

kflj lws lzlff tyf Jofj ; flos tflnd kl/ifb\  
k/Llff ; #fng kf7dqmd tyf :t/ lgwf{Of ; DaGwl  
ljlgodfj nl, @)\$ (

klxnf] ; æf]wg  
bf}f] ; æf]wg

@)%@ ; fn  
@)%\$ ; fn

kflj lws lzlff tyf Jofj ; flos tflnd kl/ifb\Pg, @)\$% sf] bkrf !^ n] lbPsf]  
clwsf/ kpf] u/L kflj lws lzlff tyf Jofj ; flos tflnd kl/ifb\] b}fosf ljlgodx?  
agfPsf]5 .

**kl/R5 - !**  
**kl/Des**

!= ; Hft gfd / kl/DeM -!\_ ol ljlgodx?sf] gfd ækflj lws lzlff tyf Jofj ; flos  
tflnd kl/ifb\k/Llff ; #fng kf7dqmd tyf :t/ lgwf{Of ; DaGwl ljlgodfj nl,  
@)\$ (Æ /x\$fs .

-@\_ of]ljlgodfj nl t?Gt kl/De xg\$ .

@= kl/efiffM lj ifo jf k| un]cGo cy{gnfu}f o; ljlgodfj nldf,-

-s\_ æPgÆ eGgn] kflj lws lzlff tyf Jofj ; flos tflnd kl/ifb\Pg,  
@)\$% ; Demg'k5{.

∇-v\_ ælgodfj nlÆ eGgn] kflj lws lzlff tyf Jofj ; flos tflnd kl/ifb\  
lgodfj nl, @)%! ; Demg'k5{.

-u\_ æk/LlffÆ eGgn] lzlffnodf clbog/t klzlffyl{?sf] of]otf hfRgsf]  
nflu ln0g] cftl/s tyf jflif\$ dNofsg k/Llff ; Demg'k5{/ ; f]  
zAbn]clGtd k/Llff tyf kj} k/Llffnf0{ ; d} hgfp5 .

∇-3\_ æzlffnoÆ eGgn] kl/ifb\ cGtu\$ ; #flnt kflj lws lzlffno,  
Jofj ; flos tflnd s}bx? / kl/ifb\Æ ; DaGwg jf :jls\$ ln0{  
; #flnt ; /sf/L tyf lghl lf}sf tflnd s}bx?nf0{ ; d} ; Demg'  
k5{.

-a\_ æk/Llff ; ldlitÆ eGgn] ljlgod % adf]hd ul7t s}bl}o k/Llff  
; ldlit ; Demg'k5{.

-r\_ æk/Llff pk; ldlitÆ eGgn] ljlgod \* adf]hd ul7t lzlffno k/Llff  
pk; ldlit ; Demg'k5{.

∇ klxnf] ; æf]wg @)% æf/f ; æf]wt .

- 5\_ æk/liffylÆ eGgn] k/liffdf ; lDdnt lzIffnosf klzIffyl{ ; Demg' k5{.
- h\_ ækðf0fkqÆ eGgn] k/liffdf ; kmn xg] k/liffylh0{ ljlgod !& adf]hd lb0g]kðf0fkq ; Demg' k5{.
- em\_ ækl/ib\sf0fnoÆ eGgn]kl/ib\sf]sðblo sf0fno ; Demg' k5{.

kl/R5b -@

k/liff ; ðfng Joj :yf

#= k/liff lng' kg lzIffnoáf/f ; ðfng ul/g]kto\$ tlnnd sfoqmdf ; xeful xg] klzIffylx{?sf] of]otfsf] hfF ug{ kl/ib\áf/f lgwf/t kf7dqmdsf cwlgdf /xl k/liff ; ldt jf k/liff pk; ldt]n] o; ljlgodfjnl adf]hd cfjZostfg; f/ k/liff lng' kg\$ .

\$= k/liffsf] jul\$ /ofm ljlgod # adf]hd ln0g]k/liffn0{b}fo adf]hd b0{efudf ljefhg ul/g\$M

-s\_ cfGtl/s dNofsg k/liffm k/liff pk; ldt]n] z]fs jif\$] kto\$ tlg dlxgdf ; DalGwt ljifox?sf]a]nf a]n}cfGtl/s dNofsg k/liff ln0{ klzIffylx{?sf] dNofsg ug\$ . o; /l ln0g] cfGtl/s dNofsg k/liff ; ðfng ; DaGwl ; DkOf{ klqmf? k/liff pk; ldt]n]lgwf{Of u/]adf]hd xg\$ . o; /l ln0g] cfGtl/s dNofsg k/liffsf] clenÿ ; DalGwt lzIffnon]cg; 'L-! sf]9fFdf cBfj lws /Vg' kg\$ .

∇-v\_ jflif\$÷clGtd dNofsg k/liffm k/liff pk; ldt]n] k/liff ; ldt]sf] ; k/j ]f0df kto\$ z]fs jif\$] cGtodf Ps k6s ; DkOf{ ljifox?sf] jflif\$÷clGtd k/liff ln0{ klzIffylx{?sf] dNofsg ug\$ . o; /l ln0g] jflif\$÷clGtd dNofsg k/liff ; ðfng ; DaGwl ; DkOf{klqmf? k/liff ; ldt]n]lgwf{Of u/] adf]hd xg\$ . o; /l ln0g] jflif\$÷clGtd dNofsg k/liffsf] clenÿ ; DalGwt lzIffnon] ; d] cg; 'L-@ adf]hdsf] 9fFdf cBfj lws /Vg' kg\$ .

∇%= k/liff ; ldt]sf] u7gM -! lzIffnodf cWbog/t klzIffylx{?sf] of]otf hfRgsf] nflu clGtd÷jflif\$ k/liff ; ðfng ug{ b}fo adf]hdsf] cWbIf tyf ; b:ox? ePsf]Pp6f sðblo k/liff ; ldt u7g xg\$ .

- s\_ pkfWbIf, kfHz= tyf Jof=tf= kl/ib\ cWbIf
- v\_ ; b:o-; lrj, kfHz= tyf Jof=tf= kl/ib\ ; b:o
- u\_ k/liff lgo6qs, lqe]g lj Zj lj Bfno ; b:o

∇ klxnf] ; æf]vg @)%@ áf/f ; æf]wt .

- 3\_ k/Liff lgo6qs, pRr dflWblds lzIff kl/ib\ ; b:o
- a\_ k/Liff lgo6qs, k/Liff lgo6qof sfoffno,  
lzIff d6qfno ; b:o
- r\_ cWbIfaf/f lzIffno Pj +fnld ; :yfsf kqV  
jf ; Da6wt lqdf lj zif bvn ePsf? dWbaf6  
dgflgt b0{hgf ; b:o
- 5\_ cWbIfaf/f kl/ib\sfoffnodf sfo{t kf7dqnd  
lj 1x? dWbaf6 dgflgt kf7dqnd lj 1 Ps hgf ; b:o
- h\_ lgbZs, k/Liff dxzfvf, kfz= tyf Jof=tf=  
kl/ib\ ; b:o-; lrj

@\_ pk-ljlgod -!\_ sf] v08 -r\_ / -5\_ adflhd cWbIfaf/f dgflgt  
; b:ox?sf] kbj lw b0{ j ifsf] xg\$ / kbj lw ; dft ePk15 lghx?nf0{ kgM  
dgflgt ug{; lsg\$ .

#\_ k/Liff ; ldltncfj Zos bYdf k/Liff ; Da6wl sg}lj zif1nf0{k/Liff  
; ldltsf]a7sdf koj]fssf]?kdf efu lng cfd6qof ug{; Sg\$ .

-\$\_ k/Liff ; ldltsf]; lrj fno kl/ib\sfoffnodf /xg\$ .

^= k/Liff ; ldltsf]a7s / lgo6M -!\_ k/Liff ; ldltsf]a7s k/Liff ; ldltsf]cWbIfn]  
tf\$]adflhd a:g\$ .

@\_ sh ; b:o ; Wofsf]krf; klztz ; b:ox? pkl:yt ePdf a7ssf]  
nflu u0fk/s ; Wof kl\$]df]gg\$ .

∇#\_ k/Liff ; ldltsf] a7ssf] cWbIftf cWbIfn] ug\$ / lghsf]  
cgkl:yldf kl/ibsf ; b:o-; lrjn]a7sdf cWbIftf ug\$ .

-\$\_ k/Liff ; ldlt a7s ; Da6wl c6o sfo] lw k/Liff ; ldlt cfkM]  
lgwf{0f u/]adflhd xg\$ .

&= k/Liff ; ldltsf]sfd, st{0 / clwsf/M k/Liff ; ldltsf]sfd, st{0 / clwsf/  
bxf0 adflhd xg\$M

-s\_ k/Liff ; #fng ug] ; Da6wdf k/Liff ; Da6wl cfrf/ ; lxtf  
tof/ u/l nfu"ug].

-v\_ k/Liff ; #fng ug] ; Da6wdf k/Liff ; Da6wl cfj Zos lgbZsf  
agf0{; fxl cg?k k/Liff ; #fng ug] ug{nufpg].

-u\_ k/Liff ; Da6wl cfrf/ ; lxtf / lgbZsf c6tu\$ /xl k/Liff  
pk-; ldltaf/f k/Liffx? ; #fng ug{nufpg].

∇ klxfn]; zflvg @)%@ af/f ; zflwt .

- 3\_ cf^gf] ; kl/j]f0fdf k/Liff pk-; ldtáf/f j flif\$ k/Liff ; #fng ug{nufpg}.
- a\_ kl/ifbaf6 ; #fng xg] k/Liff ; DaGwl ; a}k\$ f/sf zNsx? tf\$g].
- r\_ kZgkq kl/dfhg ug] ug{nufpg}.
- 5\_ clGtd k/Liffsf] lgldt rfxg] kZgkqx? tof/ ug] ug{nufpg}.
- h\_ clgoldt 9Eaf6 k/Liff ; #fng ug] u/fpg] k/Liff ; #fng sfodf ; #lg sd{f/l tyf k/Liffdf clgoldt sfo{ ug] k/Liffyl{f0{; d} cfj Zos sf/j fxl ug] .
- ∇-em k/Liff / k/Liffyl{ ; DaGwl cfj Zos cfo sfd, sf/j fxl ug] ug{nufpg}.
- +·\_ clGtd k/Liff ; #fng u/l k/Liffsf] k/Liffkm k\$ fzg ug] / cg; rL-# adf]hdsf] 9fFfdf nAwfÍ / kdf0f-kq kbf]g ug] .
- +6\_ s[bl]o :t/df kZgkq a} v8f ug] .
- +7\_ klzIffyl{/lhi6}zg ug] .

\*= k/Liff pk-; ldt]sf]u7gM -!\_ k/Liff ; ldt]n]lbPsf]k/Liff ; DaGwl glt lgbZgsf] cwl]gdf /xl lzIffnodf cWbog/t klzIffyl{?sf]of]otf hfRgsf]nflu lzIffnodf b]fo adf]hd cWb]f tyf ; b:ox? ePsf]lzIffno k/Liff pk-; ldt u7g xg]M

- s\_ lzIffno kdf, ; DaGwt lzIffno cWb]f
- v\_ 6\$ x\$ -k]o\$ lj ifo\_ ; DaGwt lzIffno ; b:o
- u\_ lzIffno pk-kdf, ; DaGwt lzIffno ; b:o-; lrj

-@\_ k/Liff pk-; ldt]n] cfj Zos b]ydf k/Liff ; DaGwl sg]ljz]f1nf0{ k/Liff pk-; ldt]sf]a]sdf ko] ]fssf]?kdf efu lng cfdGqof ug{; Sg} .

(= k/Liff pk-; ldt]sf]a]s / lgof6M -!\_ k/Liff pk; ldt]sf]a]s k/Liff pk; ldt]sf] cWb]fn]tf\$]adf]hd a:g} .

-@\_ sh ; b:o ; Wofsf]krf; kl]tzt ; b:ox? pkl:yt ePdf a]ssf] nflu u0fk's ; Wof kl]sf]df]gg} .

-#\_ k/Liff pk; ldt]sf] a]ssf] cWb]ftf cWb]fn] ug} / lghsf] cgkl:yltdf a]sdf pkl:yt ; b:ox?n] cfm dWb]af6 5fg\$] ; b:on] a]ssf] cWb]ftf ug} .

∇ kl]nf]; z]vg @)%@ af/f ; z]wt .  
 + kl]nf]; z]vg @)%@ af/f yk .

-\$\_ k/liff pk; ldltsf] a7ssf] lg0f0 ; b:o-; lrjn] kdfloft u/l ; a} ; b:onf0{pknAw u/fpg' kg5 .

-%\_ k/liff pk; ldltsf] a7s ; Da6wl c6o sf0] lw cfkm]-lgwf{0f u/] adf]hd xg5 .

!)= k/liff pk; ldltsf] sfd, st{0 / clwsf/M k/liff pk; ldltsf] sfd, st{0 / clwsf/ b7fo adf]hd xg5M

-s\_ k/liffsf nflu k7gkqx? ; Dal6wt ljz]f1af6 tof/ ug{ nufpg]

∇-v\_ ljz]f1x?n] tof/ u/{f] jflif\$ k/liffsf] k7gkqx? kl/dfh0sf]nflu k/liff ; ldltdf k7fpg]

-u\_ k/liff tflnsf tof/ u/l k/liffyl{x?nf0{hfgsf/l u/fpg]

-3\_ k/liff ; #fng ug{ k/liffwlf tyf cfjZostfg; f/ k/liff lg/lifsx? tf\$g].

×\_a\_ =====

×-r\_ =====

×-5\_ =====

+h\_ tf\$]adf]hdsf c6o sfd ug{u/fpg].

**kl/R5b -#**

**k/liffsf]dNof\$g**

!!= dNof\$g k4ltMo; ljlgodfj nlsf clwgdf /xl k/liff ; ldlt jf k/liff pk; ldlt n] lng] cftl/s tyf jflif\$ k/liffdf ; 7fl6ts tyf kofu]tds k4lt ckgf0{ k/liffyl{x?sf]dNof\$g ul/g5 .

!@= jflif\$ tyf cl6td k/liffdf ; lDdInt xg ; Sg]cj:yfMo; ljlgodfj nl adf]hd ; #fng xg]jflif\$ tyf cl6td k/liffdf ; lDdInt xgsf]nflu klziffyl{x?n]b7fosf zt{x? k/f u/{f]xg' kg5 .

\*-S\_ Applied lj ifox? / kl]j lws lj ifox?sf]; 7fl6ts / kofu]tds k]o\$df cftl/s dNof\$g / jflif\$÷cl6td k/liffx?df 5\$ 5\$}pQl0f{xg' kg5 . Applied lj ifosf]xsdf ; 7fl6ts k/liff dfq xg5 .

-v\_ k]o\$ lj ifodf () kl'tzt xflh/l -pkl:ylt\_ clgj fo{xg5 .

∇ klxnf]; zfv]g @)%@ af/f ; zfv]wt .

× klxnf]; zfv]g @)%@ af/f lentsPsf].

+ klxnf]; zfv]g @)%@ af/f yk .

\* bf] f]; zfv]g @)%\$ af/f ; zfv]g .

!#=- k/Liff dNofsg klqomfM -!\_ o; ljlgodfj nl adfjnd ln0g]k/Liffdf k|o\$ lj ifosf] kOff{ !)) dfgl ; fxl cfwf/df kl|tzt lgwf{0f ul/g\$ .

×-@\_ =====

\*-#\_ k|o\$ k/Liffdf pQL0f{xg\$sf]nflu k/Liffyl{x?n]kpfjufds k/Liffdf ^) kl|tzt, ; ffigts k/Liffdf \$) kl|tzt / sfo{t tflnddf ^) kl|tzt c\$ k|t ug{kg\$ .

\*-\$\_ k/Liffyl\$sf] dNofsg ubf{ kflj lws lj ifox?sf] 1fg / ; lknf0{ kpfjufds 9uaf6 k/Lif0f ug{\*} kl|tzt ef/ lb0g]5 / af\$L @) kl|tzt ef/ ; ffigts 1fgnf0{lb0g\$ .

\*-%\_ k|o\$ z}lfs ; qdf slDtdf !)), !)) kOff{ ePsf tljg6f ; ffigts / kpfjufds cftl/s dNofsg k/Liff ; fng u/l pQm dNofsgx?sf] c\$ tflsPsf] 9fFdf /Vg' kg\$ . o; /L ; fng ul/g] cftl/s dNofsgsf] c\$ k|o\$ lzlf0f ; :yfx?df Ps}sl; dsf]xg\$ .

∇-^\_ k|o\$ lj ifox?sf]%) kl|tzt ef/ cftl/s dNofsg k/Liff / %) kl|tzt ef/ jflif\$ tyf clGtd k/Liffsf]nflu lgwf{/t ul/g\$ .

+&\_ k/f z}lfs ; q e/ kl|t xktf ! 306f k9f0g]kf70fzsf]kOff{ @% ug] / ! xktfdf \$) kf70 306fsf]kf70ef/ lb0{k|o\$ j if\$sf]; Dk0f{kf70ef/ -@%x\$) \_ !)) kOff{ ug}.

!\$= JolQmut cjwf/Offsf] dNofsgM -!\_ ; DaGwt lj ifosf kl|zlf\$?af6 ; f] lj ifosf ; DaGwdf k|o\$ kl|zlfyl\$sf]JolQmut cjwf/Offsf]dNofsg ul/g\$ .

-@\_ pkljlgod -!\_ adfjnd dNofsg ul/g] cjwf/Off ; DaGwl c\$nf0{ b}fo adfjnd ul0ftlo ; /b/ lx; fadf nAwf{kqdf cl|t ul/g\$M

-s_	!))-(%	clt pQd
-v_	(\$- *%	pQd
-u_	*\$-&%	c; n
-3_	&\$-^)	; Gtf]fhgs
-a_	^) eGbf dlG	c; Gtf]fhgs

-#\_ o; ljlgod adfjnd ul/g] k|o\$ lj ifosf] cjwf/Off ; DaGwl dNofsgsf] clen} cg'; rL-# adfjndsf] 9fFdf k|o\$ cftl/s dNofsg k/Liff cg?k g]/Vg' kg\$ .

∇!%= k/Liffkmsf]lgwf/OfM k|o\$ j if{cftl/s tyf jflif\$ dNofsg k/Liffdf k/Liffyl{h} k|t u/\$f c\$nf0{hf\$L lgh ; f] k/Liffdf pQL0f{j f cgQL0f{s} ePsf] xf] ; f]

× klxnf]; zfvjg @)%@ af/f lenIsPsf].

\* bf] f]; zfvjg @)%\$ af/f ; zfvjg .

∇ klxnf]; zfvjg @)%@ af/f ; zfvjg .

+ klxnf]; zfvjg @)%@ af/f yk .

56df0{lgfhsf]k/Llffkmsf]lgwf{0f ul/g\$ . t/ cftl/s dNofsg / jflif\$ tyf clGtd k/Llffdf leGbfleGb}pQl0f{ePsf]xg' kg\$ .

∇!^= k/Llffyl\$] >0fl lj efhgM k/Llffsf]k/Llffkm k\$zfzg ubf{pQl0f{k/Llffyl{?n]; f] k/Llffdf k{kt u/\$f]sh kltztsf]cfwf/df lgfhsf] >0flsf]lj efhg b}fo adf]hd ul/g\$M

-s_	&% j f ; f]eGbf dfly kltzt xg]	kyd >0fl
-v_	&% eGbf sd ^% kltzt; Dd xg]	låtlo >0fl
-u_	^% eGbf sd kltzt xg]	t[lo >0fl

∇!&= kdf0fkq kbfq ul/gM -!\_ kto\$ j if{lgwf{/t k/Llffdf pQl0f{ePsf k/Llffyl{?nf0{ dfq kdf0fkq kbfq ul/g\$ .

-@\_ pklijgod -!\_ df hg; \$}s/f n]vPsf]ePtf klg sfo{t tflnd nfu"ePsf]eP kdf0fkq lngsf]nflu to:tf]sfo{t tflnddf ; d] pQl0f{ePsf] xg' kg\$ .

-#\_ pklijgod -!\_ adf]hd kbfq ul/g]kdf0fkqsf]9fFf cg'; 'L-\$ df pNny eP adf]hd xg\$ .

!\*= k/Llff ; ldt tyf k/Llff pk; ldt n]lgwf{0f ugM o; ljlgodfj nl adf]hd ln0G] cftl/s tyf jflif\$ dNofsg k/Llffsf]csef/ tf\$g] kltzt lgwf{0f ug] sh k{tftl{nf0{k0f{; vofsf]cf]ft cg'; f/ lgwf{0f ug]clwsf/ k/Llff ; ldt tyf k/Llff pk; ldt nf0{xg\$ .

t/ pk/fQm ; DaGwdf k/Llff ; DaGwL lgb]zsfdf :ki6 Joj :yf ul/Psf]eP k/Llff ; ldt tyf k/Llff pk; ldt n]; f]cg'; f/ g}ug{kg\$ .

**kI/R5b-\$**

**kgM k/Llff ; DaGwL Joj :yf**

\*!(= kgM k/Llffsf] cj ; / kbfq ul/gM jflif\$ tyf clGtd k/Llffdf cgQl0f{xg] k/Llffyl{?nf0{csf]j if\$]j flif\$ tyf clGtd k/Llffsf]; dodf nuftf/ a9ldf # -tlg\_ k6s; Ddsf nflu kgM k/Llffsf]cj ; / kbfq ul/g\$ .

\*@)= sg}k]zlfyl{cftl/s dNofsg k/Llffdf a9ldf # -tlg\_ lj ifo; Dd cgQl0f{ePdf lghnf0{; f}L z]fs ; qdf xg]j flif\$ ÷ clGtd k/Llff cufj}Ps k6ssf]nflu pQm lj ifox?sf]kgM k/Llffsf]df\$fb0g\$ .

×@!= =====

∇ klxnf]; zfv]g @)%@ áf/f ; zfv]wt .

\* bf] f]; zfv]g @)%\$ áf/f ; zfv]g .

× klxnf]; zfv]g @)%@ áf/f lentSPsf].

@@= kgM k/Liffylh]kkt ug[csM -!\_ o; ljlgodfj nl adf]hd kgM k/Liffdf ; lDdInt e0{pQL0f{ePsf k/Liffylx?nf0{Gogtd pQL0ff{ c\$ dfq kbfg ul/g\$ .

-@\_ kgM k/Liffdf pQL0f{xg]k/Liffylh]kkt ugInAwfI kq / lghsf]sfo{ blftf clenY kif/fddf kgM k/Liffaf6 pQL0f{egl :ki6 ?kdf nVg' kg\$ .

t/ To:tf]k/Liffylh]kkt u/\$f]sh c\$nf0{hf\$tf lghn]cfu6g] >0fl / :yfgnf0{nAwfIkqdf nVg sg}afwf kl\$]df]gg]5g .

kl/R5b-%

kf7dqmd tyf :t/ lgwf{0f

@#= kf7dqmd tyf :t/ lgwf{0f ugM -!\_ kl/ifb\]kl/ifb\cgtuf ; #flnt lzIffnox?df cWb0g u/f0g]lj leGg lj ifox?sf]kf7dqmdsf]lgwf{0f ug\$ .

-@\_ kl/ifb\ cgtuf ; #flnt lzIffnox? afx\$ c6o kf]j lws lzIffnox?af6 kf]j lws lzIff tyf Jofj ; flos tfnld k/f ugI klzIffylx?sf] cg/f]df To:tf] tfnldsf] :t/ x]L kl/ifb\]To:tf] tfnldsf] :t/ tyf ; dsIftf lgwf{0f ug{; Sg\$ .

@\$= kf7dqmd ; ldItsf]u7gM -!\_ ljlgod @# adf]hd kf7dqmd lgwf{0f ug\$]lgldt b]fo adf]hdsf cWb0f tyf ; b:ox? ePsf]Pp6f kf7dqmd lgwf{0f ; ldItsf]u7g xg\$M

-s\_ sfo\$]l lgbZs cWb0f

-v\_ ; x-; lrj , of]hgf dxzfzvf, s]if dGqfno ; b:0

-u\_ ; x-; lrj , lgdf0f tyf offtoft dGqfno ; b:0

-3\_ ; x-; lrj , of]hgf dxzfzvf, :jf:Yo dGqfno ; b:0

-a\_ k0v, pRr dfWb0ds lzIff kl/ifb\ ; b:0

-r\_ j l/i7 kf7dqmd lj 1 kf7dqmd kf70k':ts  
lg/LIf0f lj sf; s]b] ; b:0

-5\_ lzIffnosf k0v? dWb0af6 cWb0faf/f dgflgt  
lzIffno k0v b0{hgf ; b:0

-h\_ lgbZs, kf]j lws dxzfzvf, kl/ifb\sfofno ; b:0"; lrj

-@\_ pkljlgod -!\_ sf]v08 -5\_ adf]hd cWb0faf/f dgflgt ; b:ox?sf] kb]j lw b0{j if\$]xg\$ / kb]j lw ; dfkt ePkI5 lghnf0{kgM dgflgt ug{; lsg\$ .

-#\_ kf7dqmd ; ldItn] cfj Zos b]0f sg}kf7dqmd lj 1nf0{kf7dqmd ; ldItsf]a]sdf ko{ ]fssf]?kdf efu lng cfdGq0f ug{; Sg\$ .

@%= kf7dqmd ; ldItsf]a]s ; DaGwl sfo]lwM -!\_ kf7dqmd ; ldItsf]a]s kf7dqmd ; ldItsf]cWb0fn]tf\$]adf]hd a:g\$ .



-@\_ kf7dqmd ;ldltsf] a7s ; Da6wl ; Dk0f{ sfof] lw kf7dqmd ;ldl  
cfk]l]lgwf{0f u/]adfl]hd xg5 .

@^= kf7dqmd ;ldltsf] sfd, st{0 / clwsf/M kf7dqmd ;ldltsf] sfd, st{0 /  
clwsf/ bxf0 adfl]hd xg5M

-s\_ kf7dqmd tof/ ug] ug{nufpg]

-v\_ tof/ ul/Psf]kf7dqmdsf]nflu tx lgwf{0f ug]

-u\_ kf7dqmdsf]lgld0 qm]86 cfj / lgwf{0f ug]

-3\_ kf7dqmd cg' f/ cfj Zos kf7ak':ts :jls] ug]

-a\_ kf7dqmd lgwf{0f ug]; Da6wl cfj Zos c6o sfo{? ug].

@&= kf7dqmd pk;ldltx? u7g ug{; Sg] -!\_ kf7dqmd lgwf{0f ug]; Da6wdf kf7dqmd  
;ldltn] ljifo;# ; Da6wt kf7dqmd lj1, ljz]f1 kl]lfsx? ;d] /xsf]  
cfj Zostfg' f/ ljle6g kf7dqmd pk;ldltx? ; Sg5 .

-@\_ pkljlgod -!\_ adfl]hd ul7t kf7dqmd pk;ldltsf] sfd, st{0 /  
clwsf/ kf7dqmd ;ldltn]tf\$]adfl]hd xg5 .

@\*= :t/ lgwf{0f ;ldltsf]u7gM -!\_ ;/sf/l u} ;/sf/l tyf lj b7l lgsfox?af6 kbfj  
ul/Psf]kl]j lws lz]ff tyf Jofj; flos tnlx?sf]:t/ tyf ; dslftf lgwf{0f  
ug\$] nflu bxf0 adfl]hdsf clb]f tyf ;b:ox? ePsf] Pp6f :t/ lgwf{0f  
;ldltsf]u7g xg5 .

-s\_ sfo\$]l lgb7s

clb]f

-v\_ ;x; lrj, nf\$ ;]f cfof]

;b:0

-u\_ ;x; lrj, kl]j lws dxzfzvf, lz]ff, ;:s[t

tyf ;dfh sNof0f d6qfno

;b:0

-3\_ dxflgb7s, >d lj efu

;b:0

-a\_ kq'v, kf7dqmd, kf7ak':ts lg/L]f0f lj sf; s]b]

;b:0

-r\_ kq'v, kf7dqmd lj sf; s]b, lqe] g lj Zj lj Bfno

;b:0

-5\_ clb]faf6 dgfl]gt lj z]f1 b0{hgf

;b:0

-h\_ lgb7s, kl]j lws dxzfzvf, kl/ib\sfoffo ;b:0; lrj

-@\_ pkljlgod -!\_ sf]v08 -5\_ adfl]hd clb]faf6 dgfl]gt ;b:ox?sf]  
kbfj lw b0{j if\$]nflu xg5 / kbfj lw ;dfkt ePkl5 lghx?nf0{k6M dgfl]gt ug{  
;lsg5 .

-#\_ :t/ lgwf{0f ;ldltn] cfj Zos b7d]f sg}ljz]f1nf0{:t/ lgwf{0f  
;ldltsf]a7sdf koj]fssf]?kdf efu lng cfd6q0f ug{; Sg5 .

@(= :t/ lgwf{0f ;ldltsf]a7s ; Da6wl sfof] lwM -!\_ :t/ lgwf{0f ;ldltsf]a7s :t/  
lgwf{0f ;ldltsf]clb]fn]tf\$]adfl]hd a:g5 .

-@\_ :t/ lgwf{Of ; ldltsf] a7s ; DaGwL ; DkOf{ sfo]j lw :t/ lgwf{Of ; ldltsf] lgwf{Of u/] adf]hd xg5 .

#)= :t/ lgwf{Of ; ldltsf]sfd, st{0 / clwsf/M:t/ lgwf{Of ; ldltsf]sfd, st{0 / clwsf/ b7fo adf]hd xg5M

-s\_ :t/ lgwf{Of ; DaGwL klqmof lgwf{Of ugI

-v\_ :t/ tyf ; dslftf lgwf{Of u/L kdf0f kq kdfg ugI

-u\_ :t/ tyf ; dslftf lgwf{Of ugI ; DaGwdf cfjZos b7f5f c6o sfo? ugI.

#!= :t/ tyf ; dslftf lgwf{Ofsf]nflu b/vf:t lbgM -!\_ sg}; /sf/L, u7 ; /sf/L jf lj b7L lgsfoaf6 klj lws lziff tyf Jofj ; flos tfnd k7f u/L kdf0fkq xfl; n ugI JolQm] cfkth] k7t u/7f] kdf0fkqsf]:t/ tyf ; dslftf lgwf{Of ug5f]nflu cg; 7L-% adf]hdsf] 9fFdf :t/ lgwf{Of ; ldltn] tf55f] b:t/ ; d7 ; Mlg /vL :t/ lgwf{Of ; ldltsf] ; dlf b/vf:t lbg' kg5 .

-@\_ pk"ljlgod -!\_ adf]hdsf] b/vf:t ; fy cfkth] k7f u/7f] tfnd sfoqmd; u ; DalGwt kf7oqmdsf] lj j / of / tfnd k7f u/L k7t u/7f] kdf0f kq ; d7 ; Mlg u/7f] xg' kg5 .

#@= :t/ tyf ; dslftf lgwf{Of ugM -!\_ ljlgod #! adf]hd :t/ tyf ; dslftf lgwf{Of ug5f]nflu b/vf:t k/df :t/ lgwf{Of ; ldltn] cfjZos hfFaem u/L pkoQm b7df b/vf:t k/7f] tlg dlxgf leq :t/ tyf ; dslftf lgwf{Of u/L cg; 7L-^ adf]hdsf] 9fFdf b/vf:t jfnfnf0{ :t/ tyf ; dslftf lgwf{Ofsf] kdf0fkq lbg' kg5 .

-@\_ pkljlgod -!\_ adf]hd :t/ tyf ; dslftf lgwf{Of ugI ; DaGwdf hfFaem ubf{ tNnf]:t/df 36jf u/L :t/ tyf ; dslftf lgwf{Of ug{kgI b7df :t/ lgwf{Of ; ldltn] To:tf] kdf0fkqnf0{ tNnf]:t/df 36jf u/L :t/ tyf ; dslftf lgwf{Of ug{kg5 .

kl/R5b - ^

∇##= k7gkqx? tof/ ug{ nufpgM -!\_ k/Liff ; ldltsf]pk; ldltn] ljleGg k/Liff? ; 7fng ug5f]nflu cfjZos k7gkqx? ; DalGwt lj ifosf klzifs jf lj z] x?af6 tof/ ug{nufpg ; Sg5 .

-@\_ pkljlgod -!\_ adf]hd k7gkq tof/ ugI lj z] f1n] k7gkqx? tof/ u/L l; na6bl vfddf /vL k/Liff ; ldltsf]pk; ldltsf] ; b:o-; lrj ; dlf aenpg' kg5 .

∇#\$= k7gkq kl/dfh6 ug{nufpgM ljlgod @# sf]pkljlgod -@\_ adf]hd k7gkq k7t xg cfpkl5 k/Liff ; ldltn] cfjZos b7df To:tf] k7gkq ; DalGwt lj z] f1x?af6

∇ klxnf]; 7f]wg @)%@ af/f ; 7f]wt .

kl/dfhg ug{ nufpg ; Sg\$ . t/ clGtd÷j flif\$ k/Lifsf] kZgkqx? k/Liff ; ldltn]dfq kl/dfhg ug{nufpg\$ .

∇#%= k/Liff s[|b| / k/Liff ; DaGwl kbflwsf/Lx?sf] Joj :yfm k/Liff ; ldltn] pk; ldltn] k/Liff ; #fng ug[sfo{; DkGg ug{cfj Zostfg; f/ k/Liff s[|b|x? tf\$L k/Liffwlf, k/Liff lg/Lifsx? tyf cGō cfj Zos sd{f/Lx? tf\$g ; Sg\$ .

∇#^= k/Liffwlf] sfd, st{fo / clwsf/M k/Liffwlf] sfd, st{fo / clwsf/ bxfō adf]hd xg\$M

-s\_ k/Liff lgoldt 9uaf6 ; #fng ug[ u/fpg].

-v\_ k/Liff cj lwe/ sg}klg lsl; dsf] clgoldttf jf cgzf; g eu+ xg]sfo{xg g|bg]/ sg}k/Liffylaf6 To:tf]sg}sfo{xg uPdf To:tf]k/Liffylhf0{gl; xt lbg]jf k/Liffaf6 lgisfzg ug[.

-u\_ kōf]lTds k/Lifsf] alrdf jf cGō sg}cgsh ; dodf k/Liffyl\$]hnkfgsf]lgldQ plrt ; dosf]Joj :yf ug[.

-3\_ k/Liff sfoqmd cg; f/ k]o\$ k/Liff ; dft ePk15 dNofsg kmf/fd tyf ; f] E ; DalGwt ; DkOf{sfuhftx? b?:t 5 5g hfFL k/Liff ; ldltn] pk; ldltsf]; b:o-; lrj ; dl k7fpg].

#&= k/Liff lg/Lifssf] sfd, st{fo / clwsf/M k/Liff lg/Lifssf] sfd, st{fo / clwsf/ bxfō adf]hd xg\$M

-s\_ k]o\$ k/Liffyl{x?sf] khlS/Of, qmdfI ; Vof, gfd btf{ldlt cflb ; d] pNny u/L k/Liff s[|b\$] xflh/L kmf/fddf k/Liffyl{x?sf]xflh/ u/f0{xflh/sf]cleny /fvg].

-v\_ k/Liff z? xg' cl3 k/Liffyl{x?nf0{k/Liff ; DaGwl cfj Zos hfgsf/L lbg] / kōzG u/L :ki6 ug{kg[ s'/fsf] ; DaGwdf cfj Zos kōzG u/L b]fpg].

-u\_ kōf]lTds k/Liffdf cfj Zostfg; f/ k/Liffylhf0{ Hofj n, ; /; fdg dlzG/L tyf pks/Ofx? pknAw u/fpg].

#\*= k/Liffylh]kfng ug{kg[zt{x?M k/Liff cj lwdf k/Liffylh] bxfōsf zt{x? kfng ug{kg\$M

-s\_ k/Liffdf ; ldltn] xg]k]o\$ k/Liffylh]k] zKq clgj fo{?kn] Nofpg' kg\$ . k/Liff ; ldltn] pk; ldltn] k]o\$ k/Liffylhf0{ cg; rL-& adf]hdsf] 9fFdf k] zKq pknAw u/fpg' kg\$ . o; /L pknAw u/f0g] k] zKqdf k/Liffylh] k/Liff s[|bdf kfng ug{kg[zt{x? :ki6 ?kdf n]vPsf]xg' kg\$ .

∇ klxnf]; zfvG @)%@ af/f ; zflwt .

-v\_ kofufts k/Lifdf ; ldlnt xbf k/Liffylh] ; /lffsf lgodx?  
kOf{ ?kdf kfngf ug{ kg\$ . k/Liff ; fdfull, cfrf/ Pj +  
ps/Ofsf] ; /lffdf Wofg lbg'sf cltI/Qm cfkth / c?sf]  
; /lfftkm( ; d] k/Liffylh]Wofg lbg'kg\$ .

#(= eQf ; DaGwl Joj:yfM -!\_ o; l]lgodfjnl adf]hd ul7t ljleG ; ldlnt jf  
pk; ldltsf clwlf tyf ; b:ox?n] tl ; ldlnt jf pk; ldltsf a]sdf efu lnP  
j fkt kfpG]a]s eQf kl]j lws lziff tyf Jofj ; flos tflnd kl/ifb\cfly\$ kzf; g  
; DaGwl l]lgodfjnl, @)\$ ( df pNny eP adf]hd xg\$ .

-@\_ k/Liffsf] kZgkq tof/ ug] kl/dfhg ug] pQ/kl:tsf hfRg] tyf  
k/Liff ; #fng ug]sfof] ; #lg sd{f/lx?n]kfpG]kfl/>lds kl]j lws lziff tyf  
Jofj ; flos tflnd kl/ifb\cfly\$ kzf; g ; DaGwl l]lgodfjnl, @)\$ ( df pNny  
eP adf]hd xg\$ .

\$)= kl]j hg kZ ug{kgM -!\_ k/Liff pk; ldltn]k/Liff ; DaGwl ; DkOf{lj j /Ofx? vhfO{  
j flif\$ kl]j hg k/Liff ; ldlnt tyf lziffno ; #fns ; ldlnt ; dlf kZ ug{kg\$ .

-@\_ k/Liff ; ldltn]k/Liff ; DaGwl ; DkOf{lj j /Ofx? vhfO{ j flif\$ kl]j hg  
kl/ifb\sfof]no ; dlf kZ ug{kg\$ .

∇\$! = cg' rldf x/kmM kl/ifb] cfjZostfg' f/ do ; dodf cg' rlx?df ; zfvG jf  
x/km] ug{ ; Sg\$ .

+ \$! = clwsf/ k]ofof]hgM k/Liff ; ldlnt, pk; ldltn]o; l]lgodfjnl adf]hd cfkthfO{  
k]kt clwsf/ d]w]jf ; a]jf s]l sg}clws[ sd{f/ln]kofu ug{ kfpG] u/L  
k]ofof]hg ug{ ; Sg\$ .

\$@ = lgb]zsf tyf cfrf/ ; lxtf agfO{nfu"ugM k/Liff ; #fng ug]Pj +sfo]t tflnd  
; DaGwdf k/Liff ; ldltn] cfjZostf cg' f/ k/Liff Pj +sfo]t tflnd ; DaGwl  
lgb]zsf tyf cfrf/ ; lxtf agfO{nfu"ug{ ; Sg\$ .

k/Liff ; DaGwl l]lgodfjnl df ePsf ; zfvGx? / s]l c:ki6 ePsf s/fx? :ki6 kfl/Psf]  
-ldlt @)%\$.(!) sf]kl/kq\_

! = )%\$ ; fn h]7 cfiff9df lnOPsf] j flif\$ ÷ clGtd k/Liffb]v nfu" xg] u/L  
kofufts k\$[tsf] ; #flGts k/Lifdf \$)Ü / kofufts k/Lifdf ^)Ü  
pQloff{ sfod ul/Psf]5 .

@ = @)%\$ h]7eGbf klxn] kl/ifb]sf] kf7oqmd cg' f/ ; #flnt j flif\$ tyf  
clGtd k/Lifdf ; ldlnt eO{ ; s]f kl]ziffylx?sf xsdf hg jif{ hg  
sf]f]df hit pQloff{ sfod u/L k/Liffkm k\$zfg ul/Psf] lyof] ca xg]  
k/Liff jf kgM k/Liffx?sf] ; d] ; f]l cg' f/ pQloff{ sfod ul/Psf]5 .

∇ klxnf] ; zfvG @)%@ af/f ; zfvGt .

+ klxnf] ; zfvG @)%@ af/f yk .

#= cftl/s dNoflg / jflif\$ clGtd k/Lifsf]; flGts / kpfufds k/Lifdf  
5\$ 5\$}plQof{xg' kg\$. Applied / ; flGts k\$[tsf lj ifosf] xsdf  
; flGts k/Liff dfq xg\$ .

\$= k/Liffyl{x?sf] dNoflg ubf{ kllj lws lj ifosf] 1fg / ; lknf0{ kpfufds  
9Eaf6 k/Lifof ug{\*})Ü ef/ lb0g\$ / afBL @)Ü ef/ ; flGts 1fgnf0{  
lb0g\$ .

%= ; DalGwt lj ifosf klzlf sx?af6 kto\$ klzlfyl{x?sf] JolQmut cjwf/0ffsf]  
dNoflg ubf{lb0g}cInf0{bxfo adf]hd clÍt ul/g\$.  
-s\_ (% b]v !)) cToQd  
-v\_ \*% b]v (\$) pQd  
-u\_ &% b]v \*\$ c; n  
-3\_ ^) b]v &\$ ; f]fhgs  
-a\_ ^) b]v sd  
\_ c; f]fhgs

^= jflif\$ tyf clGtd k/Lifdf cglQof{xg}klzlfyl{x?nf0{csf]j if\$}j flif\$  
tyf clGtd k/Lifsf]; dodf nuftf/ a9ldf # -tlg\_ k6s; Dd kgMk/Lifsf]  
nflu cj; / kbfq ul/g\$. of]lgod @)%\$ h]7 ciff9sf]k/Liffb]v nfu"  
xg\$ .

&= sg}klzlfyl{cftl/s dNoflg k/Lifdf a9ldf # -tlg\_ lj ifo; Dd cgQlOf{  
ePdf lghnf0{; f] z]fs ; qdf xg]j flif\$ tyf clGtd k/Liff cufj}Ps  
k6ssf]nflu pQm lj ifox?sf]kgMk/Lifsf]df\$ lb0g\$. o; /L df\$ lbP/  
klg cftl/s dNoflgdf cgQlOf{xg}klzlfyl{h}cgQlOf{ePsf]lj ifodf dfq  
afXo k/Liff lbg kfpq]5g\$ .

\*= kgM k/Liff lbg] klzlfyl{x?sf] zNs ; DaGwdf ; flj s cg; f/ g}k/Liff  
cfj hg kmf/fd zNs ?= !)).- / klÍt lj ifo ?= %)).- nflu\$ .

(= kpfufds k\$[tsf lj ifosf]kpfufds jf ; flGts hg k/Lifdf cgQlOf{  
ePsf]xf]; f]l k/Lifdf dfq kgMk/Liff lbgkg\$.

!)= @)%\$ ; fn df3 dlxgfb]v ; -rfng ul/g]j flif\$÷clGtd ; flGts k/Liff  
lgwf{Of ul/Psf k/Liff s]bx?df dfq xg\$ / kpfufds k/Liff eg]; DalGwt  
tfnd s]bx?df xg\$ .

!!= @)%# ; fnsf] kmfug ; qdf egf{ e0{ )}%\$ df3 kmfug jf To; kl5  
j flif\$÷clGtd k/Lifdf ; lDlnt xg]klzlfyl{x?sf] klÍt klzlfyl{k/Liff /  
; kl/j]f0f zNs ?= \*)).- / /lhi6kg zNs ?= !)).- nflu\$ / @)%@ jf  
@)%# ; fndf @ j if]sfoGddf egf{ e0{ @)%\$ ; fn df3 jf To; kl5sf]  
j flif\$÷clGtd k/Lifdf ; lDlnt xg]klzlfyl{x?sf]xsdf eg]; flj s adf]hd  
g}xg\$ .

!@= kl/ifbaf6 k7f0g]lj leGg k/Liffx?sf]k/Liffkmdf sg}ls; dsf]; fgf]ltgf]  
uloftlo qbl ePdf k/Liff dxzfzvf]dh /\$8af6 ; Rof0g\$ .

kl/ibf\sf]cfly\$ kzf; g ljlgodfj nl @)\$ ( sf]ljlgod ^(-@\_ sf cg; rl -8\_ sf -9\_ df ; zfvwg ug{tyf -0f\_ / -t\_ yk ug{af/ll-kfz tyf Jof=tf=k= sf]lgof6\_

o; kl/ibf\sf] cf=kf; Da6wl ljlgodfj nl, @)\$ ( sf]ljlgod ^(-@\_ sf cg; rl \* sf]-9\_ df ePsf]kllj lws lzlffno tyf tfnld s[bf ; #fng ul/g] cl6td k/Llffsf]kfl/>lds ; Da6wl Joj:yfdf xfn kl/ibf6 :jLs[t kllt u/L ; /sf/L tyf lghl lqdf tfnld sfo6dx? ; #fng x6}u/\$f / ltlx?sf]k/Llff k0ffnldf ; d: s[bls/0f u/\$f] / k/Llff k0ffnldf Ps ?ktf sfod ug{cfjZos ePsf]h]kl/ibf\sf]cf=kf; Da6wl ljlgodfj nl, @)\$ ( sf]ljlgod ^(-@\_ sf]cg; rl \* sf]-9\_ df lDg adf]hd ; zfvwg ug{tyf -0f\_ / -t\_ yk ug}; Da6wl k|tfj kZ ul/Psfdf ; f]k|tfj df 5nkm x6 lDgfg; f/ -9\_ ; zfvwg ug{tyf -0f\_ / -t\_ yk ug]lgof6 ul/of].

-9\_ -!\_ kllj lws lzlffnox?df -kl/ibf\c6tu# ; #flnt\_ ; #fng ul/g]k]z k/Llffsf]kfl/>lds ; Da6wl Joj:yfM

-s\_ kZgkq lDgf ubf{klt lj ifo Psdl6 ?= !))

-v\_ kZgkq kl/dfhg ubf{klt lj ifo Psdl6 ?= !))

-u\_ pQ/kl:tsf k/Llff klt lj ifo Psdl6 ?= !))

-%) j6f e6bf a9l pQ/kl:tsf ePsf]klt kl:tsf yk  
?=@ sf b/n]

-3\_ afXo k/Llff lg/Llfs klt l; l6E ?= %)

-a\_ s[blwlf klt l; l6E ?= %)

-r\_ ; b:o; lrj klt l; l6E ?= @%

-5\_ lg/Llfs klt l; l6E -a9ldf b0{hgf; Dd\_ ?= @%

-h\_ lkog klt l; l6E ?= !)

-em\_ df]vs tyf k0ff]lds k/Llff lnP jfkt klt lj Bfyl{ ?= !)

-9\_ -@\_ kl/ibf\c6tu# ; #flnt kllj lws lzlffnox?df ; #fng ul/g]j flif\$ k/Llff tyf cl6td k/Llff tyf cl6td k/Llff tyf kl/ibf6 :jLs[t kllt u/L ; /sf/L tyf lghl lqdf ; #fng ul/g]k]z k/Llff, j flif\$ k/Llff tyf cl6td k/Llffsf]kfl/>lds ; Da6wl Joj:yfM

-s\_ kZgkq lDgf -; #fl6ts / k0ff]lds lj ifosf]a]nfa]n]M

-c\_ %) jf ; f]e6bf a9l k0ff{sf]kZgkq Ps hgfn] agfPdfklt ; 6 ?= @))

-cf\_ %) e6bf sd k0ff{sf]kZgkq Ps hgfn]agfPdf klt ; 6 ?= !))

-v\_ kZgkq kl/dfhg -; #fl6ts / k0ff]lds lj ifosf]a]nfa]n]M

-c\_ %) jf ; f]e6bf a9l k0ff{sf]kZgkq klt ; 6 ?= @))

-cf\_ %) e6bf sd k0ff{sf]kZgkq klt ; 6 ?= !))

-u\_ pQ/ kl:tsf tof/ u/]jfkt klt pQ/kl:tsf ?= \$

- 3\_ kZgkq sDKo6/ 6f0k u/l nH/ lk(6 u/]j fkt  
-kl/ifb\aflx/ u/fPdf\_ kljt kH ?= \$)
- a\_ kZgkq 5kf0{j fkt -kl/ifb\aflx/ u/fPdf\_  
kljt lj ifo÷kljt lj Bfyl{ ?= !)
- r\_ Core Working Committee sf]eQf -sfoffo  
; do aflx/sf]; dodf\_ kljt a7s kljt JolQm ?= @))
- 5\_ kZgkq 5kf0{ubf{k] df vl6g]sd{f/Lnf0{kljt  
l; kH -& 306f; Ddsf]Ps l; kH -sfoffo ; dob]v  
aflx/sf]sfddf vl6Pdf\_
- c\_ clws[ :t/sf]sd{f/Lnf0{ ?= @))  
-cf\_ ; xfos :t/sf]sd{f/Lnf0{ ?= !%)
- h\_ afXo ; kl/j ]fs kljt l; ^6 ?= !%)
- em\_ s[b]b]f kljt l; ^6 ?= !%)  
-^\_ ; xfos s[b]b]f
- k/Llffyl{!)) hgf eGbf a9l ePdf dfq\_ kljt l; ^6 ?= !))
- 6\_ lg/Llfs kljt l; ^6 ?= &%
- 7\_ ; xfos sd{f/L a9ldf @ hgf kljt l; ^6 ?= %)
- 8\_ kx/L a9ldf \$ hgf -kljt kx/L hj fg\_ kljt l; ^6 ?= %)
- 9\_ lkog ! hgf kljt l; ^6 ?= \$)
- of\_ -c\_ kgof] kljt pQ/kl:tsf ?= %  
-cf\_ ; Dk/Llff -dVo k/Llfsaf/f ul/g] kljt pQ/kl:tsf ?= #
- t\_ pQ/kl:tsf k/LlffM  
-c\_ %) jf ; f]eGbf a9l k0ff{sf]kljt pQ/kl:tsf ?= &  
-cf\_ %) eGbf sd k0ff{sf]kljt pQ/kl:tsf ?= %
- y\_ 6hZg -gfd, lj ifo / cI r9fP jkt\_ sfoffo ; dob]v  
afx\$sf]; dodf kljt lj Bfyl{ ?= @
- b\_ dfsZl6, kdf0fkq ny]j fkt -sfoffob]v aflx/  
u/fPdf ; fy}kl/ifb\$sd{f/Ln]sfoffo ; dob]v  
aflx/sf]; dodf u/df\_ kljt lj Bfyl{ ?= @

**yk ug{k]g]-of\_**

kl/ifbaf6 k]j]lws lzlffno, ; /sf/L tyf lghl lf]df kl/ifbaf6 :j]s[t  
kljt u/l ; #fng ePsf tfnld s]b]x?df ; #fng ul/g]k]Z k/Llff, jflif\$  
k/Llff tyf clGtd k/Llffdf vl6g]sd{f/Lx?n]kl/ifb\$sf] cfly\$ kZf; g  
; DaGwl lj]godf]nl, @)\$ ( df p]n]y ul/Psf]b]gs eQf jf k/Llff ; DaGwl  
Joj :yf ePsf]kfl/>lds d]b]Pp6f dfq eQf kfp]5g\ . To; }u/l ; lk  
k/Llff ; #fngdf vl6g]sd{f/Ln]klg b]gs eQf jf ; lk k/Llff ; DaGwl  
Joj :yf ePsf]kfl/>lds d]b]Pp6f dfq eQf kfp]5g\

yk ug[-t\_

kl/ifb\cgtu u7g ePsf ljle6g kllj lws pk"; ldltx?sf]a7s a; ]j fkt cfly\$ kzf; g ; Da6wl ljlgodfj nl, @)\$ ( df Joj :yf ePsf] eQsf] ; Da6wdf pQm pk"; ldltsf]a7s sfoffo ; doleq a; \$f]v08df kl/ifb\$sd(f/lx?n] To; k\$f/sf a7s eQf kfpq] 5g\ t/ a7s sfoffo ; dob]v aflx/sf] ; dodf ePdf aflx/af6 cfpq] ; b:o ; /xg}a7s eQf kfpq] 5g\ . t/ kl/ifb\$] :jlst jflif\$ sfoffo tyf ahdf k/\$f sfoffo x? h:t}8\$d ; #fng, js{k, ufl]7L ; ]dgf/, tfnld sfoffo, ; d]j o ; ldl t u7g xg]sfon, sfoffo cflbdf ; xeful xg]>f] JoIQm ; xeful, sfoffo ; #fng ug{vl6g]sd(f/lx?nf0{lbq]eQsf]/sd ek/L vr{tyf c6o zlif\$df ahf afBkrfB tyf vr{kl/ifb\$ pkflblfn]tf\$] adfl]nd xg\$ .

kfl/>lds Pj -eQf ; Da6wdf

kl/ifbaf6 ; ~rfng ul/g]k] z k/Llff, j flif\$ k/Llff / cl6td k/Llffdf vl6g]sd(f/l ; lk k/Llff ubf{kl/ifbaf6 vl6g]sd(f/l, sd(f/l egf\$ nflu lnltv k/Llff ; ~rfng ug{vl6g]sd(f/lx?n] kl/ifb\$] cfly\$ kzf; g ; Da6wl ljlgodfj nl, @)\$ ( df plnly ePsf]blgs eQf jf k/Llff ; Da6wl Joj :yf ePsf]kfl/>lds d]l]o]sg}Ps dfq eQf kfpq] 5g\egl Joj :yf ; fy}pQm ljlgodfj nl ljlgod ^ ( -@\_ sf]yk bkrf æofÆ cg' f/ klq ; f]xl s'f plnly ul/Psfdf sd(f/lnf0{k/Llff ; Da6wl sfhdf v6fpf sfdsf] cgkftdf ; ljwf sd xg hfg]bl]vPsf]x] k/Llff ; #fng ePsf]lbgsf] xsdf k/Llff ; Da6wl Joj :yf ePsf]kfl/>lds / blgs eQf bj}c6o lbgsf] xsdf blgs eQf dfq kfpq] ; fy}lghl lfdf kl/ifb\$] :jlst kllt u/L ; #fng ePsf tfnld s]bx?sf]k/Llff ; #fng ug{hf] ; b:o"; lrjn]tf\$] adfl]nd xg]lgof6 ul/of].

kl/ifb\$]cfly\$ kzf; g ljlgodfj nl @)\$ ( sf]ljlgod ^ ( -%\_ sf]cg' fl -9\_ - @\_ df tkl; n adfl]nd @), @!, @@, @#, @\$ / @% yk ug[kg]

- @!= kll]ehgn ; l6]kmsf j fkt kllt klzlfyl{ ?= !))
- @@= kgof] z]ns kllt lj ifo ?= !))
- @#= afxo ; kl/j ]fs blgs eQf ?= @%)
- ; xfos afxo ; kl/j ]fs blgs eQf ?= !%)
- @\$= ; Dk/Llffaf6 kgk]Llff ug]bf{pQ/kl:tsf k/Llff j fkt ?= !))
- s\_ !% j 6f pQ/kl:tsf; Ddsf]Psd]6 ?= !))
- v\_ To; e6bf a9l kllt pQ/kl:tsf ?= #
- @%= sf]8E, l8sf]8E kllt pQ/kl:tsf -sfoffo ; do afx\$ \_ ?= @

kl/ifb\$]cfly\$ kzf; g ljlgodfj nl @)\$ ( sf]ljlgod ^ ( -@\_ sf]cg' fl -\*\_ df ePsf]-of\_ df plnly ul/Psf]blgs eQf jf k/Llff ; Da6wl Joj :yf ePsf]kfl/>lds d]l]o]Pp6f dfq kfpq]5g\eg]z]b lemls]bgkg].



a7s e0f ; zfvwg af/]

kflj lws lzlff tyf Jofj; flos tfnld kl/ib\$sf] cfly\$ kzf; g ; DaGwl  
ljlgodfjnl, @)\$ ( sf]kl/R5b & sf]bkmf ^(-@\_ cg; f/ kl/R5b \* df Joj:yf  
ePsf]a7sssf]e0f /sdsf]; do ; fk]f kl/dfhg u/L nfu"ug{cfj Zos ePsf]h]  
a7s e0f /sd b7fo cg; f/ sfod ug]lg0f6 ul/of]. ; fy}lgDgfg; f/ xg]u/L  
; zfvwg ; d7 ug]lg0f6 ul/of].

- s\_ kl/ib\$sf]cWbIfnf0{?= %)) / ; b:onf0{?= \$))
- v\_ /fli60 ; lk k/Llf0f ; ldlt\$sf]cWbIfnf0{?= \$)) / ; b:onf0{  
?= #))
- u\_ kbkl't(; ldlt\$sf]cWbIfnf0{?= \$)) / ; b:onf0{?= #))
- 3\_ kflj lws lzlffno ; #fns ; ldlt\$sf]cWbIfnf0{?= #))
- a\_ lj z7f1 ; ldlt, kflj lws pk"; ldlt jf kl/ib\cgtu7 lj z7f sdsf]  
nflu ul7t pk; ldlt jf sfo6fh]lsf cWbIfnf0{?= #)) / ; b:onf0{  
?= @%)
- r\_ cfBflus klzlffyl{tfnld ; ldlt\$sf cWbIfnf0{?= \$)) / ; b:onf0{  
?= #))
- 5\_ kf70qmd lj sf; ; ldlt\$sf cWbIfnf0{?= #)) ; b:onf0{?= @%)
- h\_ lzlffnodf lj z7f sdsf]nflu afXo lj z7f1 ; d7 u/L u7g ePsf]  
pk; ldlt\$sf]a7s a; ]j fkt pk; ldlt\$sf]cWbIfnf0{?= #)) / ; b:o  
-cdflgqt ; d7\_ ?= @%)

lghl ; :yfx?n]k/Llff j fkt kl/ibh0{aemfpg' kg]zNs ; DaGwdf

kl/ibaf6 :jls7 kflkt lghl ; :yfx?sf]klzlffyl{egf\$fnflu kl/ibh]kj 7 k/Llff  
lnbf b/vf:t lbg]kl't klzlffyl{?= !)) cyjf 60gtd ?= %))) dWb]hg a9L  
x65 Toxl /sd lghl ; :yfn]kl/ibh0{aemfpg' kg]. clGtd=jflif\$ k/Llff ; :yf  
tyf lg/Llf0f sfo\$fnflu :jls7 kflkt lghl ; :yfn]kl't klzlffyl{?= \*)) sf b/n]  
kl/ibh0{zNs aemfpg' kg]lg0f6 ul/of].



MARK-SHEET

Final/Yearly Examination, 205 ..... (19..... AD)

Name of the trainee: - .....

Regd. No. :-

Trade :-

Roll No. :-

Course :-

Duration :-

S.No.	Subject	FullMarks				PassMarks				Marks Obtained				Total		Remarks
		Int.		Ext.		Int.		Ext.		Int.		Ext.		F.N..	Marks Obt.	
		T	P	T	P	T	P	T	P	T	P	T	P			

	OJT		F.M.				P.M.							M.O.	
--	-----	--	------	--	--	--	------	--	--	--	--	--	--	------	--

Grand Total:

Division:

Percent:

Result: -

Attitude: -

Attendance: -

First Division: - 75 and above

Second Division: - 65 to below 75

Third Division: - PassMark to below 65

Written by

Checked by

Principle

Date of Issue 20...../ ..... / .....

(Affiliated to CTEVT)

**MARK-SHEET**

Final/Yearly Examination, 205 ..... (19..... AD)

Name of the trainee: - .....

Regd. No.: -

Trade: -

Roll No.: -

Course: -

Duration: -

S.No.	Subject	FullMarks				PassMarks				Marks Obtained				Total		Remarks
		Int.		Ext.		Int.		Ext.		Int.		Ext.		F.N..	Marks Obt.	
		T	P	T	P	T	P	T	P	T	P	T	P			

	OJT	F.M.		P.M.		M.O.	
--	-----	------	--	------	--	------	--

Grand Total:

Division:

Percent:

Result: -

Attitude: -

Attendance: -

First Division: - 75 and above

Second Division: - 65 to below 75

Third Division: - PassMark to below 65

Written by

Checked by

Principle

Date of Issue 20...../ ..... / .....

cg' rl \$

kllj lws lzlff tyf Jofj ; flos tfnld kl/ib\

COUNCIL FOR TECHNICAL EDUCATION AND VOCATIONAL TRAINING

SANOTHIMI, BHAKTAPUR, NEPAL

**TECHNICIAN CERTIFICATE**

kllj lws lzlff tyf Jofj ; flos tfnld kl/ib\af/f lgwf/t sf]sf ; a}cfjZostfx? k'f u/l  
 \_\_\_\_\_ lgj f; l >l \_\_\_\_\_  
 sf 5f]f÷5f]l >l÷; >l÷>ldtl \_\_\_\_\_n]  
 \_\_\_\_\_ af6 \_\_\_\_\_ lj ifo  
 ln0{lj =; #@) \_\_\_\_\_ df kllj lw1 kdf0f kqsf]clGtd k/liff \_\_\_\_\_ >0fldf pQl0f{  
 u/\$fn]  
 of]kdf0fkq lb0Psf]5 .  
 clen]y cg' f/ lghsf]hGd ldlt, \_\_\_\_\_ xf].

This is to certify that on the completion of all the requirements of the course prescribed by the  
 Council for Technical Education & Vocational Training Mr./Mrs.  
 \_\_\_\_\_ son/daughter \_\_\_\_\_ of Mr.  
 \_\_\_\_\_ a resident of \_\_\_\_\_  
 passed the Technician Certificate Final Examination held in the year 20 ..... B.S. in the field of  
 \_\_\_\_\_ from \_\_\_\_\_ and was  
 placed in the \_\_\_\_\_ division.

His/Her date of birth as recorded in the register is .....

\_\_\_\_\_  
 Examination Division  
 CTEVT

\_\_\_\_\_  
 Member Secretary  
 Examination Board, CTEVT

\_\_\_\_\_  
 Chairman  
 Examination Board, CTEVT

Date of Issue: .....



# कौशल विकास तथा शिक्षा परिषद नेपाल

## COUNCIL FOR TECHNICAL EDUCATION AND VOCATIONAL TRAINING

SANOATHIMI, BHAKTAPUR, NEPAL

शिक्षा तथा श्रम विभाग, काठमाडौं

### Junior Technician Certificate (Technical School Leaving Certificate)

संख्या: \_\_\_\_\_ दिनांक: \_\_\_\_\_  
जिस/की नाम: \_\_\_\_\_  
पिता/माताको नाम: \_\_\_\_\_  
संकेत: \_\_\_\_\_  
वडा/नगरपालिका/सुबमेट्रोपलिटन वार्ड नं. \_\_\_\_\_  
नेपाल सरकार, काठमाडौं, नेपाल

This is to certify that Mr. /Mrs. .... son/daughter of Mr. .... a resident of ..... VDC/Municipality/SubMetropolitan Ward No. .... passed the Final Examination ..... year Junior Technician Course (Technical SLC) in ..... from ..... in the year 20 ..... B.S. and was placed in the ..... division.

His/Her date of birth as recorded in the School Register is 20...../...../.....

Examination Division  
CTEVT

Member Secretary  
Examination Board, CTEVT

Chairman  
Examination Board, CTEVT

Date of Issue: .....

**काजी लस लडल तड जोड ; फल तनल क/लड\**  
**Council For Technical Education and Vocational Training**  
 SANOTHIMI, BHAKTAPUR, NEPAL  
**Certificate in Lodge/Hotel Cooking/Backing**

काजी लस लडल तड जोड ; फल तनल क/लड\ / लडल/त सललल सडलडल क/ लडल  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त  
 लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त लडल/त

This is to certify that on the completion of all the requirements of the course prescribed by the Council For Technical Education & Vocational Training Mr./Mrs. .... son/daughter of Mr. .... a resident of ..... VDC/Municipality/Sub Metropolitan Ward No. .... passed the Final Examination of 20 ..... B.S. in the field of Lodge/Hotel Cooking/Backing from ..... Technical School ..... and was placed in the ..... division.

His/Her date of birth as recorded in the School Register is 20...../...../.....

<hr style="width: 100%;"/> Examination Division CTEVT	<hr style="width: 100%;"/> Member Secretary Examination Board, CTEVT	<hr style="width: 100%;"/> Chairman Examination Board, CTEVT
--	---	---

Date of Issue: .....





cg' rL %

kflj lws lziff tyf Jofj ; flos tfnld kl/ifb\

; fgfl]7dl, eQnk/

k/Llff cfj bg knf/fd

; s]ffl			
Symbol No.			
sf]f{		j if{	
k/Llff	lgoldt		cf]zS
k/Llffsf]	j flif\$		cl]td
lsl; d			

k/Llff s]bM

bj }sfg b]vg]  
 xfn; fn}lvr \$f]  
 kf; kf}(: f0hsf]  
 knf}f]

kgM k/Llff eP klxnf]kN6  bf}f]kN6  t}f]kN6

knf}f] ; d] kg]u/L knf/fd  
 e/fpg]kf]z= tfnld k}vsv]  
 b:tvM

>ldfg\ngb}zsho,"

kflj lws lziff tyf Jofj ; flos tfnld kl/ifb\

; fgfl]7dl, eQnk/

dfkn]M lziffno k}v / tfnld s]b|k}vHo,"

lj =; #@)% == ; fn -0\$ #!((= \_ df ln0g]=====

sf]f\$]j flif\$ ÷ cl]td k/Llffdf lgoldt ÷ cf]zS k/Llffyl\$] ?kdf ; lDdlnt xg lgodfg' f/ n]lg]

zNs ?= == sf]a\$ efr/ ; n]lg u/L of]lgj bg k}z u/\$]5'.

=====

=====]b:tvM

!= kl/ifb\$]f]/lhi6}zg g=M

@= 6\$M  Specialization: - k?ifM  dlxnf

#= k/Llffyl\$]fgd, y/ -b]gfu/Ldf\_M

Name in English (In block letter)

\$= 7]ufgfM ===== uf=j =; =g-kf= pk" d-g-kf= j 8f g+=, ===== lh]Nnf ===== c-rn

%= h}d ldl]tM -lj =; #  ; fn  dlxgf  ut]

^= afa\$]gfdM

&= cfj bg knf/fd e/fpg]; :yfsf]gfdM

\*= ut j if}df k/Llff lbPsf]eP ; \$]f]lj j /ofM

; fn	/f]h g+	; fn	/f]h g+	; fn	/f]h g+

(= k/Liffylh]cWbog u/\$f]lj ifox?M

l; =g+	lj ifo	l; =g+	lj ifo
!		&	
@		*	
#		(	
\$		!)	
%		!!	
^		!@	

!)= k/Liffylh]k/Liff lbg]lj ifox?M

l; =g+	lj ifo	k†	; †	l; =g+	lj ifo	k†	; †
!				&			
@				*			
#				(			
\$				!)			
%				!!			
^				!@			

pklgb†s

krf/fd ebf{krf/fd eg{k/Liffyl{ krf/fd e/fpg}lzlffno kðv Pj +tfnid s[b|kðv ; d]n] ofb /fvg' kg]s/fx?

- != klzLiffylsf]/lhi6†g gDa/ clgj fo{?kdf pNny ug{kgs .
- @= cfj †g krf/fd eg]; Dkof{klzLiffylsf]; dli6ut krf/fd e/fpg]clwsf/ln]kðfl0ft u/\$f]xg' kg† .
- #= k/Liff dxzfzfvn]tf\$†f]s[††6 dfq k/Liff lbg' kg† .
- \$= tf]sPsf]Dofb leq ge/\$f]cfj †g krf/fdx? / ; dli6ut krf/fdsf ; fy k†t gePsf cfj †g krf/fdx? ;jls[ xg]5g .
- %= sg}Joxf]f eg{5b jf em†[ 7x/]k/Liffkm :ylut jf /2 xg ; Sg† .  
pk/fQm ; a}7ls 5 egl kðfl0ft ub†'.

ldltM

sfof†osf]5fk



b:tv  
lzlffno÷tfnid s[b|kðv  
gfdM  
ldltM

cg; Fl-^  
ljlgod #@ ; ५ ; DalGwt\_

## CERTIFICATE OF EQUIVALANCE

This is to certify that Council for Technical Education and Vocational Training has recognised the following examinations / training certificate as shown below:

<u>Name of the Institution</u>	<u>Examination/ Training</u>	<u>Recognised as Equivalent to</u>
_____	_____	_____
_____	_____	_____

Name of the Candidate: \_\_\_\_\_

Address: \_\_\_\_\_

Signature: \_\_\_\_\_

\_\_\_\_\_  
Director,

Technical Division, CTEVT

Kathmandu, Nepal

Date of issue: \_\_\_\_\_

cg' rl &  
 kllj lws lzlf tyf Joj ; flos tfnld kl/ib\

; fgf]7dl, eQnk/

**k/Liff kj z''kq**

; s]ffl			
Symbol No.			
s]ffl{		j if{	
k/Liff	lgoldt		cfhzs
k/Liffsf]	j flif\$		clftd
lsl; d			

k/Liff s]b]l

bj )sfg b]vg]  
 xfn; fn}lvr \$f]  
 kf; kf}{}; f0hsf]  
 km}of]

kg]M k/Liff eP klxnf]kN6  bf}f]kN6  t }f]kN6

km}of] ; d] kg] u/l kmf/fd  
 e/fpg] k}Hz=: tfnld k}vsvf]  
 k . + . + !!

!= kl/ib\sf]/lhi6z}g g=]

@= k/Liffyl\$]gfd, y/ -b]gf

Name in English (In bloc

#= c]wog u/\$f]; :yfsf]gfd / 7]f]g]

\$= k/Liffyl{]k/Liff lbg]lj ifox?M

l; =g#	lj ifo	k#	; }	l; =g#	lj ifo	k#	; }
!				&			
@				*			
#				(			
\$				!)			
%				!!			
^				!@			

k/Liffyl\$]b:tv

pk lgbz}s

**k/Liffyl{x?n}k/Liffdf kfngf ug{k}lgodx?**

- != k/Liff z? xg]klxnf]lbg cfwf 306f klxn]/ c? lbg !% ldg} klxn]dfq k/Liff ejg v]lg\$ .
- @= cfwf 306f e}bf l9nf]u/l cfp]k/Liffyl{f0{k/Liffdf j :g lb0g]5g} .
- #= k/Liff z? ePsf]! 306f glat]Dd sg}klg k/Liffyl{x? k/Liff xnaf6 aflx/ hfg kf0g]5g} .
- \$= s]b]l}lfsf]cgdlit lj gf cf^gf]:yfg jf k/Liff xn 5f8L aflx/ hfg kf0g]5g} .
- %= k/Liff xndf cfp}bf kj z' kq clgjfo{?kdf Nofpg' kg\$ / s]b]l}l f jf lgl/lfsn]dfu u/}f b]fpg' kg\$ .
- ^= k/Liffyl{x?n}s]xl ; flg rfx}f xft p7f0{s]b]l}l f jf lgl/lfssf]w}bfg cfsli}f ug{k}kg\$ .
- &= k/Liffyl{x?n}k/Liff ejgdf k':ts, 5/f, r\$S' h:tf lgi]wt j :t' jf cj}w xltof/ ; fydf nu}f jf cglr t Joj xf/ u/\$f]kf0P}f To:tf k/Liffyl{x?nf0{lgisfzg ug{; lsg\$ .
- \*= k/Liff xnleq Ps cfk; df s'/f=xp}efp÷ 0zf/f / c?sf]pQ/ kl:tsfaf6 g\$Sn ug{kf0g]5g} .
- (= k/Liff xnleq wdk}fg ug}f0{lgisfzg ug{; lsg\$ / d]wbkfg ; }g u/l cfPsf]k/Liffyl{f0{xndf kj z' ug{l}b0g]5g} .
- !)= k/Liff s]b]kl/j t}g ug{kf0g]5g} .