfgsf]wf/f *\$, *% / *^ nf0{lj zif Wofg lbg' kb5 . ; j R5 tyf ; j tGq kmf}hbf/L Gofok}ffnlst]dllo / dfGotnf0{c; / ug{klj wfgx; nf0{x6fpg dfly ; Hstf ul/Psf sfqgx; df ; zfwg ul/g'kb5 . ; lj wfgn] kl/sllkgf u/]h:t}cbfntnf0{cfwf/e't sfqgsf ; kdf ; a} lsl; dsf ck/fw xg]l f}flwsf/ kbfq ul/g'kb5 .

kmf}hbf/L sfo] lw tyf b08 ; hfoM kmf}hbf/L sfo] lw tyf b08 ; hfo ; DaGwl Pq sfqgsf] Jofkstf tyf Ps ; ktfsf] cfj Zostsf]dx; ; ul/Psf]5 . ; fXlcg; f/ @)@ (; fndf sfqg ; wf/ cfofuaf/f ck/fw b08 ; krtf d:of}bsf lgldQ >l % af6 cfofu u7g ul/aS; \$f]lyof]. cfofun]rfB}g}sfo{ ; DkGg u}of]. oBlk gkfnf kmf}hbf/L sfo] lw lgiklf tyf :j tGq ; G} f0sf]; j wfgs dd}klft lj /w}ef; kOf tyf em}en6nf] ; k} b08 glt klq 5g . ; hfo tflsf s; /bf/x; sf]j ul\$}Of ug}rng ; DaGwdf klq yxf 5g . o; h] gkfnf kmf}hbf/L Gofok}ffnlndf Jofkstf tyf Ps ; ktfsf]cejf /x\$}k}6 5 . t; y{>l % sf]; /sf/n]pQmb08 glt 3f}f0ff ug{/ ; fy}lgDg s/fx; nf0{Wofg lbg l; kmf/; ul/Psf]lyof].

- Jofj ; flos tyf cJofj ; flos s; /bf/x; sf]nflu 5\$} ; hfosf]Joj :yf .
- s; /bf/x; sf]lj ut rl/q, pd], klxn]u/\$f]ck/fwsf] clenY, kl/j fl/s k[7eld, JolQmt; ; fdfhs tyf cfly\$ t}Ex; sf]cfwf/df j ul\$}Of ug}Joj :yf .
- klj] g, kof/fh tyf lgnDag ug}; hfosf]Joj :yf
- afn Gofok}ffnl ; fy}; wf/flDs k}ffnl (Correctional System) sf]Joj :yf
- w/f}l k}ffnl (Bail System) sf]Joj :yf .
- lg/Gt/ ; G} f0sf]klqmfaf/f ; fy}kqmp ePsf avtb]v sfqg Joj ; folaf/f zlst JolQmsf]clwsf/ klft/lff ug{ kOf; /lff u/L l56f]5l/tf]; G} f0 ug}Joj :yf .
- ; hfo 7x/ ug}tyf ; hfosf]sf/j fxl ; DaGwl 5\$}5\$} ; G} f0sf]Joj :yf .

kl18tnf0{fltklt ; DaGwl sfqgsf]lgdfOf Mgkfnf ck/fwaf6 kl18t JolQmf0{fltklt}lbg]tyf kg; yfkgf ug}sfqg k}ngdf 5g . sg}JolQmf0{p; n]u/\$f]ck/fwdf cleofu nuf0; s}kl5 /fHon]; fw/Of tof kl18t klfnf0{la; G}jub5g\ kl18t klfsf lj ?4 ePsf]ck/fwsf sf/Ofaf6 pglx; n]uDel/ ; kdf kl8f, oftgf tyf cGo fltx; Aoxfg}kg] x65 . j tGf ; fdfhs

; Argf cġtuġ kġoM ; DkOf{kl/j f/n} cġlyġ ; s6sf] ; fdgf ugġgġG5 . o: tf]c] : yf /x] Dd : j tġq tyf lgiklf kġfġhf/L Gofokġt ugġ ; lsbġ . o ; yġol ; d: ofnf0{ ; dfwfg ugġkofġt ġkdf gofFsfgġxġ agġpgkb5 . o ; /l algg]gofFsfgġn] lgDg s/fnf0{ ; dġġ'kb5 .

- ck/fwaf6 klġ8t klfnf0{pkrf/sf]Jo] : yf ugġkb5 . klġ8t klfnf0{fltkġt{tyf kg: yfġgfsf]Jo] : yfsf nflu /fHon] pQ/bfġoġ lngkb5 .
- ck/fwaf6 klġ8t klfnf0{/fHon]cġkġf]vrġ} fltkġt{tyf kg: yfġgfsf]Jo] : yf ugġkb5 . s ; /bf/ 7x/ ePkġ5 p ; nf0{ nuf0Psf]hl/j fgaf6 /fHon] fltkġt{ ; fġvegġ{ugġ ; S5 .
- klġ8tzf: qsf]c] wf/0ffnf0{sfġgl kġffnġsf]cġsf]ġ kdf ln0gkb5 .

kġ]] g (Probation) sfġġsf]lgdf0fM gġkġndf kġ]] g tyf kof/fġsf]c] wf/0f ; Daġwġ hfġsf/L 5ġ . kġ]] g tyf kof/fġ kġffnġsf]ceġ df ; hfo tġsf 7hf s ; /bf/xġ nf0{h: t}kġxnġ k6s]tyf ; fgf lsl ; dsf ck/fw ugġs ; /bf/ tyf gfafnsnf0{ kġg Ps}lsl ; dsf]Jo] x/ / ul/G5 . sf/fuf/ Pġdf s ; /bf/sf] c ; n Jo] x/sf]cġfw/df ; hfo lġgxf ugġJo] : yf 5 . tġkġg kġ] {clen}nf0{bġ]out u/L of]kġ] wfġnf0{sf0f] og ul/G5 . gġkġndf s ; /bf/sf] ; wf/nf0{knfġhf/L Gofokġffnġdf j f: tf ul/Psf]5ġ . oxl s/fnf0{kġf ugġf lġdQ kġ]] g ; Daġwġ sfġġnf0{ ; kġf/ ; ul/Psf]5 . o ; Pġn]lgDg abġxġ nf0{bġfg lbgkb5 .

- kġ]] g lj efu sfġġ tyf Gofok dġqfno cġtuġ : yfġkġ xġkb5 .
- kġ]] g pknAw u/fpg]lj zġf cġfw/ / kġqmf0xġ xġkb5 .
- kġ]] g clwsf/lnf0{ clwsf/ / pQ/bfġoġ ; Dkġg agġ0gkb5 .
- kġ]] g ġsf ; tġxġ kġngf gubf{xġ]b08sf kl/0ffdxġ : ki6 xġkb5 .
- kġ]] g kġfg ugġ]j zġf sf0ġ lw xġkb5 .

; /sf/L d2f ; Daġwġ Pġ @)\$(sf]bġnf !& #_ M ; /sf/L d2f ; Daġwġ Pġ @)\$(sf]bġnf @ (n]>l % sf] ; /sf/nf0{sg}sf/0f / cġfw/lagf g)d2f lkmtf{lng ; Sg]clwsf/ lbPsf]5 . /fhġlts bnxġ n]ck/fw ultġ lw tyf lqmfnsnfkdf ; Mġg cġkġyf sfoġtfġf0{ ; /lff ugġ{fhġlts bnxġ n]cġġts ġkdf o ; kġ] wfġsf]ġ9L dfqdf b?kofġ u/ġf 5g\

sġ] j if{otf gġfnl sfu] tyf gġs=cf= Pdġnf]j : tut sf/0f / cġfw/lagf g)@) eġbf a9L kġfġhf/L d2fxġ lkmtf{lnPsf 5g\ o ; Jo] x/f/n]kġfġhf/L Gofokġffnġsf]lj Zj ; ġlotdf 7hf]c ; /kġofPsf]5 / j tġq Gofokġfnsdf kġfj kġf] ; Defjgġ ; dġ] /xġf]5 . o: tf]sl ; dsf]sfoġ] /fhġlts ck/fwls/0fdf j [4 xġ an kġofPsf]5 . t ; yġlgDg p2ġosf cġfw/df Pġsf] bġnf @ (; zġfwg ugġ ; kġf/ ; ul/Psf]yofġ

- cleofġhgdf ePsf]uDel/ qġ6sf cġfw/df ; Daġwġ lhNnf cġfntxġ sf]lg0f0n]dfq d2f lkmtf{lng]cġġlt lb0g' kb5 . d2fsf klġ8t klfnf0{d2f lkmtf{lng kg/fj ġg ugġ

clwsf/sf]lg0f0 lng lbgkb5 .
• ; DkOf{ ; ġj f0sf]sf/jxl cufġ8 a9f0g'kb5 .
• d2f lkmtf{lng]cġġltnf0j : tut cġfw/n] ; xofġ u/ġf] xġkb5 .

; /sf/L d2f ; Daġwġ Pġ @)\$(sf]bġnf !& #_ M ; /sf/L d2f ; Daġwġ Pġ @)!& sf]bġnf !& df cġfntn]kġM ck/fwsf] cġg' ġwfg ugġcġbġ ugġ ; Sg]kġ] wfġlyof] . ck/fwsf]cġg' ġwfg kġfġt tyf pkoQm gePsf]lj Zj f ; ugġġgġf ; j cġfw/ ePdġ cġfntn]kġM cġg' ġwfg ugġcġbġ ugġ ; Qm/of] . To ; Pġdf cġg' ġwfg kġqmf0sf]cġġudg ugġJo] : yf lyof] . tyfġk ; /sf/L d2f ; Daġwġ Pġ @)\$(n]o ; clwsf/nf0{ofosf]cleofġhgġds kġffnġsf] ; 4fġt c ; ut ePsf]cġfw/df x6f0lbof] . o ; Pġn] kġx/ / ; /sf/L j lsnāf/f ; @Qm ġkdf ul/g]cġg' ġwfg ugġ Jo] : yfnf0{kġg x6f0lbof] .

o ; yġ tġfġ sfġġcġg' f/ cġg' ġwfg ugġkġ/lnf0{dfq pQ/bfġoġ agġ0Psf]5 . cleofġhgġsf nflu d2fsf]lj ifoj : t' tyf tYonf0{ lj rf/ ubf{cġg' ġwfgstġfġf0{yk kġf0f ; sng ugġf nflu cġbġ lbg ; /sf/L d2f ; Daġwġ Pġ @)\$(bġnf !& #_ n] ; /sf/L j lsnnf0{clwsf/ lbPsf]5 . t/ o ; clwsf/nf0{cġġudg ; @ġl dfġg ; lsbġ . cleofġhgstġfġf/f kġofġ ġkdf cġg' ġwfg kġqmf0df gt lġoġof g t cġġudg g]5 . cġġudg ; @ġlagf] clwsf/ b?kofġ xġ] vt/f xġ5 / o ; n] eġfġf/lt/ pġdV u/fpġ5 . o ; yġ bġnf !& #_ df pkoQm ; zġfwg xġ dx ; ' ; ul/Psf]5 . o ; f]ubf{cleofġhgstġfġf0{cġg' ġwfg kġqmf0df lġoġof /Vg ; lfd agġpġ5 . unt cġg' ġwfgaf6 lġbfġl JoġMnf0{kġt/lff ugġkġg ; zġfwg cġj Zos ePsf]5 .

lftkġt{ Pġdf ; zġfwgM lftkġt{ Pġ @)%# n] ; /sf/L sd{f/L÷clwsf/Laf6 ePsf]ofġgġsf lġdQ lftkġt{sf]Jo] : yf u/ġf]5 . o ; Pġcġg' f/ o: tf]lftkġt{/fHos]sf]af6 klġ8t klfnf0{eQmf ul/G5 . o ; Pġn]s ; /bf/sf]lj ?4 lj efulo sfo{ ugġf lġdQ lhNnf cġfntxġ nf0{cġbġ ugġclwsf/ lbPsf] 8 . oBlk yġdf xġ]ofġgġsf] ; d: of cemġkġg /xġf]5 . ofġg cemġ]j Bdfg /xġsf]dVo sf/0f Pġn]s ; /bf/nf0{p ; sf]sfo{ kġt pQ/bfġoġ gagġpg' xġ] . o ; yġ sfġġsf] lfnf0{ ; an agġpg Pġ ; zġfwgġf]lgġdQ lġdġadġfġnd ; emġ lbPsf]5 M

- ofġgaf6 klġ8t klfnf0{ ; /sf/n]lftkġt{eQmf ugġk5{ t/ hl/j fgfsf ġkdf s ; /bf/af6 pQm /sd c ; h ul/gkb5 .
- lj efulo sf/j fxl] kġst lftkġt{Pġdf g}kl/efġf ul/gkb5 . lhNnf cġfntn]sf/j fxl ; Daġwġ ; fwf/0f cġbġ ugġf] ; Ŗ s ; /bf/ lj ?4 ul/g]lgZrt lj efulo sf/j fxl] cġbġ ugġkb5 .
- cġfntaf6 g]lftkġt{eQmf ul/gkb5 . o ; p2ġosf nflu cġfntn] ; /sf/nf0{lgZrt /sd cġfntdf w/fġ /Vg nufpg kb5 .

dhġl Pġ cġfntġ abġfġ:tsf]bġnf !!*M dhġl Pġ cġfntġ abġfġ :tsf]bġnf !!* wġhdfġ ; Daġwġ Ps dfq ; f/e't cyj f sfoġ lw sfġġ xġ] . of]bġnf olt c:ki6 tyf cġkoQm 5 ls w/fġ lnglj f c: j lsf/ ugġkġdM Gofowġzsf]JoQmut : j lj j \$df

gġnsf] ; ? Gofos kġfnt . ; Daġwġ cġg' ġwfg kġ]jġg

lge{ ub5 . Joj xf/df ; fdfGo lgodcg; f/ cleoQm JolQm] /sd w/f6 /fvdf dfq p; nf0wghdfgtsf]cgdlit klfg ul/G5 . cfly\$ cj :yfaf/f w/f6 lglZrt ul/gjePsf]x6f ; lldt cfly\$; fwg=; f] ePsf]JolQm]o; bkrfaf6 ; xofu lng ; Qm] . o; bkrfn]kofosf]j R5 tf tyf lgikl ftsf]cj /f]vsf]kdf klglw] ub5 . o; y{bkrf !!* sf]tIsfn ; zfv]g ug{; krf/; ul/Psf] lyof]. o; ; Da6wdf lgdgadfl]hd ; emfj lbPsf]lyof]]

- bkrf !!* #_cg; f/ foflos lx/f; tdf gln0Psf JolQm]nf0{ tflsPsf]ldltdf goldt ; kdf cbfntdf pkl:yt xg]; tdf 5flBgbk5 . foflos lx/f; tdf /fv]g gk]g]k]g cleoQmaf6 w/f6]sf]lglD /sd ln0g'x6g .
- olb cbfntnf0{cleoQmsf]pkl:yltdf zsf 7f6b5 eg] cleefj snf0{o; ; Da6wdf salnot u/fpg ; Sb5 .
- cfly\$ tEsf sf/Ofn]dfq w/f6]sf]; lj wfnf0{c; Dej agfpg'x6g .

Gofo kzf; g P6 @)*M >L % dx/f/hflw/fhaf6 ; hfodf ldfxf lbg]afx\$; hfo 7x/ ePsf]s; /bf/sf]d2f lkmff]ng]; Da6wdf j tdfg krf]hbf/L sfggdf sg}klj wfg 5g . unt jf emsf cleof]hgaf6 7x/ kdf]of t ul/Psf]cj :yfdf klg o:t}x65 . dfknl ldfxfn]emsf tj /n]cleof]hg ePsf]tyf 7x/ ePsf] JolQmf0{; j tqtf t lb65 g}t/ p; df nfu\$]ck/fwsf]bfunf0{ rfx+o; n]d6g ; Sb5 . g]kfnl sfgg cftu\$ ck/fw 7x/ ePsf JolQm]n]s6f]sfgg Joj wfg lxxf]kb5 . pbfx/Ofy{ krf]hbf/L ck/fw 7x/ ePkl5 p; nf0{; fj h]gs kb wf/Of ug{ cof]o dflg65 . o; y{Gofo kzf; g P6 @)* nf0{cfj Zoslo ; zfv]g ul/g' kb5 . klxn]b]6df g}unt cleof]hg tyf cleof]hg nuf0Psf]d]v]Pd d2f rnfpgsf nflu t]gj]g_ lng ; j f]r cbfntnf0{; zQmagfpg hf\$ lbgkb5 .

krf]hbf/L Gofo kOfnldf kzf; lgs tyf ; Argfut ; wf/x2 M g]kfn clw/fHosf]; lj wfg @)\$& n]krf]hbf/L Gofo kOfnlnf0{ k]yldstsf]cfwf/df Joj :yf u/\$f]5 . krf]hbf/L Gofo ; Da6w . ; a}clwsf/x2sf ; f]x2 ; jw]f]gs klj wfgx2 g}xg\ o; y{ /fHosf sg}sfo{jf cfr/Of ; lj wfg; E c; ut ePdf ab/ x65 . cft/f]60 dfgj clwsf/ tyf lj Zj Jofkl ; kdf dfGotf k]kt Gofosf]; 4f6tn]lglZrt u/\$f krf]hbf/L Gofo kOfnlnf0{ ; lj wfgn]cftd; ft u/\$f]5 . ; lj wfgsf]wf/f *\$ n]fHonf0{ Gofosf dfGotf k]kt l; 4f6t adf]hd Gofo kbfg ug{:ki6 ; kdf aflb agfPsf]5 . ; fy}log}; 4f6tsf cfwf/df Gofo pknAw u/fpg /fHonf0{aflb agfPsf]5 . krf]hbf/L Gofo kOfnln kl]t /fHosf]k]ta4tf lg/k]f 5 . o; y{/fHosf sg}klg ; yfx2 pQm]; 4f6tsf]lj 24df hfg ; Qm]g\ ; lj wfgsf]wf/f !\$ n]t em]g} lwsf clwsf/sf] ; kdf krf]hbf/L Gofo ; Da6wdf JolQmsf lglZrt clwsf/nf0dfGotf lbPsf]5 . o:tf clwsf/x2 df c]k]mf] lj ?4 ; flfl xg]oftgf, lgb6l, cdfgj lo Joj xf/, plrt cfwf/ / hfgsf/lagf ygdff /fv]g]d2f xg]clwsf/Lsf]cfb}z afx\$ _ sfo\$ lj 24 kl]t/lff ug]clwsf/x2 kb5g\ ol clwsf/x2 JolQmsf d]hs clwsf/ xg\ t; y{ol s/fx2 nf0{fHo ; 6qsf sg}klg ; yfn]aj]f: tf ug{; Sb5 .

oBlk clbogn]b]v]Pcg; f/ /fHosf lgsfoaf6 ygj fsf]df]hs

clwsf/sf]; AfOf kOf]t dfaofdf 5g . cg; Gwfg kOfnln ; lj-wfgn] Joj :yf u/\$f]tyf cft/f]60 sfggdf]dfkb08; E dh v]f6g . cg; Gwfg kOfnln kdfOf v]f]g]e6f a9L kdfOf agfpg] ; E ; Da6wt /x\$]lyof]. Goflos 7x/ geP; Dd lgbf] df]ggk5{ e6g]; 4f6tnf0{cg; Gwfg kl]qmfdf ; DkOf2 kdf einlb0Psf] x . lgbf] JolQmf0{emf] cleof]u nufpgaf6 /lff ug{; /sf/L j lsn cleof]hs_sf]dVo b]lo]j eP t]klg ; /sf/L j lsn]sf] eldsf kx/af6 cbfntdf d2f ; fg]sfdff dfq ; lldt /x\$] kf0of]. o; y{xr] fsf]e/df d2f cleof]hg ug]rng /lx/x\$] x . /fHo z]Qmsf]cgfj Zos clwsf/af6 JolQmf0{; /lff ug] cbfntnf0{; jw]f]gs b]lo]j 5 . oBlk cg; Gwfgstf] tyf cleof]hgstf]h:t}cbfntx2 klg ygj fsf]clwsf/ kl]t c; j]g]zln ePsf]kf0of]. ; j tq tyf lgikl f krf]hbf/L Gofosf] sfof]j ogdf lhd]f / lgsosf]c; j]g]zln tyf csd]otf g]k]kfnl krf]hbf/L GofO kOfnlnsf]j f:t]j s ; d:of ePsf]5 . krf]hbf/L GofO kOfnlnsf]cj :yfnf0{; wf/ ug] nflu sfo]mdnf0{ kdf v sfo{ l]sf]kdf krf]hbf/L GofO kOfnlnsf cj ojx2 nf0{ lz]ff lbg l; krf/; ul/Psf]lyof]. o; p2]o k]k]tsf nflu kzf; lgs tyf ; Argfut ; wf/sf nflu lbg ; emfj lb0Psf]5

; f]vk5 ug]6f cuf]8 ygdff /fv]g g]g]M kqmf]pk]5 t]Isfn] z]st JolQmf0{ygdff /flvPsf]clwogn]k]Psf]5 . z]st JolQmf0{y6g'cuf]8 ; lfd kx/L clws[n]k]l/Des ; f]vk5 ul/Psf]k]f0Pg . ; /sf/L d2f ; Da6w P6 @)\$ (cg; f/ ; f]vk5 ; Da6wt ; /sf/L j lsn]sf]pkl:yltdf ug]kb5 t/ o; klj wfgsf] Joj xf/df kfngf u/\$f]k]f0Pg . ck/fwsf]uDel/tf ; /lffsf] hf]vdsf]:t/ jf pd], z]f/l/s cj :yf tyf z]st JolQmsf] x]; ot tyf k]clen]v]nf0{w]f]g]l]b0{kqmf] ePsf avt g} z]st JolQmf0{xts8l nuf0Psf]clwogn]b]v]fp5 . kqmf] ePsf avt z]st JolQmf0{cdfgj lo tyf t]lnf]t/sf]Joj xf/ ul/G5 . o:tf]rng klxn]b]v]g}xl c]Psf]5 . o:tf]; f6]tl Joj xf/n]z]st JolQmsf]df]hs clwsf/sf]dx]nf0{k]vf nuf0lbPsf]5 . o; y{; f]vk5 cuf]8 z]st JolQmf0{ygdff /fv]gaf6 ; /lff ug{k}z; lgs ; 6qsf]Jo] :yf ul/gkb5 e6g] l; krf/; ul/Psf]lyof].

kqmf]psf]clen]v /fv]g]Jo] :yf M kx/L clws[x2 kqmf]psf]btf] clen]v v]tf /fv]g aflb 5g]g\ o:tf]clen]v g/fv]gn]kqmf] ePsf]ldlt / ygdff /x\$]cj lwsf]olsg x6g / ldlt tyf cj lwnf0{tn d]fy kfg]sfo[af/Daf/ 3]6/x65 . kqmf]psf]ldlt / ygdff /x\$]cj lw ; Da6w tof/ emf]kqmf]0{xtf]; fx ug{ kqmf] k/\$f]JolQmsf]lj j /Of /fv]g 5\$]v]tf xgkg]klj wfg l; krf/; ul/Psf]lyof]. o:tf] v]t]df z]st JolQmsf]gfd, 7]ufg, kqmf] ePsf]; do, ldlt, 7fp] kqmf] xg]sf sf/Ofx2 ; l]st xgkb5 . o; /h:68{asnf0{; /sf/L j lsnaf/f kdf]Of t ug]Jo] :yf xgkb5 . ; fy}to; /h:6/df z]st JolQm]tyf lghsf]sfgg] ; Nnfxsf/n]b:tv]t u/\$f]xgkb5 . kqmf] ePsf avtdf kqmf] ePsf]; do / ld]tsf]ln]vt hfgsf/L z]st JolQmsf]kl]j f/nf0{lbgkb5 .

g]f]ndf Gofodf d]k]fx2 sf]k]x]fnf0{Pp6f uDel/ ; d:ofs]kdf ln0Psf]5 . ; j]8\$]clwog "Condemned to Exploitation: Impact of Corruption in Criminal Justice System on Women"

n]g; d\$[f]lgDg tYon]b; cj :yfnf0{k]6 kfb5}l

- &@ k]tztetgfb a9L 36gfc; df # lbg kl5 dfq ph/ ug] rng /x\$[f]kf0of]. o; n]vf; u/L anftsf/ ; Da6wL ck/fwdf krf]hbf/L sf/j fxlslf]olsg gxg]b]vfp5 . # lbgkl5sf]; j f:Vo k/Llf0sf]; fy\$tf x6g . &! hgf ck/fw kl8tsf]; j [f0fn]lgDg s/fnf0{b]vPsf]lyof].⁴⁹
 - &! hgfdf %\$ k]tzt[n]cg'; Gwfgsf]qmdf kx/Ln] dfgl; s; 2kn]si6 lbPsf]atfP .
 - #& k]tzt[n]kx/Ln]t?6t]hfx]L btf{gu/\$f]atfP .
 - @! k]tzt[n]kx/Ln]s; /bf/nf0{kqf]p gu/\$f]atfP .
- ofg ; Da6wL ck/fwdf kx/Ldf ph/ ug]; f:s[ts tyf ; fdf]hs; 2kn]kl8t k]lfnf0{ ; d:of ag\$[f]5 . kl8tx; nf0{ul/g]Harrasment krf]hbf/L sf/j fxl vfl]g] kl8tnf0{/f\$gsf nflu : j fe]j s ag\$[f]5 . o; n]kx/Laf/f ul/g]cg'; Gwfgnf0{afwf ub5 . ; fy}cbfntdf Gofosf] cj ; /nf0{k]g gi6 kfb5 . ; h8h]u/\$f]clwogsf]tYon] dlxfx; sf]fofodf kxFsf]cej]nf0{b]vfp5 .⁵⁰
- an]fsf/ tyf lhp df:g]h]h:tf ck/fw; df kl8tn] s; /bf/nf0{k0f; kdf klxrfg ug}; Sb5g\ s]xL ckj fb afx\$kl8tx; n]s; /bf/x; nf0{r]G; Sb5g\ 36gf; E ; Dal6wt tYosf oyf{hfgsf/L klg pknAw u/fpg ; Sb5g\ 36gfsf ; Da6wdf k]olfbz]f; kdf kl8tn] s; /bf/nf0{7x/ ug\$[f nflu 7f] kdf0f pknAw u/fp5 . oBlk o; s/f]cleof]hgs t]f0{k]f0f x6x5]klg clwog ul/Psf lhp df:g]h]h]tyf an]fsf/ ; Da6wL \$!) e6bf a9L d2fx; s; /bf/nf0{d2f grnf0{c]G]o ePsf 5g\
- kl8tn]; t k]tzt d2fd s; /bf/sf]klxrfg pknAw u/fpg ; Sg]x6x5]klg cleof]hg % (k]tzt d2fx; df c]fz s kdf0f lge{ /x\$[f]lyof]. o; n] \$! k]tzt d2fx; df d2f rnfpg k0f; kdf c; kmn b]vPsf]lyof]. ; Dal6wt clwsf/Lx; sf]e]6 Joj xf/df ; m]gtf ePsf] sf/0fn]o:tf]c; kmn ePsf]xf].
- @! k]tzt kl8tx; n]cg'; Gwfg sfo{k0f{xg' cu]l8 g} z]st Jo]Qm d]Qm xg]s/f atfPsf lyP . k]oh; f]ol d2fx; df cg'; Gwfgsf]qmdf kl8tx; sf]; xeflutfnf0{ k0f; kdf aj]f:tf ul/G5 .
- %& k]tzt kl8tx; n]kx/Ln]hfx]L bvf{t btf{xg]al0s} cg'; Gwfg sfo{ ; ? ug{c:j]lsf/ u/\$f]atfPsf lyP .
- @! k]tzt; n]ck/fwdf ; m]g z]st Jo]Qmfnf0{kqf]p gu/\$f]egl kx/Lnf0{b]v] nufPsf lyP .
- (^ k]tzt d2fx; df ; /sf/L j]sn]yk cg'; Gwfgsf nflu cfk]nf0{k]t clwsf/ k0f]u gu/\$f]atfPsf lyP .
- %\$ k]tzt kl8tx; n]cg'; Gwfgsf]k]qmdf xtf]; fx (Harrasment) ePsf]atfP .

- % (k]tzt d2fx; df ; /sf/L j]sn]Goflos sf/j fxlslf] k]qmdf hfgsf/L gbPsf]h]kl8tx; cbfntdf pkl:yt xg g; s\$[f]atfP .
- *# k]tzt kl8tx; n]cbfntdf pkl:yt ePdf Hofg dfg]w]sl ; d] cfPsf]atfP . t/ cleof]Qmf o:tf w]slx; k]t pbf; lg /x]. o:tf w]slsf ; Da6wdf u/\$f]ph/Lnf0{ aj]f:tf ul/of].
- ! (k]tzt kl8tx; n]cbfntsf sd{f/Ln]v/fa Joj xf/ u/\$f]atfP .
- %^ k]tzt kl8tx; n]k]t/Lfl sfgg Joj ; foln]nfd]/ pxf; k0f; kdf lh/x u/\$f/ o; ; Da6wdf ; /sf/L j]sn tyf Gofowlzn]sg]j /f]v gu/\$f]atfP .

g]k]ndf dlxfx; nf0{bf] f]bhf\$[f]gful/ssf; 2kdf Joj xf/ ul/g]tYonf0{c:j]lsf/ ug{ ; lsb} . dlxfnf0{tNnf]bhf(df /Vg]ql6k0f; fdf]hs d]No dfGof]lhDd]f / /x\$[f]5 .

g]k]ndf ; d]hsf]c]o l]g]df /x\$[f]e]6f]rf/sf]gsf/f]ds c; /n] krf]hbf/L Gof k0f]nl ; d]nf0{k]ef] kf/\$f]5 . of]s/f dlxf ; Da6wL ck/fwdf k]ol /x\$[f]5 . dlxfx; sf]kl8df c; j]hgzn xg]k?ifx; sf]pkl:yltdf sf/j fxl xg]ePsf]n]kl8fnf0{emg\ a9f0lbPsf]5 .

p]Qmclwogn]dlxfx; sf]fofodf kxF ; Da6wdf cg'; Gwfg ug] hdsf]u]of]. Toxl tYosf cfwf/df lgDg l; krf]l/ ; ul/Psf]5 M

- kx/L tyf ; /sf/L j]sn]sf]sfo\$[f]lg/Llf0f ug]; e]qnf0{ ; l]d agfpgkb5 .
- 5\$]sf]gsf]d]w]daf6 Gof k0f]n]ldf /x\$[f]e]6f]rf/nf0{ lgd]h kfg{; ki6 /fhgl]ts k]ta4tf xgkb5 .
- ; #bn]hlt; Sbf]rfB]dlxfn] lj ?4 xg]lx#fsf ; Da6wdf sf]gg agfpgkb5 .
- sf]o]j lwsf]Ps; k]tsf]sf]of]j og]af/f lj Bdfg cbfnt] sf]o]j lwdf ; x]f]vg ug{ ; fy}cg'; Gwfgsf / cleof]hgstf\$[f]nflu n]f]s ; r]gf cglz]f0f sfo]md ; #fng ug{clt cfj Zos 5 .
- sf]gg Joj ; fol tyf Gofowlz; sf]lgdQ klz]f0f clgj fo{ agf0gkb5 .
- ; fl]nf0{ ; l]ff ug]o]f]hg]f t]sf]n Nof0gkb5 . o; sf ; fy} lghl hf; ; l ; #yf v]f]ngkb5 . nfu"ul/gkb5 .
- lhp df:g]h]h]tyf an]fsf/ ; Da6wL d2fx; sf]cg'; Gwfgsf lgdQ dlxfn] kx/L ; h]nf0{lj :tf/ ug]k0f; ul/gkb5 .
- cg'; Gwfg k0f]n]lsf]j] f]gs tyf k]lj lws k]l]tnf0{t]sf]n Joj xf/df p]tf]g]kb5 .
- ck/fw; sf] clen]v /Vg]Joj :yfnf0{t]sf]n nfu" ul/gkb5 .

\$ (= ; h8{ @)) , *Condemned to Exploitation: Impact of Corruption in Criminal Justice System on Women* ; h8{sf7df8f}k]e#@#
 %= P] k]e\$)-\$!
 %! = ; j]r cbfntsf d2fx; sf]; du]tYofs . xg]k] \cfly\$ j if{@}%^%& sf]; j]r cbfntsf]flif\$ k]t]hg (SCAR) sf]cg; !L!@; !# / !\$. .

d2fsf]; VofTds lj Zn]f0f

kl/ro

gk]ndf [ofokfnsf]d2fsf]nut ; Da0wL clb0g o; clb0fdf
 0. cfly\$ j if(%)\$&÷)\$* b]v of bz j if[eqsf]ofokfnsf
 k/\$f d2fx;sf]tYof\$sf cfw/df of]j Zn]f0f ul/Psf]5 . ; j ffr
 cbfntsf]j flif\$ kl]tj 0gn]gdg s/fnf0{pNny u/\$f]5 .

- s_ btf{ePsf d2fx;sf]; Vof
- v_ l5lgPsf tyf :ylut ePsf d2fx;sf]; Vof
- u_ b]fgl / kn]hbf/L d2fx;sf]5\$5\$}; Vof
- 3_ Gof0 ; Dkfbg ug]Gof0fwLzx;sf]sh ; Vof

o; clb0gn]; j ffr cbfnt, kg/fj 0g / lhNnf cbfntx;df
 btf{ePsf d2fx;sf]af/0f klG clb0g ug]hdsf]u/\$f]5 .
 Gofokfnsf lj leG txd f kn]hbf/L Gof0 k0ffn]sf]ef/ /
 cj :yfsf]af/0f klG o; clb0fon]pNny ub\$. d2fx;sf]kj] 0
 / d2fx; cbfntdf btf{xg cfpg]rfkdf cbfntn]; fdgf
 ul/xg'k/\$f]cj :yfnf0{ d] o; clb0gn]; d05 .

o; clb0fdf d2fx; ; DxfN]g]pknAw dfgj lo ; #fwgsf af/0f
 klG lj Zn]f0f ul/Psf]5 . /Gof0fwLzx; af/f x]g]d2fsf ; Vofx;sf]
 ; d] pNny ul/Psf] . /fl60 :t/ ; Dd ; f] / ; fwgn]dfunf0{
 sltsf]k'f u/\$f]5 eG]s/fx; kg pNny ul/Psf]5 .

bz j if[eqsf]d2fx;sf]; VofTds cj :yf

xfn clw/fHoe/sf d2f ef/sf]tYof\$, cfly\$ j if(%)^÷%&

tfn]sf!_ Mclw/fHoe/sf d2fsf]k\$ / / cbfntsf tx; cfly\$ j if(%)^÷%&

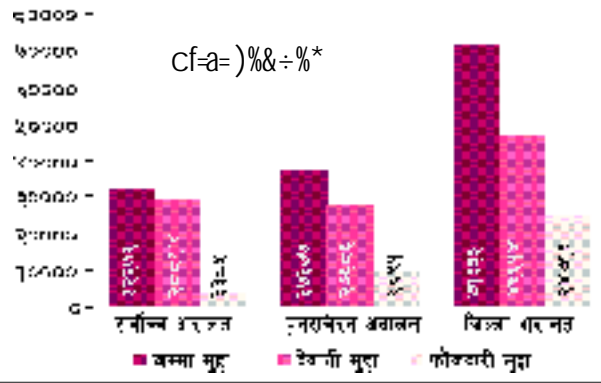
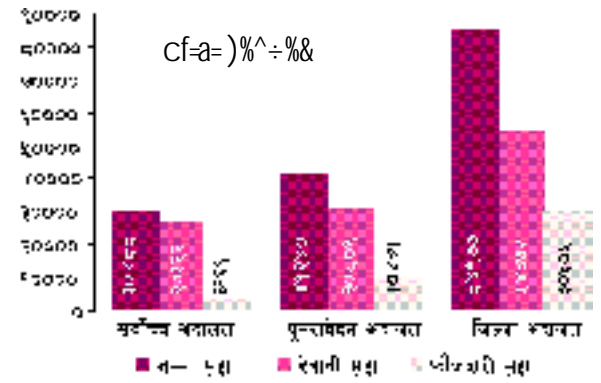
lj / of	sh ; Vof	j ffr cbfnt	kg/fj 0g xbfnt	lhNnf cbfnt
sh ; Vof	1,56,705	30,488 ⁵¹	41,240 ⁵²	84,977 ⁵³
kn]hbf/L ; Vof	44,202	3,166 ⁵⁴	10,431 ⁵⁵	30,605 ⁵⁶
b]fgl d2f	1,12,503	27,322	30,809 ⁵⁷	54,372 ⁵⁸

tfn]sf!_v Mclw/fHoe/sf d2fsf]k\$ / / cbfntsf tx; cfly\$ j if(%)&÷%*

lj / of	sh ; Vof	j ffr cbfnt	kg/fj 0g cbfnt	lhNnf cbfnt
sh ; Vof	1,40,989	32,279 ⁵⁹	37,377 ⁶⁰	71,333 ⁶¹
kn]hbf/L ; Vof	37,795	3,385 ⁶²	9,691 ⁶³	24,719 ⁶⁴
b]fgl d2f	1,03,194	28,894	27,686	46,614

- %@= kg/fj 0g cbfntsf d2fx;sf]; du]tYof\$. x0k]f] \P].
- %#= x0k]f] \P] k\$^ (.
- \$\$= x0k]f] \P] cg; 'L .
- %^= x0k]f] \P] of] ^ j6f kg/fj 0g cbfntsf]kn]hbf/L d2fsf]; du]tYof\$xf]. k\$* \$% .
- %^= x0k]f] \P] pxl k':tssf]; Hkt .
- %&= x0k]f] \of] !^ j6f kg/fj 0g cbfntsf]b]fgl d2fsf]; du]tYof\$xf]. cg; 'L
 e] !, @ / @# .
- %*= x0k]f] \P] of]lhNnf cbfntsf]b]fgl d2fx;sf]; du]tYof\$xf].

! = clw/fHoe/sf]d2fx;sf]tYof\$



o:tf]sl; dsf]ofokfnsf d2fx; ; Da0wL
 k]tj 0g / o; sf] ; Dkfbg j] flgs /
 Jof] xfl/s 5g . ; j ffr cbfntsf]j flif\$
 kl]tj 0gn]cbfntsf lj leG txd f sh d2f
 ; Vof, d2fsf k\$ / l5lgPsf d2fx;sf]; Vof,
 cbfntdf ePsf]vr / To; df k0f]u ePsf
 dfgj lo ; #fwgsf]; Vofsf]hfgsf/L l65 .
 7hf]dfqdf tl tYofsx; c; To, clbNf /
 cJof] xfl/s 5g\ cfly\$ j if(%)\$÷%
 sf]j flif\$ kl]tj 0g / æ; Hkt t'f'f'f' 7hf]uNtl
 ul/Psf]5, h; cg; f/ sh b]fgl / kn]hbf/L
 d2fx; / l5lgPsf b]fgl / kn]hbf/L
 d2fx;sf] kl]tzt cl3Nnf] cfly\$ j if\$]
 kl]tj 0gaf6 ptf]Psf]5 . k]6 ; kdf,
 æ; Hkt'f'f' kl]tj 0gdf lbOPsf tYofsx;
 lj leG ; 'Ldf ePsf tYofsx; ; E dh

- % (= ; j ffr cbfntsf d2fx;sf]; du]tYof\$. x0k]f] \cfly\$ j if(%)&÷%* sf]; j ffr
 cbfntsf]j flif\$ kl]tj 0g (; c-j flif\$ kl]tj 0g) sf]; Hkt Ps ems / cg; 'L !# / !\$.
- ^)= kg/fj 0g cbfntsf d2fx;sf]; du]tYof\$. x0k]f] \P]; Hkt Ps ems /
 cg; 'L @^ .
- ^!= x0k]f] \P] / ; Hkt Ps ems, k\$ &^
- ^@= x0k]f] \P] cg; 'L ! & .
- ^#= x0k]f] \P] sf]cg; 'L @. of] !^ j6f kg/fj 0g cbfntsf]kn]hbf/L d2fsf]; du]tYof\$xf].
- ^\$= x0k]f] \P] / ; Hkt Ps ems, k\$ &^

vfbg\ To; h] tl tVofsx; n]ed
 l; hgf u/\$f 5g\ Pp6)kltj bgd /
 lj leG cfly\$ j if{@)%^÷)%&
 tVofssflj lj wfn]; xl hfgs/L kfkt
 ug{sl7gf0 tyf ed ; hgf u/\$f]5 .
 pbfx/0fsf] nflu ; j frr cbfntsf]
 cfly\$ j if{@)%^÷)%& sf] j flif\$
 kltj bgn] sh @#,))&^5 d2fx;
 byfp5 . cg; !l @ #, \$, %, ^, &, *
 (, !), !!, !@, !# / ! \$ df sh cf} t
 d2f ; Vof #), \$** ePsf] b]M5 . tl
 cg; !ldf kf0Psf lj j /of tyf tVof
 klnf] tVof; E ad]h ePsf] b]M5 .
 tVofsx; sf] cf} t sh hfBdf
 ; VofTds uNtl xg] x'gfn] s]k
 kltj bgsf] tVofsx; ldNbgg\

lj leG txsf cbfntx; df d2fx; sf] cj :yf

tflnsf @_s_ Mlj leG txsf cbfntx; df d2fx; cfly\$ j if{@)%^÷)%&_

clw/fHoe/sf]sh		j frr cbfnt		kg/fj bG cbfnt		lhNf cbfnt	
sh	U	sh	U	sh	U	sh	U
1,56,705	100%	30,488 ⁶⁶	19%	41,240 ⁶⁷	26%	84,977 ⁶⁸	54%
44,202 klf]	28%	3,166 ⁶⁹	10%	10,431 ⁷⁰	25%	30,605 ⁷¹	36%
1,12,503 b]	72%	27,322 ⁷²	90%	30,809 ⁷³	75%	54,372 ⁷⁴	64%

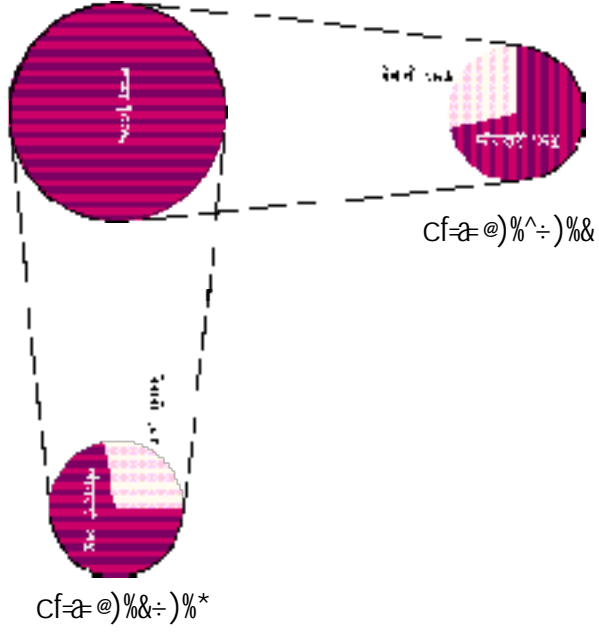
tflnsf @_v_ Mlj leG txsf cbfntx; df d2fx; cfly\$ j if{@)%&÷)%^*_

clw/fHoe/sf]sh		j frr cbfnt		kg/fj bG cbfnt		lhNf cbfnt	
sh	U	sh	U	sh	U	sh	U
1,40,989	100%	32,279	22.89%	37,377	26.51%	71,333	50.60%
37,795 klf]	27%	3,385	10.49%	9,691	25.93%	24,719	34.65%
1,03,194 b]	73%	28,894	89.51%	27,686	74.07%	46,614	65.35%

o:tf ; d:ofx; cbfntsf ; a}txx; df
 5g\ pbfx/0fsf] nflu ; j frr cbfntsf]
 j flif\$ kltj bG, cfly\$ j if{@)%^÷)%& sf] k\$ \$ df ; a}kg/fj bG
 cbfntx; af6 ; g]f0 ePsf sh b] fgl / km]bf/L d2fx; sf] ; Vof
 #), ^! \$ pNny ePsf]5 . t/kl/zi6 @!, @@ / @# df sh cf} t
 d2fsf] tVof\$ \$!@\$) pNny 5 . @)%^* ; fndf ul7t cbfnt
 ; wf/ ; emj ; ldltsf] kltj bGcg; f/ cfly\$ j if{@)%^÷)%& df
 ; j frr cbfntn] sh d2f ; Vof #), \$)& x]sf] b]M5 eg] ToxL
 cfly\$ j if{df ; j frr cbfntsf] flif\$ kltj bgn] #), \$** d2fx;
 x]sf] b]M5 . ol ql6x; nf0 x]df] clloogn] lj lj w s]ofaf6 bl] but
 uL ; RofPsf]5 . cbfntsf] lj leG txdf /x\$ d2fx; , l5gPsf
 d2fx; / l5Gg afE /x\$ d2fx; sf] ; Vofsf cfw/df d2fsf] sh
 ; Vof x]Psf] lyof] . ad]h tyf ; dGg ; s\$ ql6x; nf0 {kfb
 l6k0fl (Footnote) df /lvPsf 5g\

tflnsf g=@_s_ n]d2fx; sf] cj :yfnf0{bzfp5 .
 tflnsf g=# n]@)\$& ; fnb]vsv] km]bf/L / b] fgl d2fx; sf]
 thgflds tVofsnf0{bzfp5 .

@= clw/fHoe/ km]bf/L / b] fgl d2fx; sf] cgkft



Gofoklnsf] d2fsf] k] Qn] lhNf cbfntaf6 ; ? eP/ tl
 d2fx; ; j frr cbfntdf kl]sf] byfp5 . ; j frr cbfntn]
 km]bf/L d2f eGbf b] fgl d2fx; a9L x]sf] b]M5 . ; j frr
 cbfntdf b] fgl eGbf km]bf/L d2fx; n] kfg]ef/ sd ePsf]
 s/f o ; tVofsn] ki6 kfb5 . lhNf, kg/fj bG / ; j frr
 cbfntx; df b] fgl d2f 5gf6 kl] lwsf] kof] gu]Psf] oyfyf
 o ; tVofsn] : ki6 ub5 . Gofoklnsf] d2fx; yk] hfgdf
 d2f 5gf6 ug] kl] lwsf] cej] xg' g] dh sf/Of /x\$]5 . /
 o ; / l5Gg afE /x\$ d2fx; n] Gofodf w] sdhf] x; Nofp5
 eg] lj nDa Gofon] kof] kof] n] f0{g}c ; km]tfl/ 8f] ofp5 .
 o ; nf0{dfgj zL/sf] k]rg kof] n] ; E thgf ug{ ; l5G5 .
 zL/n] krpg ; Sg] eGbf a9L vfg pkef] ubf] {of] lj ifdf
 kl/Of t x65 . km] : j ; k, dflg ; sf] d]o' xg ; S5 . oxf] b0Psf
 tflnsf] tVof\$ cg; f/ a9L eGbf a9L d2fx; k/]sf] b]M5 .
 k] lnt lgs] vt/fk] cfly\$ / dfgj lo ; f] x; nf0{bl] but ubf]
 d2fx; sf] clowstfn] Gofoklnsf] k]rg kof] n] df x] ; cfPsf]
 x . o ; af6 Gofodf unt k] Q cfp] ; Defj gf a9L x65 .

! = tflnsf g=# n]@)\$& / @_s_ v_ n]k] t't u'cg; f/ cfly\$
 j if{@)%^÷)%& /)%&÷)%^* df ; a}txsf cbfntx; df
 km]bf/L d2f eGbf b] fgl d2fsf] ; Vof a9L b]M5 .

^%= P; kltj bG Ps emssf] kl/rofd] eldsf ; j frr cbfnt j flif\$ kltj bG,
 cfly\$ j if{@)%^÷)%&
 ^= x]sf] \P; cg; !l !@, !# / ! \$.
 ^= x]sf] \P; cg; !l !@, @@ / @# ; !l !@, @@ / @# sf] ; du] tVof\$ kg/fj bG
 txsf cbfntx; sf] d2fx; sf] sh tVof\$ x] .
 ^= x]sf] \P; cg; !l #@ .

^ (= x]sf] \P; cg; !l % .
 & = x]sf] \P; k] #&-\$ % .
 ! = x]sf] \P; cg; !l #@ .
 @ = x]sf] \P; cg; !l !@, !# / ! \$.
 # = x]sf] \P; cg; !l !@, @@ / @# .
 & \$ = x]sf] \P; cg; !l #@ .

@= tflnsf g#@ n]hgfPcg; f/, krfhbf/L d2fdf lhNnf cbfntsf]km) nf lj ?4)%&÷%* df @&\$!(dWb)#(=@) -(^(!_ d2fdf dfq kg/fj hg b]M65 eg]@)%^÷%& df #),^)% dWb)#\$=) *Ü -!)-\$#!_ d2fx; dfq kg/fj hg ePsf]b]M65 . csf]t/sfn]xhf{#=\$=)* kltzt d2fx; dfq/kg/fj hg cbfntdf klglu/\$f 5g\o; n]d2f 5gf;df ; sf/fdstf b]fp5, h; n]jubf{a9L d2fx; cfpglu5g\ ; dfhdf lgiklf krfhbf/L tofosf]clwsf/sf]cgle1 tfsf] b]6sf]fn]lhNnf cbfntsf]km) nf lj ?4 hgfthgl jf

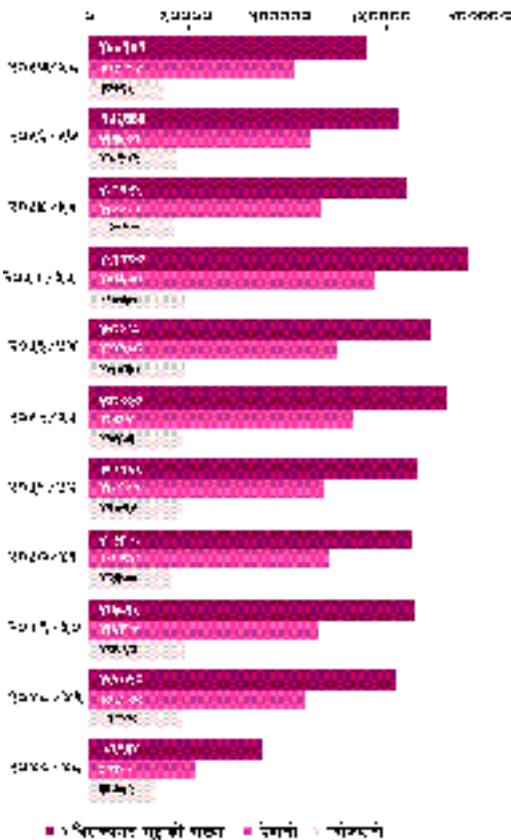
:j R5fn]kg/fj hg gu/\$f xg'e6g w]}sl7g xG5 . o; n] ubf{dfgj clwsf/sf]pln3g e}fv\$}xG5 .
 #= o:t]kg/fj hg cbfntsf]km) nf lj ?4 ; j ffr cbfntdf krfhbf/L d2fsf]kg/fj hg sd]dfqdf k/\$f]b]M65 .
 \$= tflnsf g#@ s_ / v_n]b]VfPcg; f/ kg/fj hg cbfnt /cGt tM; j ffr cbfntdf b]fgl d2fx; sf]; Vof w]b]M65 . o; /o; tflnsfn]b] fgl d2fx; 5gf; ugklqmf]sf]k]f]lM kOf{cefj b]fp5 / ol cefj n]dflyNnf]:t/sf cbfntdf k}fj sf/L 9un]cfpg]d2fx; df afw k}ofp5 .

tflnsf # Mj if{/ d2fsf k\$ f/x;_

cf=a	clw/fhoe/ d2fsf]; Vof ⁵	b] fgl	Ü	krfhbf/L	Ü
2047/48	86,934 ⁷⁶	53,152	61.14%	33,782	38.86%
2048/49	1,55,052	1,08,177	69.77%	46,875	30.23%
2049/50	1,63,815	1,16,118	70.88%	47,697	29.12%
2050/51	1,63,168	1,20,860	74.07%	42,308	25.93%
2051/52	1,64,569 ⁷⁷	1,17,674	71.50%	46,895 ⁷⁸	28.50%
2052/53	1,79,737 ⁷⁹	1,32,561	73.75%	47,176 ⁸⁰	26.25%
2053/54	1,72,932 ⁸¹	1,24,502	71.99%	48,430 ⁸²	28.01%
2054/55 ⁸³	1,91,407	1,43,670	75.07%	47,737 ⁸⁴	24.94%
2055/56	1,60,222	1,17,224	73.16%	42,998 ⁸⁵	26.84%
2056/57	1,56,705	1,12,503	71.79%	44,202	28.21%
2057/58	1,40,989	1,03,194	73.20%	37,795	26.80

!= cfly\$ j if{ @)\$&÷)\$* , @)\$*÷)\$(@)\$÷)% / @)%÷)! df b] fgl d2fx; sf]cgkft cTolws ; kdf j [4 ePsf] 5 . cfly\$ j if{ @)%!÷)%@ nf0{ b]6out ubf{ b] fgl d2fx; sf]; Vofdf tndfly b]M65 / o; f] xg]sf]sf/Of k]6 b]Vb; . tyflk; ; j ffr cbfntsf] j flif\$ kltj b]gsf] kg/fj nf\$gn]; h}wfgsf]w/f ** *! / ** @_cg; f/ ; j ffr cbfnt / kg/fj hg cbfntdf l/6 bfo/ ePsf]a9L b]M65 . o; af/]k]6 geP tfklg b]fgl d2fx; df oxl sf/Ofn]j [4 ePsf]x]eG; ; lsg5 . tn lb0Psf] tVof\$sf] cfwf/df l/6 bfo/l sf]j [4af/]k]6 b]fp5 .

#= j if{/ d2fsf k\$ f/x;_



tflnsf \$M @)\$& ; fnk]5 ; j ffr cbfntdf bfo/ l/6x; sf]; Vof

cf=a-	lj z]f÷-kOf{ Ohnf;	@0m Ohnf;	sh ; Vof	a9\$]Ü
2047/48	172	1,748	1,920 ⁸⁶	-
2048/49	62	2,652	2,714 ⁸⁷	71%
2049/50	45	3,549	3,594 ⁸⁸	76%
2050/51	678 ⁸⁹	3,715 ⁹⁰	4,393 ⁹¹	82%

&%= xgkf] \cfly\$ j if{@)\$&÷)\$* b]V @)^%& ; Ddsf]; =c=j flif\$ kltj hg .
 &= c-rn cbfntaf6 ePsf d2fx;sf]; g]f0x; o; tVofsf]; dfj z ul/Psf]5g .
 &&= xgkf] \cfly\$ j if{@)%!÷)%@ sf]; =c=j flif\$ kltj b]gsf]cg; fL !#, !\$ / @\$, k\$!%, \$% / ^% .
 &* = xgkf] \cfly\$ j if{@)%÷)%@ sf]; =c=j flif\$ kltj b]gsf]cg; fL % / @@, k\$ ^% .
 &(= xgkf] \cfly\$ j if{@)%# sf]; =c=j flif\$ kltj b]gsf]cg; fL !#, !\$ / @\$, k\$!!, # (/ ^ ^ .
 *) = xgkf] \cfly\$ j if{@)%# sf]; =c=j flif\$ kltj b]gsf]cg; fL % / @@, k\$ ^ ^ .
 ! = xgkf] \cfly\$ j if{@)%# sf]; =c=j flif\$ kltj b]gsf]cg; fL !#, !\$ / @\$, k\$!#, # / ^ \$.
 @ = xgkf] \cfly\$ j if{@)%# sf]; =c=j flif\$ kltj b]gsf]cg; fL % / @@, k\$!#, # , ^ \$.
 *# = ; =c=j flif\$ kltj hg cfly\$ j if{@)%# sf] kltj b]gsf] g\$Sn ul/Psf] cfly\$ j if{@)%\$÷)%% sf] kltj hg . cfly\$ j if{@)%# sf] , k\$ ^ \$ / ^ ^ . cfly\$ j if{@)%\$÷)%% sf]d2ef/sf]sh tVof\$ laufg{7hf]ul]t x].
 \$ = xgkf] \cfly\$ j if{@)%\$÷)%% sf]; =c=j flif\$ kltj b]gsf]cg; fL !#, !\$, !%, @# / @\$, k\$!#, # / ^ ^ .
 *% = xgkf] \cfly\$ j if{@)%# sf]; =c=j flif\$ kltj b]gsf]cg; fL !@, !# / ! \$ / kltj b]gsf]; f/fz, k\$ # b]V ^@ .
 ^ = xgkf] \cfly\$ j if{@)\$&÷)\$ sf]; =c=j flif\$ kltj hg, k\$ @#-^ .
 & = xgkf] \cfly\$ j if{@)\$÷)\$ (sf]; =c=j flif\$ kltj hg, k\$ * -# .
 ** = xgkf] \cfly\$ j if{@)\$÷)% sf]; =c=j flif\$ kltj hg, k\$ * -# .
 * (= xgkf] \cfly\$ j if{@)%÷)! sf]; =c=j flif\$ kltj b]gsf]cg; fL #, % / (.
 () = xgkf] \P; cg; fL & .
 (! = xgkf] \P; cg; fL \$, % , & / (.

l/6 bfo/ ; Vofdf j [4 xg\$]dVof sf/Of @) \$& ; fnkI5 /fhgllts kOfnldf cfPsf]kl/j t6 klg xg ; Sb5 . gofF, lj wfgn]clt zIQmzfnl cufsf] ; kdf Gofokfnsfnf0{;yflkt u/\$f]5 . To ; ; doblV ; j fRr cbfntnf0lj wlosfsf]Goflos kg/fj nF\$g ug]l fqlwfsf/ klg kbfq u/\$f]5 . cfly\$ j if(@)% =) %! df lj zjf 0hnf; af6 ; GJ f0 ePsf l/6 lgj DgdF w}j [4 xg'g] To ; cj :yfsf] ; s] xf] . o ; j if{ (% kltzt ebf a9L l/6 lgj Dgx ; sfggsf] ; j wfgstf hfF ug]p27on] ; lj wfgsf] wf/f ** _! _cg; f/ bfo/ eP⁹² . kl/j Itf /fhgllts kl/l:yltn] ubf{; fj hlg; /f\$ /sf d2fx ; df ; j fRr cbfntdf w}dfqdf bfo/ eP . ; lj wfgsf] ; Ddfg / sb/ /fhgllts bnx ; af6 gePkI5 ; /sf/nf0{plrt tj /n] sfo{ugf u/fpgsf nflu hgtfx ; cbfntdf cfP . dlxfsf] ; DklQ kltf]clwsf/ gful/stf, lghfdtl sd{f/lx ; sf] ; Af of / j ftj /of ; Af of h:tf d2fx ; df ; j fRr cbfntsf]c; fwf/Of l fqlwfsf/ o:tf ; d:of ; dfwg ug{dxCFkOf{; fwg ; flat ePsf]5 . o ; n] hgtfsf]dflns clwsf/kltf]r]gdf j [4 ePsf]b]vfp5 . /fhsf c6o cudf ebf Gofokfnsdf hgtfsf]cf:yf / lj Zj f; a9\$]kI6 5 . tyflk @)%! ; fnkI5 l/6lgj Dg ; Vofdf sdl cfPsf]b]v65 .

@= cfly\$ j if(@)\$&=) \$* b]v kmf]hbf/L d2fsf]l:yltdf ; fwf/Of tof l:y/tf cfPsf]b]v65 . o ; sf]sf/Of kI6 geP tfklg o ; nf0{; sf/flds ; kdf ln065 . lsgls, d2fsf]5gf6 ug]klqmfxf ; sfof]ogdf 5gV ; Vof 36fpg] ; f]hs/Of ; 66g k6fj sf/L 5 . o ; /L d2f 5gf6 ug{kofu ul/Psf cfwf/x ; kI6 / ; lhn]klxrfg ug{ ; lsg]vfnf 5gg\ 5gf6 ug] :ylut d2fx ; Da6wL kx/Lsf] clen]n] tl klqmfdf kbfu ul/Psf cfwf/x ; nf0{klxrfg ug]tl/sfx ; Jofj xfl/s 5gg\ ol tCFx ; sf]lg]Zrttsf] nflu 5\$}cWoogsf] cfj Zostf 5 .

#= :j R5 ; GJ f0 ; Da6wL k]Int rngn]kmf]hbf/L d2f ; Da6wL sf/j fxlcf k/\$f JolQm ; sf]dfgj clwsf/ ; Af of ubg . tNnf] txsf cbfntx ; sf] km] nfpk/ dflyNnf] txsf cbfntx ; df kg/fj Dg ug{sdl cfpgdf lgDg abfx ; n] dxCFkOf{eldsf v]h\$]xg ; S5 -

- kmf]hbf/L d2fx ; df dhsl P6 b08 ; hfo dxnsf] bkm \$! sf]cwlqdf /X kg/fj Dg ul/65 . of]klj wfg Gofosf] c6t/f60 df6otf; E c; ut eP tfklg dflyNnf]cbfntdf d2fsf]ef/ 36fpg d2t ldn\$] 6 . o ; n] kmf]hbf/L d2fx ; sf] k6fj sf/L 5gf6 klqmf]t/ 8f]ofPsf]dfG ; lsg5 .
- :j R5 ; GJ f0 klqmf l56f]5l/tf]5g .⁹³ 7x/ xBf sfggaf/f t]sPsf] ; hfoe6f a9L ; do cleoQm ; Goflos lx/f ; tdf /x65g\ o:tf]c] :ydf o:tf] ; d:of eflul/x\$ JolQm ; tNnf]txsf]cbfntsf]km] nfpk/

kg/fj Dg ubg .

- kg/fj Dg txsf]d2fdf kg/fj Dg cbfnt ePsf lhnfx ; df cleoQm{ygf]fdf /fvbg . To:t}d2f rnfPsf lhnfx ; df 7x/ ul/Psf JolQm ; nf0{ygf]fdf g/vg klg ; lsg5 . w}h ; f]d2fx ; sf] ; GJ f0 ; dodf gx6f b]fl 7x/ ePsf JolQm ; nf0{sf]g d'tflas kg/fj Dg ug{cK7df/f] e} /x65, h; n] ubf{ w} cleoQm ; kg/fj Dg ug] / nflu\ tyflk b] fgl d2fsf]l:ylt eg]cnu 5 . b] fgl d2fsf klf=df]g ; x ; sf]cbfnt; E ; Dks{goldt x65, h; n] ubf{tl JolQm ; sf d2f / To; sf] ; GJ f0sf af/df lgoldt ; kn] ; Fgxf ; k]kt e}x\$ x65g\ o ; /L olb tl JolQm ; n]kg/fj Dg d2f rnfpg rfx65g\ eg]klg tl ; Fgxf ; af6 kg/fj Dg d2f rnfpgdf ; xofu ul/x\$ x65g\ o ; }sf/Ofn]b] fgl d2fdf kg/fj Dgx ; w}b]vPsf]xf] .

- sf/fuf/ lgodfj nl, @)@) sf]lgod @(cg; f/ cleoQm ; n]>l % sf] ; /sf/af/f ldf ofrgf, ldf bfg j f 56 kfp65g\ g]ts uof j f rl/qs]cfwf/df h]n]l]ldf ofrgf, cfd dfkl j f 56sf nflu ; kmf/ ; u5{ t/ , olb sf] cleoQm]tNnf]txsf]cbfntaf/f ePsf] ; GJ f0 lj ?4 kg/fj Dg rnfP5 eg]To:tf cleoQm]kfp]l]df j f 56sf nflu ul/g] ; kmf/ ; d6h/ ul/bg . To ; h] ldf j f 56sf] ; kmf/ ; ul/lbg] sfdsf]cfzdf w}h ; f]cleoQm ; n]kg/fj Dg ug] / ehsfj /fvbg\

o ; cWbogs] ; fj hlg]ss/Of ug]lj leG 7fpBf cfof]hg ul/Psf ; df/f]df k]kt ; Nnf ; emfj n]klg kmf]hbf/L d2f 5gf6 ug]eldsf ; Da6wdf lgDg abfx ; dxCFkOf{5gW-

q ; /sf/L d2f ; Da6wL P6, @)\$(n)@)!& sf] ; /sf/L d2f ; Da6wL P6nf0{ab/ ul cleof]hg ug]lg06 ug{dxGofoflw] Qmfsf]sfof]onf0{clwsf/ lbof] . kx/L sfof]odf bt{ePsf d2fx ; sf]cleof]hgsf] clg]fof k]xnf] P6n] lbPsf] 5 . o ; lsl; dsf cEof; sf]c6to u/L d2f l56g]kOfnlnf0{ ; ? ul/of] . o ; /L, clxn] k]Int ; /sf/L d2f ; Da6wL P6n] c]k]rf/s ; kdf cg; Gwgsf]txdf d2f l56g]k] lwnf0{ Joj xf/df ptf]of] .

- q cleof]usf cfwf/x ; sfod /fvgsf lgldQ c ; km cleof]hgaf6 w}7hf] ; Vofdf d2fx ; 5gf6 x65g\ w}h ; f]d2fx ; df ; flfl tyf ; x-cleoQm k]ofbzl{ k] ug]cleof]hgstf]c ; km x65g\ lj zj1 ; flfl h:tf dxCFkOf{kdf0sf]ef/ k]ofpg c ; lfdtfsf sf/Of c ; km x65 .
- q hah{tl s/Of / n]h]ab] ajlavg ug]h:tf ck/fwdf klI8tx ; lj ?4df x65g\h ; n]ubf{c6t]odf cleof]hg

(@= wf/f ** n]===== (#= tlg dlxgdf s]n !& kltzt d2fx ; dfq l5lgPsf]tVofs ; h8f/f ul/Psf]cg; Gwfg sfof]k]kt u/\$f]5 . xg]f] \g]kndf kmf]hbf/L Goo kOfnlnsf] ; wf/ / lj Zn]fOf, ; h8{!(CC, k6!!% .

gknsf] ; ? Goflos kOfnln ; Da6wL cg; Gwfg kljbg

c; kmn xg kU5 . kl18t klfsf]/lffy{sg}sl; dsf] kfj wfg gxgfn]o: tf]kl/Offdl/ 8f]ofp5 . Psft/ ck/fwx; n]kl18t JoIQm; nf0(w)sl lb0/xsf x5g\ eg]csf]f/ kdf0nf0(nsfpg cj w cfly\$ sf/faf/ x65 . ol sfok; n]cleofhgnf0(c; kmn tNofp5 . To; h]cbfntsf]koflos klqnof klq cleofhg c; kmn tNofpgdf lhDd] f/ /xsf]5 .

\$= kmf]hbf/L d2fx; sf]; Vofdf l:y/ty /x]tftklg bj]fgl d2fx; sf]; Vofdf eg]x/\$ j if{ [4 eP/ cPsf 5g\ pbfx/Ofsf]nflu, cfly\$ j if{@}\$&÷)\$* df bj]fgl d2fsf]; Vof ^*, (# \$ af6 cfly\$ j if{@}\$&÷)\$* df &&-%^ kltzt n]j [4 ePsf]5 . cfly\$ tyf dfgj lo ; f]tx; df ePsf]ckl/j t6lo l:ylnf0 ljrf/ ubf{ o; j [4nf0{:j feflj s df6g uxf]x65 . o: tf]kj [Qn] x/\$ j if{d2fx; yk5}hf65gV GofowLznf0{d2fsf] af6m k5. dfgj ; +fwgsf]; f] / cfj Zos vr {agf g}d2fx; df j [4 xgfn]uOf]ds GofO / Gofoklnsf kltsf]cf:yfdf xl; kVofp5 . o; n]ubf{Gofoklnsf] lj leGg Isl; dsf cfnf]gf / afwf tyf c; lj wfsf] ; fdgf ug{kl//fv}sf]5 .

GofowLzx; sf] cfwf/df d2fx; sf]nut ef/

@)\$& df ; ljwgsf]3f]f0ff ePk15 Gofoklnsf]sf]; Argdf km]abneof]4 v/f] ePsf]; ljwfg gkfn]sf]; ljwfg @)! (c]tut klnf]cbfntsf ; kdf lhNnf cbnt, !\$ j 6f c-rn cbnt / %lj sf; lqdf % j 6f lqlo cbnt / ; j r cbnt u/L \$ txdf Joj :yf ul/Psf]lyof]. GofF, ljwfgaf/f c-rn / lqlo cbnt x6f0 kg/fj dg txsf]cbnt :yflkt ul/of]. klnf (j 6f kg/fj dg cbntx; u7g ePsf lyP . xfn !^ j 6f kg/fj dg cbnt /xsf 5g\ c-rn cbnt / lqlo cbntdf rln/xsf bj]fgl tyf kmf]hbf/L d2fx; ; DalGwt lqsf kg/fj dg cbntx; df ; fl/of] GofowLzx; nf0{tg}gsofd ; dfj z ul/of]. clg To; df gc6fP sf GofowLzx; nf0{ sfoklnsf c]tutsf zfvfx; df lghfdtl sd{f/l/sf] kdf :yflkt ul/of].

pNny]glo s/f s]5 eg] Gofoklnsf]sf] kgM ; Argfk15 GofowLzsf]p/afbl / lgoIQm d2fsf]ef/ / k]o\$ GofowLznf0{ lj tl/t d2fsf]; Vof; E dh vfbg . sg); ki6 sf/Oflagf g]w] GofowLzx; nf0{cbntaf6 x6f0{c6oq nluof]. tflnsf g=% n]; j R5 / 156f]5l/ty]GofO lbgf nflu /flvPsf cltl/Qm GofowLzx; sf]af/af kli6 ub5 .

cbfntsf]dfgj lo ; +fwg tyf GofowLzx; sf]; Vof cbntdf

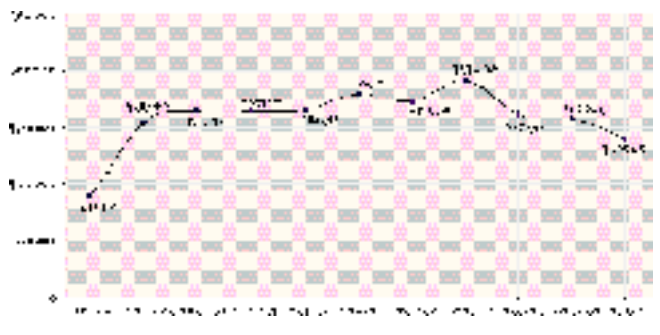
ePsf d2fsf]nut; E cfj Zos ; kdf ; DalGwt /xsf]xg'kb5 . lqOf]tsf ; fy; dodf d2f 15ggsf nflu kof]t dfgj lo ; +fwgdf lge{ ub5 . tflnsf % n]j if\$]cfwf/df dfgj lo ; +fwg / d2fsf]nut ; DalGwdf thgf ub5 .

tflnsf]hgfPcg; f/ cfly\$ j if{@}\$&÷)\$* df d2fsf]ef/ tflnsf % GofowLzcg; f/ d2fsf]ef/ / ; fn

cfly\$ j if{	sh d2f ; Vof	hDf GofowLz	d2fsf]ef/
2047/48	86,934 ⁹⁵	182	1:477.65
2048/49	1,55,052	179	1:866.21
2049/50	1,63,815	197	1:831.54
2050/51	1,63,168	198 ⁹⁶	1:824.08
2051/52	1,64,569	190 ⁹⁷	1:866.15
2052/53	1,79,737	216 ⁹⁸	1:832.11
2053/54	1,72,932	216 ⁹⁹	1:800.61
2054/55	1,91,407	236 ¹⁰⁰	1:811.04
2055/56	1,60,222	239 ¹⁰¹	1:670.38
2056/57	1,56,705	237 ¹⁰²	1:661.20
2057/58	1,40,989	252 ¹⁰³	1:559.48

a9l b]v65 . cfly\$ j if{@}\$&÷)\$ (df 7hf]; Vofdf d2fsf] ef/ ; sng xgsf]dVo sf/Of c-rn cbntaf6 kg/fj dg cbntdf d2f ; fl/g'xf].

ol b0{cfly\$ j if{d2fsf]j [4df yk36 ePklg @)\$& b]v \$= clw/fHoe/ GofowLzx; sf]sfoef/



d2fsf]sh ; Vofdf c]olws ; kdf j [4 ePsf]5 . clw/fHoe/sf] d2fsf]tVofsn]d2fsf]a9g]k]lQnf0b]v]p65 . Gofoklnsf]sdf lj leGg txdf bj]fgl d2f bt{xf]sf]; dodf 5f6g]klj lwsf] cfef] ePsf]of] k] [Qn]b]v]p65 . d2fsf]j [4cg; f/ GofowLzx; sf]; Vofdf j [4 ul/Psf]kf05g . tflnsf % n]o; ; DalGwdf 5n]v]p65 .

(\$= slt\$ @, #)\$& lj =, +
 (%= gkfn clw/fHosf]; ljwfg, @)\$& n]cbntx; sf]kg] Argf u/\$]lyof]. k] j tl{ ; ljwfgdf c-rn cbnt tyf lqlo cbnt u/L @ txsf]kg/fj dg cbnt / xsf]df ; f]kl/j t6 u/L Ps txdf kg/fj dg nllg]u/L akg/fj dg cbnt u/L u7g ul/Psf]xf]. t]sfng c-rn tyf lqlo cbntdf /xsf d2fx; gj :yflkt kg/ fj dg cbntdf lhDd] f/ ; fl/Psf]lyof]. To; }sf/Of]ubf{cfly\$ j if{@}\$&÷)\$* sf]tVofsd] t]sfng c-rn cbntaf6 x]l/Psf]d2f ; dfj z 5g eg]cfly\$ j if{@}\$&÷)\$ (df pQm ; a]d2f kg/fj dg cbntdf lhDd] f/ ; l/ ; s]h]Psk6s d2fsf]; Vofdf 7hf]dfqdf j [4 ePsf]b]v]p65].

(^= xqxf] \cfly\$ j if{@}\$&÷)\$! sf]; -c= j flif\$ kl]tj dg, kE ^& .
 (&= xqxf] \cfly\$ j if{@}\$&÷)\$@ sf]; -c= j flif\$ kl]tj dg, kE !\$.
 (*= xqxf] \cfly\$ j if{@}\$&÷)\$# sf]; -c= j flif\$ kl]tj dg, kE !# .
 ((= xqxf] \cfly\$ j if{@}\$&÷)\$ \$ sf]; -c= j flif\$ kl]tj dg, kE !\$.
 (!)= xqxf] \cfly\$ j if{@}\$&÷)\$% sf]; -c= j flif\$ kl]tj dg, kE !\$.
 (!)= xqxf] \cfly\$ j if{@}\$&÷)\$^ sf]; -c= j flif\$ kl]tj dg, kE !# , # \$ / ^ ! .
 (!)= xqxf] \cfly\$ j if{@}\$&÷)\$& sf]; -c= j flif\$ kl]tj dg, kE !# .
 (!)= xqxf] \cfly\$ j if{@}\$&÷)\$* sf]; -c= j flif\$ kl]tj dg, kE !! / !@ .

tflnsf ^ n] d2fsf nutsf ; DaGwdf, dfgj lo ; #fwg / pglx sf] sfo{kltzsf] p0/bf0lj sf] af/df k{6dfp5 . cfly\$ j if{@}\$&÷)\$* sf] ; Vof *^, (#\$ nf0{cwf/ dfGjxf] eg] kl5Nnf j ifdf ePsf] j [4sf]cgkft clj Zj ; glo 5 . c-rn cbfntdf /xsf xhf/f] d2fx, kg/fj dg cbfntn] lnPsf] 5 . t/, dfgj ; #fwgsf] j [4 cj :yf eg] yf] dfqf d2fx . pbfx/Offy{ cfly\$ j if{@}\$&÷)\$* df Gofofwlzsf] ; Vofdf rf/ kltztn] sd ul/of] . t/ pglx af/f x] Psf d2fx nf0{ j f: tf ul/Pg . cfly\$ j if{@}\$&÷)\$* df kto\$ Gofofwlzsf] ef/ *^^=1% lyof] hg %=) (kltztn] cl3Nnf] j ifdf j [4 ePsf] lyof] . xfn Gofos klqmf cftu{ d2f ; G] f0 t] Psf] dgdf Gofofwlzaf6 xg ; Sbg . Gofofwlzsf] lb0Psf d2fx sf] jef/ j xg ug{ ; Sg] cizf t t b] vgg \ Gofofwlzsf] df d2fsf] o: tf ef/ n] Psf] s ; h] klg : j R5 / lgiklf Gof Gofofwlzsf] af6 cfzf ug{ ; Sbg . d2f clbog ug{ ; do 56df0Psf] xgg, Gofofwlzsf] nf0{ ; G] f0 xg] lbg dfq d2fx sf] ldl ; n lb0g] rmg xfn kflnt . Gofofwlzsf] dly k/ Psf] / d2fsf] jef/ / csmf] / ; dosf] cefj n] ubf [pglx] af6 : j R5 / lgiklf Gof kflnt ug{ ; Dej . To ; h] s] j eG ; lsG5 eg] cbfntn] km] nf u5 {t/ Gof lbbg . sg] klg / fi6] o: tf df Gofdf lj Zj f ; ug{ ; Sbg . g t kflnt Gofnf0{ ; ls] ; dsf] k] ffnln] ; xof] u jub5 .

o ; tflnsf n] uPsf] P3f/ j ifdf Gofofwlzsf] ; Vofdf ePsf] j [4nf0{ a] f: tf ul/Psf] tyf d2fx df ePsf] j [4nf0{ k] 6 kfb5 .

h ; af6 lgDglnlvt hfgsf/ kflnt xG5U

- Gofofwlzsf] ; Vofdf ePsf] j [4 eGdf d2fx sf] ; Vofdf a9L 5 .
- ; fn j fj ifk R5] d2fdf yk36 ePtf klg lhNnf cbfntx df w] d2fx ; btf {xG5gV km] hbf/ eGdf b] fgl d2fx ; a9L btf {xG5g\
- w] dfqdf j [4 ePsf d2fx sf] ; DaGwdf / fHon] kltqmf / ; h] dgzlnf b] vfp5 . To ; h] : j R5, lgiklf tyf l56f] / t] Gof k] ofelt lbg / fHo uDel/ ePsf] b] vfp5 .
- Pp6f Gofofwlzsf] Ps j ifeqdf *^^ j 6f d2fx ; l5Gg k] oMc ; Dej 5 . kto\$; fn Gofofwlzsf] j GofolQmsf] cgkft / d2f j [4sf] tgj kof {cj :yf /xsf] k] 6 xG5, h ; n] uofftds Gof k] bfg ug{ ; Sbg .
- ; gV () b] v d2fdf lg/Gt/ j [4sf sf/Ofn] d2fsf] pTk] o : yndf d2f 5gf6 ug{ k] j lw tyf ; Gg gePsf] b] vfp5 . kto\$ j if {l5Gg afEL /xsf d2fx sf] ; Vof 7hf] 5 / o ; n] Gofokflnsdf c ; / kfb5 . ; fy] cbfntx sf] b] lftfnf0{ klg c ; / kfb5 . o ; h] : j R5 tf / lgiklft tyf Gofosf dxGkof {u0fx uDel/ vt/fdf kb5g\ l5Gg afEL /xsf d2fsf sf/Ofx ; af6 d2fsf] jef/ df j [4n] Gofof ; Dkfbg ug{ lj nDa ug] dfq geP/ o ; n] : j R5 ; G] f0sf] ; Defj Gofnf0{ klg uDel/ vt/fdf k] of0] G5 .

tflnsf ^ Md2f / Gofofwlzsf] j [4

cfly\$ j if{	sh d2f ; Vof	j [4 U	sh Gofofwlz	j [4 U	d2fsf] jef/	j [4 U
2047/48	86,934	-	182	-	1:477.65 ¹⁰⁴	-
2048/49	1,55,052	78	179	1.6	1:866.21	81.34
2049/50	1,63,815	6	197	10	1:831.54	-4
2050/51	1,63,168	0	198	0.5	1:824.13	0.8
2051/52	1,64,569	1	190	-4	1:866.15	5.09
2052/53	1,79,737	9	216	14	1:832.11	-3.93
2053/54	1,72,932	-4	216	0	1:800.61	3.78
2054/55	1,91,407	10	236	9.2	1:811.04	1.30
2055/56	1,60,222	-16	239	1.2	1:670.38	-17.35
2056/57	1,56,705	-2	237	0.8	1:661.20	-1.37
2057/58	1,40,989	-10	252	6.3	1:559.48	-15.38

- ; dudf dlysf tYofsn] / fHo Gofok] ffnlnf0{ ; wf/ ug] t/ h] b] v eG] b] vfp5 . / fHo Gof k] ffnlnf0{ cg] k] fbs nufg] sf] j [4 cem] / f] g /xsf] 5 .

tflnsf & n] kto\$ Gofofwlzsf] efudf b] fgl tyf km] hbf/ d2fsf] ef/sf] thgf] ds cj :yf 5, h ; n] pkoQmhfgsf/ lnf0{ 7s b] vfp5 . g] k] fndf km] hbf/ d2fsf] ; G] f0 lg/Gt/ tyf qmda4 ; kdf ePsf] k] o] . Pp6f km] hbf/ d2f l5Ggnf0{ w] k6s / ; do lnG5 . sf] j lwsf] cb] lftf (inefficiency) n] d2fsf k] k] fdf b] vfp5 . k6sk6s To] Pp6f ; G] f0 ug{ ; don]

pbfx/Offy{ cfly\$ j if{@}\$&÷)\$ (!%,) %_ af6 cfly\$ j if{@}\$&÷)\$ % df @ (=) @ n] j [4 e] !, (! \$) & k] sf] 5 . t/ ut P3f/ j ifdf ePsf] j [4sf] cgkftdf Gofofwlzsf] j [4 c] o] lws sd 5 . lj leG txsf cbfntx sf] j flif\$ l5Gg afEL /xsf d2fx ; af6 k] 6 ; kdf o: tf] cj :yf b] v ; lsG5 . s] l lglZrt k] [Qx sf] klxrfg ug{ tflnsf ^ n] ; xof] u ub5,

Gofofwlzsf] sfoef/ nf0{ a9f0] bPsf] . g] k] fndf b] fgl sf] j lw em] em] 6nf] 5 . tyf k, o ; ls] ; dsf] d2fdf klg km] hbf/ d2fdf h: t ; G] f0 ug{ w] k6s ; do lng] ePsf] j] o ; l] qn] nfd] cbfntl sf] j lwnf0{ x6f0{ d2f 5gf6 k] j lw lj sf ; u/ a9L ; do km] hbf/ d2fsf] nflu lbg] ug{ ; lsG5 . b] e] f] o] j z d2fsf] ef/n] ; h] g] u/ sf] tgj nf0{ lg/ sf/ of ug{ / ; fg] tyf rNg

!) \$ = k] t t t flnsdf c-rn cbfntdf /xsf d2f ; d] j z 5g . cfly\$ j if{@}\$&÷)\$ (df ; DkOf (c-rn cbfntdf lj rf/ wlg d2fx ; kg/fj dg cbfntdf lhDd] f/ ; / l cPsf] d2f ; Vofdf 7hf] kl/ j t] G] vPsf] 5 . cfly\$ j if{@}\$&÷)\$ sf] sh Gofofwlz ; Vofdf c-rn cbfntsf Gofofwlz ; d] ; d] j i6 /xsf] cfly\$ j if{@}\$&÷)\$ (df k] t Gofofwlz pk/ sf] d2fef/ df ePsf kl/ j t] G] vPsf] j [4sf] .

g; Sg]d2fx; sf; Vofx; lj ljw 5gf6 lj lwaf6 36fpg lhNnf
 cbfntx; rf; f]/Vb6g\ tVofsaf6 s]k]6 x65 eg]tNnf
 txsf cbfntx; kl6\$ d2fsf]cf]krf]/s sf/j f]ldf tyf km} nf
 ugdf Jo:t 5g\ kl/0ffd:j ;k, To; n]tnsf sg}Ps s'/nf0{
 bzfp6 M

!= Gofowlzxn]cfudl j ifsf]hflu l5Gg af6L d2fx; w}]
 /V5g\cyj f

@= Gofowlzxn]km} nf u5g\ t/ Gofolbb6g\

l5Gg af6L /x\$ d2fx; nf0{km6af6 ug}h6 lbj]sfoh]Gofosf]
 df]hs dfGofx; pln3g ub5 . o; s'/nf0{tfnf & n]
 kli6 ub5 .

P3f/ j ifsf]Gofokfnsf] ; Voflds sfo{ ; Dkfbg
 tyf kj] Q

dflysf]tVofsn]gkndf Gofokffnlsf]gfh's cj :yfsf]rqOf
 ub5 . of]cj :yf gkn clw/fHosf] ; ljwfg tyf c6t/f]60
 dfgj clwsf/ b:tfahx; n]:yfk t u/\$f]Gofosf dfkb08 eGf
 tNnf]cj :yfdf /x\$]5 . Gofokffnldf cTolws d2fsf ef/sf]
 ; d:ofnf0{; dfwfg ug]Vho ; jH6gzln gePsf]b]fp65 . j [4
 ePsf d2fx; sf]cgkftdf Gofowlzxn]sf] ; Vof clt ; fgf]/x\$]
 6 . khftGosf]kg:yf]kgfk]5 clj Zj ; glo ; kdf j [4 ePsf]
 d2fsf]ef/n] ; h6f u/\$f]h6n kl/l:ylnf0{dfGof bg ; /sf/n]
 k6f; u/\$f]56 . ol tGEx; n]Goflos lfg ; /sf/sf]kfylds
 lf]leq g/x\$]s/f b]fp65 .

tfnf & M d2fsf k\$ / / Gofowlzn]xg]d2fx;

cfly\$ j if{	clw/fHoe/ Gofowlz ; Vof	clw/fHoe/ d2fsf] ; Vof	b]fgl d2f	kToj5 Gofowlzdf b]fgl d2fsf] ef/	kmf]hb f/L d2f	kToj5 Gofowlzdf kmf]hb f/L d2fsf] ef/
2047/48	182	86,934 ¹⁰⁵	53,152	1:292.04	33,782	1:185.61
2048/49	179	1,55,052	1,08,177	1:604.34	46,875	1:261.87
2049/50	197	1,63,815	1,16,118	1:589.43	47,697	1:242.11
2050/51	198	1,63,168	1,20,860	1:610.40	42,308	1:213.68
2051/52	190	1,64,569	1,17,674	1:619.33	46,895	1:246.81
2052/53	216	1,79,737	1,32,561	1:613.70	47,176	1:218.40
2053/54	216	1,72,932	1,24,502	1:576.39	48,430	1:224.21
2054/55	236	1,91,407	1,43,670	1:608.77	47,737	1:202.27
2055/56	239	1,60,222	1,17,224	1:490.47	42,998	1:179.90
2056/57	237	1,56,705	1,12,503	1:474.70	44,202	1:186.51
2057/58	252	1,40,989	1,03,194	1:409.50	37,795	1:149.98

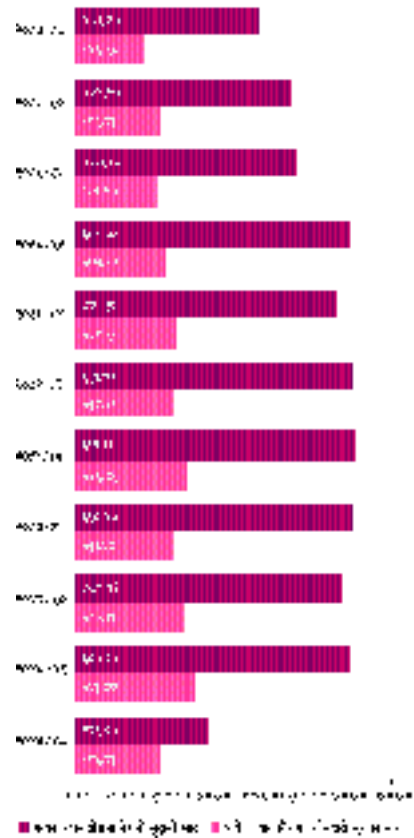
Gofokfnsf]sfo{ Dkfbgsf]:t/nf0{xg]k6f; tnsf]v08df
 ul/Psf]5 M

lhNnf cbntdf l5Gg af6L /x\$ d2fx; sf]cj :yf

; ljwfgc; f/ lhNnf cbntx; klxnf]txsf cbntx; xg\
 kmf]hb f/L tyf b]fgl d2fx; sf]p]tklQ ; Dal6wt lhNnf cbntsf
 lf]flwsf/leq ePsf]df]g65 . t/ lj ljw sfggx; n]vf; u/]

!)%=c-rn cbntsf]d2fx; o; tVofsd; d]6Psf]56 .

%= d2fsf k\$ / / Gofowlzn]xg]d2fx;



kmf]hb f/L ck/fwdf lj ljw kzf; lgs
 Psf0x; nf0d2f xg]flfg]fwf/ lb0Psf]5 .
 pbfx/0ffy{ ; fj h]lgs ck/fw tyf
 xftxtdf/ v/vhfg h:tf d2fsf]sf/jfx
 ug] km} nf ug] clwsf/ kdv lhNnf
 clwsf/ldf 5 . To; ju/L j Goh't'dfg]tyf
 j g cltqmdf ; Da6w ck/fwdf lhNnf j g
 clwsf]n]d2f x\$.

; fwf/0ftof o:tf clwsf/Lx; n] u/\$f]
 km} nfpk/ kg/fj b6 cbntdf kg/fj h6
 n]lb5 . o; n] ubf{ lhNnf cbntaf/f
 l5GgPsf d2fx; sf]tVof\$ / kg/fj h6
 cbntdf ePsf]d2fsf]nut tVof\$; G
 dj vf66 . o; clwoogdf lhNnf
 cbntaf6 k/\$f kg/fj h6gx; sf] dfq

tVof\$ n0Psf]5 . kzf; lgs Psf0af6 l5GgPsf d2fx; sf]
 tVof\$ n0Psf]56 . o; tVofsn]lhNnf cbntaf6 ; [ht
 cj :yfnf0{dfq b]fp65 .

tfnf * cg; f/ l5G; s\$ d2fx; sf] ; Vofegf l5Gg af6L
 /x\$ d2fx; sf] ; Vof 7hf]5 . cfly\$ j if{(@)%^=)%& tyf
 @)\$*÷)\$ (df afx\$; /b/ lhNnf cbntx; af6 l5GgPsf
 d2fx; sf] ; Vof sh d2fsf] ; Vof eGf %) kl]tzn]sdl 5 .

of[cj :yf w]}c:j feflj s . P3f/ j iffeqdf lelqPsf d2fx; e6bf P3f/ j iffeqdf 156g af\$ / x\$ f d2fx; sf]; Vof a9L 5 . o; nfo1glZrt ; kdf 200f kj lQ eg; ls65 . lhlnf cbfn tdf j ife(/ df %) kljtzt e6bf a9ln]d2fx; 36b5g \ t; y{klxnf} txsf]cbfn t j f; tj f0df : jR5,lgikl tyf ; heGofo ; Dkfbg

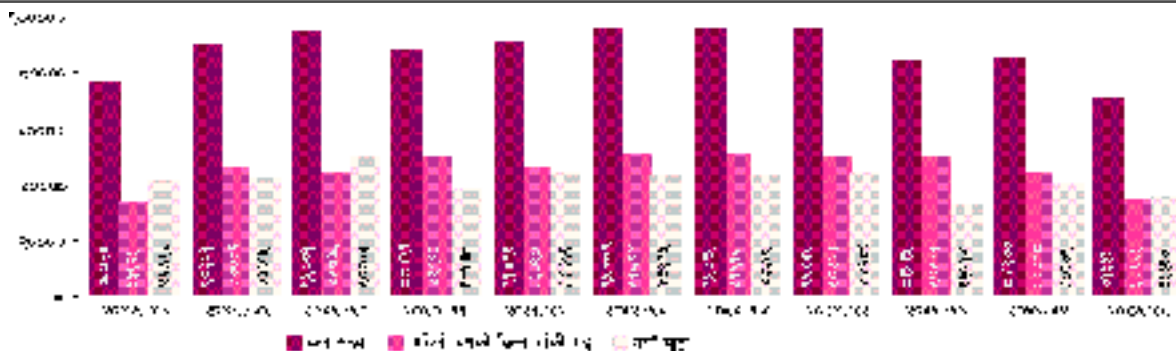
x65 e6g]s/f cem]zsf:kb 5 .

x/\$; fn gofFcjPg]d2fx; sf]; Vofdf 36a9 eP tfklg d2f dflndf sg]sdl cfPsf]5g . o; n]d2sf]ptkIQ xg]; yfgdf d2f 5gf6 ug]k] lQ gePsf]tVo byfp65 .

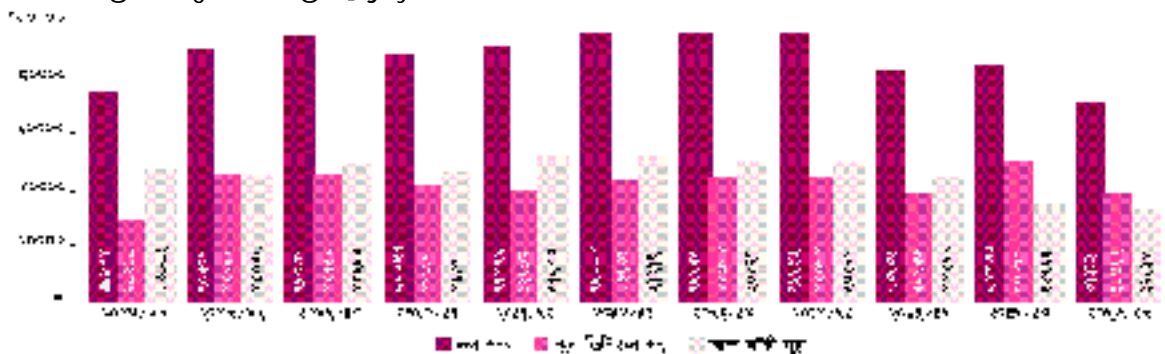
tlInsf * lhlInf cbfn tx; df gof'd2f / 156g af\$ / x\$ f d2fx; sf]cj :yf / j if{

cfly\$ j if{	klxnf] j if\$] l56g af\$ l d2f	gof'd2f	sh ; Vof	sh 15lgPsf d2f	%	156g af\$ l d2f	%
2047/48	33,926	42,098	76,024 ¹⁰⁶	28,938	38.06	47,086	61.94
2048/49	47,086	43,215	90,301 ¹⁰⁷	45,263	50.12	45,038	49.88
2049/50	45,038	50,033	95,071 ¹⁰⁸	45,158	47.50	49,913	52.50
2050/51	49,913	38,538	88,451 ¹⁰⁹	41,661	47.10	46,790	52.90
2051/52	46,790	44,706	91,496	39,602	43.28	51,894	56.72
2052/53	51,894	43,995 ¹¹⁰	95,889 ¹¹¹	43,973	45.86	51,916	54.14
2053/54	51,916 ¹¹²	43,619	95,535	45,014 ¹¹³	47.12	50,521	52.88
2054/55	50,521 ¹¹⁴	44,286	95,535	45,014 ¹¹⁵	47.12	50,521 ¹¹⁶	52.88
2055/56	50,521	33,014	83,535	38,937 ¹¹⁷	46.61	44,598	53.39
2056/57	44,598 ¹¹⁸	40,379	84,977	50,011 ¹¹⁹	58.85	34,966	41.15
2057/58	34,966	36,367	71,333	38,799 ¹²⁰	54.40	32,534	45.60

^= lhlnf cbfn tx; df gof'd2f / 156g af\$ / x\$ f d2fx; sf]cj :yf



&= lhlnf cbfn tx; df 15lgPsf d2fx; sf]cj :yf



!)^= x6k]f \ cfly\$ j if(@)%*÷))\$ (sf]; -c= j flif\$ kljt]bg]cg; P l @ \$.
 !)&= P3P
 !)*= P3P
 !)= x6k]f \ cfly\$ j if(@)%÷))! sf]; -c= j flif\$ kljt]bg, kE #* .
 !!)= x6k]f \ cfly\$ j if(@)%@÷))# sf]; -c= j flif\$ kljt]bg, kE ^% .
 !!!= x6k]f \ cfly\$ j if(@)%@÷))# sf]; -c= j flif\$ kljt]bg, kE ^^ .
 !!@= P3P
 !!#= x6k]f \ cfly\$ j if(@)%#÷))\$ sf]; -c= j flif\$ kljt]bg, kE ^\$. cfly\$ j if(@)%\$÷))\$ sf] j flif\$ kljt]bg]lhlnf cbfn ts]cfly\$ j if(@)%#÷))\$ df sh d2f ; Vof (% , ** (ePsf]bzfp6 .

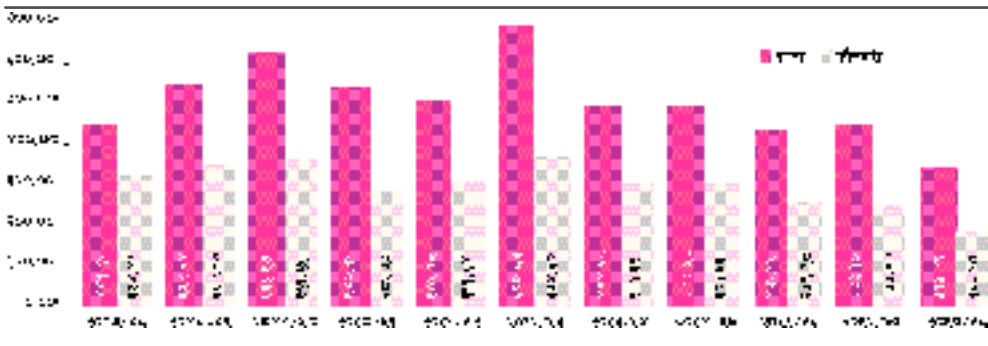
!!\$= x6k]f \ P; cfly\$ j if(@)%#÷))\$ sf]; -c= j flif\$ kljt]bg, kE ^ (.
 !!%= x6k]f \ cfly\$ j if(@)%#÷))\$ sf]kljt]bgdf t'ois bfx]l/Psf]. ; -c= j flif\$ kljt]bg]cfly\$ j if(@)%#÷))\$, kE ^ \$ / cfly\$ j if(@)%\$÷))\$, kE ^^ .
 !!^= x6k]f \ lhlnf cbfn ts]cfly\$ j if(@)%\$÷))\$ df 15lgPsf d2f sf]; Vof . ; -c= j flif\$ kljt]bg]cfly\$ j if(@)%\$÷))\$, kE ^^ .
 !!&= x6k]f \ cfly\$ j if(@)%^÷))& sf]; -c= j flif\$ kljt]bg, kE ^ (.
 !!*= x6k]f \ cfly\$ j if(@)%#÷))^ sf]; -c= j flif\$ kljt]bg, kE & ^ .
 !! (= x6k]f \ cfly\$ j if(@)%#÷))^ sf]; -c= j flif\$ kljt]bg, kE ^ @ .
 !@= x6k]f \ cfly\$ j if(@)%&÷))* sf]; -c= j flif\$ kljt]bg, kE ^ & .

tnsf]tYofsn]b] fgl / km]hbf/L d2fsf]k] [Qx; af/]lj Zn]f0fdf d2t ub5 .

tfnnsf (M]hlnnf cbfntdf d2fsf]ef/sf k\$ff/ / GofofwLxz;df d2fsf]ef/

cfly\$ j if{	sh d2f	d2fsf]j efhg		sh GofofwLz	k]o\$ GofofwLzdf d2fsf]ef/		
		b]fgl	km]hbf/L		sh	b]fgl	km]hbf/L
2047/48	76,024	44,224	31,800 ¹²¹	98 ¹²²	1:775.75	1:451.26	1:324.49
2048/49	90,301	55,239	35,062 ¹²³	100 ¹²⁴	1:903.01	1:552.24	1:350.97
2049/50	95,071	59,901	35,170 ¹²⁵	96 ¹²⁶	1:990.32	1:623.97	1:366.35
2050/51	88,451	57,792 ¹²⁷	30,659	107 ¹²⁸	1:826.64	1:540.11	1:286.53
2051/52	91,496	56,603	34,893	112 ¹²⁹	1:816.93	1:505.38	1:311.54
2052/53	95,889 ¹³⁰	62,175	33,714	90 ¹³¹	1:1,065.43	1:690.83	1:374.60
2053/54	95,535	59,340	36,195	120 ¹³²	1:796.13	1:494.50	1:301.63
2054/55	95,535	59,340	36,195	120 ¹³³	1:796.13	1:494.50	1:301.63
2055/56	83,535 ¹³⁴	52,338	31,197	120 ¹³⁵	1:696.13	1:436.15	1:259.98
2056/57	84,977 ¹³⁶	54,372	30,605	120 ¹³⁷	1:708.84	1:453.10	1:255.04
2057/58	71,333	46,614 ¹³⁸	24,719 ¹³⁹	135 ¹⁴⁰	1:528.39	1:345.29	1:183.10

*= |hlnnf cbfntdf d2fsf]ef/ / GofofwLxz;df d2fsf]ef/



sf]j ifb] |hlnnf cbfntx;df ; [t]x; sf]sdl /lxcfPsf]5 . olt xbf]k]g |hlnnf cbfntsf] sfoef/ a9L 5 / sfdsf] ef/nf0k]f ug[GofofwLxz;sf] ; Vofdf j [4 ug[k]of; ul/Psf] b]Vb] . gofFcfPsf d2fx; 5gf] ug[k]lj lw g/x]f]h]yk GofofwLxz;sf]cfj Zostfsf] dx; ; ul/Pg . o; n] ubf{ Gofodf ; wf/ ug[k]m{/fho nfluk/]sf]5 .

k]o\$ GofofwLzsf]efudf kg]d2fsf]ef/ c]to]ws 5 . |hlnnf cbfnt k]xn]t]xsf]cbfnt ePsf]x]gn]pglx; n]d2fsf]; g]j f0df lbSs n]lg]lsl; dsf]n]df]sf]o] lwnf0{cg]s/0f ug[k]b5 . d2fsf] clGtd ; g]j f0 x]ge]of cuf]8 w]k]6s; Dd d2fx; sf ; Da]wdf k]l nufotsf sf]j fxl cuf]8 a9]pg]k]b5 . |hlnnf :t]o cbfntdf cglu]tl sf]o] lwsf cj :yf / a9L d2fsf]ef/n] |hlnnf :t/sf GofofwLxz;df clt g]u]del/ t]qj ; [hg ub5 . /, o; n] ju]ff]ds GofofwLxz;df Dk]fbg ug[s]d]h]f] k]l/b]65 .

o; /L j flif\$; kdf w]j]5G af]L d2fx; /x]gsf]d]Vo sf/0f |hlnnf cbfntx;df |hlnnf GofofwLxz;sf] ; Vof ckof]t xg' x]f] . w]j] ; Vofdf /x]f] b]j fgl d2fsf]ef/n] ; j fe]lj s ; kdf km]hbf/L d2fsf]sf]j fxl]df afwf k]yof]b5 . km]hbf/L d2fdf dfg] clwsf/sf]p]n]3g h]f]vdk]0f{x]65 . lsg]s d2fsf]; g]j f0df cleoQmcfk]n]g]j] 0]Qms ; j t]q]tfa]6 j l-rt xg ; S5 . d2fsf] c]to]t 7h]f] ; Vofn]cbfntnf0{156f] 5l/t]f]GofofwLxz;df afwf ub5 . d2fa]6 k]pg]kg]cleoQmsf]j] 0]Qms ; j t]q]tfa]6 u]del/ ; kdf h]f]v]d]df kg] ; S5 . km]hbf/L d2fdf Jo]Omx;sf]j] 0]Qms ; j t]q]tfa]6 /lff ug{/fho u]del/ b]Vb] eG]lg]isif{lgsf]Ng ; lsg]s . o; ; s/fnf0{tnsf tYofsn]c; kli6 ub5 M

|hlnnf cbfntdf /x]f] GofofwLxz;sf] ; Vofnf0{x]f]@}\$& ; fndf (* hg]f / @)\$& ; fndf !@) hg]f_h]Ddf @@ hg]f -)\$* ; fndf !#% u]l #& hg]f_GofofwLxz;sf]dfq]j [ePsf]b]Vb] .

!@= x]q]f] \c]fly\$ j if(@)\$(-)\$ sf] ; -c= j flif\$ k]t]j]b]gsf]cg] ; l @ & .
 !@= of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \c]fly\$ j if(@)\$&-)\$* sf] ; -c= j flif\$ k]t]j]b]g, efu @, k]f] !\$-4(.
 !@# = x]q]f] \c]fly\$ j if(@)\$* -)\$(-) sf] ; -c= j flif\$ k]t]j]b]gsf]cg] ; l @ & .
 !@\$ = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs . x]q]f] \P] ; efu !, k]f] -)%(.
 !@% = x]q]f] \P] ; cg] ; l @ & .
 !@^ = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \c]fly\$ j if(@)\$(-)\$ sf] ; -c= j flif\$ k]t]j]b]g, efu @, k]f] !#-^# .
 !@& = x]q]f] \c]fly\$ j if(@)\$(-)\$! sf] ; -c= j flif\$ k]t]j]b]gsf]cg] ; l @ ^, k]f] ^% .
 !@* = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \P] ; k]f] ^ .
 !@(-) = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \c]fly\$ j if(@)\$(-)\$ sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^\$.
 !@) = x]q]f] \c]fly\$ j if(@)\$(-)\$# sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^ .

!#! = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \P] ; k]f] ^% .
 !#! = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \c]fly\$ j if(@)\$#-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^# .
 !## = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \c]fly\$ j if(@)\$-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^% .
 !#\$ = x]q]f] \c]fly\$ j if(@)\$-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^% .
 !#% = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \P] ; k]f] ^ ! .
 !#& = x]q]f] \c]fly\$ j if(@)\$-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] & .
 !#& = of |hlnnf cbfntsf GofofwLxz;sf]sh tYofs x]f] . x]q]f] \P] ; k]f] ^ (.
 !#* = x]q]f] \c]fly\$ j if(@)\$&-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^& .
 !#(-) = x]q]f] \c]fly\$ j if(@)\$&-)\$% sf] ; -c= j flif\$ k]t]j]b]g, k]f] ^& .
 !#) = x]q]f] \c]fly\$ j if(@)\$&-)\$% sf] ; -c= j flif\$ k]t]j]b]gsf]cg] ; l @ #% .

tfllnsf !) MlhNnf cbfntdf l5lg afsl /x\$fbj fgl tyf kmhbf/L d2fx;

cfly\$ j if{	lhNfcg;/f/ d2fsfjef/	:ylut d2fx;	l5lg afsl d2fsfjU	kmhbf/L d2fx; l5lg afsl	l5lg afsl %	bj fgl d2fx; l5lg afsl	%
2047/48	76,024 ¹⁴¹	47,086	61.94	19,961	42.39	27,125	57.61
2048/49	90,301 ¹⁴²	45,038	49.88	15,499	34.41	29,542	65.59
2049/50	95,071	49,913	52.50	17,166 ¹⁴³	34.39	32,747	65.61
2050/51	88,451	47,589	53.80	16,757	35.21	30,832	64.79
2051/52	91,496 ¹⁴⁴	51,894	56.72	18,931	36.48	32,963	63.52
2052/53	95,889	51,916	54.14	15,484	29.83	36,432	70.17
2053/54	95,535 ¹⁴⁵	50,521	52.88	17,908	35.45	32,613	64.55
2054/55	95,535 ¹⁴⁶	50,521	52.88	17,968	35.57	32,613	64.55
2055/56	83,535 ¹⁴⁷	44,598	53.39	16,144	36.20	28,454	63.80
2056/57	84,977 ¹⁴⁸	34,966	41.15	11,081	31.69	23,885	68.31
2057/58	71,333 ¹⁴⁹	32,534	45.61	10,423	32.04	22,111	67.96

kg/fj dg cbfntdf gof"d2f / l5lg afsl /x\$fbj d2fsfj c j :yf

kg/fj dg cbfnt kg/fj dg ugkxnf]cbfnt xf]. Gofu kzf; g Ppog; f/ lhNnf cbfnt tyf cwffoflos lgsfoaf6 km) nf ePsf; a)d2fx; sf]kg/fj dg; Dalwt kg/fj dg cbfntx; df cfpj]ub5 . kfo\$; in tlnf]cbfnt tyf cwffoflos lgsfoaf6

ePsf km) nf lj ?4 xhf/f]kg/fj dgx; kg/fj dg cbfntdf kg] ub5g\ / , tfllnsf !! n]ut P3f/ j if[eqsf]goffd2f, l5lg afsl d2f / l5lg; l5Psf d2fx; sf]c j :yfnf0(bj)fp5 .

tYofscg; f/ l5lg; s\$ d2fsf]b/df ; wf/ eP tfklg l5lg afsl /x\$fbj d2fx; sf] ; d:of cem7hf]dfqdf /x\$fbj5 . kg/fj dg cbfnt n]n]Psf d2fsf] ; Wof kg lgs7hf]5 . kg/fj dg cbfnt n] ; fwf/Of tof b0(cj :yfdf d2f lN65 M

tfllnsf !! M kg/fj dg cbfntdf l5lgPsf / l5lg afsl /x\$fbj d2fx;

cfly\$ j if{	l5lg afsl	gof"d2f	sh d2f	sh l5lgPsf	l5lgPsf U	gl5lgPsf
2047/48	441	3,314	3,755 ¹⁵⁰	1,279	34.06	2,476
2048/49	2,476	46,617	49,093 ¹⁵¹	27,991 ¹⁵²	57.02	21,102
2049/50	21,102	29,739	50,841	33,793 ¹⁵³	66.47	17,048
2050/51	17,048	43,690	60,738	41,820	68.85	18,918
2051/52	18,918	33,807	52,725 ¹⁵⁴	34,263	64.98	18,462
2052/53	18,462	40,347	61,768 ¹⁵⁵	45,590	73.81	16,178
2053/54	16,178	36,874	53,052 ¹⁵⁶	39,512	74.48	13,540
2054/55	13,540	55,626	69,166 ¹⁵⁷	55,649	80.46	13,517
2055/56	13,517	35,114	48,631 ¹⁵⁸	31,725	65.24	16,876
2056/57	16,876	24,364	41,240 ¹⁵⁹	26,569	64.43	14,671
2057/58	14,671	22,706	37,377	22,339 ¹⁶⁰	59.77	15,038 ¹⁶¹

! = kg/fj dg cbfnt n] lhNnf cbfntx; sf tyf kv lhNnf clwsf/L tyf jg sfofno h:tf lj lj w cwffoflos lgsfox; n]u/\$f]km) nf lj ?4 kg/fj dg .

@ = j Gblk]oflS/Of, k/dfbz / lgifw1f h:tf sxl lglZrt l/6x; ; Gg]l foflwsf/ .

; j flr cbfntsf]j flif\$ kljt dg] ut P3f/ j if[eqdf kg/fj dg cbfntsf]l/6df w]j]4 ePsf]5 eG]s/f b]fp5 . To; ju/L cbfnt tyf cwffoflos lgsfox; sf]

!\$!= x\$fbj \cfly\$ j if(@)\$&÷)\$* sf] ; -c= j flif\$ kljt dg, k\$ #* - \$^ .
 !\$@ = x\$fbj \cfly\$ j if(@)\$* ÷) \$(sf] ; -c= j flif\$ kljt dg, k\$ ^) - \$^ .
 !\$# = x\$fbj \cfly\$ j if(@)\$ (÷) % sf] ; -c= j flif\$ kljt dg, k\$ * \$ - (@ .
 !\$ \$ = x\$fbj \cfly\$ j if(@)\$! =) % sf] ; -c= j flif\$ kljt dg, k\$ ^ % .
 !\$% = l5lgPsf bj fgl tyf kmhbf/L d2fx; sf] sh ; Wofdf cPsf] tYofs .
 !\$^ = l5lgPsf bj fgl tyf kmhbf/L d2fx; sf] sh ; Wofdf 36fP/ cPsf] tYofs .
 !\$x\$fbj \cfly\$ j if(@)\$% ÷) % sf] ; -c= j flif\$ kljt dg, k\$ ^^ .
 !\$& = l5lgPsf bj fgl tyf kmhbf/L d2fx; sf] sh ; Wofdf 36fP/ cPsf] tYofs .
 !\$x\$fbj \cfly\$ j if(@)\$% ÷) % ^ sf] ; -c= j flif\$ kljt dg, k\$ ^^ .
 !\$* = l5lgPsf bj fgl tyf kmhbf/L d2fx; sf] sh ; Wofdf 36fP/ cPsf] tYofs .
 !\$x\$fbj \cfly\$ j if(@)\$% ÷) % & sf] ; -c= j flif\$ kljt dg, k\$ &) .
 !\$ (= x\$fbj \cfly\$ j if(@)\$& ÷) %* sf] ; -c= j flif\$ kljt dg] ; Hkkt Ps ems / cg; Fl #* .
 !%) = x\$fbj \cfly\$ j if(@)\$* ÷) \$(sf] ; -c= j flif\$ kljt dg, k\$ #! .

!\$!= o; j if(kg/fj dg cbfnt n]!) \$ j6f lhNnfdf u/L 7hf] ; Wofdf d2fx; sf] lj :tf clenV u/\$f]yof] . o; sf/Of o; :t/df d2ef/sf]dfqf 7hf]xof] .
 !\$@ = x\$fbj \cfly\$ j if(@)\$* ÷) \$(sf] ; -c= j flif\$ kljt dg]sf]cg; Fl l& , !* / ! (, k\$ # \$ - # & .
 !\$# = x\$fbj \cfly\$ j if(@)\$* ÷) \$(sf] ; -c= j flif\$ kljt dg]sf]cg; Fl l& / ! (, k\$ # \$, # , # (/ \$) .
 !\$ \$ = x\$fbj \cfly\$ j if(@)\$! =) % sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ \$, k\$ # @ .
 !\$% = x\$fbj \cfly\$ j if(@)\$% ÷) % sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ \$, k\$ # (.
 !\$^ = x\$fbj \cfly\$ j if(@)\$# ÷) % sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ \$, k\$ #* .
 !\$& = x\$fbj \cfly\$ j if(@)\$% ÷) % sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ \$, k\$ #* .
 !\$* = x\$fbj \cfly\$ j if(@)\$% ÷) % ^ sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ # , k\$ # % .
 !\$(= x\$fbj \cfly\$ j if(@)\$% ÷) % & sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ # , k\$ # & .
 ! (^ = x\$fbj \cfly\$ j if(@)\$& ÷) %* sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ @ , @ # / @ ^ .
 ! % ! = x\$fbj \cfly\$ j if(@)\$& ÷) %* sf] ; -c= j flif\$ kljt dg]sf]cg; Fl @ @ , @ # / @ ^ .

gklnsf ; ? Goflos kPflnL ; DaGwl cg; Gwfg kljtj dg

kg/fj dgsfj; Wofdf sdL blyG5 . elj iodf kg/fj dg cbfntdf d2fsfj; Wofdf a9L j [4 xg]s/f blyfp5 .

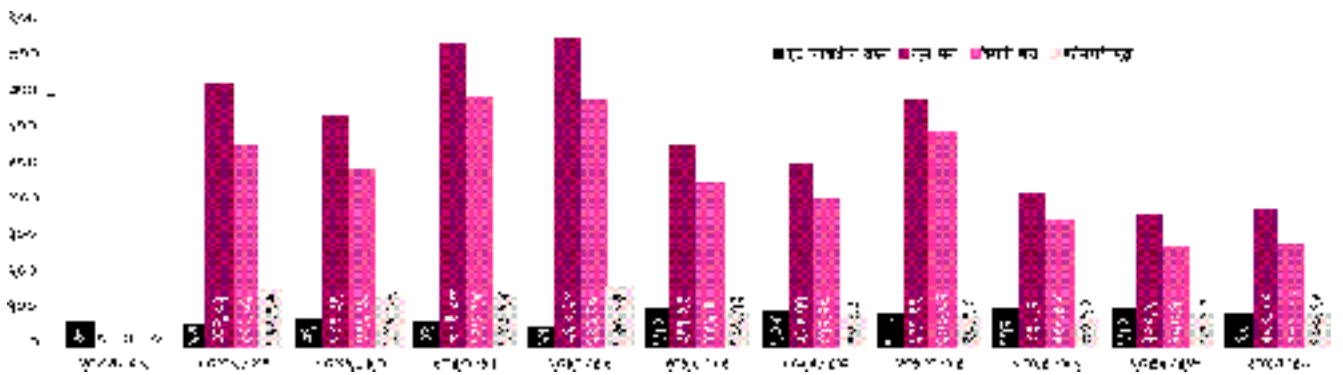
ut tlg j ifdf l5G afBL /xsf d2fxz sfj; Wofdf wj}j [4 ePsf]5 . cfly\$ j if{@)%\$÷% df l5GPsf]d2fsf]b/ *) klztaf6 em] cfly\$ j if{@)%^÷)%& df ^\$ klztadf /)%÷%* df % (klzt cfPsf]5 . tlnsf !@n]ol j ifx; df d2fxz 36\$]blyfp5 . /, Gofofwlzxdf d2fsf]ef/ klg cTlws

zkn]36\$]blyG5 . tyflk l5GPsf d2fxz sfj]cgkft klg 36\$]blyG5 . ol j ifx; df Gofofwlzxdf sfj; Wofdf l:y/tf cfPsf]blyG5 . t/, l5G afBL /xsf d2fxz sfj] [4sf]sf/Ofaf/ :ki6tf 5g . tYoxz n]kg/fj dg cbfntsf]sfo{; Dkfbgdf lubf]cj :yf blyfp5 . clw/fhoe/ k]o\$ Gofofwlzsf]d2fsf] ef/sf]tVon]l5G afBL /xsf d2fxz sfj; DaGwdf yk k]lQaf/] klxrfg ug{d2t ub5 .

tlnsf !@Mkg/fj dg cbfntdf Gofofwlzxdf d2fsf]ef/ / d2fsf]k\$ /

cfly\$ j if{	sh d2f	d2fsf]j efhg		sh Gofofwlz	k]o\$ Gofofwlzdf d2fef/		
		b]fgl	k]m]bf/L		sh	b]fgl	k]m]bf/L
2047/48	3,755	2,267	1,488 ¹⁶²	73 ¹⁶³	-	-	-
2048/49	49,093	37,973	11,120 ¹⁶⁴	67 ¹⁶⁵	1:732.73	1:566.76	1:165.97
2049/50	50,841	39,242	11,599 ¹⁶⁶	79 ¹⁶⁷	1:643.56	1:496.73	1:146.82
2050/51	60,738	50,252	10,486 ¹⁶⁸	72 ¹⁶⁹	1:843.58	1:697.94	1:145.64
2051/52	52,725	42,314	10,411 ¹⁷⁰	61 ¹⁷¹	1:864.34	1:693.67	1:170.67
2052/53	61,768	50,204	11,564 ¹⁷²	110 ¹⁷³	1:561.53	1:456.40	1:105.13
2053/54	53,052	42,876	10,176 ¹⁷⁴	104 ¹⁷⁵	1:510.11	1:412.27	1:97.85
2054/55	69,166	60,072	9,094 ¹⁷⁶	100	1:691.66	1:600.72	1:90.94
2055/56	48,631	39,596	9,035 ¹⁷⁷	112 ¹⁷⁸	1:434.20	1:353.54	1:80.67
2056/57	41,240	30,809	10,431 ¹⁷⁹	110 ¹⁸⁰	1:374.90	1:280.10	1:94.82
2057/58	37,377	27,686	9,691 ¹⁸¹	96 ¹⁸²	1:389.34	1:288.39	1:100.95

(=kg/fj dg cbfntsf Gofofwlzxdf sf]sfo{ef/



!^@= xg]kf] \cfly\$ j if{@)%\$÷%)*\$ sfj; -c= j flif\$ kl]tj dg, k\$ #! .
 !^#= o; tlnsfdf Gofofwlzsfj; Wofdf c-rn cbfntsf Gofofwlz ; d]; dflj i6 5g\ t/ kl]t Gofofwlz d2fef/ eg]u0gf ul/Psf]5g .
 !\$=\$ xg]kf] \cfly\$ j if{@)%\$*÷%)*\$ (sfj; -c= j flif\$ kl]tj dg]sf]cg; !L !& , !* / ! (, k\$ #-\$#& .
 !^%= of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; !L !^ .
 !^*= xg]kf] \cfly\$ j if{@)%\$*÷%)*\$ (sfj; -c= j flif\$ kl]tj dg]sf]cg; !L !& / ! (, k\$ #\$, #, # (/ \$) .
 !^&= of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \cfly\$ j if{@)%\$ (÷%) sfj; -c= j flif\$ kl]tj dg]sf]cg; !L !^ .
 !^*= xg]kf] \cfly\$ j if{@)%\$ (÷%) ! .
 !^ (= of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; k[!^ .
 !&)= xg]kf] \cfly\$ j if{@)%\$!÷%)*\$ sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @@ .

!&! = of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; k[!\$! .
 !&@ = xg]kf] \cfly\$ j if{@)%\$÷%)*\$ sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @@ .
 !&# = of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; !L @! .
 !&\$ = xg]kf] \cfly\$ j if{@)%\$#÷%)*\$ sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @@ .
 !&% = of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; k\$ #& .
 !&^ = xg]kf] \cfly\$ j if{@)%\$ (÷%) sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @@ .
 !&& = xg]kf] \cfly\$ j if{@)%\$ (÷%)^)*\$ sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @! .
 !&*= of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; !L @) .
 t/ k\$ ## df !)\$; Wof lb0Psf]5 .
 !&(= xg]kf] \cfly\$ j if{@)%\$ (÷%)& sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @! .
 !&*) = of]kg/fj dg cbfntsf Gofofwlzxdf sf]sh ; Wof xfl. xg]kf] \P}sf]cg; !L @) .
 !&! = xg]kf] \cfly\$ j if{@)%\$ (÷%)^)*\$ sfj; -c= j flif\$ kl]tj dg]sf]cg; !L @@ .
 !&@ = xg]kf] \cfly\$ j if{@)%\$ (÷%)^)*\$ sfj; -c= j flif\$ kl]tj dg, k\$!@ .

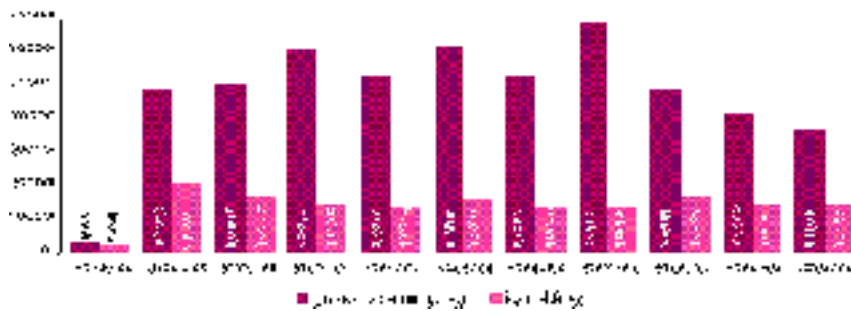
Gofowlzx; df b] fgl d2fx; sf]sfoef/ cTolws 5 / o; n] kmhbf/L d2fx; df wfftds Gofokbfq ug{w}hfj; /kVofPsf] . Gofowlzx; df kmhbf/L d2fs]sfoef/ xn'sf b]M65 . o; j] kmhbf/L Gofokffndf ; wf/ ug{f nflu Gofokfnsfn] b] fgl d2fx; sf]ef/ 36fpg]kkm{cu} / xg'kb5 . clgolgqt kdf cfpglgofb] fgl d2fx; nf0{f\$g}pkoQm 5gf6 klj lw :yfgf ug{cfZostf b]M65 .

! = Gofokzf; g P]cg; f/ tNnf cbfntsf km] nfx; pN6L u/\$f]kg/fj Gg cbfntsf]km] nfsf]kg/fj nf\$ggsf]nflu clGtd kg/fj Gg ; G]sfo{ ; j fRr cbfntn]ub5 . o:tf] cj :yfdf kg/fj Gg cbfntsf]km] nfdl lrQ ga%gklfn] ; j fRr cbfntdf kg/fj Gg ub5 . To; sf/Of, ; j fRr cbfntdf klGjd2fx; kg/fj Gg cbfntaf6 ePsf km] nf

fflnsf !#M kg/fj Gg cbfntdf gof"/ 15Gg af\$L /x\$ f d2fx; sf]cj :yf

cfly\$ j if{	kg/fj Gg cbfntdf sh d2f	15Gg af\$L d2f	15Gg af\$L Ü	kmhbf/L d2f 15Gg af\$L	%	b] fgl d2f 15Gg af\$L	%
2047/48	3,755	2,476	65.94%	962	38.85	1,514	61.15
2048/49	49,093	21,102	42.98%	7,460	35.35	13,642	64.65
2049/50	50,841	17,048	33.53%	6,205	36.40	10,843	63.60
2050/51	60,738	14,918	24.56%	5,635	37.77	13,283	89.04
2051/52	52,725	14,018	26.59%	5,967	42.57	12,887	91.93
2052/53	61,768	15,710	25.43%	5,375	34.21	10,335	65.79
2053/54	53,052	13,540	25.52%	4,541	33.54	8,999	66.46
2054/55	69,166	13,517	19.54%	4,137	30.61	9,380	69.39
2055/56	48,631	16,876	34.70%	5,328	31.57	11,548	68.43
2056/57	41,240	14,671	35.57%	4,357	29.70	10,314	70.30
2057/58	37,377	15,038	40.23	4,581	30.46	10,457	69.54

!) = kg/fj Gg cbfntdf gof"/ 15Gg af\$L /x\$ f d2fx; sf]cj :yf



lj ?4sf kg/fj Gg xg\

@ = lhNnf cbfntsf]km] nfnf0{kg/fj Gg cbfntn] ; b/ u/df ; f]km] nfpk/ lrQ ga%gklfn]d2f b]xvof0 kfpqsf lgDt ; j fRr cbfnt hfg ; S5 . b]xvof0 kfpq] lqflwsf/ ; j fRr cbfntsf] glh/sf]pIn3gsf]cfwf/df klt x65 . kg/fj Gg cbfntsf]km] nfpk/ b]xvof0 kfpq]lgj Gg kg{ ; j fRr cbfntdf cfpq]kqV d2fs]k\$ f/ xf].

= ; j-wfgsf]wf/f ** 4_ cGtu{ ; j fRr cbfntn]sf]ggsf] ; j-wfgstf hfF ug{ ; S5 . ; j-wfgs d2f ; DaGwl l/6

kg/fj Gg cbfntdf a9L ; wofdf gof d2fx; xg\$sf]sf/Of lhNnf tyf cwGoflos lgsfosf km] nfpk/ kg/fj Gg kgf h]xf]. /, hlt 7hf]dfqdf lhNnf cbfntx; df d2fs] ; wof a95 tolt g] dfqdf kg/fj Gg cbfntdf kqj sf/L 5gf6 klj lwsf]hf'u'gul/sq kg/fj Gg cbfntdf d2fs]ef/ sd ug{ ; lsbq .

lgj Ggx; n] ; j fRr cbfntsf]sfonf0{w}dfqdf j [4 ul/lb65 .

\$ = ; j-wfgsf]wf/f ** @_ cGtu{ sg}klg JolQm] ; j-wfgsf] efu # n]ktofe't u/\$f d]ns clwsf/sf]k]rng tyf :yflkt ug{f nflu ; j fRr cbfntsf]c ; fwf/Of lqflwsf/ kofu ug{ ; S5 . o:tf lsl ; dsf d2fx; df ; j-wfgsf] 3f]f0ffkI5 cTolws ; kdf j [4 ePsf]5 .

% = cbfntsf]ckx]hg ; DaGwdf ; j fRr cbfntn]klxn] cbfntsf] ; kdf lqflwsf/ uxOf ub5 . o; n] ; j fRr cbfnt / o; sf dftxtsf cbfntsf]ckx]hg ; DaGwl d2f x65 .

^ = kl]tlglw ; ef lgj ffg P] @) \$ & cGtu{sf d2fs] kg/fj Gg sf]km] nf lj ?4 ; j fRr cbfntdf klxn]kg/fj Gg

; j fRr cbfntdf 15Gg af\$L tyf gof "d2fx; sf]cj :yf

; j fRr cbfnt dflyNnf]txsf]kg/fj Gg tyf clen] cbfnt xf]. gklfn clw/fHosf] ; j-wfg @) \$ & sf]wf/f ** cg' f/ gful/sx; sf]d]ns clwsf/ tyf ; j-wfgsf]/lff ug{ ; j fRr cbfntn]0{c ; fwf/Of lqflwsf/ lbPsf]5 . lj z]f ; j-wfgs pQ/bf]olj ; DaGwl d2fx; sf c]tI/Qm ; j fRr cbfntdf c6o w] ; f]x; af6 klG d2fx; klt x65g\

gk]nsf] ; ? Goflos k]f]nl ; DaGwl cg; Gwfg kl]j]bg

xg]l fqlwsl / ; j frr cbfntn]ux0f ub5 . o ; /l ; j frr
 cbfntdf cTolws d2fx; sf]rfk kl/x05 . b}zsf]zfl6t
 ; /lff layfl]hbf To; nfo{y]lg ; Sg]; /sf/sf]cb]lftsf]
 kl/0ffd: j 2 k kl; j frr cbfntdf w}7hf]; Wofdf l/6
 lgj hgx; kl/xsf 5g\ clxn}sf]/fhgllts kl/l:yltdf
 dfgj clwsf/sf]pNn3gsf]; Defj gf a9L 5 . ; /sf/sf]
 cb]lftf / dfc]f] fd cftss]lAf/f ; hnt czfl6tn]fi6df
 c/fhstf / dfgj clwsf/sf]b?kof]udf j [4 e}fv}sf]5 .
 ol t[Ex; n]; j frr cbfntdf l/6 lgj hgx; sf]; Wofdf
 cTolws j [4 ug{eldsf v}h}sf 5g\ of]lrGtfsf]lj ifo
 xf]. t/o; nfo{; sf/fltds 2 kdf lng ; ls65 . hgtfsf]
 clwsf/sf]pNn3gsf]pkrf/ ; Da6wdf Gofoklnsf kl
 w}cf: yf 5 / c6o b0{; j}wflgs cu e6bf thgflds
 2 kdf o; df a9L ehsfj /x}sf]5 .

gofF; lj>wfgsf]3f]f0ff kZrft\ ; j frr cbfntsf]eldsf tyf
 pQ/bfio]j df clt j [4 ePsf]5 . / d2fx; sf]; Wofdf kl; j [4
 w}ePsf]5 . @)\$ & ; fnblv ; j frr cbfntdf d2fx; cfpjg]
 kj [Qsf]: ylt tflnsf !\$ n]b]yfp65 .

! = lhNnf cbfnt / kg/fj h}g cbfntsf]km} nf pN6L xg]
 8/ Hofbf 5 .

@ = ; j frr cbfntn]d2fsf]ef/ sd ug{pkoQm 5gf6
 klj lwsf]lj sf; gug{.

; j frr cbfntdf d2fsf]ef/ a9L]dVb t[Enf0{klxrfg ug{ufX]
 2 . o; sf]nflu 5S}; j t6g clwbogsf]cfj Zostf kb5 . tyflk
 tYofsa6 sg lgisif]df kl; ; ls65 eg]d2fsf]ef/nfo{sd ug{
 ; j frr cbfntdf GofowLzx; sf]; Wof sd 5 . o; n]u0ff]ds
 Gofoklbg ug{/ cbfntdf hgtfsf]lj Zj f; / cf:yfdf sdl
 Nof0bPsf]5 . o; cj : yfn]tnsf s/fx; nfo{cfl]ofPsf]5 .

! = GofowLzx; n]plrt sfolj lwnfo{wbf}g glbPsf]h]d2fx;
 l56g af5L /x05g\ cgj Zosto d2fn]ofoklnsf el/Psf]
 5 e6g] s/f GofowLzx; n] dx; ; ug{ kb5 . o; sf]
 kmn: j 2 k Jo]Qmfo{lgiklf Gofosf]clwsf/af6 j l-rt
 ub5 . o: tf]Jo] xf/ dh5L P6j, cbfntl ab6a: tsf]g+!&
 n]Jo] : yf u/ ad]l]hd tNnf]cbfntsf]u}sf]ggl cb}znfo{
 ab/ ug}af6 gft]f/x; nfo{km} nfn]f}g]kj [Q Pp6f pbfX/0f

tflnsf !\$ M ; j frr cbfntdf l5lgPsf d2fx; sf]cj : yf

cfly\$ j if{	l56g af5L	gof'btff{d2f	sh d2f	sh l5lgPsf d2f	Ü	l56g af5L	%
2047/48	2,274	4,881	7,155 ¹⁸³	3,101	43.34	4,054	56.66
2048/49	4,054	11,604	15,658 ¹⁸⁴	5,571	35.58	10,087	64.42
2049/50	10,087	7,816	17,903 ¹⁸⁵	11,048	61.71	6,855	38.29
2050/51	6,855	7,124	13,979 ¹⁸⁶	7,667	54.85	6,312	45.15
2051/52	6,312	14,036	20,348 ¹⁸⁷	9,698	47.66	10,650	52.34
2052/53	10,650	11,430	22,080 ¹⁸⁸	11,439	51.81	10,641	48.19
2053/54	10,641	17,704	24,345 ¹⁸⁹	11,807	48.50	12,538	51.50
2054/55	12,538	14,168	26,706 ¹⁹⁰	11,955	44.77	14,751	55.23
2055/56	14,751	13,305	28,056 ¹⁹¹	12,249	43.66	15,807	56.34
2056/57	15,807	14,681	30,488 ¹⁹²	13,247	43.45	17,241	56.55
2057/58	17,241	15,038	32,279 ¹⁹³	15,516	48.07	16,763	51.93

- cfly\$ j if{@)\$&÷)\$* e6bf cfly\$ j if{@)%^÷)%& df
 d2fx; kfF u0ffn]j [4 ePsf]b]M65 . d2fx; sf]; Wofdf
 clj Zj ; glo 2 kn]j [4 xbf}x6}klg l5lg0gd2fx; sf]b/df
 sdl b]M65 . a9L]d2fef/sf]thgfdf GofowLzx; sf]j [4
 Hofb]sd 5 .
- a9L]d2fx; sf]ef/n]u0ff]ds km} nfnfo{k}efj kf/sf]5 .
- P3f/ j if[e]qdf kfF u0ffn]d2fx; sf]; Wofdf j [4 xgh]
 d2fsf]5gf6 klj lw kof]u ug{g; s}sf]b]M65 . ; j frr
 cbfntdf w}dfqdf kg[kg/fj h}gn] tnsf sg}klg
 cj : yfnfo{0]Et ub5 M

xf].¹⁹⁴ ; fy]gdg Joj xf/n]klg o: tf]kj [Qnf0{cfl]ofPsf]5
 - ; fwssf]; h}f0 x6f sf]gg Joj ; folx; sf]pk]l: ylt x6g .
 ; fws tNnf]cbfntn]u/sf]km} nfsf]sf]ggl j w}tf h}f
 ug]Pp6f lj zif klqnf x/] of]kg/fj h}g ; /x x6g . t/
 o; sf]km} nf kg/fj h}g ; /x x65 . t/ o: tf klqmf]sf
 d2f ; h}f0 x6f Goflos ; h}f0sf]cj : yfdf kl]t/lfl sf]gg
 Joj ; fol]sf]pk]l: ylt x6g kl]t]f]bsf]clwsf/dfg geP/
 plrt sfolj lwsf]lgod kl; xf]e6g]tYonfo{ ; j frr
 cbfntn]aj]f: tf u/sf]5 . plrt sfolj lwsf]kngf
 gu/]Gofobg ; lsb6g e6g]dfl]hs l; 4f6tnfo{ ; j frr

!*# = x6g]f] \cfly\$ j if{@)\$&÷)\$* sf]; -c= j flif\$ kl]tj h}g, kE # # .
 !*\$ = x6g]f] \cfly\$ j if{@)\$&÷)\$ (sf]; -c= j flif\$ kl]tj h}g, kE *+ (.
 !*% = x6g]f] \cfly\$ j if{@)\$ (÷)% sf]; -c= j flif\$ kl]tj h}g, kE *+ (.
 !*^ = x6g]f] \cfly\$ j if{@)%! ÷)%! sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 \$-!% .
 !*& = x6g]f] \cfly\$ j f{@)%! ÷)% sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 !# / !\$, kE !\$.
 !* = x6g]f] \cfly\$ j if{@)%&÷)% sf]; -c= j flif\$ kl]tj h}g, kE *+ (.
 !* (= x6g]f] \cfly\$ j f{@)%#÷)% sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 !# / !\$, kE # .

!() = x6g]f] \cfly\$ j if{@)\$&÷)% sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 % / !\$, kE # .
 !(! = x6g]f] \cfly\$ j f{@)%&÷)%^ sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 !e, !# / !\$, kE !e .
 !(@ = x6g]f] \cfly\$ j f{@)%&÷)% sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 !e, !# / !\$.
 !(# = x6g]f] \cfly\$ j if{@)%&÷)%* sf]; -c= j flif\$ kl]tj h}g]kl/lzi6 !# / !\$.
 !(\$ = x6g]f] \dfl]kmd2g vfgf ; j frr cbfnt ah]6g, j if(!), cS ^, k3g+@!% .

cbfntn]a]f:tf u/\$f]5 .

- j GdKtoIfLs/Of l/6 lgj Bgdf t] fl]oQmf0&tf] ; fxl agf0lbPsf]5 .

@ o; n]km} nfsf]af]4s u0fdf xf] ; Nofpg ; S5 . kfl]s cEof; sf]nflu Gofofwlz; nf0{kfl]t ; do kof]t 5g . tfls\$ lj j \$ / Gofosf l; 4f]tdf :yflkt km} nf ug\$

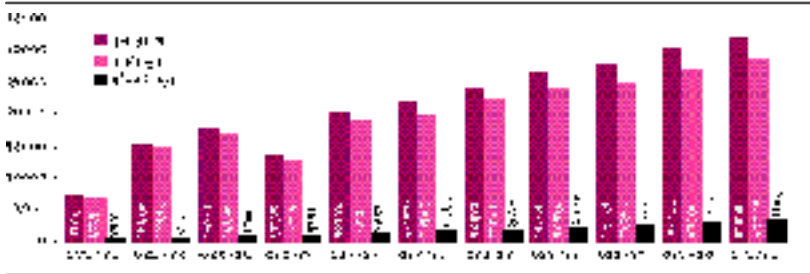
lgldQ Gofofwlz; nf0{d2fx; cg; Gwfg ug{sd ; do xG5 . d2f ; G] f0 ug{cyj f lGof6 ; G] f0 ug{k6sk6s :ylut ul/G5 . ; j fl]r cbfntdf :ylut ug]kl/kf6l klxnB]v g} /xcfPsf]5 .

#= lGof6 ; G] pg :ylut ug]rng clj Zj ; glo ; kdf w] pRr 5 . Pp6f d2f ; G] f0 ug{ ; j fl]r cbfntn] al; k6s; Dd ; do ; f/\$f]5 .¹⁹⁵

tflnsf !% M ; j fl]r cbfntdf Gofofwlz; df d2fsf]ef/ / k\$ /

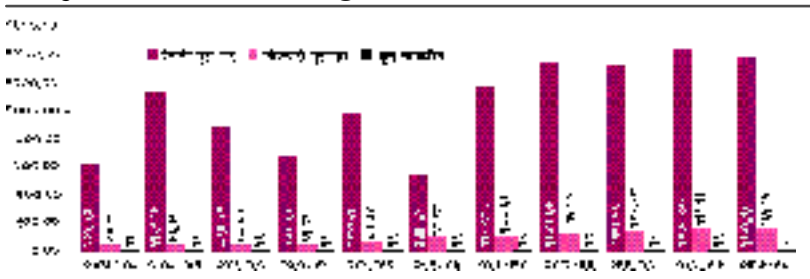
cfly\$ j if{	sh d2f	b]fgl	km]hf/L	sh Gofofwlz	k]o\$ Gofofwlzdf sh d2fef/	km]hf/L d2fef/	b]fgl d2fef/
2047/48	7,155	6,661	494 ¹⁹⁶	11 ¹⁹⁷	1:650.45	1:44.91	1:605.55
2048/49	15,658	14,965	693	13 ¹⁹⁸	1:1,204.46	1:53.31	1:1,151.15
2049/50	17,903	16,975	928	19 ¹⁹⁹	1:942.26	1:48.84	1:893.42
2050/51	13,979	12,816	1,163	19 ²⁰⁰	1:735.74	1:61.21	1:674.53
2051/52	20,348	18,757	1,591	19 ²⁰¹	1:1,070.95	1:83.74	1:987.21
2052/53	22,080	20,182	1,898	19 ²⁰²	1:1,162.11	1:99.89	1:535.89
2053/54	24,345	22,286	2,059	19 ²⁰³	1:1,281.32	1:108.37	1:1,172.95
2054/55	26,706	24,258	2,448	18 ²⁰⁴	1:1,483.67	1:136.00	1:1,347.67
2055/56	28,056	25,290	2,766	19 ²⁰⁵	1:1,476.63	1:145.58	1:1,331.05
2056/57	30,488	27,322	3,166	19 ²⁰⁶	1:1,604.63	1:166.63	1:1,438.00
2057/58	32,279	28,894	3,385	21 ²⁰⁷	1:1,537.09	1:161.19	1:1,375.90

!! = ; j fl]r cbfntdf b]fgl / km]hf/L d2fx; sf]sfo{ef/



tflnsf !% n] ; j fl]r cbfntsf Gofofwlz; sf] d2fsf]ef/ c6o cbfntsf Gofofwlz; sf thgdf clt a9l ePsf]b]yfp5 . xfn /x\$ Gofofwlz; n]sh d2f ; Wofsf]s/a %) kltzt d2fx; nf0{dfq dl:snn]xg]ub5g\ ; j fl]r cbfntdf Pp6f d2f ; G] f0 ug{Gofofwlz; /xG5g\ o ; n]ubf{k]o\$ Gofofwlzsf]d2fsf]ef/ b]a/ xg]ub5 . Pp6f Gofofwlzsf]efudf sl/a tlg xhf/ d2fx; kg{clj Zj ; glo 5 . tyflk Gofos cEof; n]o: tf]afemf0{x6fpg ; xof] ul//x\$]x5g . dflysf]tVofsn]b]yfp h:t]b]fgl d2fsf]thgdf km]hf/L d2f ; j fl]r cbfntdf Gog 5g\ a9l d2f xgd]b]fgl d2fsf]w] ; Wof lelgg xf]. o: tf]k] Qnf0{dfG / pQ/bfotj axg ug{ ; j fl]r cbfnt c ; km ePsf] 5 . ; fwsdf sf]gg Joj ; folsf] pkl:yltnf0{/f\$g' / d'nsl P] cbfntl aGf]a:tsf]bkf !& n]Jo: yf u/cg; f/ t] fl

!@ = ; j fl]r cbfntsf Gofofwlz; sf]sfo{ef/



!(% = tf/f k]f] l] = >L % sf] ; /sf/ / c6o, l/6 g=##!# ; j fl]r cbfnt, lj zif Ohnf; L km} nf, ldt @)%* , >f]o' !* .
 !(^ = cfly\$ j if@)\$&+)\$* sf] ; -c= j flif\$ kltj Bg n]e (j 6f d2fx; kOf(Ohnf; n] x]sf]tyf \$^* j 6f ; oQm(division)Ohnf; cGtu' lyof]. / dfl yelgPsf @ (j 6f d2fx; sh d2fsf]tVofsf] ; dfj z ul/Psf]5g . xG]f] \pQmkltj Bgsf]kE ! .
 !(& = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \P] efu @, kE ! .
 !(* = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)\$^*)\$ (, efu !e, kE !e . gofF; l]w]cg; f/ !% d]b]b0hg Gofofwlz; n]c]sfz kPsf].
 !((= of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)\$^*)\$ (, sf] ; -c= j flif\$ kltj Bg, efu @, kE ! .
 @) = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)%^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !e .
 @)! = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)!^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE ! \$.
 @) = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)%^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !# .
 @)# = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)%^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !# .
 @)\$ = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)%^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !# .
 @)% = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)%^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !e .
 @)! = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)!^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !e . t/ kltj Bgdf Pshgf Gofofwlz yk pln]y ePsf]sh ! (ePsf]xf].
 @)!& = of] ; j fl]r cbfntsf Gofofwlz; sf]sh ; Wof xf]. xG]f] \cfly\$ j if(@)!^*)\$ (, sf] ; -c= j flif\$ kltj Bg, kE !# .

gk]nsf ; ? Gofos k]f]nl ; DaGwl cg; Gwfg kltj Bg

JolQmf0{; gj f0df /f\$g'h:tf kj [Qn]klg knf/bf/L d2fx; cfpq /f\$nfusf]5 . 208 a? ; j r r cbfn tn]GofofwLzsf] d2fsf]ef/nf0{sd ug] fgl d2fx; nf0{/f\$g kofj sf/L 5grf klij lw sfofj og ug]s/fdf s]bt xg' kb5 .

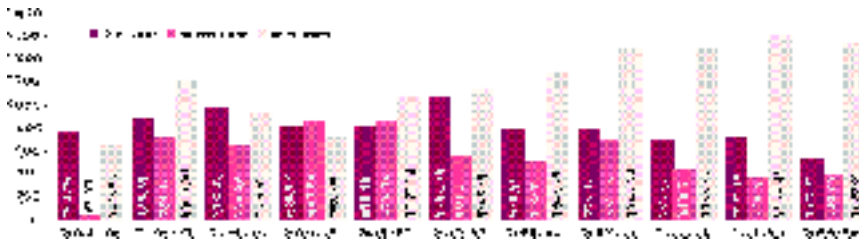
lxdfnl tyf kxf8L lhNnf;df d2fx;sf]cj :yfl*

lxdfnl tyf kxf8L lf]sf cbfn tx;df t/f0{tyf ; x/L lf]sf lhNnf;sf]thgdf d2fx;sf] ; Wof ; fg]5 . t/f0{tyf ; x/L

tflnsf !^ Mlj lelg : t/sf cbfn tsf GofofwLzdf d2fsf]ef/ / ; Wof

cfly\$ j if{	lhNnf cbfn t			kg/fj Dg cbfn t			; j r r cbfn t		
	sh d2f	sh GofofwLz	GofofwLzsf] d2fef/	sh d2f	sh GofofwLz	GofofwLzsf] d2fef/	sh d2f	sh GofofwLz	GofofwLzsf] d2fef/
2047/48	76,024	98 ²⁰⁹	1:775.76	3,755	73 ²¹⁰	1:51.43	7,155	11 ²¹¹	1:650.45
2048/49	90,301	100 ²¹²	1:903.01	49,093	67 ²¹³	1:732.73	15,658	13 ²¹⁴	1:1,204.46
2049/50	95,071	96 ²¹⁵	1:990.32	50,841	79 ²¹⁶	1:643.55	17,903	19	1:942.26
2050/51	88,451	107 ²¹⁷	1:826.64	60,738	72 ²¹⁸	1:843.58	13,979	19 ²¹⁹	1:735.74
2051/52	91,496	112 ²²⁰	1:816.93	52,725	61 ²²¹	1:864.34	20,348	19 ²²²	1:1,070.95
2052/53	95,889	90 ²²³	1:1,065.43	61,768	110	1:561.53	22,080	19 ²²⁴	1:1,162.11
2053/54	95,535	120 ²²⁵	1:796.13	53,052	104 ²²⁶	1:510.11	24,345	19 ²²⁷	1:1,281.32
2054/55	94,807	120 ²²⁸	1:796.13	69,166	100 ²²⁹	1:691.66	26,706	18 ²³⁰	1:1,483.67
2055/56	83,535	120 ²³¹	1:696.13	48,631	112 ²³²	1:434.20	28,056	19 ²³³	1:1,476.63
2056/57	84,977	120 ²³⁴	1:708.14	41,240	110 ²³⁵	1:374.90	30,488	19 ²³⁶	1:1,604.63
2057/58	71,333	135 ²³⁷	1:528.39	37,377	99 ²³⁸	1:377.54	32,279	21 ²³⁹	1:1,537.09

l# = lj lelg : t/sf cbfn tx;sf GofofwLz;df d2fsf]ef/



lf]sf lhNnf;sf GofofwLz;df d2fsf] ef/ a9L 5 . tl 7fp]f GofofwLz;nf0{kg]sfoef/ clt tgfj kof]5 / ol lf]sf GofofwLz; lj z]f ; lj wfaf6 klg j l-rt 5g\ t/ lxdfnl tyf kxf8L lhNnf cbfn tdf sfd ug]GofofwLz;sf] eQf a9L 5 / sfoef/ sd 5 . o; sf cltVQmpgl;nf0{a9j f xg]cj ; / klg k]t 5 . Gofokfnsf]pRr Joj :yfkgn]pl lf]x;df ePsf]sfo{

- @)*=P; kE #&
- @)=(xqk] \cfly\$ j if(@)\$&÷)\$* sf] ; -c= j flif\$ kl]tj Dg, kE !\$-!(.
- @!)= xqk] \P; kE#-# . o; tYofsn]c-rn tyf lhNnf cbfn t GofofwLz ; Wofnf0{ ; dfj z u/\$f]5 .
- @!!= xqk] \P; kE ! .
- @!@= xqk] \cfly\$ j if(@)\$*÷)\$ (sf] ; -c= j flif\$ kl]tj Dg]cg; 'L @#s_ . - ln:6df bf]ll/Psf GofofwLz;sf]gfdsf]cwf/df tYofsd GofofwLz;sf] ; Wof 36f0Psf]5 .
- @!#= xqk] \cfly\$ j if(@)\$*÷)\$ (sf] ; -c= j flif\$ kl]tj Dg]cg; 'L !^ .
- @!\$= xqk] \cfly\$ j if(@)\$*÷)\$ (sf] ; -c= j flif\$ kl]tj Dg, kE # .
- @!%= xqk] \cfly\$ j if(@)\$÷)\$ sf] ; -c= j flif\$ kl]tj Dg]cg; 'L @#s_ .
- @!^= xqk] \P;sf]cg; 'L !^ .
- @!&= xqk] \cfly\$ j if(@)%÷)%! sf] ; -c= j flif\$ kl]tj Dg, kE ^ .
- @!* = P;P; .
- @!(= xqk] \P; kE & .
- @!@= xqk] \cfly\$ j if(@)%!÷)%@ sf] ; -c= j flif\$ kl]tj Dg, kE ^ \$.
- @!#= xqk] \P; kE \$! .
- @!@= xqk] \P; kE ! \$.
- @!#= xqk] \cfly\$ j if(@)%@÷)%# sf] ; -c= j flif\$ kl]tj Dg, kE ^ \$.
- @!\$= xqk] \P; kE !# .
- @!%= xqk] \cfly\$ j if(@)%#÷)%\$ sf] ; -c= j flif\$ kl]tj Dg, kE ^ \$.
- @!&= xqk] \P; kE !# . grf MkE !@ df pNn]vt GofofwLz;sf]sh ; WofnkE !# ; #* / ^\$ df pNn]y ul/Psf]tYof; E dh v]f]g_ .
- @!* = xqk] \cfly\$ j if(@)%\$÷)% sf] ; -c= j flif\$ kl]tj Dg, kE ^ % .
- @!@ = xqk] \P; kE #& .
- @!# = xqk] \P; kE !# .
- @!\$ = xqk] \cfly\$ j if(@)%^÷)% sf] ; -c= j flif\$ kl]tj Dg, kE ^ ! .
- @!% = xqk] \P; kE # \$.
- @!& = xqk] \P; kE !@ .
- @!# = xqk] \cfly\$ j if(@)%^÷)%& sf] ; -c= j flif\$ kl]tj Dg, kE ^ (.
- @!# = xqk] \cfly\$ j if(@)%^÷)%& sf] ; -c= j flif\$ kl]tj Dg]cg; 'L @) .
- @!# = xqk] \cfly\$ j if(@)%^÷)% sf] ; -c= j flif\$ kl]tj Dg, kE !@ .
- @!# = xqk] \cfly\$ j if(@)%&÷)%* sf] ; -c= j flif\$ kl]tj Dg]cg; 'L #% .
- @!# = xqk] \cfly\$ j if(@)%&÷)%* sf] ; -c= j flif\$ kl]tj Dg]cg; 'L @! .
- @!# = xqk] \cfly\$ j if(@)%&÷)%* sf] ; -c= j flif\$ kl]tj Dg, kE !! .
- * ; a}tYofsx? ; j r r cbfn tsf] flif\$ kl]tj Dgdf cfwl/t 5 .

ePefj nf0{dfGottf lbPsf]5g .
 lxdfnl tyf kxf8l lhNnfsf
 cbfntx;sf GofofwLz; n]sl/a
 ^ dlxgf dfq sfo; #fng u5g\
 tflnsf !& n]byfP h:t)ldfml
 lqsf cbfntx; j if{df dl:snn]
 b0{bhg d2fx; dfq l5G5g\
 P3f/ j if{eqsf] cj lwdf ol
 rf/j 6f lhNnf cbfntx;n]sh
 !)## d2fx; l5g\$ 5g\ Ps
 j if{df @#=\$& cyf\; /b/
 dlxgfsf b0j 6f d2fx; ePsf]o;
 tYon]k i6 kfb5 . ol
 cbfntdf ePsf sldtdf Ps
 GofofwLz tyf cfwf bhgecbf
 a9l sdf/lx; af5l /x\$;
 dodf s]sfd u5g\eg]s/f
 rfvnlbf]kZg ag\$]5 .
 Gofokflnsf]loj :yfk/
 p0/bfol ePsf]Gof
 kl/ib\o; lj ifodf
 k0f]M ajf:tf ub5 . ol

tflnsf !& Mrf/ lxdfnl lhNnf; sf cbfntx;df d2fsf]ef/

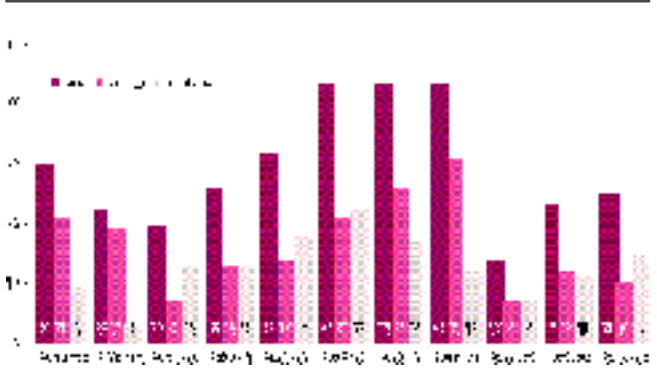
l; g#	bz cfly\$ j if{	lhNnf;	d2fsf]ef/	GofofwLz ;Vof	kl0\$ j if{ GofofwLzdf d2fef/
1.	2047/57	/; j f	321	!x!! j if{	1:29.18
2.	2047/57	dgfE	58	!x!! j if{	1:5.27
3.	2047/57	d'tfE	96	!x!! j if{	1:8.7
4.	2047/57	8Mkf	558	!x!! j if{	1:50.72
sh	!) j if{	\$ lhNnf;	1033	\$M! j if{	; /b/ M#-&@

cbfntx;df ePsf cgkoQm d2fef/x; (negligeable caseload) n]7hf]dfqdf Goflos ;
 !nf0{pkf]u u/\$f 5g\ xfnscj:yfdf ol
 cbfntx;sf]cj Zostdf kZg
 lr6x v8f ePsf]5 . tnsf]tYofsn]
 d2fsf k\$ / / sfo{ ;
 Dkfbgsf]cj :yfaf/]k i6 kfb5

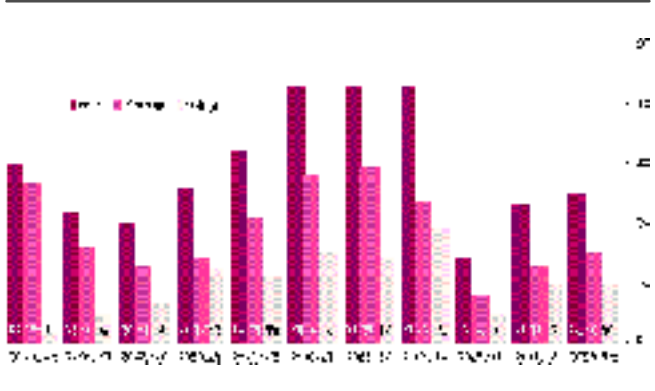
tflnsf !* M/; j f lhNnf

cfly\$ j if{	b]fgl d2f	k]hbf/L d2f	sh d2f	l5gPsf d2f	l5G af\$ /x\$ d2f	GofofwLz ;Vof	x/\$ dlxgf l5gPsf]d2f ;Vof
2047/48	3	27	30	21	9	1	1:1.75
2048/49	6	16	22	19	3	1	1:1.58
2049/50	7	13	20	7	13	1	1:0.58
2050/51	12	14	26	13	13	1	1:1.08
2051/52	11	21	32	14	18	1	1:1.16
2052/53	15	28	43	21	22	1	1:1.75
2053/54	14	29	43	26	17	1	1:2.16
2054/55	19	24	43	31	12	1	1:2.58
2055/56	6	8	14	7	7	1	1:0.58
2056/57	10	13	23	12	11	1	1:1.92
2057/58	10	15	25	10	15	1	1:2.08
sh	113	208	321	181	140	1x11 j if{	; /b/ 1:1.37

!\$ = /; j f lhNnf cbfntdf l5gPsf / l5G af\$ d2fx;

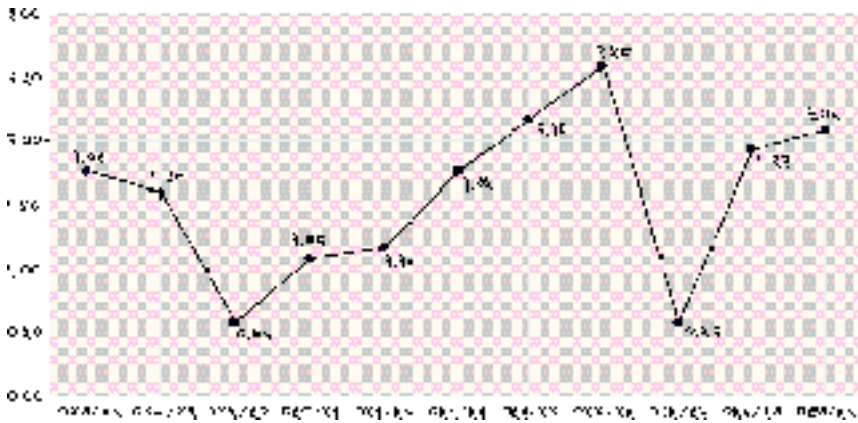


!\$ = /; j f lhNnfdf k]hbf/L tyf b]fgl d2fx;



gk]nsf ; ? Goflos k]fml ; DaGwl cg; Gwfg kl]jbg

!^= ut P3f/ j if{eqdf /; j df df; s 2 kdf GofofwLzx2 af/f I5lgPsf d2fsf]b/



tflnsf !* n] /fh:j / dfgjlo ; f]tx2sf] b?kof]u (inefficient use) u/ sf]b]vfpb .o; n]ltglx2 nf0{ yfol cbfntsf]2 kdf sfo{ Dkfbg ug{sd sfd ePsf]/ yfol 2 kdf ltglx2 sf]cl: tGsf]; Da6wdf kZg v8f u/ sf]5 . tnsf tYox2 nf0{pNnY ug{pkoQm 5l

†_ ut P3f/ j if{eqdf /; j f lhNnf cbfn tdf ; /b/ dlxgdf !#& d2fx2 kb5g\ d2fx2 sf]o: tf]cj: yf x6f6} klG cfufdl j if{f]nflu I5Gg d2fx2 af5L /x\$ 5g\ yf5L /x\$ d2fx2 sg}lgLZrt cfly\$ j if{df dfq xf0g x/\$ j if{el/g}px 2 kn]lg/t/ 2 kdf /lx/x\$]kf065 .o; h]Gofosf]: t/nf0{ k/f ug{cbfnt ubel/ 5g eGg]s/f k]6 x65 .

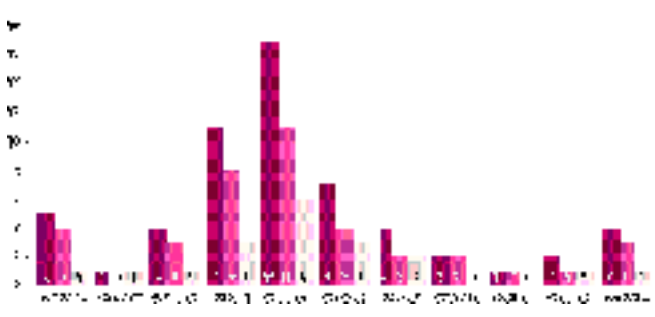
@_ sd ; Wofsf b] fgl d2fx2 klG Gog cfly\$ / Jofkl/s sf/faf/ ; Da6wL dfq 5g\

#_ kmf]hbf/L d2fsf]; Wof b] fgl d2fsf] t'ngfdf bf]a/ 5 . kmf]hbf/L d2fx2 af6 kl]tj fblsf]: j tGqtdf c; / kg]ePsf]x6f pglx2 sf]d]ns clwsf/ pNn3g xg]vt/f x65 . kmf]hbf/L d2fx2 Ps j if{I5Gg af5L /fVg'g}Ps j if{ ; do a9fpg' xf]. I9nf]; g] f0n]: j R5 ; g] f0sf] clwsf/sf]xgg ub5 .

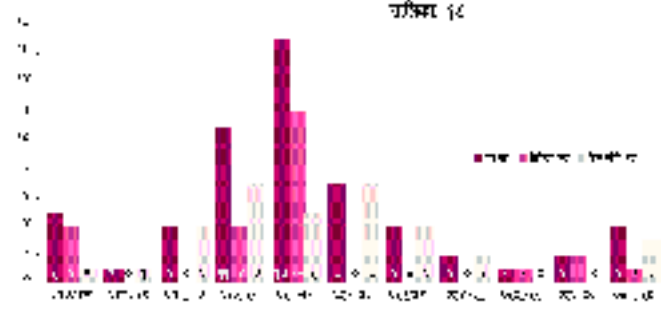
tflnsf !(// dgfa lhNnf

	cfly\$ j if{	b] fgl d2f	kmf]hbf/L d2f	sh d2f	I5lgPsf d2f	I5Gg af5L /x\$ d2f	GofofwL ; Wof	x/\$ dlxg I5lgPsf]d2f ; Wof
2047/48	1	4	5	4	1	1	1:0.33	
2048/49	1	0	1	0	1	1	1:0	
2049/50	1	3	4	0	4	1	1:0	
2050/51	3	8	11	4	7	1	1:0.33	
2051/52	6	11	17	12	5	1	1:1	
2052/53	3	4	7	0	7	1	1:0	
2053/54	2	2	4	0	4	1	1:0	
2054/55	0	2	2	0	2	1	1:0	
2055/56	0	1	1	1	0	1	1:0.08	
2056/57	1	1	2	2	0	1	1:0.17	
2057/58	1	3	4	1	3	1	1:0.08	
sh	19	39	58	24	34	1 x 11 j if{ ; /b/	1:0.44	

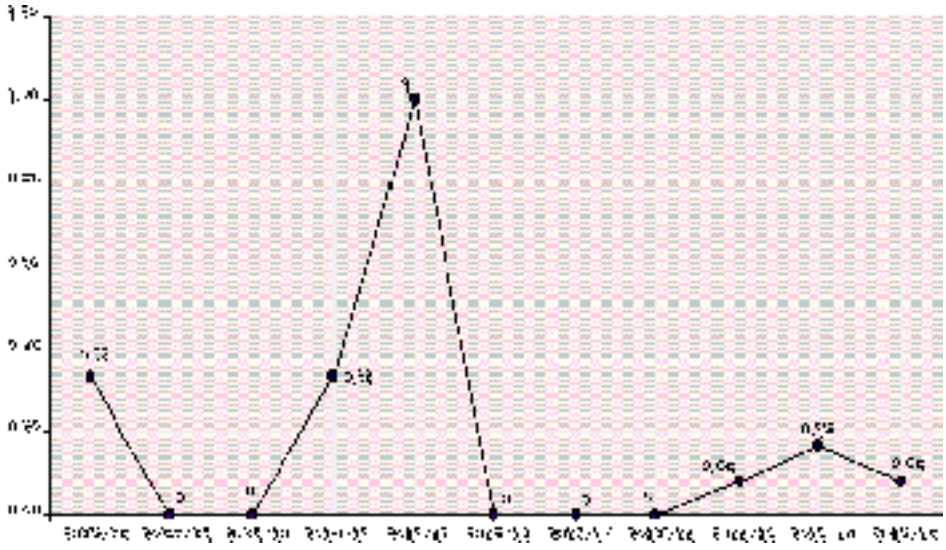
!&= dgfa lhNnfd f kmf]hbf/L / b] fgl d2fx2



!*= dgfa lhNnfd f I5lgPsf / I5Gg af5L /x\$ d2fx2



!(= dgf^a lhlnfdf ut P3f/ j if{eq dfl; s ċ kdf ġofofwłz xċ ħf/f 15lgPsf]d2fxċsf]cj :yf

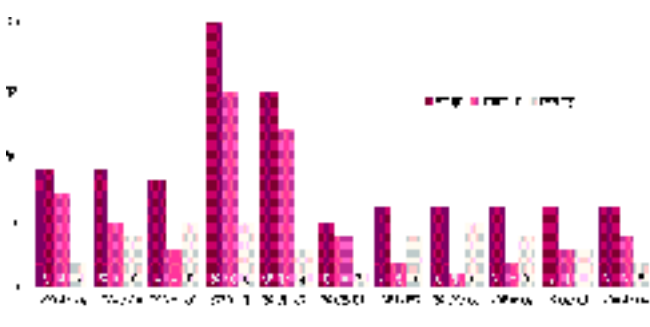


dgf^a lhlnfdf]cj :yf klġ p:t)yx\$]5 . dgf^a lhlnfdf Ps dıxġfdf Pp6f d2f klġ 15lgPsf] x\$]ġ . ut P3f/ j if{eqdf k/\$f %* j 6f d2f dıb# \$ j 6f d2fxċ 15ġg af\$ /x\$] kf0of]. cfly\$ j if{ @)%^÷)%& df b0] 6f d2fxċ dfq ; ġj f0 eof]t/ 15lgPg . Ps j if{ Ps cyj f b0] d2f dfq ; ġj f0 xġ' j f 15lggh] /fi6# p:tf cbfnt sfod /Vg] jf g/Vg] ; Daġwdf kZg p7b5 .

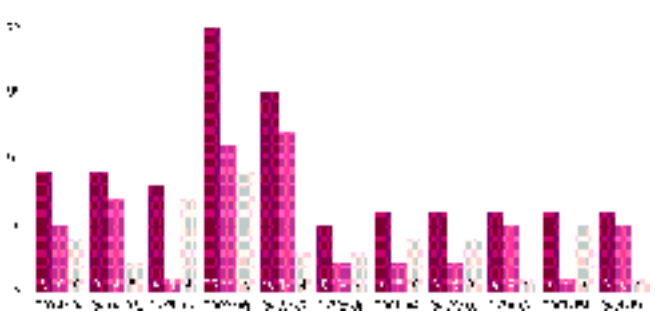
tflnsf @) M'd:tf^a lhlnf

cfly\$ j if{	bj]fgl d2f	kfi]hbf/L d2f	sh d2f	15lgPsf d2f	15ġg af\$ /x\$] d2f	ġofofwłz ;Vof	x/\$ dıxġ 15lgPsf]d2f ;Vof
2047/48	2	7	9	5	4	1	1:0.42
2048/49	4	5	9	7	2	1	1:0.58
2049/50	5	3	8	1	7	1	1:0.08
2050/51	5	15	20	11	9	1	1:0.92
2051/52	3	12	15	12	3	1	1:1.00
2052/53	1	4	5	2	3	1	1:0.17
2053/54	4	2	6	2	4	1	1:0.17
2054/55	5	1	6	2	4	1	1:0.17
2055/56	4	2	6	5	1	1	1:0.42
2056/57	3	3	6	1	5	1	1:0.08
2057/58	2	4	6	5	1	1	1:0.44
sh	38	58	96	53	43	11	1:0.40

@)=d:tf^a lhlnfdf kfi]hbf/L / bj]fgl d2fxċ

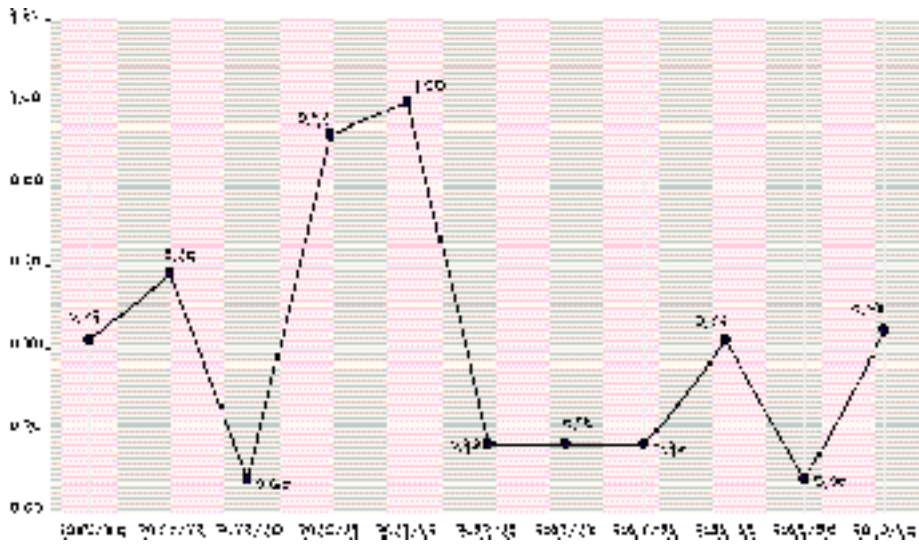


@!)=d:tf^a lhlnfdf 15lgPsf / 15ġg af\$ /x\$] d2fxċ



gkfnsl ; ? ġofos kPfnl ; Daġwł cg; ġwfg kl]jġg

@=d':tf^a lhNndf P3f/ j if{eq dfl; s 2 kdf GofofwLz;áf/f l5lgPsf d2fx;sf]cj :yf

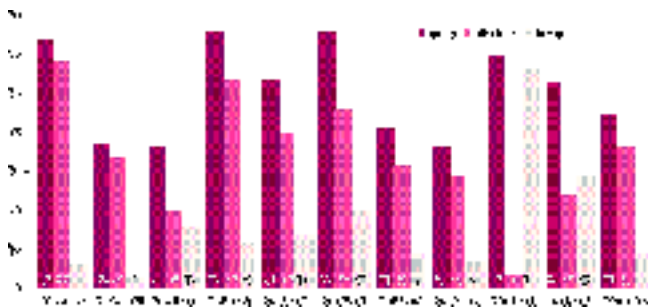


d':tf^E lhNnfsf]cj :yf klG dgfE lhNnfsf]h: t)5 . ut P3f/ j if{eqdf o; cbfntdf sh (^ j 6f d2fx; bfo/ ePsf 5g\ ltglx; dWb] \$# j 6f d2fx; l5Gg af\$L /x\$ f 5g\ dfl; s 2 kdf o; cbfntdf Pp6f d2f klG kg{ cfPsf] b]Vbq . o; n] ubf{ j if{e/ g}cbfnt vfnl /x\$ f] b]V65 .

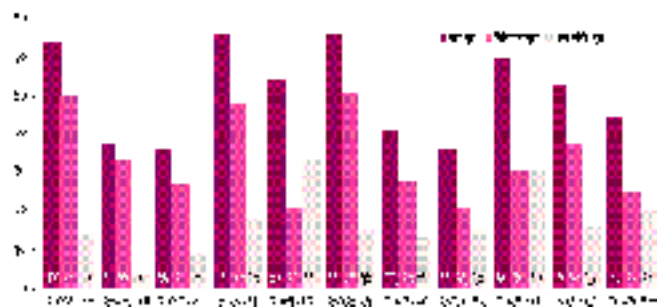
tfInsf @! //8f]kf lhNnf

cfly\$ j if{	b] fgl d2f	k]h]bf/L d2f	sh d2f	l5lgPsf d2f	l5Gg af\$L /x\$ f d2f	GofofwLz ;Vof	x/\$ d]xgf l5lgPsf]d2f ;Vof
2047/48	6	58	64	50	14	1	1:4.17
2048/49	3	34	37	33	4	1	1:2.75
2049/50	16	20	36	27	9	1	1:2.25
2050/51	12	54	66	48	18	1	1:4.00
2051/52	14	40	54	21	33	1	1:1.75
2052/53	20	46	66	51	15	1	1:4.25
2053/54	9	32	41	28	13	1	1:2.33
2054/55	7	29	36	21	15	1	1:1.75
2055/56	56	4	60	30	30	1	1:2.5
2056/57	29	24	53	37	16	1	1:3.08
2057/58	9	36	45	25	20	1	1:2.08
sh	181	377	558	371	187	1 x 11 j if{	; /b/ 2.81

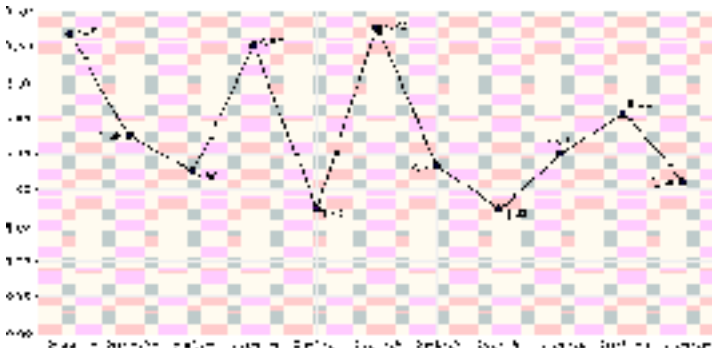
@#=8f]kf lhNndf k]h]bf/L / b] fgl d2fx;



@\$=8f]kf lhNndf l5lgPsf / l5Gg af\$L /x\$ f d2fx;



@% = 8fllkf lhNnfdf P3f/ j if(eq dfl; s 2 kdf GofofwLz 2 af/f 15lgPsf d2fx 2 sf]cj :yf



c 2 lhNnfdf e6f 8fllkf lhNnfdf sxl d2fx 2 5gV ; /b/ dfl; s 2 kdf b0f 6f d2fx 2 15lgPsf b]v65 . P3f/ j if(eqdf %%* d2fx 2 ; g] f0 eP eg]to; d]w] #&! j 6f d2fx 2 15lgPsf 5g\ ol rf/j 6f lhNnf cbfn tx 2 sf]sfo{ k]fbg tyf d2fx 2 sf] k]f/df sxl ; dfgtf kf065 . +_ ; a)cbfntx 2 n]k]o\$ dlxgdf b0f 6f e6f sd d2fx 2 15g\$ 5gV sd ; wof x6f x6f]klg cfufdl j if\$]nflu d2fx 2 15g af\$ /x\$ 5g\ @_ b]fgl d2fx 2 sf]thgdf k]n]bf/L d2fx 2 sf] ; wof a9L5 . t]n]sf @@ s_ / v_ n]! * lhNn]sf lhNnf cbfn tx 2 df d2fs]ef/ ; Da6wdf 5\$]s; dsf]k]l Q b]v65 . d ; a) cbfntx 2 n]Ps j if(df tlg ; o e6f sd d2fx 2 ; g] f0 u/\$ 5g\ ; /b/ dfl; s 2 kdf bzj 6f d2fx 2 kb5g\ tyfk yf]k]l k]n]sf]nflu thg]f]ds 2 kdf d cbfntx 2 n] dfg]lo ; f] / ; fwgx 2 sf]7hf]/flzdf vr(u/\$]5 .

t]n]sf @@ s_ M]c7f/ kxf8L lhNnf 2 sf]cj :yf

lhNnf	@)%^÷)%& b]fgl	k]n]bf/L	sh	15lgPsf	15g af\$	GofofwLz ; wof k]o\$ dlxg d2fef/
txyd	159	105	264	152	112	1:12.66
wgs6f	102	113	215	124	91	1:10.33
l; w]h	153	128	281	182	99	1:15.17
urvf	168	130	298	203	95	1:16.92
ndh	150	103	253	177	76	1:14.75
Do]bl	143	92	235	137	98	1:11.41
?sd	152	94	246	183	63	1:15.25
/llkf	67	127	194	125	69	1:10.42
ko]fg	162	133	295	178	117	1:14.83
h]h/sf0	63	30	93	54	39	1:4.5
du	121	73	194	98	96	1:8.17
x]nf	43	42	85	67	18	1:5.58
af]f	42	48	90	62	28	1:5.17
c5]d	20	60	80	66	14	1:5.5
80l	86	44	130	76	54	1:6.33
br]hf	52	131	183	141	42	1:11.75
at8l	33	67	100	82	18	1:6.83
8B]w/f	30	44	74	52	22	1:4.33

t]n]sf @@ v_ M]c7f/ kxf8L lhNnf 2 sf]cj :yf

lhNnf	@)%&÷)%* b]fgl	k]n]bf/L	sh	15lgPsf	15g af\$	GofofwLz ; wof k]o\$ dlxg d2fef/
txyd	132	111	243	132	111	1:9.25
wgs6f	124	118	242	103	139	1:8.58
l; w]h	134	114	248	157	91	1:13.08
urvf	125	97	222	132	90	1:11
ndh	166	84	250	188	62	1:15.66
Do]bl	139	83	222	143	79	1:11.91
?sd	58	50	108	69	39	1:5.75
/llkf	25	70	95	67	28	1:5.58
ko]fg	133	107	240	135	105	1:11.25
h]h/sf0	26	40	66	48	18	1:4
du	78	57	135	79	56	1:6.58
x]nf	23	41	64	38	26	1:3.16
af]f	44	22	66	25	41	1:2.08
c5]d	7	29	36	24	12	1:2
80l	48	43	91	39	52	1:3.25
br]hf	49	100	149	109	40	1:9.08
at8l	24	35	59	41	18	1:3.41
8B]w/f	26	39	65	45	20	1:3.75

gk]n]sf ; ? Gofos k]f]n]l ; Da6wL cg; Gwfg k]t]j]bg

d2fsf]ef/ / Joosf]thgfd s cj :yf

rf/ buđ lhNnf; 240

cfly\$ j if{@}%%)% ^ tyf @)% ^)%& /)%& %* sf]tYo / tVofssf cfwf/df Joo / d2fsf]ef/; 6 thgf ul/Psf]5 . cfly\$ j if{@}%%)% ^ eGbf cuf]8sf]lhNnf cbfntsf]Joosf] tVof\$ k]kt 5đ / sxl+klg k\$flzt ePsf]5đ . cJojl:yt 2 kdf cbfntsf]cleny /vfOn]ubf[klg k]kt ug{c; Dej klg 3 . cfly\$ j if{@}%%)% ^ sf]; j r cbfntsf]jflif\$ kltj 4gn] /; j f, dgfE, d: tfE / 8f]kf lhNnf cbfntsf]Joo lj j /Ofx; ; dfj 2 ul/Psf]5đ . d. cbfntx; df b0j if\$ d2fx; sf]ef/ / To; df ePsf]vr\$; Da6wdf hfgsf/L k]kt ug{; Dej 5đ . To; h]cfly\$ j if{@}%%)% ^)%& /)%& %* df k]kt lj j /Ofsf] cfwf/df o; sf]thgf ul/Psf]5 .

dfly pN]vt rf/ lxdfnl lhNnf; sf cbfntx; / c; lhNnf cbfntx; df d2fdf ePsf]vr{cthglo 5 . o; sf]dgf]; j lj lj wtf kf05đ .)% ^ %& df /; j f, dgfE, d: tfE / 8f]kf lhNnf; df ; /b/ Pp6f d2fsf]dNo ?= *\$!@(*# kg{cfp5 eg]c6o lhNnf; df #^!)=% kb5 . sh \$ d2fx; 15Ggnf0{ ol rf/ cbfntx; nf0sh 2 k0f]F\$&\$&!@ (vr {nfuf]5 . To:t})%& %* df ol \$ lhNnf; sf]! d4fsf]dNo !, #* , !# \$=) # kg{cfPsf]b]y/ k/\$f]5 . hg k]knf]j if\$]thgfeGbf a9l 5 . c6o lhNnf; sf]%%@*=(& dfq 5 . sh % ^ , # \$ (%=! (2 k0f]F vr {nfuf]5 . hg tfa6 p7f0Psf]s/af6 d nfut k/f ul/65 .)=!) k]tzt d2fx; n]sh 15lgPsf d2fx; sf]@#& k]tzt dfq]7fp]fnPsf]5 eg])=) ^ U d2fx; n]sh 15lgPsf d2fx; sf])=!) U dfq]7fp]fnPsf]5 . ; /b/ 2 kdf o; n]ol rf/ lhNnfdf d2f 15Ggdf nfuf]nfut /fli60 cf} t eGbf sl/a @\$ u0ffn] a9l 5 eG]b]y/p5 .

tflnsf @#s_ M]xdfnl lhNnfcbfntx; df d2fdf nfuf]vr{

cfly\$ j if{	lhNnf; c	sh ahđ ?=	sh d2f ;vof	15lgPsf d2f	15lgPsf d2fdf ; /b/ dNo
2056/57	/; j f	8,40,795.13	23	12	1:70,066.26
2056/57	dgfE	12,12,133.12	2	2	1:6,06,066.56
2056/57	d: tfE	11,46,233.90	6	1	1:11,46,233.90
2056/57	8f]kf	11,75,589.14	53	37	1:32,15,106
sh	4	43,74,751.29	84	52	1:84,129.83

tflnsf @#v_ M]xdfnl lhNnfcbfntx; df d2fdf nfuf]vr{

cfly\$ j if{	lhNnf; c	sh ahđ ?=	sh d2f ;vof	15lgPsf d2f	15lgPsf d2fdf ; /b/ dNo
2057/58	/; j f	9,78,657.98	25	10	1:97,865.79
2057/58	dgfE	16,50,259.71	4	1	1:16,50,259.71
2057/58	d: tfE	15,54,468.50	6	5	1:3,10,893.70
2057/58	8f]kf	14,80,109.00	45	25	1:59,204.36
sh	4	56,63,495.19	80	41	1:1,38,134.03

dfly pN]vt cbfntx; sf]nfutsf] lgsf; (Exhaustive) 5đ . cbfntsf ej g / c6o efl]ts; lj wfn] cem d2fx; sf]nfutdf j]f4 u/fp5 . o: tf]cj :ydf /fHon]ofok]nssf] cgj Zos vr {s6f]l ug{k]b5 . 6đ d2fsf ef/ nfut ePsf lhNnf; df lgold t 3D tl cbfnt (Circuit Court)sf]; 06qnf0{vfn /fv]g'k5{ ; fgf dl; gf d2fx; df ul/Psf]7hf] /flzsf]vr{h; d]w]Gofowlz tyf c6o sd{f/Lx; sf]tna eQnf0{ Goflos lqnf]snk sf]c]ndnf0{; d4 agfpg]k]n]fng; lsg5 / w]sf]06f/ ePsf cbfntx; df dfq]lo ; #fwg / ; f]df clej 4 ug{; lsg5 . !* j 6f kxf8l lhNnf cbfntx; sf] cj :yf klg dfly pN]vt rf/ cbfntx; sf] eGbf /fd] 5đ .

tflnsf @\$s_ M]rf/ lxdfnl lhNnf / c6o lhNnf; df ePsf]vr\$]thgfd s lj j /Of

cfly\$ j if{	lhNnf; c	sh ahđ	sh d2fsf]ef/	15lgPsf d2f	k]o\$ 15lgPsf d2fsf] ; /b/ dNo ?=
2056/57	/; j f, dgfE, d: tfE, 8f]kf	43,74,751.29	84 (0.10%)	52(2.37%)	1:84,129.83
2056/57	&! j 6f c; lhNnf; c	18,03,89,366.78	84,893	49,959	1:3,610.75
sh	75	18,47,64,118.07	84,977	50,011	1:87,740.58

tflnsf @\$v_ M]rf/ lxdfnl lhNnf / c6o lhNnf; df ePsf]vr\$]thgfd s lj j /Of

cfly\$ j if{	lhNnf; c	sh ahđ	sh d2fsf]ef/	15lgPsf d2f	k]o\$ 15lgPsf d2fsf] ; /b/ dNo ?=
2057/58	/; j f, dgfE, d: tfE, 8f]kf	56,63,495.19	80 (0.06%)	41(0.10%)	1:38,134.03
2057/58	&! j 6f c; lhNnf; c	20,26,64,647.90	71,253	38,758	1:5,228.97
sh	75	20,83,28,143.13	71,333	38,799	1:5,369.42

@\$)=xđ] \,cfly\$ j if{@}%%)% ^ sf]; c=j flif\$ kltj 4gn]cg; rL #* / cf-a=)%& %* sf]; c=j flif\$ kltj 4gn]cg; rL \$\$. d2fef/ xđ] /df cuf]8sf tflnsf; xđ] \

)%÷%& df kxf8L lhNnfsf ! & j 6f cbfntx; n] sh ##!) d2fx; df lhNnf cbfntx; sf] sh ahð ?= #)@@) (^&@=&^ df (kl|tzt vr{ub5 .to:t})%&÷%* df sh @^)! d2fdf lhNnf cbfntsf]sh ahð ?= ##*!^&(&=(df * Ü vr{ub5 .of]; f]sf]cglrt lj t/Of xf]. GofO kzf; gdf Joj! :yt of]hgfsf]cefj ePsf]s/f o; cj :yfn]b]yfp5 . w}]sfo6f/ ePsf w}]cbfntx; df ; f]sf]cefj 5 / s/af6 k|t /sdnf0{cglrt ; kdf vr{ul/Psf]5 . GofO ; Dkfbg ug5f nflu o; cj :yfdf Pp6f j }slnks ; @6sf]; wf/ GofO kzf; gdf ug{; ls65 .

tflnsf @% n]o; cj :yfnf0{cemk]6 kfb5 M

!* j 6f buð lhNnfx; ²⁴¹

l5lgPsf d2fx; df ko7fgdf nfut vr{?= &)\$^=!* / 88]hw/fdf @#^&=*^ b]jv65 . c; !& lhNnf cbfntx; df !#@* \$=* * ; /b/ 5 . c6o & lhNnfx; df o; cf} t e6f sd 5 eg]!) lhNnfx; of cf} t e6f dflyNnf]j udf kb5g\

l; Gwhldf nfut vr{?= !)&\$%=\$) / afh'/fdf &#@!=%(b]jv65 . c6o !& lhNnf cbfntx; df !&!%)&! ; /b/ 5 . c6o ^ lhNnfx; df o; cf} te6f sd 5 eg](j 6flhNnfx; df of]cf} te6f a9L 5 .

tflnsf @% s_ M c7f/ j 6f buð lhNnf cbfntx; df l5lgPsf d2fdf nfu\$]nfut vr{

lhNnfx;	sh d2fef/ ; Wof	sh Joo ?=	l5lgPsf d2f ; Wof	x/ \$ l5lgPsf d2fsf dlo ?=
t]y]d	264	17,53,807.59	152	1:11,538.21
wgs6f	215	18,57,271.12	124	1:14,997.99
l; Gwhl	281	16,62,140.28	182	1:9,132.64
uf]v{	298	20,77,485.13	203	1:10,233.92
ndhE	253	13,17,994.46	177	1:7,446.30
Do]l]bl	235	13,31,264.50	137	1:9,717.26
?sd	246	14,78,847.77	183	1:8,081.14
/Nkf	194	17,84,978.93	125	1:14,279.83
ko7fg	295	12,54,220.83	178	1:7,046.18
hfh/sfð	93	21,19,911.86	54	1:39,257.63
dù'	194	12,84,897.47	98	1:13,111.20
x0nf	85	k t gePsf]	67	-
afh'/f	90	12,65,276.19	62	1:20,407.68
c5fd	80	12,04,094.81	66	1:18,243.86
8f6L	130	16,49,721.56	76	1:21,706.86
bfr]hf	183	13,91,355.64	141	1:9,867.77
a]8L	100	31,95,557.24	82	1:38,970.21
88]hw/f	74	11,63,128.77	52	1:22,367.86
sh	3,310	2,77,91,954.15	2,092	1:13,284.87

tflnsf @% v_ M c7f/ j 6f buð lhNnf cbfntx; df l5lgPsf d2fdf nfu\$]nfut vr{

lhNnfx;	sh d2fef/ ; Wof	sh Joo ?= ²⁴²	l5lgPsf d2f ; Wof ²⁴³	x/ \$ l5lgPsf d2fsf dlo ?=
t]y]d	243	18,15,000.00	132	1:13,750.00
wgs6f	242	17,31,417.73	103	1:16,809.88
l; Gwhl	248	16,87,000.00	157	1:10,745.22
uf]v{	222	20,82,221.35	132	1:15,774.40
ndhE	250	k t gePsf]	188	-
Do]l]bl	222	15,43,174.00	143	1:10,791.42
?sd	108	19,15,150.00	69	1:27,755.79
/Nkf	95	20,47,808.88	67	1:30,564.31
ko7fg	240	20,40,626.82	135	1:15,115.75
hfh/sfð	66	17,98,156.00	48	1:37,461.58
dù'	135	17,66,291.96	79	1:22,358.12
x0nf	64	17,04,529.68	38	1:44,856.04
afh'/f	66	18,30,539.81	25	1:73,221.59
c5fd	36	k t gePsf]	24	-
8f6L	91	k t gePsf]	39	-
bfr]hf	149	21,85,537.72	109	1:20,050.80
a]8L	59	14,97,750.00	41	1:36,530.48
88]hw/f	65	13,50,023.29	45	1:30,000.51
sh	2,601	2,69,95,227.24	1,574	1:17,150.71

tflnsf @^ c6o lhNnfsf]thgdf c7f/ kxf8L lhNnf cbfntx; df d2fdf nfu\$]nfut vr{ \$]thgf

cfly\$ j if{	lhNnfx;	sh d2f ; Wof	sh ahð ?=	l5lgPsf d2f	k]o\$ l5lgPsf d2fdf nfu\$]j]o
2056/57	!* kxf8L lhNnfx;	3,310	2,77,91,954.15	2,092	1:13,284.87
2056/57	C; % # lhNnfx;	81,583	15,25,97,412.63	47,867	1:3,187.95

@\$! = P]P] . x0nf lhNnfd ePsf]Joo lj j /of k]o 5g . o; y{ o; tflnsfd k]o\$ d2fdf k/]sf]Joo k|t ug(d2fef/sf]; Wofnf0{h]j]8Psf]5g} .
 @\$ = x]k]f] \ cfly\$ j if(@)%&÷)%* sf]; -c= j flif\$ kl]t] ðgsf]cg; !L \$ \$.
 @\$# = x]k]f] \ cfly\$ j if(@)%&÷)%* sf]; -c= j flif\$ kl]t] ðgsf]cg; !L #^ / #& .

gk]nsf] ; ? Gofos k]flnl . ; DaGwl cg; Gwfg kl]t]jbg

d2fs]ef/ / cfly\$; f]sf]thgf]ds lj Zn]f0f
 o; lj Zn]f0fn]c]oflos k]f]n]sf]cfly\$ cj :y]sf]l]r]q]of ub5 .

o; df ; g]f0 ePsf d2fx; s]f]nfut lhNnf, kg/fj dg / ; j f]r
 cbfntdf vr \$]afBk]mfBsf ; Da]wdf k]6 kg]f]f] ; ul/Psf]5 .
 ; fy]b]f]gl tyf km]h]bf/L d2fx; df nfu\$]vr\$]cgkft ; d]nf0{

tf]n]sf @&M]clw/f]hoe/ d2fdf nfu\$]f]nfut

cfly\$ j if{	sh ah ²⁴⁴ ?_	sh d2fef/	k]o\$ d2fs]d]no ?_
2048/49	9,20,68,104.84	1,55,052	1:593.79
2049/50	13,27,17,186.14	1,63,815	1:810.17
2050/51	13,70,34,324.02	1,63,168	1:839.84
2051/52	15,13,48,236.13	1,64,569	1:919.66
2052/53	19,02,61,682.75 ²⁴⁵	1,79,737	1:1,058.56
2053/54	21,87,99,388.50	1,72,932	1:1,265.23
2054/55	24,50,17,137.03 ²⁴⁶	1,91,407	1:1,280.08
2055/56	25,91,23,613.00	1,60,222	1:1,617.28
2056/57	30,22,09,672.76	1,56,705	1:1,928.53
2057/58	33,38,16,797.90	1,40,989	1:2,367.68
j]4 cgkft	262.57 %	-9.07 %	298.74 %

k]6 kg]f]k]of; ul/Psf]5 . c]wbogsf]b;
 efun]cfly\$; f]sf]pkn]wtf / d2fs]
 ef/df j]4sf]cj :y]nf0{thgf]ds ; kn]
 em]sf]p5 . o; lj Zn]f0fn]cfly\$ jif{
 @)\$*÷)\$(b]v cfly\$ jif@)%^÷)%&
 ; D]sf]cj :y]nf0{ d]o\$]f]5 . t/ cfly\$
 jif@)\$&÷)\$* nf0{ df] z ul/Psf]5
 lsg]s to; ; dodf]of]k]f]n]sf]f]k]m]
 ; /rgf ePsf]y]Pg . tf]n]sf @ n]j flif\$
 d2fs]nfut j]4sf]k]j]Qn]o]b]v]p5 . cfly\$
 jif@)\$&÷)\$* b]v cf7 jif@]f]l]l]&
 k]ltztn]d2fdf j]4 ePsf]tf]n]sf @ n]
 b]v]p5 . o; c]lwdf @@*-@% k]ltztn]
 ah] j]4 ePsf]5 eg]d2fdf cf]t nfut
 @e\$&* k]ltztn]j]4 ePsf]b]v]p5 .

b]f]gl tyf km]h]bf/L d2fx; s]f]nfut

tf]n]sf @*M]clw/f]hoe/ Ps j if{f b]f]gl d2fx; df ePsf]joo

cfly\$ j if{	sh nfut ?_	b]f]gl d2fef/ nfut ?_	sh b]f]gl d2fx;	k]o\$ d2fs]k/]f] nfut ?_	b]f]gl d2f U
2048/49	9,20,68,104.84	6,42,34,265.78	1,08,177	1:593.79	69.77
2049/50	13,27,17,186.14	9,40,74,744.19	1,16,118	1:810.17	70.88
2050/51	13,70,34,324.02	10,15,02,552.00	1,20,860	1:839.84	74.07
2051/52	15,13,48,236.13	10,82,20,578.20	1,17,674	1:919.66	71.50
2052/53	19,02,61,682.75	14,03,23,244.10	1,32,561	1:1,058.56	73.75
2053/54	21,87,99,388.50	15,75,24,122.00	1,24,502	1:1,265.23	71.99
2054/55	24,50,17,137.03	18,39,09,742.50	1,43,670	1:1,280.08	75.06
2055/56	25,91,23,613.00	18,95,83,867.40	1,17,224	1:1,617.28	73.16
2056/57	30,22,09,672.76	21,69,64,964.80	1,12,503	1:1,928.53	71.79
2057/58	33,38,16,797.90	24,43,30,369.90	1,03,194	1:2,367.68	73.19
j]4 cgkft	262.57 %	280.37 %	-4.61 %	298.74 %	

tf]n]sf @ (M]clw/f]hoe/ Ps j if{f km]h]bf/L d2fx; ePsf]joo

cfly\$ j if{	sh cgkft ?_	km]h]bf/L d2f d]no ef/ ?_	sh km]h]bf/L d2f	k]o\$ d2f nfut ?_	km]h]bf/L d2f nfut U
2048/49	9,20,68,104.84	2,78,33,906.25	46,875	1:593.79	30.23%
2049/50	13,27,17,186.14	3,86,42,678.49	47,697	1:810.17	29.12%
2050/51	13,70,34,324.02	3,55,31,950.72	42,308	1:839.84	25.93%
2051/52	15,13,48,236.13	4,31,27,455.7	46,895	1:919.66	28.50%
2052/53	19,02,61,682.75	4,99,38,626.56	47,176	1:1,058.56	26.25%
2053/54	21,87,99,388.50	6,12,75,088.9	48,430	1:1,265.23	28.01%
2054/55	24,50,17,137.03	6,11,07,178.96	47,737	1:1,280.08	24.94%
2055/56	25,91,23,613.00	6,95,39,805.44	42,998	1:1,617.28	26.84%
2056/57	30,22,09,672.76	8,52,44,883.06	44,202	1:1,928.53	28.21%
2057/58	33,38,16,797.90	8,94,86,465.60	37,795	1:2,367.68	27.81%
j]4 cgkft	262.57 %	221.50 %	-19.37 %	298.75 %	

©\$\$=x]k]f] \ ; c= j flif\$ k]t]dg, dly\$ jif@)\$*÷)\$(-cg; f]lx; !%, @@ /@(-, cfly\$ jif@)\$(\$÷)%) eg; f]lx; !%, @@ /@(-, cfly\$ jif@)\$(\$÷)%) ! -cg; f]lx; @), @(/ #*_ cfly\$ jif@)\$(\$÷)%)@ -cg; f]lx; @), @(/ #*_ cfly\$ jif@)\$(\$÷)%)# -cg; f]lx; @) /@(-, dly\$ jif@)\$(\$÷)%)\$ -cg; f]lx; @), @(/ #*_ cfly\$ jif@)\$(\$÷)%)% ^ -cg; f]lx; !*, #(/ %_, cfly\$ jif@)\$(\$÷)%)& eg; f]lx; !, @(/ #*_ / cfly\$ jif@)\$(\$÷)%)%* -cg; f]lx; @), # / \$\$. .
 ©\$%=o; t]Vofsn]o; j if\$]f] > l % sf] ; /sf/]sf]cgd]flgt Joo k':ts (Red Book) df lbOPsf]t]Vofsn]o; E d]h v]f]g . To; cgd]flgt Joo k':tsdf lbOPcg; f/ ?=!(^^,*!).)-
 @. xfd]l]j Zn]f0f ; -c= j flif\$ k]t]dg af]6 k]kt u/L d]ly lbOPsf]tf]n]sfdf c]w]l/t 5 .
 ©\$^=o; t]Vofsn]o; j if\$]f] > l % sf] ; /sf/]sf]cgd]flgt Joo k':ts (Red Book) df lbOPsf]t]Vofsn]o; E d]h v]f]g . To; cgd]flgt Joo k':tsdf lbOPcg; f/ ?= @\$(,*,#).)-
 @. xfd]l]j Zn]f0f ; -c= j flif\$ k]t]dg af]6 k]kt u/L d]ly lbOPsf]tf]n]sfdf c]w]l/t 5 .

tflnsf @* / @ (n] l g d g a b f x e n f 0 { b } / p 5 M

- b] fgl d2fx_e df eGb krf]hbf/L d2fdf vr{sf]nfut w7}; fgl
 . To; h]Goflos vr{sf]w7}hf]efu b] fgl Goflos sfodf
 vr{ePsf]5 . To; h]Hofn0{krf]hbf/L Gof k0ffnldf eGb
 b] fgl d2fsf]JoJ : yfkgdf vr{sf]7hf]ef/ k/ sf]5 .
- krf]hbf/L d2fdf cfly\$ ef/ 36bf]5 eg] b] fgl d2fdf
 o; sf]ef/ a9L 5 eG]s/ f tYofsn]ki6 kfb5 . o;
 k0ffnleq ePsf]5gfo klij lwsf]kfej sfl/ tf; Gp; k]lQsf]
 k]oIf ; DaGw 5 eG] : ki6 ub5 . 5gfo k]lqmf cGtu\$
 b] fgl Gof k0ffnldf eGb krf]hbf/L Gof k0ffnldf dfly
 7hf]tn ; fgl]cfsf/dvL (pro-funneling) 9fFsf]dfqf
 7hf]5 . ; a): t/sf cbfntx_e sf]b] fgl d2fsf]ef/nf0{
 lj Zn]f0f ubf{clj Zj ; glo_e kdf w7}7hf] ; Vofdf dflyNnf]
 : t/sf]cbfntdf b] fgl d2fx_e ku\$]b]M5 .
- b] fgl Gof k0ffnldf funneling system sf]cejf 5 .
 t/ krf]hbf/L Gof k0ffnldf d2f cleof]hg xg'eGb cuf]8

e kdf vr{df j [4 u/ sf]5 . t/ log]l/6 lgj dgx_e n]g)
 cbfntnf0{tgfj k0f{agfPsf]xf]eG ; lsbq . t/ tNnf
 cbfntx_e af6 cfp]g]b] fgl d2fx_e n]tgfj k0f{agfPsf
 5g\ o; k]lQn]lg]Zrt_e kdf g]Gof JoJ : yfkg jf
 of]hg / Gofokf]nsdf ; wf/ ug]b]6sf]cejf 5 eG]
 s/ f b] / p 5 .

kg/fj dg cbfntdf vr{sf] [4 cj : yf klg Ps}x\$]5 . o; sf]
 thgdf ; ? txsf cbfntx_e df sh vr{36sf]b]M5 . ; ?
 txsf]cbfntsf]/h: j sf]k0f]u ql6k0f{ePsf]b0{k]faf6 lgsf]g
 ; lS5 M

4_ /; jf / dgfE h: tf w7}sd d2fx_e ePsf lhNnf]x_e df a9L
 dfqdf vr{5b0fpg' / a9L d2fef/ ePsf lhNnf]x_e df
 vr{sd xg' .

@_ dflyNnf] txsf cbfntx_e n]Gofokf]nsdf] j [4 ePsf]
 ah0sf]7hf]efu 5b0fpg' .

tflnsf #) Mlj leG : t/sf cbfntx_e df ePsf]vr{

cfly\$ j if{	: j f] cbfnt	Ü	kg/fj dg cbfnt	Ü	lhNnf cbfnt	Ü
2048/49	88,93,181.96	9.66	1,84,93,165.03	20.09	6,46,81,757.85	70.25
2049/50	1,26,31,568.27	9.52	3,27,41,126.16	24.67	8,73,44,491.71	65.81
2050/51	1,42,06,482.62	10.37	3,40,75,316.67	24.87	8,87,52,424.73	64.77
2051/52	1,61,78,089.31	10.69	3,94,13,463.31	26.04	9,57,56,683.51	63.27
2052/53	3,01,74,095.26	15.86	4,47,20,108.54	23.50	11,53,67,478.95	60.64
2053/54	3,44,08,669.92	15.73	5,84,91,352.90	26.73	12,58,99,365.7 ²⁴⁷	57.54
2054/55	3,70,08,477.55	15.10	821,09,293.76	33.51	12,58,99,365.72	51.38
2055/56	4,95,39,081.28	19.12	80,392,000.00	31.02	12,91,92,531.80	49.86
2056/57	3,31,09,651.67	10.96	8,43,35,903.08	27.91	18,47,64,118.07	61.14
2057/58	3,15,70,773.11 ²⁴⁸	9.46	9,39,17,881.73 ²⁴⁹	28.13	20,83,28,143.13 ²⁵⁰	62.41

g]d2fx_e w7}7hf]k]ltztdf x/f0G5g\ To:t}sx] k]ltzt
 d2fx_e cleof]hgsf]cj : yfdf x/f0G5g\ lgs]7hf] ; Vofdf
 d2fx_e ; ? cbfntaf6 / f]lS0G5g\ Gofokf]nsdf d2fsf]
 sfoef/sf]tgfj g]b] fgl d2f Gof k0ffnldf cJoJ : yf
 ePsf sf/0fn]ePsf]xf]eG]s/ ol tYox_e n]b] / p 5g\
 lj leG : t/sf cbfntx_e sf]vr{f0x0f{c: j fe]lj s k]lQ
 ePsf]k]6 b]M5 . Gofokf]nsdf]dflyNnf]: t/sf]vr{df
 lg/Gt/ j [4 xg'Gofokf]nsdf]lj sf; sf nflu ; sf/f]ds
 s/f]xf]0g . clen]y cbfntsf]vr{tNnf cbfntdf ePsf]
 c; V0 d2fx_e sf]rfkn]w7}a9fPsf]5 . s]xl j if]x_e df
 ; j f]r cbfntdf bfo/ ePsf l/6 lgj dgx_e n]lg]Zrt

hgtfsf]: j tGtf ; /If ug]p0/b]lo]j j xg u/ sf ; ? txsf
 cbfntx_e sf]blftfnf0{b0{s/ fx_e n]u]el/ cj : yfdf k]ofPsf
 5g\ b] fgl d2fdf vr{ePsf]7hf] / lzn]krf]hbf/L Gof k0ffnldf]
 ghS l: y]tdf ; wf/ ug]sfddf afwf k]ofPsf]5 . g]k]ndf
 krf]hbf/L Gofosf]: t/ ; lj-wfg tyf cGt/f]60 dfgj clwsf/
 b: tfah]n]kl/sNkgf u/]eGb w7}tn 5 .

tflnsf #) / #! n]c_e dx]k0f]k]lQnf0{b] / p 5 . cfly\$
 j if(@)\$* ÷) \$(b]v Goflos ah0df b0{k6s dfq j [4 ePsf]
 b]M5 / cl3Nnf]cfly\$ j if(@)%% ÷)% ^ b]v @)% ^ ÷)% & sf]
 ah0df ; f]x]k]ltztn]dfq j [4 ePsf]5 . k]o\$ j if]j [4 xg]
 d2fx_e df g]j [4 ePsf]ah0sf]7hf]ef/ vr{ePsf]5 .

@\$& = ; j f]r cbfntsf]j flif\$ k]ltj dgdf j flif\$ Joosf]tYo cfly\$ j if(@)##-)%\$ -eg; 'L #* _ / cfly\$ j if(@)\$% ÷)% -eg; 'L #* _ df lB0Pcg; f/ ?= !@,%* , ((#%&@ 5 .
 t/ cfly\$ j if(@)##-)% ^ -eg; 'L # (df ?= !!,%# , ^ & , \$ & * . (% / x\$]k]ltj dgdf p]nny ul/Psf]5 . ; To tYofssf]_kdf xfdn]cl3Nnf]f0{dfg]sf 5f).
 @\$* = x]k]f] \ cfly\$ j if(@)##-)%* sf] ; -c= j flif\$ k]ltj dg, k]f]# / cg; 'L @) .
 @\$ (= x]k]f] \ cfly\$ j if(@)##-)%* sf] ; -c= j flif\$ k]ltj dg, k]f] ^ # / cg; 'L #! .
 @% = x]k]f] \ cfly\$ j if(@)##-)%* sf] ; -c= j flif\$ k]ltj dg, k]f] & ^ / cg; 'L \$ \$.

g]k]nsf] ; ? Goflos k]ffnl ; DaGwl cg; Gwfg k]tj]bg

tflnsf #! M d2fsf]ef/ / dfgj lo ; f]df ePsf]j [4

cfly\$ j if{	d2fsf] j [4 U	k]o\$ GofowLzdf k/]sf]d2fsf]ef/	dfgj ; f]df j [4 U	cfly\$; f]sf] j [4 U	k]o\$ d2fdf k/]sf] nfut U
2048/49	78	-	-2.27	-	1:593.78
2049/50	6	-2.90	10.06	44.15	1:810.16
2050/51	0	3.76	-2.54	3.25	1:854.68
2051/52	1	-2.34	-1.04	10.45	1:839.83
2052/53	9	-1.14	15.26	25.71	1:1058.55
2053/54	-4	-13.19	10.09	15.00	1:1265.23
2054/55	10	12.80	-2.06	11.98	1:1280.08
2055/56	-16	20.86	5.46	5.76	1:1617.27
2056/57	-2	3.05	-0.80	16.63	1:1928.52
2057/58	-10	15.38	-0.07	42.75	1:2530.22

tflnsf #! n]dx]k]o\$ a]f]x] nf0]b]v]p]5 .

‡_ GofowLz]sf]Jo] :y]lagf g]d2fx]sf]ef/ a9]sf]5 . ol j [4 ePsf ol d2fx]nf0]sgf/f nufpg w]}7hf]dfqdf Gofos sd(f/Lx]sf] cfj Zostf kb5 . cfly\$ j if{ @)\$(÷)%) , @)%@-)%# / @)%#-)%\$ df afx] dfgj lo ; #fwg / ; f]sf]j [4df a]f:tf ul/Psf]5 . s]l j if{x]b]v] afx] d2fx] 7hf] kdf a9]sf] 5g\ o ; n]GofowLz] df tgfj ; hgf u/]sf]5 . l5G af]L d2fx]sf] ; Wofdf w]} 7hf]dfqdf j [4 ePsf]5 . l5G af]L d2fsf]lg/t/ j [4n]Gofos] :t/ / u0fdf sdl Nofpgsf] ; fy]Gofokfnsdf hgtfsf]cf: yf / lj Z]f ; df klg sdl Nofp]5 . o:tf] cj :yfdf e]6rf/sf] k] [Qsf] ; hgf xg]sf ; fy] Gofokfnsdfly g/fd]cf]qmd]of xg ; Sb5 .

@_ d2fdf j [4 ePcg' f/ dfgj lo ; #fwg / ; f]sf]nflu ah]df j [4 gx]h]lg]k]nsf]Gofokfnsdf e]df] ; hgf ePsf]5 . Gofokfnsdf c]oj: yt of]h]gsf]cef]j n]bl ; d:ofx]nf0] tlj lagfPsf 5g\

tflnsf #@b]v] # \$; Ddsf]tVofsn]lj leGg :t/sf cbfntx]sf] d2fsf]ef/ / vr]sf nfutaf/]p]ln]y ub5 .

; j f]r cbfntdf k]h]bf/L d2fsf]ef/ ; fx] ; fg]5 . sh d2fsf] bz kl]tzt dfq ; j f]r cbfntdf k]h]bf/L d2f 5g\ o ; n] ; j f]r cbfntdf k]h]bf/L d2fsf]Jo] :y]kg ; DaGwdf ; d:of gePsf]b]v]p]5 . b]fgl d2fx]sf]Jo] :y]kg ; DaGwdf ; j f]r cbfntn]w]} ; d:of e]l]g' kl//x]sf] 5 . o:tf]cj :yf s ; / cf0k]lof]eG]s/]sf]hfgsf/L 5g . t/ s]eG ; l5G eg] b]fgl d2fx]sf]p]tk]Q :y]fgdf g]5f]G]k] [Qsf]cef]j nf0]g] dVo sf/0fsf] kdf lng ; l5G . b]fgl d2fsf]o:tf]a9] dfqfn] :j R5 / lgik]f k]h]bf/L Gofok]ffn]sf]lj sf ; df afwf c8kg v8f u/]sf]5 . ; lj-wfgdf Jo] :yf ePcg' f/ gful/sx]sf] d]h]s clwsf/sf] ; /lff ug]egPsf] ; j f]r cbfntsf]of]Pp6f u]del/ lj ifo ag]sf]5 .

&% kl]tzt e]bf a9] ah] b]fgl d2fdf g]vr{xg]ePsf]h] kg/] h]g cbfntx]sf]vr{- DaGwL l: ylt /fd]5g .

tflnsf #@M ; j f]r cbfntdf b]fgl / k]h]bf/L d2fdf vr]sf]ef/

cf-a=	Joo ?_	d2fef/	k]o\$ d2fsf] nfut ?_	b]fgl d2fef/	b]fgl d2f nfut	sh b]fgl d2fsf]j	k]h]bf/L d2f	k]h]bf/L d2f Joo	k]h]bf/L d2f U
2048/49	88,93,181.96	15,698	1:566.52	14,965	84,77,925.08	95.33	693	3,92,596.20	4.41
2049/50	1,26,31,568.27	17,903	1:705.56	16,975	1,19,76,812.34	94.82	928	6,54,755.93	5.18
2050/51	11,42,06,482.62	13,979	1:1,016.27	12,816	1,30,24,556.93	91.68	1,163	11,81,925.69	8.32
2051/52	1,61,78,089.31	20,348	1:795.07	18,757	1,49,13,132.55	92.18	1,591	12,64,956.76	7.82
2052/53	33,01,74,095.26	22,080	1:1,366.58	20,182	2,75,80,325.66	91.40	1,898	25,93,769.60	8.60
2053/54	3,44,08,669.92	24,345	1:1,413.38	22,286	3,14,98,526.10	91.54	2,059	29,10,143.82	8.46
2054/55	3,70,08,477.55	26,706	1:1,385.77	24,258	3,36,16,103.06	90.83	2,448	33,92,374.49	9.17
2055/56	4,95,39,081.28	28,056	1:1,765.72	25,290	4,46,55,095.72	90.14	2,766	48,83,985.56	9.86
2056/57	3,31,09,651.67	30,488	1:1,085.99	27,322	2,96,71,408.52	89.62	3,166	34,38,243.15	10.38
2057/58	3,15,70,773.11	32,279	1:978.059	28,894	2,82,60,042.70	89.51	3,385	33,10,730.41	10.49

tflnsf # \$ M kg/fj dg cbfn tdf b] fgl tyf kñhbf/L d2fx; sf]loo nfut

cf-a=	Joo ²⁵¹ ?_	d2fef/	kp\$ d2fsf] nfut ?_	b] fgl d2f ; Wof	b] fgl d2fdf nfu\$fhfut ?_	b] fgl d2f Joo Ü	kñhbf/L d2f ; Wof	kñhbf/L d2fdf nfu\$fh nfut ?_	kñhbf/L d2f Ü
2048/491,84,93,165.03	49,093	1:376.70	37,973	1,43,04,299.10	77.35	11,120	41,88,865.93	22.65	
2049/50 3,27,41,126.16	50,841	1:643.99	39,242	2,52,71,479.18	77.19	11,599	74,69,646.98	22.81	
2050/51 3,40,75,316.67	60,738	1:561.02	50,252	2,81,92,446.46	82.74	10,486	58,82,870.21	17.26	
2051/52 3,94,13,463.31	52,725	1:747.53	42,314	3,16,30,939.53	80.25	10,411	77,82,523.78	19.75	
2052/534,47,20,108.54	61,768	1:724.00	50,204	3,63,47,758.21	81.28	11,564	83,72,350.33	18.72	
2053/54 5,84,91,352.90	53,052	1:1102.53	42,876	4,72,72,020.79	80.82	10,176	1,12,19,332.11	19.18	
2054/55 8,21,09,293.76	69,166	1:1187.13	60,072	7,13,13,499.33	86.85	9,094	1,07,95,794.43	13.15	
2055/568,03,92,000.00	48,631	1:1653.10	39,596	6,54,56,224.05	81.42	9,085	1,49,35,775.95	18.58	
2056/57 8,43,35,903.08	41,240	1:2045.00	30,809	6,30,04,482.01	74.71	10,431	2,13,31,421.07	25.29	
2057/589,39,17,881.73 ²⁵²	37,377	1:2,512.71	27,686	6,95,67,126.14	74.07	9,691	2,43,50,755.59	25.93	

tflnsf # \$ M hlnf cbfn tx; df b] fgl tyf kñhbf/L d2fx; sf]loo nfut

cf-a=	Joo ²⁵³ ?_	d2fef/	kp\$ d2fsf] nfut ?_	b] fgl d2f ; Wof	b] fgl d2fdf nfu\$fhfut ?_	b] fgl d2f Joo Ü	kñhbf/L d2f ; Wof	kñhbf/L d2fdf nfu\$fh nfut ?_	kñhbf/L d2f Ü
2048/496,46,81,757.85	90,301	1:716.29	55,239	3,95,67,176.69	61.17	35,062	2,51,14,581.16	38.83	
2049/508,73,44,491.71	95,071	1:918.73	59,901	5,50,32,790.21	63.01	35,170	3,23,11,701.50	36.99	
2050/51 8,87,52,424.73	88,451	1:1,003.41	57,792	5,79,88,944.50	65.34	30,659	3,07,63,480.23	34.66	
2051/52 9,57,56,683.51	91,496	1:1,046.57	56,603	5,92,38,825.27	61.86	34,893	3,65,17,858.24	38.14	
2052/53 11,53,67,478.95	95,889	1:1,203.14	62,175	7,48,04,962.03	64.84	33,714	4,05,62,516.92	35.16	
2053/54 12,58,99,365.72	95,535	1:1,317.83	59,340	7,82,00,328.28	62.11	36,195	4,76,99,037.44	37.89	
2054/55 12,58,99,365.72	95,535	1:1,317.83	59,340	7,82,00,328.28	62.11	36,195	4,76,99,037.44	37.89	
2055/56 12,91,92,531.80	83,535	1:1,546.57	52,338	8,09,44,259.64	62.65	31,197	4,82,48,272.16	37.35	
2056/57 18,47,64,118.07	84,977	1:2,174.28	54,372	11,82,20,161.10	63.98	30,605	6,65,43,956.99	36.024	
2057/58 20,83,28,143.13	71,333	1:2,920.50	46,614	13,61,36,263.20	65.35	24,719	7,21,91,879.91	34.65	

hlnf cbfn tx; df b] fgl d2fx; sf]vr\$fhf/ #) kltztn]
dfly 5 . o; sf]cy(hlnf : t/lo cbfn tx; df kñhbf/L d2fsf]
sfoef/sf]tgfj clt 5 .



@%!= : DalGwt j if\$[]; j Rr cbfn tsf] j if\$ kltj dgaf6 ln0Psf]xf].
 @%@= x[]xf] \cfly\$ j if(@)%&÷) %* sf]; -c= j flif\$ kltj dgaf]cg; *L \$ \$.
 @%# = P[]

gkñsf] ; ? Goflos kpñfnl ; DaGwl cg; Gwfg kltj dg

5gf6 / ; fihls/of kl/qmof

kl/ro

krfhbf/L GofO kffnldf lj leGg dxQkOf{cj :yfx 5g\ k]o\$ cj :yfsf sf/j fxl d]ns, lj lzi6 / kl/eflft 5g\ loglx 2 c6o cj :yfx; E klq cleG 2 kn]; Dalwt ePsf x65g\ k]o\$ cj :yfsf cfkng]lj z]tf 5gV tl :j t6q 5g\ /Ps cj :yfsf]sfoh]tyf ; #fngn]csf]cj :yfnf0{k}eflj t kfb5g\ t; y{krfhbf/L GofO kffnlnf0{Pslst kffnlsf] 2 kdf kl/eflft ul/65 . Ps cj :yfdf ePsf]sdhf]L tyf ql6n]lgZro g]csf]cj :yfnf0{k}eflj t tNofp 65 .

xfn gkfnnsf]krfhbf/L GofO kffnl cleof]hg]f]ds kffnlsf] l; 4f6tdf :yflkt ePsf]5 . t; y[Gofokfnnsf] :j t6q ; #yf j f lglZrt lgodx 2 sf cfwf/df lj j fbx 2 sf]km] nf ug]lgsfosf] 2 kdf sfo{ub5 . krfhbf/L GofO kffnldf krfhbf/L sf/j fxl rn\$ JolQm lj ?4 /fHo kl f x65 . /fHon]ck/fw cg; Gwfg ug] cleof]hg ug] / kl]t/lff ug]ub5 . ol sfo{ 2 ubf{ /fHosf ; Dalwt lgsfox 2 nf0{cleoQm 2 nf0{lu/kntf/ ug] ygfdf /fVg] tyf ; f]wk5 ug]clwsf/ x65 . ol sf/j fxl]sf] l; nl; nfdf JolQmut :j t6qtfaf6 j l-rt xg]vt/f e0/x65 .

; ljwfgn]b:tf]j t6qtf ckw/Ofsf]lj ?4 JolQm 2 sf]clwsf/sf] k]ofelt ub5 . /fHon]JolQmf0{kqmp ubf{ ygfdf lnbf, ; f]wk5 ubf{cleof]ukq tof/ ubf{tyf cbfntdf ; g]f0 ug] :j R5 sfol]lwsf]cfwf/ ; ljwfgn]k]ofelt u/]sf]5 . ol clwsf/sf]p]n3gn]zlst JolQmsf]j 6]Qms :j t6qtfnf0{k}eflj kfb5 / /fHosf o:tf sfo{ 2 ab/ x65g\

cg; Gwfg tyf cleof]hg ubf{JolQm kOf{ 2 kn]/fHosf]go6qOfdf /x65 . /fHo JolQmsf]lj kl f x65 . z]Qm/ ; f]t ePsf]/fHon] zlst JolQmpk/ cg; Gwfg ub5 . zlst JolQm] :j t6qk] \$n] cfkngf]; /lff tyf kl]t/lff ug]{; Sb6 . k]o]f 2 kn]tl JolQm

/fHosf]z]Qmsf]go6qOfdf /x65g\h; n]Gofosf]unt Gofonf0{lgD]ofpg ; Sb5 . unt Gofonf0{/f\$g krfhbf/L GofO kffnln] lj Zj Jofkl 2 kdf nfu"xg]; 4f6tx 2 lj sf; u/]sf]5 . s]l dxQkOf{; 4f6tx 2 lgDg 5gV

!_ zsf /lxt tj /n]bf]fl ; flat geP; Dd JolQmf0{gbf] dflgg'kb5 .

@_ zsf /lxt tj /n]bf]fl k]f]of]t ug]ef/ /fHodf /x65 .

#_ cfkngf]lj ?4 ; flfl xg'kb6 . zlst JolQmf0{rk /xg] clwsf/ 5 .

\$_ zlst tyf cleoQmf0{cfkng]5fg]sf]sfgg Joj ; folaf6 sfggl ; xof]u kfgp]clwsf/ 5 .

:j R5 / lgiklf krfhbf/L Gofosf]Go'gtd :t/sf] 2 kdf w] /fHox 2 sf cfkngf sfgg, c6t/f]6 dfgj clwsf/ tyf b:tfahx 2 df ol l; 4f6tx 2 /x\$]f 5g\ gkfn clw/fHosf] ; ljwfg @)\$ & n]wf/f !\$ c6tu] df]ns clwsf/sf] 2 kdf ol l; 4f6tx 2 nf0{ckgf0Psf]5 . wf/f !\$ df lgDg s'/fx 2 dVo 2 kdf lnPsf 5gV

!_ sfggn]ck/fw egl kl/efiff gu/]sf]sfo]f s; hf0{b08 ; hfo x66 .

@_ sfggn]tf]s6bf a9l ; hfo lb066 .

#_ Ps}ck/fwdf s; hf0{klg b0]N6 d2f rnfp'x66 .

\$_ s; hf0{klg cfkngf]lj ?4 ; flatl x'g s/ nufpg'x66 .

%_ s; hf0{klg oftgf, lgb6]lf, cdfgj lo cyj f tlnf]t/sf] Joj xf/ ul/g'x66 .

△_ cfklllu/kntf/ ePsf]ck/fwsf]; DaGwdf hfgsf/L kfpjg] clwsf/ ; a]f0{5 .

&_ cfklln]rfx]sf]sf]sggl ; Nnfxsf/; E sfggl ; Nnfx lng kfpjg]clwsf/ 5 .

*_ kqmf ePsf]e\$ 306fleq oflos clwsf/L ; dlf pkl:yt u/f0g' kb5 . d2f ; G]clwsf/Lsf]cfb] lagf s; }f0{ klg e\$ 306f eGf a9l ygfdf /flvg]5 G .

krf]hbf/L sf/fj x]sf]giklftsf]cfwf/sf ; kdf ol dfkb08x; n] sfo{ub5g\ krf]hbf/L sf/j fxl]sf]sg}klg cj :yfdf ol dfkb08x; sf]pNn3g x'g' clwsf/sf]b?kof]u x'g'xf]/ o:tf sfo{ab/ xG5g\ cGt/f]60 dfgj clwsf/ b:tfah]n]lgw'fOf u/\$f :j R5 ; G]f0sf]G0gtd cGt/f]60 dfkb08x; g]kfn clw/fHon]klg ckf0Psf]5 . ; lW P0 @) \$& sf]bkrf (n] g]kfn sf]cfk]hgf]sf]sggdf ol b:tfah]sf]sf]of]j ogf]nflu Joj :yf u/\$f]5 .

k]o]s Jo]Qmsf]:j R5 Gofodf]ns clwsf/ xf]eG]s/fnf0{ dfGott lb0Psf]5 . t ; y/f]Ho / o; sf lgsfox; Jo]Qmsf ol dfkb08x; nf0{g} lu\$ clwsf/sf] ; kdf dfG afWb 5g\

o; c]lloogsf]p2]o (Objectives of the Study)

g]kfn] cleof]hg tyf cg'; Gwfg ug]km/s sfggx; 5g\ ; /sf/L d2f ; DaGwL P0 @) \$(sf]cg'; R ! df Joj :yf eP adf]h]ndsf ck/fwx; sf]cg'; Gwfg ug]{kx/Lnf0{dfq pQ/bfol agf0Psf]5 / o:tf c6o ck/fwx; kx/Laf/f cg'; Gwfg ug]sf] nflu ljz]f sfggx; agf0Psf 5g\ k]fInt sfgg c]tu' cleof]hg ug] pQ/bfol] - ; /sf/L j lsn_ ; /sf/L Gofolw] Qmf]sf]sf]of]nodf]5 . ol b0{ :yfx; n]cfk]hgf sfox; ; j tG ; kn]; Dkfbg ub5g\ t/ loglx; sf sfox; Ps csf]sf kl/k's xg\ ol bj} ; :yfx; sf]eldsf krf]hbf/L d2f]sf] sf/j fxl]df cfj Zos 5 .

; fw/Of]of lhNnf cbfn]n]d2]sf]; G]f0 ub5 . tyflk g]kfn] krf]hbf/L Gofosf]Jofks ; kn]j efulos/Of ul/Psf]5 . lj lj w sfggaf/f lglZrt u/]cg'; f/ bhgf]; /sf/L ; 3; :yfx; nf0{ krf]hbf/L ck/fw ; DaGwdf ; G]f0 ug]clwsf/ lbPsf]5 . s]l sfggx; n]Pp6}; /sf/L ; :yfnf0{cg'; Gwfg, cleof]hg tyf Gofod ; Dkfbg ug]clwsf/ lbPsf]5 . pbfx/Offy{cfoft tyf lGof] tGof]q0_ P0 @)!# n]eG; f/ sf]of]nodf]lu/kntf/ ug] cg'; Gwfg ug] cleof]hg ug]tyf ; hfo tf\$g]clwsf/ lbPsf]5 . o; k]sf/sf sf/j fxl]df :j R5 sf]of] lwsf]k]p]u zsf:kb xG5 .

of]c]llobog l]f] ; lldt 5 . krf]hbf/L ck/fwx; xg]clwsf/ ePsf cw]Goflos lgsfox; sf]lj leG r/Of]sf]sf]j fxl]x; xg]s/fnf0{o; n] c]llobog ub5 . of]c]llobog ; /sf/L d2f ; DaGwL P0]sf]cg'; R]sf]l]f] ; Dd dfq ; lldt /x]sf]5, h; n] kx/Laf/f cg'; Gwfg ul/g]; /sf/L j lsnaf/f cleof]hg ul/g] tyf cbfn]af/f Gofod ; Dkfbg ul/g]ck/fwx; nf0{lg]Zrt u/\$f]5 .

clw/f]hoef/df k]o]s krf]hbf/L d2f]sf]sf]j fxl]sf ; DaGwdf k]k]t xg]hfgsf/L ; df]ij i6 ug{o; c]llobogsf]d]Vo p2]o /x]sf] 5 . hg o; k]sf/ 5 M

↓_ o; k]ffn]ldf k]efj sf/L÷ck]efj sf/L 5gf] klj lw nufot krf]hbf/L d2f / l]t]lx; sf]sf]j fxl ; DaGwL k] [Q xg]I.

@_ 5l/Psf]tYof]sn]b]y]fP h:t]j lj w k]sf/sf ck/fwx; sf ; DaGwdf sfo{ Dkfbg]sf]9fFf x]g]I.

#_ cbfn]af6 d2f]sf]; Wof 36fpg]9fFfnf0{x]g]I cbfn]af6 7x/ ug]tyf d2f]sf]ax]j nf0{cj nf]sg ug]I.

\$_ 5gf] ePsf d2fx; (Filtered cases) sf]k]sf/x; df o:tf]sl; dsf]rng 5 .

o; c]llobogdf tYof]ssf]lj Zn]f0fn]lgDg s/fx; nf0{l]rqOf ug]cfzf ul/Psf]5 M

- hfx]l btf]; DaGwdf
- ; fn]kR5]sf]ck/fwsf]k] [Q
- dl]nf ; DaGwL ck/fw nufot l]t]lx; sf]k]sf]tcg'; f/ ck/fwx; sf]af]Bk]f]B, /
- kx/L tyf dx]Gofolw] Qmf]sf]sf]of]nodf d2fx; sf]ef/ - nut_

Goflos k]ffn]ldf d2f]sf]; Wof 36fpg]kl]qmf sf]lj sf ; tyf 5gf] klj lwsf]sf]of]j ogf] ; DaGwdf lhNnf :t/df /x]sf kx/L sf]of]no tyf dx]Gofolw] Qmf]sf]sf]of]nosf sfox; nf0{o; lj Zn]f0fn]l]rqOf ug] . ck/fwl 7x/ ug]b/nf0{; yflk t ug] / o; sf]clt]l/Qm]cg'; Gwfg tyf cleof]hg]sf]uOf nf0{klg v]f]g]k]p]; ug] . o; lj Zn]f0fn]v]; u/L dl]nf; E; DaGwL ck/fwsf ; DaGwdf ; fy]Gofosf ; j G]f]o l; 4f]tx; k]k]t Goflos k]ffn]lsf cj oj x; sf]; j]h]gz]lntf xg]I; 'rsx; sf ; kdf Joj :yf ug] .

g]k]nsf] ; ? Goflos k]ffn]l ; DaGwL cg'; Gwfg kl]t]j]bg

Ij lw (Methodology)

o; cllbogsf nflu lgDg lj lwX nf0{ckgf0Psf 5gV

- kx/L kxfg sfofho, gkfn clw/fhosf dxfofowlj Qmfsf] sfofho tyf ; jfRr cbfntsf]j flif\$ kltj Dgaf6 k\$flzt kflkt tYofsxZsf]; \$ng .
- @)\$& blvsf ; RgfxZ ; \$ng ul/g]p2Zoin0Psf]lyof]. o; j ifdf Gofokfnsfnf0{:j tGqtf kbf g ul/Psf]tyf dxfofowlj Qmfsf] sfofhonf0{ kmf hbf/L d2fxZ sf] cleofhg ug]cltd clwsf/Lsf]Z kdf ; lj-wfgaf/f 3f]off ul/Psf]lyof]. tyflk, kx/L kxfg sfofhoaf6 cfj Zos tYofsxZ cfly\$ j if(@)%! blv cuf18sf tYofsxZ xg ; fDgbf cuf18sf tYofsxZ eg] kflkt xg ; sDg\
- ; \$Int tYofsxZnf0{ ; Id Z kdf cllbog ul/of]/ lj leG ; dXaf/f hfF ul/of]/ ; #yfeq/ ; #yfxZ alr tYofsd f w}]dfqdf adih tyf c; ut kf0of]. ol c; ut tyf adihsf k\$[tnf0{cZ tYofsxZsf]vfhaf6 k]6 kfl/g] sfo{u}of].
- ol ; #yfsf] tYofsnf0{csf]; #yfsf] tYofs; E thgf ul/of]. To; df kflkt ePsf adihxZ tyf ql6xZnf0{kfb l6k0fl (Footnote) df lb0Psf]5 .
- tYofssf]lj Zj ; glotfnf0{tyf clwsf/stfnf0{ tyf lgZrt ug\$]nflu ; DalGwt clwsf/LxZ ; E /flvof].

o; cllbog ubf{; fdgf u/\$f sl7gf0xZ

cllbogsf]; dodf cllbog 6fhln]w}]; d:ofxZsf]; fdgf ug{ kYof]. sXl ; d:ofxZn]w}]}7hf]sl7gf0 ; [ngf u}of]. ol ; d:ofxZnf0{sl7gf0sf]Z kdf lgDg afxZ df pNny ul/Psf 5gV

- p2Zoin k/f ug\$ lgldQ tYofsd ePsf]ql6 afwfsf] Z kdf v8f eP . Joj:yt Z kdf cfkngf clenYxZ sg} klg ; Z ; #yfxZn]/fv\$]kf0Pg . t; y{cllbog 6fhlnf0{ oyfy{tYofs kflkt ug{/ o; nf0{plrt Zkn]; #k ug{ lgs}7hf]; Zif{ug{kYof]. dl:snn]log}; #yfxZ af6 kflkt tYofsxZ klg adih kf0P . o:tf]cj:yfdf sXl hfgsf/L= ; RgfxZsf]lj Zn]f0f ug{c; Dej eof].
- ; a]f]gdf ; #yut clenYsf af/df oyfy{/ ; xl hfgsf/L lbg]JolQmxZsf]cefj /x\$]kf0of]. xfdlnf0{pknAw u/Psf kflom; ah; f]pQ/xZ cgd]gsf]cfwf/df lb0Psf]

lyof]. tYofsxZ adih xg\$]dVo sf/0f c:yfol Z kdf dflYnf]clwsf/L ; dl f tof/ ul/0g]/ k] ul/g] kltj DgXZ g}xg\ cltd kltj Dg k] ubf{c:yfol Z kdf klxNo}bPsf tYofsxZ elnPsf xG5g\ o; y{Ps} ju\$ l leG tYofsxZdf lj /f]wef; tYofsxZ ; #yfxZdf 5g\

- sg}klg ; #yfxZ df tYofssf]lj Zn]f0f tyf kg/fj nf\$g ug]rng g/x\$]kf0of]. ; fy}tYofssf]lj Zn]f0f / ; #k ug]Jo; yf gePsf]kf0of]. pbfx/Offy{ ; jfRr cbfntsf] cfly\$ j if(@)%#÷)%\$ sf]j flif\$ kltj Dgdf lb0Psf tYofsxZ cfly\$ j if(@)%#÷)%% df bfx]Psf 5gV kl/zi6f df lb0Psf tYofsxZdf lj lj wtf 5 /o; k\$]f/sf] rng / Joj xf/n]lj Zn]f0fnf0{lg?T; flxtd dfq xg] ls ; DalGwt ; #yfxZsf]lj Zj ; glotfdf x] ; cfp5 .
- kx/L kxfg sfofhon]e)%÷)%! eGbf cuf18sf cfly\$ j if{Zsf tYofsxZ pknAw u/fpg ; sDg\ cfly\$ j if{ @)%÷)%! blv cuf18sf tYofsxZsf] thgf]ds lj Zn]f0f ug{c; Dej ePsf]5 . cfly\$ j if(@)%÷)%! blvsf tYofssf]cfwf/df lgDg lj Zn]f0f ul/Psf]5 .
- w}]k\$]f/sf d2f cleofhg ubf{/ /sf/L j lsnf]; #lgtf gePsf]blv65 . tyflk, cbfntdf ItglxZ ; lqmo Z kdf ; #lg /x\$] 5g\ ; /sf/L d2f ; DalGwt P]gsf]cg'; Rldf pNny]vt d2fxZsf]cleofhg ubf{dfq ; /sf/L j lsnxZsf] ; #lgtf xG5 eG]rng a9L /x\$]5 . kx/Laf/f cg'; Gwfg ul/0g]tyf ; /sf/L j lsnaf/f cleofhg ul/g]ck/fwxZsf nflu sfggn]lj Zif Joj :yf u/\$f d2fxZdf dfq ; /sf/L j lsn]cleofhg sfodf x:tlfk ug\$. kx/Ln]; /sf/L d2f ; DalGwt P]gsf]cg'; Rldf gk/\$f ck/fwxZsf] cg'; Gwfg ub] / sfgaf/f gtf\$]sf d2f tyf ck/fwxZdf klg cg'; Gwfg ub] . To; h] kx/Ln]cg'; Rl ! df k/\$f d2fxZ / lj Zif sfggdf fl]sPsf lj Zif d2fxZsf]dfq clenY /fv5 . o; n]ubf{dxfofowlj Qmfsf]sfofhosf] / kx/L sfofhosf]tYofsd adihsf]7hf]; d:of /x\$] } . kx/L eGbf dxfofowlj Qmfsf]sfofhoaf/f /flvPsf] /\$8df kmf hbf/L d2fxZsf] tYofs w}]7hf]5 / o; n] hgtfnf0{clldnopg ; S5 . cbfntdf jg sfofho tyf eG; f/ sfofho h:tf ljefuaf/f cg'; Gwfg ul/Psf d2fxZsf]k]t/lff ; /sf/L j lsn]ug]x]f o:tf]xg] ub\$. ck/fwxZsf]cg'; Gwfg tyf cleofhgdf ; #lg /x\$] lj lj w cw]Goflos lgsfoxZsf]clenYxZ s]bdf klg kflkt 5g\ kx/L sfofho afx\$ cG ; #yfxZdf bt{ePsf hfx]l b/vf:txZsf]o; cllbogdf ; Dej

cfk/flws 36gf tyf ph' ; Da6wl cj :yf

; fvf/oftof kmf/bf/l sf/j fxlslf]klqmf hfx]l b/vf:t btf{ePk15
 ; ? x65 . hfx]l b/vf:tdf ; Dej eP; Dd ck/fwlnf0{ls6fg
 u/l ck/fwsf]af/df hfx]l b/vf:t kx/Ldf lb065 . JolQm]
 lbPsf]hfx]l cyj f kx/L sd{f/l sf]k]ltj dgaf6 btf{ePk15
 ; fvf/oftof zlst JolQmsf]cg; Gwfg klqmf ; ? x65 . kdf0sf]
 ; sng tyf 5fglagcg; f/ zlst JolQmf0{lu/kntf/ ; f]wk5,
 ygfdf /fv]g]cfib cg; Gwfgsf]klqmf cuf18 a9b5 . To; h]
 zlst JolQmsf]cg; Gwfg tyf kdf0sf]; sng / 5fglag kmf/bf/l
 sf/j fxlslf]klxnf] tx xf]. kdf0sf]; sng / 5fglagaf6
 cleofhgsf]cj :yf ; ? x65 . cleofhgsf]cj:yfdf cleoQmpk/
 nuf0Psf]cleofhgnf0{d2t ug]kdf0x]sf]sggl cflwsf]/stf
 / kof{ttfsf af/df lj Zn]f0f ul/65, ck/fw ubf]sf]k\$]t / nfu"
 xg]sfggx]sf]lg]Zrt ul/65 / lj z]f ; hfosf k\$]/sf]dfu
 bf]l ln0{cleoQmf0{cleof]kq; fyk] ul/65 . o; y{cleofhgsf]
 kmf/bf/l sf/j fxlslf]bf] f]k]dv r/of xf]. cleofhgnf0{cbfntn]
 :j lsf/ cyj f c:jlsf/ klq ug{; S5, rfx]cleoQm bf]l 7xl/g]
 xf] cyj f ; knf0 kfg]jxf] \ o; y{bf]l 7xl/g' cyj f ; knf0
 xg'kmf/bf/l sf/j fxlslf]t] f]k]dv r/of xf].

ol ; a)cj :yfx; Ps cfk; df c6t]g]t 5 . :j R5 tyf plrt
 cg; Gwgn]56f]lj Zj ; glo / blftk0f]cleofhgnf0{8]ofp65,
 h; sf]kl/0ffd:j ; k bf]l 7x/ ug]df ql6 x65g \ cleofQmfn]
 lgbf] JolQm]nf0; /lff ug]kb5 . cleofQmfn]cleofhgsf] ug]
 jf gug]lg0f6 lnbf Goflos lj j \$sf]k]ofu ug]{kb5 eg]
 7flg65 . t; y{ kx/L tyf cleofQmfn]cleofhgsf] xg g; Sg]
 cj :yfsf d2fnf0{x6fp6f ; r] tyf Goflos ; kn]kdf0sf]
 5fglag ug]kb5 . d2f rNg; Sg]j f g; Sg]d2fx]nf0{56dfp6f
 k]ofu ul/g]sfo]lwnf0{5gfb k]j lw elg65 . o; y{ 5gfb
 k]j lwnf0{xr]sf e/df cleofhgsf]d2fnf0{x6fp6f k]ofu
 ul/65 . jf:tj df, cleofQmfn]:j t6 cg; Gwfgstf]sfo{ub5
 eg]tYo g}5gfb k]j lwleq kb5 . o; n]Gofoklfnf tyf
 kx/L alrsf]kh ePsf]h]cleofhgnf0{f\$}b5 .

lj j \$sf]k]ofu x65 . olb Goflos lj j \$sf]k]ofu ug]w]c]j ; /
 k]k]t ePdf cbfn tx; df cfp]g]cg]j Zos d2fx; nf0{f\$}g]w]c]
 cj ; / k]k]t x65 .

o; clb0fodf kmf/bf/l sf/j fxlslf]lj leGg k]dv tx; df d2f
 5gfb lj lwsf]k]ofu]sf ; Da6wdf k]lnt rng / Joj xf/sf
 ; Da6wdf xg]sf]; ; ul/Psf]5 . o; nf0{lj Zn]f0f ubf{lg]dg
 pNn]vt tYofsx; nf0{clb0g ul/Psf]5 .

- &]lhnf kx/L sfof]nodf btf{ePsf ; a]hfx]l b/vf:tx;
 kx/L sfof]noaf/f sf/j fxl grnf0Psf ; a]hfx]l b/vf:tx;
 cg; Gwfg ul/Psf ck/fw]sf]sh ; Wof, cleofhgsf nflu
 lhnf ; /sf/l j lsn sfof]nox; df k] ul/Psf ck/fw]sf]
 sh ; Wof, lhnf ; /sf/l j lsn]d2f rnfPsf ck/fw]sf]
 sh ; Wof .

- 7x/ eflzs 7x/ ePsf afx\$ ePsf ck/fw]sf]sh ; Wof .
- ; knf0 kPsf d2fx]sf]sh ; Wof .
- 7x/ ePsf ck/fw]sf]k\$]/ .

o; tYofsn]ck/fw 36g] ph' ug]cj :yfsf af/df lg]dgad]hd
 tYo k]t't ub5l

- ut ; ft j if]v of f ck/fwsf]ph/ ug]b/df !=& k]tzt]n]
 j [4 ePsf]5 . l9n]eP tflkg ck/fw 36g]b/df j [4
 e]x\$]o; tYofsa6 lgisif{lg]sf]Ng ; l65 . cl3Nnf]
 ; fnsf]thgdf cfly\$ j if(%)&÷)%* df hfx]l b/vf:t
 btf{df lgs}sd] cfPsf]bl]65 . t/ o; sf]sf/0f yxf xg
 ; Sg] . dcf] fbl lj bf] / kx/L sfof]nox; x6f0Psf]
 kl/0ffd]o:tf]ePsf]xg ; S65 . klZrdl l]g]sf s]l
 lhnfx; df ph]l ePsf ck/fw]df w]36l ePsf]k]df0fn]
 o; s/fnf0{df]g ; l65 . o; clb0gsf]gd]gsf]kdf
 ln0Psf lhnfx; d]l]b]?sd lhnfsf]cj :yfn]p; eg]0nf0{
 k]6 kfb5 .

tlfnf #% Mclw/fHoe/ hfx]l b/vf:tx; sf]; Wof / ; fn

@)%)÷)%@)%@÷)%#)%#÷)%\$)%\$÷)%%	@)%)÷)%^	@)%)^÷)%&	@)%)&÷)%*	sh
9,111	9,421	9,456	10,562	10,504	10,640	9,897	69,591
j [4 %	3.40	0.37	11.70	-0.55	1.29	-6.98	; /b/ 1.17

Gofoklfnf]sh d2fsf]ef/nut k]olf ; kdf kmf/bf/l
 sf/j fxlslf]klxnf] / bf] f] r/of; E ; Dal6wt 5 . olb
 cleofhgsf]Goflos ; kdf sfo{ub5 eg]5gfb k]j lwsf]
 ; Deflj t k]j sf/l sfof]og ; Dej x65 . tyf]k, sfof]
 dgfl; j eP dfq o:tf]sfo{; Dej xg ; S5 . cleoQmsf]
 cg; Gwfgsf]; dodf kx/Ln]k]ofu ug]k]j sf/l 5gfb sfo]lw; E
 of]e/ kb5 . d2fsf]u0fnf0]r/ gul/s]g kx/Ldf btf{ePsf
 ; a]d2fx; /sf/l j lsnf]sfof]nodf k]f]p6f 5gfb k]j lwsf]
 sfof]og c; Dej x65 . kx/Ln]5gfb klqmf]h]t k]j sf/l
 ; kdf nfu"ub5 cleofhgsf]f/ Tolt g]d2fx; df Goflos

- ck/fwsf]j [4 b/df lg]t/tf 5g . 36a9 ePsf]bl]65 .
 clb j if]x]sf]thgdf cfly\$ j if(%)&÷)%% sf]ck/flws
 36gf / l/k]l6E w]p]rR / x\$]5 . o; cfly\$ j if(af
 an]tsf/, 8f]f, h]j f, ax]j j fx, lhp df: g]g]tyf lj b]l
 dh]sd/ f]huf/ ; Da6wl ck/fw]lg]Zrt ; kdf a9\$]
 kf0Psf]5 . o:tf]ck/fwsf]j [4n]; df]hd] z]l]t ; /lffsf]
 sd] tyf cl:y/tfd] j [4 ePsf]b]y]p65 . o; sf k]dv
 sf/0fx; k]6 ; kdf yxf geP klq ; f]l j if(af ; DkGg
 cfd lg]f]gsf]kl/0ffd:j ; k z]l]t ; /lffdf cfPsf]
 ca?4 tnf0{klq o:tf k\$]/sf d2fx; df j [4 xg]sf/0fsf

g]k]nsf ; ? Goflos k]ofnl ; Da6wl cg; Gwfg kl]t]j]g

tflnsf #& M kx/l tyf ; /sf/l j lsn sfofhoaf6 5gf6 ul/Psf d2fx; sf]thgflds cllbog

cfly\$ j if{	kx/láf/f dxfofoflwj Qmfsf] sfofhodf k] ul/Psf]d2f ; Wof	kx/láf/f 5gf6 ul/Psf]hix]l b/vf:t	kx/láf/f 5gf6 Ü	dxfofoflwj Qmfsf] sfofhoaf/f 5gf6 ul/Psf]d2f ; Wof	5gf6 Ü	kljt/lff ug{c; ; yfaf6 k7f0Psf]dxfofoflwj Qmfsf] sfofhoaf6 kPsf]d2f ; Wof
2051/52	6,098	3,013	33.07	364 ²⁶⁷	5.97	2,498 ²⁶⁸
2052/53	6,155	3,266	34.67	282	4.58	1,995
2053/54	5,641	3,815	40.34	291	5.16	1,439
2054/55	6,137	4,425	41.90	283 ²⁶⁹	4.61	1,786
2055/56	6,028	4,476	42.61	268	4.45	2,033
2056/57	6,228	4,412	41.47	234 ²⁷⁰	3.76	2,222
2057/58	3,907	5,990	60.52	144 ²⁷¹	3.68	2,335

tflnsf #* M ; /sf/l j lsn sfofhoaf6 5gf6 ePsf d2fx;

cfly\$ j if{	sh hfx]l b/vf:t	dxfofoflwj Qmfsf] sfofhodf kx/láf/f k] u/}sf d2f ; Wof	dxfofoflwj Qmfsf] sfofhoaf/f 5gf6 ul/Psf d2f
2051/52	9,111	6,098	364
2052/53	9,421	6,155	282
2053/54	9,456	5,641	291
2054/55	10,562	6,137	283
2055/56	10,504	6,028	268
2056/57	10,640	6,228	234
2057/58	9,897	3,907	144

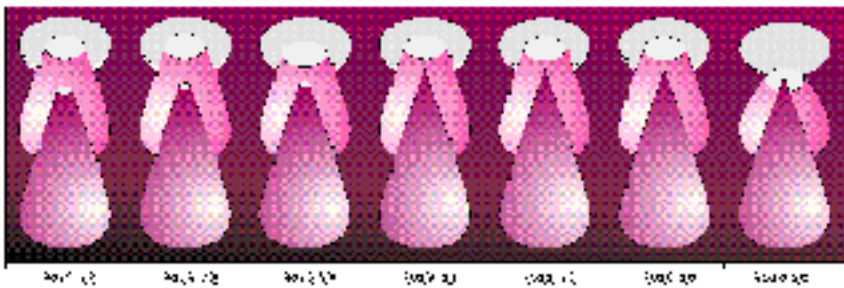
nflu ol d2fx; sf]/fd/l cllbog ug{k b5 .

tflnsf #& n]cg; Gwfg tyf cleof]hg ubf\$ f ; dodf d2fx; sf]5gf6 ; Da6wl cj : yfsf]k]t ub5 . tflnsfn]b]vP h: t]cleof]hgsf]r/0fdf kfF kl]tzt dfq d2fx; 5gf6 ePsf 5g\ o; n] sg]Ps s/fsf]lgisif{lgf]nb5l

‡_ kx/láf]cg; Gwfg ql6j xlg 5 . t; y{ ; /sf/l j lsn d2fx; cllbog ug{cfj Zostf dx; ; ub5g\ kx/láf/f ; sint k]df0sf]cfwf/df dfq cleof]hg x65, cyj f

@_ d2f 5gf6 ug]rng 5g . csf]zAbdf eG] xf]eg] ; /sf/l j lsn]xr]fsf]e/df d2f cleof]hg ub5g\cyj f Goflos lj j \$ kpf] gu/L d2fsf ldl; nx; nf0{cbfn tdf ; fb5 .

@&= kx/l tyf ; /sf/l j lsn sfofhoaf6 5gf6 ul/Psf d2fx; sf]thgflds cj : yf



yk kdf0fx; ; sng ug{ cleof]Qmfn] lj/n] cg; Gwfgs tf]sf] cfj Zostf 7f6b5²⁷² kx/l]n]g]d2fsf] ; a]s/f ldnfP/ Nof0bP xGof]eG] cleof]Qmfn]7f65 . o; n] s]b]vP5 eg] ; /sf/l j lsnx; 5gf6 klqmfdf ; Da6wt x6g / 7x/ xg] d2fsf]7hf] ; Wofx; nf0{ /f\$5g\ o: tf] k] [Qn]

@&= xqk]f] \cfly\$ j if{@}%#-%\$ sf]dxfofoflwj Qmfsf]kl]t]hg, k]e @) . o; n]cfly\$ j if{@}%#-%# / cfly\$ j if{@}%#-%\$ nf0{nfu"u5{
 @^*= of]tyofs dxfofoflwj Qmfsf]kl]t]hgdf ePsf]sh d2f; E hf]8Psf]5g . o; n]o; cfly\$ j ifdf kx/láf/f forward ul/Psf ; Dk0f{d2fx; cleof]hg ul/Psf]yof]eG] nufp65 . xqk]f] \cfly\$ j if{@}%#-%\$ sf]dxfofoflwj Qmfsf]kl]t]hg, k]e #@, ## / ^^ . of]cfly\$ j if{@}%#-%# / @}%#-%\$ df klq nfu"ug{of]l] 5 .
 @^(= xqk]f] \cfly\$ j if{@}%#-%# sf]dxfofoflwj Qmfsf]kl]t]hg, k]e @! . o; n]cfly\$ j if{@}%#-%# df nfu"u5{
 @&)= xqk]f] \cfly\$ j if{@}%#-%# sf]dxfofoflwj Qmfsf]kl]t]hg, k]e @) .
 @&! = xqk]f] \cfly\$ j if{@}%#-%# sf]dxfofoflwj Qmfsf]kl]t]hg, k]e @* .
 @&@= xqk]f] \cfly\$ j if{@}%#-%# sf]dxfofoflwj Qmfsf]sfof]osf]kl]t]hg k]e %^ ^@ .

dfgj clwsf/sf]pIn3g xg kU5 .

o; y{klxnf]lgisifnf0{kli6 ug{sl7g 5 . lsgls d2fsf]w} 7hf]; Wof ; ? txsf]cbfntdf g]c; kmn xG5 . xfn 7x/ ePsf d2fsf]b/sf]cfwf/df c:yfikt (Unfounded Cases) d2fx; nf0{ ; lqmo tyf blftsf ; fy 5gf6 ug{ /sf/L j lnsf sfofhox; ; lfd gePsf]lgisif]gsfllg ; lsg5 . o; n]cbfntdf w}d2fx; c; kmn d2fsf]b/ b]fpgsf]; fy]cTolws d2fsf]ef/ a9fp65 . ;? cbfntdf 7x/ ePsf d2fx; sf]cj :yf

pknAw u/fOPsf]tYofssf cfwf/df lj Zn]f0f ul/Psf]5 . o; efudf ; dfj z ul/Psf hfx] b/vf:tx; sf]tYofsf cfk/flws 36gf tyf ph/ ug]cj :yf #^ blv #(; Ddsf]tflnsdf b]fOPsf]tYofsf; E dh vf6g . tl tflnsfx; df b]fOPsf tYofsx; kx/L kwfg sfofhosf]cfly\$ j if(@)%^÷) %& df j flif\$ kx/L lbj ; df k\$flzt kltj bpgdf cfwf/t /x\$ 5g\ kys\ck/fwsf]tYofsf kltj bpg pknAw gu/fPsf]h]o; efudf kj]Q ; Da6wL lj Zn]f0f ubf]to; nf0{p:t}nfu'ul/Psf]5g . cid tyf To; kltj bgn]pknAw u/fPsf tYofssf]ad]h b0{

tflnsf #(M ; ? txsf cbfntdf 7x/ / ; kmf0 ePsf d2fx; sf]b/

cfly\$ j iff3	l5lgPsf d2f	:ylut d2f	7x/ ePsf d2f	7x/ ug{ ; kmn U	cw(7x/ ± c; kmn ; kmf0	c; kmn U
2051/52	5,763	7,420	3,386	58.75	2,377	41.25
2052/53	6,076	7,452	3,594	59.15	2,482	40.85
2053/54	5,692	7,401	3,212	56.43	2,480	43.57
2054/55	6,831	8,518	3,819	55.91	3,012	44.09
2055/56	5,946	9,226	3,593	60.43	2,353	39.57
2056/57	8,236	7,946	4,751	56.69	3,485	42.31
2057/58	6,207	7,883	3,929	63.30	2,278	36.17

tflnsf #(n]cleof]hgsf]b/nf0{uDel/ ; kdf c; kmn ePsf]b]fpg5 . o; c; kmn b/ ; /b/ \$! !! kltzt x . cleof]hg cj :ydf c; kmn b/n]k]olf ; kdf cleof]hgsf]cj :ydf 5gf6 kllj lwsf] cb]f tf b]fpg5 . of]tflnsf cfwf/df lgdg lgisif]gsfllg ; lsg5U

↓ Gofokflnsdf d2fsf]ef/ a9ysf]sf/Of cleof]hg cj :ydf 5gf6 kllj lwsf]cb]f tf xg]xf] . of]cj :yf sf]ggsf]cef] sf]sf/Of ePsf]x]og a? 5gf6 kllj lwsf] sfof] og kldf ePsf]cb]f tf sf]sf/Of xf] .

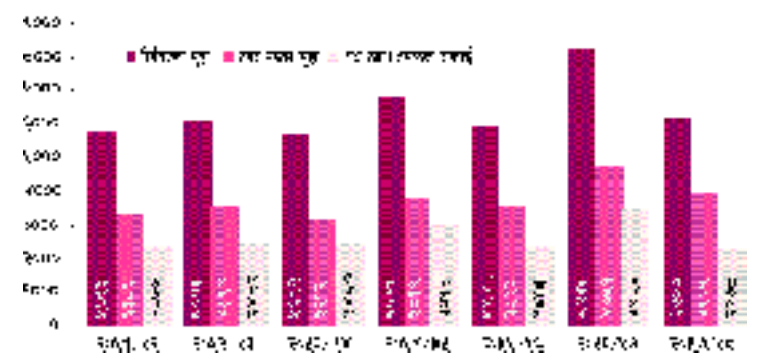
@_ w} 7hf] ; Wofdf c; kmn b/ cyjf ; kmfOn] dfgj clwsf/sf]pIn3gnf0{b]fpg5 .

#_ cg' Gwfg tyf cleof]hgx; kdf0sf]j]wtf, cflwsf/stf tyf lj Zj ; glotfsf cfwf/df x6g .

\$_ cleof]mfsf]eldsfnf0{dVo u/] kx/L / cbfnt alrsf] khsf] ; kdf ; ldt ul/Psf]5 . ; fwf/Of tdf cleof]mfx; n] Goflos lgo]fx; ln6gg\

ck/fwsf k\$ f/sf cfwf/df hfx] b/vf:tsf]cj :yf o; efus]clwoogdf ck/fw cg' Gwfg lj efu (CID) af/f

@* = ; ? txsf cbfntdf 7x/ / ; kmf0 ePsf d2fx; sf]b/



c\$ ebf a9L 5g . To; sf/Of o; n]lj Zn]f0f]kl/Ofddf sXl leGgtf Nofpg]5g . ol k]o\$ ck/fwsf]lj :t] tYofsf tflnsf \$! df lbOPsf]5 .

Ps]sl; dsf ck/fwx; nf0{tflnsf \$) df ; dXlst ul/Psf] x . o; n]clw/fHoel/ ePsf ck/fwsf]tYofsf]nf0{cnucnu b]fpg5 .

o&#- xg]k] \cfly\$ j if(@)%!÷)%@ blv cfly\$ j if(@)%&÷)%* ; Ddsf]dx]fof]w] Qmfsf]kltj bpg .

tflnsf \$) Md2fsf k\$f/sf cfwf/df hfx/L b/vf:tx;sf]; Wof

ck/fw	@)%!÷)%@	@)%@÷)%#	@)%#÷)%\$	@)%\$÷)%%	@)%%÷)%^	@)%^÷)%&	@)%&÷)%*
xTof	2,206	2,257	2,331	2,489	2,616	2,557	2,450
; fj hlgS ck/fw	1,620	1,798	1,861	2,086	2,100	2,169	1,864
rf]L	705	689	624	584	490	498	312
nfu"cf]fw	537	480	378	394	409	385	235
v/vhfgf	162	205	185	225	299	198	199
a]lavg thp df:g]lg]	150	133	117	130	110	120	92
anfTsf/	132	125	112	107	141	186	122
8s]l	105	106	83	138	132	191	283
ei]frf/	2		1	2	0	0	0

o: tflnsfn]ck/fwsf]k] Qnf0b]vfp5 –

- st{o Hofgsf]36gf w]pRr ; kdf 5 .
To:t}; fj hlgS ck/fw, rf]L tyf nfu"
cf]fwsf 36gxf; klg af/Daf/ 316/x\$]f]
b]vG5 . lhp df:g]lg] tyf anfTsf/
dixnf lj ?4 xg]kd]v ck/fw; b]vG5g\
/ ; fy]clw/Hoe/df k]r]hbf/L ck/fw]
w]p]fpAnPsf]5 .

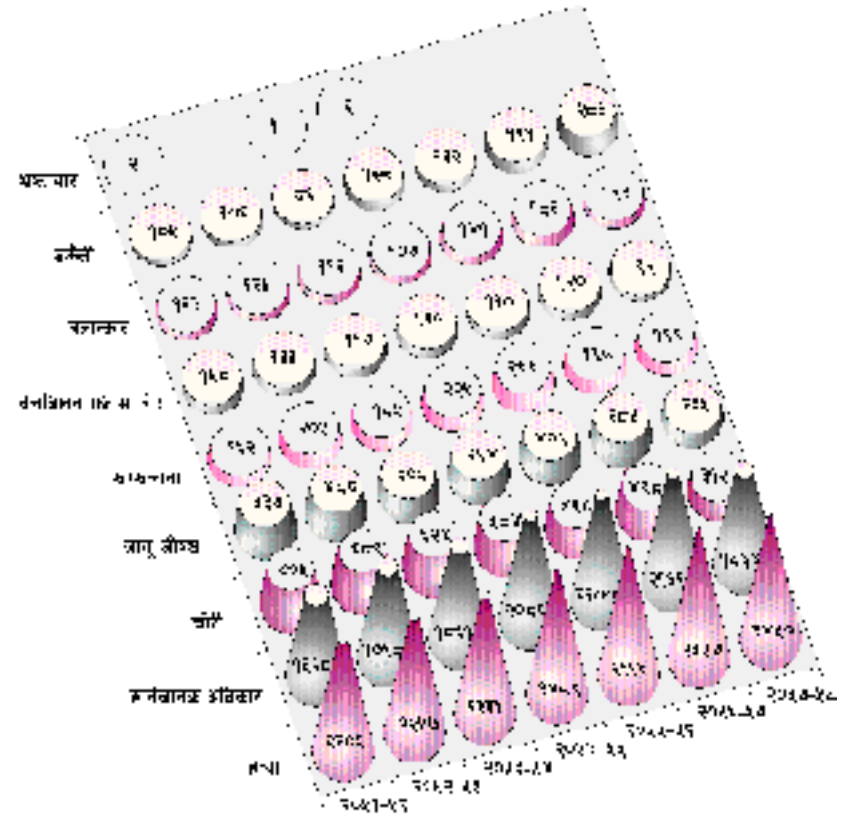
- cfly\$ j if(@)%&÷)%* b]v afx\$ xTof
; DaGwl ck/fwdf lg/t/ ; kn]j] ePsf]
x . tyflk, ol cfly\$ j ifx;df sh
tYofsd f c]3Nnf j ifx;sf thgdf w]h]
j] ePsf]5 .

- cfZro; kdf nfu"cf]fw ; DaGwl ck/fw
36b]u0/x\$]f]b]vG5 . To:t}rf]L ; DaGwl
ck/fw klg 316/x\$]f]b]vG5 . ; f]lGts
; kdf nfu"cf]fw tyf rf]L ; DaGwl
ck/fwdf 36b]k] Qn]z]f]lGt; /]f]df
; wf/ ePsf] b]vfp5 . t/ oyfy{
sf/Ofx;nf0]lgZrt gu/L o; f]eG]Pp6f
cgdfg dfq xG5 . o; cydf ol 36b]
k] Qsf cfwf/af6 lglgad]nd k/v]llkgf
ug;]sG5 M

‡ o: tf ck/fw;sf]/f]syfd ug{kx/Lx;sf]
; r]t]fdf j]l] xg'kx]sf]; r]t]fdf j]l]
xg]sf]cy]ck/fw Joj :yfkg k]fn]df ; wf/
xg]xf].

@ o:tf ck/fwdf sdL xg]df To; sf]5\$]c6 sf/Of xg ; Sb5 .
bzdf laup]z]f]lGt ; /]f]sf]c]j :yfn]k]r]hbf/L tofo k]fn]df
hgtfs]c]f :yfn]0;c ; / k]f]sf]klg xg ; Sb5 . o; y{kx/L
k4]tnf0]hgtfx; n]tofus]klg xG5]h; sf]kl/Ofd :j ; k
7h; Wofdf d2fx; kx/Ldf ph/L kbog\

@(=d2fsf k\$f/sf cfwf/df hfx/L b/vf:tsf]; Wof



rf]L ; DaGwl k]r]nt sf]gg w]k/Dk/fut 5 .²⁷⁴ rf]L ePsf]
; Dk]Qsf]sh dNos]bz kltzt cbfntdf aem]pg'k5{.
o; sf/Of hgtfx; rf]L ; DaGwl d2fdf sf]gg] sf/j fxL ug{c]3
; b]g\ o:tf]c]j :yfd rf]Lsf d2fx; kx/L sf]of]odf clen]y
bt]f]ul]bgX o:tf s; /bf/x;nf0]kx/Lx;n]cf]k]r]l/s k]r]hbf/L

@&\$= xg]k]f] \.b08 ; hfo v08sf]b]k]r]hbf/L \$&, dh]SL Pj, @)@) .

gk]ns] ; ? Goflos k]r]nt ; DaGwl cg; Gwfg k]t]j]bg

sf0lj lw k/f gu/L cyft\cleofQmf ; dlf k] gu/L kx/Lx; n] 56sf/f lbnf0 lb5g\o: tf k] Qdf j [xh] rf]sf ck/fw; df sd xg'g] Pp6f plrt sf/Of xg ; S5 . kdV lhnf clwsf/laf6 ; gj f0 xg] ; fj hlgS ck/fw d2fx; sf]7x/ ePsf]b/ w]5 . k6sk6s sfggL kltlgwsw]c: j lsf/ ul/g]ePsf]h]ol kzf; lgs ; :yfx; af6 dfgj clwsf/sf]pLn3g xg]w]7hf ; Defj gf /x65g . d2fx; df km} nf ug[cyj f lg0f6 lbg]kdV lhnf

clwsf/Lx; sfgg k]7 eldaf6 cfPsf x6g X pdx; sf]km} nfdf k]fomGoflos dgsf]k ofu ePsf]k f05g . olb o: tf d2fx; nf0{ ; km cleof]hgsf] ; Laf6 x6f0of]eglgf6 slo ; kdf c; km d2fx; sf] ; fLdf j [4 xg kU5 .

tnsf] tflnsf²⁷⁵ n] clw/fHoel/ ePsf]ck/fw sf]k] [Qsf] tYof\$nf0{k}tt ub5 .

tflnsf \$! Mck/fwsf]k] [Qcg' f/ hfx]L b/vf: tx;sf cnu cnu lj j /Of

! ; g+ ck/fw	@)%!÷)%)@	@)%)@÷)%)#	@)%)#÷)%)\$	@)%)\$÷)%)%	@)%)%÷)%)^	@)%)^÷)%)&	@)%)&÷)%)*
!= 8s}l; E}xTof*	12	6	8	10	20	28	29
@= xTof*	516	498	506	565	630	602	616
#= lj if kfg u/L xTof	-	1	4	1	-	-	1
\$= Hofgdfg]pBf]u	234	287	323	301	410	293	283
%= uek}tg*	89	76	74	101	81	89	55
^= lj if kfg xTof	346	414	442	544	617	703	812
&= cfuf]nufo{cfldxTof	64	64	63	75	77	78	86
*= eh08} xTof	953	1,044	1,120	1,336	1,343	1,392	1,356
(= xltof/af/f xTof	12	16	14	16	15	16	12
!)= xfdkfn} xTof	37	42	32	45	60	69	45
!!= lj B'tlo w/fkdf k/L xTof	2	1	1	1	1	1	2
!@= 8a} xTof	54	33	38	41	28	22	33
!#= u}aw	26	26	22	26	20	17	21
!\$= slt}	57	44	76	64	87	62	39
!%= anflsf/	132	125	112	147	141	186	122
!^= h-s= pBf]u	30	27	34	34	18	33	35
!&= 8s}l	105	106	83	138	132	191	283
!*= anhkntL rf]L	42	35	35	27	24	27	22
!(= rf]L	705	689	624	584	490	498	312
@)= kf]flos j : tsf]rf]L	12	11	8	10	7	3	10
@!= uf0j : t'rf]L	66	72	62	54	39	33	19
@@= nfu'cf]fw	537	480	378	394	409	385	235
@#= v}ofrng	6	8	11	11	17	21	16
@\$= cfuf]hufpg]	56	89	50	51	54	77	87
@%= xftxltof/ tyf v/vhfgf	162	205	185	225	299	198	199
@^= h]haf6 kmf/	1	-	-	-	-	-	-
@&= /fHo lj ?4sf]ck/fw	3	8	1	8	14	24	70
@*= hj f	36	20	13	21	13	9	7
@(= lx/f; taf6 kmf/	2	6	2	2	-	1	-
#)= ; fj hlgS ck/fw	1,620	1,798	1,861	2,086	2,100	2,169	1,864
#!= gful/s	55	64	35	58	65	54	64
#@= dfgj a}lavg	150	133	117	130	110	120	92\
##= axlj j fx	173	155	101	135	96	96	75
#\$= afnlj j fx	11	7	5	3	1	5	1
#%= /fh: j b?kof]u	2	-	1	2	-	-	-
#= uf8L b36gf ebfntdf NofPsf]	960	1,036	976	1,043	1,050	1,029	1,034
#&= elj tJo Hofg	1,352	1,385	1,417	1,454	1,581	1,502	1,301
#*= sfnf]ahf/L	14	13	6	9	22	18	6
#(= 7ul	187	78	77	95	90	90	75
\$)= aunl dfq}	3	1	4	1	1	-	-
\$!= j }lzs /fhuf/	34	24	44	90	2	3	-
\$@= wd{k}l/ j tg	1	-	1	3	1	-	2

@&%= tflnsfdf ePsf tYof\$ Pp6f clwsf/s kq; E ck/fw cg; wfg lj efun]; }8f0{k7fPsf].

* tflnsf g+ \$) =====

\$#=	lj lj w xTof*	237	291	322	358	313	336	448
\$\$=	lj bzl lj lgdo	-	6	17	9	7	6	1
\$%=	lj lj w	4	14	21	9	2	17	40
\$^=	lj ikmf s kbry{	-	-	-	-	-	23	28
\$&=	cueu sblk6	-	-	-	-	-	53	53
\$*=	u}sfqgl ; kdf rcbf ; sng	-	-	-	6	12	2	6
\$(=	kz5/0il	-	-	-	-	-	1	-
%)=	lgj ffg ; Da6wl ck/fw	-	-	-	1	5	1	-
%!=	xj f0 hxfh ckx/of	-	-	-	-	-	1	-
	sh	9,100	9,438	9,326	10,324	10,504	10,584	9,897

tlfnsf \$e Mck/fwsf cfwf/df hfxj/l b/vf: t tyf cleofj/kqsfj; Wof

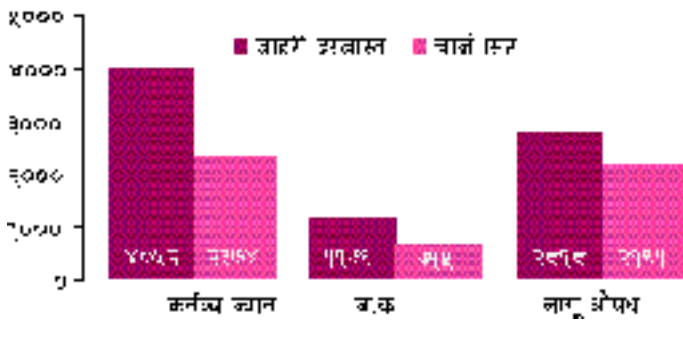
ck/fw	@)%(÷)%@	@)%(÷)%#	@)%(÷)%\$	@)%(÷)%%	@)%(÷)%^	@)%(÷)%&	@)%(÷)%*
	hfxj/l	c-kq= hfxj/l	c-kq= hfxj/l	c-kq= hfxj/l	c-kq= hfxj/l	c-kq= hfxj/l	c-kq= hfxj/l
xTof	528 ²⁸⁰	516 ²⁸¹	505	498	518	418 ²⁸²	576
h-s= ²⁸⁴	162	132	152	152 ²⁸⁵	146	121	181
nfu"cfjfw ²⁸⁶	537	539	480	481	378	368	394
8st:l	105	105	106	106 ²⁸⁸	83	70	138
v/vhfgf	162	161	205	205 ²⁸⁹	185	169	225
lhp df: ghljg	150	150	133	130 ²⁹¹	117	107	130
e}6frf/	2	-	-	-	1	19	2
; fj hlgS ck/fw	1,620	1,674	1,798	1,798	1,861	2,041 ²⁹³	2,086
rj/l	705	452	689	-	624	410	584

@&= ckf0 tVofs .
 @&&= cflyS j if(@)%(÷)%^ sf]x/} ksf/sf d2faf6 cflyS j if(@)%(÷)%% df afBL /xsf d2df 36f0{cPsfj; Wofn0{o; tlfnsdf lb0Psfj5 .
 @&* = x}kxfj \ cflyS j if(@)%(÷)%& sf]dxfofoflwj Qmfsj]kltj }g, kF @) / cflyS j if(@)%(÷)%%, kF #& .
 @& (= x}kxfj \ cflyS j if(@)%(÷)%* sf]dxfofoflwj Qmfsj]kltj }g, kF % #
 @*)=1; -cf0=8 af/f klt tVofs .
 @*!= cflyS j if(@)%(÷)%% sf]dxfofoflwj Qmfsj]kltj }g, kF @& . kx/laf/f lb0Psfj tVofs e6bf dxfofoflwj Qmfsj]sfofnosj]lbPsfj]tVofs a9L 5 . dxfofoflwj Qmfsj]kltj }gsgf]k7 % df nfu"cfjfw (Narcotic Drugs) ; Da6wl ck/fw ; Wof % # (5, hals to; }f]kF#* df %* 5 . o; n]dxfofoflwj Qmfsj]sfofnosj]tVofs / kx/l; sng u}sf]tVofsdf km/s 5 e6j]tVo k6 kb5 .
 @*@= cflyS j if(@)%(÷)%\$ sf]dxfofoflwj Qmfsj]kltj }g, kF %* @; v08sf] tVofs ; adf nfu"ug; lsg] . tyflk, Tox kltj }gsgf]kF *) ; G thgf ubf{ tVofs ; le6 ePsf]kfp5f; o; k}hdf, tVofs ; Wof qmdz %)^, !!#, #&&, * #, !* \$ / ! ! & /xsf]5 .
 @*# = cflyS j if(@)%(÷)%^ df l5lgPsf sh d2f ; Wof #(\$ lyp / ##% l56g afBL d2f ; Wof /xsf]lyof] . tyflk, !) ^ (To; cflyS j ifsf]sh d2f lb0Psfj]lyof] . / o; j ifsf]l56g afBL /xsf]d2f ; Wof ##% 5, hg ; To x}0g . / cflyS j if(@)%(÷)%& sf]xTof ; Da6wl d2f ; Wof \$ * @ xj !-!%& - @% 0 \$ * @ _ .
 @*\$ = h-s= ; Da6wl d2f c6tuf h-s= pBfj klg kb5 .
 @*% = ; }86f0{ck/fw cg; Gwfg lj efuaf/f hfgsf/l ul/Psf]hfxj/l b/vf: tsf]bt{f{ @ xj h; df anfsf/ ug{kpf; ul/Psf]cleofj ; Da6wl d2f klg ; mlg ul/Psf] xj] . tyflk, cflyS j if(@)%(÷)%# df dxfofoflwj Qmfsj]kltj }g, kF ^ \$ df !%* lb0Psfj5 .
 @*^ = dxfofoflwj Qmfsj]kltj }gsgf]kF %* df plnly ePcg; f/ nfu"cfjfw ; Da6wl d2fsf]sh ; Wof \$! 5, hg kx/laf/f lb0Psfj]tVofs e6bf ! ; Wofn]a9L 5 . tyflk, To; }kltj }gsgf]kF ^ \$ df d2f ; Wof \$ (! lb0Psfj]5 . t/ jf: t]j s ; Wofaf/]sghfgsf/l 5g . ; fy)kx/laf/f lb0Psfj ; Wof e6bf dxfofoflwj Qmfsj]sfofnosj]lbPsfj ; Wofdf cPsf]km/s s ; / xj] To; sf]hfgsf/l klg 5g .
 @*& = kx/laf/f lb0Psfj]nfu"cfjfw ; Da6wl d2f ; Wofdf #* 5 . cflyS j if(@)%(÷)%& sf]dxfofoflwj Qmfsj]kltj }gsgf]kF % n]o; d2f ; a6wl ; Wof #* \$ plnly

u}sf]5 . To; }kltj }gsgf]kF #& df plnly ePcg; f/ hfxj/l b/vf: t btf{ePsfj ; Wof * @ \$ 5 . cl3Nnf]j ifsf]l56g afBL /xsf]d2f ; Wof \$) ^ 5 . / cl3Nnf] j ifsf]l56g afBL /xsf] ; Wofaf6 36f0{o; j ifsf]sh \$! * 5 . tyflk, kx/laf/f lbPsfj ; Wof e6bf of]e6bf a9L 5 . t/ o; af/]k6 hfgsf/l 5g .
 @** = cflyS j if(@)%(÷)%# sf]dxfofoflwj Qmfsj]kltj }g, kF %* .
 @* (= P}P}
 @() = kx/laf/f klt xftxltof/ tyf v/vhfgf ; Da6wl d2f ; Wof ! (* 5 . cflyS j if(@)%(÷)%& sf]dxfofoflwj Qmfsj]sfofnosj]kltj }gsgf]kF ! @ ! n]klg pxl ; Wof plnly u}sf]5 . To; }kltj }gsgf]kF #& df sh ; Wof ^ & ! 5 . cl3Nnf] j ifsf]l56g afBL /xsf] d2f ; Wof \$\$\$ 5 . cl3Nnf]j ifsf]l56g afBL /xsf] ; Wofaf6 36f0{o; j if{afBL /xsf]d2f ; Wof @ @ * /xsf]5 . kx/laf/f klt ; Wof e6bf of] ; Wof a9L/xsf]b}yP tfglg o; sf]sf/0faf/]k6 hfgsf/l 5g .
 @(! = cflyS j if(@)%(÷)%# sf]dxfofoflwj Qmfsj]kltj }g, kF %* \$.
 @(@ = ; }86f0{kx/laf/f lb0Psfj]lhp df: ghljg ; Da6wl d2fsf]sh ; Wof ! @) 5 . cflyS j if(@)%(÷)%& sf]dxfofoflwj Qmfsj]sfofnosj]kltj }gsgf]kF ! @ ! df plnly ePsfj ; Wof ! @ % xj] . To; }kltj }gsgf]kF #& n]sh ; Wof # @ ! hgfPsfj5 . cl3Nnf]j if{ l56g afBL /xsf] ; Wof ! (@ 5 / cl3Nnf]j ifsf] ; Wofdf o; klnsf] ; Wof 36f0{afBL /xsf] ; Wof ! @ (xj] . kx/laf/f klt ; Wof e6bf of] ; Wof a9L/xsf] b}yP tfglg o; sf]sf/0faf/]k6 hfgsf/l 5g .
 @(# = cflyS j if(@)%(÷)%\$ sf]dxfofoflwj Qmfsj]kltj }g, kF %* \$.
 @(\$ = ; }86f0{kx/laf/f lb0Psfj]rj]l ; Da6wl d2fsf]sh ; Wof % # % 5 . cflyS j if(@)%(÷)%^ sf]dxfofoflwj Qmfsj]sfofnosj]kltj }gsgf]kF ! (df plnly ePsfj ; Wof % # # xj] . To; }kltj }gsgf]kF #& n]sh ; Wof ! , # \$) hgfPsfj5 . cl3Nnf] j if{ l56g afBL /xsf] ; Wof & ! (5 / cl3Nnf]j ifsf] ; Wofdf o; klnsf] ; Wof 36f0{ afBL /xsf] ; Wof @ @ ! xj] . kx/laf/f klt ; Wof e6bf of] ; Wof a9L/xsf] b}yP tfglg o; sf]sf/0faf/]k6 hfgsf/l 5g .
 @(% = ; }86f0{kx/laf/f lb0Psfj]rj]l ; Da6wl d2fsf]tVofs klt eP adf]hd sh \$ (* /xsf]5 . cflyS j if(@)%(÷)%& sf]dxfofoflwj Qmfsj]sfofnosj]kltj }gsgf]kF ! ! (df % # # d2f ; Wof plnly ePsfj5 . To; }kltj }gsgf]kF #& n] ! , \$ # * ; Wof hgfPsfj5 . cl3Nnf]j if{ l56g afBL /xsf] ; Wof ^ ^ ^ 5 / cl3Nnf]j ifsf]l56g afBL /xsf] ; Wofdf o; klnsf] ; Wof 36f0{afBL /xsf] ; Wof & &) xj] . kx/laf/f klt ; Wof e6bf of] ; Wof a9L/xsf]b}yP tfglg o; sf]sf/0faf/]k6 hfgsf/l 5g .

gklnsf] ; ? Goflos k6fml ; Da6wl cg; Gwfg kltj }g

#) = ; ftj if(eqsf sh hfx]L b/vf: t / cleof]kqxc]sf]; Wof



o; tflnsfn]w]clnbf tYofs]nf0{cf]fop]5 . pbfx/Ofy{ cfly\$ j if(@)%!÷)%@ / @)%#÷)%\$ df kx/Ln]qmdz]Mnfu" cf]fw d2fdf %#& / \$*) hfx]L b/vf: tx] btf{ePsf] pNny] ub5 . t/ dxfgofoflwj Qmfsf]sfofh]osf]k]tj]hgn] qmdz]M%#(/ \$*! d2fx] cleof]hg ePsf]pNny] ub5 . cfly\$ j if(@)%!÷)%& df xftx]tof/ tyf v/vhfgf ; Da6wl ck/fw cfly\$ j if(@)%!÷)%@ / @)%#÷)%\$ df ; fj h]lgs ck/fwdf / cfly\$ j if(@)%!÷)%^ df rf]L ; Da6wl ck/fwdf klq k]olf]kdf to:t}cj :yf /x\$]f 5g\ kx/Ldf ph/L k/]sf ; Wofx] e6bf a9L d2fx] s; /L cleof]hg eof]je6g] k]Zg cgQl/t 5 . ; Dej t]M s]L s]L d2fx] klq :ylut 5g\ tyflk, tYofsdf o:tf]lj lj wtfnf0{kli6 ug{k]bf] 5g . To; }o; lgisif]df klq ; ls65 ls kx/L k]wfg sfofh]o tyf dxfgofoflwj Qmfsf]sfofh]o d2fx]sf]Joj l:yt]kdf clen]v /fVg udel/ b]lv]b] .

tfklg tYofs]df ad]h x]b]x]k] klq k]k]t tYofsn] cleof]hgsf]k] [Qnf0{em]sf]p]5 .

1_ cleof]Qmfx] x]Tof ; Da6wl ck/fwdf 5gf]6 klj lw k]bf]u ug{udel/ b]lv]65\ cleof]Qmfx] x]Tof ; Da6wl d2fx]df pglx] k]bf]ofsf]5fglag tYosf] tyf c6o ldl; nsf] ; 'ld]kn]cl]b]og ub5g\ d2f r]N]g]x]f] \of gxf] \ cleof]hg ug]6bf cufl8 l]tg]x; n]Gof]os l]gof]6 ub5g\ e6g] l]gisif] [lg:s65 . cfly\$ j if(@)%!÷)%^ / @)%!÷)%& df ^%) / ^#) hfx]L b/vf: tx] d]Wof]f6 qm]ds]kdf \$^ / \$ \$@ d2fx] cleof]hg ul/P . o:tf]cleof]hgsf]k] [Qn]Gofok]f]nsdf d2fsf]ef/df sdL Nofpg pko]Qm ; f]h]l (funnel) n]d2t ug{; S5 e6g]b]v]fp]5 .

@_ d2fsf]5gf]6 k] [Qdf ; sf/f]Tdstf 5 . an]tsf/ ; Da6wl d2fx]df of]k] [Q /x\$]f]b]v]65 . Ps cfly\$ j if(@)v afx] ; a]c]fly\$ j if(df cleof]Qmfx]n]gl]Zrt ; Wofdf d2fx]sf]5gf]6 klj lw k]bf]u u/]sf 5g\ x]Tof ; Da6wl d2fx] h:tf s]L l]gl]Zrt k]ltzt d2fx] cleof]hg x]ge6bf cufl8 g]x/fPsf 5g\

#_ t/ nfu"cf]fw d2f ; Da6wl cj :yf r]fx-k]m/s 5 . c6o ck/fwsf]thgdf o; d2fsf]cleof]hgsf]:t/ w]7]hf]

छ . o; tflnsfn]hfx]L b/vf:tsf] tYofs e6bf cleof]hg a9L ePsf]s]L pbfx/Ofx] b]v]fp]5 . o; sf] k]l]of sf/Of geP klq l]g]d] sf/Ofx] x]g ; S5g]M

- cg]Gwfgsf]:t/df :yug /x\$]f d2fx]nf0{ kl5Nnf j if]df cleof]Qm] ; d]l]f k] ul/Psf] x]g ; S5 . To; sf/Of, hfx]L b/vf: tsf] ; Wof e6bf cleof]hg ePsf] ; Wofdf a9L x]g ; S5 .
- cyj f Pp6]hfx]L b/vf:taf6 w]7]d2fx] rn]sf] x]gk5{cyj f
- Pp6]hfx]L b/vf:taf6 Jo]Qm lj ?4 w]7] cleof]kqxc] k] u/]sf]x]g; S5 .

ol sf/Ofx]sf]cl]w]sf]l/tf klx]Nofpg j :tut cl]Woo]glagf c; Dej 5 . o; y{nfu"cf]fw ; Da6wl d2fx]df 5gf]6 k] [Q k]bf]u gul/Psf]l]gisif] [l]gs]N]g ; ls65 . kx/Ldf/f cg]Gwfg ul/Psf]k]f]oM; a]d2fx] ; g]f]0sf]n]flu cbfntdf k]f]of]Psf 5g\ c6o k]sf/sf]d2fx] e6bf nfu"cf]fw ; Da6wl d2fx]sf] ; f]h]lS/Of (funneling) kl]q]m]of w]7]k]m/s 5 .

\$_ xftx]tof/ tyf v/vhfgf / ; fj h]lgs ck/fw ; Da6wdf pNny]glo k] [Q /x\$]f]k]f]Psf]5 . o:tf k]sf/sf s]g] d2fx] cleof]hg x]ge6bf cufl8 g]x/fPsf 5g]g\ kx/Ldf/f cg]Gwfg ul/Psf o:tf k]sf/sf ; a]d2fx] cleof]Qm]n] ; g]f]0sf]n]flu k7fp]5 . o:tf d2fx] k]d]v l]h]Nnf cl]ws]n]x]b]5g\ / o:tf d2fx] ; a]7x/ x]65g\ ol g]d2fn] ; Dk]Of(tYofs]nf0{; km] cleof]hgsf] ; kdf b]v]fPsf 5g\

cleof]hgsf]c]j :y]df 5gf]6 klj lwn]s]L xb; Dd sfo{ub5 e6g]k]l6 x]65 . t/ ; a]k]sf/sf d2fx]df o:tf]l]g/Gt/tf 5g] . s]L d2fx]df of]5gf]6 kl]q]m]of k]ef]j sf/L 5 . o; /L o; k]Of]n]sf]df]W]b]daf6 d2f 5gf]6 k] [Qnf0{n]r]n]f]ag]p]5 . hals, c6o d2fx]df d2f5gf]6 klj lw k]Of]k]n]ck]ef]j sf/L ePsf]b]lv]65 .

g]k]nsf]k]f]Int sf]gg k]Of]n]l]cg] ; f/ cbfn tx] k] ePsf ; a]cleof]k] qxc]nf0{; j]Lsf]g]af]W]b] 5g\ . cleof]k]q]df d2fsf]lj ifoj :t, k]bf]u ul/Psf]sf]gg tyf ; hf]osf] dfub]j]lnf0{k]m]abn ug{cbfntx]n]cleof]Qm]nf0{lg]b]Z]g l]bg ; S5g]g\ cleof]k]q]nf0{cbfntn]g]t c:]Lsf/, g t l; km]f/; ; g t kl/d]fh]g, g t km]abn g]ug{; S5 . o; y{ cbfnt cleof]Qm]af/f k] ul/Psf]cleof]k]q]df g]k]Of]k]n] cf]w]l/t x]65 .

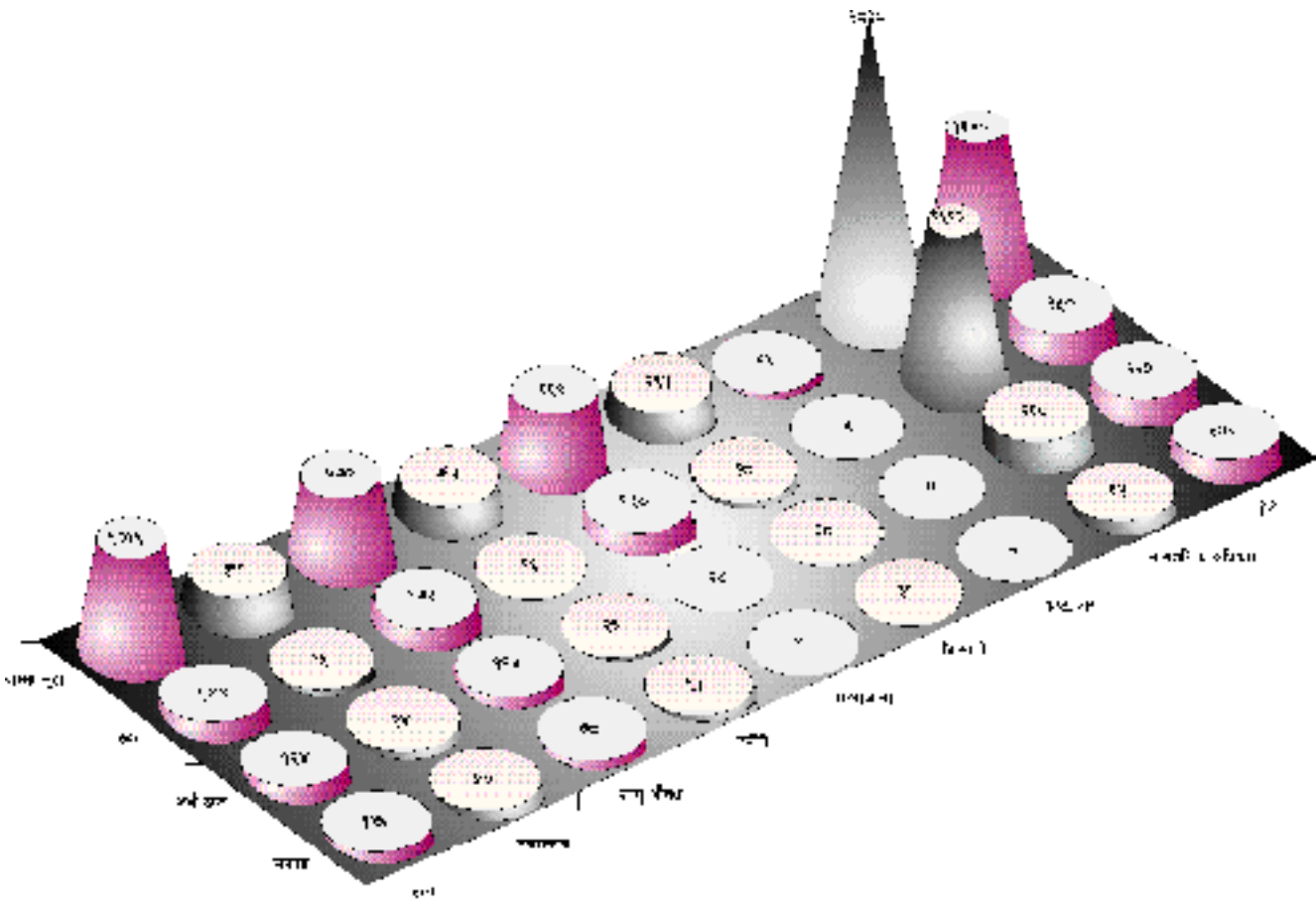
; g]f]0sf]kl/Of]d] cleo]Qm]sf]7x/ cyj f ; km]0sf] ; kdf lg:s65 . xfn; fn}d]fly]Nnf]af]6 t]Nnf]t/df ; hf]osf]:t/ ; fg]k] [Qsf]lj sf; ePsf]5 . ; f]l]Gts ; kdf cleof]hgsf] o:tf] ; fg]r]ng]nf0{cleof]hgsf]c; km]t]fsf] ; kdf Jo]Vof ul/G5 . tfklg g]k]f]ndf o; }nf0{dxfgofoflwj Qmfsf]sfofh]o] cf]l]zs ; km]t]fsf] ; kdf kl/e]flit ub5 .

tflnsf g=# n] ; ? txsf]cbfntdf 7x/ / ; km]0sf]j t]df]g k] [Qsf af/]df k]l6 k]b]5 .

tfInsf \$#llcleof]ht d2fx;sf]; km / c; kmnsf]cj :yf

ck/fw	@)%%÷%^296				@)%^÷%&297				@)%&÷%*			
	nfut ²⁹⁸	; km	sxl ; km	c; km	nfut ²⁹⁸	; km	sxl ; km	c; km	nfut ²⁹⁸	; km	sxl ; km	c; km
xlof	1,069	144	124	126	1,157	219	204	204	110	182	131	173
anfIsf/	311	45	24	50	354	93	34	64	210	73	30	43
nfu"cf]fw	770	172	114	78	824	217	170	76	588	183	104	97
8s]l	313	16	23	61	413	25	43	111	503	28	23	108
v/vhfgf	669	190	27	9	671	236	20	9	633	170	18	5
lhp df: g]l]g]	291	38	30	31	321	66	49	51	244	55	36	43
eifrf/	45	5	0	8	35	10	3	3	25	6	2	4
; f]k]g]sck/fw	2,830	1,513	260	92	5,102	2,114	358	195	4,334	1,430	170	34
rf]l	1,340	250	220	202	1,438	288	310	309	943	206	186	192

#!= cfly\$ j if(@)%%÷)^% df ; km / c; kmnsf]cgkftdf sh cleof]ht d2fx;sf]; Wof

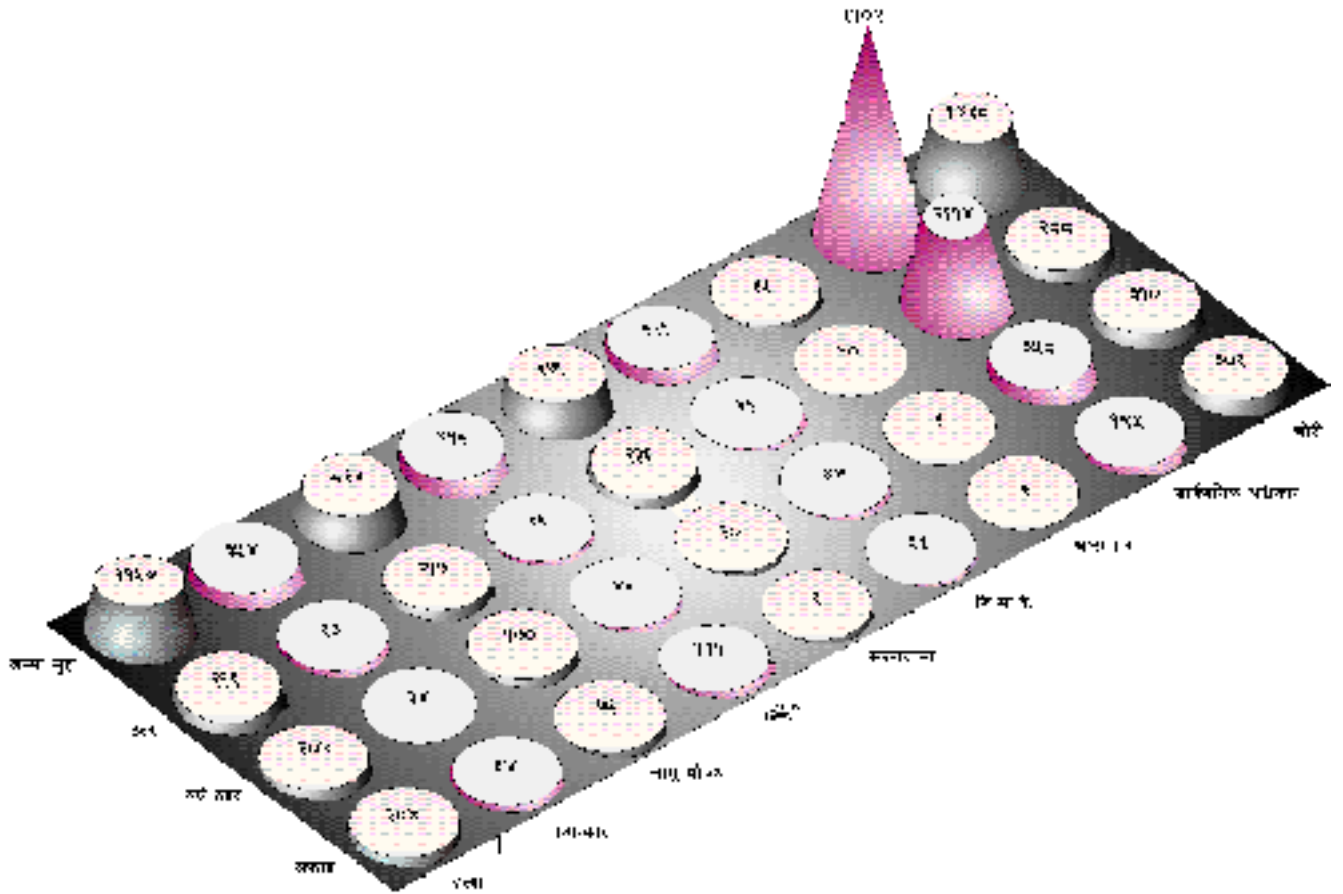


@(^= cfly\$ j if(@)%%÷)^% sf]dx]fofofw] Qmnsf]k]t]j] dg, kf #& .

@(&= cfly\$ j if(@)%^÷)%& sf]dx]fofofw] Qmnsf]k]t]j] dg, kf #& .

@(*= l5lgPsf tyf l5lg af]l /x]f] bj }y]l]sf]d]f ; Wof o; df ; df] z] ul/Psf]j5 . 7x// ; km0 lbg]k]j] Q; E; /f]f/ gePsf]sf]of l5lg af]l /x]f] d]f]nfo(oxf]f5\$)b0Psf]j5g .

#@= cfly\$ j if{@)%^=)%& df ; kim / c; km\$fcjgkftdf sh cleof]ht d2fx;sf]; Wof



ol tVofsn]sxl dxQEkOf{kj]Qnf0{cf]of0bPsf]5 .
 † w}); kmf0 tyf cflzs 7x/ ug[kj]Qn]c; kimtfnf0{
 cf]ofp55 . o; n]cg; Gwfg tyf cleof]hgsf] uDel/
 cj :yfnf0{b]fPsf]5 . o:tf]cj :yfn]tnsf s/fx;sf]
 lgisif{lg\$fn\$]f]5 M

- j tdfg cg; Gwfg tyf cleof]hg kOfnL cGtuE of
 t w}); Wofdf lgbf] JolQmx; km]hbf/L d2fdf
 cgj Zos; kn]kmf5g\of t w}); Wofdf ck/fwLx;
 Gofaaf6 j l-rt xg kl5g\ ls t ol b] }cj :yfdf
 ck/fwLx;nf0{g]kfnL ; dfh :j u; /x xG5 .
- dfgj clwsf/ klt cg; Gwfgstf/ cleof]hgstf{b] }
 Gog dfqfdf ; j]hgZln /x\$ 5g\

@ thgf]ds; kdf lhp df: g]g] rf]l, 8s]l, anffsf/ /
 xtof ; DaGwL d2fx;df ; kmf0 klqmf w}kpf] ul/G5 eg]
 nfu"cf]fw ck/fwLx;df 7x/ a9L ul/G5 .

tVof\$af/f ol :ki6 5 ls j if]l l5G af5L /x\$ d2fx;
 w})xG5g\ / o; n]cfk]hgf]d2f l5G nufpg cleoQm]
 nfd]; do s]a:g'k5{eg]s'f ki6 ub5 . d2f mfpqdf
 lanDa ugr]k]kpf]of sdhf] xG]hfG5 . anffsf/ tyf xtof
 h:tf ck/fwLx;df ; kmf0sf]pRr b/ xg]oxl sf/of xg

; S5 . o; y{ unt cleof]hgn]cleof]hg c; kim xG5
 eG]xg] cbfntdf cJojl:yt ; gj'f0 k4lt klG plQs}
 unt 5 .

5gf] ul/Psf lhNnf;df hfx]L b/vf:t tyf
 cleof]hgsf]cj :yf

lhNnf cbfn taf6 x]/Psf d2fx;af6 7x/ cyjf ; kmf0 kfPsf]
 cnu cnu tVof\$ssf]Jojl:yt clen] k]k't ug{c; Dej ePsf]
 x. ; j]f]r cbfn tsf]j flif\$ kltj]hgn]lhNnf cbfn tx;sf]
 sh cf} t tVof\$ dfq pNny ub5 . lhNnf cbfn tdf cfPsf
 tyf Toxf]f6 lsgf/f nfu\$ d2fx;sf]k\$sf/sf cnu cnu
 tVof\$nf0{lhNnf cbfn tn]Jojl:yt ug{; s\$]f]5g . logLx;n]
 d2fsf]k\$sf/ tyf kl/ofdfsf cfwf/df klG tVof\$ x; afBkmfB
 u/\$f 5g\

lhNnf :t/df ePsf ck/fwsf k\$sf/ tyf To; af6 lglSng]
 kl/ofdfsf]cnu cnu tVof\$ssf]hfgsf/L g t k\$flzt kltj]hg
 g t 5gf] ul/Psf lhNnfdf ul/Psf]; j]f]ofn]g]lG5 . sg
 d2fx; 7x/ xG5gV sg d2fx; 7x/ xG5g\eg]b]fpgsf
 nflu d2f cfpg]cj :yfnf0{klx]ofpg c; Dej ePsf]5 . sxl
 dxQEkOf ck/fwsf k\$sf/ tNnf]txsf]cbfn tsf]b0]f if\$]cnu
 cnu tVof\$nf]d2fsf]axfj sf ; DaGwdf hfgsf/L lG5 / ; f]h]s/of

(funneling) sf]cj:yfnf0{b}fpg ck/fwcg; f/sf cnu cnu tVofš k{k t ug{w}]sl7gf0 ePsf]5 . t; y{krf]hbf/L fofo k0ffnldf; f]hl (funnel) sf]9fFfnf0{a%g sl7g ePsf]5 . lhlnfcg; f/hfx]l b/vf:tsf]cnu cnu tVofš / ck/fw, cleof]kq 7x/ tyf; knf0sf]b/; Da0wdf lgDg tlg cflyš j ifšf tVofšx; pknAw 5g\ ol tVofšsf cfwf/df; f]hls/0f (funneling) sf]9fFfsf; Da0wdf k]6 kfg]hdsf]ul/Psf]5 . befl0j z, dxfofoflwj Qnfsf]sfof]nosf]j flifš k]tj 0gaf6 k{k t ol tlg j ifšf tVofšx; klg w]k]f; 0 d]h v]0g\ cleof]hg ul/Psf -cleof]u kqsf]; Wof_tVofšx; n]hfx]l b/vf:tx; sf]; Wofn0{a9f0lbPsf 5g\ tfklg lgDgcg; f/ cgdfg ug; ; S65l

‡_ Pp6)hfx]l b/vf:taf6 w]cnu cnu ck/fw; sf]cleof]hg xg'k5{cyj f

@_ :ylut d2fx; n]cleof]hg ul/Psf]; Wofdf j [4 u/šf]xg'kb5 .

tyflk, tnsf tVofšx; n]; f]hls/0f (funneling) sf]k] [Qnf0{a%g s]l d2t ug; ; S5 .

tf]nsf \$ \$15gf6 ul/Psf lhlnf cbfntx; df cflyš j if{ @)! :-} % @99 df hfx]l hf_ b/vf:t tyf cleof]ht -c_ km]hbf/L d2fx; sf]sh ; Wof

ck/fw	efikf		t]yd		/; j f		?sd		u]dl		; kb]l		/f]x6		; v]i		s-r]gk/		sf7df8f}	
	hf	c	hf	c	hf	c	hf	c	hf	c	hf	c	hf	c	hf	c	hf	c	hf	c
x]of	16	16	1	3	2	2	3	3	6	6	18	8	9	8	7	11	4	5	53	26
anf]sf/	10	9	1	0	0	0	0	0	0	1	11	13	2	2	1	2	3	3	9	14
nfu'cf]fw	26	23	0	0	2	2	1	2	0	0	69	68	6	24	1	0	7	6	90	1
8s]l	6	8	0	0	0	1	1	1	2	0	4	6	6	8	0	0	4	6	8	2
v/vhfgf	8	8	0	0	0	0	0	0	0	0	5	6	18	0	0	0	6	5	1	3
a]lavg	2	2	0	0	3	2	0	0	0	0	10	7	1	1	1	1	1	1	39	35
; f] h]gs ck/fw	93	101	7	8	1	1	1	3	15	15	84	84	18	16	15	13	11	12	209	220
rf]l	33	31	1	0	1	0	0	0	5	0	26	13	8	0	5	1	18	14	119	145

tf]nsf \$ %_ M cflyš j if{ @)! :-} % #00 sf hfx]l b/vf:t / cleof]ht d2fx;

ck/fw	efikf		t]yd		/; j f		?sd		u]dl	
	hf	c	hf	c	hf	c	hf	c	hf	c
x]of	21	11	4	4	1	1	12	12	3	3
anf]sf/	8	10	0	0	0	0	0	0	0	0
nfu'cf]fw	28	31	1	1	0	0	0	0	0	1
8s]l	4	0	0	0	0	0	4	3	0	3
v/vhfgf	7	9	2	2	0	0	2	1	0	0
a]lavg	5	5	0	0	1	1	1	1	0	0
; f] h]gs ck/fw	109	121	8	8	1	1	3	4	10	8
rf]l	44	43	1	0	2	1	3	1	4	3

tf]nsf \$ %_ v_ M cflyš j if{ @)! :-} % #01 sf hfx]l b/vf:t / cleof]ht d2fx;

ck/fw	efikf		t]yd		/; j f		?sd		sf7df8f}	
	hf	c	hf	c	hf	c	hf	c	hf	c
x]of	25	20	3	5	6	5	4	5	43	18
anf]sf/	4	6	2	2	1	1	5	5	9	9
nfu'cf]fw	27	28	4	0	1	2	11	11	78	94
8s]l	1	2	1	6	0	0	7	1	0	2
v/vhfgf	3	4	5	9	1	1	3	3	9	6
a]lavg	1	4	0	0	0	1	2	1	31	31
; f] h]gs ck/fw	110	110	18	21	10	14	12	15	332	332
rf]l	19	8	2	4	7	3	25	11	104	126

@((= x]k]f] \hfx]l b/vf:tsf]tVofšsf nflu cflyš j if{ @)! :-} % @ sf]dxfofoflwj Qnfsf]k]tj 0g, k] \$ # - \$ (/ cleof]ht d2fx; sf]nflu ; f]l k]tj 0gsf]k]e^ - # . #) = x]k]f] \hfx]l b/vf:tsf]tVofšsf nflu cflyš j if{ @)! :-} % # sf]dxfofoflwj Qnfsf]k]tj 0g, k] & * - * \$ / cleof]ht d2fx; sf]nflu ; f]l k]tj 0gsf]k]e^ - ^ @ . #) ! = x]k]f] \hfx]l b/vf:tsf]tVofšsf nflu cflyš j if{ @)! :-} % # sf]dxfofoflwj Qnfsf]k]tj 0g, k] & * - * \$ / cleof]ht d2fx; sf]nflu ; f]l k]tj 0gsf]k]e^ - ^ @ .

g]k]nsf] ; ? Goflos k]ffnl ; Da0w] cg; Gwfg k]tj 0g

tflnsf \$^s_ M cfly\$ j if{@)%#÷)%\$³⁰² df hfx]l b/vf:t / cleof]ht d2fx;

ck/fw	emkf		t]y]d		/;]f		?sd		u]ldl	
	hf	c	hf	c	hf	c	hf	c	hf	c
x]of	12	11	2	2	0	0	13	7	4	3
anf]sf/	9	9	0	0	0	0	0	0	0	0
nfu'cf]fw	15	21	0	0	1	0	0	0	0	0
8s]l	5	4	0	0	0	0	1	0	0	0
v/vhfgf	5	5	1	1	1	1	2	2	1	1
a]lavg	9	8	0	0	0	0	0	0	6	0
; fj]lgs ck/fw	105	109	9	10	2	3	1	3	10	11
rf]l	28	24	3	2	1	1	1	0	0	0

tflnsf \$^v_ M cfly\$ j if{@)%#÷)%\$³⁰³ df hfx]l b/vf:t / cleof]ht d2fx;

ck/fw	k]b]l		/f]x6		;v]f		s-rgk/		sf7df8f]-	
	hf	c	hf	c	hf	c	hf	c	hf	c
x]of	21	12	13	12	3	3	6	6	28	28
anf]sf/	10	9	1	2	0	0	5	2	9	3
nfu'cf]fw	13	10	4	4	0	0	4	6	71	76
8s]l	1	0	2	2	0	0	0	1	3	3
v/vhfgf	3	3	4	2	0	0	4	9	5	0
a]lavg	5	3	2	2	0	0	1	0	21	20
; fj]lgs ck/fw	81	86	20	22	14	12	16	27	388	379
rf]l	15	12	6	0	3	1	20	14	79	108

c]o cfly\$ j if\$]f cnu cnu t]Yof\$ (disagregate figure)
 k]k]t 5g]g\ t; y{o; kl5sf]lj Zn]f]of cfly\$ j if{@)%!÷)%@,
 @)%@÷)%# / @)%#÷)%\$ sf]t]Yof\$df cfw]l/t 5 .

!) lhNfx; df hfx]l b/vf:tsf]cnu cnu t]Yof\$ tyf
 cleof]hgn]ck/fwsf]k]d]v k]j]Q / cj :yfnf0{k]t]t ub5 .
 s]x]l 36a9 ePkg tlg j if\$]f ; a]t]Yof\$ x]n]Pp6]k]j]Qnf0{
 b]y]fp5 .

‡ 3gf a:tl, ax hftl, t/f0sf ; x/l lhNfx; tyf sf7df8f]-
 h:tf ; x/l lhNfx; df x]of ; Da]w]l 36g]fx; w]j]dfqdf
 36g]eP tfkg o:tf ck/fw]x; b]zel/ g]5l/P/ /x\$] 5g\

@_ anf]sf/ ; Da]w]l ck/fwn]Ps]k]j]Q b]y]fp5 .

#_ ; fvf/0ftof nfu'cf]fw ; Da]w]l ck/fw]x; ; x/ / ; x]lS/0fdf
 dfq ; ldt 5g\

\$_ emkf, k]b]l / s-rgk/ h:tf t/f0{lhNfx; df rf]l
 ; Da]w]l ck/fw 36g]5g\ ol lhNfx; df o:t]f]k]j]Q a9g'
 g]k]n / ef/talr v]Nn ; ldfg ePsf]h]xg ; Sb5 .

%_ ; x/l l]f]df ; fj]lgs ck/fw]x; a9L 5g\

^_ lhp df: g]a]lg]ck/fw]x; k]f]d]lclw/f]bel/ g]5l/Psf 5g\
 o; n]sf7df8f]-tyf c]o kxf8L lhNfx; nf0{a9L c; /

k]YofPsf]5 . kxf8L lhNfx; df sd}dfqdf ck/fw]x;
 36g]ub5g\

k]f]h]bf/L Gofodf dlxnf]x;sf]k]x]t*

anf]sf/, anf]sf/ ; Da]w]l pB]u, lhp df: g]a]lg]tyf uek]tg
 h:tf ck/fw]x; k]o]f k]df dlxnf]x;sf]z/L/ ; E ; Da]w]t
 5g\ ax]j j fx tyf afn]j j fx dlxnf]x;sf]dof]f; E ; Da]w]t
 5g\ ol ck/fw]x; ; ?txsf cb]ntdf 7hf]ef/sf ; kdf /x\$]f]
 kf05 . lhp df: g]a]lg]tyf anf]sf/ ; Da]w]l ck/fwdf dlxnf]x;
 kl]8t x]5g\ ax]j j fxdf dlxnf]x; kl]8t / s; /bf/ b]j }x]5g\
 ; f]dlhs d]No df]otfcg; f/ dlxnf]x; afn]j j fxaf6 kl]8t
 x]5g\ dlxnf]l]j j fx ug{cfk]t/; l k]p]b]gg\ t/ uek]tg
 ; Da]w]l ck/fwdf dlxnf]x; g]s; /bf/ x]5g\ ; g@)) df
 ; h]8]f/f ul/Psf]condemned to exploitation cg; W]fgn]
 dlxnf]x; nf0{Gof; Dd k]lg w]j]t]Ex; n]afwf k]YofPsf]s/f
 p]ln]y u/\$]f]5 . o; sf]; a]e]bf 7hf]afwf n]E s k]f]x]nf0{
 lng ; lsg5 . o; c]lbogsf]efun]dlxnf]pk/ 36g]ck/fwsf
 k]j]Qnf0{b]y]pg]hdsf]u/\$]f]5 . ; fy;o; n]dlxnf]x; sf]ofo
 ; Da]w]l k]Fsf]cj :y]sf clt/Qm Gof; Dk]fbgsf]k]j]Qnf0{
 k]lg b]y]pg]5 .

k]x]l, dx]Gofoflw]Qmf]sf]sf]of]io tyf Gofok]f]nsf]f]j flif\$

#)@= x]g]f] \hfx]l b/vf:tsf]t]Yof\$sf nflu cfly\$ j if{@)%#÷)%\$ sf]dx]Gofoflw]Qmf]sf]k]t]j]b]g, k]E &#-&(/ cleof]ht d2fx;sf]nflu ; f]x]l k]t]j]b]gsf]k]E %)-%^ .
 #)#= x]g]f] \hfx]l b/vf:tsf]t]Yof\$sf nflu cfly\$ j if{@)%#÷)%\$ sf]dx]Gofoflw]Qmf]sf]k]t]j]b]g, k]E &#-&(/ cleof]ht d2fx;sf]nflu ; f]x]l k]t]j]b]gsf]k]E %)-%^ .

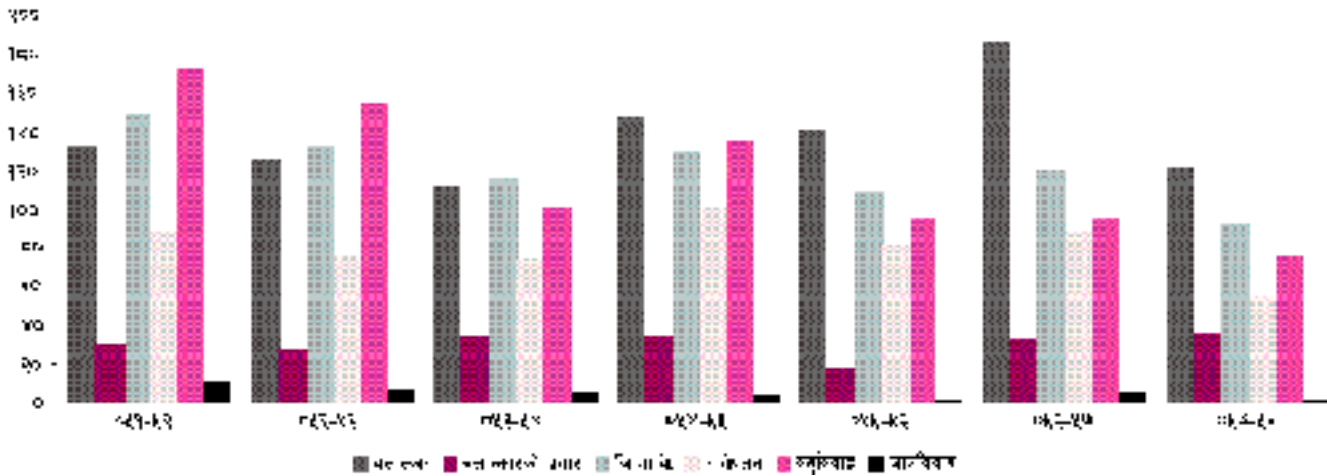
kljtj hgsf]kg/fj nr]sgn]krf]bf/l tofok]ffnldf dlxfpk/ 36g] s]l dVo ck/fwfn0]5n]; 6 b]vfp65 .

b/vf:tsf]; Wof sd kg]h0{; d] hgfp65 . g]kfnaf6 a]lavg ePsf r]hla6]x]sf]olsg ; Wof geP tfklg j flif\$

tf]nsf \$& Mdlxf; 0 ; Dal6wt d2fsf k\$]/sf cfwf/df hfx]l b/vf:tsf]; Wof

ck/fw	@%!)%@	@%@-%#	@%#-%\$	@%\$-%%	@%-%%^	@%^-%&	@%&-%*	sh
h=s=	132	125	112	147	141	186	122	965
h=s= pBf]u	30	27	34	34	18	33	35	211
lhp df:g]h]g]	150	133	117	130	110	120	92	852
ue]tg	89	76	74	101	81	89	55	565
axlj j fx	173	155	101	135	96	96	75	831
afnlj j fx	11	7	5	3	1	5	1	33
sh	585	523	443	550	447	529	380	3,457

##= dlxf; 0 ; Dal6wt d2fsf k\$]/sf cfwf/df hfx]l b/vf:tsf]; Wof



; ft j if]v o tfsf dlxf lj?4 xg]ax; Vos ck/fw]df hfx]l b/vf:t btf{; Da6wl vf; }k] [0 5g] . t/ axlj j fx tyf afnlj j fxsf ck/fwdf btf{ePsf hfx]l b/vf:tsf]; Wofdf sdl b]v65 . o; tYon]g]k]ndf dlxf]x]sf] cj : yfdf ; wf/ ePsf]b]v65 . bef]oj z jf: tj df cj : yf o; sf]lj k/t 5 . g]k]nsf !\$ lhNfx]df xfn; fn}; Dk6g ; j]f]ofaf6 k]kt tYof\$; 6 dfly p]Nn]vt tYof\$X] lj/f]wef; kOf]5gX o; tYof\$]axlj j fx tyf afnlj j fxsf] rng /lx/x\$] b]vfp65 . 304 o; y{ol ck/fw]df hfx]l b/vf:t btf{df sdl xg]Pp6f rf; f]s]lj ifo ag\$]5 . / o; n]axlj j fx tyf afnlj j fx cg; Gwfgstf]k]fyds lf]df kb]g eG] b]vfp65 . ; fy} o:tf ck/fw]df ph/l ug] ; dbfon]grfx]s]/f b]vfp65 . o:t]xg]sf]dVo sf/Of Goflos k]ffnldf cf:yfs]cefj cyj f o:tf cfk/flws rng k]tsf]pbf; lg tf xf]. o:tf ck/fw pk/ ph/ ug{gful/s ; dfhn]grfxg' lhp df:g]h]g] ; Da6wl ck/fwdf hfx]l

; kdf %))) b]v &))) ; Dd laqml ePsf]cgdfg ug{ ; ls65 . cfly\$ j if(@)%&-%* df lhp df:g]h]g] ; Da6wl (@ j 6f hfx]l b/vf:tx]df qf btf{ePsf lyP . r]hla6] laqml xg]/ cg; Gwfgstf]sfo{; Dkfbgalr 7hf]vf8n (vast gap) s]xf]h <anf]sf/h: tf h36o ck/fw]df sf] yf]dfqdf hfx]l b/vf:t btf{xg]df o; af6 xg]kl8f tyf abgfdl xf]. cg; Gwfg lgsfon]o; sf]pQ/bf]o]j j xg ug] k5{. dlxf lj?4 xg]; a)ck/fw]df hfx]l btf{; Wofdf s]l 36a9 b]v65 . tyfk ; dudf :t/ lg/t/ /x\$]5 . dlxf lj?4 xg]ck/fw]df sf]36bf]qmd w]pRr 5 . o:tf s'/fn0]gd]h ug]sf nflu cg; Gwfg lgsfosf]k]lt a4tfd sdlsf ; fy}o; r/Ofdf 5gf6 k]ffnlsf]k]fj sf]/tf nfu" gul/Psf]k]f65 . dfly p]Nn]vt btf{ePsf hfx]l b/vf:td]w]g]Dg lhlvt d2fx] cg; Gwfg tyf cleof]hgsf nflu k7f0Psf]b]v65 .

#) \$=; h86f/f ; #fng u/\$]lhp df:g]h]g]/ dlxfnsf]cj:yf ; Da6wl cfwf//v]f (Baseline) ; j]f]of, @)! . lj :t] hgsf/lsf] ; h86f ; Dks-/Vgk]fh] .

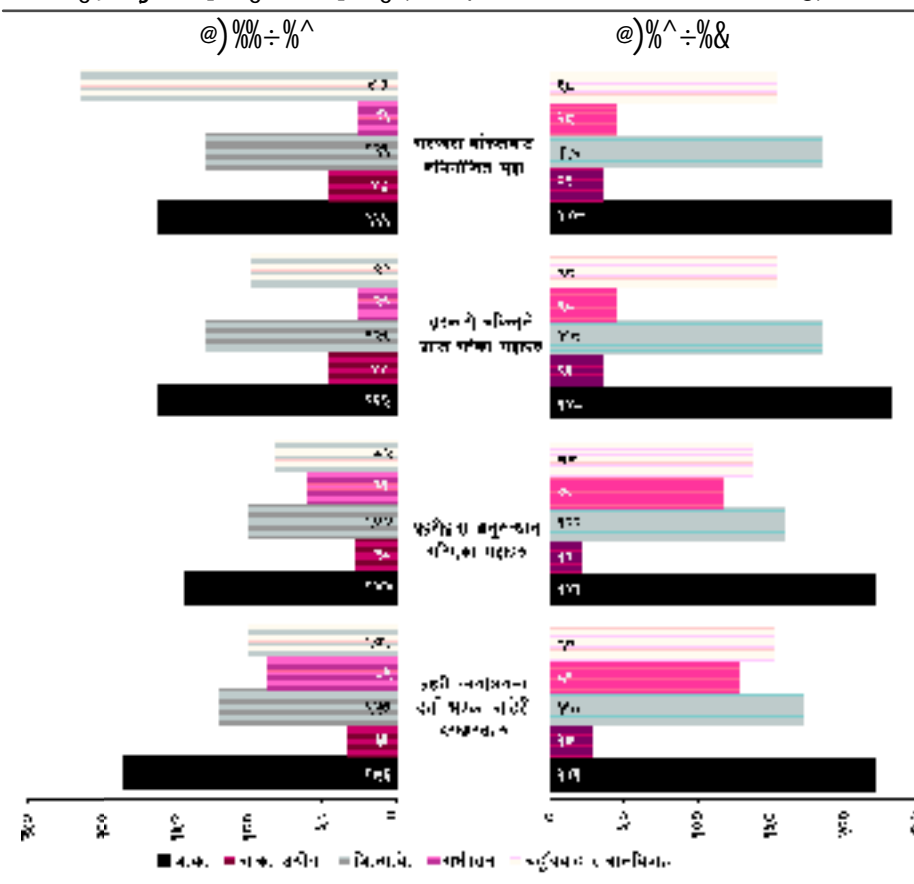
g]k]nsf] ; ? Goflos k]ffnldf ; Da6wl cg; Gwfg kljt]bg

tfInsf \$* Mdlxnf ; Da6wl d2fx; sf]156g af\$ /x\$]cj :yf³⁰⁵

ck/fw	@)%%-%^				@)%^=%&				@)%&÷)%*			
	sh hfx/l b/vf:t	cg' Gwfg ul/Psf	:ylut	% of Acted	sh hfx/l b/vf:t	cg' Gwfg ul/Psf	:ylut	% of Acted	sh hfx/l b/vf:t	cg' Gwfg ul/Psf	:ylut	% of Acted
h=s=	141	141	0	100	186	144	42	77.42	122			
h=s= pBfū	18	14	4	77.78	33	28	5	84.85	35			
lhp df: gā]g]	110	102	8	92.73	120	100	20	83.33	92			
uek'tg	81	76	5	93.83	89	61	28	68.54	75			
axlj j fx	96	87	9	90.63	96	78	18	81.25	75			
afnlj j fx	1	1	0	100	5	4	1	80.00	1			
sh	447	421	26	94.18	529	415	114	78.45	380			

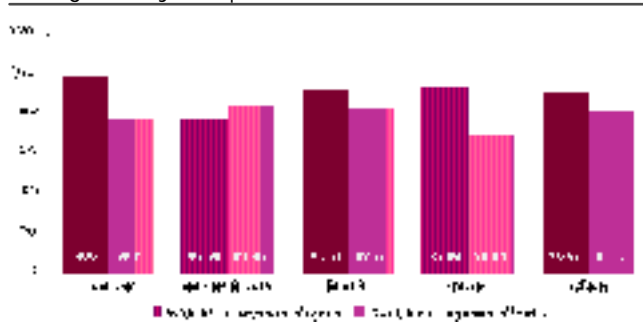
dflysf]tYofsn]hfx]l b/vf:t btf{
ePkI5 cg' Gwfg ; dft ePsf
d2fx; sf]; Wofnf0(b]vfp65 . o;
r/Ofdf k]ofl; kn]5g6; ; 6qsf]
pkl:ylt bl]v65 . t/ :ylut ePsf
d2fx; sf]cg' Gwfg klqmf hf/L
/Vg]sg]j z]f sf/Of g]5g . lsgls,
s; /bf/ km/f/ xg; ; Sg]kl18t JoIQm
pkl:yt xg g; Sg] f cufl8 sf/j fxl
a9fpgsf]nflu dVo cfwf/x; xg
g; Sg] ePsf]h] :ylut ePsf
d2fx; sf]cg' Gwfg klqmf hf/L /xg]
sg]j z]f sf/Of 5g . dfly b0{
cfly\$ j ifdf b]vfp0Psf ck/fw; df
s]l ; fgf]; Wof dfq}5g6 ul/Psf]
æ . hjh{tl s/Of pBfū ; Da6wl
ck/fwdf sf/j fxl rnf0Psf
d2fx; sf]; Wof sd 5 . tyflk, of]
5g6 klqmf]plr t kofū xg
; Sg] . hjh{tl s/Of pBfū
; Da6wl 36gfx; ; flat ug[sl7g0
x65 / cg' Gwfgstfh] o:tf
d2fx; df sf/j fxl cufl8 a9fpg
o:tf ck/fwaf6 kl18t JoIQm]k]l
tyf ck/fw; af6 d2f 5fBfpg
bafasf]; fdgf ul/xg'k5{/ To:tf
JoIQm; k]ofMprRr zIQmf /x\$]f

#\$= 5g6 klj lwsf]thgfDs /Vfsg (Comparative Scenario of Filtering)



x65g\ uek'tg ; Da6wl ck/fwdf klq thgfDs ; kdf hfx]l
b/vf:tnf0{sf]j fxldf a9fPsf]; Wof sd 5 . uek'tg ; Da6wl
; xofū ug[sf]of\$tf; n]cg' Gwfgstf]dfly bafa bg ; S5g\
anfsf/ tyf afnlj j fx h:tf d2fx; df afx6 k'fj jf cftl/s
5g6 klj lwsf]k'ofū ePsf]bl]v6g . btf{ePsf zt kltzt
hfx]l b/vf:tx; sf]sf]j fxl ul/Psf]5 . of]Pp6f gsf/]fDs
k]l]Q xf] . ; fwf/Of of s]l 5g6 klj lw xbf]k]l ax; Wos
hfx]l b/vf:tx; nf0{cg' Gwfg r/Ofaf6 g}sf]j fxl cufl8
a9f065 . k]l/n]d2fx; sf]5fglag ug[del/ ; kdf k]lta4f
lnPsf]bl]v6g .

#%= 5g6sf]j:ylt k]lztzf_

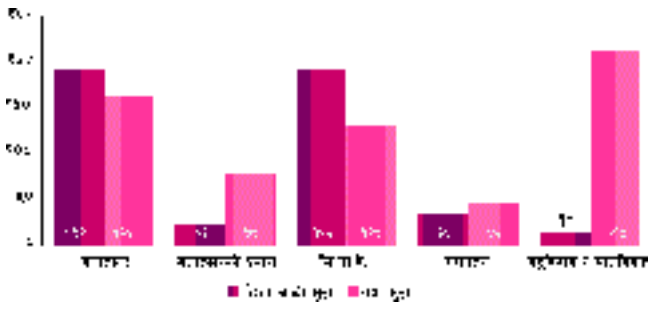


#)%- :ylut ePsf jf rnf0Psf d2fx;sf]cj :yf af/df hfgs/l b0{cfly\$ j ifdfq kl]o ePsf].

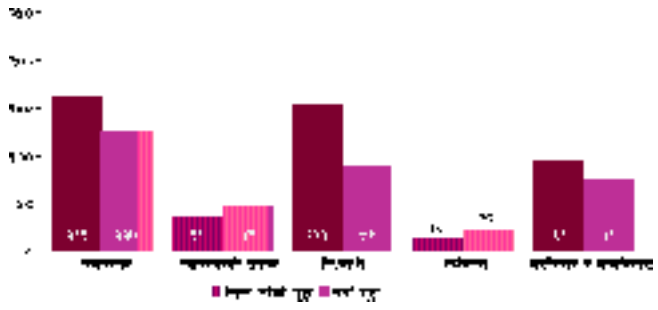
tfllnsf \$(M dlxnf ; DaGwl gof'tyf 15G afsl d2f

ck/fw	@)%%÷)%^		@)%%÷)%&		@)%%÷)%*	
	15G afsl d2f	gof'd2f	15G afsl d2f	gof'd2f	15G afsl d2f	gof'd2f
anfIsf/	163 ³⁰⁷	148	192	162	163	127
anfIsf/ ug]kpf;	45	68 ³⁰⁸	23 ³⁰⁹	79 ³¹⁰	36	46
lhp df: g]k]g]	173	118 ³¹¹	192	129 ³¹²	155	89
uek]tg	38	28 ³¹³	34	46 ³¹⁴	15	22
axlj j fx tyf afnlj j fx	130	27	14	215 ³¹⁵	96	76
sh	549	389	455	631	465	360

#^= cfly\$ j if(@)%%÷)%^ df cleof]hgsf]; kmn cj :yf



#&= cfly\$ j if(@)%%÷)%& df cleof]hgsf]; kmn cj :yf



tfllnsf %) M kx/L tyf dxfofoflwj Qmfs]sfof]hoaf/f d2fsf]k]k]f/sf cfwf/df 5gf

ck/fw	@)%%÷)%^				@)%%÷)%&				@)%%÷)%*			
	kx/L		df-fof-sf=		kx/L		df-fof-sf=		kx/L		df-fof-sf=	
	hfx]l b/vf:t	cg' lwrg ul/Psf]	k]kt d2f	cleof]hg ul/Psf]	hfx]l b/vf:t	cg' lwrg ul/Psf]	k]kt d2f	cleof]hg ul/Psf]	hfx]l b/vf:t	cg' lwrg ul/Psf]	k]kt d2f	cleof]hg ul/Psf]
h=s=	141	141	148	148	186	144	162	162	122	127	127	
h=s= pBf]u	18	14	23	23	33	28	45 ³¹⁶	45	35	46	46	
lhp df: g]k]g]	110	102	118	118	120	100	129	129	92	89	89	
uek]tg	81	76	28	28	89	61	26 ³¹⁷	26	55		22	
axlj j fx tyf afnlj j fx	97	88	98	98	101	82	99 ³¹⁹	215	76		76	

#^= x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & / & .
 #) &= cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g]k]k]f]n]anfIsf/ ck/ fws]sh ; Wof #! k]k]t u/]f]5 . cfly\$ j if(@)%%÷)%^ sf]flif\$ k]k]t]g]sf] k]k]f * eg; f]l * n]15G afsl /x]k]f]d2f !# k]k]t ub] . sh ; Wofdf 15G afsl /x]k]f] ; Wofn0{36fpBf] ! \$ * d2fx] /x]k]f]k]0of] . tyflk, k]k]L k]k]t]g]cg; f / , cfly\$ j if(@)%%÷)%^ df sh hfx]l b/vf:t b]tf]x]g c]Psf] ; Wof ! \$! 5 . / k]k]L]cg; lwrg u/]f] ; Wof e]Bf a9L dxfofoflwj Qmfs]sfof]hoaf]cleof]hg u/]f] ; Wof pln]y]g]o 5 . cem cfly\$ j if(@)%%÷)%^ sf] dxfofoflwj Qmfs] sfof]hosf]k]k]t]g]sf]k]k]f]k]k]f * eg; f]l * n]10 ; j if]cleof]hg u/]f]d2f]sf]sh ; Wof ^ ^ / 15G afsl /x]k]f] ; Wof # \$ k]k]t ub] . To:t]c]io d2fx] tyf #! j of d2fs]af]d]f s]k] l]Zn]of ul/Psf]k]0f]g] . dxfofoflwj Qmfs]sfof]hos] o: t]sd]h]l k]k]l]n]d2f]sf]c]j : yf]sf]f] : t]l]s l]Zn]of ug]c ; De]j ag]0]b]05 .
 #) * = cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g]sf]k]k]f]k]k]f]n]n]e] & j of h=s= pBf]u] ? 4 d2f b]ivn u/]f] Wof k]k]t ub] . cfly\$ j if(@)%%÷)%^ sf]flif\$ k]k]t]g]sf]k]k]f]k]k]f * eg; f]l * n]10 ; j if]15G afsl /x]k]f] ; Wof \$ % k]k]t ub] . sh ; Wofdf 15G afsl /x]k]f] ; Wof 36fpBf]e] b]y]fp]B5 . d]ly t]l]ns]df b]z]f]Psf]t]v]of]s]h]l]n]f l]k]r]5]j t/0f ul/Psf]d2fx]a]6 ; sng ul/Psf]x]f] . k]k]L k]k]t]g]cg; f / , cfly\$ j if(@)%%÷)%^ df b]tf]e]Psf]hfx]l b/vf:t]sf] ; Wof ! * / o ; af] ! \$ j of cleof]hg ue]Psf]5 . / o ; af] k]k]L]cg; lwrg u/]f]e]Bf]e]!! j of a9L d2fx] dxfofoflwj Qmfs]sfof]hoaf]cleof]hg u/]f]5 e]g]t]y]o a]g] ; Is]5 .
 #) (= sh ; Wofaf]6 15G afsl /x]k]f] ; Wof 36f]0]Psf] .
 #!) = x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & .
 #! = cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g]sf]k]k]f]k]k]f]n] ; j if]f]

15G afsl /x]k]f] ; Wof !& k]k]t ub] . cfly\$ j if(@)%%÷)%^ sf]k]k]t]g]n] (f]sh d2f ; Wof hg]p]B5 . sh ; Wofdf 15G afsl /x]k]f] ; Wofn0{36f]0]afsl /x]k]f]! * x]f] ; f]k]l]j if]f]k]k]t]g]sf]k]k]f]k]k]f] * eg; f]l * . cleof]hg e]Psf]d2f]sf] sh ; Wof # * b]y]fp]B5 . o ; sf]sd]h]f]l]af/]h]g]s]l 5g] .
 #!@= sh ; Wof #! df 15G afsl /x]k]f] ; Wof ! (@ 36f]0]c]Psf] ; Wof . x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & .
 #!#= c]l]n]n]f]j f]f]f]15G afsl /x]k]f]d2f]sf] ; Wof # * 5 . cfly\$ j if(@)%%÷)%^ sf]sh d2f ; Wof ^ ^ . / sh ; Wof 15G afsl /x]k]f]d2f ; Wof 36fpBf] * gof]d2f ; Wof eof] .
 #! \$ = sh d2f ; Wof ^) df # \$ 15G afsl /x]k]f] ; Wofn0{36f]0]c]Psf] ; Wof x]f] . x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & .
 #! % = sh d2f ; Wof @ @ (df 15G afsl /x]k]f]d2f ; Wof ! \$ 36f]0]c]Psf] ; Wof x]f] . x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & .
 #! ^ = x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & . o ; j if]f] sh ; Wof & (df 15G afsl /x]k]f] ; Wof # \$ 36f]0]c]Psf] ; Wof \$ % x]f] . / o ; Wofn]k]k]L]n]b]Psf] ; Wof ; E]d]h] v]f]g] .
 #! & = x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & . o ; j if]f] sh ; Wof ^) af]6 15G afsl /x]k]f] ; Wof # \$ 36fpBf] afsl /x]k]f] ; Wof \$ % .
 #! * = cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]sfof]hosf]k]k]t]g]eg; f]l (cg' f / o ; j if]f]sh ; Wof @ @ * af]6 c]l]n]n]f]j f]f]f]afsl /x]k]f] ; Wofn0{36fpBf]c]Psf] ; Wof (* x]f] . x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f * .
 #! (= x]k]k]f \cfly\$ j if(@)%%÷)%^ sf]dxfofoflwj Qmfs]k]k]t]g, k]k]f & & . o ; j if]f] sh ; Wof @ @ (af]6 15G afsl /x]k]f] ; Wof ! #) eg; f]l (cfly\$ j if(@)%%÷)%^ . 36fpBf]c]Psf] ; Wof ((x]f] .

g]k]ns]f] ; ? Gof]os k]f]n]l ; DaGwl cg] ; Gw]g k]t]j]g

tflnsf \$(n]kx/laf/f cleofhgsf nflu gof d2fx; k7fPsf] b]vfp65 . o; n]pglx; sf]cg; Gwfgsf]:t/nf0{klg b]vfp65 . anfsf/ /lhp df:gaf]g]; Da6wl ck/fwxc; lelqPsf]:t/ 7hf] 3. I56g af6l /x\$ f d2fx; sf]; Vof w]}7hf]/x\$fh]kx/Ldf tyf cleofQnfd 5gf6 k]j lwsf]qmdzMcfej / sdhf] /x\$ f] b]v65 .

o; n]cleofhgs kx/Lsf]cg; Gwfgsf]:t/df e/ kb5 / ax; Vos d2fx; sf]cleofhgn]b]vfp65 .

tflnsf %) n]cleofhgsf]e6f kx/Lsf]5gf6 k]qmf w]} k6fj sf/l 5 e6g]b]vfp65 . cg; Gwfgstf]sf/j fxl sf nflu cuf]8 a9fPsf]hfx]L b/vf:tsf]; Vof btf]ePsf ; Vof e6f

sxl sd 5 . t/ ; /sf/l j lsn]kx/laf6 cg; Gwfg eP/ c]Psf ; a]d2fx; g]cleofhgs u/\$f 5g\ ckj fbsf]; kdf cfly\$ j if{ @)%^÷)%& df afn]j j fx tyf ax]j j fx ; Da6wl ((j 6f d2fx; lyP . dx]fofofwj Qnfsf]k]t]g]n]: tf ql6nf0{p]ln]y ub6 .

ol t]vofsx; n]w]h; f]d2fx; sf]cleofhgs ; g]f0sf]cj :ydf g]c; k]m ePsf]b]vfp65g\ o:tf]pRr c; k]m b/n]k]k]t k]df :yflkt gePsf]s/f b]vfp65 . o:tf cfwf/xlg d2fx; sf] sf/j fxl n]cbfntsf]w]}; do lnPsf]x65 . cg; Gwfg tyf cleofhgsf]r/0df k6f] ul/g]5gf6 k]j lwn]c; k]m d2fx; sf] ; Vofnf0{sd ug}; I65 / cfzftlt ; kdf cbfntaf6 ul/g] sfo{k]ffnldf ; wf/ ug}; I65 .

tflnsf %! M cfly\$ j if{@)%%÷)%^ df dlxf ; Da6wl d2fx; sf]5gf6 cj :yf

lj j /of	hj h{tl s/ofl	h=s pBf]u	lhp df:gaf]g]	uek]tg	ax]j j fx tyf afn]j j fx
sh hfx]L btf{	141	18	110	81	97
sf/j fxl ul/Psf	141	14	102	76	88
%	100	77.77	92.72	93.83	90.72
kx/laf6 sh k]k]t	148	23	118	28	98
cleof]ht	148	23	118	28	98
%	100	100	100	100	100
cbfntaf/f I56gaf6l /x\$ tyf gofF I5lg; s\$ f d2fx; 320	#! ! 456gaf6lM (@, I5lgPsf]M! (_	^* 456g af6lM\$, I5lgPsf]M\$ _	@(! 456g af6lM ! (@)I5lgPsf]M(_	^^ 456g af6lM\$, I5lgPsf]M@_	@@* 456g af6lM !#), I5lgPsf]M(* _
%	38.26 (119=100%)	50 (34=100%)	34.02 (99=100%)	48.48 (32=100%)	42.98 (98=100%)
; k]m	44	12	38	9	58
%	36.19	35.29	38.38	28.13	59.18
sxl ; k]m	24	4	30	6	25
%	20.17	11.76	30.30	18.75	25.51
c; k]m	50	18	31	17	15
%	42.02	52.94	31.31	53.13	15.31
I56g af6l	192	34	192	34	130
%	61.74	50	65.98	51.52	57.02



#@)= ox]fk]k]t ePsf 7x/ ePsf d2f (conviction) sf]; Vof cbfntdf cleofhgsf]r/0df k]k]t ul/Psf t]vof\$ cfwf/df I60Psf]5 . o; y{ o; t]vof\$af6 tl gofFtyf slt I56g af6l /x\$ f ; Vof e6g]s/f 566fpg c; Dej 5 .

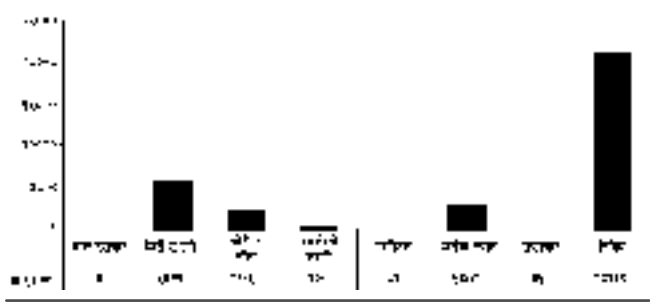
lhNnf : t/lo cbfn tx; df ck/fwsf k\$ f/ / cj : yf

; j ffr cbfn tsf] j flif\$ kltj bgn] ck/fwsf cfwf/df kmhbf/L
d2fx; sf] nutsf ; DaGwdf : ki6 lrqOf ubg . o ; n] yf] k\$ f/ sf
kmhbf/L d2fx; nf0{ b] / p5 . kmhbf/L d2fx; nf0] j w zlif\$
cGtu\$ / flvPsf]5 . o ; kltj bgn] klt ; aGbf dVo ; d: of
d2fsf k\$ f/ x; nf0{ xrf f ; kn] / flvPsf]5 . / Hoaf/ f rnfPsf
d2fx; nf0{ kl g b] fgl k\$ [tsf d2fx; ; G / flvPsf]5, h ; df
JolQm klf xG5 . o ; n] tYofsnf0{ cnu / fVg w] ; sl7g k\$ f]5
/ JolQmut ck/fw ; DaGwL cj : ysf] ; ki6 lrqOf ug[sl7g kl g
xG5 . tyfk, o ; clbogn d2f rNg] sl ; dsf ck/fwsf] k] Qsf] af/ df atfp5 .
; DaGwdf pNn] y ug{ kof ; ul/ Psf]5 . hg lgDgadf] nd 5l

- _ afnb/ frf/
- @_ 7ul, slt]
- #_ rf]L, 8f5f
- \$_ hj h{tl s/Of
- %_ uektg
- ^_ xTof
- &_ eif6rf/

o ; sf] j j / Of tyf lj ZnifOf j if\$ cfwf/df ul/ Psf]5 . o ;
clbogn d2f rNg] sl ; dsf ck/fwsf] k] Qsf] af/ df atfp5 .
cfly\$ j if{@}\$& ÷) \$*³²¹

#* = lhNnf : t/lo cbfn tdf sh kmhbf/L d2f

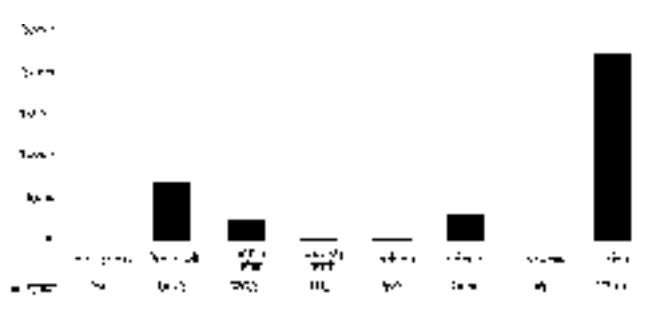


cfly\$ j if{@}\$& df clw/ fbel/ kmhbf/L d2fsf] nut #!,*))
æ . ; aGbf a9l 7ul slt] ; DaGwL ck/fw 5 . o ; k\$ [tsf]
ck/fwx; %((5 . bf]] xTof ; DaGwL ck/fw 5 / of] ck/fwsf]
; Vof @&%% 5 . o ; kl5 rf]L ; DaGwL ck/fw h ; sf] ; Vof @! !#

æ . kltj bgn] f/ rbfj ; DaGwL ck/fwsf] ; Vof ; fx] sdl 5 .
o ; j if{ df Pp6f dfq rbfj ; DaGwL d2f btf{ ePsf] lyof]. To ; }
u/L lhNnf cbfn tx; df afnb/ frf/ ; DaGwL tl g] 6f d2fx;
btf{ ePsf 5g \ hah{ tl s/Of tyf uektg ; DaGwL dlxnf/ pk/
xg] ck/fwx; , rf]L tyf xTof ; DaGwL ck/fwsf thgdf sd}
xg] j udf kb5g \ kltj bgn] f/ anfsf/ ; DaGwL @&! / uektg
; DaGwL * (d2fx; lhNnf cbfn tdf cfPsf lyP .

cfly\$ j if{@}\$* ÷) \$(³²²

#(= lhNnf : t/lo cbfn tdf sh kmhbf/L d2f



cfly\$ j if{@}\$* ÷) \$(df lhNnf : t/lo cbfn tx; df kmhbf/L
d2fx; sf] ; Vof #) ^ @ / x\$ f]5 . cl3Nnf] j if{ df eGbf * , ! #
d2f ; Vof j [4 ePsf]5 . cbfn tdf kmhbf/L d2f ; Vof cl3Nnf
j if{ ; df h: t]5 . o ; j if{ rbfj ; DaGwL d2fx; : ki6 tMj [4
ePsf] b] / G5 . kltfGq : yfkf kl5 @) \$* ; fndf ePsf] rbfj sf]
sf/Of xg ; Sb5 . cfly\$ j if{@}\$* ÷) \$(df sh @ \$(rbfj
; DaGwL d2f k/ \$f] b] / vof]. kltj bgn] f/ o ; j if{ 7ul slt]
; DaGwL d2fsf] ; Vof a9l 5 .

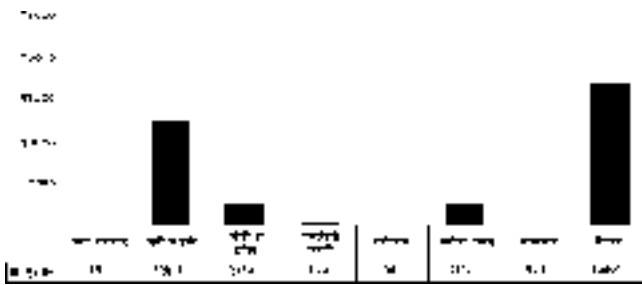
cfly\$ j if{@}\$ (÷) %)

cfly\$ j if{@}\$ (÷) % df sh kmhbf/L d2f a9] #%, ! &)
klvof] / o ; d] w] 7ul ; DaGwL d2fsf] ; Vof ; aGbf a9l xg
klvof]. afnb/ frf/ ; DaGwL ck/fw, eif6rf/ ; DaGwL ck/fw
/ rbfj ; DaGwL ck/fwx; sf] ; Vof Gog b] / vof]. tyfk, o ;
cfly\$ j if{ df c66 ; kdf a9l b] / vg] rbf]L tyf xTof h: tf
k/ Dk/ fut ck/fwx; sf] dfqf 36 \$f] kf0of]. s] l dfqf df
hah{ tl s/Of / uektg h: tf dlxnf ; DaGwL ck/fwx;
kl g 36 \$f] kf0of].

#@! = ; a] tYofsx; cfly\$ j if{@}\$& ÷) \$* sf] ; j ffr cbfn tsf] kltj bgn] f/ klt ul/ Psf xg \ #@@ = cfly\$ j if{@}\$* ÷) \$(sf] j ffr cbfn tsf] flif\$ kltj bgn .

gkfnsl ; ? Goflos kPfnl ; DaGwL cG; Gwfg kltj bgn

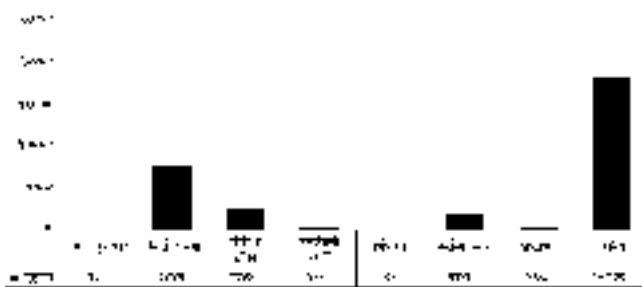
\$)=lhNnf :t/Lo cbfntx;df sh kmhbf/L d2f



cfly\$ j if{@)%÷)%!

o; cfly\$ j if{df clw/fhoe/df kmhbf/L d2fsf]; Vof cfZrohgs ; kdf 36]#),^%(ku\$]lyof]. t/ 7ul ; Da6wl d2fdf eg] plQs); kdf a9g yfn\$]b]vof].

\$! =lhNnf :t/Lo cbfntx;df sh kmhbf/L d2f

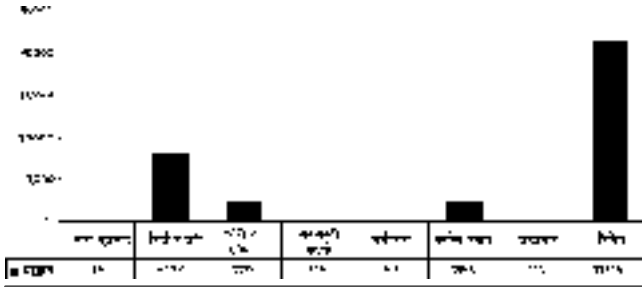


clw/fhoe/ sh kmhbf/L d2fsf]ef/df xTof / rf]L ; Da6wl d2f qmd} E ^=(!U / &=%%U n]a9\$]b]vof]. To:t)dlxnf ; Da6wl ck/fw;df klg j [4 ePsf] kf0of]. cfly\$ j if{@)\$&÷)\$* b]v hah{tl s/OfL h: tf ck/fw; j [4 x6]o; sf] ; Vofdf pRr ePsf]5 . o; cfly\$ j if{df e]6frf/ ; Da6wl ck/fw / afnb/frf/ ; Da6wl ck/fwdf eg]sdl ePsf]b]v65 .

cfly\$ j if{@)%!÷)%@

cfly\$ j if{@)%!÷)%@df kmhbf/L d2fsf]nut kgMj [4 eof]. o; cfly\$ j if{df sh kmhbf/L d2fsf]; Vof #\$,* (# /x\$]lyof]. ol d]w]7ul ; Da6wl ck/fwsf]dfqf @#=# k]tzt /x\$]lyof]hg c; ck/fwsf]b]vof]df c]Tows lyof]. /lj z]f u/L hah{tl s/OfL

\$@ =lhNnf :t/Lo cbfntx;df sh kmhbf/L d2f

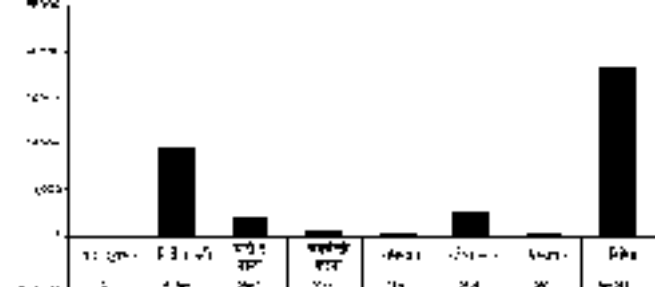


h: tf ck/fw]c]3Nnf] if\$]pRr ; Vofnf0{sfod u/\$]lyof]. c]3Nnf]j if\$]k]t]j]hgdf hg]P ebf uek]tg ; Da6wl (j 6f d2f o; cfly\$ j if{df j [4 ePsf]5, / rgfj ; Da6wl d2f 36\$]5 . o; cfly\$ j if{df c; 36]#]; Vofdf /x\$] ck/fw;df afnb/frf/ ; Da6wl ck/fw / e]6frf/ ; Da6wl ck/fw /x\$] 5g\

cfly\$ j if{@)%÷)%#

o; cfly\$ j if{@)%÷)%# df c]3Nnf] j if\$;df ebf s]L dfqdf ck/fwsf]; Vofdf 36]5 . clw/fhoe/sf]sh kmhbf/L d2f ##&! \$ /x\$]5 h; df 7ul ; Da6wl ck/fw a9] @* =#U ku\$]5 .

\$# =lhNnf :t/Lo cbfntx;df sh kmhbf/L d2f

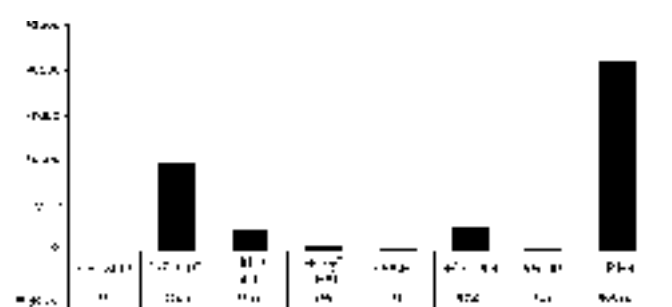


sh kmhbf/L d2fsf]&=(\$U xTof ; Da6wl ck/fwsf]d2f m\$]f] lyof]eg]&=^U rf]L ; Da6wl ck/fw /x\$]5 . o; cfly\$ j if{df ; a6Gbf a9L ; Vof dlxnf lj ?4 xg]ck/fw; /x\$]5 . ; g]f0; Dd k]lg]hah{tl s/OfL ; Da6wl ck/fwsf]; Vof \$\$% n] [4 ePsf]5 eg]uek]tg ; Da6wl d2fx; !^% /x\$]5 / e]6frf/ ; Da6wl d2fx;df eg]s]L j [4 ePsf]b]v65 . o; j if{@)! e]6frf/ ; Da6wl d2fx; cbfntdf ku\$] 5g\

cfly\$ j if{@)%#÷)%\$

o; cfly\$ j if{df #^](% kmhbf/L d2fx;sf]; g]f0 ePsf]5 . of]; Vof ut ; fnsf]eGbf s]L j [4 ePsf]5 .

\$ =lhNnf :t/Lo cbfntx;df sh kmhbf/L d2f

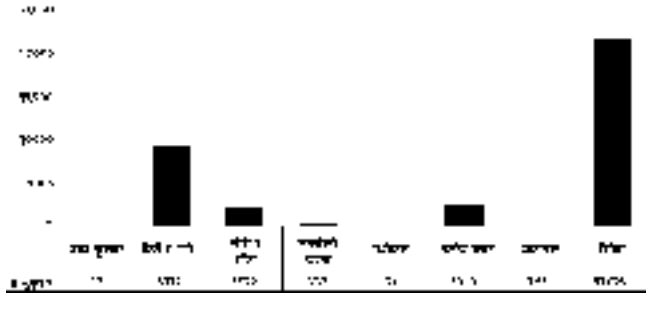


c]o ck/fwsf]thgdf 7ul ; Da6wl ck/fwsf]cgkft w]7]hf] . xTof tyf rf]Lsf d2fx; j flif\$;kn]qmdzM &#(U / %=(#U n]cfPsf 5g\ t/ dlxnf ; Da6wl ck/fw;df sdl cfPsf]5 . cfly\$ j if{@)%÷)%# df uek]tg ; Da6wl d2fdf !^% d2fx;af6 (% df em/\$]5 .

cfly\$ j if{@)%\$÷)%%

cfly\$ j if{@)%\$÷)%% df kmfhbf/L d2fsf] tVofs #^,!(% /x\$]5 hg cl3Nnf]j if{eGb !#Ü n]sdl 5 . cfly\$ j if{

\$= lhNnf :t/lo cbfntx;df sh kmfhbf/L d2f

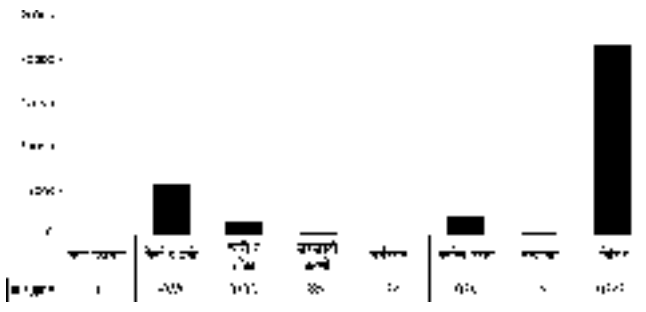


@)%\$÷)%% df 7ul ; Da6wl d2f @\$=\$%Ü /x\$]5 .

cfly\$ j if{@)%\$÷)%%^

cfly\$ j if{@)%\$÷)%%^ df lhNnf cbfntdf cfPsf d2fsf]; Wof #!,!(& /x\$]yof]. cl3Nnf]j if{f]thgdf d2fsf]nut 36l ePsf]5 . tyfk ck/fwsf]k] [Q Ps}/x\$]5 . w}h; f]7ul / slt]h:tf ck/fwx; xg] u/\$f 5g\ xlof / rf]L ; Da6wl ck/fw clen; ePsf sh ; Wof dW]qmdz!!#^ kltzt / &^\$ kltzt /x\$] lyp . o; cfly\$ j if{df lgj ffg ; Da6wl d2f gePsf]x6f o ; ; Da6wl ck/fwdf sdl cfPsf]5 . cl3Nnf] j if{f]thgdf o ; j if{e]6frf/ ; Da6wl ck/fwdf #% kltzn]

\$= lhNnf :t/lo cbfntx;df sh kmfhbf/L d2f



sdl cfPsf]5 .

j if{f]cfwf/df cbfntdf klj]d2fsf]k] [Qnf0{clwog ubf{ lgdgadf]hd dx]kOf]lgisif]lgsfNg ; ls65l

!= lhNnf cbfntdf 7ul d2fsf]nut w}7hf]5 / k]o\$ j if{ lg/t/ ; kn]a9l/x\$]5 . JolQmJolQmalr ; Dk]Q ; Da6wl lj j fbsf ; Da6wdf 7ulsf d2fx; xg]ub5g\ /Ho kIf xg] u/L ; a}7ul d2fx; kmfhbf/L d2f x6g\ ; /sf/l sfuh

afx\$ c6o sfuhsf]slt]kmfhbf/L d2f xf]. hg JolQmx; kIf x65g\ slt] ; Da6wl d2fdf w}7hf] ; Wofx; b0{ JolQmx; kIf x65g\lhNnf cbfntx;df w}7hf] ; Wofdf olg]kmfhbf/L d2fx; sf]nut /x\$]5 . o; y{o:tf lg/fwf/ d2fx;df d2f 5gfb ug\$ lgdQ cg; Wofg tyf cleofhg s]k ug{kbg} .

@= JolQmkIf ePsf]slt]d2fx; lhNnf cbfntdf cfpj]ub5g\ / o:tf d2fx;df b]fgl sfof]lw; ckgf065g\ o; y{ lhNnf cbfnt g}cfkng]sfof]0{kfj kf/] o:tf d2fx;nf0{ /f\$g]a6bsf]; kdf x65 . lhNnf cbfntdf cfpj]w}7hf] ; Wofsf o:tf slt]d2fx; sf] rngn] 5gfb klj lwsf] ckfj sfl/tfnf0{ b]fp65 / d2fsf] k] fx ; fhls/Of (funnel) ug; æqnf0{ b] ug{lhNnf cbfntx; rfx6g\ / sfef/n]lhNnf cbfntnf0a9l tgj kOf]agPsf 5g\ kmfhbf/L d2fx; sf]; g] f0df kfj kf/\$f 5g\h; n]JolQmsf] ; j t6qtnf0{vt/df kf/\$f]5 .

#= hah{tl s/Of ; Da6wl ck/fwsf]tVofsaf6 of]k]6 x65 . o; ; Da6wl 36g]36gdf 36a9 eP tfklg o; n]a9Nf] ; k lnPsf]5 . xfn; fn\$ j if{f lhNnf cbfntdf cfpj] hah{tl s/Of ; Da6wl d2fx; w}5g\

\$= !) j if{f]kmfhbf/L d2fsf]nutnf0{cem]klg k/Dk/fj fbl ck/fwx; n]kfj kf/\$f]5 . o; n]ck/fwsf]k] [Q kmfhbf/L sfggf]tyf sfof]lwsf]; Argf ; fkl]fs ; kdf ; /n / k/fgf] 9fFsf] /x\$] b]fp65 . o; cj :yfn] ; wf/sf sfok;df hf8 lbPsf]k]065 . ck/fwx; d2fsf]dh k] fx a9l xgn]; wf/sf sfok; rgt]lkOf{x65g\sgls x/\$ sfgn]x/\$ ksf/sf ck/fwx;nf0{nfu"ugk]ePsf] xgn]j z] /klj ws 1fgsf]cj Zos k5{ o; y{ck/fwsf cfwf/df ; wf/ Nofpg' kb5 . To; sf/Of of]w}sl7g / dx]f]xg hf65 .

%= ck/fwsf ksf/n]d2fx; sf]nutnf0{a9fPsf]h]p; df ; wf/ ug{kfj sf/L 5gfb klj lw kof]u ug; ls65 . 7ul slt] h:tf d2fx;nf0{36fpg j \$]Nks ; fwg tyf ; +fwgdf lj sf; ug; ls65, h; df JolQm+JolQmalr xg]lj j fb tyf b]fgl sfof]lw kof]u ug; ; ls65 . o:tf ; æq cyj f ; +fwg lj sf; ePk]5 cleoQm tyf kl]8tx;sf] dfgj clwsf/ p]Nn3g xg ; Sg]h:tf kmfhbf/L d2fx;df cbfntn]cfkng]Wofg s]b]t ug; S5 . o; k]ktsf b0{ tl/sfx; 5g\

- kmfhbf/L tyf b]fgl cbfntx; cnu-enu xg'k5{ . o; f]ubf{kmfhbf/L sfggdf lj z]f 1fg tyf bltf k]ktsf cbfntaf/f kmfhbf/L d2fsf]; g] f0 ug; ls65 .

- b]fgl ksf]tsf kmfhbf/L d2fx; sf]7hf]; Wofnf0{ cbfntdf cfpj]af6 /f\$gsf nflu w}j] \$]Nks ; æq tyf ; +fwgsf]lj sf; ug{cj Zos b]lv65 .

gknsf] ; ? Goflos k]fml ; Da6wl cg; Gwfg kl]jbg

dfgj Lo ; ;fwg tyf d2fsf]ef/

kl/ro

:t/lo Gofosf] lj z]ftf To; df ; mlg /xsf ; an tyf blf dfgj lo ; ;fwgdf lge{ ub5 . dfly lj Zn]fOf ul/Psf]d2fsf] nutn]goffb] fgl tyf kmf]hbf/L d2fx2 tyf l5Gg af8L /xsf d2fdf j [4 ePsf]b]vfp55 . cfly\$ jif{ } \$&÷\$* b]v ePsf] j [4 n]d2fsf]nut lg/Gt/ 2 kdf a9sf]b]M5 . t/ToxL cgkftdf Gofokfnsf]ah0df vr {ePsf]b]vfp55 . / Gofofwlz2sf] lgoQmndf klj j [4 b]M5, tklg xfn sfod /xsf Gofofwlz2sf] ; Wofn]cbfntsf]sfo{f/ ; DkGg ug{sl7g /xsf]b]M5 .

o; clbogdf Gofofwlz afx\$ Gofofw sfof]j ogdf ; mlg /xsf dfgj ; ;fwgsf]cj :yfsf af/df pln]y ug{kof; ul/Psf]5 . kof]t blf dfgj ; ;fwgx2 :j R5, lgiklf Gofofw sfof]j ogdf k]f]f/x2 xg\ blf tyf kof]t dfgj ; ;fwg lagf lgiklf Gofofw slkgf dfq xg hf65 .

g]kndf Gofofw ; Dkfbgdf ; mlg dfgj ; ;fwg lghfdtL P0 tyf lgodx2 af6 lgoldt 5g\ Gofofw sd{f/Lx2 ; /sf/L lj efusf c6o sd{f/Lx2 h:t}nf\$; j f cfof]af/f lgoQm ul/G5g\ lghdlt ; j f P0 tyf lgodn] ; j fsf ; t{ ; lj wf tyf sf/j fxL Gofofw sd{f/Lx2 sf xsdf klj nfu"x65 . Gofofw sd{f/L tyf c6o ; /sf/L lj efusf nflu 5\$}sfggf]JoJ :yf 50 .

sfo{kfnsfn]56dfPsf]ah0df Gofokfnsf lge{ x65 . o; y{ o; n]cfkng]cfjZostf / 5gfbcg' f/ dfgj lo ; ;fwgsf]JoJ :yf ug{cfof]o x65 . sfo{kfnsfn]56dfPsf]ah0df]cfwf/d} Gofokfnsfn]cfkng]sfo{ug{k65 . o; n]56f]5l/ff/ :j R5 Gofofw k]kt ug{ xof]u ub0 . d2fsf]nutsf]lj Zn]fOf ul/Psf] clbofon]b]vfp55]cj :yf tyf k]Qn] ; /sf/ Gofokfnsfdf nufgl ug{pT; s gePsf]b]vfp55 . tYon]b]vfp h:t}Gofofw ; Dkfbgdf ; /sf/ nufgl ug{tof/ 50 . t/ b]z lj sf; df o; sf]dx{w}5 .

:j tGq sfof] lw Pp6f dx{Eko{f}kZg ePsf]5 . lgiklf tyf ; an Gofosf] ; Da6wdf o; nfo{lj rf/ ul/g'kb5 . @) \$& ; fn cuf]8 Gofofwlz2 nf0k]tof 2 kdf sfo{kfnsf c6tu{ /xsf sfgg tyf Gofofw dGofnon]lgoQm ub{of} . To; kl5 pglx2 nf0{ Gofofw ; j faf6 sfo{kfnsf c6tu{sf c6o lj efux2 df ; fg{ ; lsWof] . Gofofw ; j f tyf sfo{kfnsf alr sb} ; ldf gePsf]h] Gofofw sd{f/L tyf Gofofwlz2 ckl]plf 2 kdf sfo{kfnsf af/f lgoLqt tyf o; k]kt akf]bf/L x6y} .

khftGqsf]k6Myf]kgf kl5 o; cj :yfdf kl/j tG cfPsf]5 . Gofokfnsfn] ; /sf/sf c6o zfvaf6 :j tGqtf uxof u/\$f]5 . o; y{ ; ;flGts 2 kdf Gofofwlz2sf] sfo{ ; Dkfbgdf sfo{kfnsfn]k6fj kfb0 . ; g\ () cuf]8sf]cj :yfsf]thgdf clxn]Gofokfnsf]cfkng] sd{f/L pk/ kOf]lgoGqOf /xsf] 0 . tyf]k Gofokfnsfnfo{cfkng] sd{f/Lx2 sf]l]fd tf clej [4 ug{tyf lgoQm ug{nf0{cfly\$ 2 kn]7hf]afwf k/\$f]5 .

o; efudf Gofos ; j]fsf dfgj ; ;fwg tyf Gofofw sf/j fxldf o; sf] k6fj ; Da6wL lj Zn]fOf ug{v]hPsf]5 / tl lgoGadff]hd 5gW

!= clw/fhbsf cbfntsf dfgj lo ; ;fwgsf]kl/df0f]tds ; Wof / cbfntsf lj leGg txdf pglx2 sf]af8krf8 .

@= cfly\$ JoJ :yfkG nufot ; dfG6 k}z; g tyf Gofofw sfo{f ; mlg dfgj lo ; ;fwg .

#= kbcg; f/ dfgj lo ; ;fwgsf]j t/Of .

\$= sd{f/Lcg; f/ sh d2fsf]nut tyf b] fgl tyf kmf]hbf/L d2fcg; f/ ; ;fwgsf]af8krf8 .

%= d2fsf] ; Wof tyf bhfGg; f/ dfgj lo ; ;fwgsf]af8krf8 .

^= dfgj lo ; ;fwgdf j [4 tyf o; sf]cbfntdf d2fsf]nutsf c6w/df thgf .

sl7gf0

cfly\$ j if{ } %!÷) %eGbf cuf]8sf dfgj lo ; ;fwg ; Da6wL tYofsl0 hfgsf/L k]kt 50 . ; j f]r cbfntsf]e08f/ zfvdf /xsf rfn'sfuhkqaf6 ; r'gf ; sng ug{f0{w}sl7g eof] . / o; n]w} ; do klj lnof] . o; y{ cfly\$ j if{ } %!÷) % b]v ; ft j if{ Ddsf k]kt clen]ysf c6w/df lj Zn]fOf ul/Psf]5 .

dfgj lo ; ;fwg tyf d2fsf]nfutsf]cj :yf

Gofofwlz afx\$; a)txsf sd{f/Lx2 nufot Gofofw ; j df ; mlg dfgj lo ; ;fwgsf]sh tYofscg' f/k]to\$ sd{f/Lnf0{ j flif\$ cgkftdf \$%!=^ d2fx2 kb5g\ of]tYof\$; ft j if{f] d2fsf]ef/af6 cf} t 2 kdf ln0Psf]5 . t/ w}7hf] ; Wofdf n]yfkf, 860e/, 6f0ki6, lj B'tlo k]lj lws, 6lnkrf ; rfnsh :tf sd{f/Lx2 Gofofw sfof]j ogdf k]plf 2 kdf ; mlg x6g\ ; j f]r cbfntdf sh sd{f/Lsf]cgkftdf o:tf sd{f/Lsf] ; Wof \$(-\$@k]tzt /xsf]5 . c6o cbfntx2 df ol cgkftdf 50g\tfklg sh sd{f/Lsf]cgkftdf @% k]tzt eGbf sd 50g\o; y{cbfntsf ; DkOf(d2fx2 nf0&% k]tzt sd{f/Lx2 n] dfq xg]kb5 .

t]fnsf %mclw/f]hoe/ d2fsf]ef/ tyf dfgj lo ; ;fwgsf]cj :yf

cfly\$ j if{	sh d2fx2	sh dfgj lo ; ;fwg ³²³	k]to\$ dfgj lo ; ;fwgsf]d2f ; Wof
2050/51	1,63,168	3327	1:49.04
2051/52	1,64,569	3342	1:49.24
2052/53	1,79,737	3721	1:48.30
2053/54	1,72,932	3761	1:45.98
2054/55	1,91,407	3685	1:51.94
2055/56	1,60,222	3684	1:43.49
2056/57	1,56,705	4530	1:34.59
2057/58	1,40,989	4527	1:31.14

#=#= ; a)tYofsx2 ; j f]r cbfntsf]flif\$ k]tj]gaf6 ; sng ul/Psf xg\ x6f]f] x/x\$ cfly\$ j if{f]flif\$ k]tj]g . o; tYofsd] Gofofwlz2 ; dfj z ul/Psf 50g\

j flif\$ d2fef/ cbfntsf]t/ tyf ef]lfn\$ lfgsf]cfwf/df km/s 5 . cl3Nnf]clwbgdf b]vp h:t; x/l tyf t/f0{f0df /x\$ cbfntsf]thgdf kdfnl tyf kxf8 lhnfn cbfntx; df d2fsf]nut w}; fgf]5 . o; y{t/f0{tyf ; x/l f0df cbfntsf sd{f/lcg; f/ d2fsf]ef/ lxdfnl tyf kxf8 lhnfnx; sf sd{f/l\$]thgdf w}5 .

dfgj lo ; #fwgsf]sg lfgdf pglx; sf]blftf clej [4 ePsf] 5; :k6 geP tfkg cfly\$ jif{ }%@-)%# tyf @)%^-%& df sd{f/l\$]j [4 ePsf]tnsf tflnsfx; n]b]vp65 . / d2fsf] nutdf e0bf dfgj lo ; #fwgdf j [4 w}yof].

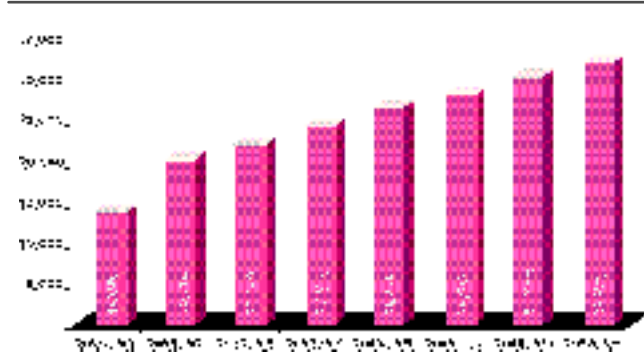
tflnsf %\$ M; j flr cbfntdf d2fef/ / dfgj lo ; #fwgsf]cj :yf

tflnsf %\$ M; j flr cbfntdf d2fef/ / dfgj lo ; #fwgsf]cj :yf

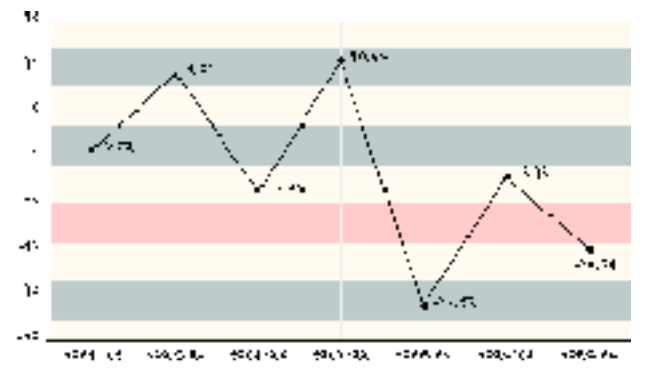
cfly\$ jif{	d2fef/	j ifl j l4 b/	dfgj lo ; #fwg	klf JoIQm d2fef/	j ifl j l4 b/
2050/51	13,979	-	244	1:57.29	-
2051/52	20,348	54.56	259	1:78.56	37.13
2052/53	22,080	8.51	259	1:85.25	8.51
2053/54	24,345	10.26	259	1:94.00	10.26
2054/55	26,706	9.70	237	1:112.68	19.87
2055/56	28,056	5.05	236	1:118.88	6.2
2056/57	30,488	8.67	255	1:119.56	0.57
2057/58	32,279	5.87	327	1:98.71	-17.43

cfly\$ jif{	sh d2f	j ifl d2fsf] j l4	sh dfgj lo ; #fwg	j ifl dfgj lo ; #fwgsf] j l4
2050/51	1,63,168	-	3,327	-
2051/52	1,64,569	0.85	3,342	0.45
2052/53	1,79,737	9.21	3,721	10.19
2053/54	1,72,932	-3.79	3,761	1.06
2054/55	1,91,407	10.68	3,685	-2.06
2055/56	1,60,222	-16.29	3,684	-0.03
2056/57	1,56,705	-2.19	4,530	18.68
2057/58	1,40,989	-10.03	4,527	-0.07

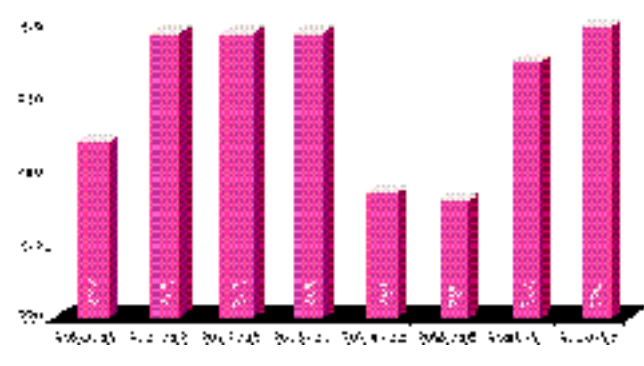
\$(=; j flr cbfntsf]sh d2fef/



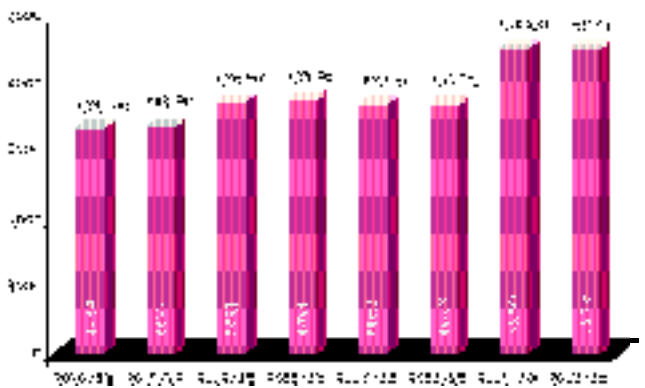
\$&= clw/fhoe/ dfgj lo ; #fwgsf]j [4 b/



%)=; j flr cbfntsf]sh dfgj lo ; #fwg



\$*= clw/fhoe/ sh dfgj lo ; #fwg



ol lj lw j ifdf d2fsf]tyofsn]klo\$; fndf clj Zj; glo ; kdf d2fsf] [4 ePsf]tyofsn]b]vp65 . t/dfgj lo ; #fwg sd blv65 . of]kj [Q /fd]x0 . ; ft j if{ Dddf zt kltztn] d2df j [4 ePsf]5 . t/ dfgj lo ; #fwgsf]j [4df l:y/ty 5 . klo\$ j if{d2f l5Gg af5L /xgsf]dVo sf/of dfgj lo ; #fwg Joj :yfkqdf ckof(ttf g)blv65 .

kln]plny u]h:t]sla \$(-\$@U dfgj ; #fwg klolf ; kdf Gofos sfof] og klqmfdf ; nlg 50 . o; n]cbfntsf ; Dkof{ d2fx; nf0klolf ; kdf ^)U dfgj ; #fwgdf e/ uL x0k65 . d2fsf]o: t]rkn]; j flr cbfntnf0{sf0\$]a9L ef/ k/\$]5 .

tflnsf %% sf]tYof\$ cfly\$ j if(@)%!÷)%@ af6 lnOPsf]5 .
 o; n]oflos sfof] ogdf k]olf ; nlg sd{f/Lx; sf]cefj
 /x\$]b]/fp65 .

tflnsf %% M cfly\$ j if(@)%!÷)%@ df ; j fRr cbfntdf :t/sf cfwf/df dfgj lo ; #fwgsf]lj t/Of

sh dfgj lo ; #fwg ³²⁴	/f-k- j zi6 >Øfl	clwst tx /f-k-kyd >Øfl	tx bf] j] >Øfl	/f-k- t] j] >Øfl	; Aaf, vl/bf/	kflj lws ³²⁵ , 8f0e/, lkog, 6f0ki6
259	1	2	30	24	74	128 (49.42%)

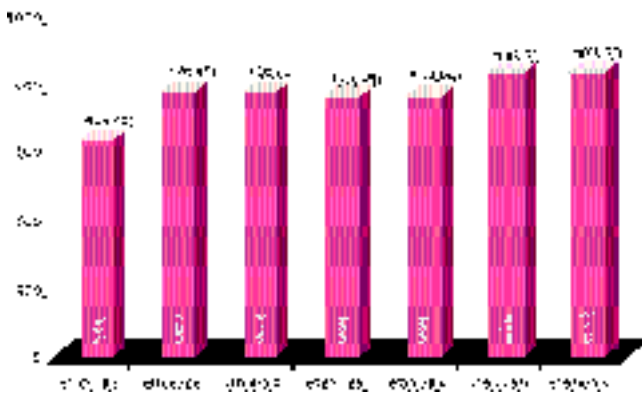
kg/fj dg cbfntdf dfgj lo ; #fwg tyf
 d2fef/sf]cj :yf

; j fRr cbfntsf]ebf kg/fj dg cbfntx; df sd{f/Lcg; f/
 d2fsf]ef/ sxl dfq sdl blv65 . d2fsf]ef/df sdl cPsf
 sf/Ofn]cfly\$ j if(@)%\$÷)%% blv kg/fj dg cbfntdf d2fsf]
 ef/df sdl cPsf]5 . t/ cfly\$ j if(@)%#÷)%\$ df dfgj lo
 ; #fwgd f j [4 blv65 . / w]}nfd] ; dokl5 cfly\$ j if{
 @)%^÷)%& df *^ (Ü n j [4 ePsf]blv65 .

tflnsf %^ M kg/fj dg cbfntdf d2fsf]ef/ tyf dfgj lo
 ; #fwgsf]cj :yf

cfly\$ j if{6	sh d2f	sh dfgj lo ; #fwg	dfgj lo ; #fwgsf] j [4	klo\$ dfgj lo ; #fwgsf] d2f; wof
2051/52	52,725	636	-	1:82.90
2052/53	61,768	785	23.43	1:78.69
2053/54	53,052	785	0	1:67.58
2054/55	69,166	771	-1.78	1:89.71
2055/56	48,631	771	0	1:63.08
2056/57	41,240	838	8.69	1:49.21
2057/58	37,377	842	0.47	1:44.39

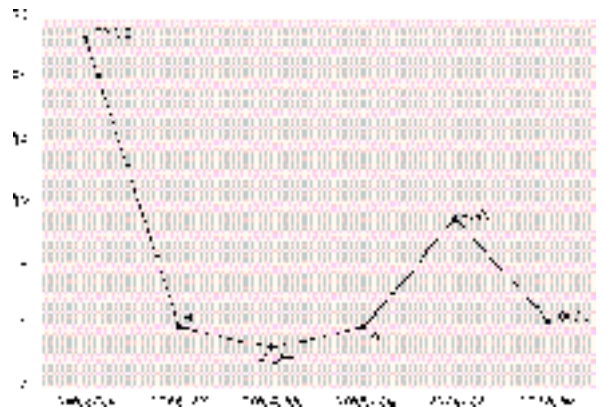
%! = kg/fj dg cbfntdf sh dfgj lo ; #fwg



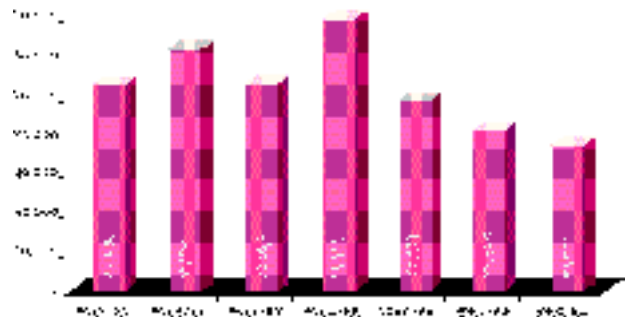
#@\$ = xg{f] \cfly\$ j if(@)%!÷)%@ sf] ; j fRr cbfntsf]j flif\$ kl]tj dg, kE]# .

#@% = o; tYofsn]k] lg/lifx; 6f0k:6, 6lnknf] lg/lifx; gfkgs; flj b) Cartographers, sDk06/ l] 1x; kqsf/x; kkm1/8/x; as af068/x; 8f0e/ Of0lbnf0{
 ; dj] z ub\$.

%@ = kg/fj dg cbfntdf dfgj lo ; #fwgsf]lj [4



%# = kg/fj dg cbfntdf sh d2fef/



lhNnf cbfntx; df dfgj lo ; #fwg tyf d2fsf]
 ef/sf]cj :yf

lhNnf cbfnt d2fx; sf]pTki0sf]k dV laGb'xf]/ 5fglag ug]
 sfo{x; klg lhNnf cbfntx; af6}x65 . b] fgl d2fx; df
 ldnfkqnf0{kfl]; fxg lbP/ tyf knf]hf/L d2fx; df lofo; ut
 km} nf u/] lhNnf cbfntx; n]w]}d2fx; nf0{dflyNnf]cbfntdf
 hfga6 /f\$g ; Sb5g\ o: tf]sfo{ughf0{lhNnf cbfntnf0{
 lj zif blftf ePsf sd{f/L tyf kof]t Joj :yfsf]cj Zostf
 kb5 . t/ gkndf gsf/flDs dgl:ylt /x\$]5, h; n]kflom
 lhNnf cbfntsf]dxQ]enf0{a} f:tf u/\$f]5 . gful/s, dflyNnf

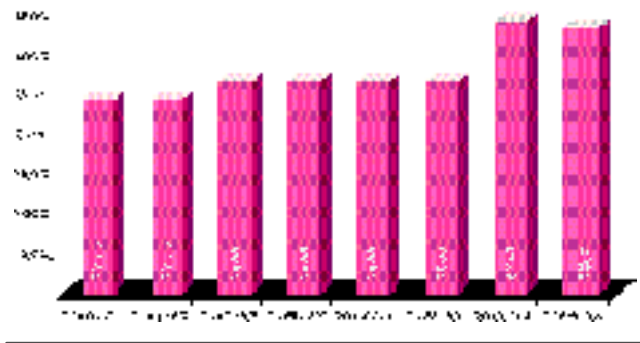
cbfntx₂; /sf/ tyf sfgg Joj; folx₂n]cbfntx₂nf0{
gsf/flds₂ kdf x\$g\; a)d2fx₂df km]nfx₂sf]kg/fj n\$g
ug(kg/fj dg cbfnt kl]grng /x\$]5 .

dfgj lo ; #fwg nufot cbfnt ; DaGwl w])klfx₂df o:tf]
dgl:ylt /x\$]k]6 5 . gj lgoQmsd{f/Lx₂nf0{; fwf/oftof
lhNnf cbfntdf kbklt{ul/65 . t/ sfdsf]dfucg; f/ lhNnf
cbfntx₂n]cgèjL sd{f/l kfp]gg\oxl kj f{x ah; DaGwl
afBkmfBdf kl]g /x\$]5 . tflnsf g+% n]sd{f/lcg; f/
d2fsf]ef/ thgflds₂kn]sd /x\$]b]fp]65, hg j if]v
lg/t/ ; kdf 36b]cfPsf]5 . o:tf kj]Qnf0{; sf/flds₂kdf

tflnsf %& M lhNnf:t/lo cbfntdf d2fsf]ef/ tyf dfgj lo
; #fwgsf]cj :yf

cfly\$ j if ²⁷	sh d2f	sh dfgj lo ; #fwg	klto\$ dfgj lo ; #fwgsf]d2f ; Wof
2050/51	88,451	2447	1:36.14
2051/52	91,496	2447	1:37.39
2052/53	95,889	2677	1:35.81
2053/54	95,535	2677	1:35.68
2054/55	94,807	2677	1:35.41
2055/56	83,535	2677	1:31.20
2056/57	84,977	3437	1:24.72
2057/58	71,333	3358	1:21.24

%= lhNnf:t/lo cbfntx₂df sh dfgj lo ; #fwg



Ing'kb5 . t/ d2fsf]ef/df g)sdL ePsf sf/Ofn]sd{f/lcg; f/
d2fsf]lj t/Ofdf sdL cfPsf]eG]s/fnf0(g)a%g'kb5 .

cfly\$ j if(@)%^÷)%& df dfgj lo ; #fwgdj j [ePsf]tYofsn]
b]fp]65 .

Ij lj w lhNnf cbfntx₂df sfoèf/sf]cgkft km/s 5 . ; x/L
tyf t/f0{lfq₂df eGf lxdfnl tyf kxf8L lhNnf₂df
sfoèf/sf]; dfgkflts₂kdf w]); fgr]5 . ; x/L / t/f0{lfq₂sf
cbfntx₂df sfoèf/ w])a9L /x\$]5 .

Gofokflnsfsf]xfn /x\$] dfgj lo ; #fwg ckOf{5 . d2f
Joj :yfk gdf cfwlgsLs/Of gePsf]tyf sfo{z]l k/Dk/fut
b]v]65 . clen] /Vg]tl/sf cJofj xfl/s xg\$; fy}d2fsf
kif0bfx₂nf0{k/Dk/fut ; kdf Joj l:yt ul/Psf]5 .

#e^= x\$] \cfly\$ j if(@)%!÷)%@, @)%@÷)%#, @)%#÷)%\$, @)%\$÷)%%, @)%%÷)%^ / @)%^÷)%& sf]; j r cbfntsf]lj if\$ kl]tj dg, qmdzmk\$ \$!, #*, #*, #8, #\$/ #^ .
#e&= x\$] \cfly\$ j if(@)%!÷)%@, @)%@÷)%#, @)%\$÷)%%, @)%%÷)%^ / @)%^÷)%& sf]; j r cbfntsf]lj if\$ kl]tj dg .

cbfntL sf/j fxl cj lwsf]cWooog

kl/ro

o; clb fon]!) j 6f lhNnfx; df ul/Psf]cj nřsgaf6 křkt tVofs / To; df ul/Psf]j Znř0fnf0{pNn} ub5 . o; clbogsf b06f klfx; 5g\ cbfntsf]sf/j fxl cj lw Pp6f kl f xřeg] csf]d2fx; sf]; gř f0df nfuřf]; do xf]. sfoř lw sfggn] lng]; do tyf d2fdf nfuřf]; dosf ; Dařwdf Ğofowlz; sf] Joj xf/nf0{0; n]kř6 křb5 .

o; clbogsf lj Znř0f ul/Psf tVofs; kř/fj nřsg ; j ř0faf6 ul/Psf tVofs; sf]kř/fj nřsg ; dřaf6 křkt ePsf xg\ Toxfřf6 křkt hřgsf/Lx; nf0{ř zř lř; dsf]cg; řl agrf0{ lj zřř ; kř6j 0/df /řvPsf]5 .

cj nřsgsf]; do / sfo{k4lt

cj nřsgsf nflu d2fsf]sfořf/; hg; wřf; agrj 6 / lj sf; sf] dfkb08sf cfwf/df &% lhNnaf6 !) j 6f lhNnfx; nf0{5gř6 ul/Psf]lyof]. tlg lbg; Dd ; řfint pQm cj nřsg sfořf sf7df8řf / xřf cbntx; df cj nřsgstřf; laxg (ahřlv ahřsf ^ ah] Dd / c; lhNnfx; df laxg !) ahřlv ahřsf % ah] Dd pkl:yt ePsf lyP . sf7df8řf laxg (ahřlv g} cbfnt řfn' xg]ePsfř]cf0taf/ labfsf]křfj wřg 5 eg]c; 7řpřf cf0taf/ křg cbfnt vNnf /x65 .

tlg lbgdf !) lhNnfx; df sh ! (j 6f ař / sf/j fxl cj lwx; cj nřsg ul/Psf lyP . cj nřsgstřf; řf/f xř; n ugřgř; Dkřf{ hřgsf/L / ; řgř; lgřlřf ul/Psf lyP . qmda4 tyf Joj l:yt 9un]hřgsf/L křkt ug{cbfntsf]xř/ křfsf]sf/j fxl cj lw / ; dosřlj leřg klř; dřlj i6 xg]ul křřfj nl taf/ kř/Psf]lyof].

; a}cg; Ğwřgstřf; cbfntL cřof; df sldtdf % j ifř]cgej křkt uřf lyP . cj nřsg ul/Psf hřgsf/L; řgř; uř ug{ křoř cg; Ğwřgstřf nflu Ps÷Ps ; xřos křg /řvPsf] lyof]. cj nřsgsf]cj lwdf cbfntsf]gdg sfoř lw; sf; fy} c; yk}hřgsf/Lx; křg cj nřsg ul/Psf lyP M

! = zřst JoIQmf]Dofbyk ; Dařwdf -křInt Pğcg; f/ křmf] @\$ 306řeq zřst JoIQmf0{cbfnt ; dřf pkl:yt uřf0g' kb5 . olb cbfnt rgřvř]ePg eg]kř/Ln]o; lgodsř] pNnřg ug{; Sb5 . zřst JoIQm]Dofbyksř]nflu uřf] cfuxřf0{; j Lsf/ j f c: j Lsf/ ug{cufř8 zřst JoIQmf0{ cbfntdf pkl:yt uřfpgkř]sfoř lw j f křmqřf]sf/Of lj : tř ; kdf ; řwřk5 ug{Ğofowlzsf] st{0 xf] / cj nřsgstřf/f oxl lj ifokřt Ğofowlz; sf]fo ařg} / zřst JoIQm; sf]; j wřlgs clwsf/sf] /řf ugřf ; j Ğgzln xg]křf; ul/Psf]5 .

@ = zřst JoIQmf0{yřdf /řv]cj :yf -yřdf /řvPsf] ahřdf zřst JoIQmf0{ckřw : j Lsf/ uřfpg lj leřg

lř; dn]ofřgř lbg]tyf b]oř xf/ ul/65 . sfggl ; xofř křpgaf6 křg pğlx; nf0{ř l-rt ul/65 . To:t} yřdf /řvPsf zřst JoIQmf0{eřg gřb0{3/ kl/jf/sf ; b: onřf0{ xřfg křf/lb65g\ zřst JoIQmf o: tř clwsf/sf] /řf Ğofowlzn]ug{kb5 . o; / kř/L yřdf /xřf zřst JoIQmf] clwsf/ /řfy{Ğofowlz; sf]cj wř/Of tyf ; j Ğgzlnřf ; Dařwdf křg cg; Ğwřgstřf; n]cj nřsg uřf 5g\

= hřfgt =w/ř6 -křInt Pğsf]dřĞofcg; f/ gřkřndf dxřĞofowlj Qmf]sf]sfořřon}cleofřkřqřf]; fy}zřst JoIQmf0{cbfnt ; dřf křf0ř65 ta hřfgtdf 5řř} sf/axl ; ?x65 . To; ř}zřst JoIQmf0{hřfgtdf 5řř}lj f g5řř} s/f; ř křxnř]; gř f0 x65 . hřfgtsf] lgř6 křřfřř]pknřwřsf]cfwf/df ul/65 . o: tř]cj :yřdf Ğofowlzn]cfkřřf]lj j ř křřf ul/ug{; S5 / To; sf/Of Pğ sfgřsf]ultnf0{Ğofowlzsf]cfkřřf]lj j řn]8řřofpg] xřgn]vt/fhřg 5 . o; ; Dařwdf Ğofowlz; sf]cfkřřf] lj řf/ tyf wř/Ofsf]křg cj nřsg ul/Psf]5 .

\$ = ; řflřsf]aofg -; gř f0sf]; nl; nřdf křtkřfl tyf /řon] ; řflřsf]aofg uřfpg cbfntdf ; řfl kř] uřf]x65 . t/ cbfntdf aofřsf nflu ; řfl kř] ug{řngdf j ifřřlv lj sřt cf0/xřf]5 . ; řflx; nf0{nfř břf0{allřf0; sřf] x65 . To; dřly cbfnt ; řfln]asřf sřf; df xg]dřx; křřf křř]sřdf ul/ ePsf]křf0řg . o; y{cj nřsgstřf{ tyf cg; Ğwřgstřf]; řfl aSřf nřf'ugřkř]sfoř lw tyf ; řfl aSřf emřf] aofg lbgaf6 /řsg Ğofowlz; sf] ; j Ğgzlnřf / řf]; of/Lkřsf]křg cj nřsg uřf lyP .

% = ; /sf/L j lřn / křtkřfl j lřnsf]křtkřlwřj -cbfntsf] sfoř lwdf : j ř5 tř / křnř nřsf]gřkřlřfřf]gřzřtř bzfřg cbfntdf ; /sf/L j lřn / křtkřfl j lřnsf]pkl:yt wř} dxřkřřf0{x65 . o; y{cbfntdf křtkřlwřj sf]dxř d2řf] toř/L, j lřn tyf Ğofowlz; ałřsf]; xofř / ; břřj gřdfly křg cg; Ğwřgstřf; n]dxř lbPsf 5g\

^ = křnř nřsf]uřf -křnř nf ug{g}Ğofolbg' xřřg . sfgg Joj ; folx; n]p7řPsf ts; nřf'u/Psf]sfgg ; Dařwdf 5nkřm, řfo ; řt ; hřf, křřdf xřf JoIQm; sf]j zřřfř ; Dařwdf křg ; j řřf 6řřln]cj nřsg uřf lyP .

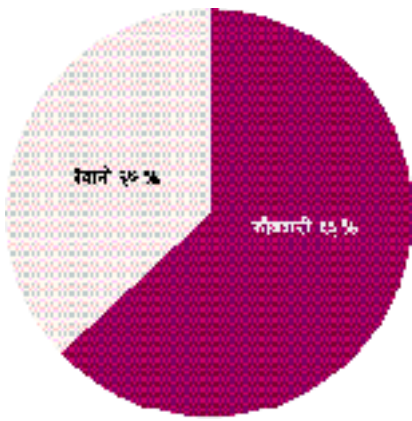
; řwř/Of toř log]cřfj Zos lřx; df cg; Ğwřg cj nřsg ul/Psf lyP / c; yk}cj nřsg ugřgřlřx; křg lyP hř clbogsf] csf]clbřdf lj : tř ; kdf 5nkřm ul/g]5 . / cj nřsg sfoř]5gř6 ul/Psf lhNnfx; df cřlyř / dřgj lo ; řwřg, To; sf eřřts / ; xřos ; lj wř, ltgřx; sf]j řřj /Of tyf o; ; Dařwdf clbřg ug{hđřf]uřf]lyof] / : j ř5 / lgikřf Ğofosř]nflu ol lj lw lřx; sf]clbřg clt cřj Zos 5 .

cj nřsgsf]p27o

cj nřsgsf]dVo p27o, cbfntL sf/afxl, ; gř f0sf]; do, Joj : yfkg, ; j R5 tyf lgiklf ; gř f0df cf0kg[sl7gf0x2 sf] klxřfg ug{lyof].

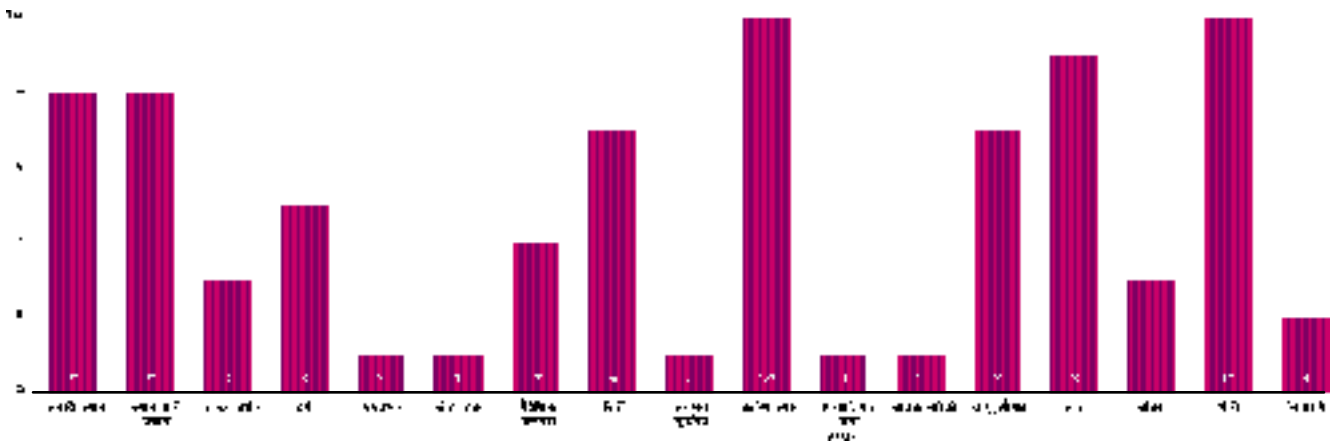
tlg lgdf sh !* & d2fx2 sf]cj nřsg ul/Psf lyP / Dofbyk ; Da6wl sf/afxl ; flfl askq / cltd ; gř f0 h:tf sf/afxl2 sf] klřj lbg o; tVofsdř ; dfj 2 ul/Psf]5 . ; j [řsx2 n]sxl d2df Pp6]d2řsf]km/s-km/s sf/afxl ePsf]křP t/ To; nřf0 o; tVofsdř hř]Psf]5g . o; y{sh tVofsn:] j tlg j 0Qms sf/afxl sf]klřlgřlj u/řf]5 .

%= křf/sf cfwf/df cj nřsg u/řf d2fx2 sf]cgkřt



lgDg křf]hřf/L d2řsf křf/x2 sf]cj nřsg ul/Psf]lyof].

%^=cj nřsg ul/Psf křf]hřf/L d2řsf křf/x2



!= Dofbyksf]cj : yf

yk cg; Gwřfg ug{p27on]zřst JoIQmsf]yřgnřf0{nDofpg Dofbyk ul/G5 . gkřn clw/hřsf]; lj-wřgsf]wf/f !\$-!_ cg; f/ af6řsf]Dofb ; dfj 2 gu/L tyf d2ř xgř]clwřf/Lsf]cfb2lagř sbj}klg JoIQmf0{e\$ 306ř e6ř a9L yřdf /řv ; řsbř .

o; y{af6řsf ; do afx2 cg; Gwřfg lřsfon]zřst JoIQmf0{ e\$ 306řleq}cbfntdf břlvnf ug{kb5 . ; /řf/L d2ř ; Da6wl Pp @)\$ (řf]bkrř !_@_ n]o; křj wřgsf]kg?IQm ub5 . tyřlk, Ppřf]bkrř !% \$_ n]k6řsk6ř ul @% řbgsf]lgřdQ cbfntn]Dofbyk ug{; S5 / nřf"cf]řw lgo6q0ř Ppřcg; f/ ckj řbsf]2 kdf () řbg; Ddřf]Dofbyk ug{; S5 .

pkoQm řfğgřcg; f/ af6řsf]Dofb afx2 lu/křtf/ ePsf]e\$ 306řleq g}zřst JoIQmf0{d2ř xgř]clwřf/L ; dřf Nofpg' kb5 . of]cj lwb]v afx2 zřst JoIQmf0{yřdf d2ř xgř] clwřf/Lsf]cfb2 lagř g}řvG; ? cj : yřb]v g}u/sřgřl x65 / of]řfo{ab/ x65 . řfğgřcg; f/ ; řwf/0řtof Dofbyk @% řbgsf]nřlu křkřt ug{; řsb5 / ckj řbsf]2 kdf nřf"cf]řw ; Da6wl ck/řwdf () řbg; Dd křkřt x65 . tyřlk, řfğgn] cbfntnřf0{yřjřsf]cj lw lgZřt ug{clwřf/ řbPsf]5 . o; y{ Dofbyk ug{cj lw lgZřt ug{cbfntřf]lj zřřf]wřf/ řf]. cg; Gwřfg clwřf/L tyf cleořřgřstř{lgřsfostř}xř0g .

o; ; Da6wdf Gofofwlzn]lgs}dxQEk0ř{elđřf k/ř ug{kgř x65 . o; nřf0clř dxQEk0ř{dřlg65 . cg; Gwřgsf]qmdř zřst JoIQmkřt ul/g]b]oř} řf/, ofřgř, lgiklf ; gř f0řf]clwřf/af6 j-l-řt eP gePsf]řf cg; Gwřgsf]o; txa6 clbog ug{ ; řsb5 . kř/L cleořřgřstř{Gofofwlz tyf klřklř řfğg Joj ; folāř/f ; eQm 2 kdf lgdf0ř ul/Psf] tyf nřf"ul/Psf] křřhřf/L řfořj lw řb]bzğ (guidelines) n]lgiklf ; gř f0nřf0{ lgZřt ug{Gofofwlz2 sf]pQ/břořj ; Da6wdf lřgřdř]řnd kř6 kř/řf]5 M

!= yřdf /xřf cyj ř lu/křtf/ xřf zřst JoIQm u/sřgřl yřdf /xřf]ofřg řbPsf]cyj ř b]oř} řf/ ul/Psf]; Da6wdf křg ; řřwg'k5{.

@= zřst JoIQmf0{lu/křtf/ tyf yřdf /xřf To; řf]řf/0ř tyf cfwf/x2 řf]řfřf/L řbPsf]; Da6wdf ; řřk5 ul/g'kb5 . #= ofřg řbPsf]eP : j:f.Yo k/L řf uřřf0{řt}cfb2 řbOgkb5 . \$= cg; Gwřfg klřmf0řf0{ řf? 2 kn]; řřng ug{řvřx2 sf] /dř/L clbog ul/g'kb5 .

%= sgkj f(uklagf g)Dofbyksf]; dodf zlst JoQmsf]sfgg Joj ; folsf]kltlgwltj /xg]Joj :yf xg'kb5{.

^= kx/L tyf cleof]hgstf]nf0{156f5l/ty]cg; lwfg tyf cleof]hg ug]lgbz g lb0g' kb5 .

ol klij wfgx; gkfn clw/fHosf]; ljwfg @)\$&, ; /sf/L d2f ; Da6wL P@ @)\$ (, kx/L P@ @)!@, oftgf ; Da6wL lfltklt{P@ @)%#, ICCPR tyf CAT h: tf cgt/f{6@ dfgj clwsf/ ; Da6wL b:tfahx; df pNny ul/Psf 5gVh; nf0{; lw P@ @)\$& sf] bkrif (n]gkfn sfggx; df ; d] nfu'ug]Joj :yf u/\$f]5 .

JolQm tyf ; Da6wL ; :yfx; n]pl klij wfgx; nf0{s8f0sf ; fy nfu'ug]tyf ; uk ug]s/fnf0{lgZrt ug]GofofwLz; af]lw xg' kb5 . ol klij wfgx; nf0{pNn3g ug]sg]sfox; nf0{lfd tyf ckj fbsf] ; kdf cgdlt lb0g'x6g . cj nf\$sgaf6 klt tYon] cbfnt ; Da6wL Joj xf/sf]gdgadfl]hd cj :yfnf0{k}t't ub5 .

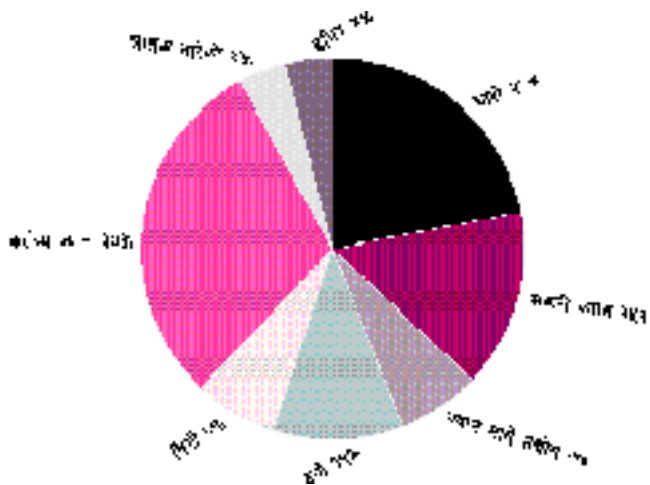
tlg lbgf]cj lwdf lhNnf cbfntsf ! (j 6f a]rãf/f ; gj f0 ePsf sh ! * & j 6f d2fx; d]lw]*@ d2fx; krf]hbf/L ; Da6wL ; gj f0 ePsf lyP . cj nf\$gsf]cj lwdf to; d]lw]@& d2fx; cbfntdf cfp .

tflnsf %* ||cj nf\$g ul/Psf d2fx; sf]k\$ / tyf ; Wof

sh ; gj f0 ePsf d2f	b]fgl d2f	krf]hbf/L d2f	/fHoãf/f cleof]ht cj nf\$g ul/Psf krf]hbf/L d2f	Dofbyk ePsf cj :yfdf krf]hbf/L d2f
187	70	117	81	27
100	27.43%	62.57%	69.23%	33.33%

ol @& d2fx; df Dofbyk ; Da6wL cj nf\$g ul/Psf]5 . o; af6 s]k]6 x65 eg]ol d2fx; cleof]hgstf]r/Ofdf klG af]l g] lyP . o; y{ @& j 6f d2fdf cj nf\$g ul/Psf]cfwf/df Dofbyk ; Da6wL rng cyj f k] Qnf0{Ing ; ls65 . ol d2fx; lj lj w

%&= krf]hbf/L d2fsf Dofbyk ; Da6wL cj :yf



k\$ /sf lyP h; nf0{tn k}t't ul/Psf]5 .

! Dofbyk ; Da6wdf ul/Psf]cj nf\$gd f klt lj /Of -sf]lw sfggcg; f/ Dofbyksf]nflu GofofwLz ; dlf zlst JoQmf0{k} ug]kb5 . t/ Dofbyk ; Da6wL cbfntsf]lgoldt sfo{ gePsf]xnf; fn krf]ngdf /x\$]k'f0of]. o; y{zlst JoQmf0{k}x/Ln]cfkngf]; ljwfgcg; f/ cbfntdf sg]klg ; dodf k] ug] \$5 . j f: tj df, GofofwLz cleof]hgstf]tyf kltkl fl sfgg Joj ; folx; zlst JoQmf0{cbfntdf k] ug] dosf ; Da6wdf j f: tf ub5g\ cj nf\$gn]zlst JoQmf0{k} ug]cbfnt ; dlf lgZrt ; do lyPg g t o: tf]; dodf k] ug]l'ofPsf]zlst JoQmsf ; fy pkl:yt kx/Lx; nf0{lj zif lgbz g]cbfnt n]lpPsf]lyof]eG]s/fnf0{kli6 u/\$f]5 . o; n]ubf]Dofbyk ; Da6wL sfodf lj zif sf]lw sf]cg; /Of gu/\$f]lgisif]lgsflg ; ls65 . of]gk]fnst]krf]hbf/L Gofokltfnl ; Da6wL ; fx]blmb cj :yf x'f].

cllbogsf]; dodf sg]Ps cbfntdf cj nf\$g ul/Psf]d2fn] zlst JoQmsf]dfgj clwsf/ ; Da6wL cbfnt n]b]yfp sf] ; j]hgZntfnf0{/fd/L pNny u/\$f]5 . cbfnt agb xg]bz lgg\ cuf]8 dfq kx/Ln]zlst JoQmf0{cbfntdf k] u/\$f] lyof]. cbfnt n] t?Gt]p; sf]Dofb yklbof]. JoQmf0{kx/L Eofgd]yflvPsf]lyof]/ GofofwLzn]JoQmf0{pkl:yt u/fpg cfj Zos 7fggg\ ; }tbf/ãf/f cfbz d2fsf]krf]0ndf n]lyof]. t/ sfggadfl]hd of]sfo{GofofwLzãf/f gjul/g'kb5 . cbfntsf sd{f/Lx; kx/L Eofgd]g]cleoQmsf]; fydf uP . / kx/L Eofgn] tl sd{f/Lx; nf0{cfkngf] cfkngf] uGtJo :yfgdf 5f]l8bof]. j f: tj df pglx; n]; lhn] E Dofbyk ul/lbg]x6f kx/Ln]klg sd{f/Lx; nf0{uGtJo :yfgdf k'of]l'bof]. Dofbyk ug]sl7g xg]sxl d2fx; df kx/Lãf/f ck'g'f0Psf]of]Pp6f /Ofglit x'f]. o; l:yltn]slt ; lhn] E Dofbyk ; Da6wL l'vnt tyf ldl; ndf b: tvt u5g]eG]s/fnf0{b]yfp65 .

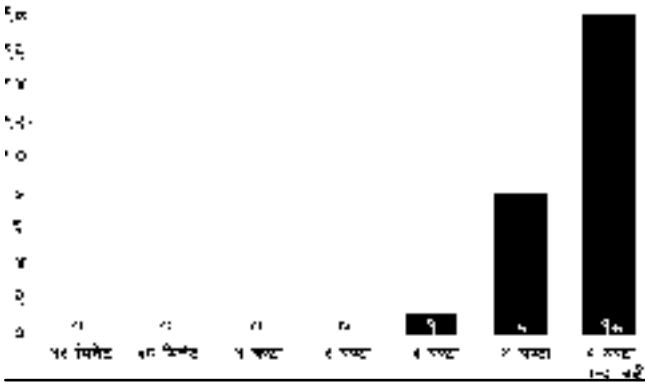
w]l]hNnf cbfntx; df Dofbyk ; Da6wL krf]hbf/L sf/j fxl sf] lj zif efu gePsf]b]l'65 . sxl lj zif t'fx; lgDgadfl]hd 5g\

- ; fwf/Oftof Dofb ; Da6wL sf/j fxl Ohnf; sf] ; \$f GofofwLzsf]r]ãa/df ul/G5 .
- kltkl fl sfgg Joj ; fol tyf cleof]Qmf Dofbyk ; Da6wL sf/j fxl ubf\$; dodf pkl:ylt x6gg\
- /hi6k/ cyj f ; }tbf/ cyj f Ohnf; df GofofwLznf0{; xof]u ug]sd{f/Ln]ldl; n clb'og ub5g\ GofofwLznf0{; xl ug]sf nflu Dofbyksf]cfbz tof/ ub5g\
- zlst JoQmf0{r]ãa/df nlub5 . GofofwLzn]klg zlst JoQmsf]pkl:ylt xghf0{cfj Zos 7fggg\
- sf7df8f]h: tf lhNnf cbfntx; df c'6 d2fx; sf]; gj f0 e}x\$ avt Ohnf; df zlst JoQmf0{k} ul/G5 .
- sxl bhé d2fx; sf]Dofbyk ; Da6wdf 5\$} ; kn]x]l'65 . Tof]klg o: tf]sfo{sf7df8f]h: tf 7hf]cbfntx; df dfq x65 . GofofwLzsf]w]7hf]; Wof Dofbyk ; Da6wL sf]of]0{ Goflos sf/j fxl sf]c]o'it cleGg cusf] ; kdf :j lsf/ ug] tof/ 5g .

ol egf0x; nf0{tnsf clb'ogsf tyox; n]cem k]6 kf/\$f 5gW-

!@ Dofbyk sf/j fxl ; Da6wl ; dofj lw — tnsf]tflnsfn]Dofb yk ; Da6wl sf/j fxl ; DkGg xg'sf nflu cbfntdf cleoQm] latfpg'kgI; dosf]cj : ynf0{b}fvp65 .

*=Dofbyksf nflu cleoQm]klv6'kgI; dofj lw



o; rf6h]Pp6f cgr]f]sl; dsf]tYonf0{k}t't ub5 . cbfntdf zlst JolQmf0{k} ug]aIQs]Dofbyk ; Da6wl sf/j fxl x6g . o ; dodf Ohnf; c6o d2fx2 sf] ; gj f0 ul//x\$]f]cyj f dWofGt/ h:tf c6o sfox2 df Jo:t /x\$]f]xg ; Sb5 . rf6h] k}t't u/;cg; f/ c7f/ j 6f d2fx2 df zlst JolQm]Dofbyk sf/j fxl k/f ug'sf lglD cbfntdf w]nfd] ; do ; Dd klv6' k/\$]lyof]. cj nf\$g ul/Psf kfom; a)cbfntx2 df Dofbyk ; Da6wl sf/j fxl ; DkGg xg'sf]nflu cleoQm2 nf0{kv} a:g] cnu]7fp]fyPg . pglx2 nf0{cbfntdf nlug] xts8L nufPsf] x6of]. cleoQmf0{s73/fdf af]h]p6f dfq xts8Lx2 v]h65 . kx/L sd{f/Lx2 xftdf a6b5 lnP/ zlst; E]a:b5g\ kln] pNny u/]h:t}Dofbyk sf/j fxl df 19nf]xg'sf]dVo sf/of zlst JolQmsf]sfgg Joj ; folaf/f kltj fb, cg; Gwf, ldl; nsf] 5fglag tyf cllbog cyj f Gofowlz2 n] zlst JolQmf0{ ; f]vk5 u/] x6g . 19nf0 xg'sf dVo sf/ofx2 lgdg 5gW-

- kydtMkln]pNny u/]h:t}g]k'ndf /x\$]f]rngcg; f/ Dofbyk ; Da6wl sf/j fxl df lgd6 ubf{Gofowlzn]Goflos dgsf]cfj Zostfnf0{dfg]rngnf0{dx; ' ; gug}.

- bf] f]g]k'ndf zlst JolQm ygfdf /fVg]7fp]tyf cbfnt klg Ps}k]u0fdf gePsf] x6f kx/Ln] g} ; a} zlst JolQm2 nf0{Nofpg]ub5 . kfbMbo]hgf JolQm2 nf0{ E} g]xts8L nuf065 . o ; y{Pp6f ; fylsf]Dofbyk ; Da6wl sf/j fxl k/f gx6h]h ; Dd csf] ; fyln]kv6'kb5 .

- dfly pNny u/]h:t}Pp6f zlst JolQmsf]sfo{ ; DkGg geP; Dd csf]zlst JolQmsf]d2sf]dl; n Gofowlz ; dlf k] ul/b6g . o:tf d2fx2 df lsg d JolQm2 nf0{nfdf] ; do ; Dd cbfntdf /fVpsf]eg] Gofowlzn] ; f]g]ub6g\

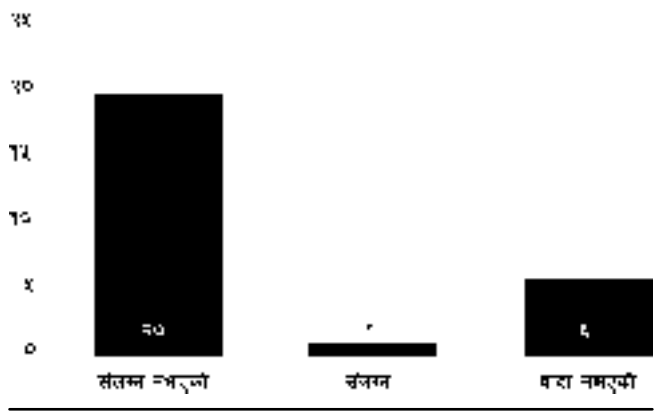
- clftd tyf ; a66f dx]k'of(s/f s]x]eg]Gofowlz2 o ; cj : ydf zlst JolQmf0{x/f; tsf]cj : yf tyf kx/Ln] ; f]vk5 ubf{k'of]u/\$f ; fwg'sf af/df ; f]g] tof/ x6g\ nfd] ; do ; Dd xts8L nufP/ klv{x\$]f]on]pglx2 nf0{ cfZro{rlst agfp6g .

lgiklf ; gj f0sf o:tf cj : yfx2 5g\ . dfly pNny]vt cj : yf

; lj-wfg tyf cGt/f]66 dfgj clwsf/ cyj f Gofosf]dfkb08sf] dd{ E c; ut 5g\ ol ; d:ofx2 nf0{Gofokflnsfn] ; j Lsf/ u/\$]f]5 . Gofokflnsf] ; xof]udf lgd6'f ePsf]k'nf]hbf/L sfog] lw lbbz]gn] Gofowlz2 ; nf0{o:tf sdhf]Lx2 nf0{ Wofg lbg lgb]z ub5 . o:tf ; d:ofx2 h6dgsf]k15ln]t/ k]of] 2 kn]Gofowlz2 df o ; af/]dgl:yltsf]cejf sf] : ylt g}xf] .

!# b]Jo]xf/ tyf oftgaf6 zlst JolQm2 nf0{ ; Af0f ug{ ldl; nsf]cWooog ug]—oftgf tyf lftklt{P6g}%)# sf] bk'nf #_ cg; f/ kx/L lx/f; tdf /fVg'cuf]8 j f k5f]8 zlst JolQm2 sf] : j f:Yo k/L1f0f ug{k65 . o ; n]kx/L lx/f; tdf xg ; Sg]of]tgfsf] ; Defj gfnf0{lff ub5 . ; /sf/L d2f ; Da6wl P6]sf]bk'nf !%-\$_ cg; f/ zlst JolQm] : j f:Yo k/L1f0fsf]nflu cbfntdf lgj]hg ug{ ; Sb5g\ ol b0{ sfgbx2 n]of]tgfsf ; Da6wdf : j R5s 2 kn] ; f]vk5 ug{ Gofowlz2 nf0{af]Wosf/L agfp65 . oftgf ; Da6wl 36gfnf0{t?6t} ; dfwfg ul/of]eg]of]tgf xg]rngnf0{ ; dodf /fVg ; lsg5 . t/ tnsf]rf6h]o ; klt Gofowlzsf] wf/of]gsf/fids /x\$]f]f]vp65 . d2sf ldl ; nx2 df kx/Ln] ; j f:Yo k/L1f0fsf]k'nf0fkq ; mlg /fVg'k5{eGg]s'/fdf Gofowlz2 n]lj rf/ ub6g\ w]7]hf]dfqdf d2fx2 sf Dofbyk sf/j fxl df oftgf ; Da6wl lftklt{P6]sf]bk'nf

% (= : j f:Yo k/L1f0f kltj]hg]sf] ; mlg]tf



#_ nf0{a] f:tf u/\$]f]o ; s/fn]b]fvp65 .

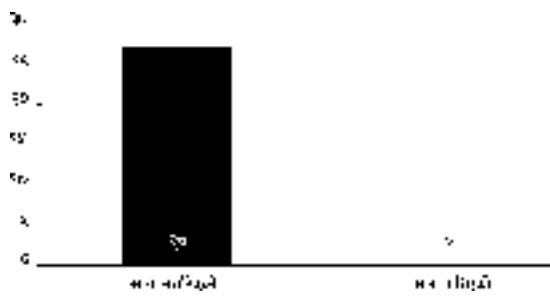
@& j 6f d2fx2 sf]dl; n cllbog ul/Psf]dlw] ^ j 6f d2fx2 sf] ldl; nx2 sf]k/L1f0f ug{ ; do / ; Defj gf lyPg, h ; dWb]@! j 6f d2fdWb]Pp6f d2fdf dfq d2fsf]dl; ndf : j f:Yo k/L1f0f kltj]hg kf0of]. To:tf]x6f klg Gofowlzn]kx/Lsf]Dofbyk ; Da6wl lgj]hgfnf0{c:j Lsf/ u/6g\ zlst JolQmsf] : j f:Yo k/L1f0f ug{sf]7gf0 gxg]sf]7df8f]hNnfd] klg o:tf]rng cbfntdf /x\$]f]5 . o ; sf cltl/Qmo ; lhNnfd] Gofowlz2 ; n] o:tf lj ifodf af/Daf/ 5nkm xg] ; l]dg/ uf]7ldf efu lng kfp]tyf k]1s j ftfj /of klg pknAw 5 .

; j]f0fsf]bf]fgdf Dofbyk ; Da6wl sf/j fxl df sg}klg zlst JolQm2 n] : j f:Yo k/L1f0fsf]nflu dfu u/\$]f]kf0Pg . g t lx/f ; tdf lng'e6f cuf]8 j f k5f]8 ul/Psf] : j f:Yo k/L1f0f g}

gk'nsf] ; ? Goflos k]Pfnl ; Da6wl cg; GwfG kltj]og

b\vf0of]. o; y{JoJ xf/df oftgf tyf lfltklt{P}gsf]bknf # @_ nfo{k0f{;kn]a}f:tf ul/Psf]b\yfp65 .

^)= zlst JolQm;áf/f :j f:Yo k/Llfofsf nflu dfu



!=\$ Dofbyk ; Da6wl sf/j fxl df cleofQmf tyf kltklfl sfgg Joj ; foláf/f kltlgwTj -vf; u/L Goflos sf/j fxl zlst cyj f cleoQmsf]klt/lff; 4; Da6wt x65 . zlst JolQmsf] sfggl klt/lff ; Da6wl clwsf/nfo{a}f:tf ug{h}lgiklf cyj f kof{t ; g} f0sf]; Dej x65 . ol g}fn clw/fHosf] ; lj-wfgsf]klt]gfdf pNn]vt ; an tyf :j t6q Gof / clwf/et l; 4f6t xg\ Gofosf]cfbz6g' f/ ; lj-wfgn]lgiklf ; g} f0 ; Da6wl clwsf/nfo{cgNn3glo clwsf/sf] ; kdf ktofelt u/\$f]5 . ; lj-wfgsf]wf/f * \$ n]Gof ; Dkfbgdf nfu'ul/g'kg]; j {ofkl dfkb08nf0{cufn\$}f]5 . / o; n] c6t/f{60 dfgj clwsf/ ; Da6wl sfggnfo{w}7hf] ; kdf lnPsf]5 . ol l; 4f6t / k]lj wfgáf/f zlst JolQmsf]klt/lff ; Da6wl clwsf/ a}f:tf ug{Dofbyk sf/j fxl n] :j t6q, lgiklf ; g} f0sf]clwsf/nfo{c:j Lsf/ u/\$f]5 . ; j {f0sf]c}j n\$gn]o; ; Da6wdf gsf/flds cj :yf /x\$} b\yfp65 .

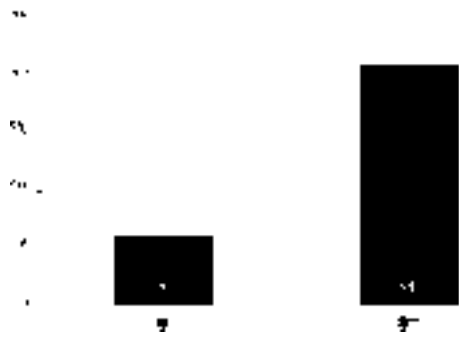
^!= klt/lfl sfgg Joj ; foláf/f kltlgwTj



cj n\$sg ul/Psf d2fx; df Dofbyk sf/j fxl df ; /sf/l j lsn tyf kltklfl sfgg Joj ; folx;sf] pkl:ylt lyPg . c6o cj oj x;sf]oflufglagf g}kx/Lsf]dfu ; Da6wdf kmf]hbf/L sf/j fxl]sf]o; efunfo{GofofwLzáf/f ; Dk6g ul/g' kb5 . cleofQmfáf/f g}Dofbyk ; Da6wl sf/j fxl xg' kb5 e6g]sg} sfggl k]lj wfg 5g . t; y{kx/Lx; g}o; sfo\$ nflu cbfnt hf65g\ tyflk, Dofbyk ; Da6wl sf/j fxl df cleofQmf]sf]; xof]un] kx/Ln]cbfnt hf]g]cyj f cleofQmf]sf]pkl:ylt nfo{cbfnt n]

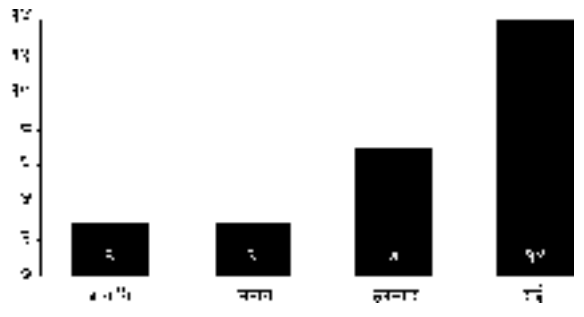
cj Zos 7f6g]; Da6wdf sg]afwf c8kg 5g . To:t}Dofbyksf nflu kltklfl sfgg Joj ; folsf]Wbfg cfsif{f ug]sg]; 66q klg 5g . tyflk, cfk]gf]j lsn nfo{af]hpg egl zlst JolQmf0{ hfgsf/L lbg]cyj f cbfntaf6}goQm sfgg Joj ; fol pknAw u/f0lbg]sfo{cbfnt n]ug}; S5 . bef]oj z GofofwLz;sf] o; ; Da6wdf ; sf/flds k]l Q 5g .

^@= sfgg Joj ; folx; klt GofofwLz;sf]rf; f]



cj n\$sg ul/Psf d2fx; df Dofbyk ; Da6wl ; g} f0df ; /sf/l j lsn tyf kltklfl sfgg Joj ; fdx;sf]cgkl:ylt lyof]. y6df /fVg]j f g/fVg]; Da6wdf sg]5nknm g}ePg . o:tf]cj :yfdf Dofbyk ; Da6wl sf/j fxl cbfntsf]Pp6f kzf; slo sfo6fq x65 . sfgg Joj ; folsf]pkl:ylt n]j f:tf df Goflos sf/j fxl df Pp6f k]mofsf]lgdf6f ub5 . Dofbyk ; Da6wl sfohf0{cbfnt n] kzf; slo k]mofsf] ; kdf lnPsf]xgfn]cg; Gwfg k]mofsf s/fnf0{cfwsf]s ; kdf k/Lf0f ug{Dofbyksf]; dodf cbfnt df cg; Gwfg clwsf]sf] pkl:ylt sf] cj Zostfnfo{k0f{;kn] lal; Psf]5 . Dofbyk ug\$ nflu Jofj xfl/s ; kdf ; fwf/Of tof lg6g bh\$ kx/L clwsf, xj Nbf/ cyj f hj fg; klg cbfnt df pkl:yf x65g\ o; cllbogdf cg; Gwfg clwsf]n]cbfnt df pkl:yf xg cyj f cg; Gwfgsf]k]lt af/]GofofwLznfo{atfpg k0f{;kn]rf; f]gb]fPsf]cllbogsf]bf]fgdf kf0of]. tnsf] rf6n]Toxl cj :yfnfo{pNn]y ub5 .

^#= Dofb yksf ; dodf kx/Lsf]pkl:ylt m



kx/Láf/f Dofbyksf nflu dfu ul/Psf sg]klg lgj hgx; nfo{ GofofwLzáf/f c:j Lsf/ gul/Psf]; j {f0fn]pNn]y u/\$f]5 . #

lbgslf]cj nřsgsf]bf]fgdf @& j 6f d2fx; df ^ j 6f d2fx; dfq t] f]k6s, % j 6f d2fx; bf] f]k6s / !% j 6f d2fx; klxnf]k6s Dofbyksf nflu cbfntdf k] ePsflyP . Dofbyk ug]clgtd cj lw cyff % lbg; Dd cg; Gwfg sfo{hf/L /xG5 eGg]k] Q /xšf] 5 . ax; Wos d2fx; Dofbyk ug]clgtd ; dodf dfq cbfnt ; dlf k] ul/G5g\

Dofbyk sf/j fxl sf avt cleofQmf tyf kltklfl sfgg Joj ; folsf] pkl:yltnf0{a} f: tf ug{ tlnf]phfšf]kx/L clwst j f clwst eGf tlnf]txsf]kx/L sdf/f/Lsf]pkl:yltn] ; /sf/L d2f ; DaGwl Pj bkrf !% \$ _sf]pLn3g ePsf]5 . o; bkrfcg; f/ GofowLzn] Dofbyk ; DaGwl d2fsf]lg0f ubf]j : tf ; kdf ldl; nsf]clwog ug]kb5 . To; Ju/L GofowLzn]xfl] ; of/k] \$ cg; Gwfgsf]kultsf ; DaGwdf k/Llfof ug]kb5 / cg; Gwfg sfo{; Gtf]fhgs ; kdf cufi8 a9L/xšf]5 eg]dfq Dofbyk xg ; S5 eGg]s/f klg o; bkrfn]k]6 ; kdf pLn]y ub5 .

tyflk GofowLznf0{lbOPsf]of]lj ziffwsw/ lgiklf 5g . To; h] pglx; n]o:tf lj ifodf cfdut ; kdf lg0f ug{; Sbgg\ of] j :tk/s ; kdf lg0f ul/g]j ifo xfl . o; /L /fh tyf kltj fblnf0{ cbfnt ; dlf cfknf]d2f Dofbyk xfl y f c:jlsf/ xfl v2f k:tt ug{; Sg]dfšf lbg kb5 . tyflk, d2fsf bj]k]lfsf sfgg Joj ; folx; af6 kltlgwlj xgkb5 . cg; Gwfg clwst]sf]pkl:ylt cbjfo/ ctoGt h?/L 5 sg]s cg; Gwfgsf] :ylt af/df pglx; nf0{ clwsw hfgsf/L k]kt e]fvšf]xG5 . j :tut ; kdf lj ifodfly lg0f lbg GofowLznf0{; xof]ul e]fvšf]xG5 .

bef]oj z, k]lnt sfgg] cEof; sfgg]k]lj wfg / Gofosf] dfbotfcg; f/ nfu"ul/Psf]ebf leGg]b]vG5 .

@= cbfntdf k] {k}k{fsf]cj :yf

!) j 6f d2fsf]k] k}k{fsf]cj nřsgsf]cfw/df lgsf]hPsf]tyoaf/] o; clwogn]k]6 kfb5 . ! (j 6f Ohnf; df # lbg; Dd ul/Psf] cj nřsgdf clwog 6f]ln]!) j 6f d2fdf k] k}k{f ; DaGwl sf/j fxl clwog ug]dfšf kfPsf]lyof]. # lbg; Dd ol d2fx; df k]kt hfgsf/Ln]o; ; DaGwl sf/j fxl sf]k] Qaf/]a%g d2t ub5 .

@% lbg]eq j f nfu"cf]fw d2fdf () lbg]eq cg; Gwfg ; dft xG5 / cleof]hg ; ? xG5 . clw/fHoe/ d2fsf]cj :yfsf af/df o; clwogn]b]vP h: t]d2fsf]yf] ; Wof cleof]hg klqmf ; ? xg eGf cufi8 g]x/fp5g\ kdf0f cyj f sg]cfw/ gePsf o:tf d2fx; nf0{ ; /sf/L jlsnn]cleof]hg ub5 . t/ o:tf d2fx; sf] ; Wof sh cleof]hg ePsf d2f ; Wofsf]U eGf sd ; . /sf/L d2f ; DaGwl Pj]sf]bkrf !* cg; f/ cleof]hg ubf{ cleof]kqdf zlst JoIQm]pLn3g u/\$f]sfgg / ; hfosf] dfu ; d] ul/Psf]xG5 .

t; y{cbfntdf cleof]kq btf{ePk]5 cleof]hg sfo{; dft xG5 . t; y{Psk6s cbfntdf cleof]kq btf{ul/; sk]5 kgM Tox] zlst JoIQm]u/\$f]pxl ck/fwdf cg; Gwfg sfo{; Dej 5g .

cleof]kqsf] ; fy g]zlst JoIQm]f0{cbfntdf k] ul/gk}5 . To; kl5 zlst JoIQm]f0{Goflos lx/f; tdf /fVg]j f w/f] ln0{ j f gln0 5f]g]lg0f g]xh]h; Dd of]klqmf hf/L /xG5 . o; df

j 6f dx]k0f{r/Ofx; xG5g\ -_ zlst JoIQm]f]aofg lng] @ sfgg Joj ; folaf/f yG5\$; DaGwl ax; ; / #_ yGdf /fVg] j f w/f]df 5f]g] ; DaGwl GofowLzsf]cfbž .

of]sf/j fxl cj lw zlst JoIQm]f]j tGqtf; E ; DaGwt /xšf] xG5 . zlst JoIQm]f]j tGqtfnf0{; Af0f u/] j f ; slrt agfP/ cto xG5 . krf]hbf/L sf/j fxl sf]o; r/Ofdf kl]p]f ; kdf zlst JoIQm]f]clwsw/ tyf kx/L lx/f; tdf /xšf] 36g]36g]klt GofowLz; df pRr :t/sf]; j]hg]zn xg'cfj Zos 5 .

zlst JoIQm]f]j tGqtf, /fHon] ck/fwk]t b]vPsf] rf; f] cleof]Qmf]sfgg]sf]k]of]u ubf{tyf cg; Gwfgsf]qddf zlst JoIQm tyf lghsf klj f/x; kl8t eP=gePsf ; DaGwdf cleof]Qmf]sf] ; r]tf h: tf w]s/fdf GofowLzn]Psk6s xG]kg] xG5 . o:tf s/fdf lgiklf sf/j fxl sf] ; Af0f ug{GofowLz c; kmn eP eg]lgiklf GofowLzn] . d2fsf]sf/j fxl s; /L a95 eGg]s/fnf0{f:tf gubf0; nf0{; Rofpg c; Dej 5, h; sf] kmn:j ; k /fHo ; dfh, kl8t, k]ffnl tyf zlst JoIQm]f0{ vt/fdf kfb5 .

o:tf s/faf6 dQm]xgnf0{GofowLzn]lg]zrt dfotnf0{kfnf ug]kb5 . klxnf]s/f GofowLz zlst JoIQm]f0{cfkng]aofg lbbf lgiklf xG5 . ; fy]sfgg Joj ; folaf/f klt/lff ug]cj ; / k]kt xG5 eGg]s/fdf GofowLzn]lj Zj :t agfpg'kb5 . zlst JoIQm] rfxdf rk /xg]lj ziffwsw/ 5 . pglx; nf0{lgbf] dflg5 / s; / kdf]ort ug]ef/ k0f; kdf cleof]Qmf]df /xG5 . o:tf l; 4fGtx; nf0{; Af0f ug]lj Zj f; lbg]sf]nflu GofowLzn] xfl; of/k] \$ cfj Zos ; a; j]hg]zntsf ; fy cbfntsf]sf/j fxl ; #fng ug]kb5 .

@! zlst JoIQm]f]aofg lnbf]sf]cj :yf

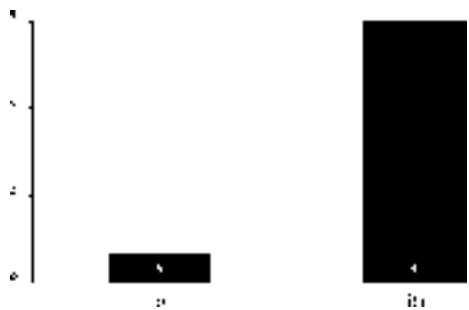
zlst JoIQm]f0{b]o]x/ ug]tyf oftgf lbg]k] Q x6g ; sšf] 5g . lj utdf lj leGg ; #yx; af/f ul/Psf]cg; Gwfg]cdfg] lo Joj x/ tyf oftgfnf0{cf]w]p5 . kltj fbl, sfgg Joj ; fol tyf gful/s ; dh]zlst JoIQm]f0{u/kntf/ u/\$f]ahf]v g}rk /xg kfg]clwsw/ / sfgg] kltlgwlj /fVg]h:tf clwsw/af6 j-l-rt ePsf] ; DaGwdf 7hf]cfj fh p7fPsf]5 . gk]ndf 7x/ lg0f ug]bf]ln]cfk]ck/fwl xfl egl ; jlsf/ u/\$f]g] ; aeGf alnof]kdf0f ; flat xG5 . o; y{cleoQmf0{ ; flatl u/fpg w]k0f ; ul/G5 . pglx; n]ck/fw : jlsf/ u/15 cg; Gwfgst]tyf cleof]Qmf]nf0{ :tut kdf0f v]lg]em]baf6 dQm u/fp55 . o; /L kx/L lx/f; tdf /xšf] zlst JoIQm]f] cj :yfnf0{gaem] :j R5 Gofow k]kt ; Dej 5g . o; ; DaGwdf ul/Psf] ; j {f0sf]k]voffd ; sf/f]ds xG5 .

!) j 6f d2f d]w]Pp6f dfq d2fdf GofowLzaf/f zlst JoIQm lx/f; tdf /xšf] ; dodf kx/Ln]u/\$f]Jo]x/ ; DaGwl ; f]k5 ul/Psf]lyof].³²⁸ c; sg]klg d2fdf o; kšf/sf kZgx; /fVp]sf]lyPg . zlst JoIQm]f]gfd 7]wfg c]lb ; fl]g]h:tf k/Dk/f] fd Joj x/n]sf/j fxl ; ? ePsf]lyof]. b]z 6f d2fx; d]w] Pp6f d2fdf dfq GofowLzn]cleoQmf]f0{tdln]grfxdf aofg lbg kb5 egl hfgsf/L lbPsf]lyP . tfklg zlst JoIQm]aofg lbg g]p]rt 7fg].

#e* = o:tf]sl; dsf] ; f]k5 ug]GofowLz 8f= c]g]b df]xg eš/f0{xg]Gof] . pxf]f] ; f]k5 tl/sf /df0n]lyof]. zlst JoIQm]cfkng]aofg lbbf (deposition) GofowLz eš/ f0n]of]tgf lbOPsf]j f glbOPsf] zlst JoIQm]f0{sfgg Joj ; fol; E eGg] lbOPsf] glbOPsf]af/df kZgx; /fVg] ePsf]lyof]. GofowLzn] rfxšf]v08df zlst JoIQm] rk n]lg]kg]s/f]hfgsf/L klg lbg]eol]. o; lj ifodf GofowLz; df b]v]kl//xšf pro-active attitude sf]kž+ ubf{GofowLzsf]gfdnf0{pLn]y ul/Psf]5 .

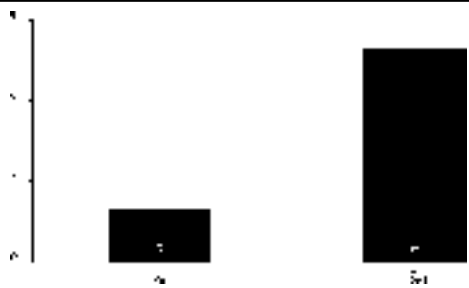
gk]nsf] ; ? Goflos k]f]nl ; DaGwl cg; Gwfg kl]t]j]og

^\$= ygfdf /xbf kx/lx;sf]JoJ xf/ k|t Gofofwlz;sf]rf; f]



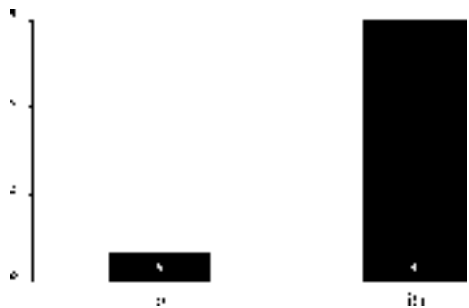
zlst JolQmsf]aofg lnPsf]; dodf xts8L nufOPsf]b06f d2fdf cj nf\$g ubf{kf0of]. t/ aofg lnbf]sf]klqmfdf * j 6f d2fdf xts8L vfl]nPsf]lyof]. sxl cbfn tx;df aofg lnbf xts8L vfl]ng' k5{e6g] rng :yflkt ePsf] o; n] b]f]p65 .

^%= xts8L ; lxt aofg lnOPsf]

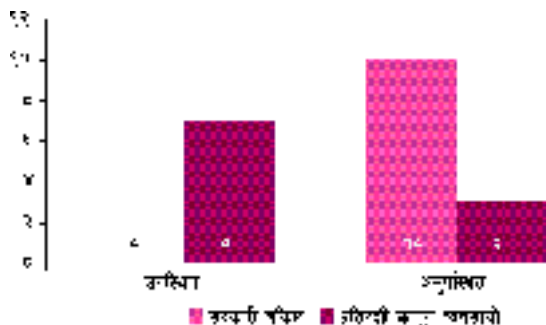


Gofofwlz; n]zlst JolQmf0]gkfnl efiif a%5f]a%6f]egL ; f]k5 u/gg\ zlst JolQmsf]gkfnl efiif a%6 ; Sg]lfdtf cyj f pglx; n]a%6]efiifn0{lj rf/)gu/L t?6t aofg lng] sfo{; ? eof]. ; ae6bf dVo s/f aofgsf]; dodf cbfn tdf ; /sf/L j lnsf]pkl:ylt o; cj nf\$gsf]bf]fgdf kfOPg . ; fy} k|tklfl sfgg Joj ; folx;sf]klg pkl:ylt lyPg . ; fwf/Of tof sfgg Joj ; folx; ax; sf]r/Ofdf dfq cfk]hgf] eldsf xg]wf/Of /Vb5g\ ; ae6bf cfZro\$]s/f s]xf]eg] s]k]g sfgg Joj j ; folx; n]cfk]hgf k lfx;nf0{rk /xg]clwsf/ 5 e6g]s/f]hfgsf/L lbPsf]kfOPg .

^^= cleoQmsf]clwsf/ ; Da6wdf Gofofwlz;sf]rf; f]



^&= cbfn tdf aofgsf avt sfgg Joj ; folx;sf]pkl:ylt



lgod tyf sfo]j lwsf ; Da6wdf cfk]rfl/stf dfq k/f u/\$f] kf0of]. plbx/Of fy{zlst JolQm; nf0{aofg lbPsf avt pleg elgPsf]lyof]. v8f l:ylt df aofg lbg' sfo]j lwsf]lgods] ; kdf ln06yof]. t/ zlst JolQmsf]zf/l/s cj :yfnf0{lj rf/ ul/Psf]lyPg .

of]k] {kk{f sfo\$]tl/sfn]k/Dk/fnf0{cufn\$]f]5 . sfo]j lw sfggsf]c; geP tfklg ltx;nf0{k/f ug{cfk]rfl/s ; kdf ln065 . o; }dlb]zlst JolQm]pleP/ aofg lbg'klg Ps xf]. slxn\$fxl+aofg lb6f w}}; do pleg' kb5 / pleP/ nfd] ; do; Dd aofg lbg'oftgf s}; k xf].

@@ yg5\$sf]; g] f0sf]cj :yf

yg5\$sf]; g] f0 k] {kk{f pre-trial) ; g] f0sf]bf] f]r/Of xf]. of]zlst JolQmsf]j 6lQms :j tGqtf]clt dx]k0f{lf of xf]. o; ; dodf zlst JolQmf0{oflos ygfdf /Vg]j f 56sf/f lbg]; Da6wdf cbfn tn]lg0f6 ug{k65 . ; fwf/Of tof aofg lng] sfo; DkG ePk5 t]sf]yg5\$; Da6w klqmf cuf]8 a965 . t/ o; sfofn0{csf]N6sf]nflu :ylut ul/g]rng /x\$] cl]bog 6f]ln]cj nf\$gsf]bf]fgdf k|kt u/\$f]lyof]. o; sf] dVo sf/Of ck; ; do hgfOPsf]lyof].

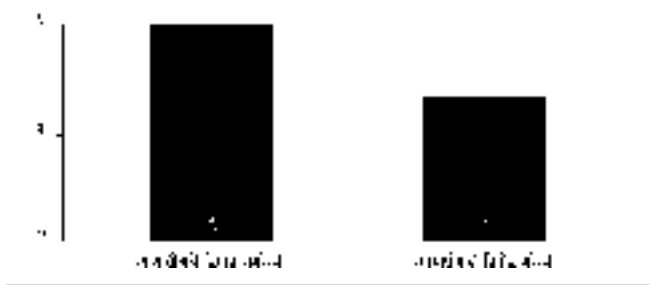
^*= w/f6L ; Da6w sf/j fxl



o; /l :ylut ul/g]rngn]zlst JolQmf0{oftgf lbg ; S5 . ; fwf/Of tof kx/Ldf ePsf]; flatl aofg cbfn tdf 06sf/L x65 . zlst JolQm]kx/L ygfdf oftgf ul/Psf]tYonf0{vhfpg ; S5 . olb To; f]uof] eg]af6L ; dofj lw :ylut ul/65 . /, o; /l pglx;nf0{ygd}kmsf]06f zlst JolQm]kx/L oftgf ; fdgf ug{k65 . yg5\$sf]ax; df !) hg] Gofofwlz;sf]cj nf\$g

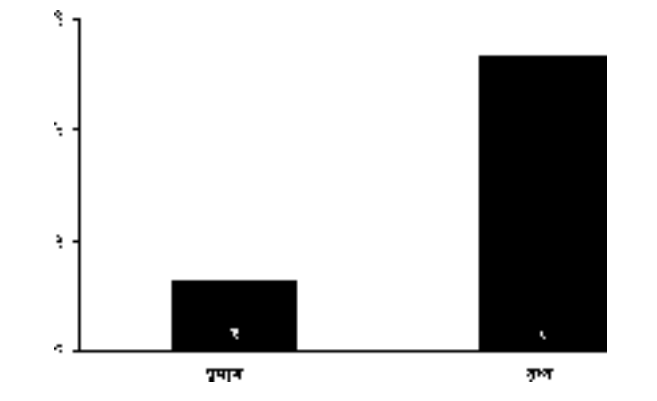
ul/Psf]dWb] ^ hgn]; lqmo 2kn]sfgg Joj ; foln]k:tt u/\$f
 ax; sf aBfx2 gfb u/\$f] t/ ^ hgf bz\$sf]2 kdf rkrfk
 a; \$f]kf0of]. of]; sf/fTds xfoG . GofofwLzn]lg0f0\$ssf]2 kdf
 sfo(ug[kb5 / d2fsf bj] klfaf6 ; lgPsf tsnf0{.jlsf/ug]of
 gug]h: tf sfo\$ 2 kdf ln0g'kb5 . klfsf j lsnaf/f p7f0Psf
 ts2 df ; xdt cyj f c; xdt ePsf]s/f cfbzdf : yflkt xg'
 kb5 . t/ sfgg Joj ; folaf/f flvPsf tsnf0{6kfb ug6] f:tf
 ug]h]pglx2 klt gZ0 ePsf]b]f]p65 . o; rngn]ck]oIf
 2 kdf zlst JolQmsf]; gj f0nf0{c:jlsf/ u/\$f]b]f]p65 . ; fy)
 km} nf ug]eGbf klg lg0f6 nfbg]rngnf0{b]f]p65 .

^(= yg5\$sf]; gj f0df GofofwLzn]2sf]; lqmo tf



yg5\$; DaGwl ul/Psf]cfb2sf]c]lbogn]s]l GofofwLzn]n]
 cfkng]g0f6 kdf0sf]cfwf/df u/\$f]; fy)G6 GofofwLzn]n]
 d2fsf]tYosf]; txl kltlgw]j xg]u/l cfbz u/\$f]kf0of].
 o; y{ zlst JolQmsf]; j tGqtfaf6 j l-rt ug]h]kf0of].
 dodf plrt 2kn]ln0Psf]kf0Pg .

&)= yg5\$sf cfbzsf cfwf/x2

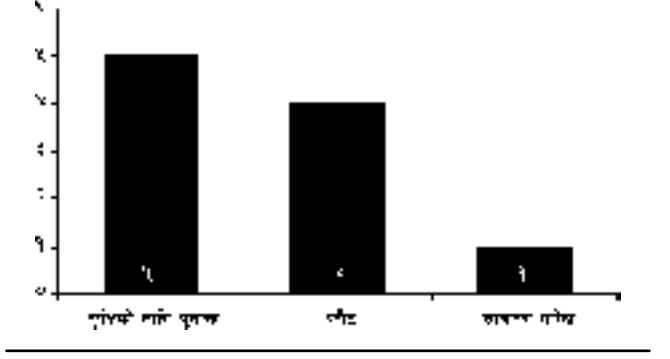


!) j 6f d2fx2 dWb]%) kltzt d2fx2 Goflos lx/f; tdf /Vg]
 / rf/j 6f d2fx2 df w/f6 dfu ul/Psf]lyof]. Pp6f d2fdf
 ; fwf/Of tf/ydf 5f]BPsf]yof]. ol tYosf cfwf/df s]lgisifdf
 klg ; ls65 eg]GofofwLzn] d2f gl5gfh]n]Dd JolQmf0{5f\$g
 tof/ 5gg\

w/f6 dfuPsf]\$ kltzt d2fx2n]gkfndf wgl / u/lasf
 nflu krf]hf/L Gofosf]dfkb08 km/s /x\$fb]f]p65 . w/f6sf]
 kfj wfgnf0{JolQmsf]; j tGqtfaf6 j l-rtsf]cfwf/ ePsf]dfGg

; lsb2 . Toxl tYout cj :ydf wgl dflg; n]w/f6 aemfpg
 ; Sg]; Defj gf x65 . w/f6 aemfpg g; Sg]u/La dflg; pglx2sf]
 ; j tGqtfaf6 j l-rt xg ; S5g\ ; j tGqtfaf6 j l-rt ug]
 cfwf/x2 zlst JolQm]u/\$f]s; 'nf0{kdf]0ft ug]kdf0sf]
 cfwf/df xg' k5{. w/f6 ltg{cof]o ePsf cfwf/df JolQmf0{

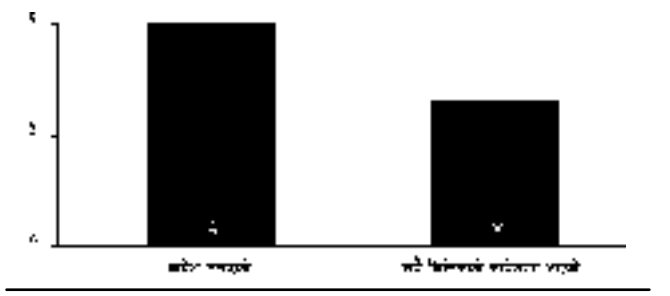
&! = yg5\$sf cfbzsf k\$f/x2



ygdf /Vg]rng Gofosf]dNo / df6otf lj k/l t 5 .

d2fsf]efj l lbzf lglb[6 xg]b]l6n]yg5\$sf]; gj f0 Pp6f
 dx]Ek0f{r/Of xg ; S5 . gkfndf zlst JolQmsf]kk{f lg/Gt/
 2 kdf ; gj f0sf]klqmfdf hf62 . / of]kk{f lj leG efudf
 af]BPsf x65g\ nfd]; dokl5 dfq Pskl5 csf]sf/j fxL ; ?
 x65 . kk{fdf lj nDa xgh]zlst JolQmsf]QlQms ; j tGqtfaf6
 j l-rt ug]h]; fy)o; n]dfgl; s oftgf klg kYofp65 . clxn\$]
 sfgbl 9f]f]fcg; f/ lg/Gt/ ; gj f0 c; Dej ePklg l56f]5l/tf]
 kk{f ug]cem]; ls65 . yg5\$sf]; gj f0df uDel/tk] \$ d2fx2
 c]lbog ubf]o; ; dodf GofofwLzn]56f]kk{f]sf nflu cfj Zos
 ; a)cfb2x2 To; }ahf ug]; Sb5g\ o; /L 5f6f]; dodf g)d2fsf]
 c]G6o x65 . t/ GofofwLzn]2 ; fwf/Of tof xg] / ug]h](look and
 act) k/Dk/fnf0{cu]nb5g\ pglx2 ; flfl lemsfpg]cfb2 ub5g\
 / sg]s/f o; df 56 ePdf o; sf]nflu csf]k] l /Vg]ul/65 .
 ; fwf/Of tof kk{f]sf]; dodf w]sf]j fxL2 /fv65 . elj iodf
 ul/g]cfj Zos ; a)sfo2 nf0{yg5\$ss}avt xg]oj : yf ul/Pdf,
 ; fy); f]Lcg; f/ g; gj f0sf k]Lx2 ldnf0Pdf o: tf s/fx2 nf0{
 x6fpg ; ls65 . o; c]lbog 6f]h]n]r]fx k/Dk/fut rng gy]x\$]
 kfof]. !) j 6f Ohnf; sf]c]j nf\$g ubf{rf/j 6f Ohnf; x2sf]o;
 sfo{lt ; sf/fTds wf/Off /x\$]kf0of].

&@ = yg5\$nf0{ ? ; gj f0(Trial Preparation) Sf 2 kdf kof]u ug]



gk]nsf] ; ? Gofos k]Dfml ; DaGwl cg; Gwfg kl]j]og

#= ; flfl askqsf]cj :yf

tlg lbg]cj nf\$gsf]l; nl; nfdf clwbog 6f]ln#) j 6f ; flfl askq u/fPsf]cj nf\$g ug[dfs kfPsf]lyof]. t; y{ o; df ; dfj z ul/Psf tVox#) j 6f ; flfl askqaf6 k]kt tVosf cfw/df 5g\

; flfl askq, lgiklf ; gj f0 lglZrt ug]dx]E]k0f{s/f xf]. lj z]f1sf]askq nufot ; flfl k/Llf0f tyf askqn]kdf0sf] j :tj stf tyf ; Totf k]kt ug ; lsG5 . hf]cleoQnf0{7x/ ug]f ; knf0 lbg]cfw/ aG ; Sb5 . lgodcg; f/ ; flfl lemsfpg] klfsf j lsnaf/f kxn] ; flfl k/Llf0f ul/G5 . to ; k5f8 lj klfsf j lsnaf/f kbMk/Llf0f ul/G5 . o ; sf/j fxl nf0 ; flflaf/f lbPsf askqsf]clwsl/stf :yflkt ug]z] dx]E]sf] ; kdf ln0G5 . t/ gk]ndf ; flfl askq pkxf ; k0f{5 . o ; df cbfntsf]sg} ; m]gtf 5g . cj nf\$gsf lgDg tVox#]ol egf0nf0]glZrt ub5 M

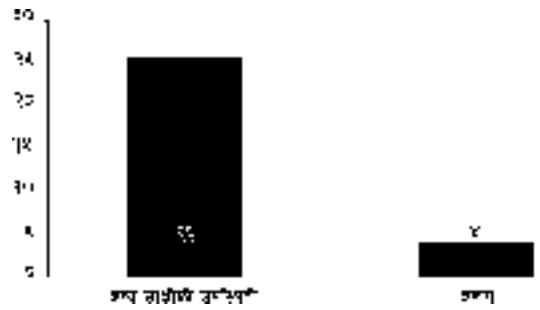
- sg}klg d2fdf sg}klg ; flflx2 nf0 ; To ; fF]atfpg zky Vj f0Pg .
 - eh7f askq u/f]f ; hfo xG5 eg] sg}klg ; flflnf0{ hfgsf/L lb0Pg .
 - cG0 ; flfl j f c ; DalGwt JolQmx]sf]pkl:yltdf ; flfl askq u/f0of].
 - ; flflnf0{eh7f aSgaf6 /f\$g sg} ; fj wfgl ckgf0Pg .
 - GofofwLzaf/f sg}klg ; flflx2 nf0{kZg ; fl]wPg .
 - sg}klg ; flflnf0{pglx2 sf]kl/ro ; Dalwdf ; fl]wPg .
- ; flfl askq tyf ; flfl k/Llf0f ; ?cbfntx2df ; a]bf aj f:tf ul/Psf]sf/j fxl xf].

#= ; flfl aSg]s73/fsf]cj :yf M cj nf\$g ul/Psf #) j 6f ; flfl k/Llf0f d]w]# j 6f d2fdf ; flfl k/Llf0f knf5]fnfsf] 6]andf ul/Psf]lyof]. cG0 ; flfl k/Llf0f / cG0 d2fsf] ; gj f0 Ps}fy Ohnf; df ePsf]lyof]. ; flfl k/Llf0df GofofwLzn] rf; f]/fv]sf lyPgg\ l; 4fGt tMGofofwLz cfm] ; flfl askq u/fpg'kb5 / cG0 ; flflx2 cnu /fv] GofofwLz cfm]g} ; flfl k/Llf0f u/fpg'kb5 . tnsf @ j 6f rf6] ; flfl askq ; Dalwdf gsf/fltds cj :yf b]yfp5 .

&# = ; flfl k/Llf0f ug]7fp"



&\$ = ; flfl askqsf]cj :yf



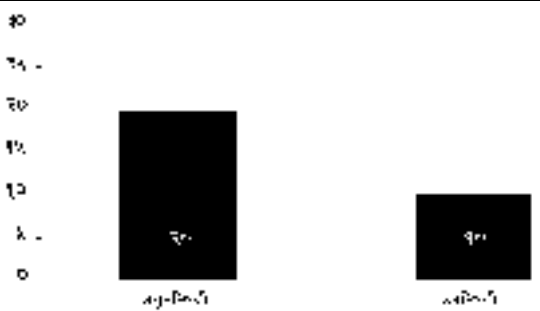
clwbog 6f]h]sf]cj nf\$g d'tfij s ; flflsf]sf/j fxl cj lw sf] sfo]hl -modus operandi) lgDg k\$ /sf]5 M

- cleoffhg tkmf ; flflx2 nf0 ; dx]xfg hf/L ul af]f0Psf] lyof]eg]kl]tj fbl tkmf ; flflx2 lemsfpg]kl]tj fbln]g} lemsfpg'elgPsf]lyof].
- ; DalGwt cbfnt sd{f/lxsf, flfl cfm]u0{sd{f/L tof/geP ; Dd sg}kb5 .
- GofofwLznf0 ; flflsf]askqsf] ; gj f0df cfm]rf/stf k]ofpg'kb5 egl cbfntsf sd{f/Ln]hfgsf/L lbP .
- To ; kl5 sfgg Joj ; folx2 nf0{ltglx2 sf ; flflx2 sf] k/Llf0f sf nflu af]f0P .
- sfgg Joj ; folx2 n]kZg u/] pglx2 n]lbPsf p0/x2 sf] clen] /fv].
- cbfntsf sd{f/lx2 n] ; flflx2 nf0{pglx2 n]eg]sf s/f n]v]gsf nflu la:tf/]af]g nufP .
- lj klfsf sfgg Joj ; folnf0{lh/x ug{nuf0of].

g]fnfsf]j tdfg kl/k]odf ; flfl askqsf]sf/j fxl nf0{cgf] Zos sfo] lwsf] ; kdf ln0Psf]s/f dfl]ysf]cj :yfn]hgfp5 .

askq u/fpg]/lh/x ug]lh:tf sfo{emsf]nflbf]dfq ge0 ; flflnf0{blw]bg]sl; dsf]xf]. kl]p\$ klfn] ; flfl asfpg' tyf lh/x ug]j]p2]o xf]cfkn]f]lj klflnf0{x]fg ug}. o ; y{sfgg Joj ; fdx2 n]lj klfl ; flflnf0{bafpg]jf k/f: t ug]x/\$ k\$ /sf] glit tyf rfnx2 l ; ls/fv]sf]kG5 . o ; sf/j fxl kl]t GofofwLzn]

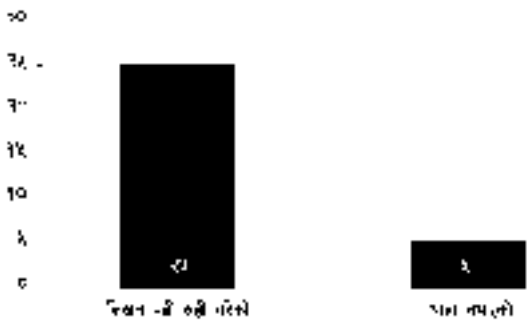
&% = ; du]sf/j fxl]sf] ; dodf GofofwLzx2 sf]pkl:ylt



rf; f]gbj/fpbf o:tf]kl/0ft ePsf]xf]. tnsf]rf6h]o; s/fnf0{ cemk]6 kfb5 M

cbfntsf sd{f/af6 tof/ ul/Psf]; flfl askqsf]Invtnf0{ cflwsf/sf lbg Gofowlzn]b:vt ug{kfb5 . Invtsf]z/df Gofowlzsf]pkl:yltdf of]; flfl askq ul/Psf]eG]s/f pNny/ ul/Psf]x65 . o; k]qmfaf6 ul/Psf]Gof; Dkfbg j:tlut ge0{cf]krf]s 2 kdf dfq]x65 . tnsf rf6h]o; cj:yfnf0{ cemk]6 kfb5 .

&^=Gofowlzaf/f askqsf]kdf]ofstf



kfFj 6f d2fx2df Gofowlzn]cfk]gf]r]a/eq b:vt u/\$f lyP . o; y{b:vt ug{cuf]8 Gofowlzx2n]pQmInv t Vbfg lbP/ k9]eG]s/f c; Dej 5 . o; cj:yfdf nfd] ; do; Dd ; flflnf0{s73/fdf /fVg' bMw lbg] rfn xf]. o; k]r]nt rngcg; f/ ; flfl askq tyf ; flfl k/LI0fsf] ; dft gxGh] ; Dd ; flflnf0{pEofP/ /flv65 . ; flfl k/LI0fsf] ; do cj lwe/ sg] klg ; flflnf0{a:g cgdlt g]b0Psf] tVo cllbog 6fh]n] cj nfg]sf] ; dodf k]kt u/\$f lyP .

o:tf]nfd]k]qmfdf w}]n]vo ; fdullsf]cj Zostf kb5 . k6sk6s o:tf ; fdull2 k]fx2nf0{g]pknAw u/fpg nuf065 . g]k]ndf lj z]f g]k]nl sfuhdf ; flfl askq u/f065 .

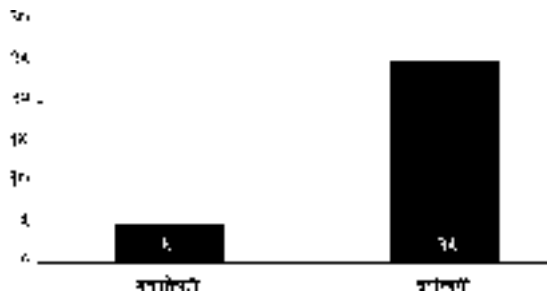
lgodcg; f/ ; fwf/0f tof d2fsf k]fx2 ; flfl askqsf] ; dodf

&&=:6zg/Lsf]Jo:j:yf



pkl:yt ePsf lyP . Itglx2nf0{wgsf]nf2e b]yP/ km; fpg] kpf; ub]y].

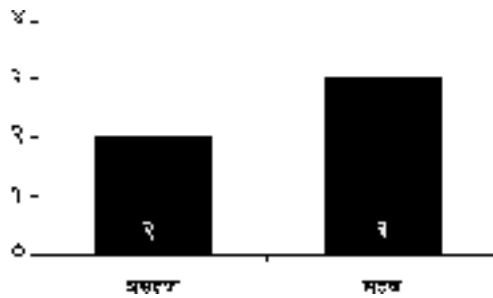
&*=: flfl k/LI0fsf] ; dodf k]fx2sf]pkl:ylt



s]l dxQ]k0f{tYox2 lgDgad]nd 5gM

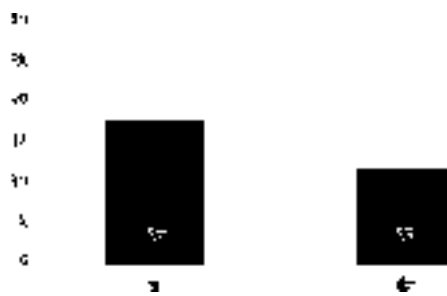
- dlxf ; flflx2sf]nflu ; flfl askq tyf ; flfl k/LI0fsf] k]qmf pkoQm5g .

&(=dlxf ; flflx?sf]cj :yf



- ; flfl askqdf pNny/ ul/Psf ; Dk0f{s/fx2 ; flflnf0{ k9] ; g]f06g .

*)=: flflx2nf0{askq ; g]fpg]



- lj z]f]sf]askq tyf ; flfl k/LI0f u/\$f] ; dodf cllbog 6fh]n]cj nfg]sg ug{cj ; / g]k]Psf]x6f lj z]f]1 ; E ul/g] Joj xf/ oxf]pNny/ ug{ ; lSpsf]5g .

; flfl askq sf]j]x]sf]cj :yf g]h]s 5 . o; n] ; flfl k]df]sf] k]f]j sf]/tfsf ; DaGwdf u]del/k]gx2 p7fp65 . k]f]j sf/L 2 kn]b:tf k]gx2nf0{ dfwfg ug{o:tf cj :yfx2k]t t]sf]n] kg]r]f/ ug{cf]j Zos 5 .

\$= d2fsf]cl6td ; g] f0sf]sf/afxl ; Da6wl cj :yf

gkfnndf cē b]zdf e6bf km/s lsl; dn]cl6td ; g] f0df d2fsf] tYo bfi]l cyj f lgb]fl tyf ; hfo bj \$f cfwf/df km} nf x65 . sf/j fxlsl] ; ?j ft ; /sf/L j lsnāf/f x65 / Toxl s/fnf0{ kl]j fblsf]tkmāf6 kl]t/lff ul/G5 . cG]odf, ; /sf/L klfa6 v08g x65 . cl6td ; g] f0 g]kk{fsf]cG]o xf].

cl6td ; g] f0sf]nflu k]l r9f0Psf (# d2fxē sf]cj nf\$gsf] cfwf/df clbogsf]o; efudf lj Zn]f0f ul/Psf]5 . ; ? txsf] cbfntdf ax; V6s d2fxē lsgf/f nllg Ps j ifē6bf a9L ; do nflu65 . o; df lj nDa xgfsf dVo sf/Ofxē lgbgadfl]hd 5g\

- klxnf] ; flfl lemsfpg]klqmf ; fx}nfd]5 / o; n]l56f] 5l/tf]Gofosf]dNnonf0{aj f:tf ub5 . bf] fl] cleofQmf]n ; flfl k] ug{w}nfd]j; do ln65 / k]b]h; f]; flfl pkl:yt u/fp6g .

- ; fwf/Of tof GofofwLzē n]t]tsfn]d2fsf ldl; nxē /fd/L cwoog ub6g\ cyj f cl6td ; g] f0sf]nflu tof/ ug{ ; a}cj] Zoslo klqmf xē k/f ub6g\

- ; /sf/L ; flfl lemsfpg cem]klg GofofwLzē gof]d]hsl Pg cbfntl a6bfā: tsf]!!% g=bkif k]f]u ug{tof/ 5g\

- ; /sf/L j lsn tyf kl]t/lfl sfgg Joj ; folxē n]af/Daf/ k]l :ylut ub5g\

- d2fsf] ; g] f0sf]klqmf Hofb}nfd]tyf ; do a9L nllg] lsl; dsf]5 .

ol ; d:ofxē n]lgiklf Gof k]kt ug]s/fnf0{uDel/ vt/fdf kf/\$f 5g\ sxl o: tf rngsf kl/Ofdxē nf0{tn p]Nn}y ul/Psf]5l

- cleoQm]k}n}nfsf]nflu cg]j Zosē kdf kv6'kb5 / sg] sg]d2fdf ; hfo e6bf a9L Goflos lx/f; tdf a:g'kg]x65 .

- ; flflxē nf0{cgl]rt kēfj df kf/G5 / w}d2fxē df l]tglxē lj klfd] af]b5g\

- an]tsf/ tyf lhp df:gā]lg] cflb of]lx}f h: tf d2fxē df kl]8txē vf; u/] lgiklf Gofoa6 j l-rt xg kl]b5g\

- k6sk6s w]k]6 k]l :ylut ug]cyj f k]l r9g]x6f kl]j fbln] w]j]hf]vr {Aoxf]g{k}g]x65 . pbfx/Ofy{cfkmg]kl]j/f/sf ; b:oxē cfp]bf hf]bf xg]vr{ ; fy}sfgg Joj ; folxē sf] z]Nsn]pglxē nf0{7hf] ; d:df cf0nfu\$]5 .

sf/j fxl cj lw sf] ; Da6wdf ul/Psf] ; j]f0sf]tYo lgbgadfl]hd 5g\ \$= kl{k}f ; dofj lw ; Da6wdf GofofwLzē sf]rf; f]

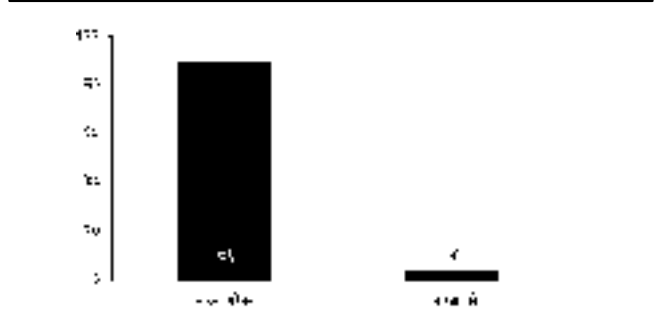
clxnf]r]ngcg; f/ cl6td ; g] f0sf nflu d2fxē lq]Zrt ul/G5g\ / ; k]tflxs tyf blgsē kdf d2fxē sf]k]l k]s]lzt ul/G5 . k]l sf]hfgsf/L ; fwf/Of tof Ps dlxgf cu]l8 g]k]lfnf0{b065 .

w] ; cj :yfdf cl6td ; g] f0sf]sf/j fxl uDel/ ē kn]lj nDa x6df dfl]pNn]vt sf/Ofxē g]xg\ GofofwLzē n]sfol] wsf] ql6nf0{tyf d2f l9nf]xgfsf sf/Ofxē klxrfg ug]lj z]k]xn gu/\$f]s/f ; j]f0fstf]xē n]k]kt u/\$f lyP . rf/j 6f d2fxē df

dfq GofofwLzn]l9nf0 xgfsf]sf/Ofxē sf ; Da6wdf ; f]wk5 u/\$f lyP .

lj le6g lsl; dsf d2fxē cj nf\$g ul/Psf]lyof] . ; fy}sx]l d2fxē ; hfosf]bl]6n]uDel/ lsl; dsf kl]g lyP . t/ kl]g

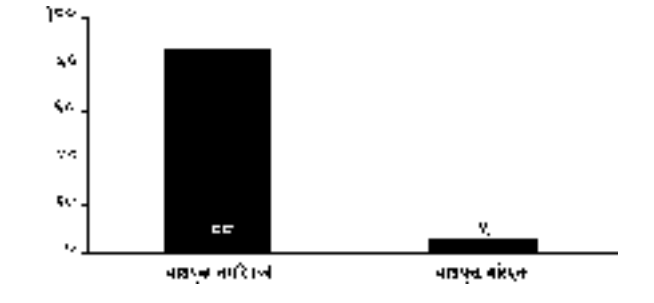
*!= cl6td ; g] f0 l9nf0 xgfsf]sf/Ofaf/]sd{f/L / sfgg Joj ; fol; t] GofofwLzn]u/\$f] ; f]wk5



GofofwLzē n]o:tf d2fxē nf0{k]fyds tf lg rf; f]b]fPgg\ t/k]f]j 6f d2fxē df GofofwLzē n]; Da6wdf cbfnt sd{f/Lnf0{ cl6td ; g] f0sf]nflu l9nf]k]l r9g]fsf]sf/Ofsf ; Da6wdf :ki6ls/Of lnPsf lyP .

\$=@ cl6td ; g] f0df sfgg Joj ; folxē sf]kl]t]lg]lw]j

*=@ d2fsf k]l ; Da6wdf GofofwLzē sf]rf; f]

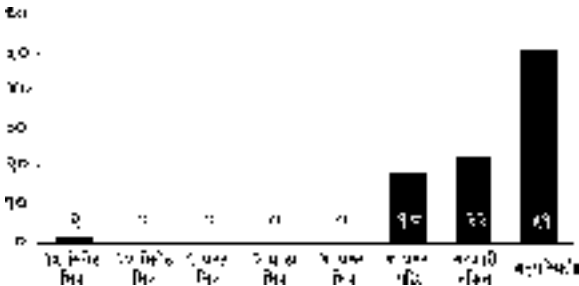


sfgg Joj ; folxē n]cbfntdf ; dod]d2fsf af/Of hfgsf/L lng]r]ng gePsf]k]b]j nf\$gsf]tYon]b]f]p65 . tnsf]rf6f] / ; /sf/L j lsn tyf kl]tk]l fl sfgg Joj ; folxē cfk]h]xl]/x\$ tyf k/fd; {ul/x\$ d2fxē sf] :ylt af/]sQsf]hfgsf/L ln65g\ e6g]s/f b]f]p65 .

cl6td k]l sf lbg ; g] f0 x6fsf avt GofofwLzn]d2fsf ; Da6wdf k]zgxē ug{ \$5g\ o; klqmf]n]cbfnt tyf kl]fxē nf0{ d2fsf cj :yfsf af/Of hfgsf/L u/fp65 . ; dod]cbfntdf sfgg Joj ; folxē pkl:yt xg]r]ngnf0{ :yflkt ug{k}b5 . ; fy}o; n]l]o; lbg ; g] f0 xg]; a}d2fxē df GofofwLzē n] lj rf/ k}ofpgnf0{d2t ug{ \$5 .

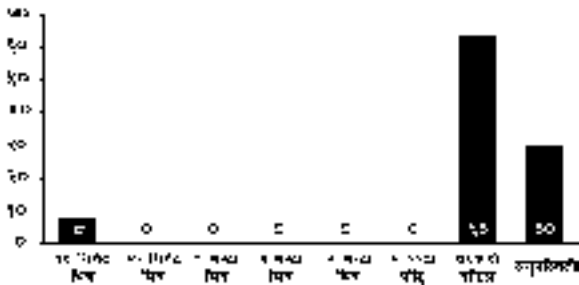
t/ o:tf]r]ng cj nf\$g ul/Psf sg]cbfntdf kl]g kf0Pg . k]l sf lbg ; t]l]t ePsf d2fxē sf]cj :yfsf ; Da6wdf sfgg Joj ; folxē n]; f]wk5 ug]f/]t]nsf b0] 6f rf6f] lrqof ub5 .

*# = /sf/Lj lsnâf/f d2fsf ; Daôwdf ; fijk5



clttd ; gj f0sf] ; do ; ? xgêbf cuf18 GofowLz tyf sfgg Joj ; folx ; alr ; Dks\$]cejn]sfggl Joj ; flostf tyf kk{f ; DaôwLsf]cj :yf dij sl ; t /x\$]b]rpf5 .

*\$ = kltklfl sfgg Joj ; folâf/f d2fsf ; Daôwdf ; fijk5

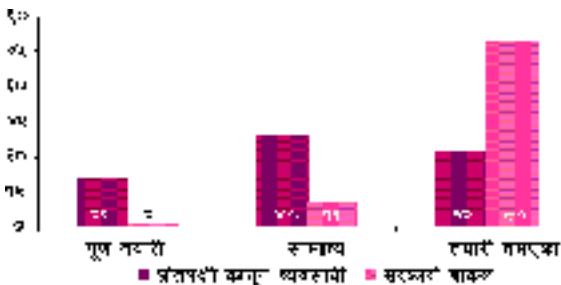


d2fsf]cj : yfaf/] ; fijk5 ; Daôwdf ; /sf/Lj lsn tyf kltklfl sfgg Joj ; folx ; df sdl /x\$]kf0of]. cj nf\$g ul/Psf (# j 6f d2fx ; dWb]@ j 6fdf dfq ; /sf/Lj lsn]tsn]t]nsf] dfkb08x ; nf0{djh v]Psf]b]rpf5 M

- ; gj f0 xgêbf cuf18 d2fsf]tof/L u/\$]kf0of].
- ; gj f0sf]cj : ydf lj zlf u/] ; j r cbfntsf glh/x ; tyf cto ; Gbe{ ; fduLx ; pNny u/\$]kf0of].
- ax ; gf\$]tof/L u/\$]kf0of].
- d2fsf]tYox ; /fdL aem\$]kf0of].

afsl d2fx ; df hfX]L b/vf : tsf dx{Eko{c}zx ; pNny ug{ cleoQm]kx/L tyf cbfntdf u/\$]aofg, cleofukq tyf cg ; Gwgsf]bf]fgdf tof/ ul/Psf ldl ; nx ; pNny ug{df g} ; /sf/Lj lsn ; Gt16 /x\$]lyP . t/ kltklfl sfgg Joj ; fdx ; sf] sfo ; /sf/Lj lsn]sf]eGbf s]L /df]lyof]. (# j 6f d2fx ; dWb]@ j 6f d2fdf dfly pNny]vt dfkb08 ; E dh vfg]lyP .

*% = blftfk0f{kltlgwlj



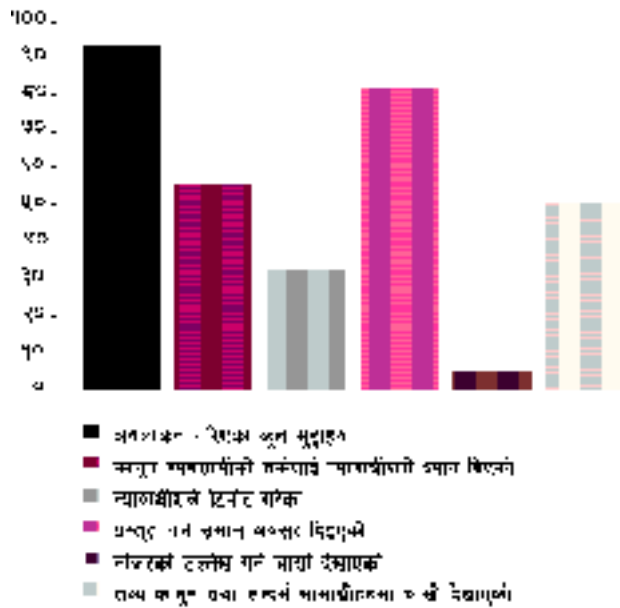
cj nf\$g ul/Psf sfgg Joj ; folsf]d2fdf kltlgwlj Hofbk/Dk/fj fld lyof] . pdx ; sf tsx ; Hofb]ndf / af/Daf/ b]rpf]cy] . GofowLzn] ; f]sf klg ; sf]hj fklbg sfgg Joj ; folx ; pf ; Stf b]rpf]cy] . pdx ; sf tsx ; df b]rPsf ql6x ; lglgad]hd 5g M

- d2fsf ldl ; nx ; Joj] : yt gul/Psf].
- j off]Gmdcg ; f/ ; rls]t gul/Psf] cyj f d2fsf ldl ; nx ; df ; alg g/flvPsf].
- sfgg Joj ; foln]af/Daf/ unt lsl ; dn] ; fl fl tyf klfx ; sf]fgd, 7ufgf, ldt pNny u/\$]f].
- ; Daôwt d2fsf tYo cyj f d2fx ; E ; Gbe{ ; fduLx ; sf] dh gv]Psf]. cyj f dh v]fpg kof ; gul/Psf].
- cj nf\$g ul/Psf s]k]lg sfgg Joj ; foln]d2fsf]r/f] ; dfP/ k]tt gu/\$]f].
- k]tt ul/Psf tsx ; af/Daf/ lj /v]ef ; /x\$] . ; dudf kltlgwlj ug]sfgg Joj ; fol klt GofowLzx ; sf] Joj xf/ dgfl ; j lyof]. (# d2fx ; dWb]@) % ^ j 6f d2fx ; df GofowLzx ; n] lsn]sf]ax ; tyf tsx ; nf0 ; lqmo ; kdf ; g] / : ki6 kfgsf]nflu k]g klg u/]. # @ j 6f d2fdf ; lqmo ; kn] GofowLzx ; n] a]fx ; klg l6kf0 u/]. tnsf] tflnsfn]o ; cj : yfnf0{cemk]6 kfg} M

tflnsf % (M Goflos cj wf/Offcg ; f/ d2fx ; sf]af8knf8

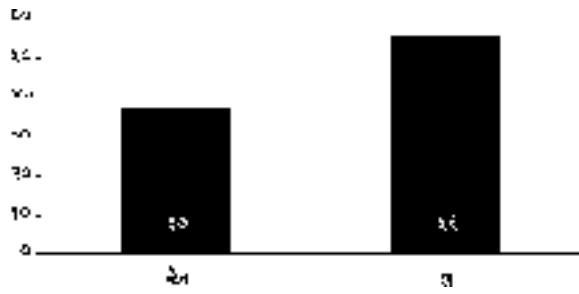
sh cj nf\$g ul/Psf d2fx ;	93
d2fdf sfgg Joj ; folsf]tsn]f0{GofowLzn]Wofg lbPsf]d2f GofowLzn]a]bf l6kf0 u/\$] d2f	56
ax ; ug ; dfq cj ; / k]fpg ul/Psf]	82
; j r cbfntsf kn] nfx ; pNny ug{OR5f b]rpf]Psf]	5
tYo sfgg tyf ; Gbe{ ; fduLx ; cflbdf OR5f b]rpf]Psf]	55

*^ = Goflos cj wf/Offcg ; f/ d2fx ; sf]af8knf8



gknsf] ; ? Goflos k]Pfnl ; DaôwL cg ; Gwfg klt]jbg

*&= GofowLzX₂n]sfgg Joj ; folX₂sf]ts(f Wofg lbPsf]

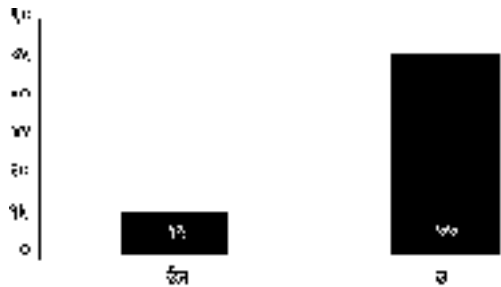


dfly pN]v/t rf6[]GofowLzX₂sf]; lqmo cj :yfnf0{b]vfp55 .
 olb sfggl kltlgwIj sf]lj z]tfsf]:t/df ; wf/ ul/of]eg]of]
 uxof of]og}xg5 . Ohnf; af/f o; nf0{cemkl/j tG ug; ls65 .
 ; fy); Dkfbg ul/g]Gofosf]:t/df cem; wf/ Nofpg ; ls65 .

\$# GofowLzX₂af/f d2fsf] tof/L

cj nf\$g ul/Psf ax; Vos GofowLzX₂ laxfgsf]tof/L tyf
 lrofsf]; do]v afx\$ k/f ; do Ohnf; df pkl:yt /x\$]
 kf065 . t/ ,cj nf\$g ul/Psf]Pp6f cbfntdf GofowLzsf]
 Ohnf; df pkl:yt b]vPg . km} nf ug; fy)cbfntsf c6o
 sfoX₂ klg cfkng]lghl r]a/af6}(rest chamber) ; DkGg
 ul/Psf lyP . Pp6f c]bog 6f]hln]; Da]wt GofowLzX₂ ; G
 :j R5 sfolj lw ; Da]wL kZg u/\$f]lyof]. t/ GofowLzn]oxfF
 o:t}x65 egl hj fkm lbP .

**= Ohnf; df GofowLzsf]sfo{; dofj lw



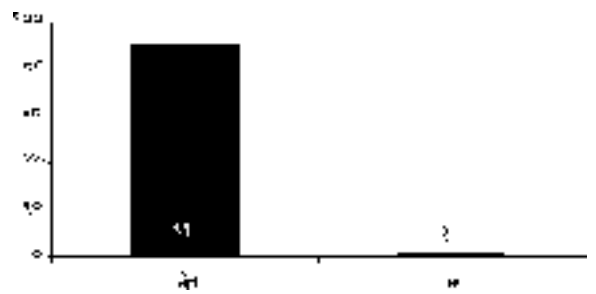
; /sf/L j lsn tyf kltklfl sfgg Joj ; folX₂sf]d2f :ylut
 ug; Da]wL lgj }gx₂sf]; Wof w}7hf]5 . cj nf\$gsf]; dodf
 (# d2fx₂d]llo)\$# j 6f d2fx₂df o:t]lgj }g k/\$f]kf0of].
 ax; Vos d2fx₂df o; ; Da]wL GofowLzX₂ ; sf/flds /x\$]
 kf0of]. cyf{ GofowLzX₂n]tl lgj }gx₂c:j Lsf/ u/\$f]kf0of].
 cj nf\$g ul/Psf GofowLzX₂n]k]F j 6f d2fx₂df d2f :ylut
 ug]lgj }gnf0{c:j Lsf/ u/L kltj fbl klt rf; f]b]vPsf]kf0of].
 pbfx/Offy{kltj fbl Goflos lx/f; tdf ePsf]pmla/fdl ePsf]
 To; dfly pgl dlxnf ePsl x6f of]d2f /f\$g xG egl cfwf/
 vhfP/ d2f :ylut ug]lgj }gnf0{c:j Lsf/ ul/Psf]lyof]. yf]
 d2fx₂df olb klxn]:ylut gul/Psf eP dfq :ylut lgj }g
 :j Lsf/ ul/of]. d2f :ylut ug]lgj }g klg l5G af5L /x\$]
 d2fx₂sf]; Wofnf0{a9}gdf d2t ub\$ eG]s/f b]vfp55 .

* (=k]L :ylut ; Da]wL lgj }g



t/ d2fdf kl f cyj f yg] f aGblX₂sf]; d:of, bMv, sl7gf0,
 pglX₂sf]dfgl; s cyj f zf/L/s cj :yfsf ; Da]wdf
 GofowLzX₂sf]Joj xf/ lg/fzfngs lyof]. b0] 6f d2fx₂ afx\$
 c6o ; a)d2fx₂df cj nf\$g ul/Psf sg klg GofowLzX₂n]ol
 s/fx₂df ; f]wk5 ug{cfj Zos dx; ; u/gg\

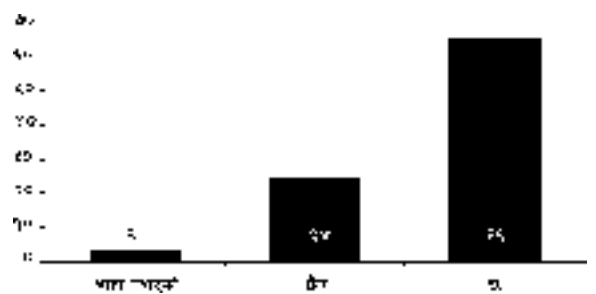
()= GofowLzX₂sf]kl f cyj f aGblX₂sf]zf/L/s tyf dfgl; s
 cj :yf k]tsf]Joj xf/



\$-\$ d2fsf]cl6td ; g] f0df klfx₂sf]; xeflutf

d2fsf]sf/j f]ldf ; Da]wt klfx₂sf]; lqmo ; xeflutf xg' :j R5
 Gofos]cfwf/et tG xf]. o; ; Da]wdf cj nf\$g ul/Psf]
 cj :yfn]; sf/flds k]lDnf0{b]vfp55 . c]bogsf]; dodf ^^
 d2fx₂df dfq kltj f]lx₂ pkl:yt lyP . pglX₂sf]pkl:yltnf0{
 ; fy\$tkOf]df]lg} . cyf{ GofowLzX₂n]pglX₂sf]cj :yfsf]
 af/]hfgsf/L lng sg}sl; dsf]rf; f]b]vPgg\ kltj fblX₂
 cfkng]d2fsf]sf/j f]ldf ; fwf/Of ; flfl h:tf dfq]lyP .

(!= d2fsf]; g] f0df klfx₂sf]pkl:ylt



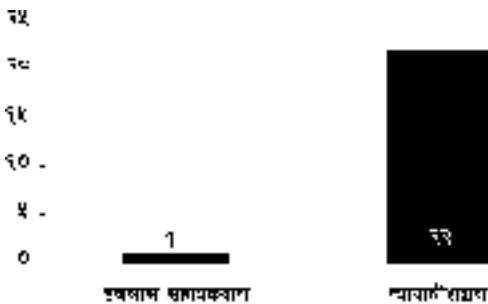
\$=% km}nf ug{kl}qmfsl}cj :yf

clGtd ; gj f0df xg}km}nf g}clGtd kl/0ffd xf]. belf}oj z gk}fndf w}d2fx; df clGtd ; gj f0 ug\$flgdQ w}sf/j fxlx; tyf sfolj lwnf0{cufNg}kb5 . cl}bogsf]tYoaf6 o; s/fnf0{cj nf\$g ug{; lsc5 . (# j 6f d2fx; dWb)@# j 6fdf dfq km}nf k}k}t ePsf]lyof] h; df clGtd ; gj f0 e}; DkGg e} s\$}f] lyof]. @# j 6f d2fx; km}nf ug{cj :yfdf ku\$}f lyP . o; \$}f cfwf/df ol tYox; lj Zn}f0f ul/Psf 5gW

\$=%! km}nf n}yg M :yflkt tYo tyf nfu"ul/Psf]sfggdf k}k}f0sf]; fble\$}tfsf]; DaGwdf Gofofwlzn}d2fsf]k}k}f0f tyf tYosf]ulx/f]cl}bogsf]cfwf/df lgsfInPsf]j : tut lgisif}df km}nf cfwf/t xg'kb5 . Gofofwlzn}xf] of/lk}f lgisif}df kl}g'kb5 . sfgg Joj ; folx;n}k] u/\$}f]ts{tyf ; Gbe{fdull, sfgg tyf Gofosf dWb}dfGofaf6 Gofofwlz lgb}zt xg'kb5 . o; y{km}nf n}yg lj z}f b}lftfk0f{sfo{xf]/ of}Gofofwlz;x; sf] lj z}f pQ/b}f0lj sf]s'f xf].

gk}fndf Gofofwlzn}af}hl l6k}Psf cfwf/df cbntsf sdf}fAn} km}nf n}yg}rng k}k}nt 5 . s}k} j if}otf o:t}r}ngdf sdl c}fP t}fklg s}k} xb; Dd o:t}r}ng /x\$}f]cj nf\$gn}b}y}Psf]5 .

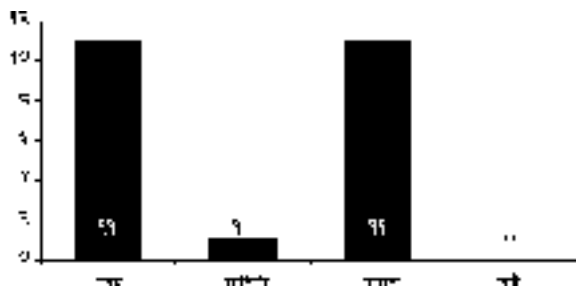
(@=km}nf n}yg



km}nfsf]: t/ tyf lj z}f}tfnf0{cl}bog ug}; do ckof}t eP t}fklg km}nf ; g}f}p}f k}k}f}u ul/Psf t}f}x; cyj f lj ifox;nf0{klxrfg ug}lndsf]ul/Psf]lyof]. !! j 6f d2fdf tYosf]cfwf/df km}nf ul/Psf]lyof]eg]Pp6f d2fdf kx}ldf ; flatl ePsf] cfwf/df km}nf ePsf]lyof]. To:t}! j 6f d2fx; df tYo ; fy} k}k}f0sf dfkb08sf cfwf/df km}nf ePsf]p; cl}bogn}b}y}p}5 .

7x/ ug}f0{; ? cbfnt tyf cbfntx; s]n aflx/ ul/Psf] ; flatldf dfq lge{ g/x\$}f]of}tYon}b}y}p}5 . tyflk, 7x/

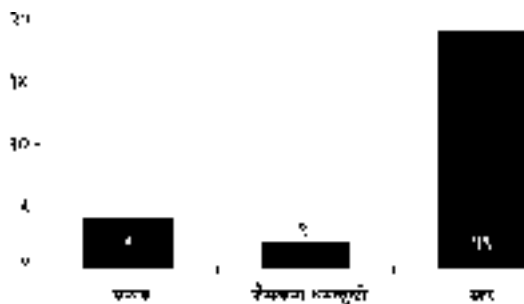
(#=km}n}df dx}j lb0Psf lj ifox;



ug}l}pkoQm k}k}f0sf]x; kdf cem}klg Gofofwlz;x; v; L; fy c}Gog ePsf]; flatl}nf0{k}k}f0sf]x; kdf ln65g\

\$=%@ klfx;sf]km}nf k}k}tsf]wf/0ff M @# j 6f d2fx; dWb)! (j 6f d2fdf km}nf x}f}sf avtdf cleoQm;x; pkl:yt lyP . t}tsfn}w}k}k}t}j fblx;n}km}nf ; DaGwdf k}k}g u/bg\ @# j 6f d2fdWb)! (j 6f d2fdf 7x/ /cf}zs 7x/ ePsf] lyof]. !(dWb)@# j 6f d2fdf k}k}f 7x/ ePsf]cyj f c}f}zs 7x/ ePsf k}k}t}j fblx;n}km}nfsf] cfwf/x; sf ; DaGwdf c; G}t}f dx; ; u/]. o; of}hg}df ax; Wos k}k}t}j fblx;n} km}nf ; j}l}sf/ u/\$}f]; DaGwdf To; s}f]sf/0f cl}bog ug{ ; Dej 5g . cleoQmf0{l}b0Psf]; Nnfx, pglx; sf]z}f} fs

(\$=km}nfsf]kl/0ffd



tyf ; fdf}hs k}k}f}e}d, ; fy}km}nf a%g ; Sg]: t/ h: tf t}f}x; df cfufdl cg; Gwfgn}cl}bog ug}5 .

kg/fj nf\$gsf]; dodf km}nf nf0{k}k}f}lj t kfg}sg}afx}d t}f} b}l}v}Pg . t/ Pp6f d2fdf km}nf Gofofwlzsf]lghl r}l}a/ (rest chamber) df lq0f} ul/Psf]lyof]. t; y{km}nf nf0{k}k}f}j kfg} afx}d t}f}sf]cj nf\$g ug{; j}f}0f}stf}c; lfd eP .

c8&f ; dosf]cj nf\$g

o; cllbogsf]dV0 p2Z0 GofofwLz; n]bgrof{S; /L latfp5g\ e6g] E; Dal6wt /x\$]5 . o; cllbogn]cbfntleq tyf aflx/ GofofwLzn]latfPsf]; dosf]af/df pNny ug\$. kdf0sf] 5fglag tyf d2fsf]; g]f0 ug{sfgg Joj ; folx; nf0{klv6' tyf b]fgl d2fx; sf]; g]f0 ug{cbfntleqsf sfok; kb5g\ eg]a]sdf efu lng; /fo nVg; cg; Gwfg ug{tyf kzf; lgs sfo{ug{cbfnt aflx/sf sfok; kb5g\ o; cllbogn]w]} s/fx; dVb]lgdg s/fx; nf0{pNny ub5 M

- GofokfInsfnf0{cltl/Qm cfly\$; flt 56dfpg'cfj Zos 5 <
- cltl/Qm GofofwLz; cbfntsf d2fsf ef/nf0{; N6dfpg cfj Zos 5g\
- cbfntx; ; dosf]k6w ldnfpgof]o 5g\

o; cllbogsf]tYox; tlg lbg; Dd cllbog 6f]hlaf/f ul/Psf] cj nf\$gdf cfwf/t 5 .

!= k{kt hfgsf/Lnf0{clen]y ug{; j {f0f kmf/fd taf/ ul/Psf] lyof].

@= cllbog 6f]hl cbfnt vllg]; doe6f !) ldg6 cl3 cbfnt kl\$]lyof]. cyf{sf7df8f6f (ahg !) ldg6 cuf18 / c6o lhNnfx; df !) ahg !) ldg6 cuf18 cllbog 6f]hl cbfnt kl\$]lyof].

#= cllbog 6f]hl]cbfntsf]; do; Dd cyf{ \$ ah] Dd cllbog cj nf\$g ul/x\$]lyof].

\$= Toxf6f6 k{kt hfgsf/Lnf0{sdKo6/df /flvPsf]lyof].

; j {f0fsf]kl/Offdnf0{tnsf rf6{tyf tflnsdf ; dfj z u/ b]vPsf]5 .

?sd tyf /; j f lhNnfdl lj z]f cj :yf

dfcf] fl lj b]x6f6 kefij t lhNnfx; dVb]?sd lhNnf klg Ps xf]. ; j {f0fsf]; dodf ?sd lhNnfsf GofofwLz nfd]lj bdf a; \$f xgn]cbfntsf]; do / sfo{f]cllbog ug{c; Dej eof]. o; lhNnf cbfntdf pknw ePsf]tVofsn]goffd2fx; btf{xgdf sdl ePsf]b]vP5 . cf-j=@)%&÷)%* df #) j 6f d2fx; cbfntdf btf{ePsf lyP eg]* j 6f d2fx; l5lgPsf lyP . l5Gg af5L /x\$ #! j 6f d2fx; cf-j=@)%*÷)% (df ; fl/Psf lyP . cllbog 6f]hl cbfntdf klbfsf]; do - @)%*÷^÷@!_ df kfF j 6f goffd2fx; cbfntdf btf{ePsf lyP . o; cj lw; Ddsf]kl]tj dg klnf]q6fl; s_ af6 d2fsf]; Wofdf 7hf]sdl cPsf]b]vP5 .

cllbog 6f]hl cj nf\$g ug{kl\$] avt To; xktfdf sg]k] l gr9\$]x6f /; j f lhNnf cbfntdf klg cbfntsf]sfo{/ ; do cj nf\$g ug{c; Dej eof]. cbfntsf sdf{An]atfPcg; f/ To; cbfntdf ^ j 6f kmf]bf/L d2f / !! j 6f b]fgl d2fx; lj rf/fwlg cj :yfdf lyP . GofofwLz cbfntdf pkl:yt eP

klg Ohnf; df a; gg\ o; y{GofofwLzn]sfo{df nufPsf]; do Joj :yfkG / sfo{cj nf\$g ug{; Dej ePg . ; fy}; Dal6wt lj ifodf hfgsf/L lbg]sd{f/Lx; klg lyPgg\ /; j f lhNnfdl sfgg Joj ; fol klg gePsf]kf0of]. o; y{ax; Wos d2fx; df sfgg Joj ; folsf]kl]tlglw]j x6g . s]l d2fx; df klfn]g} gj fsf6 cyj f sf7df8f6f sfgg Joj ; folnf0{emsfpg]ub5g\

!= cbfnt vllg]; do

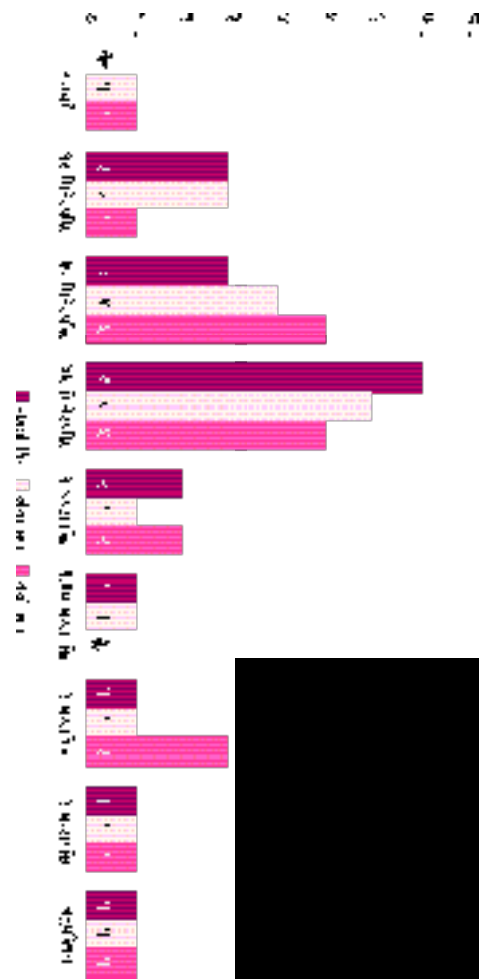
cllbog 6f]hl; do / sfo{; Dal6wdf !) j 6f lhNnfx; cj nf\$g u/\$]lyof]. Itglx; dVb]sf7df8f6f lhNnf cbfnt kl\$] sfobg cyf{f\ f6laf/b]v zqmaf/; Dd (M) ah]laxfg vNbyof]eg]c6o (j 6f cbfntx; cf0taf/b]v zqmaf/; Dd !) M) ah]vNby].

@= cbfntdf GofofwLz cf0klg]; do

of]rf6f]lgdg kj [Dnf0{k}t't ub5 .

- w]7hf]; Wofdf GofofwLz; cbfnt vhf]f]\$% ldg6kl5

(%= cbfntdf GofofwLz cf0klg]; do



dfq cbfntdf cf0k0by]. rf6(df b\VP h:t}&, ^ / % GofofwLzx; cbfnt vh\$fi]\$% ldg0k15 qmdzllkxnf] lbg, bf] f]lbg, t] f]lbgdf cbfnt cf0ku\$fi lyP .

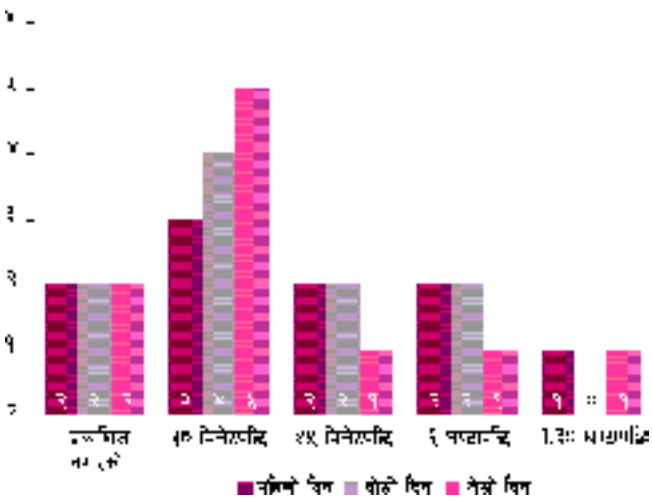
- cjnf\$gsf]; do cj lw # lbg df ?sd lHnfdi GofofwLzx pkl:yt g/x\$fi]f @GofofwLzsf]cfudgf ; DaGwdf plh\y ul/Psf]5g .
- cjnf\$gsf]klxnf]lbgdf sg}klg GofofwLzx; cbfnt vh\$fi]; dodf cf0ku\$fi lyPgg\
- sxl GofofwLzx; cbfnt vh\$fi]7ls @ 306fk15 dfq cbfnt cf0ku\$fi lyP .

sxl ckj fb afx\$ GofofwLzx; n]sfof(hosf)]; ?sf]; do #) ldg0 sxl sfd gu/l latp55g\

#= k]lsf]; Fl k\$zfz

j t0fg rncg; f/ b\gs tyf ; fktflxs ; kdf k]L ; Fl k\$flzt x05 . ; fktflxs k]L ; Fl df to; xktfel/ xl/g]d2fx; ; dfj z ePsf]x05 eg]b\gs ; kdf xl/g]d2fx; sf] ; Fl b\gs k]L ; Fl df ; dfj z ul/Psf]x05 . cbfnt vNgf; fyk]L ; Fl 6fF xg]cgdfg ul/05 .

(^=k]L ; Fl k\$zfz



rf6(df b\VP h:t)sxl cbfntx; df dfq GofofwLzx; cbfnt vh\$fi]; ?df g0hmf; df cfPsf]5g\ cbfnt vh\$fi]! 306f; Dd cjnf\$g ul/Psf cbfntsf w]k]tzt GofofwLzx; n]cfkmgf] sfo(gu/\$f]b\05 . cjnf\$g ul/Psf k]0M GofofwLzx; cbfnt vh\$fi]Ps=89 306fk15 dfq 0hmf; df cfPsf]lyP .

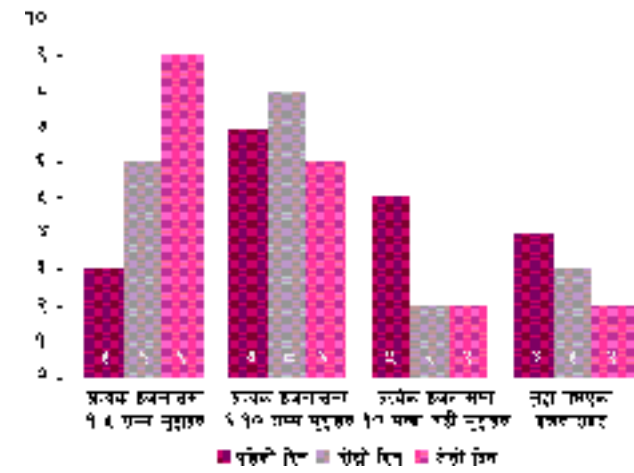
- ?sd tyf /; j f h:tf lHnfx; lgold t ; kdf ; fktflxs k]L ; Fl k\$zfz ub0g\
- cjnf\$g ul/Psf sg}klg cbfntx; n]cbfnt vh\$fi]klxnf] #) ldg0; Dd k]L ; Fl k\$flzt u/0g\eg]; a}cbfntn] cbfnt vh\$fi]89 306fk15 dfq k]L ; Fl k\$zfz u/\$f lyP .
- k]L ; Fl k\$flzt gu/] Dd cbfntsf]sfo{ ? x05 . sxl cbfntx; k]L ; Fl k\$flzt ug{\$%ldg0ebf a9L; do nufp55g\ o; y{o; ; dodf cbfnt vfnl a; \$f]x05 .

\$= b\gs d2fef/ tyf ; dofj lw

rf6(df b\VP h:t)cjnf\$g ul/Psf 0hmf; n]! lbgdf ^ b\l\ !) e0f a9L d2fx; ; g] f0 ug{k]ldf r9f0Psf]yof]. jf: tjdf

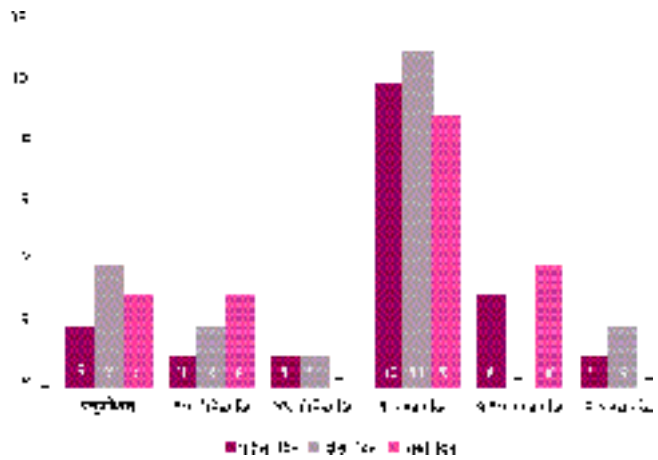
ol cbfntx; df b\gs sfoef/ clt 7hf]lyof]. tnsf rf6(f) o; cj :yfnf0{k]6 kfb5 .

(&= b\gs k]ldf r9\$fi d2fsf]; Wof



%= GofofwL 0hmf; df cfPsf]; do

(*= GofofwL 0hmf; df cfPsf]; do



rf6(df b\VP h:t)sxl cbfntx; df dfq GofofwLzx; cbfnt vh\$fi]; ?df g0hmf; df cfPsf]5g\ cbfnt vh\$fi]! 306f; Dd cjnf\$g ul/Psf cbfntsf w]k]tzt GofofwLzx; n]cfkmgf] sfo(gu/\$f]b\05 . cjnf\$g ul/Psf k]0M GofofwLzx; cbfnt vh\$fi]Ps=89 306fk15 dfq 0hmf; df cfPsf]lyP .

cbfntdf ; }t0f/sf] cfudg

; }t0f/ cbfntsf]dVo kzf; slo clws[x]. cbfntsf sdf(l lghs]dftxtdf /x] sfo{ub5g\ o; y{cbfntsf]sfo{plrt ; kn]; #fng ug{lghsf]eldsf dx0k0f]x05 . o; y{cbfntdf lghsf]; dodf pkl:yt xg'dx0k0f]x05 .

cjnf\$g ul/Psf w]cbfntx; df ; }t0f/x; cbfnt vh\$fi]

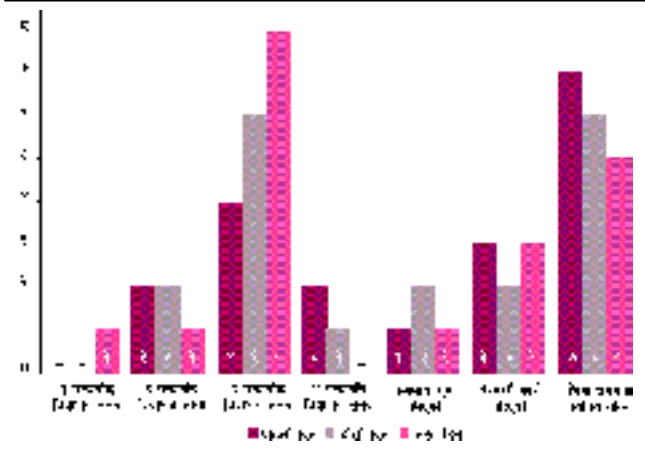

```
!%ldgk15 dfq cbfnt cf0kú$}kf0Psf]lyof]. sxl ; }tbf/xz
lgZrt ; doeGbf cufl8g)cf0kú$}lyP . tyfk sxl ; }tbf/xz
cbfnt vhf$}f$%ldgk15 dfq cfPsf lyP . k]L ; rL
k$flzt ug[h:tf kzf; lgs sfo{x}nf0{lghsf]cgkl:yltn}
afwf k%ofp65 . o; n]cbfntsf]sfo{tyf GofofwLzn]ug[
sfo{df lgZro g)c; / k%ofp65 .
```

```
^= lrof lkpg]; do
```

```
; fwf/oftof dWofGxdf lrofsf]nflu cbfnt :ylut xG5g\ of]
rng cbfntx; alr km/s eP tfklg sf7df8f; fwf/oftof
! ah]dWofGt/xG5 . dfkm; nsf sxl cbfntx; df dWofGt/df
cbfntsf ; a)sfo{x} :ylut ug{cgf7f}s/f xfoG .
```

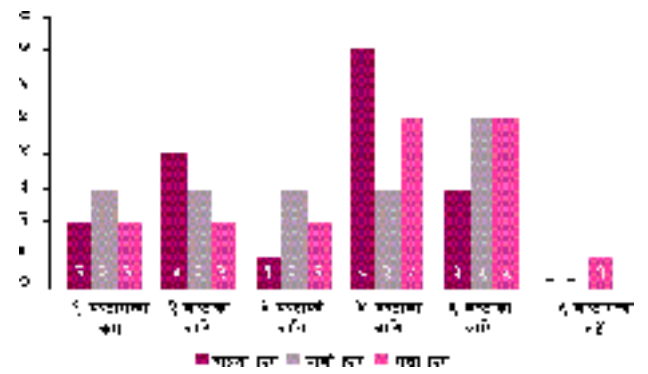
```
cbfnt vhf$}f# 306f k15 dWofGt/ ePsf]w}cbfntx;df
kf0Psf]lyof]. sxl cbfntx;n]dWofGt/ k15 cfkngf]sfo{?
gu/$f]klg kf0Psf]lyof]. sxl cbfntx;n]cbfnt vhf$}Ps
tyf b0{306fk15 cfkngf]sfo{ylut u/$f]kf0of]. lrof ; do
cufl8 / lrof k5fl8 cbfntsf]sfo{ug]lgZrt rng gePsf]
s/f dflysf]s/fn]b]fP65 . tnsf rf6h]o; s/fnf0{k16
kfb5 .
```

```
((= lrof lkpg]; do
```



```
lrof lkpg]; dosf ; a}cbfntx;df Ps;ktf 5g . sxl
GofofwLzn]; a); gj f0 k/f gxGh; Dd Ohnf; g5f8$}f]
klg kf0Psf]lyof]. o:tf]s/f emkf lhNnf cbfntdf ePsf]
lyof]. dflf rf6h]b]fP h:t}$, & / ^ Ohnf; n]lrof lkpg]
; dosf]! 306fleq qmdzMklxn] bf] f]/ t] f]lbgdf cfkngf]
sfo{kgM; #fng ug{kfb5 . $, @ / $ qmdzMklxn] bf] f]/
t] f]u/L lj >fdfs]! 306fk15 kgM; ? ug{kfb5 . o:tf Ohnf;
lbgdf % 306f eGbf a9L sfd hf/L /fV5g\ cfo cj nfh$g
ul/Psf cbfntx;df sdfs]; ?klg ePg / Ohnf; df lg/Gt/tf
klg lbOPg .
```

```
!))=GofofwLzn];n]b]lgs latfPsf]; do
```



```
&= GofofwLzn];n]b]lgs latfPsf]; do
```

```
GofofwLzn]cbfntdf sfd ubf{nfuf]sh ; donf0{dfq lnOPsf]
x . cbfntefbf aflx/sf]sfdnf0{pxf]hOPsf]5g . lnf]cfPsf]
; do, rf8]uPsf]; do, lrofsf]; donf0{cbfntsf]sh sfo{
; doaf6 36f0Psf]5 . cyf{cbfntdf GofofwLzn]Ohnf;
tyf cfo kzf; slo sfo{df sh latfPsf]; donf0{dfq lnOPsf]
x . cj nfh$g ul/Psf cbfntx;n]cbfntl sfo{df nfuf]; do
lgDgadfl]hd 5 M
```

- ?sd tyf /; jf lhNnf cbfntsf Ohnf; nf0{5f8} o; tYofsn]gfb]lhNnf cbfntsf !& Ohnf; x;sf]kl]tlglw]ub5 . ?sd tyf /; jf lhNnf cbfntdf cbfntl sfo{ePsf]kfOPg .
- # lbgdf]cj nfh\$g cj lwdf cj nfh\$g ul/Psf !& Ohnf; x;df blgs nueu %@ 306f cbfntl sfo{u/\$f]kf0of]. l; 4fGt]tMk]o\$ lbg Ps Ohnf; n]lrofsf]; do afx\$ ^ 306f sfd ug{kfb5 . t; y{cj nfh\$g ul/Psf !& Ohnf; x;n]b]lgs sh !}@ ^ 306f x !& Ohnf; _ 306f sfd ug{kfb5 . o; /l # lbgdf ltlgx;n]sh #)^ - !&x#x^ 306f_sfd ug{kfb}of].
- dflf tflnsfdf b]fP h:t}Pp6f dfq Ohnf; n] 306f; Dd sfo{u}of].
- #, % / % Ohnf; n]qmdzM klxn] bf] f]/ t] f]lbgdf % 306f; Dd sfo{u}. o; y{cj nfh\$g ul/Psf w}Ohnf; x;n]blgs % 306feGbf sd sfo{u/\$f lyP . cj nfh\$g ul/Psf cbfntx;df cbfntl sfo{df # blv \$ 306f; Dd latfpg' GofofwLzn];sf];j fe]lj s sfo{ePsf]5 .

kj'f'f/, efl'ts ; lj wf tyf dfgj Lo ; ;fwg

cllbog 6f]hln]cbfntx;sf]kj'f'f/ tyf efl'ts ; lj wf ; DaGwl klg cj n'f\$g u/\$f]lyof]. o; sf]p2]o lgDg 5gW

- bl'gs sfo; #fng ug{pknAw ePsf]efl'ts ; lj wf tyf kj'f'f/x; slQsf]pkoQm 5g\
- cbfntdf sfd ug]j ftj /of 5 j f 5g, /
- cbfntaf6 ; DkGg ug]sfo\$ f lj z]ftfnf0; d# agfpg t]sf n]nufgl ug{cfj Zos 5÷5g .

; f'f/of tof lhNnf cbfntx; df kj'f'f/ tyf efl'ts ; lj wf x; gfh's /x\$]kf0of]. s]l cbfntx; df afx\$; a)cbfntdf sfd ug] j ftj /of v/fa /x\$]kf0of]. cbfntdf a9l le8 / xNnf xGyof]. vf; u/L sf7df8f]hNnf cbfntdf sfdsf]a9l le8 n]lg]xNnf / dflg; x; sf]klg le8 xGyof]. sf7df8f]hNnf cbfntsf GofofwLz x; sf]lghl n]a/ 5g . Itglx; n]; f'f' sf]faf6}sf; DkGg ub5g\ k':tsfnosf]cj :yf ; fx]gfh's 5 . P# sfggsf lsfax; ; Dd klg k'f 5g\ / Ohnf; x; ; fB'f tyf c; lhnf 5g\ tnsf]tYofsn]bzj 6f lhNnf cbfntx; sf]cj :yfnf0{lraqof ub5 .

tf]nsf ^) MlhNnf cbfntx; df vr\$]cj :yf

lhNnf x; cf=j=@)%&÷%* sf]sh ah# #@ (lgoldt ah#	lj sf; ah#	ej g lgdf0f
emkf	27,41,000	27,41,000	x cfkng]ej g eP klg kof(t gePsf]
t]y'd	13,05,000	13,05,000	x kof(t gePsf]
/; j f	10,00,000	10,00,000	x k'f'gf]hl0f{
sf7df8f}	87,48,000	87,48,000	x k'f'gf]ej g -cfkng]5g_
/f]x6	25,82,000	25,82,000	x cfwlgs lghl ej g
z k(b]x	24,16,000	24,16,000	x k'f'gf]hl0f{
?sd	15,10,000	15,10,000	x k'f'gf]hl0f{
u]dl	15,95,000	15,95,000	x k'f'gf]hl0f{
; v]t	16,68,000	16,68,000	x cfwlgs lghl ej g
s-rgk/	13,06,000	13,06,000	x cfwlgs lghl ej g

lgoldt ah#n]lgDg ah# zlif\$nf0{b]vfpB5 .

- != tna @= eQf #= bl'gs e'd0f eQf
- \$= kfgl tyf aQl %= 6]hknf] ^= lj lj w ; j f
- &= ef8f *= dd\$ vr{ (= sfofno d; nGb ÷6]zg/L
- !)=5kf0 !!= 0Gwg !@= cto

dflysf]tflnsfn]b]vFP h:t]w]h; f]cbfntsf sfo{x; ef8fsf ej gx; df xg]ub5g\ ol ej gx; ; fx]k'f'gf / hl0f{cj :yfdf 5g\ o; tf s]l cbfntx; df sfd ug]cyj f d2fsf ldl; nx; /fvg]kz:t 7fp5g\ ej gx; sf]dd\$; Def/nf0{hf\$ lbgeGb uf8l lsGg]kj]Q /x\$]s'fnf0{pNn]v ug]of]o 5 .

Ohnf; sf]efl'ts ; lj wf

; du'df Ohnf; x; sf]cj :yf w]gfh's 5 . /f]x6 tyf s-rgk/ h:tf s]l gj lgld\$ ej gx; df Ohnf; sf]7fpRkz:t 5 / sg} klg cbfntx; df sDko6/ tyf knofS; sf]; lj wf pknAw 5g .

#@ (= acbfnt ; b]l's/of ; emj ; ldltsf]k]t]j]g# , @)%* af6 ah#nf0{p4\$ ul/Psf]5 . of]k':ts @)%* ; indf ; j]Rr cbfntaf6 k\$flzt ePsf]xf]. xg]x] \; DalGwt lhNnsf]af/]df n]vPsf k]7x; .

gk'nsf ; ? Gofos k]Dfml ; DaGwl cg; Gwfg kl'tj]og

tflnsf ^! Mlhllnf cbfntsf 0hnf; x; df eflts ; lj wsf]cj :yf

	sh	s7df8f}	/; j f	emkf	t; yd	/f; x6	; k(b)xL	u dl	?sd	; v; i	s-rgk/
koff(t knlgf/	5	-	5	-	5	5	-	-	-	5	5
kz: t 7fpF	3	-	-	-	-	5	-	-	-	5	5
; flil asfpg]7fpF	4	5	-	-	5	5	-	-	-	-	5
lstfa	6	5	-	5	-	5	5	5	5	-	-
knlg	10	5	5	5	5	5	5	5	5	5	5
knofS;	0	-	-	-	-	-	-	-	-	-	-
knof}skl	4	5	-	5	-	5	5	-	-	-	-
sDko6/	1	5	-	-	-	-	-	-	-	-	-
kvf	7	5	-	5	5	5	5	-	-	5	5
lx6/	3	5	5	-	-	-	-	-	5	-	-
df/	8	5	-	5	5	5	5	5	-	5	5
sfk	2	-	-	-	-	-	-	-	-	5	5
kfgl	10	5	5	5	5	5	5	5	5	5	5
aQl	10	5	5	5	5	5	5	5	5	5	5
zif}fno	6	5	5	5	5	5	-	-	-	5	-
Sofl66g	3	-	-	-	-	5	-	-	5	-	5

sh dfgjlo ; #fwg

tflnsf ^@ Mlhllnf cbfn tx; df /f; huf/ sf]cj :yfsf]cfwf/df sh dfgjlo ; #fwg

	Gofof— wLzsf] kb	xn	; lrjsf] dftxt	zvf clws[; Aaf	v /bf/	dlvof	cbfntaf/f lgolOm j lsn	; j; ttf{	x: t/ yf ljz]1	j D]zs ljz]1	; dfx]fg ; j; ttf{	lkog cbqL
u dl	1	1	-	2	4	7	1	1	0	0	0	5	6
emkf	3	2	-	2	9	12	1	1	1	0	0	5	10
s-rgk/	1	1	-	-	4	4	2	1	0	0	0	3	7
/; j f	1	1	-	-	1	2	1	0	1	0	0	1	2
/f; x6	4	4	1	1	12	16	12	1	1	0	0	5	12
?sd	1	-	-	-	2	-	3	1	0	0	0	3	4
; k(b)xL	5	5	1	1	10	12	12	1	1	0	0	5	12
; v; i	1	1	-	-	4	4	8	1	1	0	0	5	8
t; yd	1	1	-	-	2	3	4	1	0	0	0	5	-
s7df8f}11	10	10	1	3	44	47	33	1	1	0	0	33	27
hDf	18	16	2	6	48	60	44	8	5	0	0	70	61

sfggl tfInd kff(t dfgjlo ; #fwgsf]w})cefj /x}f]5 .



cflyš ; ftsf]lj Zn]f0f

kl/ro

lj sf; f]dv bzxē df Gofokfnsfklt sh nufglnf0{cgkfb5 tyf cgj Zossf]ē kdf ln065 . Gofokfnsfnf0{; lj-wfg tyf hgtfsf cwsf/xē;nf0{klt/lff ug{lcyēdf ln065 . tyfk gkfnf sfokfnsfn]ofokfnsfnf0Pp6f lj klfsf]ē kdf ln065, h; sf] cf:yf s] n hgtfdf /xšf]x65 . dlt lgdfēf tyf ofhgfēf/xē; n] :j fe]lj s ē kn]Gofokfnsfpk/ nufgl ug{a; G]tyf hfgfhgl a]f:tf ug{ub5g\ o; k] [Qn]cwsf/sf]lj sf; ug{; Da6wdf a]f:tf ug{ub5 . Gofokfnsf tyf Gofokfnsfnf0{nflu gkfnf ahō ; fx]sd 566f0Psf]5 .

tnsf tēxē n]ofokfnsfnf0{; d:ofdf c]enif0lbPsf]bzPsf]5 M

- sfokfnsf tyf Joj :yflksfsf]thgdf hgtfsf]cwsf/ pln3gsf]pkrf/sf nflu Gofokfnsf; lhn} ē hfg ; lsg]ē kdf /xšf]5 . pbfx/fffy{JolQnxē tyf ; dxē /fHosf c6o ; #yfxē sf bfHfēf cfkngf:] tykē sf]nflu Gofokfnsfnf0{k]olf ē kdf kpf]u ug{ub5g\ Gofokfnsfaf6 g]k]l0M; /sf/sf]cfnf]gf ul/65 . cem o; nf0{; /sf/sf glt sfokē tyf sfokē nf0{u}sfgg 3f]f]t ug{cwsf/ klg 5 . o:tf sfokē n]sfokfnsf, Gofokfnsf]lj ?4 k] f]xl agšf]x65 .

- lj sf; f]dv bzxē df sfgg e6f :j lj j \$n]sfo{ul/65 . o:tf] cj :yfdf /fHonf0{; xl lbzdf Nofpg tyf lg/sztfa6 /f]gsf nflu hgtfxē sf]k]olf kxF xg] Psdfq ; #yf Gofokfnsf xg ; S5 .

- sxl j if{otfb]lv w}]tl/sfxē sf]lj sf; ul/Psf]5, h; āf/f /fHosf sfokē nf0{oflos bfo/fleq/fVg ; l65 . Goflos kg/fj n]sg tyf ; fj k]gs ; f]sf/sf d2fxē k]dv s/fxē xg\ ; lj-wfg tyf sfggāf/f Joj xf/ ug{/fHonf0{af]b kfg{ Gofokfnsfnf0{kpf]u ug{; l65 . v; u/] lj sf; f]dv bzxē df ol k]qmf]xē n]/fHonf0{sfokfnsf]k]l]f lj klfdf /fvšf]5 . o; y{sfokfnsfn]ofokfnsf]jahō df cflyš lgo6qf u/l o; sf]cwsf/nf0{sdhf] agr0lbPsf]5 .

- sfokfnsf tyf Joj :yflksf lgs6 eP/ sfo{ub5g\ sfokfnsf w}]sfokē Joj :yflksfsf]; xof]udf lge{ x65 . sfokfnsf]jahō Joj :yflksfn]566fpg]ePsf]h] Joj :yflksfsf] sfokfnsf dflysf] lgo6qf :ki6 5 . sfokfnsf sfgg kf; ug{Joj :yflksdfly lge{ ub5 . o; y{sfokfnsf] ; Da6w Joj :yflksf tyf sfokfnsf; ē lgs6 5g . ol cuxē af6 cbfnfnf0{:j t6q /fVg'kb5 . /fHosf]dlt lgdfēf tyf ahō lgo6qf lgsfoxē df o; sf]

k]olf ē kdf kltlgw]j 5g . o; y{ cflyš ; ftsf nflu Gofokfnsfn]ol lgsfoxē df lge{ /xg'kb5 .

- sxl bzxē df Gofokfnsf]lj sf; ug{of]hg agfpg tyf ahō sf]thōf ug{cwsf/ klg Gofokfnsf}x65 . o; y{/fHoāf/f cflyš ē kdf Gofokfnsf ckw e0/xšf] x65 . t/ gkfnf o; ; Da6wdf k]fē kn]sfokfnsdfly Gofokfnsf lge{ /xšf]5 .

cflyš ; ftsf]cejjsf sf/Of kušf c; /xē

k]hftf6qs /fHoxē df ; lj-wfgsf]; /f ff ug{f Gofokfnsf]dxēk]f e]d]sf /xšf]x65 . gkfn clw/fHosf]; lj-wfgn]hgtfnf0{ fj ēfē cwsf/ lbPsf] xgfn]Gofokfnsf ; fj ēfē; Qsf] /lfs xf]. gful/sxē sf df]ns cwsf/xē sf]; zQm]tsf; fy /lff ul/g'kb5 . ; lj-wfgn]/fHosf lgb]zt l; 4fēt tyf gltxē nf0{kngf ugnf0{ 3f]f]of ub5 . df]ns cwsf/sf]; /f ff cfj Zos ē kdf lgb]zt l; 4fēt xē; ē; Dalwē /xšf]5g\ lsgs; zQm]gful/sxē sfgg /fHo tyf k]hftf6qs d]b08 xg\ gful/snf0{cwsf/af6 j l-rt u/] sg]klg /fHon]lj sf; tyf plgt ug{; S6g . o; y{/f6sf] lj sf; df Gofokfnsfnf0{a]f:tf ug{pēf]o xf]. :j t6q tyf ; lfd Gofokfnsf k]hftf6qs ; df]nsf]d]b08 xf].

cflyš ; ftsf]af6 Gofokfnsfnf0{j l-rt ug{h] :j R5, lgiklf tyf ; an Gofosf]cejj h:tf kl/Ofit lglDtg]dfq geP/ o; n] k]hftf6qs]; b]ls/Ofsf]klqmf]nf0{; d] sdhf] kfb5 . o; y{ Gofokfnsf klt a]f:tf ug{gk]hftf6q tyf sfggl zf; gnf0{ a]f:tf ug{x]. sxl j if{otfb]lv gkfn clw/fHodf o:tf rngxē /lxcPsf]5g\

p2]o

Gofokfnsf]cflyš cj :yf /Gofokfnsf] ; Dkfbg k]qmf]df cflyš ; ftsf]s:tf]c; / kb5 e6g]g;o; c]lbogsf]p2]o /xšf]5 . ; lj-wfgsf]k]tfj gfn:] j t6q tyf :j R5 Gofosf]lgZrttf u/]sf] 3 . k]tfj gdf pln]vt s/fnf0{k]k]t ug{f lglD Gofokfnsfnf0{; b] agfpg o; sf k]f]w/ tyf dfj lo ; #fwgdf nufgl ug{cfj Zos 5 . o; c]lbogn]log]s/f lj Zn]f0f ug{5 .

- ahō lgo6qf ug{lgsfoāf/f Gofokfnsfk]tsf]Joj xf/
- Gofokfnsfpk/ ul/Psf]nufgl]sf]k]sf/ j f :t/
- Gofokfnsf] ; Dj 4g k] 4g / k]hftf6q tyf sfgg zf; gsf] cfj Zos ; /f ff k]t /fHosf]w/Off
- xfn 566f0Psf]jahōāf/f cbfn taf6 lb0g]Gofosf]:t/df k]šf c; /xē

gk]nsf ; ? Gofos k]f]nl ; Da6w cgi; Gwfg k]t]jog

lfq

o; cllbogn]lgDg s/fx; nfo{lgSofh ub5 .
!= ; /sf/sf c6o zfvfsf]vr\$]thgfdGofokflnsdf ePsf]
sh vr{
@= Gofokflnsfsf]cfltl/s ah6 / o; sf]9fFf
#= hg; Wofsf]cgkftdf GofofwLzx; sf]; Wof
\$= tnasf]sh vrdf GofofwLzx; sf]tnasf]cgkft
%= Gofokflnsdf vr\$]k]Q

lj lw

o; cllbognf0{ Dk6g ug{lj Q lj zif1 tyf cyfj bh}>l % sf]
; /sf/sf]c6gdfgvt vr\$ lsfafa6 kflkt tyof\$sf cfwf/df
lj Zn]fOf u/sf lyP . cf-j = @)%@÷)%#, @)%\$÷)%%,
@)%&÷)%* / @)%*÷)% (u/L rf/ cfly\$ j ifx; 5gf6 ul/Psf]
lyof]. tyof\$sf]thgfdGofofwLzx; sf]Zn]fOfnf0{cuf18 a9fpg
hf6 lbgf nflu tyf o; n]gkflnsf]ablnbf]/fhglt s kl/:ylt
; GofofwLzx; sf]ePsf]x6 ol cfly\$ j ifx; sf]5gf6 ul/Psf]
lyof]. cf-j = @)%@÷)%# Gofokflnsf kg/\#rgkl5sf]klxnf]
j if{lyof]. cf-j = @)%*÷)% (n]Gofokflnsfsf]j tdfg cfly\$
; flsf]cj :yfnf0{byfp65 . o:tf thgfdGofofwLzx; sf]Zn]fOfn]
dfly pNn]vt klfx; nfo{k]6 kfg5 .

Gofokflnsdf sh vr{

lgDg tflnsfn]/fHosf # cudf vr\$]thgfdGofofwLzx; sf]cj :yfsf
; Da6wdf lRqOf ub5 .

Gofonf0{o; sf]cfwf/e't ; /rgfsf]kdf ; dfj z u/\$f]5 . ol
s'/fn]o; p2]o kflkt sf nflu /fHon]; #yf; ; 66 tyf cfj Zos
; fwg; sf]lj sf; sf nflu ; lqmo tyf /Ofglts ; kdf sfo{
ughf0{afw ub5 . t/ /fHon]Gofokflnsfnf0{bl/b]cj :yfdf
/fv\$]5 . o; sf]; an tyf :j t6 Gofokflnsf]klt sf]klta4 tf
zsf:kb 5 . clxn\$]cj :yfdf /x\$]Gofokflnsfnf0{bl]6ut
ubf{hgtfnf0{ :j R5, lgiklf tyf j :lut GofofwLzx; sf]s/fdf
/fhglt s kl]j 4 tfsf]cefj v6]sg]:ylt 5 . sh lj lgof]ht
ah6sf]Hofb]Gog)=\$ (U dfq GofofwLzx; sf]nflu 566f0Psf]
x . 331 /fHosf]o:tf]Jo]xf/df tnsf kZgx; dggo]o 5gW

!= o:tf] bl/b]Gofokflnsf cyjf ; fwg / ; fl] gePsf]
Gofokflnsdf kflkt6 l6Sg ; Snf <

@= cbfntsf]cfly\$; fl]nf0{Gog u/ / ; lldt eflts tyf
k]f6w/x; af6 s] ; fl]wfg tyf hgtfsf df]ns
clwsf/x; nfo{k]l/lf ug{; Dej 5 <

#= Gofosf]dflwDaf6 lxt / ; /f\$]df ; Gthg sfod /fvG]
/fHosf]Ps cfj Zoslo lRqnf0{aj f:tf ubf{s]of kflkt6
km:6fprf <

cfj n]f\$g ul/Psf lhNnf cbfntx; df k6ofS; dl; g h:tf
; lj wfx; pknAw 56g\ ol cbfntx; df sDk6/ t ; kgf g]
xf]. Gofokflnsfnf0{o:tf]hfl]vdkOf]cj :yfdf k6ofpgdf sf]
lhDd]f/ xf] < Gofokflnsdf ultzln g]Tj sf]cefj cyjf
/fHosf]t] fl]vDaf ; #b tyf sfokflnsfsf]lj t[Ofsf]kl/Ofdf
xf] < Gofokflnsfsf GofofwLzx; tyf c6o pRr kZf; slo

tflnsf ^# /fHosf cudf df xg]vr\$]j:k

cfj =	sh ?= df	Gofokflnsf	Jo] :yflksf	sfokflnsf tyf c6o zfvfx;
2052/53	5,16,47,805	1,96,681 ³³⁰	73,118	5,13,78,006
2054/55	6,20,22,294	2,49,893 (27.05%) ^{330a}	1,23,778 (69.29%)	6,16,48,623 (20.00%)
2057/58	9,16,21,335	3,56,733 (42.75%)	1,50,548 (21.63%)	9,11,14,054 (47.86%)
2058/59	9,97,92,219 (93.22%)	4,72,715 (140.35%)	1,96,579 (168.85%)	9,91,22,925 (92.93%)
2059/60	9,61,24,796	4,67,406	1,95,064	9,54,62,326

Gofokflnsf / Jo] :yflksf alr thgf ubf{s]yxf x65 eg]
Jo] :yflksf l; #b/af/df ; lldt /x\$]5 eg]Goflos lgsfo
bZsf &% lhNnf; sfo{t 5 . sh /fli66 vr\$]f)=%) kltzt
e6f sd efu Goflos lRqOf /x\$]5 . tflnsf ^\$ / ^# n]bz
j ifdf Goflos ah6df)=) kltzt e6f sd j [4 ePsf]byfp65 .
ah6sf]7h]jefu tna / eOf h:tf 6goldt vr\$ sf]kdf
vr{ePsf]bl]65 . Gofokflnsfsf]lj sf; sf]nflu vr{nf0{fli66
ah6df kOf{; kdf j]f:tf ul/Psf]5 . bl/b]cj :yfdf /x\$]
Gofokflnsfn]; fl]wfgsf]k]tfj gdf pNn]vt ; an / :j t6q
GofofwLzx; sf] ; /L u5< ; fl]wfgsf]k]tfj gfn]; an / :j t6q

kbflwsf/lx; ; E 5nkm ubf{Gofokflnsfsf]cfly\$; d:ofnf0{
Gog ug]; Da6wdf ; Da6wt clwsf/L ; E Gofokflnsfn]; Dks{
/fv\$] s/f yxf xg cfPsf]5 . t/ sfo\$fl/OfL zfvfn]Goflos
lRqOf ; /f\$] / byfp65 . o; y:/fHon]hfgl hfgLsg Gofokflnsf
; b] ug]cfj Zostfnf0{aj f:tf u/\$f]5 . tflnsf ^\$ n]Goflos
lRqOf j flif\$ cfly\$; fl]sf]j [4sf ; Da6wdf pNn]v ub5 .
kflkt6sf]kgM]ykgf]k]5 cbfntx; sf]sfoef/df j [4 ePsf]
tyof\$; Da6wdf lj rf/ ubf{ol k] [Qx; sdhf] bl]65g\
xfnsf]d2f:km]l]tcg; f/ cfly\$; fl]df j [4n]cbfntsf]a9bf]
d2fef/nf0{; dfwfg ug{co]lo xgfsf]; fy}xfnsf]kl/:ylt

##) = o; tyof\$df kZf; slo cbfnt / /fh; j lgsfosf]Joofn0{; dfj z ul/Psf]5g . of]Joofn0{; d66f sh !((&\$^)) 5 . x6]k]f] \>l % sf]; /sf/ @)%@÷)%#, c6gdfgvt
Jo] k]:ts (Red Book) Sf]k]f !)

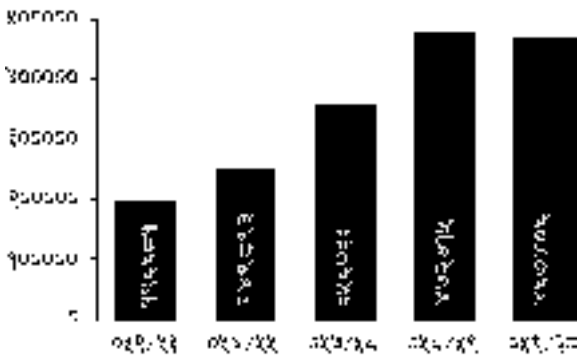
##) = s- sf]7leqsf]tyof\$df kltzt #_ n]cl3Nnf j ifx; sf]tnasf]cgkftnf0{byfp65 .

8

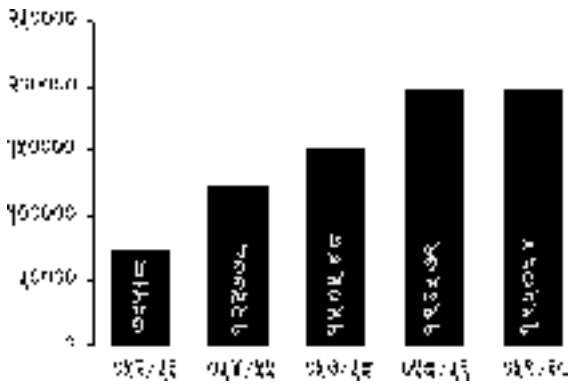
tflnsf ^\$ M/Hosf lj lelg lgsfox; df vr {sh vr {kltztdf

cfj =	Gofokfnsf U	Joj :yflksf U	sfokfnsf tyf cfo zfvfx? U
2052/53	0.38	0.14	99.48
2054/55	0.40	0.20	99.40
2057/58	0.39	0.16	99.45
2058/59	0.47	0.20	99.33
2059/60	0.49	0.20	99.25

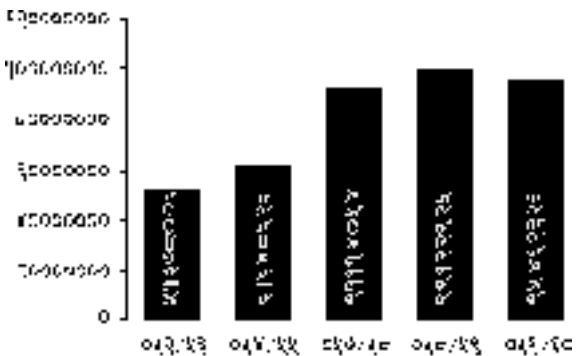
!) != Gofokfnsfdf vr {=? xhf/df_



!)@= Joj :yflksfdf vr {=? xhf/df_



!)# = sfokfnsf tyf cfo lgsfox; df vr {=? xhf/df_



tflnsf ^% Mkpof lgsfosf/vr {j [4sf]:j; k

)%@:# (%))%\$-%% (%))%&+%* (%))%*-%((%))%(-) (%)
Gofokfnsf	0.38	0.40	0.39	0.47	0.49
Joj :yflksf	0.14	0.20	0.16	0.20	0.20
sfokfnsf	99.48	99.40	99.45	99.33	99.31

cftu{sf efux; nfo{k/f ug{ lfd 5g . cfly\$ jif@)%*÷)% (sf]thgdf @)%(-)^ ; fndf gufo dfqdf ahb j [4 ul/P tflkg of]ahb kofkt eg]dfcg ; lsbog . @)%*÷)% (sf] thgdf ahb j [4)=@U blvG5 .

gk fndf vr \$f jaf8kmfB tyf j [4 sf]9Ffn [Gofokfnsf lgzrt dxGkOf]j ziftfx; nfo{byf pB5 M

!= Gofokfnsfsf]ahbdf sfokfnsfsf]kOf{lgoGof /x\$]f] . jf: tj df, Gofokfnsf sfokfnsfsf]; fd-h:otdf dl:snn]cufi8 a9g ; Sb5 . o ; Gbedf :j tG Gofokfnsfnfo{w}xflg ku\$]5 . sfo] lwsf]j ifo tyf Goflos kg/fj n\$gn]k]6 kf/ fnt+cbfnt jf:tlj s :j tqtlagf ; an Gofosf]nlotkm(km:6fpg tyf km]G km]G kfpB .

@= k]f/f tyf e]ts ; lj wdf lj sf ; u} cbfntnfo{fd] E sfd ug] ftj /ofsf]rf]f]ldnfpG /fHon]lg/t/ ; kdf rf ; f]byfPsf]5g . sfokfnsfsf]lgldQ Gofosf]j ifo sd kfyldstfd /x\$]f]lgisif{lgsflg ; lsb5 . o ; n] sfGgsf]/fh tyf k]ftfGls/of k]t /fHosf]k]ta4tfsf ; DaGwdf kZgirGx v8f u/\$f]5 .

#= cbfntnfo{cfly\$; \$6df kf/] GofofwLzx; tyf ; xfos sdff/Lx; sf]dgl:yltdf k]ltzn kl/j tG Norpg /fHon] afw c8kg k]ofPsf]5 . ; lj-wgn kl/slkf u/\$f]Gofosf] ddhf0{o:tf]kbf; lagf k]kt ug{ ; lsbog . t/ Gofokfnsf; E cfkng sdff/Lx; nfo{tflnd tyf lj ifout k]f/fw/af/]1fg lbg ahb gePsf]h]o:tf]cj :ydf Gofokfnsfn]; an, :j R5 GofopknAw u/fpg ; S5 eG' c; Dej 5 .

\$= o; ycfly\$; f]af6 Gofokfnsfnof] l-rt u/ /fHof]f :j R5 tyf lgik lf km]hdf/L Gofosf]kZgnfo{aj]f:tf u/Psf]5 .

%= /fHosf w}; 3; :yfx; nfo{cfly\$; xofu k]kt ug{f]i6 tyf cft/f]i6 bft[; :yfx; E s/f ug]j z]fflwsf/ 5 t/of]s/f Gofokfnsfnfo{k]f]lc; Dej 5 . cydGqnon] o:tf]lsl; dsf]sf]f k]kt ug]; DaGwdf :ki6 ug{kB5 . o; yGofokfnsf cfk]m]; lqmo ; kn]cfly\$; f] h6fpg w]sd; Defj gf 5 . Gofokfnsfn]/fd]/fh:j ; m]G u5{ t/ of]/fHosf]; h-t sf]df hfG5 . /fHof6 Gofokfnsfn] k]kt ug{ahb /Gofokfnsfn]/fHosf]; h-t sf]df k7fPsf /fh:j alr dh vB . /fHon]/fh:j sf]cfo; f]af6 Gofokfnsfdf k6Ss]nufgl ubg eG]lgisifdf klG aflw ePsf 5f] .

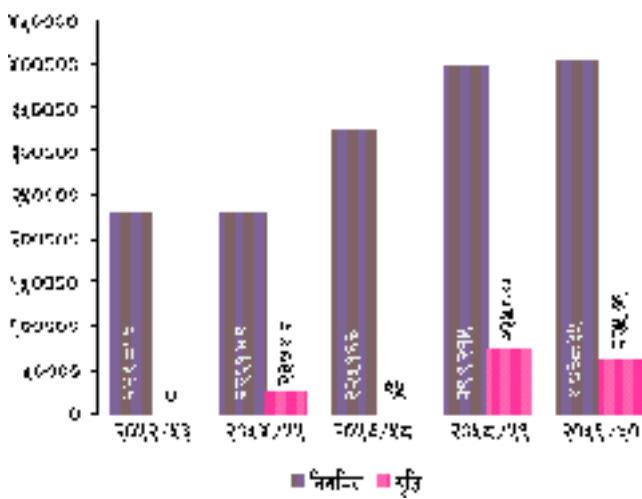
gknsf ; ? Gofos k]fml ; DaGwL cg; GwG kl]jbg

Gofokfnsfsf] vr{f]af8knf8 k]l}z zlif\$ kltztdf_

tfnsf ^^ Mlgoldt / ljsf; vr{-? xhf/df_

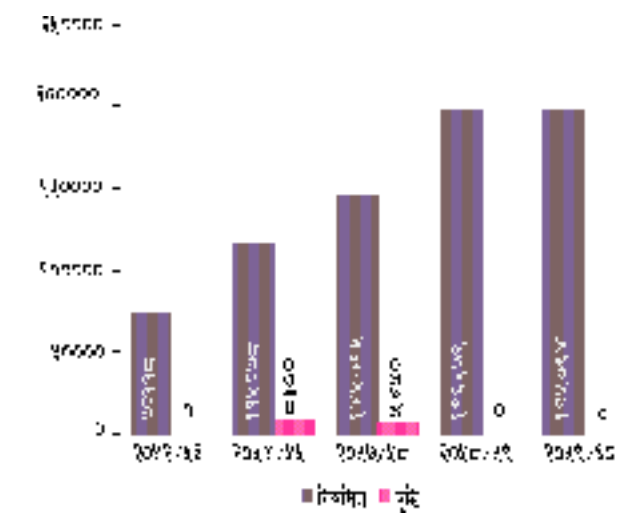
cfj=	Gofokfnsf				Joj :yflksf				sfokfnsf tyf c6o zfvf			
	; fwf/Of	%	ljsf;	%	; fwf/Of	%	ljsf;	%	; fwf/Of	%	ljsf;	%
2052/53	2,29,816	100.00	0	0	73,118	100.00	0	0	2,25,18,585	43.86	2,88,26,286	56.14
2054/55	2,26,149	90.50	23,744 ³²	9.50	1,15,678	93.46	8,100	6.54	2,76,41,619	44.84	3,40,07,007	55.16
2057/58	3,25,163	99.97	95	0.03	1,45,095	96.38	5,450	3.62	4,30,42,488	47.22	4,81,03,044	52.78
2058/59	3,99,215	84.45	73,500	15.55	1,96,579	100.00	0	0	4,87,26,147	49.16	5,03,96,778	50.84
2059/60	4,03,835	86.40	63,571	14.00	1,95,064	100.00	0	0	5,68,46,222	60.00	3,86,16,104	40.00

!)\$=Gofokfnsfsf]; fwf/Of / ljsf; vr{-?=xhf/df_

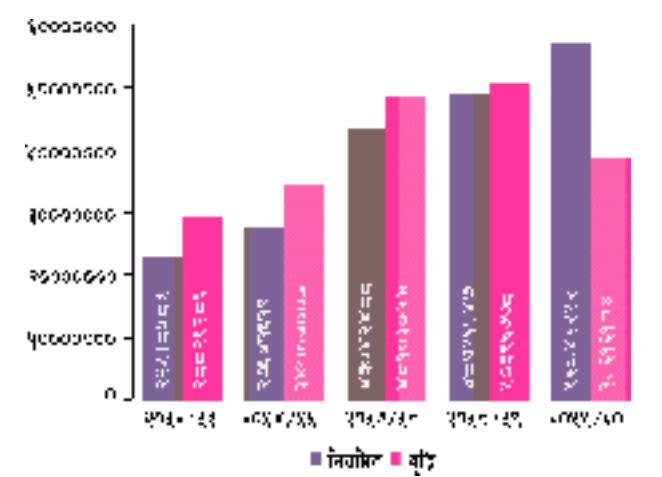


tfnsf ^^ n]vr{ljsf; ; Da6wdf Gofokfnsfsf] cj :yfnf0{b]fP5 . Gofokfnsfdf cbfntsf tlg tx 5g\ h:t} &% j6f lhNnf cbfnt, !^ j6f kg/fj 8g cbfnt /Pp6f; j ffr cbfnt . cj nif\$g clbogat6 efbts tyf kj fwf/ ; Da6wL tYon b]fP h:t}cbfntsf ejgx_e k'fgf; ; fB'f tyf hlOf{ cj :yfdf 5g\ ol cbfntx_e df k'ofS; dl; g cyj f SDk6/ ; lj wf 5gg\ kofkt kflj lws ; lj wlagf km} nf ugflj nDa xg ; S5 . JolQnx_e n]km} nf tyf cbfntaf6 dl; n ; fg{gs}hdf]; do; Dd sg'kgI x65 . xfn cbfntdf dl; n tyf sfuhkqx_e nf0{ ; /lft ugI; lj wfx_e 5gg\ t; y{j iff{sf]kfgl, d' f tyf ls/fx_e n]dl; n tyf sfuhkqx_e gi6 ul/b65 . ; j ffr cbfnt afx\$ sg'klg cbfntdf k' :tsfnosf]Joj :yf 5g . o: tf]; d: of x6f'6}klg /fHon]Gofokfnsfsf]k] fwf/sf]lj sf; ugdf sd] dfqdf rf; j]b]fPsf]5 .

!)%=Joj :yflksfsf]; fwf/Of / ljsf; vr{-?=xhf/df_



!)^=sfokfnsfsf]; fwf/Of / ljsf; vr{-?=xhf/df_



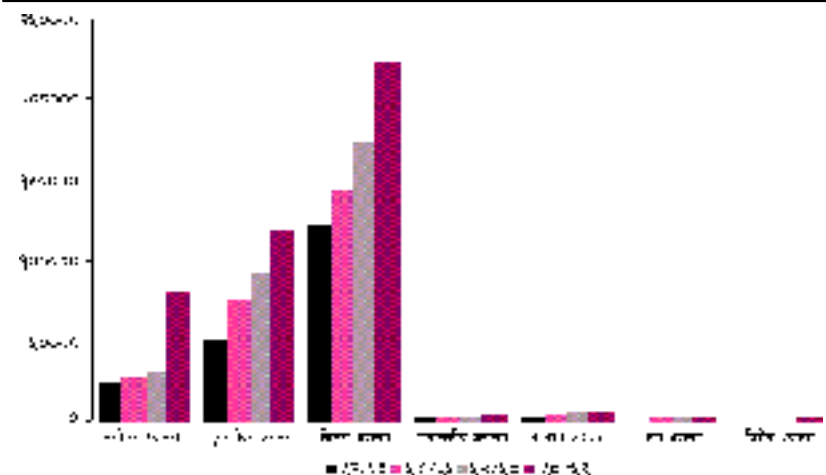
#1= Gofokfnsf leq /fh:j Gofowls/Of kl; dfj z ul/Psf]5 .
 #2= ; fwf/Of Joo c6tut ePsf]kFl ; Arg (capital formation) sf nflu ePsf]Joonf0{kl; lj sf;]vrdf ln065 . o; y{ljsf;]vr{f]kFl ; Argdf ePsf]Joo ; dfj z u5{ o; af6 s]k'6 x65 eg]lj sf; vr{Gofol f'qdf Hofb}6g 5, hg sh Gofol f'qsf]vr{f]s] n !SÜ dfq 5, hg Gofol f'qdf cfj Zos k] f'f/x_e v8f ug{kofkt xg b]lv8g .

cf/tl/s Goflos vr{

tf/lnsf ^& M/cbntsf cfwf/df vr{sf]af8knf8

cfj =	j ffr cbfnt	kg/fj bfg cbfnt	lhNnf cbfnt	kzf; slo cbfnt	/fh:j GofofwLs/Of	>d cbfnt	lj zif cbfnt	sh
2052/53	2,36,17,000	5,08,93,000	1221,71,000	8,65,000	19,62,000	-	-	19,95,08,000
2054/55	2,61,56,000	7,51,44,000	14,30,90,000	8,51,000	32,07,000	14,45,000	-	24,98,93,000
2057/58	3,14,75,000	9,21,00,000	17,44,65,000	20,32,000	50,45,000	16,16,000	-	30,67,33,000
2058/59	7,93,05,000 ³³	11,83,77,000	22,28,19,000	31,13,000	59,86,000	19,89,000	23,88,000	43,39,77,000
2059/60	-	1,18,177	2,71,499	3,055	6,557	1,974	2,573	4,03,835

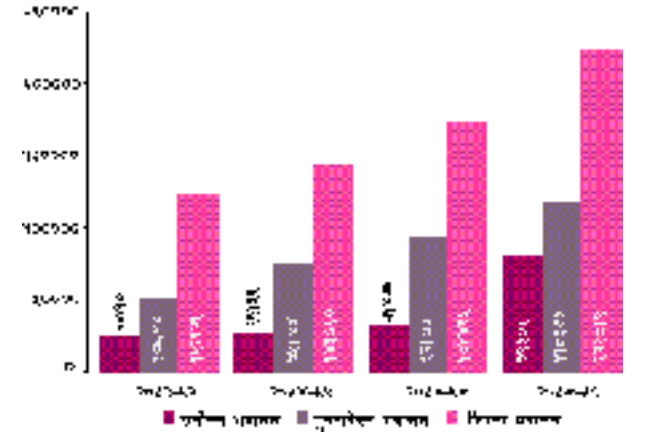
!)&= cbntsf cfwf/df vr{sf]af8knf8



xg' d2fs]ef/df j [4 ePsf]sf/Ofn]xg ; Sb5 .
t/ d2fs]ef/nf0{ krlnt d2f 5gf6 tyf d2fs]
cfudg klj lwn] 5g ; s\$] 5g . pRr
cbfntx2 df ah0 j [4 lhNnf cbfntx2 df
nufgl ug]efbf sd kfyldstf lb0g' kb5 .
lhNnf cbfntx2 sf]lgoldt ah0df j [4 eP
tfklg d2fs]ef/sf cfwf/df gku 5 . ; a)
d2fx2 sf]klxnf] kj z lj Gb' ePsf]lhNnf
cbfntx2 df sfoef/ a9L x65 / o; nf0{g)
: j R5 ; gj f0 lgZrt ug]v; pQ/bf0tj klg
x65 . o; y{ loglx2 n] 7hf]dfqdf Goflos
ah0 tof/ ug]kb5 .

o; cj :yfdf lg0g s/fx2 dxCFk0f{5gW
!= km]hbf/L d2fs]ef/sf]thgdf b] fgl
d2fs]kg/fj bfg / kg/fj nfg\$; DaGwL
lgj bgn] ; j ffr cbntsf]d2fs]ef/nf0{

!)*= cbntsf tlq txdv vr{sf]af8knf8



cTolws 2kn]a9f0lbPsf 5g\ xfn () kltebf a9L
b] fgl d2fx2 5g\ b] fgl d2fx2 nf0{ ; j ffr cbnt ; Dd
klgaf6 /f\$g]kbfj sf/L 5gf6 ug]klj lws]cefj /x\$]
o; s/fn]b]vfp65 . ; j ffr cbntsf]lgoldt ah0sf]
w]7hf]efu cgj Zos d2fx2 df vr{ePsf]s/f klg
o; n]b]vfp65 . o:tf d2f j [4sf nflu clt/Qm ; xfos
sd{f/L GofofwLx2 :6zq/L tyf loglx2 ; E ; DaGwt
c6o cfj Zos s/fx2 sf]cfj Zostf kb5 .

@= 7hf] ; Vofdf b] fgl d2fx2 ; j ffr cbnt tdf klgh]kg/fj bfg
cbntaf/f ul/Psf]km] nfnf0{sd :t/sf]b]vfp65 . tNnf]
kg/fj bfg cbntsf]km] nfd hgtfs]cf:yf gePsf]s/f
klg tYofsn]b]vfp65 . o; y{ km] nfsf] :t/lotf tyf
o; df hgtfs]cf:yfs]cefj n] ; j ffr cbntsf] ; fwf/Of
vr{gs}7hf]/flz Joo ePsf]5 .

o; df sh vr{ :fwf/Of vr{dfq ; dfj z ul/Psf]5 . lj sf ; vr{
cGtu{ lj :tf lj j /Of cbntsf]cfwf/df plny ul/Psf]5g .
cbntsf cfwf/df vr{sf]af8knf8 xbf{w}h; f]/sd lhNnf
cbntdf vr{ePsf]b]v65, hg sh cbnt vr{sf]^&=@#U 5 .

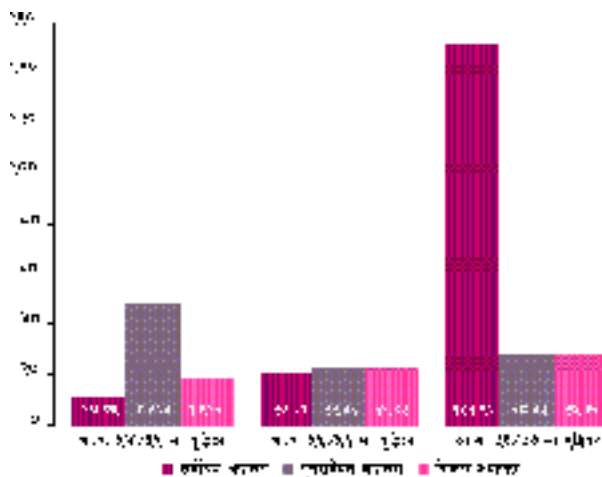
; j ffr cbnt tyf kg/fj bfg cbntsf]lgoldt ah0df j [4
ePsf]b]v65 . ol txsf cbntdf d2fs]ef/df j [4 ePsf]h
ah0df klg j [4 ePsf]xf. j [4 ePsf]w]7hf]efu tna, 0Gwg
tyf eQdf vr{x65 . pRr cbntx2 sf]ah0sf]cfsf/df j [4

#= pRr d2fef/n]cbntsf]sfo{ donf0{k5f18 wsl]b5 /
o; n]e]b]vfp/sf]k]mgfnf0{lofpg ; Sb5 . klfx2 n]cfkngf]
klfd z13 kl'Ofd kl't ug]Gofos]klmgfnf0{kbfj kfg-ug]
; Sb5g\ o; n]Gofos]kljwfgfnf0{lg?I; fxt agfp65 .
e]6 Joj xf/n]cbntsf]gk0ftf tyf blftfnf0{g}tx; gx;
agf0 lb65 . km:j 2k, lgoldt ah0sf]7hf]efu d2fef/nf0{
Joj:l:yt ug]df g}vr{x65 . o; y{ e]6 Jojxf/, cblltf
tyf lgoldt ah0 j [4df lgs6 ; DaGw /xg klb5 .

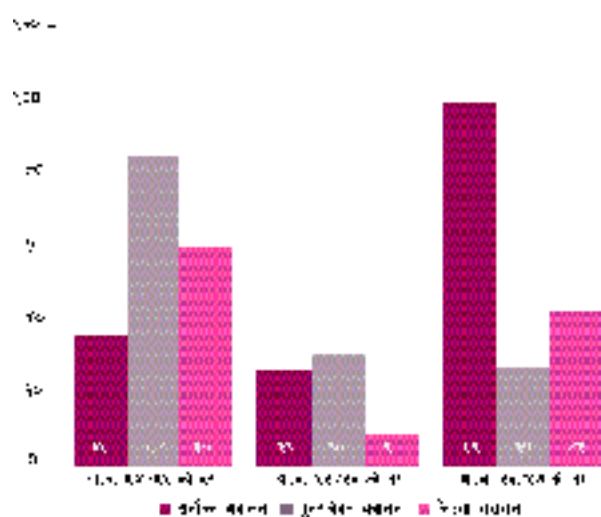
###= cgd]gt bo k'ts (Red Book) >L % sf] ; /s/ @)%*-%* df lb0Psf]tVofS unt 5 . o; y{df]VofSdf ljijw zif\$ cGtu{ ePsf]bosf] ; du]2kdf ; Rd0Psf]5 . x]k] \k]@ .

gknsf ; ? Goflos kPfnl ; DaGwL cg; Gwfg klj bfg

!)=(j flif\$ vr{ j [4 b/ kltztdf_



!!)=j flif\$ tna j [4 b/ kltztdf_



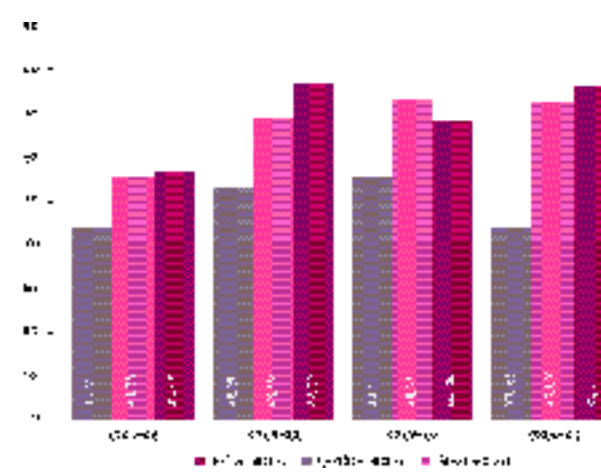
cf=j=@)*%÷)(df ; j flir cbfntdf j flif\$ vr{!@kltztn j [4 ePsf]5 eg]lhNnf cbfntdf sj n@& kltztn]dfq j [4 ePsf]5 . hg: t/df tofo kfofpg]ePsf]xof ; j R5 /lgiklf tofo kflktsf]nflu lhNnf cbfntx₂sf]lj sf; clt dxk0f[5 .

Gofokoffnl ; Argsf]r/ tyf d2fx₂sf]tvo; E ; Dalwt /xsf] xof j :tut tofo kflktsf]nflu ol cbfntx₂nf0{xf]; of/lk] \$; rfnug ugkb5 . kofkt kdf0f d2fx₂df ePsf]tyf tl kdf0fx₂ j :tut₂ kdf 5fglag ePsf]s/fnf0]glZrttf ug]p0/blo] klg lhNnf cbfntdf /xsf]5 .

:j R5 tyf lgiklf tofo ; Dkfbg ug{of]w}cfj Zos 5 . lhNnf cbfntsf]eldsf lgj fx ug{kofkt ; fl]sf]cfj Zostf kb5 . t/ /fhosf]vr{; Dalwt kj [Qn]lhNnf cbfntdf nufgl ug{klydstf glbPsf]bl]v5 .

cl3Nnf]cfly\$ j ifsf]thgdf o; cfly\$ j ifdf sdf/l vrdf lgs]j [4 ePsf]bl]v5, hg sh tofo lqsf]vr\$] ÷ fwf/of_ *%=@\$U bl]v cfp5 .

!!!= sh Joodf tnasf]kltzt



tflnsf ^* M ; ? tna tyf eQfsf]af8krf8

cfj=	j flir cbfnt	kg/fjbg cbfnt	lhNnf cbfnt	kzf; slo cbfnt	/fh:j Gofofwls/of	>d cbfnt	lj zlf cbfnt	sh
2052/53	10,300	28,275	69,200	425	875	-	-	1,09,075
2054/55 ³³⁴	13,922	51,975	1,10,500	551	1,937	695	-	1,79,580
2057/58	17,500	67,685	1,20,000	1,335	3,000	650	-	2,10,170
2058/59	34,762 ³³⁵	85,870	1,70,000	2,230	3,890	1,034	214	2,98,000
2059/60	-	91,850	2,43,250	2,319	4,685	1,086	1,051	3,44,241

##\$= o; cfly\$ j ifsf]tna / eQfsf]sg]lj :t[lj /of kfof] / ; to; sf/of cfwf/et tnanf0]Joosf]sg efu cftu[/flvPsf]5 eG]tvo 7Dofpg ufx]5 .

##%= o; tyofsn]pkefu=vr{ePsf; Dkof{zli\$nf0]hfl] cPsf]tyof; E dh ub] . tyof; ql6kof[5 / o; y{ fl] kQf nufpg ; Dej 5] . ; j flir cbfntsf]cfly\$ j if(@)*%÷)(df sh ah? ?=&(#%)))- xgkqdf ?=\$\$\$\$#)))-5 . >l% sf]; /sf/sfjcy{dGqnosf]cgdf]gt Joo k'ts (Red Book) sf]k[@ df k]tt ul/ Psf]5 . ; Dkof{zli\$ hfl] pkefu (consumption) Joo ?=^(%\$@\$)))-xgkqdf ?=\$\$\$\$#)))-k]tt ul/Psf]5 . ; j flir cbfntsf]sh ah? / pkefu zli\$sf] tyof; ; fl] ePsf]bz]Psf]5 . hg ql6kof[5 . xgkqdf k[@_ @; df plny ul/Psf]g+gldn\$]xgfn] "Trial Court System in Nepal" Istfasf]k]h g+!)\$ xq]

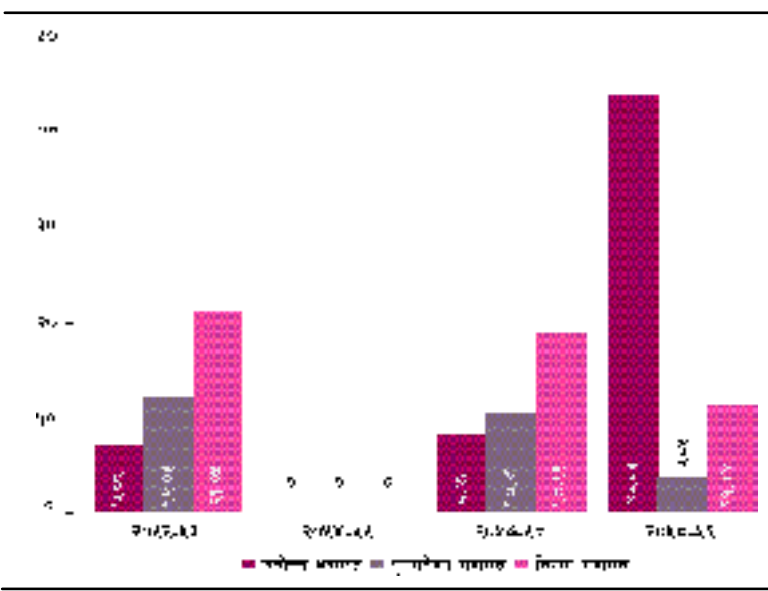
tflnsf ^ (M cnu-enu cbfntdf eQfsf]cfwf/df xg]joo a]nal_ ?= kltztdf_

cf-j =	j flr cbfnt	kg/fjhg cbfnt	lhlf cbfnt	kzf; slo cbfnt	/fh:j Gofofwls/Of	>d cbfnt	ljzif cbfnt	sh
2052/53	1,675	6,120	25,716	101	205	-	-	33,817
2054/55*	-	-	-	-	-	-	-	0
2057/58	2,600	9,860	32,500	197	440	110	-	45,707
2058/59	34,762	4,556	25,500	156	190	45	751	65,960
2059/60 ³³⁶								

c; ; wofsf]thgdf GofokOfnldf xg]j flif\$
tna j [4b/sf] cj :yf v/fa /xsf] kf0b5 .
Goflos kxn ug] kj [Qdf tna j [4 b/n]
; sf/fldstf k|t't ub5 . cf-j=@)%*÷)%
(df !)) kltztsf b/n]; j flr cbfntdf tna
a9f0Psf]s/fn]o; nf0{kl6 ub5 . t/ klg
o; ; sf/flds kj [Qn]j sf; df e]fv\$]crn
Joonf0]JofVof ub5 .

xfnsl]cfly\$ j if0; j flr cbfntsf]sfofnodf
kg]Joonf0{ qm]ds ; kdf 36f0Psf] 5 .
sfofnonf0{cfj Zos kg]ljzif ; lj wf tyf
:6] g/Lx; h: tf]kfgl, lahl / ; ~rf/df kg]
vr{s6f]l ugfn]Gofosf]/fdf klfnf0{xflg
k]ofpg ; S5 . sf]g klqsdf k\$flzt km] nf
/ d2fsf tVofsx; n km] n]sf]: t/lotf gePsf]
kl6 kfb5 . To; klqsdf; j flr cbfntaf6
lg0f6 ePsf dx]j kOf{ km] nfx; ; dfj z
ul/Psf]x65 .

!!@= a]nal_ eQf_ kltztdf



tflnsf &) M cbfntsf]txsf]cfwf/df ePsf]sfofn0 Joo ?= xhf/df_

cf-j =	j flr cbfnt	%	kg/fjhg cbfnt	%	lhlf cbfnt	%	kzf; slo cbfnt	%	/fh:j lj efu	%	>d lj efu	%	ljzif cbfnt	%	sh
2052/53	535,842	24.74	10,933	21.48	12,355	10.11	201	23.24	807	41.13	-	-	-	-	30,138
2054/55	557,624	29.15	19,569	26.04	17,090	11.94	266	31.26	1,030	32.12	750	51.90	-	-	46,329
2057/58	9,375	29.79	24,290	26.37	21,965	12.59	475	23.38	1,535	30.43	856	52.97	-	-	58,496
2058/59	99,781	12.33	27,951	23.61	27,319	12.26	727	23.35	1,906	31.84	910	45.75	1,423	59.59	70,017
2059/60	-	-	26,327	22.28	28,249	10.40	736	24.09	1,872	28.55	888	44.98	1,522	59.15	59,594

tflnsf & ! M lj lw cbfntdf lj sf; tyf dh vr{ ?= xhf/df_

cf-j =	j flr cbfnt	%	kg/fjhg cbfnt	%	lhlf cbfnt	%	kzf; slo cbfnt	%	/fh:j lj efu	%	>d lj efu	%	ljzif cbfnt	%	sh
2052/53	-	-	5,665	11.13	14,900	12.20	130	15.03	75	3.82	-	-	-	-	20,770
2054/55	-	-	3,600	4.79	155	0.11	34	4.00	240	7.48	-	-	-	-	4,029
2057/58	-	-	-	0.00	-	0.00	25	1.23	70	1.39	-	-	-	-	95
2059/60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

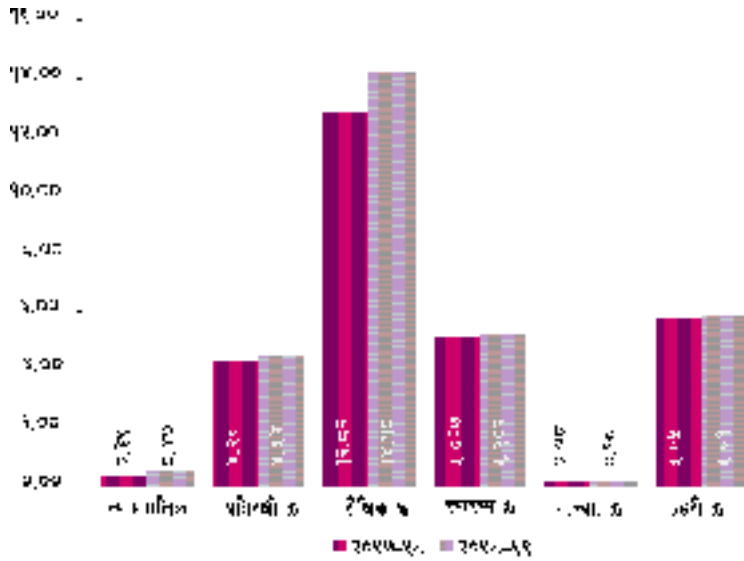
##^= o; cf=a- df tnj / eQf ; Da6wl j ul\$/Of gePsf]x6f tflnsf ^) df pln]y ul/Psf]55 .

gkfnsl ; ? Gofos kPfnl ; Da6wl cg; Gwfg kl]jbg

tfInsf &M/fHosf cŁo lj efux; sf]thgdf Goflos lgsfodf ePsf]Joo

cfj =	GofokfInsf U	/lf U	lzlf U	:jf:Yo U	dxlfGofoflwj Qof U	kx/l U
2057/58	0.39	4.26	12.82	5.02	0.08	5.75
2058/59	0.47	4.54	14.10	5.20	0.10	5.81
2059/60 ³³⁷	0.49	7.58	14.95 ²	5.09	0.09	6.56

!!# = /fHosf cŁo lgsfox; sf]thgdf Goflos lgsfodf ePsf]Joo



hg; Vof / GofofwLzX;

lj sf; / hg; Vofsf] cfwf/df GofofwLzX; sf] of]hgdf cefj ePsf]tYonf0(dflysf]tflnsfn] k]6 kfb5 . cfj = @)%@ =)%# df a9L hg; Vof cj l:yt /x\$]lhNnfX; dWb]emfkdf ; a}sfo{ ug{hd}f b]hgf lhnf cbfntsf GofofwLzX; n] ; DkOfef/ lhd}f lnP/a; \$f lyP / To; k5f8sf j ifX; df eg]GofofwLzX; sf]; Vofdf sXl ; wf/ cfP/ # hgf GofofwLz; Dd ku]. tyfk, ToxfE] hg; Vofsf]cgkftdf # hgf klg gku b]v65 . uNdl / s-rgk/ h:tf thgfids lx; fan]sd dfq hg; Vof ePsf lhnfndf lhnfndf/sf nflu Ps÷Ps hgf GofofwLzX; lgoQm ul/Psf]yof].

t/, sf7df8f]df of]l:ylt uDe/ 5 . cfj = @)%@ =)%# df ^,&,%\$! hg; Vofsf nflu (hgf GofofwLzX; af/f sfoef/ ; DxfInGof]. ; xLs/Of tyf hg; Vofsf]rfkn]a9L cfk/flws 36gf 3l6/xg] 7fpE}f GofofwLzX; sf] olt ; Vofn] ckof{ttf b]v65 ; /sf/ tyf GofokfInsf; E lhnf: t/Lo cbfntX; df dfqj lo ; +fwgsf]Jo; yfsf nflu of]hgf tyf glltx; gePsf]dflyk{tt ul/Psf]cj ; yfn]b]v65 . lj sf; sf] :t// cfsf/cg; f/ hgtfsf]cfj Zostfnf0k]olf ; kdf a]f:tf ul/Psf]5 . cbfntX; df plrt :t/sf sd{f/lx; cfklt'gugh] Gof; Dkfbgdf lgs}7hf]c; / k'ofp65 .

lj leGg cbfntdf vr{sf]af8krf8 xbf{w}h; f]/sd sd{f/lsf nflu ePsf]b]vPsf]5 . cŁo vr{cgtuf Gog ahb 5bdfOPsf] 5 eg]kFlut vr{cbfntsf cfwf/df 5bdfOPsf]5g . Psd16 ; kdf lj sf; vr{eg} sh Gof; lq]sf]vr{sf]s]n !# = ^)Ü dfq lj lGof]hg ul/Psf]5, hg cfj Zos k]f'wf/Of lGdf{sf] nflu kof{t xg ; Sbg .

ckof{ttf b]v65 ; /sf/ tyf GofokfInsf; E lhnf: t/Lo cbfntX; df dfqj lo ; +fwgsf]Jo; yfsf nflu of]hgf tyf glltx; gePsf]dflyk{tt ul/Psf]cj ; yfn]b]v65 . lj sf; sf] :t// cfsf/cg; f/ hgtfsf]cfj Zostfnf0k]olf ; kdf a]f:tf ul/Psf]5 . cbfntX; df plrt :t/sf sd{f/lx; cfklt'gugh] Gof; Dkfbgdf lgs}7hf]c; / k'ofp65 .

tfInsf &#M5gf b] ul/Psf lhnfX; df k]t GofofwLzcg; f/ hg; Vof = =

lhnf	hg; Vof	@)%@ =)%#		@)%\$ =)%#		@)%% =)%^	
		GofofwLz ; Vof	cgkft	GofofwLz ; Vof	cgkft	GofofwLz ; Vof	cgkft
emkf	5,93,737	2	1:2,96,868.5	3	1:1,97,912.3	3	1:1,97,912.3
t'xyd	1,02,870	1	1:1,02,870.0	1	1:1,02,870.0	1	1:1,02,870.0
sf7df8f}	6,75,341	9	1:75,037.80	10	1:67,534.10	10	1:67,534.10
/; jf	36,744	1	1:36,744.00	1	1:36,744.00	1	1:36,744.00
/f'x6	4,14,005	3	1:1,38,001.6	3	1:1,38,001.6	3	1:1,38,001.6
; k(b)Xl	5,22,150	3	1:1,74,050.0	3	1:1,74,050.0	3	1:1,74,050.0
uNdl	2,66,331	1	1:2,66,331.0	1	1:2,66,331.0	1	1:2,66,331.0
?sd	1,55,554	1	1:1,55,554.0	1	1:1,55,554.0	1	1:1,55,554.0
; v'f	2,25,768	1	1:2,25,768.0	1	1:2,25,768.0	1	1:2,25,768.0
s-rgk/	2,57,906	1	1:2,57,906.0	1	1:2,57,906.0	1	1:2,57,906.0

; f' M5gf b] tYofS lj efu, lkm8 ; e{e})!

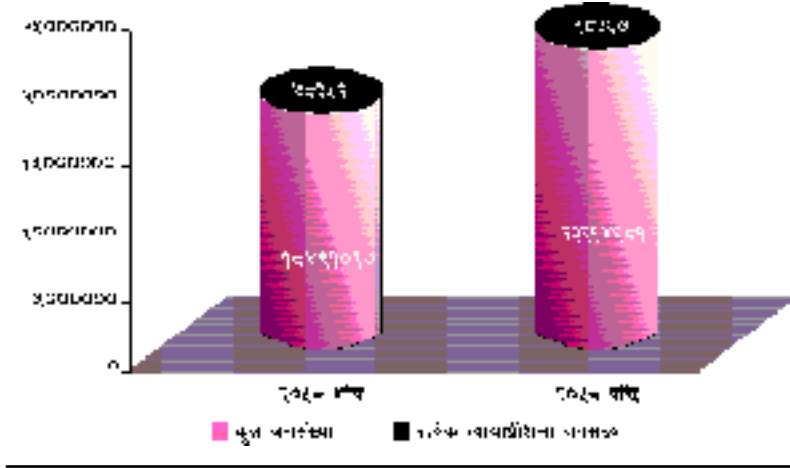
##& = sh 5bdfPsf]ah}sf]k]tzt

##* = o; n]lzlf tyf v]hsb dGofnos]vr{f0{; d' ; dfj' ub5 .

tfInsf &\$ M clw/fHoe/ Gofofwlzsf]cgkftdf hg; Wof

j if{	sh hg; Wof	sh Gofofwlz	klo\$ Gofofwlzdf hg; Wof	klo\$ Gofofwlzdf kgI kgIhg; Wofsf] cgkft
@)%* cufI8	1,84,91,097	236	78,352	1:78,352
@)%* k5fI8	2,32,14,681	236	98,367	1:98,367

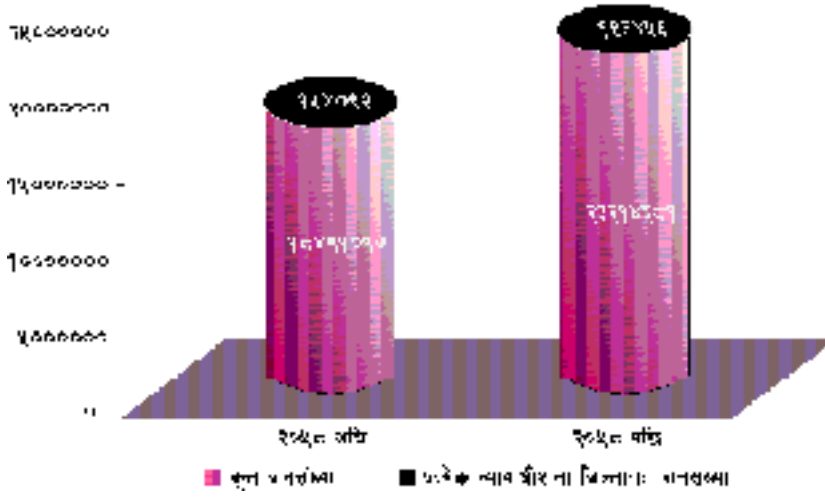
!!\$= clw/fHoe/ Gofofwlzsf]cgkftdf hg; Wof



tfInsf &% M IhNnf cbfntsf Gofofwlzsf]cgkftdf hg; Wof

j if{	sh hg; Wof	IhNnf cbfntdf sh Gofofwlz	klo\$ IhNnf Gofofwlz kgIhg; Wof	klo\$ IhNnf cbntI Gofofwlzdf kgI hg; Wofsf]cgkft
@)%* cufI8	1,84,91,097	120	154,092	1:1,54,092
@)%* k5fI8	2,32,14,681	120	193,456	1:1,93,456

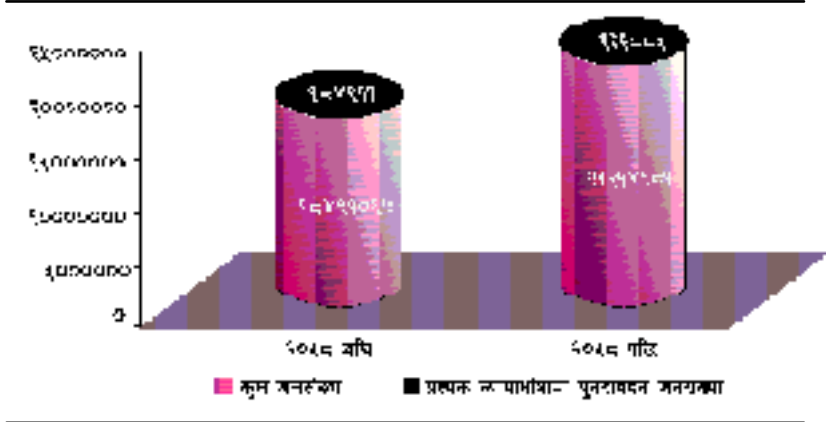
!!%= IhNnf cbfntsf Gofofwlzsf]cgkftdf hg; Wof



tfInsf & ^ Mkg/fj dg cbfntsf GofofwLzX; sf cgkftdf hg; Wof

j if{	sh hg; Wof	kg/fj dg cbfntdf sh GofofwLz	klo\$ kg/fj dg GofofwLz kg;hg; Wof	klo\$ IhMnf cbfntL GofofwLzdf kg;hg; Wofsf]cgkft
@)%* cuffl8	1,84,91,097	100	1,84,911	1:1,84,911
@)%* k5fl8	2,32,14,681	98	2,36,885	1:2,36,885

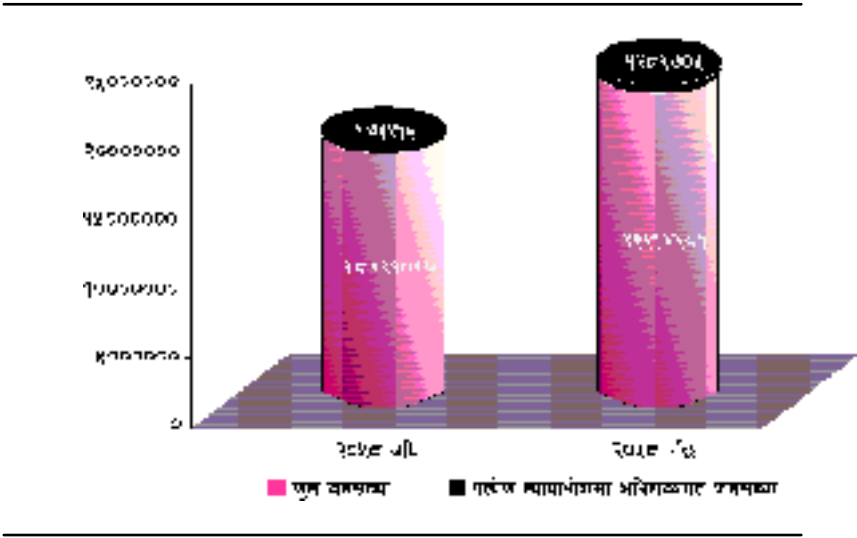
!!^= kg/fj dg cbfntsf GofofwLzX; sf cgkftdf hg; Wof



tfInsf & M; j fRr cbfntsf GofofwLzX; sf]cgkftdf hg; Wof

j if{	sh hg; Wof	; j fRr cbfntdf sh GofofwLz	klo\$; j fRr GofofwLz kg;hg; Wof	klo\$ IhMnf cbfntL GofofwLzdf kg;hg; Wofsf]cgkft
@)%* cuffl8	1,84,91,097	19	9,73,216	1:9,73,216
@)%* k5fl8	2,32,14,681	18	12,89,705	1:12,89,705

!!&= ; j fRr cbfntsf GofofwLzX; sf]cgkftdf hg; Wof



gkfnstf]kmf]hbf/L Gofok0ffnlsf]j t0dfg cj : yf

klxn]ul/Psf]cg; Gwfgn]pNny u/h:t]kmf]hbf/L sf0]j lwsf] k]o\$ r/Ofdf dfgj clwsf/sf]; 7lffklit ; j]hgZlntfsf]cefj ; pbfx/Offy{cgfj Zos Dofbyk af/Daf/ ul/G5 / Dofbyksf] ; dodf klit/lff ug]clwsf/nf0a] f:tf ul/G5 . cleof]hg ubf{ j f ug\$ nflu kdf0f tyf tYosf]j :tut lj Zn]f0sf]cefj csf] ; femf ; d:of xf]. o; n]ubf{xr] fsf]e/df cleof]hg xG5 / kl/Offd:j ; k cleof]ht ePsf w}d2fx ; c; kmn xG5g\ c; kmn ePsf d2fx ; n]JolQmut : j tGqtf pNn3g ePsf] b]vfp55g\ xr] fsf e/df cleof]hg u/\$f d2fx ; sf]sf/Ofn] g}Gofokfnsfdf d2fsf] ef/ 7hf] xg' xf]. o; n] kmf]hbf/L Gofok0ffnlnf0{sdhf] agfp55 .

xfnsf]c]lboogn]klxn]ul/Psf]cg; Gwfgsf w}tYox ; nf0{ lglZrt u/\$f]5 . lglDg s/fn]o; cj : yfnf0{k]6 kfb5l

!= !) j if0]v ; j f]Rr cbfntn]lg/Gt/ ; kdf d2fsf]ef/ j [4 ; DaGwdf ; fdgf ul/x\$]5 . b] fgl d2fx ; df clj Zj ; glo ; kdf j [4 ePsf]5 . xfn ; j f]Rr cbfntdf () klitzt eGb a9l b]f]gl d2fx ; gYx\$ 5g\ lhNnf tyf kg/fj Dg cbfntdf d2f j [4df 36a9 ePkg ; dudf ol cbfntx ; df d2fsf]ef/df j [4 ePsf]5 . l5G af5L d2f km:of6 ug] b]ftfsf]sdl g]ol cbfntx ; df d2f ylkG]kdV sf/Of xf]. k]o\$ txsf cbfntx ; df b] fgl d2f a9G]k] [Q x\$] ; goffD2fx ; df j [4sf ; fy]l5G af5L d2f ykGh] uDel/ ; kdf ; f]h]s/Of k]ffnlnf0{afwf u/\$f]5 .

@ khftGqsf]kg:yf]kGk15 lj]w lj]ifo lnP/ ; j f]Rr cbfnt c]pG]df]g ; x\$ sf]; Vofdf klG c]lows ; kn]j [4 ePsf] ; gful/sx ; n]cfkngf]clwsf/klit ; r]tf b]vfp55]h] o; nf0{ ; sf/]tds g]dfG ; l5G5 . t/ k0fj sf/L tyf b]ftfk0f5g] k]j lwsf]cefj n] ; j f]Rr cbfntdf d2fx ; ykPsf 5g\ o; n] b]ftfk0f]hgtfsf]df]hs clwsf/ ; Af0f ug]cbfntsf]lgk0f]tnf0{36f0lbG5 . ; j f]Rr cbfntdf kmf]hbf/L d2fsf]ef/ P]lrg ; Sg]cj : yfdf /x\$]5 . o; n] ol d2fx ; df pkoQm 5g] k]j lw /x\$]b]vfp55 . t/ kmf]hbf/L d2fdf 5g] k]j lwsf]k]of]uaf6 ar\$] ; do ; f] / zlQmb] fgl d2fsf]ef/df vr{ePsf]5 . o; n] kmf]hbf/L d2fnf0{ lld t u/lbPsf]5 / j 0]Qms ; j tGqtsf] ; Af0fnf0{ hf]vddf kf/\$f]5 .

#= xfn clw/fHoe/ Gofofwlzcg; f/ d2fsf]ef/ w}7hf]5 . s]l j ifx ; df s]l d2fx ; 36a9 ePb]v afx\$ s]l j if0]v

d2fsf]ef/df lg/Gt/ ; kdf j [4 ePsf]xnsf]cg; Gwfgn] b]vfp55]5 . t/ d2f j [4sf]cgkftdf Gofofwlz ; sf] ; Vofdf j [4 ePsf]5g . k]o\$ txsf k]o\$ Gofofwlz ; sf] sfoef/n]tgfj ; h]gf u/\$f]xgk5{ khftGqsf]kg:yf]kGf k15 k]o\$ Gofofwlzsf]ef/df ^)) eGb sd d2fx ; /x\$ 5g\ ; fwf/Of0f Gofofwlzn]ol d2fx ; xG]c; Dej xG5 . lhNnf tyf ; ? cbfntdf oxl j f:tljstf /x\$]5 / clGtd ; G]f0 xG]eGb cuf]8 Gofofwlzn]s0f]sf0]j lwsf r/Ofx ; k]f ug]k5 . t; y{xfn k]o\$ Gofofwlzsf]d2fsf] ef/nf0{s0f]k6s a9fpg ; l5G5 .

\$= dfgj lo ; ;fwg j [4 Gofofwlz-sf]cgkft / k]o\$ j if{ d2f j [4sf]cgkftdf d]n gvPsf]o; c]lboogn]b]vfp55 . k]o\$; fn l5G af5L d2fsf]; Vofdf j [4 xG]dVo sf/Of g]oxl xf]. d2fsf]ef/cg; f/ c]tl/Qm Gofofwlz lgo]Qm ug]c; kmn e0/x\$] ; y]tn]g/fzf p]kG ub5 . ; j-wfgsf] k]t]j gdf pNn]vt hgtfnf0{ ; an / : j tGq Gof0 lbG] l; 4fGk]l /Hosf]k]lta4tf 5g eG]lgisif]df klG o; cj : yfn]af]lbo agfPsf]5 .

%= xfn l5GPsf d2fsf]b/ sh d2fef/sf]; Vof eGb %) klitzteGb sd 5 . o; sf]cy{s]eg]xf]k]o\$ j if{%) klitzt d2fx ; csf]j if\$ nflu yf]l /xG5g\ o; y{gof d2fx ; 7hf]; Vofdf : j feflj s ; kn]c]fufdl j if\$]nflu l5G af5L d2fdf kb5g\ o:tf]sl; dsf]d2fsf]x]of0n] l56]5l/ff]ofo k]f]g ug]df afw kfb5 . ut !) j if]eqdf ; /sf/n]o:tf]uDel/ ; d:of klit la/n]rf; f]b]vfp55]5 . Gofok0ffnlsf]j sf; nf0{k]f]ydstfsf]; P]ldf /Vg ; /sf/n] rf; f]b]vfp55]5g eG]lgisif]df klG ; l5G5 . o; y{ Gofokfnsf o; kl/l:y]tsf]; fdgf ug] ; xf/]j xlg ePsf] ; .

^= tNnf]cbfntaf6 ; j f]Rr cbfntdf c]Psf kg/fj Dg klit lj rf/ ubf{k]m]hbf/L d2fef/df ; sf/]tds k] [Q b]lG ; l5G5 . ; ? cbfntaf6 ; G]f0 e0c]Psf kmf]hbf/L d2fx ; kg/fj Dg cbfntdf klGgX ; j f]Rr cbfntdf kmf]hbf/L d2fsf]cgkft sh d2fef/sf]!) klitzt dfq 5 . t/ b] fgl l]f]df 7ls lj k/Lt 5 . lhNnf cbfntaf6 ; G]f0 ePsf kf0M ; a} d2fx ; kg/fj Dg cbfntdf c]p5g\ loglx ; d]l]b] ; a0Gb 7hf]efu ; j f]Rr cbfnt ; dl cf0k]l5g\ b] fgl Gofosf] sf0]G og lj ; k cj : yfdf 5 .

&= lxdfnl lfgdf sxl cbfntdf sfd 5g t/ klg loxfw} 7hf]dfqdf cfly\$; f]sf]vr{e0/xsf]5 . !) j if\$] cj lwdf / ; j f, dgfa, d:tf^ / 8f]kf ol \$ j 6f lhNnf cbfntx; n] ; /b/ @# j 6f d2fx; 15g\$ 5g\ cyf\ k]o\$ j if{dl:snn}@ j 6f d2fx; kb5g\ t/ klg ol cbfntx; df j lli\$?= \$) nfv vr{x65 . !) j ife qdf ; /sf/ tyf Gofokfnsfn]o:tf]cj : yfnf0{Wbfg lbPsf] 5g / o ; sf]Jo j : yfkgf]nflu s ; h]pQ/bf]o] InPsf] 5g . o ; y[ol lhNnf; df d2f xg]3Dtl cbfnt (circuit court) sf]cj Zostf blv65 . o ; f]ugf]bl cbfntaf6 xg]vrnf0{cfly\$; f]sf]cj Zostf k/\$f c6o cbfntdf ; fg; lsg]of].

*= c6o !& j 6f kxf8l lhNnf cbfntx; df klg d2fs]ef/ ; fg]5 . ol cbfntx; n]klg dfl; s !) j 6f d2fx; eGbf a9l xgg\ cfZro{nflg]s/f of]5 ls ol cbfntx; df klg k]o\$; fn a15G af5L d2fx; 5g\ 15gPsf d2fx; sf]kltzt klg a9l d2fx; ePsf t/f0{tyf ; x/L fgd / x\$ lhNnf; sf]eGbf /fd]5g . lj lj w k]blzs tyf efl]ns lfgdf / x\$ cbfntsf]sfo{ Dkfbg clenyn] sfo\$]cfw/df Gofowlx; nfo{k/; s] tyf bl08t ug] Gofokz; g sfo{Dnofsg gltsf]cefj /x\$]b]vp65 . pNnyglo s/f s]5 eg] / ; j f tyf dgfa h:tf lhNnf cbfntx; df klg d2f 15G af5L /x\$ 5g\ o ; yGkfnf] Gofolfgdf pQ/bf]o] sf]kzgnf0{pk]lft ul/Psf]5 .

(= lxdfnl tyf kxf8l lhNnf cbfntx; df klt d2f Goflos vr{w}7hf]5 . / ; j f lhNndf klt d2f ?=& .))) . -vr{ 5 eg]cfly\$ j if{e}^%& df d:tf^ lhNnf cbfntdf s/la ?= !! .))) . -klt d2f vr{ePsf]lyof]. To ; cfly\$ j if{e} Pp6f d2f dfq 15gPsf]lyof]. kxf8l lhNnf cbfntx; df klg klt d2f vr{w}7hf] /x\$]5 . ol vrnf0{s ; / Jo j : yt ug] tyf Gofosf] : t/nf0{ ; b0 agfpg]eG]tkm]k]hftGqs]kg; yfkgk15 klg ol kzgnf0{ uDel/ ; kdf lj rf/ ul/Psf]5g .

!) = j [b/ uDel/ geP tfklg ; fw/Oftof ck/fw a9l/x\$]5 . oBlk kx/Lsf]clenycg; f/ 5gf6 klij lwsf]sfo{c:ki6 x . slt d2fx; dNtal 5g\ slt 5gf6 ul/P eG sl7g eP tfklg sl/a #) kltztblv \$) kltzt; Dd hfx] b/vf:tx; cleofhg ePsf 5gg\ o ; n]km]hbf/L Gofokffnldf kefj sfl ; f]hl (funnel) sf]lj sf; df ; sf/fids kj]Q b]vp65 .

!! = cleofhgsf]r/Ofdf \$) blv %) kltzt d2fx; 5gf6 x65\ o ; kj]Qn] ; ?cbfntdf cleofhgsf]c ; kmntfnf0{ ; Gt]hgs b/df b]vp65 . t/ klg 5gf6 ; eG sfod 5 / sxl xb; Dd sfd ul/x\$]b]vp65 . ; ? cbfntdf cleofhgsf]c ; km b/n]cleofhg r/Ofdf 5gf6 ; eGqs] ; Defj gfnf0{b]vp65 . cleofhg r/Ofdf 5gf6 ; eGqdf ; wf/ u/] ; ? cbfntdf cfpg]lgs}7hf]d2fsf]/f]znf0{ 36fpg ; lsg]of]eG]o ; n]b]vp65 .

!@ = cflzs 7x/nf0{5f\$} \$) kltzt eGbf a9l d2fx; c ; km

x65g\ tyflk k]oM ; fj h]gs ck/fwdf ; kmntsf]b/ w} pRr 5 . o ; ck/fwdf k]oM ; a]k\$ /sf d2f xg]ePsf]h] o:tf]ePsf]x]. kdV lhNnf clwsf/Lnf0{sxl km]hbf/L d2f ; G]f0 ug]lfg]lwsf/ 5 . o:tf d2fx; nf0{ kmntsf] ; r]laf6 x6f]6f 7x/sf]cgkft \$) kltzteGbf w}tn emb5 . o ; s/fn]gk]fndf xr]fsf]e/df d2f cleofhg ug]l]ng /x\$]l]gisif]lgsNnb5 . cbfntdf km]hbf/L d2fsf] ef/sf]:t/ a9g]oxl g}dh sf/Of x].

!# = o:tf]7hf]kl/df0df ePsf]cleofhg c ; kmntfn]lgDg cj : yfnf0{b]vp65 M

- ls t cg; Gwfg / cleofhgsf]r/Ofdf dfgj clwsf/sf] pNn3g x65 tyf cg; Gwfg / cleofhgsf] lj Zj ; glotfdly zsf ug]k]x65 .

- ls t s ; /bf/n]cbfntnf0{cglrt kefj df kfb5g\ / cbfnt loglx; s ; j]df tNnlG x65 .

- j f:tlj stf h]s}xg ; S5 t/ lgb]f] Jo]Qmsf]clwsf/ vt/fdf kg] / ck/fwx; Gofoa6 pDsg]kl/l:ylt rflx+cj Zo /x65 . o ; n]kdV ; kdf k0ffnlklt hgtsf]cf:yf / o ; sf]lj Zj ; glotfnf0{sdhf] agf]65 .

!\$ = gkfnf] Gofokffnldf rf]L, x]of tyf 8s}l h:tf k/Dk/fj fbl ck/fwx; cem]kg kdV ck/fwsf] ; kdf /x\$ 5g\ t/ klg nfu"cf]w, lhp df:ga]Rg]j Zofj]Q tyf anflsf/ ; Da6wL ck/fw a9l 5g\ km]hbf/L Gofokffnldf klij lw, j ftj /Of tyf On\$6]gs ; ~rf/ (cyber/internet) ; Da6wL ck/fwx; n]b/] ; kdf 7fp]k]pg ; s\$]5g . t/ o:tf ck/fwx; oxf]36]eG]rflx]f]0g . t/ tl lj ifosf] cg; Gwfg tyf cleofhg sfo{ug]k]s/fdf ; r]tfsf] cefj blv65 .

!% = dlxfx; sf]Gof; Ddsf]kx]Fnf0{/fd/L ; /lf ug; s\$] 5g . dlxfndly xg]u/\$f cGofosf]lj ?4df xg]d2fx; vNnf 7fp]f ; fng ul/65 . h ; n]ubf]Jo]Qmut s/fx; ug]df sl7gf0sf] ; fdgf ug]k]5 . / anflsf/ tyf lhp df:ga]Rg] ; Da6wL rnf0Psf d2fx; sf] ; kmntf b/ /fd] /x\$]5g eG]hfgsf/L o ; cl]bogn]b]vp65 .

!^ = vf ; u/] emkf ; kGbx] tyf sf7df8]f lhp df:ga]Rg] ; Da6wL ck/fw a9l ePsf]o ; cl]bogn]b]vp65 . ol lhNnf; 3gf cfj fbl ; fy ; x/Ls/Ofit/ p6dV /x\$ 5g\ /ef/tsf] ; ldfgdf hf]Psf 5g\ anflsf/ h:tf ck/fwx; ; x/dfem]3l6/fv\$ x65g\

!& = Gofokffnldf tfind k]kt dfgj lo ; +fwgsf]cefj 5 . afxl/0 ; s\$ Gofowlx; ;]t]f/x; / tNnf] txsf sd]f/Lx; klg uGtl ubf]Gofokffnlsf]dfgj lo ; +fwgdf lgs}w}blv65 . blf tfind tyf ; an dfgj lo ; +fwgdf j [ug]sg]pkoQm ; eG blv65 . Gofos zfvfsf]clwst, sfo\$]l/Of] zfvfn]tlg dlxgfsf]cfw/et tfind xfl ; n u/\$]k]f065 . t/ sxl klg sd]f/Ln]lj z]f tfind k]kt u/\$]5g .

!*= Dofbyk sf/j fxl sf nflu cbfntdf wj}nfdj]; do; Dd
sgkgs/s/f c88fcbfntsf]sf/j fxl ; DaGwl cllbogsf]
kl/0ffddf blv65 . To; df klg wjh; f]d2fsf ldl; ndf
cfjfwl pkrf/ ; DaGwl kljtjhg ; dfj z ul/Psf]kf06g .
To; y{Dofbyk ubf{pQm kljtj hgsf]vfhlglt u/L Dofbyksf]
lg0f6 lb06g .

!(= cbfntdf Dofbyksf]cj lwdf sg}klg sfgg Joj ; foln]
kltlgwlj u/\$f]x6g . Dofbyksf] to; cj lwdf g t
dxGofoflwj Qnfsf]sdff/L/x65, g t sfxl sfgg Joj ; fol
g}. wjh; f]cj :yfdf tlnf]txsf kx/Laf/f zlst JolQmf0{
cbfntdf pkl:yt u/f065 . o; y{dfgj clwsf/sf]pln3g
ugj; Defj gf cTolws dfqdf x65 .

@)= cbfntdf zlstnf0{bflvnf u/fp6f Gofofwlzx; lgliqmo
blv65g\ zlst JolQm]; To j f eh7f]s]s/f afjh/xsf]5
e6g]s/fdf Gofofwlzx; sf]wofg hf6g .

@!= ; flfx; n]s]afjh/xsf 5g\eg]s/fdf k/Llf0f ugj tyf
pglx; n]as\$ s/fdf ; DalGwt /x6g .

@@= Gofofwlzx; n]cbfntdf hddf \$ 306f latfp65gX c6o

; do clkm; df l9nf cfpq]/ lrof lkpg latfpg]; dodf
k5{0Toflb . t/ d2fnf0{:ylut u/L lj nDa kf/] d2fsf]
; dosf]dxGk0f{efu bj kljtj fd tyf dxGofoflwj Qnfsf]
j lsnx; n]gi6 kf/\$f x65g\

@#= ax'; V0s cbfntx; sf]k}f{w/ tyf eflts ; fwgx; sf]
w}ghs cj :yf /xsf]kf0df]. :j R5 ; gj f0 tyf Gofosf
nflu of]uDel/ kl/0ffd xg; S5 .

@\$= cbfntx; sf]cfly\$ cj :yf w}ghs 5 . Gofokfnsfsf
nflu 56df0Psf]ah0n]; sf]blgs cfj Zostfnf0{k/f
ug{klg w}dl:sn 5 . Gofokfnsfsf]lj sf; sf]nflu gfd
dfqsf] ah0 56df0Psf]5 . j f:tj df Gofokfnsfsf]
ckxjhgf ePsf]5 . ; /sf/sf]Gofokfnsf kltsf]wf/0ff
pbf; k0f{5 .

ol kj [0x; n] cbfntx; sf] sfo{cj :yfnf0{gsf/ffds
blyfp65g\ Gofokfnsfnf0{cfly\$ tyf dfgj lo ; #fwgaf6
j l-rt ul/bf klhftGq km:6fpg ; Sbg eg]s/f /fi6n]lj rf/
ug{k65 .



Igisif / ; 'emfj x

• a)cbfntx₂ df d2fsf]ef/ 7hf]5 . t]klg, b] fgl tyf kmf]hbf/L d2fx₂sf]:t/df ; dfgkltstf 5g . b] fgl d2fx₂ df kof]u gePsf]d2f 5gf6 kj]Qnf0]nfu"ul/g' k5{eGg]tYo o ; cllbogn]b]vPsf]5 . lhnf :t/lo cbfntdf cfPsf ; a)d2fx₂ ; j]f]r cbfnt; l d cf0klb5g\cbfntnf0]log]b] fgl d2fx₂ n]dV o kdf 7hf]ef/ dfq a9f0lpPsf 5gg\o ; afem]kmf]hbf/L d2fx₂ df n]lg] ; do / ; f]nf0]cf]u]l6bPsf 5g\ o ; y{ klfsf]dfgj clwsf/ b?kof]u xg]vt/f 5 . t]klg Gofokflnsfn]o:tf] cj:yfkl't kg/fj n]f\$g u/\$f] b]lv6g . cem]klg o:tf d2fsf]ef/nf0]Jo]l:yt ug] lglZrt / 7f] sfo{of]hgfsf]lj sf ; u/\$f]5g . k]o\$:t/sf cbfntx₂ df d2fsf]ef/nf0]Jo]l:yt ug]7f] sfo{of]hg tyf /of]gltsf]lj sf ; j]f]r cbfnt tyf Gofokl/ibh]ug{kb5 . Gofok]ffnldf kj]z ug]af/d} b]f]gl d2fx₂sf]5gf6 ug]7of]gltnf0]of]hgdf ; dij]z ul/g' kb5 .

w]7hf] ; wofdf cleof]hg c ; km ePsf]s'f o ; cllbogn] b]vPsf]5 . cleof]hg]cb]lftsf] kl]offd:j k w]c:yf]lkt d2fx₂ Gofokflnsfdf kl]sf] ; d]o ; cllbogn]b]vPsf]5 . cleof]hg txd 5gf6 kl]wsf] ; wf/ ul/Pdf cbfntx₂ df cgj]Zos d2fx₂sf] ef/nf0]36fpg ; S5 . ; fy}o ; n]zlst JolQmx₂sf] clwsf/ cltqmdOf xgaf6 klg arfpb5 . dx]Gofoflw]Qm]sf] sfo{f]on] cf]kng] sfo{z]h / Jo]xf/df kg]j {f/ ug]kb5 . o ; n]5gf6 ; eG ; wf/sf nflu 7f] /of]glts sfo{lj sf ; ug]sf] ; fy}cf]kng] sd{f/Lx₂nf0] ; sf]k]t ug]tyf ; #fng ug] DaGwdf klg blf agfpg' kb5 . o:tf] ePdf JolQm]sf] dfgj clwsf/sf] ; AfOf ug] ; Dej xG5 .

lxdn] tyf kxf8l lhnf cbfntx₂ df sfo{f/ ; fx} Gog 5 . t/ ltlx₂n]pRr cbfntsf]sfo{f/ h:t} Ps}nufgl pkef]u u/\$f 5g\ xfn]sf]/i6sf]cfly\$ bafan]ubf{vr}bl36fnlg 5g . pkoQm]sl ; dn]kof]u gePsf]vr]nf0]j]s]Nks Goflos ; eGqsf]lj sf ; ug] kof]u ug] ; lsg5 . cyf]Yo ; vr]n]3Dtl (circuit) cbfntsf] :yfkgf ug] ; lsg5 . w]cbfntsf] l]f]lwsf/x₂nf0]lj lw Goflos lhnf cbfntsf] kdf ufe] aln]sl ; dsf]Goflos lhnfx₂ ; hgf ug] ; lsg] Pp6f wf/Offnf0]lmg ; lsg5 . o:tf ; wf/n] Gofokflnsf]cgj]Zos vr]nf0]s6f]tl u5{/ clt cfj]Zos ePsf]l]f]df tl ; f]x₂nf0]kl/rfng ug] ; lsg5 . Gofokl/ibh]el]iosf nflu o ; ; DaGwdf ; DefJo cllbog ug]kb5 .

Gofokflnsf]dfgj lo ; #fwgsf]cj :yf klw w]gfn's 5g\ t]Nf]:t/sf hgziQmw]egf]ug]rng 5, h ; n]

Gofokflnsfnf0]w]sl7gf0 tyf af]em]agfPsf]5 . o:tf rng /f]sg' k5{ . pRr of]otf ePsf sd{f/Lx₂nf0]gdlQm]ug]p] ; flxt agfpg'kb5 . o ; sf ; fy}cf]kng]sf]d kof]j sf/L tyf blftsf ; fy ; DkGg ug]sf nflu o:tf sd{f/Lx₂nf0]kl]lw tyf ; lj wfx₂ pknAw u/f0g'kb5 .

? txsf lhnf:t/lo cbfntdf ; dosf]Jo]l:yt ldnf0Psf]5g / sfo{bgsf] dx]E]kOf ; donf0]v] km]n]Psf]5 . Gofofwlz₂sf] sfo{ ; Dkfbgdf cfdlj Zj f ; cyj]sf]dk]tsf]cf:yfnf0]p] ; flxt gug] ePsf]x6f lhnf:t/lo cbfntx₂ df Gofofwlz₂nf0] l]r]f]sf cfwf/df d2fx₂sf]af]Bkm]B ug] t]dfg rngnf0] t?6t}x6fpg' kb5 . cf]kng]lj z]lftsf] :t/df cfdlj Zj f ; ePg eg]fofo ; Dkfbg ug] ; lsg . ; dod} d2fx₂nf0]af]Bkm]B ul/of]eg]Gofofwlz₂n]tof/ ug] ; do kfp65g\o ; n]sfo]l]wsf]k]5Nnf r/Ofx₂df n]lg] ; dosf]arj]6 ug]sf] ; fy ; Dkfbg ul/g]km]n]sf] :t/klg a9b5 . o ; y{Goflos kl/ibh]cbfnt] ; dosf] Jo]l:yfkg tyf o ; nf0] ; wf/ ug] ; lsg]s'f/x₂nf0] cllbog ug]kb5 .

Gofokflnsfdf pknAw ah6 pkxf ; kOf5 . o:tf]ckx]ht cj:ydf Gofokflnsfn] ; ljwfg tyf gful/sx₂sf df]ns clwsf/x₂ ; AfOf ug] ; Sog . ; j]f]r cbfnt tyf Gofokl/ibh]cf]kng]ah6 ; j]tGg kdf vr]ug] ; DaGwdf sfo{th]df ug]kb5 . cbfntsf]j]tGqtsf] /lff]y{cy}dGqfnos]z]l]f\$ c]tu]t ah6 566fpg] kl]kf6lnf0]t?6t x6f0g'kb5 . ; j]f]r cbfntdf ; an g]t]lj sf ; sf nflu pRr sfo{of]otf tyf ; lfd JolQmx₂nf0]k]4g ul/g'kb5 . cyj]To:tf JolQmx₂ Gofokflnsf]b]v afx/af6 klg Nofpg ; lsg5 . kg/f]bg cbfntsf j]l/i7 Gofofwlz₂nf0]a9]f ug]lj t]dfg rngnf0]x6f0g'kb5 . o ; y{Goflos kl/ibh] ; j]f]r cbfntaf/f ln0g]cyj]f a9]f ul/g]Gofofwlz₂sf] cfj]Zos of]otf]sf ; DaGwdf lgb]zsf agfpg'kb5 .

/fHosf sfo{flnsf tyf Jo]l:yf]k]sf] thgdf Gofokflnsf]cfly\$; f]df sdl 5 . Gofokflnsfnf0] bft] :yf]af6 sf]f]lgdf]ug] ; DefJotf tyf cf]kng] ; sng u/\$f] /fh:jnf0]k]p]u ug] clwsf/ Gofokflnsfnf0]l60g'kb5 . /fHon]sh ah6sf]Ps kl]tzt Gofokflnsfnf0]lbg'kb5 . / cy{dGqfnosf] Goflos ah6dflysf]lgo]Qofnf0]t]tsfn]k]hs]f ul/g' kb5 .

o ; cllbogsf]kl]t]bgnf0]k]f/f/ k]f/ ubf]sf ; dodf ; xefulx₂n]bPsf w] ; emf]x₂ 5g\ tl ; em]x₂nf0] o ; kl]t]bgsf]cg' ; r! ! df ; #lg ul/Psf]5 .

: Gbe{ fdfull

kqklsf tyf k\$zfzgx?

!_ ; h8{!(((, gkfnl knfjbf/L Gofu k0ffnlsf]lj Znifof /
; wf/; ; h8{sf7df8f}+

@_ ; h8{(@)), sG8d] 6; PS; knf06] gMODKofS6 ckm s/k; g
Og lqmdgn hl:6; l; :6d; ; h8{sf7df8f}+

#_ l; -cf=8L=klsf j flif\$ k\$zfzgx! ((& kx/L k\$wfg sfofno,
sf7df8f}+

\$_ ; \$g, l8!((# gkfn P :6d ckmkfl] 6Lx]lj sf; klanl; a
xfg; kfl=n=

%_ zfx, cf/ !(@kflrg tyf dWosflng gkfn, /lg k':ts
e08f/, sf7df8f}+

^_ >]7, s!(((xfg] a lb Sofkflj ln6h ckm lb hl8l; o/L
6'ld6 Rofn]h km/ lb PS; kfhf06] g 8]heL ckmhl:6; .

& GofofwLz tyf sfgg Joj ; folx?sf]rfyf]; fs{ Dd]hgdf
k|tt ul/Psf]sfo{kq .

Pg sfgg

!_ k\$wfg Gofofno Pg, @)) *
@_+ gkfn af/ kl/ib/Pg, @)\$(
#_ lghfd tl ; j f Pg @)\$(
\$_ lghfd tl ; j f lgodfj nl, @)%
%_ gful/s clwsf/ Pg @)!@
^_ j wflgs sfgg @))\$
& gkfn clw/fhosf]; lj wfg, @)!%
*_ gkfn sf]; lj wfg, @)!%
(gkfn clw/fhosf]; lj wfg @)\$&
!)_ lj sf; ; ldlit Pg, @)!#
!!_ lhNnf cbfnt lgodfj nl @)%@
!@_ kdfof Pg, @)#!
!#_ >L % sf]; /sf/sf]sfof] efhg lgodfj nl @)\$&
!\$_ kltlgw; ef lgj ffg Pg, @)\$&
!%_ cfoft tyf lgof\$ 4g06q0f_ Pg @)!#
!^_ c6tl/d ; lj wfg @))&
!&_ Gofu k\$z; g Pg, @)\$*
!*_ sfgg Joj ; fol Pg, @)%@
!(dh\$sl Pg (!) !j =; ±
@_ nfu"cf]w lgo6q0f Pg @)##
@!_ /fl6@lj lw lj 1 fg kof]zfnf lj sf; ; ldlit u7g_ cfbz !((%
@@_ dh\$sl Pg, @)%@
@#_ kx/L Pg, @)!@
@\$_ kx/L lgodfj nl @)\$(
@%_ e]6frf/ lgj f/of Pg @)!&
@^_ sf/fuf/ Pg, @)!(
@&_ sf/fuf/ lgodfj nl @)%@

@*_ lj zif cbfnt Pg @)#!
@(_ ; /sf/L d2f ; DaGwl Pg @)!&
#)_ ; /sf/L d2f ; DaGwl Pg @)\$(
#!_ ; /sf/L d2f ; DaGwl lgodfj nl @)%\$
#@_ ; j flr cbfnt Pg @)!*
##_ ; j flr cbfnt lgodfj nl @)!@
#\$_ oftgf ; DaGwl lfltklt{Pg @)%#
#%_ ; lGw Pg @)\$(

sfgg klsf

!_ g]sf=k=@@), @)^, @)\$\$, @)\$(/ @)%
@_ gkfn n l/Eo'@)%# b]v @)%& ; fn; Dd

j flif\$ kltj dg

!_ cfly\$ j if{@)!÷)%@ b]v @)%^÷%& ; Ddsf] gkfn
clw/fhosf]dxGofoflwj Qmf sfofnosf]j flif\$ kltj dg
@_ dxGofoflwj Qmf sfofnosf] ; DalGwt clwsf/Lx?; E
JolQmut ; Dks{.

#_ s]bop tYofs lj efu kltj dg @)!@
\$_ ck/fw cg; Gwfg lj efu, kx/L k\$wfg sfofnosf ; DalGwt
clwsf/Lx?; E JolQmut ; Dks{.

%_ cbfnt Joj :yfk; wf/ cfof]sf]kltj dg @)%*
^_ cf-a=@)%%÷%^, %& sf]kx/L k\$wfg sfofnosf]kltj dg -
kx/L lbj ; lj z]ffs_

& >L % sf] ; /sf/ cy{dGqfnosf] cf-a=@)%@÷%#,
@)%\$÷%#%, @)%&÷%*, @)%*÷%(sf]kltj dg
_ cbfnt ; wf/ ; DaGwl Gofu kl/ibsf]kltj dg, >fj Of @)%
(; j flr cbfnt @)%*, cbfnt ; b]s/of ; eanf ; ldlit
!)_ cf=j=@)\$&÷\$* b]v cf-a=@)%^÷%& ; Ddsf]; j flr
cbfntsf]j flif\$ kltj dg

d2fx?

!_ lbgzrGb]kltf ; d] lj =lhNnf kx/L sfofno l; Gwknrf\$
g]sf=k=@)% lg=g+\$*#
@_ snl axfb/ clwsf/L lj =/fhZj_ cg; Gwfg lj efu, g]sf=k=
@)\$(lg=g+\$*#
#_ lbgj f eG]dlkndbl vfg, cxdbl vfg lj =>L % sf]; /sf/
; j flr cbfnt ah]bg, j if{!}, c\$ &, g=@!%
\$_ /fdZj/ k] fb ; f]f/ lj =lj zif kx/L lj efu, g]sf=k=@)%
lg=g+!*\$
%_ ; De"axfb/ :of^atf^a lj =lhNnf kx/L sfofno nlnk/
; d] g]sf=k=@)\$(lg=g+\$*#^
^_ >L % sf]; /sf/lj =lj ho uR5bf/, g]sf=k=@)\$ \$ lg=g+@*^
& >L % sf]; /sf/lj =enS'lu/L, g]sf=k=@)\$ \$, lg=g+@*^
*_ tf/f kf]h lj =>L % sf]; /sf/ ; d] l/6 g=##!# ; j flr
cbfnt lj zif Ohnf;

gkfnsl ; ? Gofos kDfml ; DaGwl cg; Gwfg kltj dg

d: ofþof kljt j þg

; fj hlgsls/Ofaf6 kft ; emfj x

lrtjg, sf7df8f;lj/f6gu/, gkfnu-h / hgsk/df o;
 clloogsf]d:ofþof kljt þg ; fj hlgsls/of ul/Psf]lyof]. %
 j 6f al]nfa]h}7fpþf ; DkGg ePsf]pQm ; df/fx]df ; xefulx; n
 lj : t[; 2 kdf k|tt ug{sf ; fy}l6kk0fl klg ug{ePsf]lyof].
 pQm ; df/fx]df hDdf () hgf JolQmx; sf] ; xeflutf ePsf]
 lyof]. pQm ; df/fx]df lhlnf tyf k/fj þg cbfntaf6
 Gofowlz; 2, dxfgofowlj Qmfs]sfofnoaf6 kl]lgw kljt fbl
 sfgg Joj ; folx; 2, kx/L clws]fx; 2, dfgj clwsf/j fblx; 2,
 kqs]x; 2, cbfntsf sd{f/Lx; 2 tyf cg; Gwfgstf{x; 2sf tkmf6
 cleof]hsx; 2 ; xeful ePsf lyP . o:tf]ls; dsf]cg; Gwfg
 kyd k6s gkfnf ePsf]lyof]/ ; sf/flds kl]lqmf kfgp
 ; kmn ePsf]lyof]. cg; Gwfgsf]lfq km]þbf/L Gofokffnlsf]
 j flif; kljt þgsf]cfwf/df kft tyo tyf tyofsd nllft /xsf]
 2 . cg; Gwfgstf{x; 2af/f km]þbf/L Gofokffnldf ul/Psf]
 cg; Gwfgkltsf]bl]6sf]af/f]hgsf/L kfgp of]; fj hlgsls/of
 ul/Psf]lyof]. o; af6 kft ; emfj x; 2 clbog ul/Psf tyo tyf
 tyofsx; 2df cfwf/t 5g\ ltglx; 2 lgDg adf]hd /xsf 5g\

cg; Gwfg tyf cleof]hg

† cg; Gwfg / cleof]hgsf]ghs cj : yfn]ubf{cbfntx; 2df
 km]þbf/L d2fx; 2sf] : t/ sd xg ; S5 . cleof]hg tyf
 cg; Gwfgstf{x; 2sf]gn]bPsf]pQ/bf]otj lgjfx ubg\
 sxl d2fx; 2df cg; Gwfg sfodf l9nf0{tyf cg; Gwfgsf]
 cej gD2f 7x/ gxs]dvo sf/of agsf]5 . lj zif u/
 anfsf/ tyf lhp df: g]a]g]; DaGwL ck/fwdf o:tf]
 cj : yf blv; 2 ; ls65 . w]h; f]km]þbf/L d2fx; 2df kx/Lx; 2
 /fhg]ts; 2kn]kef]lj t ePsf 5g\ hfx]l b/vf: t g]btf{
 ubg\ km]þbf/L sf/j fxldf l9nf0{xg]sf]kdV sf/of
 cleof]hgsf]nfk/j fl g]xf]. kljt fbl tyf ; flfx; 2sf]
 kOf]j j /of pNny ug{cleof]hgsf]af/Daf/ c; kmn x65
 / h; n]ubf{; dfx]fg hf/L ug{c; Dej x65 . cbfnt
 ltx; 2sf]7]ufg lglZrt ug{/ ; g] f0df pkl:yt u/fpg
 c; dy{x65 . Gofowlz; 2af6 klg c:ki6 7]ufg pNny
 ePsf ; flfx; 2nf0{; dfx]fg k6s k6s hf/L ug]rng
 /xsf]5 . o:tf rngx; 2n]; a]klaf6 cbfntl sf/j fxldf
 w]l]9nf x65 . cbfntsf sd{f/Lx; 2nf0{ol sfo{x; 2 ug{
 eOf tyf uf8lsf]Jo; yf 5g . / xfn; fn /xsf]bf]rngdf
 kg/fj n]sf; 2 tyf ; wf/ ul/g kb5 . clxn]sf]Jo; ydf
 j sllks; 2 kdf 5fkf tyf cvaf/sf]dfl]odaf6 ; dfx]fg
 hf/L ug]rng klg z? ul/g kb5 . cbfntsf sd{f/Lsf]
 sfo]gk0ftdf al] ug{; Deflj t uNtlx; 2nf0{sd ug{
 pglx; 2nf0{tflnd bg'kb5 .

@ xfn lj Bdfg ; /sf/L d2f ; DaGwL P]n]; /sf/L j lsnf0{
 kg/fj þg ; DaGwdf lgof6 ug{7hf]clwsf/ lbPsf]5 .

tyfkl, ; /sf/L j lsnf]lgof6n] kl]8tsf] lxt tyf
 ; /sf/nf0{vt/fdf kfg]; Defj gf x65 . o; y{ob /fhb]
 kg/fj þg ubg\ eg]kl]8t klfx; 2nf0{g}kg/fj þg ug{
 cgdlt lb0g'kb5 . o; sf cdtl/Qmc:yfkt (Unfounded)
 cleof]hgsf lglD lftkl'tsf]Jo; yf t]sn nfu'ul/g'
 kb5 . of]g]dfgj clwsf/pNn]3gsf]kdV ; fl] ePsf]
 2 . c:yfkt d2df yg] sf nflu lftkl'tsf]cej g]
 kx/Laf/f lgbf] JolQmx; 2nf0{bdg ug{kof]u ul/Psf]5 .
 of] t]j n]c]Jo; ; flos lqmf snfksf]pQ/bf]otj af6
 cg; Gwfgstf{tyf cleof]hgsf]nf0{56sf/f lbPsf]5 .

sfgg Joj ; folsf]eldsf

af/ kl/ibbf /fhg]lts lj efhgsf]sf/ofn]v/fa cfr/of
 Joj xf/ ePsf sfgg Joj ; folx; 2 lj ?4 cgzf; g sf/j fl
 k]ef sf/L 5g . of]af/ kl/ibb'sfgg Joj ; folx; 2n]
 Joj ; flos cfr/of kfng u/]gu/\$f]; DaGwdf cgludg
 ug]Psdq lgsfo xf]. sfggl ; dbfosf]Jo; ; flos
 1fg tyf blftsf]lj zif]f Hofb]ghs 5 . sxl sfgg
 Joj ; folx; 2 cg]ts Joj xf/df nfu\$ 5g\ pglx; 2
 cfkng]kl]af6 w]dxuf]zls c; h ub5g\ cg]j Zos
 d2fx; 2btf{ub5g\ / w]sfgg Joj ; folx; 2cbfntdf
 nfd]tyf c; Da4 / ck]flus tsx; 2kz ub5g\ /
 pglx; 2cbfntsf]; do g16 ePsf]s/fdf lrl]tt x6g\
 pglx; 2hfgfhg d2f]sf]sf/j fl l9nf]ug{/ em]f kdfOf
 lgd]f ug{cfkng]kl]fx; 2nf0{; xof]u ub5g\ sfgg
 Joj ; folaf/f d2f : yfkt ug{; fdf6 /xsf]5 . af5]
 lhlnf cbfntdf \$% k6s; Dd Pp6f d2f : ylut ul/Psf]
 2 . / csf]d2f @ j if{ Dd lj rf/flwg /xsf]5 . o:tf]
 cj : ydf ; wf/ Nofpg af/n]rf; f]nPsf]5g . gkfn
 af/ P; fl; P; g /fhg]lts cv8f ePsf]s/f ; a)sfgg
 Joj ; folx; 2: j lsb5g\ af/ /fhg]lts; 2kdf lj eflht
 ePsf]x6f v/fa cfr/ofdf nfu\$ sfgg Joj ; fol lj ?4
 sf/j fxl ug{c; Dej 5 .

Gofokflnsf klg o:tf ; d:ofx; 2nf0{; Nempg ; lqmo
 5g . sfggl kl]lgw] sf lglD o; n] sg]dfkb08
 /fv\$]5g . Jo; ; flos; 2kdf of]o tyf cof]o sfgg
 Jo; ; folkl] Gofowlz; 2sf]Jo; xf/df sxl km/s 5g .
 pglx; 2sf] km] nfd sfgg Jo; ; folx; 2n] p7fPsf
 ts; 2sf]; j lsf/ tyf c: j lsf/ skn]klg pNny gePsf]
 x6f ba}; dXnf0{Gofowlz; 2n]b]vPsf]Jo; xf/ Ps}
 2 . Gofokflnsdf hgtfsf]lj Zj; ; lh]gsf lglD
 cbfntn]km] nf ny]f0{z]h]df kl/j t6 ug]kb5 . km] nf
 j : tut tyf Gofosf d]Gof kft l; 4ftx; 2df cfwf/t
 xg}kb5 . lj zif u/] kg/fj þg cbfnt : t/df km] nf

kf/bzl{xg'k5{. o; n]c]kmgf]k]k]k]t sfgg Joj ; folx; sf] pQ/bf]o]j df a[4 ug{d2t ub5 .

sfgg Joj ; folx; d2f 5gf6df klg ; mlg xg'k5{. kg/fj hg tyf ; j fRr cbfntdf km]hbf/L d2fsf] ; Wof sd xg'sf]dVo sf/of lhNnf cbfntsf km] nfx; ab/ xg]d2fx; pk/ ; /sf/L j lsnn]kg/fj hg ub5g\ tyfkl, b]f]gl d2fx; df o:tf]x5g . ; /sf/L j lsnn]km]hbf/L d2fx; df v]h]sf]e]dsf h:t]k]k]lfl sfgg Joj ; fdx;n] klg b]f]gl d2fx; df 5gf6 k]j]lwsf]e]dsf v]lg'kb5 . sfgg Joj ; fdx;n]d2fx; ; dfwfg ug{cbfnt aflx/ klg d]w:ytfsf]d]w]odaf6 d2fx; sf]5gf6 k]j]lwsf] lj sf ; ug{; xof]u k]ofpg ; S5g\ sfgg Joj ; folx; sf] Joj ; flos lj Zj ; lgotf tyf pQ/bf]o]j k]k]k]q]m]ofsf] lj sf ; ePsf]5g . sfgg Joj ; folaf/f pknAw u/f0g] sfgg ; Nnfx tyf k/fdz{k0f; kdf zsf:kb 5 . af/sf g]j j u]nufot ax' Wos 5nkmsf ; xeflux;n]af/df /fhgl]ts lj efhgaf6 g]c; Wos ; d:ofx; k]f ePsf 5g\eg]s/f ; j]sf/]5g\ o; y{af/n]cbfnt aflx/ d2fsf] ; dfwfg ug{k]efj sf/L e]dsf v]lg ; S5 eg] ; Defj gf sd]5 . o; y{af/sf]l]df tyf lj Zj f; sf] lj sf ; ug{clt cfj Zos 5 . hg]tnf0{u0f:t/lo ; j f pknAw u/fpg sfgg Joj ; folx;n]klg lj zif]1 tfsf] l]f] lj sf ; ug{k5{eg]s'/nf0{klg o; 5nkmsf qmddf ; emfj lbOPsf]lyof]. of]dfkb08nf0{k]k]t ug{ 5gf6 k4ltdf ; wf/ ug{sf lglDQ sfgg Joj ; folx;n] gofFkl]lwsf]sfof]j og ; Da6wdf klz]l]f0f k]k]t ug{ kb5 . af/ P; f]l; P; gn]sfgg Joj ; folx; sf]d]w:ysf lglDQ ; yfut cfwf/df lj sf ; ug{k5 . o; ; Da6wdf r]ln0g]sbdx; sfggdf cfwf]t xg kb5 . cbfntn] klg ; xof]u ug{k5 . xfn; Dd cbfnt aflx/ ul/0g] d]w:ytf ; Da6wdf cbfnt ; sf/]tds ePsf]5g .

; j fRr cbfnt

\$_ ; j fRr cbfntdf d2fsf]ef/ c]olws xg't]nf]cbfntdf Gofosf]lj zif]tfsf]gsf/]tds ; 's xf]. t]nf]cbfntsf] sfoef/df sdl xg'g; j fRr cbfntdf sfoef/ a]9 xg' xf]. tYofsn]b]y]Ph:t}; j fRr cbfntsf]d2fsf]ef/ nutdf a[4 xg]k] [Qn]e]ij iodf cbfntdf c]oj]l:yt ; kdf d2fsf]nut ef/ xg]5 eg]s/f b]y]p]b5 . km] n]sf]u0f tyf lj zif]tf lubf]cj:yfdf 5 . ; j fRr cbfnt clen]y cbfnt dfq xg]ls o; n]d2f k]b5df df a[4 klg ub5 . clwsf/sf] ; Af0f ug{eg]f klg d2f l5Ggd f g]GofofwLz; sf] rf; f] /x]sf]5 . Goflos Joj ; yfkg]o; cj :yfnf0{Wbg lb'kb5 . oxl.cj :yf /lx/x]df ; j fRr cbfntaf6 lb0g]Gofonf0{klg lj rf/ ug{k]g]x5 . ; j fRr cbfntsf]d2fsf]ef/ tyf nutdf sdl ug{sf lglDQ sfo{ug{c]ofj Zos 5 .

%_ k]b5 GofofwLz; sf]efudf kg]c]olws d2fsf]ef/nf0{ sd ug{sf lglDQ ; j fRr cbfntsf GofofwLz; sf] ; Wofdf klg a[4 ul/g'kb5 eg]s'/f s]k] ; xefulx;n]

atfP . tyfkl, l5Gg af]L d2fx; nf0 k]b5df ug{sf]gg]sf] plrt sfo]j lwnf0{x]f/df sfof]j og ul/Psf]5g < eg]lglzrt ug{sf lglDQ Gofosf]b; kof]u xgaf6 /f]g cgudg ul//xg' kb5 . ; fwssf] ; g]f0df sfgg Joj ; folx; sf]k]k]lglw]j nf0{/f]g ; j fRr cbfntn] cufn]sf]Joj xf/ plrt sfo]j lwsf]p]Nn3g xf]. d2fdf sfgg Joj ; folx; sf]k]k]lglw]j ePsf]5g eg]sfgg ad]f]hd ; hfo ug{ld]w]b; . sfggl k]k]lglw]j JolQmf0{ lbOPsf]lj zif]lwsf/ dfq geP/ of]Pp6f plrt sfo]j lwsf] lgod klg xf].

^_ ; j fRr cbfntnf0{h:t}p]k]k]f h:t]f l/6x; sf] ; g]f0 ug{k]g/fj hg cbfntnf0{f]f]lwsf/ lb0g'kb5 . o; n] ubf{p]Rr:t/df /x]sf]r]fknf0{sd ub5 eg]s'/f s]k] ; xefulx;n]atfP . ; j fRr cbfntdf kg/fj nf]sg ug] l]f]lwsf/ xg'g]d2fsf]ef/sf]dVo sf/of xf]. / kg/fj nf]sg ; Da6w]lg]hg]sf]5g]lj g ug{5\$Phnf; sf] Joj :yf ul/g'kb5 . d2fx;nf0{ h]fosf]:t/ tyf d]w]sf cfwf/df j ul\$]/of ul/g'kb5 . lglzrt j u]sf d2fx; kg/fj hg txd]xg]k]b5 . pbf]x/0ff]y;o; k4lt cg; f/ bz j if]e]bf sd s]b]xg]cyj f bz xhf/eg]f sd hl/jfg xg]k]k]hbf/L d2fx; sf] ; j fRr cbfntdf kg/fj hg ug] ag]0g'x5g . o:tf]k4lt @) \$& cuf]8 rf/ t]xf cbfnt txd]nfu"lyof]. k]m]o; k4ltnf0{nfu"ul/of]eg] ; j fRr cbfntdf /x]sf]ef/nf0{sd ug{; l5G5 eg] s'/f s]k] ; xefulx;n]l6k]k]0fl u/]sf lyP .

cbfnt ; wf/

&_ cbfntsf] ; /rgdf ; wf/ ug{cfj Zostf ePsf]s'/nf0{ s]k] ; xefulx;n] cf]l]ofPsf lyP . ; a}k]z]f ; lgs lhNnfx; df :yfol cbfntsf] cj wf/0ff dx]uf] tyf cg]z Zos ePsf]s'/f klg s]k] ; xefulx;n]atfP . Gofok]l]nsdf ePsf]vr]nf0{; df]g]k]l]ts cyj f of]h]g]fa4 gePsf]dx; ; u/]sf lyP . yf]d2fsf] ; Wofdf lgs]7hf] ; f]l vr]ul/Psf]y w]7hf]d2fsf]ef/ ePsf cbfntx; df ; f]l]sf]sdl ePsf]eg]s'/nf0{klg 5nk]m]df p7f0Psf] lyof]. /; j f, d':t]E, dg]E / 8f]k]f h:t]f lhNnfx; nufot b]z]sf kxf8L !* j 6f lhNn]sf cbfntx;nf0{ lg/]t/tf lb'g]sg]cf]l]to gePsf]s]k] ; xefulx;n] dx; ; u/]sf lyP . k]z]f ; lgs lj efhg; E ld]ng]u/L cbfntx;sf]lj efhgn]:j t]g lglk]f Gofok]k]t x5g . cl]k; Wos d2fx; cyj f t]nf]t/sf d2fx; df a]9 vr{ n]f]lg/ cbfntsf] ; do gi6 xg]x]f o; sf] ; dfwfgsf nflu ; l5G sf]f{(Circuit Court) sf]:yfkgf ug{k]b5 eg]s'/f klg w]}; xefulx;n]atfP . cbfntsf]cf]l]s/lj efhg ; Da6w]klg ; emfj lbOPsf lyP . k]l/j fl/s, >d tyf afnaf]nsf ; Da6w]lj j fb xg]nf0{5\$}lj zif] cbfntsf]cfj Zostf klg ; xefulx;n]dx; ; u/]sf lyP . o:tf cbfntn]x]fn cbfntdf /x]sf]d2fsf]ef/nf0{ sd ug{d2t ug{; S5 . vf; u/] c]olws b]f]gl d2fsf] ef/ d]vo rf; f]sf]lj ifo /x]sf]lyof]. km]hbf/L d2f Gofok]k]t

g]k]nsf] ; ? Gofos k]f]n]l ; Da6w]l cg; Gw]g k]t]j]og

k0ffnlsf]lj zif rf; f\$]lj ifo /x\$]lyof]eg]cbfntnf0{
b] fgl / knf]hbf/L Ohnf; df lj efhg ug{k}g]lj ifodfly
klg; xefulx; n]0lut u/\$f lyP .

*_ tyfkl, cbfnt ; wf/sf ; Da6wdf ; a}; xefulx; sf]
; xdlit lyof]. em08}; a}; xefulx; n]; d:ofx; ; f; fdgf
ug{; Sg]lfd tdf lj sf; ug{k}g]s/fdf hf8 lbPsf lyP .
kg/fj hg cbfntsf]; Wofdf xg]a4 h: tf cbfntsf]
; Argdf af/Daf/ e/xg]klj tgn]NofPsf]cl:y/tdfly
klg; xefulx; n]cbf]Psf lyP . sfd sf/j fl gePsf
cbfntx; kl/j t6 ug{gxg]tyf GofO l5Gsf nflu
/fhon]7hf]/sd axf]k]klg kl5 x6g gxg]s/f klg sxl
; xefulx; n] p7fPsf lyP . w]}; xefulx; n] c?n]
c: j lsf/ u/]tklg lglZr t ksf/sf]d2f dldnfsf nflu
5\$]lgsfosf]; yfkgf ug{k}k]tj /fv]. t/ lj zif u/
z? txsf cbfntsf Gofofwlz; n]eg]5\$}cbfntsf]
cfj Zostf gePsf]dx; ; u/gg\ a?; Gofokfnsf]
; b9]s/OfA sf]cfj Zostfdfly hf8 lbP . / z? txsf
cbfntaf6 x/\$ ksf/sf d2fx; xg]; lsg]t/ o; sf]
nflu cftt/s; kdf z? txsf] cbfntnf0 lj le6g
lj efudf 56dfpg ; lsg]csf]lj sNksf]kdf atfP .

(- sxl ; xefulx; sf]lj rf/df, ; gj f0 klqmf]g/Gt/tfn]
Gofosf]lj ziftnf0{bzfp5 hg l5\$}z? ug{k}g]s/f
atfP . Pp6f d2f gl5g]h; Dd To]d2f x]/x\$]
Gofofwlzn]cfk]g]pQ/bfio]j axg ug{k}b5 e6g]s/f
klg sxl]atfP eg]Gofofwlz; n]cbfntsf]lj le6g
sf/j f0df cbz hf/L u/L d2fnf0{gnAof0w}cbz;x;
Ps]k6sdf hf/L ug{; lsg]s/f klg p7fPsf lyP .

-!)_ cbfnt afx/ klg lj sf; sf sfdx; yfngl ug{; Sg]
klfd klg 5nkm ePsf]lyof]. xfn /x\$]b] fgl d2fs]
cTolws ef/nf0{shfp6}; xefulx; n]: yfglo ; j foQ
zf; g P]gsf]cfj Zostf ePsf]cf]P h; n]; fgltgf
d2fsf ; d:ofx; df Gofos Joj: yfsf nflu : yfglo lgsfo
h6b5g\ dlb: ytf ; Da6wL Joj: yfsf]lj sf; u/L j\$Nks
lj j fb ; dfwfg k0ffnlsf]kdf nfu"ul/g'k5{ o; n]
cbfntdf k/\$]sfdsf]rfrknf0{; Nenpg d2t ub5 .

-!)_ Goflos Joj: yfkg Joj: yt Goflos k0ffnl; E k6Ss]
; Da6wt g/x\$]s/f ; xefulx; n]dx; ; u/\$f lyP .
Gofokfnsf]kzf; lgs ; e6gn]sfoqmdsf]cj wf/Off
tyf ah6 lj sf; ug{k}g]s/f klg ; xefulx; n]atfP .
o; ksf/sf]of]hgfsf]cejf sf sf/Of kfhnt ael j j \$l
ah6 lj t/Of k0ffnlA v8f xg'xf]. / d2fef/ a9g'cfkm]-
gsf/Tds kj]Q x]0g . cbfntdf d2fx; cfpG'Goflos
lj lwdf d2fx; sf]k]k]otfsf]; P'sxf]. tyfkl, d2fef/sf]
7ls Joj: yfkgaf6 ; xfp6f]/ ; R5 GofO kfpG d2t
ub5 . z? txsf] cbfntdf ePsf l5G af6L /x\$]
d2fx; k15df6 ug]f]lj zif cbfntdf l5G af6L /x\$]
d2fsf]rfrk a9g'xf]. o; y{cbfntsf]Joj: yfkg o; klt
; r] xg' cfj Zos 5 . cbfntdf ; dosf]Joj: yfkg
k0ffnl klg k6fj sf/L xgkg]s/fdf sxl ; xefulx; n]

hf8 lbPsf lyP eg]Gofofwlz; sf]; Wof e6bf klg
pglx; df xgkg]; lk tyf ; dok]tsf]rfr; fdf a9 hf8
lbPsf lyP .

-@_ ; dudf, Gofokfnsf]Joj: yfkg lj zif u/L cfwlgs
kj]Qut s/fdf sdhf] /x\$]; ah]dx; ; u/]. / z?
txsf cbfntx; Gofoklj lwsf]yfngl lj ifodf rf; f]g]
/Vb6g\eg]; Fgf / ; dfx]fgsf s/fx; s; /L To;
cEof; ; E ; Dal6wt xg ; S5g\ ; dfx]fgsf nflu
tdf]bf/ v6fpg'h: tf kj]Q kl/Des txsf]dfq ge0{
o: tf sfo]Gofodf e]6frr// Gofosf]b; kofu klg xg
; Sg]; Defj gf a19 5 . / Gofodf l9nf0{ug]k/kf6lnf0{
oyflz3 kl/j t6 ug{k}g]s/fdf ; xefulx; n]hf8 lbP .
Gofokfnsf]klg k/fgf ; fdGtl kj]Qnf0{fofu} GofF
klj lwsf] ; j fut ug]t/ nfu" ug{ kb5 . To: t}
Gofokfnsdf cu0fl (pro-active) g]lj sf] sf; ug]t/
klg atfP . j tdfg cj: ydf k]wfg Gofofwlz a9 clws/
; Dk6g x65gV o: tf]gx6f sxl sfd gxg]cj: yf klg
x . / Gofokfnsf]k]wfg Gofofwlzaf6 sfo{ePsf]5,
5g xg]{kb5 . GofO kl/ibsf]eldsdf a4 ug]{kb5 .
o: tf]jug]f]eg]Goflos klqmfdf kl/j t6 cfpG ; S5 .
t/ of]Pp6f Goflos /fhglit ug]d-rsf]kdf kl/Of t
e/x\$]5 . Gofofwlz; sf]a9]f / lj lzi6 gful/s
(senior citizen) x; sf]nflu pRr cbfnt ; hgf ug]
eldsdf /f\$]j 6 ug]{kb5 .

-#_ GofO k0ffnlsf]hgziQmdf klg kl/j t6 Nofpg'kb5 .
Gofokfnsf]cT6t 7hf]dfqdf dfj lo ; zfwg tNf]
txsf sd{f/L ePsf]s/fdf lj j fb ePsf]lyof].
cleof]hg]ds GofO k0ffnlf0{tflnd k]kt / pRr of]otf
ePsf]hgziQmsf]v]Ff]kb5 . cbfntsf sd{f/Lx;
sfgg] k]7eld ePsf xg'kb5 . 7hf]; Wofdf /x\$]
sd{f/Lx; sf]Joj: yfkgf nflu Goflos s/fx; Joj: yt
ug{; Sg]of]o hgziQmx; nf0{v6fpg'kb5 .

-!\$_ knf]hbf/L GofO k0ffnlcf cem]cg; Gwfg ug{k}g]s/f
; xefulx; n]atfP . ; j fRr cbfntdf ePsf]d2fsf]
pRr ef/ tyf t/f0{lf6sf cbfntx; df a4 e/x\$]
d2fef/nf0]lj zif t] /n]wfg lbg'kb5 . cem]Gofokfnsf
/ cbfntsf JoIQm]x; n]cg; Gwfg ug]s/f]t/ a19
Wbfg lbg'kb5 . gk]ndf tVo / tVofssf]cfwf/ lagf g]
cfk]g]wf/Off agfpg]rng 5 . s]0lo af/ tyf ; j fRr
cbfntsf Gofofwlz; ; yfsf]cfd lge{tf a9fpg
; Da6wt lj ifodfly cg; Gwfg sfo{ug{k}g]s/fdfly
hf8 lbOPsf] 5 . af]As ; [t]sf]cejf clt 5 .
Gofokfnsf tyf cbfntsf sd{f/Lx; nf0{tflndsf]
clt h?/t 5 . Goflos sd{f/Lx; df Gofodf nfu'xgkg]
cfwlg l; 4ft / wf/Offsf]1fg clt Gog /x\$]s/f
; xefulx; n]atfPsf lyP eg]pglx; ; j R5 Gofosf]
cfwf/e't cj wf/Offk]t ; r] gePsf]s/f klg l6k0fl
u/\$f lyP . sd{f/Lx; df s]an cfk]rfl/s sfo] lwsf]
1fg dfq ePsf]t/ Gofosf]; 4ft / cj wf/Offk]t 1fg
gePsf] s/f dfly klg 5nkmn ePsf]lyof].

GofofwLzX; sf]blftfd l j sf; ug{k b5 . o; Goflos
; r]tfn]; lqmotfl/ 8]fop55 . Gofokfnsf klxf
h:t]nfb] lgod nfu"ug{k\$[taf6 dQmXg' kb5 eG]
s/f klg ; xefulX; n]atfPsf lyP . j tdfg cj : yfaf6
kOf{dQmeP/Gofokfnsfn]kOf{klj tG Nofpg' kb5 .

Gofokfnsfsf] cfly\$ l: ylt

-%_ /fHosf]; aeGof dxTj kOf{cudMb]Gofokfnsf klg Pp6f
xf]. : j tG zfvfsl] kdf o; sf]kzf; gsf]cfkng]lgod
/l; 4fGtx; 5g\ o; n]hgziQm]golQm lfdtf l j sf;
/ k]tltdf Jofks ; kdf lgoGof ug]clwsf/ wf/Of
ub5 . o; n]cfkng]sfo\$]zt; cfkM PSn]h]tof/
kf/\$f lgodX; af/f ; #flnt e]fv\$ xG5g\

Pp6f : j tG cusf] kdf /fHon]56dfOPsf]ahofsf]
Pp6f efu o; sf]sfof nllg]vr{cg; f/ kfpG' kb5 .
tyfkl, ahofsf]of]hg] sfokfnsfn]lgoGof ub5 .
sfokfnsfaf/f 56dfOP cg; f/ dfq Gofokfnsfn]vr{
ug{k\$]5 . o; n]Gofokfnsfsf]: j tG tdfly lgoGof
ePsf]xG5 . of]k] Q ; l; wfg l j ?4 5 / ; l; wfgsf
lgodX; sf]pLn3g ePsf]5 . cem/fHon]Gofokfnsfsf]
dxTj nf0{bzfpG ; s\$]5G . Gofokfnsfsf]k] f w/ /
ef]ts cj : yf lgs}gfh5 5 / Gofok kzf; g rnfpg
; xfp]j ftj /Of 5G . /fHon]o; lfd u/\$f]nufgl
guG 5 . /h: j ; sngdf Gofokfnsfsf] dxTj kOf{
of]ubfg xGxG]klg Gofokfnsfdf /fHon]56dfOPsf]
ahof cIt Gog 5 . hgtfn]of]lo Gofosf]dfu w]u5G\
t/ Goflos bf; taf6 eg]Gofonf0{dQmugaf6 c; Dej
ePsf]5 .

Gofodf ePsf]j tdfg cj : yf cg; f/ /fHon]Gofosf
nflu nufgl ugdf ?rl lnPsf]5G / sfG / dfGj
clwsf/sf lgodX; nf0{a9fj f lbg]s/df tolt j f:tf
u/\$f]kOf5G . t; y{Gk]ndf Gofosf]: t/lotf a9fpg
Gofokfnsfsf nflu xG]k]vr{df s6f]L guL o; sf
sfoX; nf0{cl3 a9fpgsf nflu pkoQm sf]f v8f
u/lbgkG' kb5 . sfokfnsfn]Gofokfnsfsf]oo kOfnldf
ul/x\$] lgoGofnf0{oyfzSo ; dft ug{k b5 .
Gofokfnsfnf0{o; sf]cfkng]ahofdfly lgoGof ug]
clwsf/ lbg'k5{/ ; j f]r cbfntnf0{cf6tl/s ahof xG]
clwsf/ lbg' kb5 .

clenY kOfnfl

!^_ ; a}lgsfox; sf] clenY kOfnfl gfh5 xGsf] ; fy)
logLX; df ; wf/sf]clt cfj Zos 5 . kinf]bf/L Gofok
kOfnfl h: tf lgsfon]klg tyof\$]cfwf/df l j Zn]of
ug]kl/kf6L 5G . n]vfk/L fof ug]k] Q kOf{ kn]sd
æ . GofofwLzX; klg d2fef/ 36fpg dfq sfd u5G\
t/ Gofosf]uOf]tdstf af/] /d/L l j rf/ ubG . l5G
af5L d2fx; sf]ef/ a9Gsf]dh sf/Of GofofwLzX; sf]
pQ/bfotj df cfj xG' xf]. Goflos sfo{; Dkfbgsf]
c; kmntdf; hfosf]Jo; yf ul/lbgk5{ v/fa sfof0{

pGdlQmlb0g'xG . xfn pGx; sf]sfo{lgfsfosf]k dVsf]
k]fOx tyf : j l j \$df dfq cfwf/t /x\$]5 . lgsfo
k dVsf] : j l j \$ lg/k]f 5 . Gofok kl/ib\ve|6
GofofwLzX; nf0{ AfOf ug]nfluk/\$]5 . o:tf]rnrnf0{
/fG'kb5 . e]kfrf/sf]cleof] nfu\$ GofofwLzX; nf0{
d2f rnf0g'kb5 . tyfkl, /fd]sf sfo\$]nflu k/:st
ug{k b5 . GofofwLzX; sf sfo{; Dkfbgsf]clenY /fVg]
kl/kf6L xG' kb5 . sfo\$ cfwf/df k:st ug] f ; hfo
ug]Jo; yfnf0{l j rf/ ul/g' kb5 .

!&_ cfo ; yf cyj f lgsfox; nf0{klg ol ; emfj x; nfu"
xG ; S5g\ dxfofowj Qof ; km cleof]hg ug; ls/x\$]
5G . %) kltzt ebf a9L d2fx; df cleof]hg c; km
æ . dxfofowj Qofsf]sfof]ho cItu\$ 5fglag sfo{
kb5 . %) kltzt d2fx; df dfGj clwsf/sf]pLn3g
ePsf] 5 . tyfkl, xfn o; sfo{ ; Dkfbgdf
dxfofowj Qofnf0{pQ/bfotj axg u/fpg]sg; æG
g]5G . g t l j efusf]c; n sfo\$]clenY /fVg]Jo; yf
g} 5 . ; /sf/L j lsn] w] } tgj df sfo{ ub5G\
pGx; nf0{lg]Zrt cj : ydf abnf lng]tyf bj fj sf]
sf]Ofn]d2f rnfpg'kg]5 . o:tf bj fj x; nf0{df]otf
lb0g' kb5 / ; /sf/L j lsn]c; km sfof0{Vbfg
lb0g' kb5 . tyfkl, cleof]hg sfo\$] dNof\$gn]
incentive system -k] ; fxg lbg]nf0{kOf]udf NofpG
eG]s/f klg sX ; xefulX; n]atfP . ; /sf/L j lsn
JolQmut 3f6f j f gkrf]sf]qf; gln0{cleof]hg ug;
; lfd xG' kb5 .

!*_ e] tyf cgl]ts sfG Jo; folX; nf0{ hfo ug{sfgg
Jo; ; fol kl/ib]sf]eldsf kOf]sf/L gePsf]5nkmdf
atfOPsf] lyof]. e]6 GofofwLzX; sf ; DaGwdf
Gofokfnsfn]sf/j fxl grnfPsf]af/ P; fl; P; gn]
cfj fh p7f0/x]f klg cfkng; b:on]Jo; flostfnf0{
g]vt/fdf kG]tyf u/La hgtfnf0{z]f]of ug]sfo\$
; DaGwdf af/ P; fl; P; g dfG /x\$]5 eG]s/f klg
; xefulX; n]5nkmdf p7fPsf lyP /af/ sfplG; nsf]
eldsf lgiklf xG' k5{eG]s/f klg 5nkmdf p7f]f]
lyof].

gful/s ; dfh

!(_ Gofokfnsfsf]j ifodf gful/s ; dfh 1ft 5G . Gofosf]
kOf]sf]l/tf / ; lfdk] \$ d2f rnfpgsf nflu gful/s
; dfhn]Gofokfnsf; E sg]lsl; dsf]; ut b]vPsf]
5G . ; Rg k] fx; ; flfx; sf; /lff tyf km]nfsf]sf/j fxl
h:tf l fGx; df gful/s ; dfhn]Jo]6 ; xof]k]vofPsf]
5G . : j R5 / lgiklf GofokOfnflkl]t gful/s ; dfhn]
b]vPsf]c?rnf0{nsf s'fx; nf0{pbfX/Of : j k lng
; l5G M

- cbfntdf Pp6f l j ifo; E ; DalGwt w]d2fx; btf{
xG cfp5 .
- ck/fwaf6 pTkG 3Of j f nfhn]kl]8t klfnf0{

gknsf ; ? Goflos kOfnfl ; DaGwL cg; Gwfg kl]j]og

ck/fwsf]; Da6wdf ph/ ug{ j f d2fnf0{lgoldt
u/fpg lj dV u/fp65 . o: tf]cj :yf lj Bdfg xg'
; lldt b[6sf]fsf]kltkm xf].

- l56f5l/ tf]lsl; dn]d2fsf]; gj f0 xgaf6 /f\$g
dflg; x2 cu| / ePsf x65g\ cfkngf]p27o k/f
ug\$flgdQ cbfntaf6 pglx2 tIs{x\$ f x65g\
To; y{olb cfkth]lnPsf]bfjL cfkngf]klfdf gxg]
ePdf d2fsf sg]klf cbfntsf]sf/j f0hf0{9nf]
ug\$flgdQ hfgfhgl k2Lsf lbg cbfntdf
pkl:yt x65g\ o: tf]JoJ xf/ ug{sfgg Joj ; foln]
g}cfkngf klfx2 nf0{psf:b5gV o: tf]sfo\$
kl/0ffdn]Gofokflnsfnf0{afwf kU5 e6g]s'/df
rf; f]/fvb6g\
- GofO k2f; g P6sf ql6x2sf] kmf0bf vfl]g w}]
d2fj fnx2 ; j r cbfnt kl]g]k]lQ /x\$]5, lj zlf
u/L tNnf] txsf cbfntx2sf km} nfsf] tflj s
le6gtfsf ; Da6wdf . d2fj fnx2 nf0{p:tf]JoJ x/af6
kmf0bf p7fpg d2fdf clj nDa ug{; lj wf lbg]w}]
sfggx2 5g\ To; ylj wflosfn]o:tf sfo\$2 klt
uDel/ 2 kn]x6]tyf sfggd ePsf o: tf ql6x2sf]
kmf0bf gp7fcf] \e6g]p27on]plrt sfggsf]gd
ug{k]cfj Zostf 5 .

sfgg ; wf/

@)_ gofFsfgg tyf kflnt sfggsf klj wfgx2 df ; wf/sf]
cfj Zostf 5 . ; lj wfgn]cbfntnf0{ j t6qtf k6fg

u/\$f]5, tflkg /fHo ol klj wfgx2 nfu"ug{; Sg]gofF
sfgg lgdf0f ug{c; km ePsf]5 . cfwlgs cbfnt /
; dfhsf]cfj Zostfnf0{kl/kl't{ug}lj Bdfg sfggnf0{
; dof]r-t agfpg /fHon]a] f:tf u/\$f]5 . kflnt sfgg
Joj l:yt gePsf]cbfntl sfolj lwnf0{JoJ wfg k4ofPsf]
2 . b] fgl d2f ef/ a96df v/fa sfggl glltnf0{cEof;
ugf6] kl]g xf]hg xfdl czj 08f ; Da6wL d2fdf x6]
; S5f} sfggd c:ki6tfn]sg]kl]g lj ifo lgwf{0f ug{
sfolj lw nDaof0lb65 . cemolb sg]clzof/n]cz dfudf
/ p ; km ePdf of]clwsf/ c6o clzof/nf0{nfu"
x6] . o; y{csf]klfn]klxn]g]lg0f6 e} s\$]f]; Da6wdf
kl]g 5\$}d2f cbfntdf Nofpg' k5{. cbfntn]d2fdf
gfd gtf\$2f klfx2sf]kl]g cz xs lb0{; f2L cg2 k
af6km6 ug{k65 . clt af6m x6]vnsf]sfolj lwn]nufp
d2fx2sf]k]lQ a[4 ug{; 3fp k4ofPsf]x65 . w}]h; f]
lj ifodf s2L cnu d2f btf{ul/lb65 . a? d2fsf]; Dk0f{
klfnf0{ d6} k0f{km} nf x6]vnsf]Ps k6sdfq ; gj f0{
ug{k65 . cfhsf ; dfhnf0gx]fp6f]y cgkoQmsfgg
/ sfolj lw sfggx2 w}]5g\ o:tf sfggx2sf]kg/fj lQ
xg'cfj Zos 5 . ; gj f0 ePsf d2fx2nf0{ dodf ; dfl't
ul/lbg]kl]ta4tf xg'cfj Zos 5 .

u}sfogl kefj

@!_ d2f l56g af6L /xg' / km} nfdf tn dfl]y xg'g]kmf]bf/L
GofO k0ffnlsf cj oj x2sf]u}sfogl ; Da6w xf]. w}]
d2fx2 /fhglts k]f]u}sf]cfwf/df kefj t 5 . eif6rf/
/ u}sfogl cEof; x2sf]; dfwfg ug{k65 .



cg; rL -@

d: oibf kltjbg ; fjhlgs/Of
; Ddihgdf pkl: yt ; xefulx?sfj gdfj nl

lrtjg, !) r@)%*

l; @#	gfd	; 3-; :yf
!=	zDe'axfb/ v8sf	df-fof=lrtj g lhNnf cbfnt
@=	/fh@b >]7	; /sf/L j lsn, lhNnf ; /sf/L j lsn]sf]sfofho lrtj g
#=	kltjgwL	lhNnf kx/L sfofho, lrtj g
\$=	cVblf	kqsf/ ; 3 lrtj g
%=	/fds[Of ltj f/L	cVblf, lrtj g af/ P; flj; P; g
^=	huGgy e08f/L	lrtj g af/ P; flj; P; g
&=	ek@b kf@h	lrtj g af/ P; flj; P; g
*=	df3j vlgof	lrtj g af/ P; flj; P; g
(=	lj i0f' l3ld/]	; efklt, lhNnf lj sf; ; ldl, lrtj g
!)=	b]L 1 jfnl	pkk@v, e/tk/ gu/kfnsf
!!=	s[OfeQmkfy/h	clwj Qnf, ; fdbfos sfgy cg; Gwfg s@b lrtj g
!@=	/fds[Of clwsf/L	clwj Qnf, ; h8{ lrtj g
!#=	dg?kf u?a	clwj Qnf, lrtj g af/ P; flj; P; g
!\$=	dx@b af: sf@f	clwj Qnf, lrtj g af/ P; flj; P; g
!%=	uh@b j : tl	clwj Qnf, ; h8{ lrtj g
!^=	>]t@f/	lrtj g lhNnf cbfnt
!&=	kltjglw	lhNnf kxf; g sfofho, lrtj g
!*=	k@v	/Tgu/ gu/kfnsf
!(=	knhdof /gfef6	lrtj g af/ P; flj; P; g
@)=	ek@b vgfn	gj nk/f; L af; P; flj; P; g
@!=	oj /fh ; u@h	; @fhs, ; h8{
@@=	/fddOfL uf; d	clwj Qnf, ; h8{ sf7df8f}
@#=	afns[Of 9sfn	clwj Qnf, ; h8{ sf7df8f}

sf7df8f)! ! r@)%*

l; @#	gfd	; 3-; :yf
!=	/lj Gb /Qdl	k@g= lhNnf kx/L sfofho, sf7df8f}
@=	; lb ff sfsl{	; Dkfs, sdj f6
#=	hdgy kf@h	l; leS6
\$=	r8f >]7	j l/i6 kx/L pk/L fs
%=	lj gfb 9u@h	kqsf/, gkfn ; dfrf/kq
^=	8f cfgGbdxg eS/f0{	df-fof, sf7df8f}lhNnf cbfnt
&=	lnfdOfL kf@h	cVblf, sf7df8f}lhNnf cbfnt af/ P; flj; P; g
*=	s[Ofsdn clwsf/L	clwj Qnf
(=	l8Nnl/fd cfrfo{	; /sf/L j lsn, lhNnf ; /sf/L j lsn]sf]sfofho, sf7df8f}

gkfnsl ; ? Gofos k@fml ; DaGwl cg; Gwfg kltjbg

!)=	r]gyf 3ld/]	; /sf/L j lsn, kg/fj ɸg ; /sf/L j lsn]sf]sfofɸo, kf6g
!!=	nesdf/ dgfnl	clwj Qmf
!@=	lj dn k fb 9sfn	clwj Qmf, kf6g kg/fj ɸg cbfnt af; P; flj; P; g
!#=	afns]f 9sfn	clwj Qmf, ; ɸ8{sf7df8f}+
!\$=	; lgn sdf/ kf]y/ɸ	; b:o, g]kn af/ P; flj; P; g
!%=	/rgf >]7	clwj Qmf, ; ɸ8{sf7df8f}+
!^=	k\$z s; l=	clwj Qmf, ; ɸ8{hgsk/

lj /f6gu/ !@ rɸ @)%*

!=	zflct/fd e08f/L	clwlf, lj /f6gu/ kg/fj ɸg af/ P; flj; P; g
@=	s]z/L /fh kl08t	df=6of= kg/fj ɸg cbfnt, lj /f6gu/
#=	zlnf s]sl{	lj /f6gu/, kg/fj ɸg af/ P; flj; P; g
\$=	b] ɸb/fh zdf{	df=6of= df]ɸ lhNnf cbfnt
%=	s]f ykf	; /sf/L j lsn, lhNnf ; /sf/L j lsn]sf]sfofɸo, df]ɸ
^=	/fdsdf/ >]7	k#g= lhNnf kx/L sfofɸo df]ɸ
&=	0Zj / k fb pkf]lfo	>]t]f/, df]ɸ lhNnf cbfnt
*=	dlgf lu/L	lj /f6gu/ kg/fj ɸg af/ P; flj; P; g
(=	lbj ; ahuf0{	36gf cg'; 6wfg clws] (soco) lhNnf kx/L sfofɸo df]ɸ
!)=	lj gfɸ e08f/L	kqsf/, sflctk/ k\$zfg
!!=	z/x /fh ; j ɸl	kqsf/, uf]vfkq ; :yfg
!@=	; /z]nfn >]7	; lrj, lj /f6gu/ kg/fj ɸg af/ P; flj; P; g
!#=	vu]b]axfb/ >]7	; lrj, df]ɸ lhNnf cbfnt af/ P; flj; P; g
!\$=	k\$z gfy pk]l	clwj Qmf
!%=	/d]z sdf/ kf]y/ɸ	; /sf/L j lsn kg/fj ɸg cbfnt, lj /f6gu/
!^=	/fdk fb l; 6ɸf	g]kn af/ kl/ifb\
!&=	b]l axfb/ 3ld/]	lj /f6gu/ kg/fj ɸg af/ P; flj; P; g
!*=	u0f]z/fh n06ɸ	df]ɸ lhNnf cbfnt af/
!(=	xɸ/fh k6t	clwj Qmf, ; ɸ8{lj /f6gu/
@=	afns]f 9sfn	; ɸ8{sf7df8f}+
@!=	lj Bf kf]y/ɸ	; ɸ8{sf7df8f}+

g]knfnu-h !# rɸ @)%*

!=	n]ygyf kf8ɸ	af]lhNnf cbfnt
@=	lr/l-hj l k/fhhl	clwj Qmf
#=	e/t nD; fn	zfvf clws] , af]lhNnf cbfnt
\$=	l6sf h# l; *	clwj Qmf
%=	uf]j 6b j 6bl	pkf]lbf, g]kn af/ P; flj; P; g
^=	0Zj / k fb 1j fnl	g]knfnu-h kg/fj ɸg af/ P; flj; P; g
&=	lzj sdf/ >]7	af]lhNnf cbfnt af/ P; flj; P; g
*=	af; b] 1j fnl	g]knfnu-h kg/fj ɸg af/ P; flj; P; g
(=	gf/fof >]7	g]knfnu-h kg/fj ɸg af/ P; flj; P; g

!)=	emlj Gb kf8j	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b afE]
!!=	; ltz zdf{	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b afE]
!@=	/fwf zdf{	clwj Qrf, dlxfnf zfvf, kg/fj dg af/ P; flj; P; g, afE]
!#=	; lgtf zdf{	; j8{
!\$=	lj iof'kfj/vj	; j8{
!%=	lj Zj ksfz clwsf/L	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b afE]
!^=	chgsdf/ v/jh	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b afE]
!&=	; l/tf 1j fnl	clwj Qrf
!*=	xl/k fb 1j fnl	g kfnu-h kg/fj dg af/ P; flj; P; g
!(=	Ogb ht ltj f/L	clwj Qrf
@)=	efgeQmVhfn	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b afE]
@!=	ehg rfjw/L	dfgj clwsf/j fbl, O6; \$
@@=	uflj Gb k fb r0{	clwj Qrf ; fdbflos sfgg cg'; Gwfg s[b
@#=	sdf/ zdf{cfrfo{	clwj Qrf, ; j8{
@\$=	?b v8sf	kqsf/, sfltk/
@%=	/rgf >j7	clwj Qrf, ; j8{sf7df8f}
@^=	oj'fh ; ufjh	; ofjhs, ; j8{sf7df8f}

hgsk', !\$ r8 @)%*

!=	j b sdf/ j :g}	dVo df-fof= hgsk'/ kg/fj dg cbfnt
@=	uflj Gb k fb k/fhhl	df-fof, hgsk'/ kg/fj dg cbfnt
#=	/fdhl k fb dgfnl	j l/i7 clwj Qrf
\$=	Zofd lszf] dlnns	hgsk'/ kg/fj dg af/ P; flj; P; g
%=	xl/s[of pk}l	hgsk'/ kg/fj dg af/ P; flj; P; g
^=	lj Zj gfy k fb pkfllbofo	clwlf, hgsk'/ kg/fj dg af/ P; flj; P; g
&=	wd b zdf{	hgsk'/ kg/fj dg af/ P; flj; P; g
*=	oj'fh ykf	kqg= lhnf kx/L sfofno, wglff
(=	lj h sdf/ ofbj	kqsf/, hgsk'/ 68]
!)=	; blk sf0/fnf	clwj Qrf
!!=	lbks s}; l=	clwj Qrf
!@=	/fh' vltj 8f	>}t f/, wglff lhnf cbfnt
!#=	d's} sfsl{	hgsk'/ kg/fj dg af/ P; flj; P; g
!\$=	d jgl k fb kf8j	; /sf/L j lsn, kg/fj dg ; /sf/L j lsnf]sfofno, hgsk/
!%=	bj b 7fs/ lg/fnf	hgsk'/ kg/fj dg af/ P; flj; P; g
!^=	/fwfs[of pk}l	wglff lhnf cbfnt af/ P; flj; P; g
!&=	an/fd ; j l	clwj Qrf
!*=	/fh b v/jh	/lhi6, kg/fj dg cbfnt, hgsk/
!(=	/fh b kfj/vj	; /sf/L j lsn, kg/fj dg ; /sf/L j lsnf]sfofno
@)=	n ldl axfb/ lg/fnf	j l/i7 clwj Qrf
@!=	afns[of 9sfn	clwj Qrf, ; j8{sf7df8f}
@@=	k\$zf s}; l=	clwj Qrf, ; j8{hgsk/
@#=	kf}zgy zdf{	df-fof= hgsk'/ kg/fj dg cbfnt

gkfnsl ; ? Gofos kDfnl ; DaGwl cg'; Gwfg klj jbg