

!= cfly\$ j if{@)%*÷%(sf]lj sf; nlo, sfoqmd tyf j hō

!=! k[7eld

cfly\$ j if{@)%*÷%(gj f}ofhgfs] @)%\$-%(sf]ofhgfs] kfFf} tyf cl6td j if{xf]. pRr tyf km/flnsf] cfly\$ a[4b/ xfl; n u/l ul/al lgj f/0f ug]p2]o /fv\$]gj f}ofhgfs] klxnf b0{j ifx; cfly\$ j [4sf]lx; fj n]lolt /fd]xg ; sō . t/ ofhgfs] t] [/ rfy]j ifx; df cfly\$ j [4b/ qmdz^=\$\$ / %=*) kltztn]xfl; n xg]ePsf] cgd]fgn] ubf{ofhgfs] rf/ j if\$]cf} t cfly\$ j [4b/ %=# kltzt xg] cgd]fg 5 . gj f}ofhgfs] kfFf} j if{ ofhgfs] p2]o Pj +nlox; xfl; n ug{lj z]f kō]g ug{kg]b]v65 . o; }s/fnf0{Wofgd /fv] cf=j = @)%*÷%(sf lj sf; sfoqmdnf0{gj f}ofhgfs]p2]o Pj +nlo kkt ug]km]p6dv u/fpg]lx; fan]tof/ ul/Psf]5 .

!=@ sh ufx{yo ptkfbsf]j [4b/

gj f}ofhgfs]klxnf]rf/ j if\$]cj lwdf xfl; n ePsf]; dli6ut / lqut cfly\$ j [4b/ / kfFf]j if\$]nllft j [4b/ tflnsf !=! df k]t't ul/Psf]5 .

tflnsf !=!

gj f}ofhgfs]cfly\$ a[4b/sf]klxnf]rf/ j if\$]pkn]Aw / kf rf]j if\$]nlo -cfwf/ j if{@)!÷\$@ sf]!:y/ dNodf_

-kltztdf

lq{x; z	gj f}ofhgfs] nllft j flif\$ j [4b/	klxnf] j if{ @)%\$÷% sf] pkn]Aw	bf] [j] if{ @)%%÷%^ sf] pkn]Aw*	t}f]j if{ @)%^÷%& sf] pkn]Aw*	rfy]j if{ @)%&÷%* sf] pkn]Aw*	klxnf] rf/ j if\$]cf} t pkn]Aw	kfFf]j if{ @)%*÷%(sf] nlo*
sh ufx{yo ptkfbsf] -k]o]S6/ si6df	6.0	3.44	4.47	6.44	5.80	5.03	6.0
s]if l; #f0 tyf jg	4.0	1.04	2.72	4.97	3.99	3.17	4.1
ux/s]if	7.3	5.10	5.64	7.40	6.94	6.27	7.2
pBf] tyf vfgl	9.1	3.31	5.21	12.57	6.35	6.80	8.5
lj Bt, WofF tyf kfgl	10.4	-4.18	6.46	15.48	18.79	8.76	14.0
lgd]f]f	5.9	1.90	6.70	5.43	2.62	4.14	5.6
Jofkf/, x]fōn tyf /]6/]6	7.4	5.46	4.03	6.03	3.32	4.70	6.0
oftfoft tyf ; -rf/	8.7	7.50	6.70	7.50	6.80	7.12	7.9
lj Q tyf 3/ h]uf	5.8	5.91	5.02	5.16	4.88	5.24	5.8
; fdlhs ;]f	7.0	7.63	6.50	7.61	16.38	9.46	8.5
sh ufx{yo ptkfbsf] -ptk]bs d]lodf	6.5	3.02	4.41	6.45	5.86	4.93	6.2

* ; x]f]vt cgd]fg . • k]l]Des cgd]fg . -kyd * dlxgfs] t]lo]sdf cfw]l/t . cf=j = @)%&÷%* sf] pQ/]4df b]v]k/]\$f 36g]qmdn] cy]t]qdf kē]j k]g] x]f of] cfly\$ j [4b/df ; j]w]g]k]j\$ Jof]vof ug] kg] x]65 * k]f]kt cgd]fg .

tflnsf !=! cg' f/ gj f}ofhgfs] sh ufx{yo ptkfbsf] j flif\$ cf} t ^ofS6/ si6df_ ^=) kltztn]a[4 ug] nlo /x]f] ofhgfs] rfy]j if{ %=* kltztn]j [4 ePsf] k]l]Des cgd]fg 5 . o; d]Wb] s]if l]q]sf] a[4 #=((kltztn]/ ux] s]if l]q]sf] j [4 ^=(\$ kltztn]ePsf] cgd]fg 5 . ux] s]if l]q]sf] d]Wb] pBf] tyf vfgldf ^=#% kltzt, lj Bt\Wof; tyf kfgldf !*-&(kltzt, oftfoft tyf ; -rf/df ^=*) kltzt, ; fdlhs ;]fd !^#* kltzt, Jofkf/ x]fōn tyf /]6/]6f #=#@ kltzt / lgd]f]f @^@ kltztn]pkn]Aw xfl; n ePsf]b]v]Psf]5 . gj f}ofhgfs]kyd rf/ j if\$]cf} t j [4b/nf0{x]f]f{sh ufx{yo ptkfbsf] ^ofS6/ s:6df_ %=) # kltztn]dfq j [4 ePsf] b]v]65 .

gj f}ofhgfs]kfFf}tyf cl6td cfly\$ j if{@)%*÷%(df sh ufx{y ptkfbsf] -ptk]bs d]lodf_ ^=@ kltztn] / ^ofS6/ si6df ^=) kltztn]a[4 ug]nlo /flv]Psf]5 . o; d]Wb]cf=j = @)%*÷%(df k]g df}d cgsh /xg] ; Defj gf b]v]Psf]/ s]if l]q]sf]n]lu k]y]dstf lb0Psf]n]s]if l]q]sf]a[4b/ \$=! kltztn]xg]cgd]fg 5 . ux]«s]if l]q]sf]j [4b/ &=@ kltztn]xg]k]f]k]of ul/Psf]5 . ux] s]if l]q]df ; /sf/s]g]lltut :ki6tf Pj +cf]f]us l]q]nf0{ lb0g]k]f] ; f]xgsf sf/0f pBf] l]q]sf]a[4b/ *=% kltzt, Jofkf/ l]q]sf]a[4b/ ^=) kltzt, To:t}lj Q l]q]df xg]

; wf/sf sf/of lj Q lřđtkm(%=* kltzt, lj Bt\łof; tyf kfgltkm(!\$=) kltztn]a[4 xg]cgbdfgsf]cfwf/df a[4 xg] nlo /flvPsf]5 .

!# lj sf; cfof]hgfx; sf] lřđ ÷ pk lřđ cg' f/ sf]; Wof
 cf-j= @)%*÷%(df lj leġ dġqno, ; lřj fno, lj efu, sfoffno tyf lgsfox; cġtuġ sh ^## lj sf;
 cfof]hgfx; ; -rfng xġġg\ ol cfof]hgfx; sf] lřđ ÷ pk lřđ ut ; Wof tflnsf g+!-@ df lb0Psf]5 .
 tflnsf !-@

lřđ tyf pk lřđ cg' f/ lj sf; cfof]hgfx; *

lřđ ÷ pk lřđ	cfof]hgfx; ; Wof
!= ; j\łłgs cux;	7
@- ; fwf/of křf; g	17
@-! ; fdfġo křf; g	3
@=@ /fh;j tyf cflyġ křf; g	3
@=# of]hgfx tyf tYofs	11
#= ; fdfłhs ; jf	190
#-! lzłff	33
#=@ :j f:Yo	50
#=# vfgkfgl tyf ; /; kmf0{	27
#-\$:yġlo lj sf;	34
#-% cġo ; fdfłhs ; jf	46
#-%! hg; Wof tyf j ftj /of	3
#-%=@ dlxf, afnafłnsf tyf ; dfh slłof	9
#-%=# oj f, vġsb tyf ; :słt	16
-s_ ; :słt	13
-v_ oj f tyf vġsb	3
#-%-\$ cfj f;	13
#-%-% cġo**	5
\$= cflyġ ; jfx;	419
s_ slłf, jg, l; #f0 tyf eld; wf/	136
\$-! slłf	51
\$=@ l; #f0	33
\$=# eld; wf/ / gkl	9
\$-\$ jg	43
v_ pBřđ, vġl, lj Bt tyf cġo cflyġ	126
\$-% pBřđ tyf vġl	22
\$-^ lj Bt tyf cġo pnhf{	42
\$-& cġo cflyġ ; jf	62
\$-&! koġg	7
\$-&=@ lj 1fg tyf klj lw -xfj kfgl ; dġ_	33
\$-&# cfkłt{	4
\$-&\$ j flłfho	5
\$-&% >d	9
\$-&^ cġo	4
u_ oftoft tyf ; -rf/	157
\$-* ; 8s	153
\$-(xj f0	2
\$-!) ; -rf/	2
%= lj lj w	4
<i>sh hłdf</i>	633

* Psdł6 /sd ljlgof]łt ul/Psf łłłnf:t/lo cfof]hgfx; klg ; dlj i6 ul/Psf]5 .

dfly tflnsf != df pllny eP cg; f/ cf-j=@)%*÷%(df cfly\$; jfx;df \$(o; dWb]s[if, l; #f0 tyf jgdf
 !#^ ljsf; cfofhgf, oftoft tyf ; -rf/df lřdf !& pBřu, vřgl, kořg tyf ljBt lřdf !^ ljsf;
 cfofhgfy; ; -rfng xg\$g\ To; }u/l ; fdfhs ; jf lřdf !(), ; jwřlgs cEx;df & ; fwf/Of křf; gdf !& /
 lj lj wdf \$ u/l hřdf ^## jřf ljsf; cfofhgfy; ; -rfng xg\$g\

!=\$ cf-j=@)%*÷%(sf]lj sf; ahřsf]lřqut afBkmř

cf-j=@)%*÷%(df ; -rfng ul/g]lj sf; cfofhgfy; sf]lřq-pklřsf]j hř tflnsf != df lb0Psf]5 .
 pQm tflnsf cg; f/ cf-j=@)%*÷%(df cfly\$; jfx;df ^)=) kltzt ljsf; /sd ljlgofhng ul/Psf]5 . o; dWb]
 s[if l; #f0 tyf jg lřdf sh ljsf; vrřf]!(=& kltzt, oftoft tyf ; -rf/df !#-! kltzt, pBřu, vřgl tyf
 ljBt\lřdf @^&(kltzt /sd ljlgofhng ul/Psf]5 . To:t); fdfhs ; jdf #&=!^ kltzt, ; jwřlgs cEx;df
)=@! kltzt, ; fwf/Of křf; gdf !=(& kltzt / lj lj wdf)=^ kltzt /sd ljlgofhng ul/Psf]5 .

tflnsf !=

cf-j=@)%*÷%(sf]ljlgofhnt ljsf; j hř

-;= xhf/df_

lřq ÷ pklřq	>l % sf] ; /sf/	jřlzs ; xfotf		hřdf	kltzt
		cgřfg	Cřf		
!= ; jwřlgs cux;	95500		10000	105500	0.21
@= ; fwf/Of křf; g	393782	75750	525000	994532	1.97
@-! ; fdfřo křf; g	81478	70000	525000	676478	1.34
@=@ /řh:j tyf cfly\$ křf; g	171232	2000	0	173232	0.34
@=# ofhgf tyf tVřfs	141072	3750	0	144822	0.29
#- ; fdfhs ; jf	953577	584845	337281	187570	37.1
#-! lzřf	104054	209751	365194	350325	6.94
#=@ :jf:Vo	158746	136976	50000	300723	5.96
## vřglkřgl tyf ; /; kmř{	892207	103689	206377	399287	7.91
#\$:yřlo ljsf;	460801	109282	705311	640615	12.6
##% cřo ; fdfhs ; jf	140754	251455	188542	184754	3.66
##-! hg; wřf tyf jřtfj/Of	34546	16273	0	50819	0.10
##=@ dıxnř, afnařnsf tyf	216376	32865	11955	261196	0.52
##=# ojř, vřřsb tyf ; sřt	342196	24000	0	366196	0.73
-s_ ; sřt	270496	24000	0	294496	0.58
-v_ ojř tyf vřřsb	71700	0	0	71700	0.14
##-=\$ cřfř;	226072	175314	43000	444386	0.88
##-=% cřo	588357	3003	133587	724947	1.44
=\$ cfly\$; jfx;	959927	819659	125122	303081	60.0
s sřřf, jg, l; #f0 tyf eld; wř/	393654	150241	452885	996781	19.7
\$-! sřřf	194718	360174	156315	387050	7.67
\$=@ l; #f0	114629	785261	296570	489725	9.70
\$# eld; wř/ / gřkl	332532	87305	0	419837	0.83
\$\$ jg	510539	269675	0	780214	1.55
v. pBřu, vřgl, ljBt tyf cřo cfly\$	327970	497877	526183	135203	26.7
##% pBřu tyf vřgl	497705	421566	0	919271	1.82
\$^ ljBt tyf cřo pıřřf{	899647	452586	387436	929988	18.4
\$& cřo cfly\$; jf	188235	31341	138746	330116	6.54
\$&-! kořg	277974	0	124656	402630	0.80
\$&@ lj řfg tyf klj lw -xřřfkřgl_	88530	0	96749	185279	0.37
\$&# cřklřt{	228000	0	0	228000	0.45
\$&-\$ j řřřřřo	59385	20000	40000	119385	0.24
\$&-% >d	153917	11341	0	165258	0.33
\$&^ cřo	107455	0	112606	220061	4.36
u. oftoft tyf ; -řf/	238301	171540	272160	682001	13.5
\$* ; 8s	223321	164540	201460	589321	11.6
\$(xjř0	2000	0	471500	473500	0.94
\$!) ; -řf/	147798	70000	235500	453298	0.90
%= lj/ljw	305050	0	0	305050	0.60
sh hřdf	199293	141207	164201	5047027	100.

gfM dflly k/tt tflnsf cy{d6qinosf]cf-j= @)%*=%(sf]cfo-Joo ljj/0fsf]cg; Fl @ sf]; Jf tyf lfqut
ljj/0fcg; f/ k/tt ul/Psf]5 . o; sf]lj :tf ljj/0f ; fxl cg; Fl @ df vhf0Psf]5 .

pkoQm tflnsf cg; f/ cf-j= @)%*=%(df ljsf; sfoQmd tyf cfofhgfsf]nflu 2= %) ca{& s/f8 @
nfv &* xhf/ ljlgofhg ul/Psf]5 . o; dWo]>l % sf]; /sf/jf6 2=(ca{(@ s/f8 (# nfv &(xhf/, j8]zs
cgbfgaf6 2= !\$ ca{!@ s/f8 & nfv (% xhf/ / j8]zs C0faf6 2= !^ ca{\$@ s/f8 ! nfv \$ xhf/ vr{
Joxf]g]cgdfg ul/Psf]5 . o; jflif8 sfoQmdsf]tn ljleG kl/R58x?df pNnlvt sfoQmd / ljlgofht /sd
d6qfnout ?kdf k/tt ul/Psf 5g\

cf-j= @)%*=%(gjf)-ofhgf sfof]ogsf]kfFf} tyf cl6td jif{xf}. ofhgfsf]klxfn]/ bf-f]jifx2df
; 6tf]fhgs cfly8 j[4b/ ; 6tf]fhgs xg ; s8 tklg t] f]/ rfyf]jifdf cfly8 j[4b/ qmdzM^-\$\$/ %=* kltzt
xfl; n ePsf]ofhgfsf]nlo xfl; n ugdf ; xofu klglb]v65 . vf; u/l ljsf; cfofhgfsf] sfof]ogdf l9nf0{e0{
; dod}; Dk6g gxb]; d:ofn]ubf{ljsf; cfofhgfsf]kim nlocg; f/ kkt xg ; s8]58 . cf-j=sf]kyd rfdl; s
cjlw leq 78sksf u/l sfo{z2 ul/; Sg' kgI/ ; f8]cgludg dfl; s 2kdf ul/g]Jo; yf ul/Psf]5 . o; af6
cfofhgfsf] sfof]ogdf tlj tf cf0{sfoQmd=cfofhgfsf; dodf ; Dk6g xg]ljZjf; ln0Psf]5 .

cyf6qdf b]vPsf]lzlyntf / nlo cg; f/ /fh:j p78 g; Sg' cflb sf/0fx2n]ubf{ljsf; vrhf0{jfl65t
2kdf j[4 ug{; lsPsf]58 . t; y{ cfufdl cfly8 jifdf /fh:j kzf; gsf]; b8]s/0fsf ; fy}cf6tl/s /fh:j
kl/rfngdf hf8 lb0gsf ; fy}dNo lgo6q0ftkm(kefj sf/l cgludg Jo; yf nfu"u/l pRr cfly8 j[4 ug{k8]g
ul/g8 .

@= s[if, l; #f0, j g tyf eld; wf/

@! s[if tyf ; xsf/

s[ifnf0{Jo; flos/of ub}nul ptkfbg j [4, vfB ; /lff, /fhuf/l / cfo j [4j f6 u/ljl lgj f/0fdf 6]f kfofpg] b[6sf0f (Vision) bl3\$fnlg s[if of[hgf n]lnPsf]5 . gjf)of[hgn]ul/jl lgj f/0fsf]cfj lws tyf bl3\$fnlg bj} nlo k[ktlsf kdV cfw/df bl3\$fnlg s[if of[hgf]nf0{clusf/ u/\$f]5 . bl3\$fnlg s[if of[hgf]n]kl/nlft u/ cg; k ; DefJo j :tsf]j kb Jo; flos ks[ox]sf]lj sf; u/fpg]b[6j f6 xfn ; fgr]kdf eP klg To:tf l[fx] klxNof0{oyf; Dej kofs]hsf]cfw/df ; -; fgr ks[l[fx] lz]fsf cfof[hgf tof/ u/L sfoqmdx; ; #fng ug[/ qmld s kdf lj :tf/ ug[b[6sf0f /lvPsf]5 . l; #f0 ; lj wf / ; 8s k]fwf/sf]pknJwtfnf0{cfw/ jgf0{ks[l[fx]df pkoQm s[if klj lw, k]f/; s[if Cof / ahf/ nufotsf sfoqmdx; cfj 4 u/L ; #fng ug[Jo; yf ul/Psf] 5 . j kb ks[ox] ; d[] gof+cfof[hgf]x; lj sf; gxbf; Dd xfn ; #flnt sfoqmd=cfof[hgf]x;nf0{bl3\$fnlg s[if of[hgf]sf] cjwf/0ff cg; k ; wf/ / kl/j [g ub}n[hgf] / cgTkfbs lqmfnsfkx; x6fpg]b[6sf0f]j f6 j flif\$ sfoqmdx; th[ef ePsf 5g\

gjf)of[hgf Pj +bl3\$fnlg s[if of[hgf]n]lgbl6 u/\$f]gllt Pj +sfoq[og Jo; yfsf cfw/df lhNnf:t/j f6 lhNnf lj sf; ; ldt; u ; d[]o sfod u/L cf-j= @)%*-%(sf]s[if lj sf; sfoqmd th[ef ePsf]5 . s[ibb] :t/sf sfoqmdx; af6 lhNnf :t/sf]sfoqmdf 6]f kfofpg cfj Zos ; d[]o ul/g]5 . o; /L th[ef ePsf]cf-j=)%*-%(sf] j flif\$ s[if lj sf; sf kdV sfoqmdx; lgDg cg; f/ /xsf 5g\

!_ j fln ; 3gtf / ptkfbs]j j [4 sfoqmdj f6 vfBfg, gub]tyf cfbflus afnlsf]ptkfbg j [4 ug[.

@_ a9l d[]h hfg]s[if]j :t' ptkfbg tyf lj sf; sfoqmdj f6 ; tnf, :ofp, /zdx, t/sf/L cflb kmkth, t/sf/L tyf c[]o lj z]f afn[]sf]ptkfbg j [4 ug[.

#_ lj z]f s[if ptkfbg sfoqmd ; rfnng u/L ; 8s oftofts] ;]f gk[]sf jf cflzs ;]fdq kl[]sf bu[] lhNfx;df s[if pkhsf]ptkfbg j [4 ug[pgt s[if klj lw tyf ; fdullsf]cfl't[]f 6]f kfofpg].

\$_ s0ffl c[]rn s[if lj sf; cfof[hgf ; rfnng u/L To; l[fx]df ptkfbg j [4 / /fhuf/l]sf cfw/x; alnof] jgfp[]hfg]. Psls[c[]t/s ; /lff tyf lj sf; sfoqmd ; D] 4 lhNfx;df s[if tyf kz' ;]f sfoqmdx; ptkfbg / /fhuf/dVl jgfg lj z]f hf\$ lbg].

%_ pQ/ blifof /fhdu[]f kg[]lhNfx;nf0{zx/L l[fx]sf] t/sf/L, kmkth, bW cflb h:tf dfunf0{ k'/f ug[cfl't[]b[]sf]kdf lj sf; ug[.

^_ kzkHf tyf d[]o ptkfbg ;]f sfoqmdj f6 bW,km, df5f / df; 'ptkfbg clej [4 ug[.

&_ ptkfbg ; fwx;sf] cfl't[; lglZrt ug[/ yk k]fwf/sf]Jo; yfj f6 dnvfb tyf s[if Cof k]fx j 9fpg] / l; #f0, ; 8s tyf lj B'tls/0fsf] ; lj wf j 9fpg].

*_ s[if Jo; fo k] 4[] sfoqmdj f6 s[ifdf Jo; ; fols/of / lj lw/0fsf l[fx]df cfj Zos lj Zn]of u/L glltut ; wf/sf nflu 6]f kfofpg].

(_ :yfj lj z]fsf]pko'tm s[if klj lw pknJw u/fpg]p2Zon] s[if cg; Gwf sfoqmd ; #fng ug[.

!)_ gof]j sf; ePsf] klj lw / pko[] jlr tbfldo /vl ptkfbg tyf ptkfbs]j j 9fpgsf nflu s[if k]f/ sfoqmd d[]f[]t ; /sf/L tyf u[] /sf/L ; :yf ; d[]j f6 k]f/ tyf klj lws ;]f kl/rfnng ug[u/fpg].

!!_ vfB k[]fvg, k[]f0f Pj +u0f:t/ lgodg / lj sf; sfoqmdj f6 s[ifh[]o pB[] Jo; fo k] 4[]df 6]f kfofpg].

!@_ dlxfn s[if]sx;sf] lfdt'f lj sf; nufotsf lj le[]g s[if sfoqmdx;df dlxfn ; xeflutf= ; n[]gtf clej [4 u/fpg]u/L dlxfn s[if]s lj sf; sfoqmd ; #fng u/fpg].

!#_ of[hgf sfof[]og, cgludg tyf dNofs[]g sfoqmdj f6 bl3\$fnlg s[if of[hgf]sf]cgludg tyf ; d[]o ; lglZrt u/L sfof[]ogdf tlj []f Nofpg].

!\$_ dQm sd[]fx;sf] cfl'y\$ l:ylt ; wf/sf]nflu ; fj h[]gs 3fhx;df df5fkfng h:tf cfo cfh[]sf sfoqmdx; ; #fng u/L yk 6]f kfof0g] .

!%_ ; fgr l; #f0, alp ljhg tyf kz' kHfsf] ; [] lj sf; , k]f/ ;]f Pj +cg; Gwf h:tf l[fx]df lghl tyf u[] ; /sf/L l[fx] ; usf] ; fe[]f/lfd sfoqmd ; #fng ug[Jo; yfnf0{k[]f sf/L j gf0g] .

!^_ ; xsf/L l[fx] ; b[]ls/of sfoqmd c[]tu[] lzlf, t[]nd tyf cgludgdf hf\$ lbg] .

pNn]vt sfoqmdx;sf] sfof[]ogsf nflu ckg0g] ks[] kofs]h sfoqmdsf] cjwf/0ff sfof[]og Jo; yf, sfoqmd kl/rfnng Jo; yf / sfoqmd tyf nlox; tn lb0Psf]5 .

ks[] kofs]h cjwf/0ff / sfof[]og Jo; yf
!= cjwf/0ffM

efuflns ; eJotf cgk cttfufj Pp6f s[ifj :t5f] j xB Joj ; flos ptkfbg ynf] xg ; Sg] lfnf0{ ks6sf] ; H lb0Psf] 5 . o ; u/L Joj ; flos e6gn] To:tf ks6sf] s[fs kl/jf/ txd fcoj [4dhs dfq ge0{To:tf kl/jf/xzsf] ; dxn] u/3f] ptkfbg j hf/df kfofpg sd ; 3d Joj ; flos 9] fgl kl/df0df pknJw xg ; Sg] cj :yfsf] ptkfbgnf0{Joj ; flos dflgPsf] 5 . Kofs] e6gn] To:tf ks6x2df kfyldstsf j :t5f] Joj ; flos ptkfbg lj sf ; sf b[6j f6 cfj Zos ptkfbg ; fwg , >f] s[bb] ptkfbg klj lw , klj lws ; J] f , krf/ k|f/ , tflnd / j hf/ , cflb ; J] f tyf k] fuf/xzsf] lj sf ; - ; #f0 , ; 8s , lj hhl , pBfu / pBdl_ cflb 6] fxzsf] clt/ tm C0f nufgl h:tf lj Qlo 6] fxzsf] cfj l4t z knf0{Kofs] elgPsf] 5 .

@= sfoffj og Joj :yf

bl36fnlg s[if of]hgfn] klxNofP cgk gj f]of]hgdf kl/nlft kfyldstsf j :txzsf] Joj ; flos ptkfbg lfn] lj sf ; u/fp6}nfg] b[6j f6 o:tf ks6sf] lj sf ; u/fpg cfj =)%*÷%(sf] sfo6md ; #fngdf kfyldstf lb0Psf] 5 . o ; qmddf k|tj e6Psf ks6 lfn] xzsf] cfwf/ dfgl cfj =)%*÷%(sf] sfo6md z'z ug] / To:tf] ks6sf] ; eJotfnf0{ k0f{pkofu] ug] vfnsf] cfof]hg j gf0{kl5Nnf j ifx2df ks6sf] efj l :jz k k|t' ug] u/L sfo6md ; #fng ul/ o:tf ks6x2 ; eJotf / pknJw >f] sf cfwf/df kl5Nnf j ifx2df ; b9 Pj +a:tf/ ub] kfyldstsf s[if j :t5f] j xB Joj ; flos ptkfbg ynf] sf ; fy] cfly6 a4sf s[bb] xzsf] lj sf ; u/fpg] b[6sf] / xg5 .

cfj = @)%*÷%(sf] j flif6 sfo6md kl/rfng Joj :yf

!= s[if ptkfbg / ptkfbs] j df j [4 Nof0{cfly6 j [4b/ tlj | kfg{lj z]ftM pknJw k] fuf/xzsf] pkofu] df hf8 lb0g] 5 . l ; k't lfn] xzdf ; fwg kl/rfngdf ; j f] k/L kfyldstf lb0{kl't Psf0{ hldgsf] afnl ; 3gtf / ptkfbs] j 9fpg s[fs clezrl / thgf] ds nfesf afnl k0ffnlsf cfwf/df l ; k't lfn] ; 3g afnl lj sf ; sfo6md ; 3g kdf ; #fng ul/g] glt sfod} / flvg] 5 . c6o lfn] df ; eJotfsf] cfwf/df j 9l dnlosf s[if j :t5f] ptkfbg sfo6md ; #fngdf hf8 lb0g] 5 .

@= /fu] hf/sf cj ; /xz j 9fpg xfn lj Bdfg / x3f] l g] f] x2dvl s[if k0ffnlnf0{lj :tf/} Joj ; flos s[if k0ffnlnf0{ k] fuf/Of ug] sfo6nf0{ j 9fj f lb0g] 5 . s[ifnf0{Joj ; flos/Of ug] qmddf s[if sfo6md xzsf] nf0{efuflns lj lj wtf ; DefJotf tyf thgf] ds nfesf] cfwf/df j 9l d] h hfg] t/sf/L kmkln / bw h:tf sfo6md rfn' / xg] 5g . j hf/ s[bb] nf0{nlft u/L kmkln tyf t/sf/L sfo6md xzsf] lj :tf/ ul/g] 5 . To:tf sfo6md xzsf] Plss] afnl ; Af0f klj lwsf dflb0daf6 lbuf] s[if lj sf ; tyf j ftj /Of ; 6thg j l r tbf] dotf ldnf0{ ; #fng ul/g5 .

#= s0ff6l c6rnsf] vfB ; d:ofnf0{ b[6out u/L vfB tyf c6o cfo cfh6sf nflu 6] f kfofpg] u/L ; Dj 4 klfxzsf] ; d6j of] ds sfo6mdsf] z kdf lj z] f sfo6md sfoff] og ul/g5 . o ; } u/L Psls] cft/s ; /lff tyf lj sf ; sfo6md ; Dj 4 lhlnfxzdf s[if tyf kz' ; J] f sfo6mdnf0{/f] huf/dvl j gf0{lj z] f dx] j sf ; fy ; 6rfng ul/g5 .

\$= ul/jl lgj f/Ofsf nflu nlft ; dx lj z] fdf 6] f kfof0{ul/jl lgj f/Of u/fpg] u/L j fv] tyf sv/ fsf yk sfo6mdnf0{lg/Gt/tf lb0g5 .

%= vfB cej lfn] xzdf kfyldstf lb0{ ; fgl l ; #f0 lj z] f sfo6md / lj z] f s[if ptkfbg sfo6md xzsf] ; #fng ul/ s[fsf ; - ; fgl l ; #f0 cfj Zostf / dn j lp ckl't6f yk 6] f kfof0g5 .

^= ; xsf/L sfo6mdnf0{ j 9l k6fj sf/L tNofpg ; xsf/L lzlf , tflnd tyf cgludg sfo6md xzsf] nf0{s[if Joj ; fo k] 46tkm] p6dv xg] ul/ kl/rfng ug] sfo6rnf' / xg5 .

&= t/sf/L tyf t/sf/L j lp ptkfbg ; 6tnf hft kmkln lj sf ; , /zd v] l k] 46 , bw lbg] kzkfng / sv/ f kfg , j fv] kfg h:tf sfo6md xzsf] nf0{k} {klZrd /fhdfu{tyf pQ/ blf0f /fhdfu{Pj +; xfos dfu] xzsf] cf; kf; (Hinterland) df u/lj l lgj f/Of / dlxf lj sf ; ; d] sf b[6j f6 kfyldstf lbPsf] 5 . ; 8s ; lj wf klj j fsl / x3f : yfgx2df df ; ' ptkfbgdf j [4 u/fpg] vfnsf sfo6md xzsf] kl/rfnt ul/g] 5g . bw lj bfs] cft u/fpg bw ptkfbs ; yfxzsf] ; xefultdf kzn] w s[bb] tyf lr:ofg s[bb] : yfkgf / cfj Zos 6] f sfo6md xzsf] rfn' ul/g] 5g .

*_ bl36fnlg s[if of]hgfsf] kfyldstfdf gk/3f t/ kl't 0sf0{ptkfbg j 9l xg] / /fd] j hf/ efp k|t ug{ ; Sg] j :txzsf] ptkfbg -df5f / pv'nf0{klg kfyldstf leq} / vl sfo6md ; #fng ug] b[6sf] oyfj t / flvg] 5 .

(_ pknAw >f] ; fwg Pj +klj lwdf clwstd ls ; fgx2 vf ; u/L dlxf s[fsx2sf] kx# lj :tf/ u/fpg] b[6j f6 tflnd , >f] s[bb] lj sf ; , klj lw k|f/ , cflb sfo6md xzsf] ; -rfng ul/g] 5g \

!)_ s[if k|f/df ux] / ; /sf/L ; yf ; fdbflos ; yf tyf glh lfn] ; d] sf] j xlgsfout ; xeflutf j 9fpg ; xeflutf] ds s[if k|f/ k0ffnlnf0{ yk hf8 lb0g] 5 . pBdl s[fsf] Joj : yfkgdf / xg] u/L : yfglo : t/df g} >f] s[bb] xzsf] lj sf ; u/fpg] / To:tf] >f] s[bb] xzsf] j lp , j 6f] lj z] f , p6gt gZn cflb ptkfbg ug] nf0{klj lw k|f/ tflnd , k] 6g , kl'tof] utf , ldglls6 lj t/Of h:tf ; J] fxz pknJw u/f0{ ; lfd j g] fpg] sfo6x2 hf/lg] / xg] 5g \ : yfglo : t/df klj lws 6] f tyf p6gt >f] ; fdfu] Pj +tflnd k6fg ug] / u0f: t/ lgodg ; J] f lbg]

```

; /sf/l >f] s]b$ f kdf xfn s]b| :t/sf sfoqmdsf kdf /x$ f knfd{ :6zg, kofuzfnf, tlnnd
s]b$ xnf0{Pslst >f] s]b$ f kdf ljsf; ubxnlug$ .
!!_ tlnnd sfoqmdnf0{/fhuf/ kj 4gdvl u/f0g$ / dlxfn s[fsdlv 3ldt tlnndnf0{lg/t/tf lb0g]5 .
!@_ lhnf :t/sf] sfoqmdnf0{6}f lbg v8f ePsf s]b$ :t/sf klj lws lgbzgnoxn] lhnndf ; #flnt
sfoqmdx; sf] cgludg ug[ / klj lws dfu{lgbzg ug[ sfoqmd lg/t/tf lb0g]5 . o; qmddf bl3$flng s]f
ofhgfsf klyldstsf sfoqmdx; sf] cgludg u/l j :t:ylt tof/ ug{; Dj lwt ; j}klfnf0{lhdd}f/ jgf0g]
5 . lhnf:t/df dnvfb uof:t/ cgludg ug[ / uof:t/lo dnvfbsf]kofudf 6}f kfoipg]sfo{kfej sf/l kdf
; #fng ul/g]5 .
!#_ knfd{s]b$; sf] ; jfdhs ultj lwnf0{sfod}/flv pknjw >f]sf] clwsflws pkofu u/fpg hf$ lb0g] gllt
sfod}/xg]5 . kz' ljsf; knfd{xnf0{GolSno; lj 8^a knfd$} kdf ljsf; u/f0{cfkngr] kfej lqdf 3l6df
Pp6f lj $/ ; dx tof/ ul/ p6gt kz' ptkfbg u/fpg lhdj]f/ jgf0g] gllt sfod}/flvg]5 . jufjgl
knfd{xdf t/sf/l hjlp ptkfbg j 9fpg hf$ lbg]gllt klg sfod}/xg]5 .
!$_ s]f cg; Gwfgtkn :yfg lj z]sf] ; e]otfnf0{b]6ut u/l bl3$flng s]f ofhgfsf] klyldstsf s]f
j :tx; sf]klj lw ljsf; tyf ptkfbg vr{w6f0{kl:t:kf{ds jgpg]lsl; dsf]klj lw ljsf; tkn p6dv u/fpg]
gllt sfod}/xg]5 . 7fpF; xfpf] p6gt kz' klfsf]gzn ljsf; sf pko'm klj lw tyf kz' klfl Joj :yfgsf
p6gt klj lwx; ljsf; ug[ / s]f cg; Gwfgdf kl:t:kf{sf cfw/df ; /sf/l Pj +u} ; /sf/l lqsf] ; #lgtf
; d]df cg; Gwfg ul/g]kl/kf6lnf0{kl] ; flxt ul/g]5 . soffnl c6rn h:t]blud lqax; df vBf6g ; d:ofnf0{
nllft ul/ vBf6g tyf c6o pko'm gub]afnl kj 4gj f6 cfoj [4 u/f0{vB ckl't{j 9fpg 6}f klgy]fnf
klj lw ljsf; df hf$ lbg To; lqdf /x$]cg; Gwfg s]b$nf0{lqmfzln kl/g]5 .

```

cf=j=@)%*÷%(sf]; dli6ut ptkfbg nlf / ; #fng ul/g]kdv sfoqmdx;

```

!_ ; dli6ut ptkfbg nlf
ut jifx; df ; #fng ePsf sfoqmdx; sf]kfej / cf=j=@)%*÷%(df ; #fng xg]sfoqmdx; sf cfw/df
ul/Psf]kdv s]f a:tx; sf]ptkfbg k]kOf cg; f/ cf=j=@)%*÷%(df wfg, ds} uxFSf]f] hf]u/l sh vBf6g
ptkfbg *@ nfv $@ xhf/ d3 6g klg]nlf 5 . bfnf]ptkfbg # nfv d3 6g xg]nlf 5 . gub]afnltkm{pvsf]
ptkfbg @@ nfv d3 6g, thxgsf]ptkfbg ! nfv % xhf/ d3 6g, h6 /zdsf]ptkfbg !* xhf/ d3 6g, ; ltsf]
ptkfbg ^ xhf/ %) d3 6g xg]nlf 5 . kmknh tyf t/sf/l afnlx; df cfnf]ptkfbg !# nfv @) xhf/ d3
6g, kmknh % nfv d3 6g / t/sf/l !& nfv !^ xhf/ d3 6g ptkfbg xg]nlf 5 . c6o ; f-; fgf afnlx; df lrof
^ xhf/ d3 6g, skf; !))) d3 6g -ln6_ /zdsf]sf$ $ $ d3 6g, cn]l $ xhf/ &)) d3 6g, skn !!)) d3
6g / dx () d3 6g ptkfbg xg]k]k]kt nlf 5 .

```

kzh6o ptkfbgtkm{bw !@ nfv d3 6g, df; '@ nfv @ xhf/ d3 6g, knh %# s/f\$ uof ptkfbg xg]nlf 5 .
cf=j=)%&.* sf]ptkfbg cgdg / @)%*÷%(sf]ptkfbg nlf cg; lr @-! -s_ df lb0Psf]5 .

```

@_ ks$ kofsh sfoqmdsf]; dli6ut l:ylt
bl3$flng s]f ofhgfn]kl/nllft u/]cg; f/ ; j]lhnfx; df jllif$ sfoqmd th6f ug]qmdf ks$ lqax; sf]
lgw]f0f u/l ks$ kofsh sfoqmd ; #fng ul/b}cfPsf]5 . 5gf6 ul/Psf ks$ lqax; df s]f]sf]ptkfbstj a[4sf]
kdv sf/st]sf]kdf /x$ ptkfbg ; fwgx; l; #f0, df6$]f]Joj :yfg, uof:t/ oQm alp, j6f]gzn, s]f ; 8s,
s]f Cof cflbnf0{kofshsf]kdf nlug]5 . cfjZostf cg;k afnl ; Af0f tyf kz' :jf:Yo ; j]f To:tf ; j}ks$
lqdf kfof0g]5 .

```

sfoqmd ; #fngsf nflu 5gf6 ul/Psf ks\$ xnf0{k6z6 ynf\$}kdf ljsf; ul/g]5 . o:tf ks\$ xnf]n]
lg]Zrt afnlsf nflu lj lzi6tf xlf; n ug]5gV lhnndf ; #fng ul/g]pQm afnl tyf kz' kfl ; Dj lwt sfoqmdsf
nflu lgw]f/t ks\$nf0{:yfglo >f] s]b\$}kdf ljsf; ubxnfg]/ logaf6 ptkfbgdf uofg]fds kfej kfg]u/l
sfoqmd ; #fng ul/g]5 .

lhnndf ; #flnt sfoqmdx; ks\$df ; #fng xg]ePk5 ol ks\$ xnf]n]z; df ; -; fgf cfofhgfsf]k lng]
5g\ o:tf cfofhgfnf0{cfjZos kg]klj lw kofshsf]kdf pknjw u/f0g] tyf klj lws ; j]f ; d] log}
cfofhgxf; df s]b]t u/fpg lhnf l:yt sf6ox; n]cfjZos Joj :yf ldnfpg]5g\ sfoqmdsf]; km sf6f] ogsf]
nflu lhnndf cj:l:yt lj le6g lgsfox; lhnf l; #f0 sf6fo, ; xsf/l sf6fo, ; xsf/l ; 3 ; #yf, s]f ljsf; j \$,
s]f ; fdfull ; #yf, lhnf ljsf; ; ldt, ; Dj lwt uf=j=, =g-kf= cflb; u ; d6jo /Vg] sfo{lhnf s]f ljsf;
; ldtstf]k6f6 lhnf:l:yt s]f ljsf; / kz' ; j]f sf6fosf kdv]n]ug]5g\ ; j]f]ds sfoqmdx; nf0{s]f]ssf]
ptkfbg sfoqmdf cf0k/\$f ; d:of ; dfwfg ug]u/l kl/rfng ug]Joj :yf ldnf0g]5 . klyldstfd gk/\$f t/
lhnf:t/af6 ; #fng ug{pkoQm blvPsf c6o sfoqmdx; nf0{; fwf/Of sfoqmdsf]kdf ; #fng ul/g]5 . cf=j=
@)%*÷%(sf] sfoqmd ; #fng ubf{ljut jifdf lgw]f/t ePsf / of]jif{yk klxrf ePsf ks\$ x; df ; j]f 6}f
; lglZrt u/f0g]5 . o; qmddf s]lftkn{!*(& j6f ks\$ x; / kz' ; j]ftkn{&\$@ j6f ks\$ x; ; -rfngdf /xg]5g\

; #fng ul/g]kđv sfoqmdx;

! = afnl ; 3gtf / ptkfbslj j [4 sfoqmd

cf=j = @)%*-%(df vfbfg afnlx;sf] kl[tJolQm ptkfbg a9fpg] vfbfg, bnxg tyf gub] / cfBflus afnlx;sf] ptkfbg / ptkfbslj j [4 ug] / oxl dflbdaf6 u/ljl lqj f/of / /f]huf/l[sf]cj ; /df j [4 ug] p2[on] ; 8s oftoft ; lj wfn] ; dđšf l ; #f0 cfofhgfc;sf] kēfj lqfx;df ksđ kofst] sfoqmdsf] cjwf/of cg; k pkoQm klj lwdf cfwf/t afnl kōffnlsf] clej [4 ug] u/l Affnl ; wgtf / ptkfbslj j [4 sfoqmd ; #fng ul/g]5 .

of]sfoqmdnf0{ksđ kofst]sf]cjwf/of cg; f/ cf= j =)%%%^ j f6 %\$ lHnNfdf @)& j 6f ksđ lqđ -#*,))% x] 5gfđ u/l ; #fng ul/Psf]df of] ; Wof cf= j =)%^& df ^% lHnNfdf @^* ksđ -^#,(* x] df / cf= j =)%& .* df ^ (lHnNfsf] #*\$ ksđ -(,*^! xđ df lj :tf/ ePsf]5 . cfudl cf=j = @)%*-%(df &! lHnNfx;sf] #*\$ ksđ -!(^&* xđ6/_ df of]sfoqmd ; #fng ul/g]5 . ; fy)o; sf clt/l/Qm l ; #f0 cfofhgfc;sf] lj :tf/ ul/Psf gof] ; lrt lqđdf cfj Zos klj lws ; j f 6] f k'of0g]5 .

jlh j [4 sfoqmd cgt/ut cflvřs jif{)%%%^ b]v ; #fng ul/Psf] uof:t/lo pigt jlp ptkfbg / cfkl't{ sfoqmdnf0{-wfg, ux' / ds} lg/t/tf kbfq ug{dh alpsf]cfkl't{Jo:Yffb]v p6gt jlp sf] ptkfbg Pj +j t/of kōffnl ; d]nf0{ ; dđg] u/l tof/ ul/Psf] sfoq] wl cg; k ; b] Pj + ; #ffut u/l gjf;of]hgfn] lglb{6 u/\$f] pigt jlpn] 9f]sg] lqđkmsf] nlo kllkttkn{lj hj [4 sfoqmdnf0{ s]b] ul/g]5 . o:tf] sfo{klxrfq ePsf ksđx;df kfyldstf lb0 kl/rfng ul/g]5 .

uof:t/lo jlp sf] dflbdj f6 s]f ptkfbg / ptkfbslj df j [4 Nofpg gjf;of]hgfn] jlh j [4 sfoqmdnf0{ kfyldstf lb0{cf= j = @)%*-%^ b]v b]řsf !% lHnNfx; -wgsbf, d]a, ; b; /l, gj fsfđ j f/f, k; f{ tgx;+gj nk/f; l, ; k6b]l, ko7fg, b]a, j lb6f, 8f]l, s]fnl / sgrgk/_nf0{>f] alp ptkfbg lHnNfsf] ; kdf 5gfđ u/l wfg, ux' / ds]f]dh alp j f6 kyd k':tfsf]alp ptkfbg ug] / l5d]l lHnNfx;df kyd k':tfsf]alp j f6 lj h j [4 sfoqmd ; #fng ug]nl / fvl sfoqmdsf] z; jft ePsf]df ; f]sfoqmdnf0{lg/t/tf lb0g]5 . afnl jldsf nflu :ki6 cfwf / kđpfx; tđf / ug]sfo{k/f ul/g]5 .

@ = a9l dñh hfg]s]f j :t' ptkfbg tyf lj sf; sfoqmd

b]řsf]pQ/ blifof /fhdfu\$]j/k/l j 9ldñh hfg]s]f j :tx;sf] ptkfbg / o; sf] ; dlrt ahf/ Joj :yfkq ug{ pigt klj lw, ahf/ ; řgf, ; sng s]b]x;sf] :yfkq h:tf klj lws ; j f 6] f pknJw u/f0{lofa; fos s]f kōffnltkđ p6dV u/fpg]u/l pQ/ blifof /fhdfu{lj z]řsf nufgl cfofhgfc tof/ ul/g]sfoqmd ahf/ lj sf; sfoqmd cgtuř /x\$]5 . c6o sfoqmdx; lgDgfg; f/ 5g\

s_ kmkñ ptkfbg

cf=j =)%&.* df Joj ; flos kmkñ / s/] j f/l sfoqmd cgt(ut sdzM!(& / !!#) u/l sh #!)) xđ df yk kmkñ v]l lj :tf/ xg]cgdfg 5 . cfudl cf=j = @)%*-%(df Joj ; flos sfoqmd cgt(ut @()@ x]-; Ğtnf hft \$(lHnNfsf @\$! ksđdf !^(xđ :ofp !& lHnNfsf]\$) ksđdf \$^* xđ / jfsl c6o kmkñ &&% xđ / s/] j f/l sfoqmd cgtuř !)^ (xđ u/l hDdf #(&! xđdf kmkñ v]l lj :tf/ ul/g]nlo /flvPsf]5 . o; sf nflu cfj :os kg]s/lj !! nfv % xhf/ lj z]řsf]cfkl't{ug{ ; /sf/l >f]af6 @ nfv @(xhf/ / lglh >f]af6 (nfv @^ xhf/ pknJw xg]Jo:Yf ldnf0Psf]5 . kmkñ lj sf; sfoqmd cgt/ut ; #fng xg]c6o kđv lqofsnfkdf !#& gof+g; l :yfkqf ug]tyf &* j 6f g; l{x;nf0{Jo:l:yt jgf0g]nl /flvPsf] 5 . ; Ğtnsf] >f] dfp jfđsf] nflu l6:ošNr/jf6 ptkfibt :j:y lj z]řf kōf] ug{g; l wglx;nf0{k] ; flxt ul/g]5 . ; fy}jg:klt ljefu cgtuř l6:ošNr/ klj lwaf6 ptkfbg xg]lj z]řfx; s]řs ; dlf k'ofpg cfj Zos ; d6jo ul/g]5 . cf=j = @)%*-%(df ljleč lHnNfdf u/l @\$^ j 6f gdđf j uřf :yfkqf, \$^& j 6f gdđf j uřf Joj :yfkq, !(\$ j 6f ljleč klfsf ; d:of lgbfg kđžg tyf !@@ xđ df ; d:of lgbfg cleofg sfoqđ ; #fng ul/g]5g\ lj z]řf u/l :ofp / ; Ğtnf hft kmkñ e08f/0f]sf]nflu # j 6f ; řf/ :6f] lgdf] ug]nl /flvPsf]5 .

v_ t/sf/l ptkfbg sfoqmd

t/sf/l ptkfbgdf j [4 Nofpg pigt jlp sf] dx]j kōf{eldsf /x\$]xf+; /sf/l křd{=s]b]x;af6 dh jlp tyf >f] jlp x; ptkfbg ug{hf\$ lb0g]5 . x/\$ jif{lj b]řaf6 7hf]kl/df0df xg]t/sf/l jlp sf] cfoftnf0{dlwogh/ /fvl ; /sf/l křd{=s]b]x;sf] dh alp ptkfbg nlf j [4 u/l s]b]lo :t/df)-% dđ 6g dh alp jkm/ :6sdf /fv] kl/rfng ug]Jo:Yf sfod}/xg]5 . of] alp křd{=s]b]x;sf] kēfj lqđsf ls; fgx;nf0{t/sf/l jlp ptkfbg ug{ uof:t/lo alpsf] ; kdf pknJw u/fpg]u/l sfoqmd ; -rfng ul/g]5 .

cfnsf]jlh j [4 dVotof ljofaf6 ptkfibt kyd k':tfsf]jlp tyf tđtkžf/of (tissue culture) lj lwaf6 ptkfibt jlpaf6 ug{hf\$ lb0g]5 . o; cg; k cfudl cf=j =)%*-%(df @%=) s]hl cfnsf]lj of ptkfbg ug]nlo

/flvPsf] 5 . o; }u/l l6:osNlr/ klj lw, tyf cfn' lj ofaf6 ptkfbg ul/Psf]pre basic seed tyf seedlings tuber lj t/Of u/l s/lj @),))) d3og uOf:t/ oQm dh jlp ptkfbg ul/g]5 . cfn' jlp ptkfbg ugI ;/n klj lwxzsf] klxrfg u/l s[fs :t/ d}>f] cfn' jlp ptkfbg u/fpg pkoQm klj lwxzsf] dNofsg tyf klj lw x:tf6t/Of ug]sfoQmd klg ; -rfng ul/g]5 .

cf-j=)%*÷%(df &!% d3og t/sf/l jlp ptkfbg ugInlo /flvPsf]5 . o; sf nflu ;/sf/l :t/af6 !% d3og dh jlp ptkfbg ugInlo /flvPsf]5 eg]lghl lqaf6 afsl alp ptkfbg u/f0g]5 . ahf/ ; ljwf gePsf buQ Pj +k5l8Psf a:tlxzd jif6/l sxl dfqdf t/sf/l sf]ptkfbg u/f0{kf]f0f :t/ psf:g s/]f j f/l sfoQmdf 6]f k7of0{t/sf/l ptkfbg u/f0g]5 .

u_ /zd vtl

gj f}ofhgdf lsdj' vtl lj :tf/ ugInlf ^)) x3 ePsfdf ofhgfsf] klxnf] tlj jifsf] cj lw)%*÷%&; Dddf %\$\$ x3 lqkmdf lsdj' vtl lj :tf/ ul/Psf]5 . cf-j=)%&÷%* df @%) x\$6/ yk xg]cgbdfg 5 . cf-j)%*÷%(df @^* x3 lqkmdf lsdj' vtl lq lj :tf/ ugInlo /flvPsf] 5 . o; sf nflu cfaZos kgI\$) nfv lj zjf dWb]#) nfv lj zjf ; /sf/l:t/jf6 / gku !) nfv lj zjf lghl >f]af6 ptkfbg u/l cfl't{u/f0g]5 . /zd ls/fsf]j lhd f k/lge{tf 36fpg]p27o cg'k sfoQmd ; #fngsf]nflu cfufdl cf-j=df cfj Zos kgIhd f %))) aS; jlh bzleq} ptkfbg ugInlo /flvPsf]5 . cf-a @)%^=%& df ; /sf/l tyf lghl:t/jf6 u/l s/lj @^ d3og /zd sfdf ptkfbg :t/ /xsfdf rfn' cf-j=)%&÷%* df #& d3og klg]cgbdfg 5 . cf-j=)%*÷%(df of]ptkfbg:t/ \$\$ d3og xg] cgbdfg ul/Psf]5 .

cf-j=)%*÷%(df /zd vtl sfoQmd ; #fngsf nflu ; efo \$@ lhNnf dWb]Onfd, wgsdf, wflb^a, sfej lrtjg, tgx+sf:sl, :of^ahf, kNkf / sf7df08f]lhNnfxzdf pRr kfyldstfsf ; fy sfoQmd ; #fng ul/g]5 .

3_ dfxl kfng

dfxl kfng lasf; sfoQmdnf0{kmmkth ju}f; # cfj4 u/l ; Gfng ul/g]5 / ol sfoQdxzaf6 cf-j=)%*÷%(df dx ptkfbg :t/ s/la () d]-6g xg]cgbdfg 5 . o; }u/l # j6f dfxl >f] s[b]lj sf; ugI !*%& j6f dfxl 3f/ lj t/Of ugInlo /flvPsf]5 . o; sf ; fy}dfxl ufhf, cfwf/ rfsf lj t/Of ugI k/Dk/fut dfxl ufhfdf ; wf/ / s[fs tfnd h:tf sfoQmdx ; #fng ul/g]5g\

#= lj zif s[if ptkfbg sfoQmd

vfBfGf Gog ePsf / cfj xg]l:ylt ePsf ; 8s oftoft ; ljwfn]g; d3sf pRr kxf8 tyf kxf8l lhNnfxzdf lj zif s[if ptkfbg sfoQmd dfknt :yfglo vfB ptkfbgdf hf8 lb0{vfB ; /lffsf] ; lglZrttfsf]nflu lj zif 6]f k/af0g]5 . o:t]lj zif 6]f sfoQmd lj leG kxf8 @! lhNnfxzdf klg]5 / o; cgtuf dn jlp cfl't{ tyf tfnd ; lxt c6o s[if Cof nufotsf 6]f sfoQmdx ; Dj4 lgsfoxz dfknt s[fs:t/df k7of0 sfof]og ul/g] 5 . o; af6 :yfglo ptkfbg ; DefJotfsf] pkoW ug{6]f klg u0{:yfglo vfB cfl'tdf ; xofu klg hf]5 . vfBfGf ptkfbg sfoQd / :fefao lasf; lgdff cfofhgxfzdf sdfs] nflu vfBfGf kl/rfng a9fpg ; d6j o Aoa:yf ldnf0{ptkfbg / cfl't{sfoQdnf0{kl/k/s agfpb}nlug]5 .

\$= soffhl c6rn lj zif s[if lj sf; sfoQmd

k/Dk/fut cfo >f]xzd df cfPsf]sdl / cgbfgoQm vfBfG cfl't{sfoQmdsf km:jz k :yfglo ptkfbg k0ffnldf blvPsf]xf; nf0{bl6ut u/l % jif{leq vfB ; d:ofnf0{pNnyglo z kdf 36fpg]p27oaf6 cf-j= @)%&÷%* df soffhl c6rn lj zif s[if lj sf; cfofhgfsf] sfof]og yfnPsf] xf]. cf-j= @)%*÷%(df o; lqsf] ptkfbg ; DefJotfsf]clwstd pkoW u/fpg] cfo cfhgfsf nflu vfBfG jfxsf hf8j l6 nufotsf c6o ; DefJo kmmkth, t/sf/l h:tf gub]jfnlxzsf] ptkfbg kj4g, jlp ; Afof, kz' :jf:y tyf r/g lj sf; ;]fxznf0{; d3] s[if cg; Gwfg, s[if k] f/, kz' ;]f, vfB klj lw / s[if Cof nufgl nufotsf ; DkOf{lgsfoxzsf] ; fdXls sfoQmdxznf0{ lg/t/tf lb0g]5 . o; cfofhgf cgtuf s[if cg; Gwfg, s[if, kz' / vfB kzfvg; # ; Dj l6wt lj leG lgbg sfoQmdx ; #fng xg]5g\

s[if cg; Gwfg

soffhl c6nsf eklj7t lhNnfxzdf wfg vtl df byf k/\$f Anf16 /fufaf6 s[fsznf0{fxt lbnfpg s[if k] f/df sfo{t hgZlQmsf] ; d6jodf /fu cj /fws hftxzsf] alp lahg ptkfbg s[fsxzsf]v]af/ldf ug{nuf0{ soffhl c6nsf]krf}j6f lhNnfd p6gt alp pknjw u/fpg]Joj:yf ldnf0g]5 . s[if cg; Gwfgaf6 l; kmf/; ul/Psf klalwxz krf}lhNnfsf s[fsxz ; dl k7ofpgsf nflu s[if cg; Gwfg / s[if k] f/sf] ; d6jodf krf}lhNnfd afXo cg; Gwfg :ynsf] :ykgf u/l sfoQmdx ; #fng ul/g]5 . o; /l :ykgf ul/Psf afXo cg; Gwfg :ynxzdf cg; Gwfgaf6 l; 4 ePsf klalwxz k/lif0sf]cl6td r/Ofsf]z kdf s[if a]flgs, s[if k] f/df sfo{t sd{f/lxz tyf s[fsxz :jodsf] ; xeflutdf ; #fng ul/g]5g\ :yfglo s[if lasf; sfof ; #lg /xsf u} ; /sf/l tyf c6t/f60 ; 3 ; :yfsf sd{f/lxz:nf0{klg o; sfof ; xeful agf0g]5 . soffhl c6nsf laleG lhNnfxzdf kf0g] laleG afnl tyf j:txzsf p6gt hftxz tyf gZnxzsf]5g] tyf af4 u/l lo; sf]p6gt t/lfaf6 vtl ugIklalwsf]

klxrfg u/l s[fsx; dfem k'ofpg]JoJ:yf ldnf0g]5 . lautsf jif;df em;hDnf l:yt s[if cg; wvfg s[ob; dfkm; laleg afnlsf dh alp, agf; tyf p'gt kzx;sf gZnx; nufot p'gt s[if klalwx; soffil c'nsf s[fsx;nf0{pknJw u/f0g]5 .

s[if lj sf; sfoqmd

kmkth lj sf; sfoqmdtkm(cfodhs JoJ; flos kmkth au;f :yfkf ug[p2Jon] cf-j= @)%*÷%(df soffilsf % j6}lhnfx;df :ofp / cf;/ tyf snlsf; lhnndf ; tnf / sfutlsf lj z;f lj t/Of ug[lj z;f sfoqmd ; #fng ul/g]5 . o; qmdf @(! x]df :ofp tyf #@ x]df cf;/sf] lq;km la:tf/ ug[sfoqmd /x\$]5 . o; sf nflu cfaZos kg[la;zf; lj z;f cgbfg ; xlnot lb0{lj t/Of ug[Aoa:yf ldnf0g]5 .

lj h j[4 sfoqmdtkm(cf-j= @)%*÷%(df wfg !), ux+!) / ds;f \$ u/l hDf @\$ x\$6/df lj h j[4 sfoqmd ; #fng ul/g]5 . ptklbt jlp sf; /ilt e08f/Of ug{d;n jlg lj t/Of sfoqmd ; #fng ul/g]5 . pQm d;n jlg &% kl;tzt cgbfgdf s[fsx;nf0{pknJw u/f0g]5 .

cfn' lj sf; sfoqmdtkm(cf-j= @)%*÷%(df cfn' afnlsf] ptkfbg / ptkbsj j[4 ug{:j:y jlp cfn' ptkfbgdf cfdlge{ xg]p2Jon]soffil c'nsf}% j6}lhnfx;df jlp cfn' ptkfbg tyf lj t/Ofdf ; 3fp k'ofpg] sfoqmdx; ; #fngdf hf; lb0g]5 . o; qmdf sh &) d; 6g jlp cfn' ptkfbg u/l cftl/s >f;af6}jlp cfn' ckl't{u/f0g]5 .

afnl ; Af0f ; jf tkm(soffil c'ndf wfg afndf b;fk/\$f Jnf:6 /f;sf] k\$;kaf6 wfg afnlsf] ptkfbg / ptkbsj df cfPsf]x; ; nf0{bl;6ut u/l pQm /f; lgo;Qof ug{klljws ; jf 6]f k'of0g]5 . o; qmdf @)%*÷%(df !\$\$ j6f :kP/ s[fsx;nf0{lj t/Of ul/g]5 .

kz'lj sf; sfoqmd

soffil c'nsf s[fsx;sf] d;u, e;f;hs cj:yf, sfoqmdsf] ; DefJotf cfbnf0{bl;6ut u/l r/g lj sf; sfoqmd, kzkhl lj t/Of sfoqmd / k\$; kofsh sfoqmdnf0{cf;hg;fut ; kdf ; #fng ul/g]5 . kzkhl pkrf/ ; jf, kof;znf k/lif0f, /f; lgo;Qof sfoqmd, kzkhl /f; ; le; ; jhf/ kjw; sfoqmd, tln; tyf k|f/ h:tf sfoqmdx; klg ; #fng xg]5g\

cf-a= @)%* . % (df ofs ,uwf , ydf , jf;f / ; f; lj t/Of ug[sfoqmd k|tfj ul/Psf]5 eg]r/g vs\$] ; e[f0f ug[r/g vs\$]JoJ:yfkg ug[; d;÷; ldt dfkm; tl vs;df r/g lj sf; u/f0{ r/g 3f;sf]jlpm ptkfbg ul/g]5 .

o; u/l cf;hg;f;ynsf] tln;e;df /x\$ jg kv;df klg r/g lj sf; ug{plQs}dxTj kOf{ePsf]xb; ; Dj l;wt jg sfoq; ; d;jo sfod /v; ; fdbflos jgdf r/g lj sf; ul/g] 5 . rfn' cf-j= bl; ; #fnt @) j6f jfv;sf] / @ j6f e;sf]kofsh sfoqmdnf0{kf; jif{Ddsf]nflu kmf; k sfoqmd ; #fng ul/g]5 .

%= d;:o lj sf; sfo\$;d

cf-j= @)%*÷%(df t/f0sf @) / dl;okxf8sf @% lhnfx;df u/l hDf \$% lhnfx;sf] sh %(\$% x; hnfzodf d;:okfng sfoqmd ; #fng ul/g]5 . k;/ldf ; 3g d;:o kfg @) (x\$6/df, wfg v;df @)) x; 3f;df !))) x; / OGsnf;df !)) x; s;df #,)))) 3-dl-df sfoqmd ; #fng ul/g]5 . o; sf nflu cfjZos kg[sh df5f e/f dl; # s/f; (% nfv uf; e/f ; /sf/l f;af6 / \$ s/f; % nfv uf; lghl :t/j6 pknJw u/f0g] JoJ:yf ldnf0g]5 . o; sf clt/Qm hDf ())) hgf kl;lfyl;nf0{lj le; :t/sf]df5f ; Dj l;w tln; pknJw u/fpg]nlf ; d; /flvPsf]5 .

o; }u/l cf-j=)%*÷%(bl; v; u}/x\$ 3f;nf0{qmds ;kn]; bko; u/l dQm s;df tyf l;Dg cfo ePsf ju;nf0{nllt u/l cfo cf;hg; ug{:Sg]lx; fj n]u/lj l;g j/Ofsf nflu & jif;sfoqmdsf ; kdf 3f;df d;:o kfg sfoqmd ; #fng ul/g]5 . of]sfoqmd b;f, j;f; jlb;f, s;f;nl tyf s;rgk/ u/l % lhnndf ; #fng ul/g] 5 . o; sfoqmdsf] ; #fngaf6 @)) 3/ kl;jf/ nfe;ljt e0{!))) ; b;o ; wofnf0{k;l;f k;Ofb; klg]5 . o; sfoqmd c;t/ut cf-j=)%*÷%(df !@ x; df d;:o kfg u/l !@@ d;6g df5f ptkfbg ug[nlo /flvPsf]5 .

o; }k\$;/n]nllt u;ld;f hgtfsf nflu /f;uf/L tyf cyf;hg;sf jf6f]kl;Nofpg hnr/ ; Af0f P; k;f;sf/L jg;fpg ; d;jo tyf tln;sf JoJ:yf, gbx;df cl;bog u/l df5f dfg;pks/Of l;gw;f;of tyf ; f; ; j;lw tln;sf JoJ:yf, ; fdbflos gblsf] e;f;f cg; f/ s;l ; dbfonf0{l;gZrt\; d;f;f t;f;l gbl hDf lbg] / s;l hnfzodf pkoQm h;tsf df5sf e/f 5f8g]JoJ:yf ul/g]5 .

gbl, v;hf tyf 3f;sf] ; e[f0nf0{l;g/t/tf lb0 ; e;f;otfsf] cfw;df cfodhs sfo\$;d ; #fngsf ; fy}v; u}/x\$ hnfzo l;gnf0{bluf] ;kn] d;:o lj sf;df pko; ug{sfo\$;d ; #fng ul/g]5 . d;:o l;g;df dlxn; ; xelutf j[4 ug{ post harvest tyf processing ; j;lw tln; ; #fng ul/g]5 .

^= ; j;f;ds sfo\$;d

s= s[if ahf/ lj sf; sfoqmd

cf = a=@)*.%(df s[if lj sf; sf] lfgdf afnl lj lj lws/of ug[pRr ptkfbsj xfl; n ug[vfb ; ylf ; b0
u/l ul/jl lgj f/0fdf ofubfg kfofpg] p2Zox; k/f ug{s[if j hf/ lj sf; sf] pklfgdf j hf/ ; rfg k4lt ; b0ls/of,
u]8E koflsE kofnldf ; wf/ ; xsf/l Pj d\sf[s ; dx; sf] ; xeffutdf kj fvf/ lj sf; ; ptkfbg ks0x; nfo{ j hf/
; u hf0g] s[if Joj ; fo kj 4g tyf /fl60 Pj d\c0t/fl60 ahf/sf] vfln ug[glt ln0 sfo0mdx; ; #fng ul/g]
5g\ lgdf0f ; Dk0g j hf/ kj fvf/x; j hf/ : yf lgo lgsfox; df x: tft/of ug[tyf j hf/ ; ldtx; nfo{ ; lfd tNofpg
j hf/ Joj : yfkg Pj +; #fng ; Dj 0wl tflnd k0fg ul/g] 5 . o; sf ctt/Qm s[if j : tsf] c0t/s Pj +; dj t[j hf/sf]
dN0 ; #ng, lj Zn]f0f, kzf/0f / cgludg ug[sfo{rfn' /flvg] 5 . ; fy} dVo dVo j hf/x; h: t}gf/fo0f3f6, lj t[0f0,
kfy/f, j 0jn / sk/sf0 j hf/: ynsf s[if h0 j : tsf dN0x; ; #ng ul/ ; fltflx; ; kdf /] 8of] dfk0 k} f/0f ug[
sfo0f0{ lg/tt/ tf lb0g] 5 .

pRrdh[hsf s[if pkhx; sf] j hf/ k0fndf ; wf/ Nofpg / j hf/ ; DefJotf j f/ ; rfg pknJw u/fpg pRr
d[hsf s[if pkh : ofp ; 0tnf, cn; l, cb]f, e0df; ; em tln tyf lghl lfgsf] zlt e08f/sf] lfdt pko]u
; Dj 0wl cllbog ul/g] 5 . ; fy} pQ/ blf0f /fhdfu{ laz]df a9l d[hfg] s[if a: tsf] Joj ; flos lj sf; sf nflu
nufgl cfofhgf tof/ ug{ cllbog u/f0g] 5 .

emkf, wglf / ; g; /ldf u/l yk # j 6f ; #ng s[0] lgdf0f ul/g] 5 eg] emkf- lj t[0f0, r/lsf0 tyf
sf7d08f] 50n] / wflb^a -wfs] df j hf/ kj fvf/sf] yk ; lj wf lj sf; ul/g] 5 . sf7d08f] p[0sfdf ahf/ : ynsf]
yk cfj Zostf kl/kltsf nflu hlu]sf] Joj : yf ldnf0g] 5 .

v_ s[if Joj ; fo kj 4g sfo0md

lgsf; l kj 4gdf 6]f kfofpg / kof0t dfqdf ptkfbg u/fpg pv; lrof, t[hxg, bnxxg ; lt{ h0, skn,
cn; l, lj le0g kmk0n, klk v; l h: tf lj le0g gub0fnl / kz' h0j : tx; sf] kj 4g tkm j : tut glt x;
(Commodity policies) tof/ ug{ hf0 lb0g] 5 . ; #fnt lale0f lasf; cfofhgxf; dfk0 s[if Aoa; fo k04g
nufotsf cly0; ; fdlhs lasf; sf lfgdf ; d; dfgalo lfdt lasf; sf nflu cllbog Pa+tlndsf] Aoa: yf ldnf0g]
5 . o; c0tuf s[if tyf kz' lj 1fg cllbog ; yfgdf s[if Aoa; fo k04g laefu : yfkgf ug{ kfyldstf lbg] u/
hgZflQm lasf; df klg 60f kfof0g] 5 .

; fj h[gs lxtsf : jls; glt x; s[if Joj ; fo kj 4g sf bl06af6 Pslqt u/l lj Zn]f0f ug[cllbfj lws ug[
lgoff off0 gub] afnl tyf kzh0 pB]u Joj ; fodf ; /sf/ l tyf lghl lfgsf] ; xeffutdf ; Dj 0wl uff] 7, t/sf/ l
ptkfbg tyf t/sf/ l lp lgoff stf{ Pj +yf0 Jofk/ l alrsf] c0t/lqmf uff] 7, s/f/ v; l lj ifodf gltut cjwf/0f
tof/ l] h: tf sfo0mdx; ; #fng ul/g] 5g\

s[if Joj ; flox; sf] lj le0g gltut Pj +sfo0t ; d: ofx; j f/] 5nkm u/l pkoQm sbdx; lnP/ s[ifsf]
Joj ; flos/0fdf 6]f kfofpg pRr: t/lo s[if Joj ; fo kj w0 ; ldtstf] j } sx; nfo{ lgoldt agf0 lqmf] zn j fg0g]
5g .

u_ l; #f0 sfo0md

; fgl l; #f0

; fgl tyf lg0g cfo ePsf s[if sx; sf] l; #f0 ; lj wfsf] dflwda06 s[if ptkfbg j 9f0{ cfo cfh0df j [4 Nofpg]
p2Zon] cfj =) % & = % * blv ; 0rflnt ; fgl l; #f0 sfo0dnf0{ lg/tt/ tf lb0g] 5 . s[if sx; sf] nflu cfj Zos kg[t/
lj : t[0lghlgol/ u+ cllbog cfj Zos gxb] : yfglo lzk / blftj f6 sfo0fj og xg ; Sg] ; fdlx pko]u sf ; -; fgl
c: yf0{ j f, k0l, 50j f/, shf] ; wf/ ; Af0f, x0d kfo0k, l: k\$ n/, l8k l; #f0, kfy/ l lgdf0f, j iff[sf] kfgl ; #ngaf6
t/sf/ l v; l tyf kzhf0{ l kpg] kfglsf] Joj : yf cflb ; -; fgl l; #f0 sfo0mdx; df 6]f kfofpg / j f9l kx] sf sf/0f e}
/ x0f l; #f0 k0fndf t[sin ; -; fgl / fxt kfof0{ shf] rnfpg ; lsg] cj : yfx; Nofpg Ps : slddf j 9ldf &
xhf/ ; Ddsf] cgbfg ; xof]u kfof0{ / fxt lbg] l x; fj n] of] sfo0md ; #fng ul/ Psf] 5 . cfj =) % & = % * df of] sfo0md
; #fngsf] nflu Ps sfo0md sfo0fj og lgb] zsf tof/ kf/ l lhNfx; df k7f0 ; l sPsf] 5 . To; sf] sfo0fj og
cgludgsf] cfwf/ df b] yk/ 0f ; d: of cg; f/ kl/ dfh0 u/l k0fj sf/ l ; kn] sfo0fj og u/f0g] 5 .

o: tf] ; -; fgl] l; #f0 ; lj wfx; lj z] f s[if ptkfbg sfo0md ; #fng xg] @! lhNfx; / s0ff0l c-rn lj z] f s[if
ptkfbg sfo0md c0tufsf % lhNfx; df kfyldstf lb0{ pko]u ug[Joj : yf sfod} / flvg] 5 . ; fy} c0o lhNfx; df
j f9l kx]] e0/x0f] shf] kfofPsf] ; -; fgl lfdt 6]f kfofpg kfyldstf lbg] / ul/ j kl/ j f/x; sf] cfo cfh0sf
t/sf/ l tyf c0o cfodvl ptkfbg sfo0mdx; df 6]f kfofpg pko]u ug[bl06sf0f / fvl pknJw >] kl/ rfnug u/f0g]
5 . lhNfx; df o; sfo0dnf0{ ks0 sfo0dsf cfofhgxf; ; u klg cfj l4t ul/ ; 0rfnug ul/g] 5 .

&= hgsk/ s[if lj sf; cfofhgf / l; #f0 loa: yf

hgsk/ s[if lj sf; ofhgfj f6 h8fg ul/g] @) j 6f : ofnf] 60j] nfo{ ks0 lfgdf s[0t u/l s/ la ^)) x] df
l; #f0 ; lawf pknAw u/f0g] 5 . o; } u/l ! % j 6f l8k 600ah h8fg u/l ^)) x06/ df l; #f0 ; lawf ylk] 5 . o;
k0f/ sf] sfo0d sfo0fj og ubf{ s[if sx; n] : ofnf] 60j] h8fg ug{ cfj Zos kg[kfo0k pknJw u/fpg] / > l % sf]

/sf/n]h8fg vr{Joxfj]u/l sfoqmd ; #fng ul/g]5 . Pp6f ks3df slDtdf @) j 6f :ofnf]6d]h clgj fo{z kdf h8fg ug{kgsfoqllt cj nd]g ul/g]5 .

*= klyldstf kb0 ptkfbg ; fwg kl/rfng sfoqmd

s= ptkfbg ; fdfullsf] ; lglZrt cflkt{tyf Joj :yfkq

cf-a= @)%*÷%(sf]nflu cfaZos kg]s]if ; fdfullx; ; Dal6w dfu tyf cflkt{sf]nflu lhNnf tyf >f] s]b] alr cfaZos tfnd]h ldnfpg] Joj :yf ul/g] 5 . s]if ptkfbg ; fdfull kofs]h pknJw u/fpbf ks3 lq]sf] cfj Zostfnf0{k]xnf]klyldstf lb0g]5 .

lhNnf :t/lo ptkfbg sfoqdnf0{k]lj lws b]i6sf]fj f6 ; dlff u/l afnl lj z]fsf nflu cfj Zos kg]s]if ; fdfull of]hgf (balance sheet) ; Dj l6wt dxzfxfv]n]tof/ u/l d]h]bf ; /sf/L Pj +ghl lq]f f6 pknJw xg ; Sg] :ki6 cfwf/df ; fdfullx; sf] >f] vNg] u/l ; f]x] cg ; f/sf] hfgsf/L ; Dj 6wt >f] s]b] / lh-s]f] =sf =x;nf0{sfoqmd j h3 uf]7]lsf] ; do cfj} pknJw u/fpg] Joj :yf ul/g]5 . o:t}u/l lhNnfdf ; #fng xg] ptkfbg sfoqmdsf nflu cfaZos kg] alp, ag]f] lj z]f cfb lgh:t/af6 cflkt{u/fpg k]l] ; fxg ug{s]fs ; d]x jf pBdl s]f]sx;sf] Joj :yfkqdf /xg] u/l >f] s]b]x;sf] lj sf ; ub]nlug]5 . o ; sf nflu ; Dal6wt sfoqmd lgb]z]gnox;af6 k]lj lws ; xof]u Pj +; d]j o ug] Joj :yf ldnf0g]5 .

kdv slif ; fdfullx; d]w] /f ; folgs dn vfb s]if ; fdfull ; #yfg tyf lgh lq]af6 h]df ! nfv &* xhf/ d] 6g - k]f]s t]jdf _ cflkt{xg]k]f]k]of 5 . p6gt j]p]tkm]j t6fg s]if ; fdfull ; #yfgaf6 @&#^ xhf/ d]6g cflkt{ u/f0g]5 . s]if lj sf ; j] d]k]f]sf] s]if Cof nufgl ()% s/f]3 xg]k]f]k]of ul/Psf]5 .

v= s]if k] f/

s]if cg ; 6wfgaf6 tof/ k]l/Psf p6gt k]lj lw s]f]ss]f] v]j]f/L ; Dd k]f]ofpg] / s]f]sn] s]if ptkfbg ; Da6wdf e]f]u]f ; d:ofnf0{s]if cg ; 6wfg ; d]f k]f]of0{ ; f]s]f] ; d]fwfg v]f]g] b0]tkm] ; #f/ d]f]w]dsf] ; zQm eldsf s]if k] f/ sfoqmdn] lq]f]x ug] u/]s]f]5 . rfn' cf-j= df wgs6f, d]f]u, ; g ; L tyf lrt]g lhNnfdf ; lfd s]f]s ; d]x;nf0{l]dnf0{ ; xsf/L ; #yfdf lj sf ; ug] sfo{ePsf]5 . s]f]s ; d]x d]k]f]t s]if k] f/ sfoqmd ; #fng ug] lj Bdfg glit sfod}/xg]5 . ; lfd s]f]s ; d]x;nf0{ ; xsf/L ; #yfdf kl/oft u/l ; xsf/Ltfsf] lj sf ; ub]nlug]5 .

s]if k]lj lw k] f/ / sfoqmd k/k]fut; kdf ; /sf/L ; 66qaf6 dfq ; 6j g]xg] / gofZt]f]b]lsf]x]f]5 cg; k o ; df lghl lq]u, u] ; /sf/L lq]u, :yfglo ; fdbflos ; #yfx;sf] ; xefultf /xg ; Sg] jx' lgsfout k] f/ k4]tsf] jftfj /ofaf6 k6]j]sf/L; kdf s]if ptkfbg sfoqmd cl3 j9fpg ; dodf s]f]sx;df ; j]f k]f]ofpg / s]if hg]z]Qm clea[4 ug] jftfj /of lbg ; d] s]if k] f/ k]f]n]ldf ; xefult]f]ds cjwf/Off cu]f]g kg]s]f] cj ; dosf] dfu xg c]Psf]5 . o ; cfj Zostfnf0{ b]i6out u/l cf-j= @)%*÷%(u] ; /sf/L lq]u, lghl lq]u, ; fdbflos ; #yfx;nf0{ pglx;sf] zlk / lfdtfsf] cfwf/df k/L]f]ofsf] kdf s/f/df s]x] s]if=kz' k] f/ sfo{u/fpg] Joj :yfnf0{lq]6t/tf lb0g]5 . o ; sf nflu s]b] ks3 lq]u lj z]fsf] ; d:ofnf0{ ; d]fwfg u/fpg] v]f]nsf] pkn]lw ; 's ; - ; fg] cfo]hg]f k]t]f] k]f]t u/l s/f/df k] f/ sfoq]f]lh]df lb0g]5 . lhNnf s]if lj sf ; ; ldt]n]o ; sf]cgludg ug] Joj :yf ldnf0g]5 . o ; sf]cg6]af6 kl5Nnf jif]x;df s]if kz' k] f/ ; j]fnf0{cl3 j9f0g]5 . o ; af6 qmdz ; /sf/L lq]u]to:tf u] ; /sf/L lq]u c]pg ; Sg]f] pglx;sf] ; j]f k]f]u ug] c]pg g ; s]f]f lq]u]df dfq ; /sf/L lq]u hfg] / lgodgstf] (Regulator), cgludgstf] (Monitor) / ; xhstf] (Facilitator) sf]lh]d]f] f/ldf s]b]lt xg jftfj /of j6g]5 .

s]if k] f/ ; j]f c]tu]f ; #fng ul/g]lhNnf sfoqmdx;sf] ; H]f]t lj j /of cg ; 'l @!-v-! df p]n]y ul/Psf]5 .

u= s]if ; 'gf tyf ; #f/ ; j]f

s]if cg ; 6wfgaf6 lj sl ; t p66ft s]if k]lj lw; Pj +s]f]s pko]ul lj le6g hfgsf/Lx;nf0{cfd ; #f/sf d]f]w]d h:t} /]8of] le]8of] tyf lj le6g k]f]zgx;af6 s]f]s Pj +s]if k] f/ sfoq]t]f] ; d]f k]f]of0{ptkfbg / ptkfbs]j j]4 ug] ; 3fp k]f]ofpg] lx ; f]n] s]if ; #f/ sfoqmd ; #fng ul/g]5 . kl/j]t]f cfj Zostfsf] ; 6bedf bl3]f]nlg s]if of]hg]sf] klyldstf, u]f]d]of]d]v]l >f]s]b]x;sf] d]f]w]daf6 xg]k] f/ k]f]f / jhf/d]v]l Joj ; flos s]if ptkfbg ; j]f lj sf ; nf0{ ; 3fp k]f]ofpg lj le6g]sl ; dsf km]8/ ; kl:tsf, k]f]6/ / krf{k]f]lzt ug] l6=el= /]8of] d]k]f]t b]j]s s]if sfoqmd ; #fng ug] ; d ; fdlos lj ifoj :tdf cfwf/t j]Q]lrqx; l6=e= d]k]f]t k]b]z]g u/fpg / c6o lj lj w k] f/ ; fdu]x; tof/ ug] n]f / flvPsf]5 .

3= df6f]k/L]f]of ; j]f M

df6f]k/L]f]of / lj Zn]f]of ; j]fnf0{k6]j]sf/L jg]fpg lhNnf] :yt ptkfbg ks3x;df df6f]k/L]f]of lz]j / ; #fng u/L df6f]k/L]f]of sfoq]f]0{Jofks jg]f0g]5 . pkn]w ; fwg / >f]fnf0{afnl ; 3gtf / ptkfbs]j a[4 sfoqmd lq]u]df klyldstf lb0{k]l/rfng u/f0g]n]f sfod}/flvPsf]5 . /f ; folgs dnsf]lj qm] lj t/Of ug] sfoq]f] lgh lq]u ; d] ; xeful xg ynf]k]5 dnsf]uOf:t/sf]s]f] p7g ynf]f]5 . t ; y{cf-j= @)%*÷%& b]jv z; cft ul/Psf]f ; folgs

dnsf]; fdfco lj Znifof ug[sfofno{ ; j}df6f]k/Lifof kofuznfnf lg/Gt/tf lb0g]5 / /; folgs dn lg/Lfsx;nf0{ lqmfzln j gf0g]5 .

a= afnl ; Afof ;]f

afnl gfnlsf zqx;af6 afnl s6fgl cl3 / kl5 xg] u/\$f] 7hf] gf\$; fglnf0{sd u/L lbuf] ; kdf s[lfhco j :tx; s] ptkfbslj j [4 ug{lj leG afnl ; Afof ;]f sfoqmdx; ; #fng ul/g\$g\ afnl ; Afof sfoqmdsf] cleG cusf] ; kdf clusf/ u/\$f] Plss[zqhlj Joj :yfkf -cf0klPd= cGt/ut s[fs kf7zfnfs] :yfkf, :ynut s[fs tflnd, s[fs lbjz cf0klPd= Pk[; , nf06 6ofk k/hljL kofu kbfzG, jlp pkrf/ kbfzG cflb sfoqmd ; #fng xg\$g\ Psls[afnl ; Afof klj lw ckgf0{jtj/Oflo ; Afofs b[6af6 lj iffbl sd ;]sd kofu ug[b[6sf] /vL k\$[k lgoGofk; hu /xg]L afnl ; Afof ;]f kl/rfng ul/g\$. o; sf]cnfj f ; Ldfj Lt{lfqdf knf06 Sj f/Q6f0g ;]fx; kfof0g]5 . afnl s6fgl kl5 xg]gf\$; fglaf6 j rfpG lj t/Of ul/g]afnl ; Afof cfhf/ tyf pks/Of -dofnjlg d; fsf]vf] cflb_ lj t/Of ug[sfof lg/Gt/tf lb0g]5 .

r= alp klj lw ;]f

jlp ptkfbg tyf lj h j [4 sfoqmdnf0{6}f kfofpg % lj sf; lfqdf /x\$ lfqlo alp kofuznfnf / s[bllo alp kofuznfnx;sf]alp afnl k/Lifof, gdf; ; sng k/Lifof / ; Nnf; ;]f sfof lg/Gt/tf lb0g]5 . o:tf]; Nnf; ;]f sfoqmdx; kl/rfng ubf{klxrfG ePsf ks[lfqx;sf]cfj Zostfnf0{6}f kfofpg kfyldstf lbg]u/L sfoqmd ; #fng ul/g]5 .

alp ljhg glt kl/dfhG ug] jlp Pof; ; wf/ ug] / alp ljhg sfoqmdsf]:t/ a[4 u/L alpsf]uOf:t/ lgodg ;]fnf0{kfj sf/L agfpg cfj Zos sfoqmd ; #fng ul/g\$.

(= tflnd sfoqmd

tflnd sfoqmdx;nf0{ufpFt/lo >f]s[blx;df cfwf/t u/L lhNnfsf]dfubzG / ; xofudf ;]f s[blx;af6 lb0g] tflnd, lfqlo tflnd s[blx;af6 tflnd s[blf / :ynut; kdf 3dtl tflnds] ; kdf ks[:ynx;df lb0g] ljzif tflnd / s[bllo tflnd s[blx;df ; #fng xg] clws[/ ljifo ljzif1x;sf] tflnd u/L # txdf kl/rfng ul/g\$. tflnd sfoqmdnf0{kl/dfoffds eGf uoffds / /fhuf/dvL jgf0g\$] ; fy ; fy}bzsf] s[lf Joj zfof dxlj kof{ofubfG kfofpg]dlxnf j u\$] tflnddf j 9L ; #lgtf xf] \eG]p2]on] :yfglo :t/d}tflnd kbfG ug]3ldt tflndnf0{lg/Gt/tf lb0g]5 . To:t}lhNnaf6 5gf[u/L lf[tf-s} df tflnds]nflu k7fpg] s[fsx; dwo]dlxnf s[fs #%af6 a9f0{\$) kl'tzt xg'kg]Joj :yf ul/Psf]5 .

s[bbp s[lf tflnd s[blaf6 cf-a= @)%*-%(df ljleG tflndx; ; #fng u/L &! hgf s[lf clws[;x;nf0{ tflnd lbg]nlf /fvPsf]5 . To:t}lfqlo s[lf tflnd s[blx;af6 !#* j6f tflnd sfoqmdaf6 #&\$ hgf cuj f s[fs tflnd lb0g]5 eg] (j6f ul-sf=af6 @!& hgf s[fsnf0{tflnd lb0g]5 . o; }u/L % j6f kl= =gf-kl= = tflnd ; #fng u/L !)% (kl= =gf-kl= ; x;nf0{tflnd lbg]nlf /x\$]5 . o:tf tflnd lbg]; ;yf jf lgsfox;nf0{tflnd ; #fng ug{/ tflnd k[kt JolQmx;nf0{ ; ;fg Joj ; fo ; #fng ug{6}f lbg]u/L lj Qlo ; ;yfx;af6 Cof nufgl kl/rfng u/fpg ; d[;o u/f0g]5 . tflndlx;nf0{Joj ; fo ; #fng ug{cfj Zos Cof ; xofu pknjw u/fpg ; dj lw t a\$sf]sfoqmd; # ; d[;o u/f0g]5 .

!)= kzkI5 kfng sfoqmd

kz' ;]f sfoqmdnf0{kz' kl5 ptkfbg sfoqmd, kz' kHf >f] lasf; sfoqmd, Aoa; fols sfoqmd, cfo cfhG sfoqmddf laefhg u/L ; #fng ul/g\$. of]sfoqmdnf0{cfof]hgfsf]cawf/Of cg; k ; #fng ug[Aoa:yf canbag ul/Psf]5 . cf=j= @)%*-%(sf]nflu lj ut j ifx;df z; ul/Psf &@ j6f ks[lfqx;nf0{lbuf] ; k kbfG ug{ kmfck sfoqmdsf] ; #fng ul/g]5 . o; sf]cnfj yk @) j6f kz' kHf kfng ; DaGwL cfof]hfgx; k[tfj ul/Psf 5g\ bW, df; ; kHsf]ptkfbg nlox; cg; 'L @=! s df pNny ul/Psf 5g\

s= kz' kfng M

bW ptkfbg

cf-a=)%%^ b]v ; #flnt uf0{/ e]Lsf @# j6f Joj ; flos bW ptkfbg ks[sfoqmdnf0{lg/Gt/tf kbfG ug\$] ; fy}cfudl cf-a= @)%*-%(df yk & j6f ks[df Joj ; flos bW ptkfbg sfoqmd cfof]hgfsf] ; kdf ; #fng ul/g]5g\ lxdfnl lfqdf ; #flnt ofs=gfssf]ks[sfoqmd / nh; vhf, ofs / cR5fdl uf0\$] ; Afof tyf ; awG ug{s[lf cg; wfG; # ; d]; ; d[;o u/L sfoqmd ; #fng ug[Aoa:yf ldnf0Psf]5 . o; }u/L ptkfblt bwsf]kzf]wg u/L :jbzdf g]vkt j 9fpgsf]nflu sfxnk/df bW kzf]wg sf/vfgf :yfkf ug{;= ! s/f\$ / ; DefJo % :yfgs bW ptkfbg ks[df % j6f bW kzf]wg s[bl] :yfkf ug{;= ! s/f\$ /fli6a bW lj sf; af\$[f :yflkt bW lj sf; sf]df /vL sf]sf]sfo{lj lw cg; f/ pk/fQm sfo{ug]Joj :yf ldnf0Psf]5 .

df; ' tyf km ptkfbg

eBf=vl; sf]df; 5f]pTkfbg a9fpgsf nflu cf=a=)%%^ b]v ; #flnt eBf=afv] Jofa; flos÷cfo cfhG sfo\$ d cGt/utsf #&\$ j6f ksB sfoqmdnf0{lbuf} z k kbfq ug{cfjZos ; Jfids sfoqmd ; #fng ul/g]5 . cfufdl cf=a= @)%*÷%(sf]nflu yk (j6f ksBdf To:tf]sfo\$ d ; #fng ul/g]5 . o; sf]cnfjf u/lal lgj f/Of Joa; fof]dv afv] kfbg cfofhgftkm(cf= j= @)%&÷%* df !^ lhNfsf] \$) la8/ s[fsnf0{*})) afv]sf]nflu a\$af6 shf{k]flxt ul/Psf] \$) j6f af\$f lglZNs lat/Of ePsf]f ; f]sfoqmdnf0{lg/Gt/tf kbfq ug{kmfck sfo\$ d ; #fng ul/g]5 . o; cg' f/ cf=a= @)%*÷%(df @ lhNfsf]!!) j6f gof+; dxdf @@)) kl/jf/nf0{kl't kl/jf/ !) afv] / ! af\$fsf b/n]lgMzNs @@)) j6f afv] tyf !!)) j6f af\$f lat/Ofaf6 afv]sf]a\$ (Living Bank) :yfkf u/f0{ls; fgx z sf]cfo:t/df ; wf/ Nofpgsf] ; fy}/fhuf/l a9g]tyf df; 5f]pTkfbg a9g u0{cfoft kl't:yfkf ug{d2t k'fopg]u/l sfoqmd ; #fng ul/g]5 .

o; u/l cf=j= @)%*÷%(df au/sf]df; " pTkfbg a9fpgsf nflu laut jifdf ; #flnt !!\$ j6f ksBnf0{ lg/Gt/tf kbfq ug{kmfck sfoqmd ; #fng ul/g]5f] ; fy}yk @ j6f ksB l'qdf cfofhgft ut z kdf au/ kfbg sfoqmd ; #fng ul/g] 5 . ; wf/LPsf]gZnx z sf]lj :tf/ u/fpg]qmdf pknJw u/f0Psf]afv] / au/sf]cfo cfhG sfoqmdnf0{lg/Gt/tf kbfq ug{; ldl't ÷ ; dxnf0{cgbfgdf pknJw u/f0Psf]gZnaf6 pTkfbg ePk15 ; fxl ; Wofdf pknJw u/fpg](Passing on Gift) cjwf/Off cg'k o; sfoqmdnf0{ ; #fng ul/g]5 . o; af6 bl>f]j if{b]v ; fxl ksB l'qdf yk cgbfg cfjZos kg]5g .

cf=j=)%%^* df ul/jl lgj f/Of :j /fhuf/ k'cG Joj ; flos sv/f kfbg cfofhgfaf6 ; b/ klZrdf`rnsf] (lhNfsf]!* uf=j=, =sf ()) kl/jf/df dlxfn lasf; sfoqmd cGt/ut lglZNs xls[Psf -* xkt] sv/ssf]rNnf lat/Of xg]cgbfg 5 . pQm u/ljl lgj f/Of sfoqmdnf0{cf=j= @)%*÷%(df cfjZos kllj lws ; Jf 6]f k'f0f0 lg/Gt/tf lb0g]5 .

o; jfx\$ pGgt /fEf] ; f9]lj t/Of nufotsf ljleG kz' ljsf; k'fdx z sf] ; #fng / k'f'w/ ljsf; h:tf sfoqmdx z ; #fng xg]5g\

v_ kz' ; Jfids sfo\$ d

gZn ; wf/M

cf=a=)%*÷%(df ^%)) kzx;nf0{ !^@ s]qd uefv]fg s]bx z dfknt s]qd uefv]fg ; Jf pknAw u/f0{kz' khgg\ ; Jf kbfq ug]sfoqmd 5 . s]qd uefv]fg sfof0{ksB l'q=uf0{e}l lasf; cfofhgf l'qdf cfa4 u/l ; #fng ul/g]5 . o; }u/l s]qd uefv]fg ; Jf ; #fngsf nflu cfjZos k'f'w/ gku\$f lhNfx z df :yflgo :t/df g} >f] s]b]lasf; u/fpg / k]s]ts uefv]fgsf]d]l'odaf6 kzh6 kbfs]f]pTkfbg tyf pTkfbst]j a9fpg s[fs ; dxsf s[ssf]Aoa:yfkf /xg]u/l !%) ; f9] @)) /fuf]s[fs ; dx÷; ldl'tx z nf0{pknAw u/fpg]sfoqmd 5 . hd\$]lao{pTkfbgdf cfd lge{ xg]p2]on}cf=a=)%*÷%(df !)) j6f zä gZnsf eOf vl/b ug]sfoqmd 5 . o; u/l soffl c#n laz]f sfoqmd cGt/ut af\$ #), ydf #), ofs !%, ; f9] (/ wuf @\$ lat/Of ul/g]5 . gZn ; wf/sf nflu cfjZos kg]hl; { ; f9]sf]Aoa:yf ug{kz' lasf; k'fd{lh/Ldf !)) j6f h; l{uf0\$]GoSnlo; x8{/fVg] sfoqmd 5 . h]as lalawtf ; Afof sfoqmd cGt/ut %) j6f yk ofs vl/b u/l kz' lasf; k'fd{:of-af]df GoSnlo; x8{/fVg] sfoqmd 5 . s]qd uefv]fg ; jnf0{lgHls/Of ug]k'nt pGdv u/fpg lghl :t/sf] 0g; l'dg6/x z nf0{s]f pks/Of pknAw xg]Joj:yf u/l sfo\$ d ; #fng ul/g]5 .

kz' cxf/f lasf;

kf]f]nf]cxf/fdf cfw/Lt kz' cxf/f ljsf; sfoqmd cGt/ut cf=a=)%*÷%(df s[fsx z nf0{3f÷sf]kofs]h -@@%) x z lat/Of u/l s[fsnf0{3f÷ v]l'tkm(cfslif ug] s[ssf] ; xefultdf !@@% x z r/g l'qdf r/g lasf; ug] !!#% x z df ! ail{3f÷ nufpg kllalws ; Jf 6]f k'fopg]u/l sfoqmd ; #fng ul/g]5 . kxf8l salnotl ag tyf r/g lasf; cfofhgfsf]calw ; dkt ePsf]/ ; f]cfofhgfn]s[fsx z df kf/\$f] ; sf/f]ds kef]nf0{lg/Gt/tf kbfq ug{pQm cfofhgfaf6 z z ul/Psf r/g tyf 3f÷afnl lasf; sfoqmdnf0{ ; afgwt lhNfsf]k]f/ sfoqmddf ; dfa] u/l sfoqmd soff]og ul/g]5 . o; df jg ljefusf]sjnotl jg sfoqmd ; u ; dGjo u/l kl/k's sfoqmdsf]z kdf nlug]5 .

laz]f u/l soffl c#nsf lxdfnl l'qdf kz' kfbg Aoa;fo tyf r/g Aoa:yfkf b]v k/\$f ; d:ofnf0{ lg/fs/Of ug\$ nflu cf=a=)%&÷%*nf0{ cfofhgfsf]kyd aif{dfgl soffl c#n s]f ljsf; cfofhgfsf] lsfnsksf z kdf kz' ; Jf sfoqmdx z ; #fng ul/g]5g\ o; cfofhgf cGt/ut ; #fng ul/g]r/g lasf; sfoqmdnf0{ :yflgo hgtfsf] ; xefultdf ; dGjof]ds z kdf ; #fng ul/g]5 . o; cfofhgf cGt/ut cf=a=)%*÷%(df !% j6f vs{Aoa:yfkf, @% s]hl= r/g 3f÷sf]lap pTkfbg / @% x z ; fdbflos agdf r/g lasf; h:tf sfoqmdx z :yflgo hgtfsf] ; xefultdf ; #fng ul/g]5 .

kz':jf:Yo ;]f

lhNnf:t/df kz':jf:Yo ;]fdf Aofkstf Nof0{; emfds /fū lgo6qOf ug6f nflu kl/t/fvTds ;]fnf0{klyldstf lbg]pbZon} cf-a=)%*÷%(df kz'kH5 pkrf/ ;]f, /fū lgo6qOf ;]f, kz'kH5sf]/fū ;le6q; ugI /fl160 v7] /fū lgo6qOf h:tf sfo6mdx;nf0{kz':jf:Yo cfwf/e't ;]f c6t/ut ;dfa] u/L ;#fng ugI sfo6md /flvPsf]5 . kz' /fū lgbfg sfo{lhNnfd g}xg ; s\$]v08df kz' pkrf/ ;]f l56f]5l/tf]tyf e/kbf]xg u0{; dodf kz' pkrf/ xg ; Sg]/ kzwgsf] ; Af0f xg] b]vPsf]h] k6fūzfnf k/Ll0f sfo6f0{cfwf/e't kz' ;]f sfo6md c6t/ut klxnf] klyldstf lb06] Aoa:yf ldnf06] 5 . o; } u/L dfhbf P6 lgodsf] sfo6f]og klfnf0{ b]6out u/L kz' :jf:Yo k6f0fs/Of, e6]lg/L u0f:t/ lgo6qOf, kz' Saf/l6f0g lg/Ll0f, df; 'lg/Ll0f tyf ; kl/j]f0f cfl h:tf klfx;nf0{Wbfg lb0{sfo6md sfo6f]og ul/g]5 .

g]f]ofhgfdf kHf /fū lgbfg k6fūzfnfsf]:yfkf / ; #fng ugInlf /flvP adf]hd rfn' cf-a=)%&.%* df ejg lgd0f ; Dk6g u/L cfufdl cf-a= @)%*÷%(df pks/Of h8fg u/L k6fūzfnf ; #fng ul/g] 5 . lautsf sxl j if{otf kz' /fū ; 'rgf k0ffnl Aoa:ylt / ; b6 e0{x\$]f/ laZj kz':jf:Yo ; 3df /fū ; a6wL ; 'rgf gSzfdf ptf/ u/L k7fpg'kg]ePsf]h]efu]hns ; 'rgf k0ffnl sf]cfwf/df ; f]; Da6wL sfo6md sfo6f]og ul/g]5 .

l6:o"snr/ klalw af/f /lah EofS; lg ptkfbg ug{k]f6f/ >hgf ul/Psf]xbf cfufdl cf-a=df k/Ll0fsf] ; kdf EofS; lg ptkfbg ul/g]5 . rfn' cf-a=df v7] /fū ; e]f0f / /fū lgbfg sfo6f hf6 lb0Psf]df cfufdl cf-a=df laBdfg l6:o"snr/ k6fūzfnf Joal:yt u/L /fū lgbfg sf]nflu l6:o"snr/ klawl k6fū ugI Joa:yf ldnf0Psf]5 . cf-a=)%^÷%& b]v g}kz':jf:y ;]f ; b6]s/Of cfofhgf dfk6t &% lhNnfd g}:yfkf ul/Psf kz':jf:y 3Dtl sf]sf]Jofks kl/rfng ul/ ufp+ufpaf kz':jf:Yo ;]f u]k=:j-f-sf=:kz' ;]f klawls dfk6t ; d]; #fng ul/g] 5 . Jofa; fols kz' ;]f sfo6mdnf0{6]f k6f0pg u0f:t/oQm EofS; lg ptkfbg u/L :6]s]6÷l8n/x; dfk6t ahf/df pknAw u/fpg] sfo6mdnf0{lg/Gt/tf lb06] 5 . e6] afv]df dxidf/lst] ; kdf lftl k6f0pg] PPR -Ps lsl; dsf] u]f6l h:tf]/fū _ sf]lgo6q0fsf nflu ^* lhNnf;df EofS; lg lbg] sfo{Jofks ; kdf z; u/L ; Dk6g ul/g]5 . o; af6 kz' wgsf] ; Af0f / :j:y df; ' tyf pmg ptkfbgdf 6]f kl6]5 . cf-a= @)%*÷%(df lale6g /fūsf nflu h0df ! s/f6, # (nfv, #% xhf/ Pd=Pn= EofS; lg ptkfbg ul/g] 5 . kz':jf:y ;]f ; b6]s/Of cfofhgf c6t/ut ; #flnt sfo6mdx;nf0{lg/Gt/tf lbgf; fy}cw/f sfo6mdx;nf0{k/f ugI k6]Wbfg lb0g]5 .

kz' ;]f tflnd M

kz' ;]f ; a6wL lale6g sfo6mdx; sfo6f]og ug{kzkfns s]fsx;sf nflu lale6g lsl; dsf ; lkdhs tflnds]; fy}s]if pBfūdf ; mlg pBdl / sfo{t klalwsx; ; d]sf nflu tflnd k6fg ul/g]5 . o; cg; k cf-a=)%*÷%(df !#&& hgf s]fs, \$@! hgf dWod :t/lo klalws sdf/lx; / !@& hgf clws] sdf/lx;nf0{lale6g laifout tflnd lb06]5 . ; fy}\$^*% hgf s]fsnf0{;]f s]b]pk s]b]:t/lo :ynut÷3Dtl tflnd lb06]Joa:yf ldnf06]5 . :yflgo :t/df kz':jf:y ;]f pknAw u/fpg u]ldf kz':jf:y sfo6tf{tflnd, kg/tfhu/ / kzh6o kbfy{lalawls/Of h:tf laifox;df pBdl s]fsx;nf0{:j]f]huf/ tflnd lb06]5 . o:tf] tflndlx;nf0{Jo; fo rnfpg lj Qlo ; :yfx;sf]COf nufgl sfo6md; u ; d6j o u/f0g]5 .

kz' kHf ahf/ k6C6 M

kz' kHf]sf]ahf/ k]46 ugI p2]on}cf-j= @)%*÷%(df kz'xf6 ahf/sf]; e]f0tf c]Wbog, :yfkf / k]f6f/sf] lasf; sfo6mdnf0{klyldstf lb0{sfo6md ; #fng ul/g]5 . o; c6t/ut kz'xf6 ahf/sf]cw/f]lgd0f :yndf k]f6f/ lasf; u/L lghl kz'awzfnf ; #fng ugI c6o % :yfgdf kz'xf6 ahf/sf]k]f6f/ lasf; ugI g]kfnleq xfn ; #fng e}/x\$]f / eljiodf :yfkf xg]kz'xf6 ahf/ tyf kz'aw:ynx;sf]j]f;nft tof/ ul/ tl 7fpx;df cfj Zos k]f6f/sf]lasf; ugI ahf/ ; 'rgf ; sng u/L k]fx ugI kzh6o kbfy{; a6w pBfūx;sf]lgoldt cgludg tyf dNofsg ugIcflb h:tf sfo6md ; #fng ul/g]5g\

!!= s]if cg; 6wfg

g]kfn s]if cg; 6wfg kl/ifbsf]Psn k6f; af6 dfq s]if cg; 6wfg sfo6f0{k6f]sf/L; kdf sfo6f]og ug{ ; Dej gxg]xbf lj ut j if{x;df em}c6o lgsfosf]; xofū Pj +; denbf/lst cfwf/df ; d]; s]if cg; 6wfg sfo6md sfo6f]og ugI/ kl/ifbdf hgztm pknJw gePsf]lqdf s/f/df c]Wbog cg; 6wfg u/fpg]u/L cf-j=)%*÷%(sf] sfo6md sfo6f]og ul/g] 5 . cg; 6wfg sfo6mdsf lj]w klfx;df g]kfn s]if cg; 6wfg kl/ifbn]lj :t; kdf sfo6mdx;df dfu6z6 ug]5 .

cg; 6wfg cfofhgxf;sf] ; WofTds a[4 e6f u0ffTds:t/tkm{Wbfg lbg] b]6s0f cg; f/ cfly\$ j if{ @)%*÷%(df cfofhgxf;nf0{a9L Aoa:yt ul/Psf]5 o; ; Gbedf 7f] cg; 6wfg cfofhgxf; th6f ugI/ u0f:t/ Nofpg]sfo6f0{ cfufdl j if{x;df cem uxg j g0g]5 .

s]if cg; 6wfgnf0{bl36fnlg s]if ofhgf]sf]klyldstf lqtkm{p6dv u/f0g]5 . o; sf]nflu g]kfn s]if cg; 6wfg kl/ifbsf] ; :yfut lfdtf ; wf/df hf6 lbgf]; fy}lxdfnl lqsf]vfB6g ; d:ofnf0{b]6out u/L hdnf s]if cg; 6wfg s]b]h0{vfB tyf pkoQm gub]afnl lj sf; tkm{s]b]t xg]u/L lxdfnl lqsf]cg; 6wfg s]b]sf] ; kdf

kl/rfng ug[gltnf0{sfod /flvg]5 . o; af6 pknJw xg]klj lwn]cfo a[4df 6]f klG u0{o:tf lxdfnl e]usf]vfB ; d:ofnf0{:yf ol 2 kdf ; d:fwfg ug{6]f klG]5 . c]ttf]l]j f o; af6 s0ff]l c#n s]if lj sf; cfof]hgfsf] ; km sf0f]j ogdf ; 3fp klG]5 .

afujfgl tkm{kmmk]hdf :ofp, cldnf]hftsf kmmk]hnnf0{klfyldstf lb0Psf]5 eg]t/sf/Ltkm{a]df}dl t/sf/L pTkfbg, t/sf/Lsf]alp pTkfbg-a9ldf]h kg] hfB lb0Psf]5 . gub]afnldf vf; u/L pv; h6, slkm 06f0{L h:tf afnldf cg; Gwfgx 2 ul/g]5g\ xfn kl/ifb; u hgzi0m gePsf t/ ; a]hgzi0m laifox 2 df h:t}slkm lrof, 06f0{L h:tf ax0llo Joj; flos afnldf b]y]3f laleG ; d:ofx 2 lg/fs/0f ug{; xeflut]f]ds Pj +s660fS6 l/; r{ug] Joj:yf klG ldnf0Psf]5 . o; af6 Psftkm{b]zdf pknJw t/ To; }v] u}/fv]3f hgz0msf] ; bkof]u e}laBdfg ; d:of ; d:fwfg ug{; 3fp klG]5 eg]csf]tkm{dh]sdf yk /f]huf/ pknJw xg]5 .

afujfgl l]q]df laz]ft ; Gtnf hft kmmk]hnn]s[fx 2 sf]hljg:t/df k]fj kfg{yfln ; s]3f]5 . o; df :yf]lo] lbg ; Gtnf hft kmmk]hnn]n]lg]/f]u klxrfg tyf lgbfg klj lw lj sf; sf ; fy}ahf/sf]dfu cg]k af]m kftnf]xg] :j flbnf]xg]/ e08f/ lfdtf j 9l xg]hft klx]n0f{u0f:t/ lj sf; u/fpg cg; Gwfg z 2 ul/g]5g\

kz' lj sf; tkm{b]w lbg]kz 2 sf]p]gt Joj:yfkg, pTkfbg vr{sd ug]/ b]w h6o kb]y]3f]lj lj lws/0f ug] lbzdf cg; Gwfgdf hfB lb0g]5 .

cflyG j if{)%^%& df s]f]ssf lj leG ; d:ofx 2 df cfw]l/t &** j 6f cg; Gwfg cfof]hgfx 2 ; #fng ePsf] lyof]. rfn' cfj= hDdf %(* j 6f lj leG cg; Gwfg cfof]hgfx 2 ; #fng ePsf 5g\ cfj= @)%*-%(df afnltk] @() j 6f , jfujfgl tkm{^& j 6f , kz k5l tk] (^ j 6f , df5ftk] # \$ j 6f / c6o ^& u/L sh %%\$ cfof]hg ; #fng ul/g]5 .

!@= ; xsf/L l]q ; b]0]s/0f

rfn' j if{e} cfj= @)%*-%(df klG ; xsf/L klz]l0f s]b]af6 ; #flnt ; xsf/L lz]lf tyf t]lnd sfoG]m dx 2 nf0{ Joj; fo k] 4g]dvl u/fpg]u/L ; #fng ul/g]5 .

u]ld0f l]q]df ; d]xsf]cjwf/0f]df ; #fng e0/x]3f ks] l]q]sf lj leG sfoG]m dx 2 nf0{Jofa; flos 2 k kb]fg ug{ s]f]s ; d]x ; xsf/L ; r]g sfoG]m dnf0{cfj= @)%*-%(df lg/Gt/tf lb0g]5 . ; xsf/L l]q]sf] ; b]0]s/0f ug{; xsf/L P]j lgod j d]f]hd u7g ePsf s/la ^ xhf/ ; xsf/L ; 3 ; #yfx 2 sf]j :tl:ylt cl]0f] lws u/L lj Bdfg cj:yf klxrfg ug{; #yfut lj sf; tyf ; b]0]s/0f sfoG]m dnf0{lg/Gt/tf lb0g]5 . o; sf]cnf]j j rt tyf C0f sf/]f/df ; #llg ; xsf/L ; #yfx 2 sf] lg/L]0f , cgludg , ; xsf/L l]q]sf] b]3]3f]nlg cawf/0f cl]0og, tyf ; xsf/L t]yof] ; b]0]s/0f h:tf sfoG]m dx 2 ; #fng ul/g]5 . ; xsf/L l]q]df ePsf] lj utsf] cl]0og ; d]nf0{ b]l]6ut u/L o; sf] ; Arg]f]ds Joj:yf af/]pko0m lg0f6 ln0g]5 .

!# = vfB klj lw tyf k]f]0f lj sf; sfoG]m d

cfj= @)%^%* b]lv vfB P]j, @)# g]k]n cle/f]hoe/ nfuePsf] kl/k]f]df u0f lgoG]0f ;]fnf0{&% /} l]h]nfx 2 df k]f] sf/L ag]fpg]p2]on]lg/L]0f cgludg c]t/ut vfB gd]f ; #ng #^)) / b]fg P]j @)# c]t/ut ! \$) j 6f b]gf gd]f ; #ng u/L u0f:t/ lgu/fgl ug]sfo]l]f /flvPsf]5 . vfB tyf b]gf j :tx 2 sf]pTkfbg:t/b]lv lj sl=lj t/0f; Dd ; 4tf / :j :ytf sfod u/fpg #%) j 6f vfB pB]u / ^) j 6f b]gf pB]u x 2 sf]lg/L]0f ug]3f] ; fy ; - ; fgf x]0n, ld7f0{k; n tyf /]6/]6x 2 sf] ; d] lg/L]0f ul/g]5 . j 9]f] vfB j :tx 2 sf] Jofj; flos/0f / cfof]j6 xg ; Sg] cj f]5lgo s]0]snfknf0{ lgoG]0f ug{ p]k]osf u0f lgoG]0f sfo]3d dfk]t :yflgo k]z; g=gu/k]f]nsf / vfB c]f; Gwfg tyf u0f:t/ lgoG]0f lj efusf] ; e]m 6]f]l j g]0{]hf/ lg/L]0f ug]s]0df &)) j 6f vfB gd]f ; #ng ul/g]5 . ; fy ; fnj ; fnl sfo]3d cg; f/ vfB j :tx 2 sf] :t/ lgw]0f ug] , kz]l]wt b]w pB]u x 2 df c]rf/ ; l]xtf nf]ug] pke]f]nf]nf0{vfB j :tx 2 sf]u0f:t/ j f/] ; lrt u/fpg pke]f]nf] lz]lf sfo]3d ; #fng ug]/ vfB pB]u x 2 sf]l; km]l/ ; , cg]1fkq hf/L tyf gl]s/0f ug]sfo]3dx 2 sfof]j og ul/g]5 .

vfB j :tx 2 df xg ; Sg]cj f]5lgo ld; fj 6, blift vfB j :tx 2 sf]lj sl=lj t/0f tyf pTkfbgdf /f]3 nufpg] tyf lj z]f cl]0og . cg; Gwfgsf]lznlnzndf k]k]t ePsf]lj lj w lsl; dsf %)) j 6f vfB j :tx 2 sf]hfr k/L]0f ul/g]5 .

s]if pTkfbgx 2 nf0{clwstd ; bkof]u Pj +Joj; fols/0f tk] p]dV u/fpg r]fxg]kz]f]vg klj lw tyf k]f]6 xfe]6 klj lw lj sf; ug{; Gtnfsf]kfp8/ j g]fpg] c:df]6s 80^a klj lw, knf]6s j f]nsf] ; Af0f pko]tmf, e08f/0f cl]0og / dx kz]f]vg ; Dj Gw klj lw x 2 lj sf; ug]lj lj w 6]on=cl]0og x 2 ul/g]5 . vfB kz]f]vg ; Af0f ; Dj lGw 3]D]t t]lnd / sf7df08]df xg]klj lw kofs]h]Edf cfw]l/t Jofj; flos zlk lj sf; t]lnd sfo]3d dfk]t \$%) hgnf0{ t]lnd lb0g]5 .

cfj= @)%*-%(df b]zsf]k]f]0f l:y]tsf]klxrfg u/L k]f]0f 1fg lj :tf/ ug{!%) j 6f vfB j :tx 2 sf]k]f]s t]j lj zn]0f u/L vfB t]j t]f]nsf lgdf0f ug] / /]3of] k]f]0f sfo]3d tyf 6]l]h]hg dfk]t k]f]0f lz]l]fsf] k]f]0f /k] f/ u/L g]k]fnl hg]tsf]k]f]0f :t/ clej 4l ug]6]f k]0fpg]sfo]3d /x]3f]5 .

s0ff6l c#n s[if lasf; cfofhgf c6tu# sfo6mdx2nf0{; 3fpg kmknh kzfvg tflnd sfo6mdx2 klg ; #fng ul/g]5g\

!\$= dlxfn s[fs lj sf; sfo6md

s[if sfo6d sfofjogdf dlxfn ju\$] plnyglo ofubfg /lxcPsf] kl/k]odf cf-j= @)%*÷%(sf nflu s[ifh6o j:tx2sf] ptkfbg tyf ptkfbgfk/f6tsf ls6fsnfkx2df n]Es ; xeflutf k[lf0nsf] tof/L, n]Es kjflxs/0fsf] k6fj clbog / t/sf/L Jofk/df dlxfn ; #lgtf clbog h:tf sfo6dx2 ; #fng xg]5g\ o; sf] cnfjf /f]huf/Ldhs dlxfn s[fs pBdl tflnd ; Djlgwt l]efu; # ; d6j o u/L ; Gfng ul/g]5 . dlxfn s[fsx2sf] lfdtf lasf; nufotsf ljle6g s[if sfo6mdx2df dlxfn ; xeflutf / ; #lgtf clea4 u/fpg] u/L ljle6g sfo6mdx2 ; #fng u/fpg ; d6j o ul/g]5 . o; qmddf s[if ptkfbg, kzfvg / ahf/ k6ffnldf ; xsf/L, lghl lf6 / dlxfnsf]; xeflutnf0{; 96 u/fpg hf6 lb0g]5 .

!%= s[if h] s lj lwtf ; Af0f / /lhi6z6g sfo6md

gkfn ljZj Jofk/ ; #7gsf]; b:otf lng]tv{df /x\$]k[7elddf gkfnf s[if h] s lj lwtfx2sf]klxrfg ug] ; Af0f ug]/ ltgsf]/lhi6z6g u/L cf'gf]xs sfod u/fpg]k[cl3 j9g cf-j=)%^& df Ps sfo{; ldt u7g ePsf]5 . o; ; ldt dfknt cf-j= @)%*÷%(df s[if h] s lj lwtf klxrfg ; Af0f / /lhi6z6gsf nflu cfjZos ; d6j offds sfo6mdx2 ; -rfng ul/g]5g\

!^= ofhgf, sfofjog, cgludg tyf dNofsg

bl36fng s[if ofhgfsf]cjwf/0ff / gjf}ofhgfn]lgb6 u/]jdf]hd cfofhgfsf]cjwf/0ffdf cfwl/t aXt Joj; flos sfo6mdsf ks6 klxrfg u/fpg]/ cfaZos 6]f kofshx2sf] ; d6j o u/fpg]u/L ks6 lf6sf]lj sf; Pj + lj:tf/ u/f0g]5 . lhNnf:t/lo sfo6dnf0{ ; fn j; fnl sfo6dsf 2kdf k|tt ug] Joj:yfnf0{ c6to ug{ cfofhgfsf]cjwf/0ff cg2k jflif6 sfo6d th6f ul/g]5 . o; Joj:yfnf0{dt6k lbg sfo6d vr{Psd6 to ug]o; }cwf/df cfofhgf :jlsf ug]/ ; f]cg2k sfo6md th6f u/L vr{ug]kl/kf6l a; #b}nlug]5 .

/f; folgs dnsf]u0f:t/ tyf dNo ; Dj6wdf s[fsx2z6 ugf; f]j9b}uPsf]kl/k]fdf /f; folgs dnsf]ef]ts kjfx, dfu, k6fu, dNo tyf u0f:t/ cgludg sfo6nf0{cem}k6fj sf/L tyf ; lfd tNof0{/f; folgs dn pbf/s/0f gltntf0{lbu}tNofpg /f; folgs dn lf6sf]cgludg ljZn]f0f tyf glt lj sf; ; Dj6wl cfofhgf ; #fng ul/g]5 . /f; folgs dn lf6sf]lb36fnlg glt th6f, cgludg ; rfx2sf]lj sf; , tflnd, dNo tyf u0f:t/ cgludgnf0{cem} k6fj sf/L tNof0{bl36fnlg s[if ofhgf cg2k /f; folgs dnsf] sf/f]f/df lghl lf6sf] ; xefultf clea4 u/L /f; folgs dnsf]:j :Yo kl:t:kw6s j hf/sf]lj sf; ug6f d2t k6fo0g]5 .

/f; folgs dnvbsf] cfjZostf klfk0f, lhNnf]x2sf] dfu ; sng / ljZn]f0f, cfoft tyf lj t/0f klqmf / u0f:t/sf] cgludg, dnvbsf] /li66 tyf c6t//li66 dNo cgludg, ; sng / k6fzg, dnvbsf] k6fu b/ / k6fj sf/Ltf clbog h:tf sfo6mdx2 /; fogls dnvfb 0sf0{dfknt ; -rfng xg]5g\ /f; folgs dnvbsf]u0f:t/ cgludgd] lhDd]f/ lj qmf Joj:yf gx6f k/\$f]; d:ofnf0{bl6ut u/L cgdlt k|t :yfglo dnvfb laqmf]x2sf] Joj:yf ldnf0g]5 .

/f; folgs dnsf] sf/f]f/df s[if ; fdull ; #yfgsf]Psf]wsf/ c6to u/L lghl lf6 ; d] ; xeful e0{ ; s\$] j t6fg cj:ydf s[if ; fdull ; #yfgsf] ; Argdf ; wf/ sfo6md ljutsf jifx2df ljle6g sf/0fz sfofjog xg g; s\$]s[if ; fdull ; #yfgsf]k}k|tflj t ; Argf ; wf/ sfo{ofhgf cg2k ; #yfgn]ub}cfPsf]/f; folgs dn / alp lj hgsf]sf/f]f/ ug{lghl lf6 ; d]sf]; xefultf xg]b0{5\$ 5\$}sDkglx2 cf-j= @)%*÷%(leq):yfkf u/f0g]5 .

clw/fhosf bu6, kxf8l tyf oftfoft ; jf gku\$! lhNnf]x2df o; cf-j= df klg lj z]f s[if ptkfbg sfo6md c6tu# /f; folgs dn tyf alp lj hg 9]fgl cgbfg pknw u/f0g]5 .

>l % sf] ; /sf/n] Plzofnl lj sf; j\$sf]k]ljws ; xofudf s[if lf6 sfo{; Dkfbg ; dlff (Agriculture Sector Performance Review) ug]ePsf] 5 . s[if lf6 c6tu# afnl tyf jfujfgl lj sf; , kz'lj sf; , l; -rf0{ ag h:tf ; Dk0f{lf6 ; d6g]o; cfofhgfn]s[if lf6sf]lgldt nufgl k|tjx2 (Investment Proposals) t6f/ kfg\$]; fy ; fy}cfudl bz}ofhgdf s[if lf6sf]glit tyf sfo6md th6fdf ; d] cfjZos ofubfg (Inputs) lbg]5 .

bl36fnlg s[if ofhgfsf]k6fj sf/L sfofjog Joj:yfsf nflu >l % sf] ; /sf/sf]lg0f6 cg'f/ u7g ePsf] /li66 s[if lj sf; ; ldt / sfofjog ; ldt]x2sf]k6fj sf/L kl/rfngdf hf6 lb0g]5 . ; dlff j]sx2 lgoldt 2kdf ; #fng ul/g]5 .

bl36fng Pj +cNksfng glt th6fsf nflu cfjZos kg]s[fsx2sf] >f] ; Dkbsf]l:ylt, j:tx2sf]nfe nfutsf]thg]ds l:ylt, nfut vr{j9gsf sf/0f h:tf klfsf jf/6f ljZn]f0f ug{cfly6 ljZn]f0f tyf tYofs sfo6md ; #fng ul/g]5 . o; sf]cnj f s[if tYofs tyf efu]hs ; r'gf k6ffnlndf0{; b9 ul/g]5 .

kðv effts nlo / cfofhgfut ahð

cf=j= @)%*÷%(df ; #fng xg]sfoqmdx;sf]kðv effts nlo sf ; kdf ; dlióut kðv ptkfbg tyf ptkfbg ; fdfullx;sf]nlo cg; Fl @=! s, lhNnfut sfoqmdx;sf]kðv nlox; cg; Fl @=! v ! / @ tyf sfoqmd ; #fngsf nflu : jls[cfofhgfut sh ahð cg; Fl @=! u df k|tt ul/Psf]5 .

cg; lr @=! -s_ kðv s[if ptkfbg tyf ptkfbg ; fdfullx;sf]cf=a=@)%&÷%* sf]l:ylt cgdffg / cf=a=)%*÷%(sf]nlo

Sþ; #	sfo\$ð	0\$0{	@)%&÷%* sf]l:ylt cgdffg	@)%*÷%(sf]nlo
1	vfBfðg afnl	xhf/ d}ó=	7171	8242
	wfg	"	4216	5000
	ds}	"	1484	1600
	ux"+	"	1158	1300
	sfbf]	"	283	300
	hf}	"	30	42
2	bnxg	"	243	300
3	gub]afnl	"	2364	2429.5
	tjhxg	"	132	155
	pv'	"	2212	2250
	; 'tl{	"	4	6.5
	hð /z'f	"	16	18
4	afuafgl	"		
	knnknh	"	488	500
	t/sf/l	"	1649	1716
	cfn'	"	1314	1320
5	df5f	d}ó=	34470	35000
6	lalaw			
	lrof	"	5500	6000
	skf;	"	800	1000
	/z'd sfðf	"	34	44
	cn}l	"	4650	4700
	sknl	"	55	110
	dx	d}ó=	85	90
7	bw	xhf/ d}ó=	1124	1200
	knh	s/fð ufðf	51	53
	df; '	xhf/ d}ó	194	202
8	t/sf/l alp ptkfbg	d}ó=	465	715
	; /sf/l lfð	"	14	15
	lglh lfð	'	450	700
9	knnknh la;zf ptkfbg lat/of	xhf/ ; wof	807	1155
	; /sf/l lfð	"	187	229
	lglh lfð	"	620	926
10	df5ff e/f ptkfbg tyf lat/of	"	75000	80000
	; /sf/l lfð	"	18800	39500
	lglh lfð	"	56200	40500
11	; #yfut pðgt alp lj qnl lj t/of	d}ó	1753	2736

12	/; folgs dn	xhf/ d}6g	65	178
13	s}if COf	¿= s/f}8	810	905

>f} Ms}if d6qno / s}if lj sf; j }8

cg" rl @! -v_ !
cf-j = @)%* ÷%(sf}lh}nfut sfo6mdx¿sf}k6v nlox¿ -s}if_

qm#; =	lj j /Of	sh hDdf			
		lh}Nnf ; Wof	cfof}hgf ; Wof	cfof}hgfn}; d6}sf} ks6 ; Wof	lf6}km -x}6/_
1	; 3g jfnl lasf; sfo6md - x}6/_	71	98	438	199878
	3fg				194116
	ux+				88883
	ds}				56793
	bnxg				34426
	t}hxg				12442
	t/sf/l				13691
	cfn'				8357
	c6o -hf} sf}f} knfkm/ cfb}_				1330
	-bnxg,t}hxg,t/sf/l,cfn',c6o _ hDdf				6648
	; 3g jfnln}9flsg}lf6}km hDdf				416685
2	Aofj zfol s t/sf/l v}l sfo6md	72	88	334	14237
2.1	t}hf t/sf/l p}kfbg				12511
2.2	Aofj zfol s j }f} dl p}kfbg				1726
3	kmkn}h v}l		103	338	7314
	k/fgf}au}f Joj :yfk g		21	118	4412
	gof-au}f :yfk g				2902
3.1	; 6tn}hft kmkn}h lasf; sfo6md	49	52	241	4229
	k/fgf}au}f Joj :yfk g		12	102	2570
	gof-au}f :yfk g				1659
3.2	:ofp lasf; sfo6md	17	19	40	1038
	k/fgf}au}f Joj :yfk g		2	9	570
	gof-au}f :yfk g				468
3.3	c6o kmkn}h sfo6md	24	32	57	2048
	k/fgf}au}f Joj :yfk g		7	7	1272
	gof-au}f :yfk g				776
4	alh j [4 ->f} s}b}lasf; _				
	vfB}6g	15	26	60	610
	t/sf/l	9	13	34	521
	cfn'	5	9	12	368
	c6o	2	3	3	98
5	df}l kfng	26	39	58	
	df}l 3f/ lat/Of -; Wof_				1857
6	/} d v}l	9	14	42	200

7	dT:o lasf; sfo\$đ	15	28	57	8988
8	cfn' lasf; sfo\$đ	42	47	132	7161
9	cnjfl	7	11	33	166
10	cbj f	17	62	250	1175
11	sknl	8	12	37	152
12	cfo j fnl -v'; fgl, Rofpmcfbl_	8	14	24	2925
13	cfo cfofhgfc				
13.1	slif k f/ ; j f cfofhgf	34	47		
13.2	j hf/ lj sf; cfofhgf	3	6	1	
13.3	cfly\$ lj Znifof cfofhgf	33	35		
13.4	dlxf lj sf; cfofhgf	10	19	17	906
13.5	u/lj l lj sf/of cfofhgf	1	6	9	194
13.6	e6df; lj sf; cfofhgf	3	3	8	448
13.7	/fhdf lj sf; cfofhgf	1	1	1	19
13.8	bnxg tixg lj sf; cfofhgf	2	2	2	45
13.9	d; nf j fnl lj sf; cfofhgf	1	1	1	20
13.10	j bdf j fnl lj sf; cfofhgf	2	2	2	62
13.11	Ps 3/ Ps s/zfj f/l cfofhgf	1	1	1	6
13.14	kfifof ; wf/ cfo cfhg cfofhgf	2	2	3	505
13.15	Jnfi6 /fu lgo6qof cfofhgf	2	2		1168
	sh hDdf		694	1897	

cg; 'l @! v @

cf=Af=@) %* :%(sf]lhNnf:t/lo dVo sfoqndsf]nlo -kz'; j f_

	ksđ kofs]h sfoqnd	0sf0{	hDdf
s	ksđ÷ kofs]h kmfck		
	-uf0{%&, e}L !&%,e\$!), j fv] #@\$,au/ !!\$,sv/f @ _	; Wof	722
v	cfof cfofhgf - e}L &, j fv] (, au/ @, 3f+ alp @ _	; Wof	20
1	p6gt kz'lj t/of -; fgf÷7hf_	; Wof	27900
2	rNnf lj t/of	Xhf/	202
3	kz' khgg ; j f	; Wof	
3.1	slqd uefvfg sfoqnd	; Wof	65000
4	kz' cxf/f sfoqnd	; Wof	
4.1	3f+ sf]kofs]h lj t/of	X]	2250

4.2	8fn]3f÷ ÷ g]ko/ ; ÷ ; ÷ cld f]lj t/0f	Xhf/	15000
4.3	r/g vs{l] sf; tyf Joj :yfk g	x†	1225
4.4	Ps j lif 3f; nufpg]	x†	1135
4.5	; fdbflos j gdf 3f; lj sf; ug]	x†	400
4.6	:yfglo 3f; sf]lj p ; sng / lj t/0f	s†nl	55
5	kl]to]utf	k6s	
5.1	3f;]j fnl kl]to]utf	k6s	75
5.2	c†t/ ; dX kl]to]utf	k6s	75
5.3	b†w p†kfbg	k6s	30
5.4	/f†f] ÷ ; f†]kfn g	k6s	33
6	f†lnd sfo†nd		
6.1	k†f= ; = ÷gf-k†f=;	h]fg	421
6.2	cuj f tyf p†dl s[fs -l†lo :t/_ & lbg]	h]fg	1377
6.3	;] f s†b] :t/lo cuj f s[fs	k6s	1875
6.4	clws† :t/	h]fg	127
7.	s[fs e†of -k†t lh†nf ! k6s	k6s	75
8	kz' :j f:Yo sfo†nd -pkrf/, k†f] zfnf k/l†f†f, /f] ; w†f÷k6s cfj Z†stf cg' f/ lgo†q†f ;] f_	k6s	75
9	j flif† kl:t†sf k†fzg -k†t lh†nf ! k6s_	k6s	75

cg' f† =! -u_

cf-j = @)%*÷%(sf]s†f tyf ; xsf/l l†sf]cf†h†g†ut ah† lj j /0f

q†f; =	cf†h†g†sf] ÷ sfo†nd	ah† †= xhf/df
	dlxnf s[fs lj sf; sfo†nd	3890
	u†d†of lj sf; j hf/ cf†h†g†	10937
	s†f cg' †w†g tyf k f/ cf†h†g† -; =sf_	258539
	s†f Joj ; fo k] 4† sfo†nd	650
	s†f bl3†fnlg †h†g† cg†dg tyf ; d†j o sfo†nd	9241
	/†i† h†j s lj lj w†f ; A†f† sfo†nd	130
	s†f††† c-rn s†f lj sf; cf†h†g† -s†b]o ; d†j o_	1533
	lj z†f s†f p†kfbg sfo†nd	91000
	d†y†nf]; u/d†y† s†f lj sf; cf†h†g†	263646
	j fnl lj lj lws/†f cf†h†g†	83159
	s†f lj sf; cf†h†g†, hgsk/	65565
	/z†d v†l lj sf; sfo†nd	51799
	afu†fgl lj sf; sfo†nd	61606
	cf†n' t/s†f/l tyf d; nf las†f; sfo†nd	29988
	j lp k] 4† tyf u†f lgo†q†f sfo†nd	18488
	d†:o lj sf; sfo†nd	47571
	v†B k†††† tyf klj lw sfo†nd	16030
	afnl ; A†f† sfo†nd	27176
	J†fj ; f†s sl6 lj sf;	12267
	j fnl ; 3gt†f / p†k†b†stj j [4 sfo†nd	6116
	s†f cg' †w†g tyf k f/ cf†h†g† -; -rf/_	18664
	s†f cg' †w†g tyf k f/ cf†h†g† -†f†nd s†b]	40893

	df6f]k/lifof tyf ; wf/ ;]f sfoqmd	17945
	s[if ahf/ lj sf; sfoqmd	101115
	gkfn Ol/u] g ; \$6/ cfofhgf - s[if_	37890
	bf]f]l; #f0 ; \$6/ cfofhgf -s[if_	4160
	lbuf] eJoj :yfkq cfofhgf	1907
	kz' :jf:Yo ;]f sfoqmd	158948
	kz'lj sf; ;]f sfoqmd -uf0,{e}L, jfvf / cfo ; d]_	148722
	kz'lj sf; knfd&ç	63473
	kz'khgg tyf slqd uefvfg sfoqmd	27981
	r/g 3fF - pQ/L e\ ; d]_ / cfo cxf/ lj sf; sfoqmd	3755
	kz'lrst; f ; b]ls/of cfofhgf	40300
	kz' ;]f tlnnd sfoqmd	19450
	t] f]kz'lj sf; cfofhgf Joj :yfkq sfofho	119340
	/fi60 b]w lj sf; af\$(-ldns xfl]h8]j Gb sfoqmd_	21000
	; xsf/L klzlf of s[ib]	15500
	; xsf/L lfg ; b]s/of cfofhgf	3100
	gkfn s[if cg'; Gwfg kl/itb\	40000
	s[if cg'; Gwfg sfoqmd	85443
	s[if cg'; Gwfg tyf k] f/ cfofhgf	382317
	kxf8l s[if cg'; Gwfg cfofhgf	70000
	; fgf l; #f0 laz]f sfoqmd	70000
	lrof lj sf; kj 4ç	2000
	s[ib]o :t/ hDdf	2553234
	lhNnf:t/	
45	s0ffhl c#n s[if lj sf; cfofhgf	89108
46	jfnl lj lj lw/sOf cfofhgf	10490
47	s[if k] f/ sfoqmd	376655
48	s[if cg'; Gwfg tyf k] f/ cfofhgf	288574
49	gkfn Ol/u] g ; \$6/ cfofhgf -s[if_	32070
50	kz' ;]f k] f/ sfoqmd	279618
51	t] f]kz'lj sf; cfofhgf	133796
	hDdf lhNnf :t/	1210311
	sh hDdf	3763545

@-@ |; #f0

l; #f0 s[if lj sf; sf]ckl/xfo{kj fvf/ xf]. l; #f0sf]pknJwtfn]dfq klg s[ifsf]sh ptkfbg %) kl'tzt; Dd a9g]cgdfg ul/Psf]5 . o; h]/fli6p cfo j [4sf]nflu kfyldstf kkt s[if lfqs]lj sf; / s[if ptkfbg j [4sf]nflu kdv sf/s t]sf]kdf /xsf]l; #f0 kj fvf/sf]lj sf; nfo{cf-a=)%*(sf]sfoqmd thdf ubf{Wofg lb0Psf]5 . s[if ofljo eldsf]l; ldtf, a9bf]hg; Wof Pj +s[if ptkfbg df}d pk/ Hofbf lge{ /xsf]sf/Ofn]s[if ptkfbgdf cfzfltt; kdf j [4 xg ; s[if bl]vbg . ctM gjf}ofhgfsf]p2]o cg; f/ l; #f0 lfqs]Jofks lj :tf/ u/L s[if ptkfbgdf clej [4 ug]u/L cf-a=)%*(sf]l; #f0 lfqs]sfoqmd thdf ul/Psf]5 . o; sf] ; fy}bl3\$fnlg s[if ofhg] cg; f/ jif/ l; #f0 ; ljwf ; lglZrt u/fpg ; lSPdf g]hflvd 36g hfg]/ vfbf]g ptkfbgdf j [4 u/fpgsf ; fy} thgf]ds nfe jf c6o afnlx; nufpg]cj; / a9g uo afnl ; 3gtf a9g hfg]s'/fnf0{klg cf-j @)%*(sf]sfoqmd thdf ubf{Wofg lb0Psf]5 .

sfoqmd thdf ubf{lgdf]fwlg axt\dem]f Pj +; fgf l; #f0 cfofhg]x; ; Dk6g ug{hf} lb0Psf]5 . cf-a= @)%*(df jxt / d'f]f l; #f0 sfoqmd c]tu; aa0{j]f]dtl, dxsf]nl, r6bf df]xgf l; #f0 cflb rfn' cfofhg]x; ; fl]s cg; f/ ; dfj z ul/Psf]5 eg]e}xj f nldj gl eldut hn l; #f0tkn{lgdf]e ePsf 6d]j]h; s[if pkef]nfx; nfo{x:tf]t/Of e} \$fn] 6d]j]h ; #fingdf s[if pkef]nfx; nfo{lb}g' kg] cfjZos tflnd tyf s[if ; Dal6w tflnd / cfjZos dd; ; e/ ul/g]sfoqmd 5 . /fhk/ l; #f0 ofhg]sf]lgdf] sfo{k/f ePsf]ePt] klg lgdf] k/f ePkl5 b0{aif{Dd Transitional Period d]gg]ePsf]h]o; cj]wdf ug{k]g]cfjZos dd; ; e/ tyf c6o cfjZos sfo; ug{k]g]kljwfg cg; f/ sfoqmd tof/ ul/Psf]5 . dem]f tyf ; fgf l; #f0 sfoqmdtkn' s[ifsx; sf]a9bf]cle;rl / dfus]cfw/df kj f]rn tyf d]wdf]rn lf]df bf] fl]l; #f0 ; \$6/ sfoqmdnfo{rfn' /flvPsf]5 . o; sfoqmd cg; f/ lgdf]df /xsf ofhg]x; k/f ug]u/L sfoqmd tof/ kl/Psf]5 eg]gof+ofhg] lgdf]sf]nflu ; dfa; ul/Psf]5g . o; }u/L klZrd]rn, d]wklZrd]rn tyf ; b' klZrd]rn lf]sf lhNnf]x; df s[ifsx; sf]dfu cg; f/ g]ljZj a\$sf]; xof]df g]k]n l; #f0 ; \$6/ sfoqmdnfo{ptkfbg j [4df k]olf ; xof]u xg]u/L sfoqmd rfn' /flvPsf]5 . o; sfoqmd c]tu; s[if pkef]nfx; sf]l; #f0 k]ffnlx; nfo{pglx; s}; #lgtf / dfu cg; f/ lgdf] u/L Joj]l:yt; kdf l; #f0 ; ljwf p]n]w u/fpg] u/L sfoqmd ; #fng ul/g\$. o; sf] ; fy} d]wklZrd]rn lf]sf]b]y; ; v; , a\$] / s]n\$ u/L rf/ lhNnf]d l; #f0 lj sf; cfofhg] sfoqmd klg oy]t ; dfj z ul/Psf]5 . s[if]bl3\$fnlg ofhg]n]lg]b[6 u/]cg; f/ eldut l; #f0 ofhg]x; nfo{k]fyldstf lb0{sfoqmd ; #fng ul/g]sfoqmd /xsf]5 . o; c]tu; eldut :ofn] 6d]j]h, eldut l8k 6d]j]h, eldut hn l; #f0 ; \$6/ sfoqmddf ; dfj z ul/Psf]5 . sdf08 lf] lj sf; sfoqmd c]tu; ; g; /L df]u l; #f0 ofhg]sf]t] fl]r/Ofsf]sfo{ rfn'g}xg\$. o; sf] ; fy}; g; /L df]E l; #f0 ofhg]n]l; #f0 xg g; Sg]lf]sf]nflu ; g; /L v]hdf afw afw l; #f0 k'ofpg]sfof]o{hfk]gl klj]lw1 6fh]af6 lj :t; ; e]of klg ; dfj z ul/Psf]5 . bfE lhNnf c]tu; /xsf]k]k]g] sh\$]lgdf] u/L Joj]l:yt ; kdf l; #f0 ; ljwf pkn]w u/fpg] sfoqmd cg; f/ k]k]g] l; #f0 cfofhg]sf] axt lgdf] sfo{k]g rfn' /flvPsf]5 .

lgdf] ePsf l; #f0 cfofhg]x; k]f]sf/l ; kdf ; -rfng ug{/ ; fl] ; Dj6w tflnd sfoqmd ; -rfng ug{ k]ffnl Joj :y]kg tyf tflnd sfoqmd / l; #f0 ; #yfut lj sf; sf] ; fy}eldut hn pko]nfo{ ; 3fp k]ofpg eldut hn c]j]of sfoqmdx; ; -rfng ul/g\$g\ o; sf] ; fy}; Dk6g cfofhg]x; sf]pkfb]tf / ljZj ; g]otdf sdl c]pg glbg dd; ; Def/ sfof]o{klg ; dfj z ul/Psf]5 . o:t} ; /sf/L Joj :y]kgdf /xsf ; fgf tyf dem]f l; #f0 k]ffnlx; ls; fg tyf pkef]nfx; nfo{x:tf]t/Of Pj +; e]om Joj :y]kgdf ; -rfng ug{l; #f0 Joj :y]kg x:tf]t/Of cfofhg] sfo{k]g rfn' /flvPsf]5 . a\$]lhNnf]sf]808]f l; #f0 ofhg]f, emk]sf]s]sfo{l; #f0 ofhg] l; /xf / wgl]sf]sdnf l; #f0 ofhg]sf]afw g]l]t u]t ePsf]/ xg]cj :y]df /x\$fn]; f\$] ; b]9s/Ofsf]nflu klg ah6 Joj :yf ul/ sfo]jog ul/g]sfoqmd /xsf]5 . k/f k] {sfn]lv s[ifsx; af6 ; #flnt ; k]k]lhNnf]sf]5lt; df]h sh\$]afw tyf gx/ l]lt e0{ ; }sf]lgdf]df s[if pkef]nfx; sf]l]dtf e]bf afx/ ePsf]n]; f\$] ; b]9s/Of ug] sfo{k]g o; cf-j-df ; dfj z ul/Psf]5 .

b]zsf]lj]le6g efudf g]blaf6 ePsf]s[if ofljo hdl]gsf]/ wgh]gsf]l]ltnfo{/f\$y]d ug{ ; d] gbl lgo6q]df kof]t nufgl ug{ ; lsg]l:ylt g/x]tklg v]l ofljo eld s6g Pj +; #f0 ; #rg]x; sf]arfp6sf]; fy}s]l dx]j]k]of{ :ynx; df gbl lgo6q]df sfo{ :y]glo pkef]nfx; ; lqno ; xeflutf h6f0{ul/g\$. s]l gblx; sf]u; ofhg] tof/ ePsf]n]tl gblx; df u; ofhg] cg; f/ lgo6q]df sfo{ul/g]5 . o; afx\$ 56]cfofhg]sf]kdf aq]mf, j fl]dtl gbl lgo6q]sf]sfof]o{lg]t/tf lb0g\$ eg]ef/t ; /sf/sf]cg]bf; xof]df /f]x6 lhNnf]sf]nfn as]f gbl lgo6q]sf] / /f]x6 tyf ; n]l lhNnf]d afudtl g]blaf6 ePsf]l]tsf]; fy}ef/t ; /sf/af6 l]d; nldofk/ Jof]h]af6 xg] l]ltsf]/f\$y]d ug]sfo{cg; f/ /k]t gbl lgo6q]df af\$]lgdf] sfo{k]g sfoqmddf ; dfj z ul/Psf]5 .

cf-j= @)%\$.% df gof+cfofhg]x; j f6 #)!& x\$6/ / s[if sh]; wf/af6 !&(!@ x\$6/ lf]df l; #f0 ; ljwf k]ofpg]nlo /x\$]df l; #f0 lj efutkn{gof+cfofhg]x; af6 ^*%@ x\$6/ tyf s[if sh]; wf/af6 *&\$& x\$6/ u/L !%((x\$6/ lf]df l; #f0 ; ljwf pkn]w u/f0sf]5 . o:t} s[if lj sf; a\$ c]tu; gof+l; #f0 -eldut .

ofhgaf6 \$\$((x\$6/ / s[fs shf]; wf/ -; tx_af6 !#\$* x\$6/ u/l %*\$& x\$6/ lfgdf l; #f0 ; lj wf k/ofp[5 . o; /l cf=a=)%%.% df sh @\$ \$^ x\$6/df Jojl:yt l; #f0 ; lj wf klq uPsf]5 .

cf=j=@)%^÷%^ df l; #f0 ljeftkm(gofFcfofhgfx;af6 @(%&) x\$6/ / s[fs shf]; wf/af6 @!^)) x\$6/ / s[lif lj sf; a\$ cftu\$ elduttkn (%&% x\$6/ / ; tx l; #f0af6 #)) x\$6/ lfgdf Jojl:yt ; kdf l; #f0 ; lj wf k/ofpg]nlo /x\$fd f l; #f0 ljeftkm(gofFcfofhgfx;af6 @#*!^ x\$6/ / s[fs shf]; wf/tkn(!*#@* x\$6/ u/l sh \$@\$ x\$6/df Jojl:yt l; #f0 klq uPsf]5 eg]s[lif lasf; a\$ cftu\$ gofF; #f0 -eldut_af6 #)# / s[fs shf]; wf/ -; tx_af6 !%^* x\$6/ u/l sh ^*&! x\$6/ elddf l; #f0 ; lj wf klq uPsf]5 . l; #f0 ljeftu / s[lif lj sf; a\$ u/l cf=a=)%%.%^ df sh \$(!)% x\$6/df Jojl:yt l; #f0 ; lj wf klq uPsf]5 .

cf=j=@)%^÷%& df l; #f0 ljeftu cft/ut gofF; #f0 ofhgj jf6 @^*# x\$6/ / s[fs k[ffnl ; wf/ jf6 #)#\$# x\$6/ u/l %#)^ x\$6/df l; #f0 ; lj wf k-ofpg]nlo /x\$fd f l; #f0 ljeftu cft/ut gofF; #f0 ofhgj jf6 &%@%-% x\$6/ / s[fs k[ffnl ; wf/ jf6 @))#& x\$6/ u/l hddf @&%^@% x\$6/ lfgdf l; #f0 klq uPsf]5 . To:t} s[lif lj sf; j\$ dftkn ; #fng ul/g]lj letg ; tx l; #f0 s[fs k[ffnl ; wf/ / :ofnf]6dj h lgdf(af6 qmdzM !^!#-% x\$6/ / ^%!-% x\$6/ lfgdf l; #f0 lj :tf/ ul/g]nlo /x\$fd f *!@% x\$6/ lfgdf l; #f0 k/ofp[5 . o; /l cf=j=)%^.%& df l; #f0 ljeftu / s[lif lj sf; a\$af6 sh #%^*&-% x\$6/df Jojl:yt l; #f0 ; lj wf klq uPsf]5 .

cf=j=)%&.* df s[fs k[ffnl ; wf/af6=@!!&! x\$6/ , gof+; tx l; #f0af6 &)\$&^ x\$6/ tyf eldut :ofnf] tyf 8lk 6oj j h hn l; #f0af6=@)!\$) x\$6/ ; d} u/l hddf \$*&* x\$6/df l; #f0 lj sf; ul/g]nlo /x\$fd f s[fs k[ffnl ; wf/af6 &#&# x\$6/ , gof+; tx l; #f0af6 &#)# x\$6/ tyf eldut hn l; #f0af6 @)% x\$6/ u/l hddf !^&@ x\$6/df l; #f0 klq]cgdfg ul/Psf]5 .

cf=j=)%*%.(df l; #f0 lfgtkn\$]lgwfl/t eflts nlo lgdg tlnsfdf b}fop[5 .

cf=j=@)%*÷%(sf]l; #f0 lfgtkn\$]eflts nlo

l; #f0 lfgMx\$6/df

l: a+	cfofhgafsf]afd	nofF: #f0	sifs snf]: wf/	hddf
l	ifudtl l: #f0 ofhgaf	@)))	-	@)))
@	l; #f0 lj sf; cfofhgf s_ 8lk 6dj h -^ ufdf_ v_ ; tx l; #f0	@\$) @%))	!))	@\$) @^))
#	bf}f]l; #f0 ; \$6/ cfofhgf -s_ kjf{rn -v_ dlwdf-rn	#!)@ (*&	#@)# #**!	^#)% \$**^
\$	afn l: #f0 : \$6/ cfofhgf -s klZrdf-rn -v dlw klZrdf-rn -u ; b/ klZrdf-rn -3_ eldut hn l; #f0 - #) 8lk 6dj h	(^& - - @#)	#^# &%@ \$&!\$ -	\$^#) &%@ \$&!\$ @#)
&	eldut hn l; #f0 ; \$6/ -!)) ufdf_	#)))	-	#)))
*=	eldut 18k 6daah -#% ufdf_	!\$))	-	!\$))
	sh hddf	!^\$e^	@!!!#	#(%#(

cf=j=@)%*÷%(df ; -rfng ul/g]kdv sfoqmdx;sf]lj j/of tn k|tt ul/Psf]5 .

s= 7hf ; tx l; #f0 sfoqmd

l= j fludtl l; #f0 cfofhgf

o; cfofhgfsf]kyd r/ofdf ; nfxl, /f;x6 / af/f lhNnfsf]s/lj %),@)) x\$6/ elddf l; #f0 ; lj wf k/ofpg]nlo /vl of] cfofhgf kOfEM >l % sf] ; /sf/sf]cfkn}; f} tyf ; fwgaf6 thdf ul/Psf]xf. cf=j=@)#&.)#* blv dVo lgdf(sfo{kl/De ul/Psf]o; cfofhgfsf]kyd v08n]; nfxl lhNnfsf]!\$,) x\$6/ / /f;x6 lhNnfsf]@#,) x\$6/ u/l sh #&,) x\$6/ elddf l; #f0 ; lj wf k/ofpg]5 . cf=j=@)\$(÷%) df o; cfofhgfsf] afwsf]sfd k/f eP klq @)% ; fn >fj0fsf]klxnf]xktfdf cfPsf]af9ln]a}hsf]u\$, x\$ /u}h/ tyf cfo lj letg ; Argfx; lltu|t ePsf]h]l; #f0 ; lj wf k/ofpg]sfof c j /w xg ku\$]lyof. cf=j=)%)! blv)%#.%\$; Dd

af9laf6 ePsf] lfltsf] sfo{Jof/h zfvf kzfvf gx/xzsf] kg:yfkgf cflb sfo{xz u/l ; flj s cg; f/ !@) # % x\$6/ elddf l; #f0 ; ljwf pknAw u/f0Psf]5 .

cf=a=)%^&; Dd o; cfofhgfsf]kj l{tyf klZrdl gx/xzsf]lgdfuf u/l sl/a @)) x\$6/df yk l; #f0 ; ljwf k'-of0Psf]5 . c6o ljle6g ; \$08/l tyf 6; fl gx/xzsf]sfo{u/l !),#@ x\$6/ lfdf ; 3g l; #f0 pknAw u/fpg]nlo cg; f/ ; f\$]ljle6g sfo{rfn'/x\$df ; f]sfo{k'f xg]cj :ydf /x\$]5 . cf=j=)%^&.* df ljle6g ; \$08/l gx/ tyf 6; fl gx/xzsf]@,)) x\$6/ lfdf ; 3g l; #f0 ljsf; ug[sfo{rfn'/x\$df cf=j=)%^&.* df yk !^)) x\$6/ lfdf l; #f0 ; ljwf pknAw xg]cgdfg 5 . cf=j=)%^&.*(df klZrdl gx/ k0ffnl c6tu6 dh zfvf gx/ sxl kzfvf gx/xzsf] ; wf/ ug[tyf jfudtl, rfb, xl/jg, nvgbxl cflb gblx;af6 gx/ k0ffnl tyf sdf08 lfd arfp6 ; d] ul/g]nlo /x\$]5 . o; cf=j= df ljle6g lgdfuf sfo{u/l yk @)) x3 df l; #f0 ; ljwf pknAw u/f0g]5 .

e= dxfsfnl l; #f0 cfofhgf, s-rgk/

s-rgk/ lhNndf dxfsfnl gblsf] zf/bf afwaf6 klt xg]kfgl k0ffl u/l o; cfofhgf]kyd r/0fdf \$,*)) x\$6/ elddf l; #f0 ; ljwf k'ofPsf]5 . o; ofhgf]bf] r/0faf6 sh ^,*)) x\$6/df l; #f0 ; ljwf k'ofpg]nlo /fvl ofhgf]lgdfuf sfo{z' ul/Psf]lyof. cf=j= @)%\$-%; Dddf o; ofhgf] ; Dk0f{sfo{k'f u/l nlo cg; f/ l; #f0 ; ljwf pknAw u/fpg'kgdf nlo cg; f/ ug{k'g]sfo{xz dWb]6; flxzdf agfpg'kg]qm; 8g :6sr/xz tyf sxl cw/f gx/xz agfpg g; lsPsf]nlo cg; f/ l; #f0 ; ljwf pknAw u/fpg ; lsPsf]5g . o; ofhgf c6tu6 @%& uf6 6; fl gx/xz agfpg'kgdf !)* uf6]sfo{k'f ul/Psf]5 eg] !)(uf6df () kltzt; Ddsf]sfo{k'f u/l kfgl ; #fng e/x\$]5 . cj afsl \$) uf6 6; fl gx/sf]sfo{afsl /x\$]5 . o; sf] cnjif ca ug[k'g]sfo{xzdf kl06 6; fl gx/df # uf6 8g qm; usf]sfo{ug[k'g]cw/f]6; fl gx/xzsf]sfo{ug{df6]lkmn^a ug[sfo{ug[k'g] upn6f6]zdf ^) uf6 /f8 sN6[agfpg"kg]6; flsf]Pnf0gd06df kg]7hf 7hf 8gxzdf :6sr/ lgdfuf u/l 6; flxznf0{hf8lg' kg]6; fl gx/sf cfp6nxzdf #%) uf6 ; fgf ; fgf 8k :6sr/ agfpg'kg]o:sf] ; fy}c6o ljle6g sfo{xz ug[k'g]ePsf]cf=j=)%^&.*(df ol afsl ug[k'g]sfo{ul/g]5 .

#= aa0{l; #f0 cfofhgf

aa0{gblf j0/ sd lj h / %-% ls=d= dh gx/sf]lgdfuf >l % sf] ; /sf/sf]cfkmg] ; fl / ; fwgaf6 lgdfuf ul/Psf]o; cfofhgfaf6 jlb6f lhNnsf]!#,e)) x\$6/ lfdf l; #f0 ug]nlo /x\$df ah0sf]Joj :yf xg g; s\$]h] cfofhgf cuf8 a9fpg ; lsPsf]lyPg . lgdfuf sfo{f0{lg/t/tf lbg cf=j= @)%!-% df s/lj @# ls-dl= dh gx/ lgdfuf ug[sfo{z' ul/ cf=j= @)%-%^; Dddf %-% blv @&-%; Dd af8l /x\$]df6]sfo{ gx/ nf0lg^a, gx/ ; -r'ng / gx/ ; /lff ug[sfo{ePsf]5 . cf=a=)%^& df dh gx/nf0{s]s pkef0mxzsf]ljle6g gx/ ; u hf8g] sfo{f] ; fy}dh gx/df kg]sxl :6sr/ tyf nf0lgEsf]sfo{tyf gx/ ; #fng ug]nlf /x\$df dh gx/xz nf0{^ uf6 s]s k0ffnldf hf8g]sfo{ePsf]5 . o; jf6 s/lj * xhf/ x\$6/ lfdf l; #f0 kl6 hf]cgdfg 5 . cf=j=)%^&.* df Pp6f s]s k0ffnlnf0{dh gx/ ; u hf8g]sfo{md /x\$df ; f]sfo{k'f ePsf]5 . ofhgf] ; Dk0f{lfd xfnf] l; #f0 glt cg; f/ hg; xeflutf kl/r'ng u/l l; #f0 lfd ljsf; ug[sfo{md /x\$]5 . ; fy}klZrdl lfd ; f0kmg af/f lgoldt kfglsf] ; #fngsf]Joj :yf u/l yk ^ xhf/ x\$6/df l; #f0 ; ljwf k'-ofpgsf]nflu ; f0kmg l8hf0g tof/ ul/g]5 eg]cfofhgfaf6 ul/g'kg]sfo{; Da6wdf dNofsg klj dg tof/ kf/LPsf]/ ; fl cg; f/ sfo{ug]nlo /x\$]5 . cf=j=)%^&.*(df kl6 dhgx/nf0{ljle6g s]s k0ffnl; u hf8g]sfo{rfn'/flvg]5 .

\$= /fhk/ l; #f0 cfofhgf

alb6f lhNnsf]/fhk/ lfd s]sxzaf6 ; #flnt l; #f0 k0ffnlxzsf]dd6 ; wf/ tyf gjls/0f ; d] u/l d]hf !#)) x\$6/ l; #f0 k0ffnlnf0{Jojl:yt ug\$] ; fy}yk !,)) x\$6/df k0ffnl lj :tf/ ug]nlo /fvl cf=j= @)\$(-%) blv of]cfofhgf z' ul/Psf]x]. o; cfofhgf]kj {l8hf0g cg; f/ ; 8s, gx/ ; :6sr/xzsf] ; e]f0f l8hf0g, cflb sfo{ug]nlo /x\$df s6; N606af/f l8hf0g ul/Psf]k0ffnl pk/ s]sxzsf]c; xdlit ePsf] ; dodfg] nlo cg; f/ sfo{xg jfwf ePsf]lyof. xfn s]sxzaf6 ; zflwt k0ffnl l8hf0gdf ; xdlit hgfP cg; f/ ug[k'g] sfo{xz k'f ul/Psf]5 .

o; c6tu6 /fhk/ sfl7of 3f6 ; 8s lgdfuf sfo{6k/f hgsgu/ ; 8s lgdfuf, a9lshf]0666 tyf k06; g sfo{j9lshf]j o/ tyf jf9l lgo6qof cflb sfo{xzsf] ; fy}k66g ah lgdfuf sfo{ ; #fng /x\$df nlf cg; f/ sfo{ ePsf]5 . cf=j=)%^&.* df #%) x\$6/ df l; #f0 ; ljwf pknAw ePsf]lyof. k66g]hsf]lgdfuf sfo{k'f k'f e} cf=j=)%^&.* df pb3f6g ; d] e}rfn' ul/Psf]5 . cf=j=)%^&.* df ljle6g zfvf gx/xz lgdfuf] ; fy}gbl lgo6qof sfo{tyf ; 8s lgdfuf ; d]sf]sfo{ ; Dk6g e} s\$]5 .)%^&.* df ljle6g zfvf gx/xz lgdfuf u/l s]s sh6af6 (,)) / gofFyk #)) x\$6/df l; #f0 ; ljwf k'of0Psf]5 . cf=j=)%^&.* df o; ofhgf c6t/ut jfsl /x\$]ljle6g zfvf gx/ tyf c6o sfo{xz k'f u/l ofhgf] ; Dk0f{sfo{k'f u/l/Psf]5 . ofhgf]sfo{k'f ePsf] o; ofhgf c6tu6 s]s shf] ; wf/jf6 !# xhf/ x\$6/ / gof+yk lfd !)) x\$6/ u/l hdd !\$)) xhf/ lfd Jojl:yt l; #f0 k'ofpg]sfo{ePsf]5 . k66g ah s]sxz nf0{x:tf6/0f ug[sfo{Plsg xg ; s\$]5g . C0f

; ePf]fdf ePsf]k]j wfg cg; f/ of]hgfsf]lgdf] sfo{k/f eP kl5 b0{aif{Ddsf]cj lwnf0{Transition Period
dfgg'kg[/ ; f]cj lwdf ddf ; ef/ sfo\$[f; fy}clt cfj Zos kg[sfo{x ul/g]nlo /x\$[f]5 .

%= rGbdf]gf l; #f0 cfof]hgf

; G; /L lhNnfsf] hdgl / a9l gbl df jfw jfw pQm lhNnfsf] /fhu-h-; gj f/L, bljfguh, sktfguh,
; fx]uh, cdfxl a]xf / cdfb]f uf=j; = x; sf !&() x\$6/ lfgdf l; #f0 ug[p2]on]of]cfof]hgfsf]lgdf] ; Dj Gwl
kl/ldes sfo{cf=j= @)%@-%# blv z; ePsf]ePtf klg lgdf] ; Dj Gwl 7\$sk6[sf] sfo{cf=a=)%\$.%# blv z;
ePsf]5 . cf=j= @)^%& df o; of]hgf c]tu\$ x\$]S; {tyf gx/ lgdf] / c]o ; Argfx;sf]lgdf] sfo{x
ul/Psf]5 . cf=j=)%&.* df o; of]hgf c]t/ut zfvf gx/x;df :6&r/ lgdf]sf]sfo{-!\$ uf] dh gx/df yk
:6&r/ -!* uf] x\$ aS; \$f]; /lffsf]nflu gbl lgo]qof / s]n]v]hdf kh lgdf] ug]nlo /x\$]df k]o ; j} sfo{
k/f xg]nlo /x\$]5 . pQm of]hgaf6 !&() x;df l; #f0 ; l]wf k]ofpg]nlo cg; f/ l; #f0 ; l]wf pknAw xg]
cgdfg 5 . cf=j=)%&.* df of]hgfsf]; DkOf{sfo{k/f ul/g]nlo ePtf klg bft[; :yf]f6 lgdf] sfo\$[f]; xdlf
k]t xg ; do nfu\$]h]s]l ; fg l]tgf sfo{ug[afsl /x\$]5 . cf=j=)%*(df s]l yk :6&r/sf]sfo{tyf cf=j=
)%&.* df k/f xg af]l /x\$] sfo{x k/f u/L of]hgfsf]; DkOf{sfo{k/f ul/g]nlo /x\$]5 .

^= ; g; /L l; #f0 cfof]hgf

; g; /L lhNf c]tu\$; g; /L df]E l; #f0{cfof]hgaf6 l; #f0 xg g; Sg] lfgdf 0g; jf blv t]Nf]efudf
l; #f0 k-ofpg]p2]on]; g; /L v]h]af6 l; #f0{k-ofpg]u/L cf=a=)%^%& df of]of]hgfsf]lgdf] sfo{ul/g' cuf8l
ul/g]; e]f]of sfo{z; ul/Psf]lyof]. o; of]hgfsf]lgdf] sfo{JCAaf6 ; xof] pknAw xg]ePsf]h]j :t; e]f]of
sfo{klg JCA n]g}z; ul/ ; s\$[f]5 . cf=j=)%*(df o; of]hgfsf]j :t; e]l]8hf0g tyf nut Oli6d] ug]
sfo{k/f ul/g]5 .

&= ; g; /L-df]u l; #f0 cfof]hgf -t]]

; G; /L-df]E l; #f0 cfof]hgaf6 ^^,)) x\$6/df l; #f0 ul/g]k]f]w/ tof/ ePsf]h]; f]k]f]w/af6 Jojl:yt
; kdf l; #f0 pknAw u/fpg sdf08 lfg] l]sf; sfo]md ; -rfng e]x\$]5 . kyd r/of / bf]]r/of c]tu\$ sdf08
lfg]sf]sfo{k/f u/L @,\$%) x\$6/ lfgdf Jojl:yt ; kdf l; #f0 ; l]wf pknAw u/fOPsf]5 . c]o af]l lfgdf klg
sdf08 lfg] l]sf; ug[k]ePsf]h]x]n t]]r/of c]tu\$ df]E lhNnfsf]!%,!)) x\$6/ lfgdf sdf08 lfg] l]sf; sfo{
u/L Jojl:yt ; kdf l; #f0 ; l]wf k]ofpg]p2]on]kl/ldes sfo{cf=a=)%\$.%# blv z; ul/Psf]5 . cf=j=
@)%@-%^ df o; cfof]hgf c]tu\$ l]f6gu/ zfvf ##)) x\$6/ dl]o\$]f]sdf08 lfg] l]sf; sfo{x]l/gu/ dx]b]
zfv]sf]!!*) x\$6/ dl]o\$]f]sdf08 lfg]sf]sfo{ dh gx/ ; b]9s/of sfo{sf]z]l gbl df t6jGw lgdf] ug]sfo{n]f
/x\$]df lgdf] sfo{7\$sk6[cg; f/ e]x\$]5 . cf=a=)%^%& df klg sdf08 lfg] ; Dj Gwl lgdf] sfo{tyf sf]z]l gbl
lgo]qof sfo{r]n' /x\$]df sf]z]l gblsf]lgdf] sfo{k]o k/f ePsf]5 eg]la/f6gu/ zfvf c]t/ut kg]!#%) x\$6/
lfg]sf]sdf08 lfg] l]sf; sfo{o; }cf=j= leq k/f ul/g]cgdfg 5 . xl/ gu/ zfvf c]t/ut !&#% x\$6/ leqsf]
df6\$]f]sfo{ ; DkG e} s\$[f]5 . xl/gu/ c]t/utsf]b]f]]kofs]h @)* x\$6/ / @)) x]l]sf; ug]; Dj Gwdf
df6\$]f]sfo{ ; DkG e}; s\$[f]5 . cf=j=)%&.* df l]f6gu/ zfvf / xl/gu/f zfv]sf]&\$)) x] lfg]sf]; DkOf{sfo{
; DkG xg]cgdfg 5 . cf=j=)%*(df sdf08 lfg] l]sf; ; Dj Gwl l]leG zfvf k]zfvf gx/x;sf]sfo{ul/g\$.

***= k]Ggf l; #f0 cfof]hgf**

b]E lhNnfd /x\$]k]Ggf sh\$]f]g]ls/of ; w/ ul/ %) x\$6/ lfgdf Jojl:yt l; #f0 ; l]wf k]ofpg]
p2]on]s]]l km08sf] COf ; xof]df ; #fnt o; cfof]hgfsf]kl/ldes sfo{cfly\$ jif{ @)%@-%^ blv z; e}
of]hgfsf]lgdf] sfo\$]nflu cfj Zos kg]l]8hf0g 80E sfo{ug[k/fdz{bft[lgo]m ul/g]k]Ggf z; ul/of]. cf= j=
)%^%& df k/fdz{bft[lgo]m sfo{k/f e}lgdf] ; DaGwl kl/ldes sfo{z; ul/of]. of]hgfsf]lgdf] ; DaGwl sfo\$[f]
lj :t; l]8hf0g tyf 80^ sfo{k/fdz{bft]af6 tof/ ul/g]k]j wfg cg; f/ ; f] sfo{ ; g\@)) l8;]a/; Dddf k/f
ul/Psf]5 . of]hgfsf]sh nfut cg]df]sf]j]l]s]sf]sf]f]l k/f u/L cf=j=)%&.* sf]c]to; Dddf lgdf] sfo\$[f]
7\$sk6^ df ug]sfo{ ; DkG ul/g]nlo cg; f/ sfo{e}/x\$]5 . cf= j=)%*(df of]hgfsf]l]leG lgdf] sfo{z;
ul/)%(^ leq]; lsg]nlo /x\$]5 .

(= l; S6f l; #f0 cfof]hgf

l; S6f lfg]sf]cw]df upf+glhssf]l; S6f 3f6 eG]7fped /fktl gbl df jfw jfw af]lhNnfsf] /fktl gblsf]
bf]of]km(#\$@) x\$6/ / j]of]km(!*) x\$6/ lfgdf l; #f0 ; l]wf k-ofpg]p2]on]o; of]hgfsf]lgdf] sfo{!} jif{
leqdf k/f ug]u/L)#*#(; fndf o; sf]lj :t; sfo\$]d tof/ ePsf]lyof]; f]cg; k jfw lfgdf s]l sfo{ul/ of]
cfof]hgf jG] ul/of]. k]{sfo]md cg; f/ o; of]hgf k/f ug]{ !,%,@) nf] n]ll]cgdfg ul/Psf] / j]f] lfgdf
l; #f0 oxl /fktl gbl]f6 dfq xg ; Sg]ePsf]cf=j=)%&.* df o; of]hgfsf]k]{c]l]oogsf]cfw/df of]hgfsf]
nfut 0i6ld]nf0{cB]j lws ug]sfo{ug\$[f ; fy}lgdf] ; Dj Gwl kl/ldes sfo{z; ul/g]nlo /x\$]lyof]. sfo{n]o
cg; f/ k]{k}t]lj t x\$ aS0; {tyf gx/sf]/y]f^sgnf0{x]nsf]l:ylt cg; f/ kl/j tG ePdf gx/sf]n]d]af0{36g ; Sg]
cj :yf blvPsf] / h; j]f6 of]hgfsf]nfutdf klg kl/j tG xg ; Sg]x]b] o; sf]nflu ; e]l]8hf0g tyf nfut c]l]o]j lws

ug[sfo{e}x\$]5 . pQm sfo\$]cnfjf aftfj/Oflo kēfj dNofsg x\$as; {lfqdf lh=cf} 6]sgsn k/Lifof sfo{tyf ofhgf lfqs] ; fdlhs tyf cly\$; e[fof sfo{e}x\$]5 . cf=j= @)%*%(df ofhgfs] ; e[18hf0g tyf clwof lws nfu]sf]cfwf/df lgdf\$; DaGwl sfo{z' ul/g]nlo /x\$]5 .

!)= af3df/ ln'6 l; #f0 cfofhgf

lrtjg lhNndf cjl:yt vu]l l; #f0 k0ffnl gkfn]Pp6f k'fgf]l; #f0 k0ffnl dWb]Ps xf] / ; f]xfn; Dd ; kmntf k] \$; Gfng xb}cfPsf]5 . o; ofhgjf f6 * uf=j=, = sf]#() x\$6/ df l; #f0 k'ofpg]nlo ePtf klg xfn]sf] kfgls] ; f] cg; f/ s/lj #!)) x\$6/ ; Dd dfq l; #f0 klg hfg] b]vPsf]5 . xfn kbdk' uf=j=, = jf6 :yfgf/t/Of xg]kl/jf/nf0{h6kfgl uf=j=, = sf] ; ug 6fh lfqdf a; f]f; u/f0Psf]vu]l l; #f0 ofhgfs]hnw/ lfq leq pQm :yfg kg[xbf o; jf6 vu]l l; #f0 k0ffndf k]olf c; / kg{hfg]b]vPsf]vu]l k0ffn]sf] ; f] j [4 ug]km(; f]g cfj Zos b]vof] . vu]l k0ffn]sf] ; f] j [4 ug]p2]on]clwog sfo{xbf ; f]sf]Ps dfq l]s]lk a9L /fktl gbl b]vg cfof] . oxl j9L /fkt]sf]kfgl ln'6 jf6 vu]l k0ffndf kfgls] >f] j [4 ug]p2]on]j fudf/f ln'6 l; #f0sf]sfof]og ug[u/l sfo\$z' ug{nfluPsf] 5 . o; ofhgjf f6 vu]l k0ffnl df !@)) x\$6/ lfqdf yk l; #f0 ug{ ; lsg]5 . cf=j= @)%&.*df o; ofhgfs]lgdf\$ sfo{z' ul/g]nlo]df pQm ofhgf lfq lrtag /flie0 lgsGhs]lfq leq kg[ePsf] / ; f] ; DaGwdf aftfj/Oflo kēfj dNofsg ul/g' kg]cfj Zos b]vPsf] / pQm ofhgfs] lj :t\$; e[18hf0g tyf nfut Oli6d0 ; d] cBfj lws ug{kg[ePsf]aftfj/Oflo kēfj dNofsg ug[sfo{tyf lj :t\$; e[18hf0g tyf Oli6d0 cBfj lws ug[sfo{e}x\$]5 . pQm clwog klt]g tyf l8hf0g tyf Oli6d0sf] cfwf/df ofhgfs]lgdf\$ sfo{ })*%*(af6 z' ul/g\$.

v= demf tyf ; fgf l; #f0 sfoqmd

! = bf] f]l; #f0 ; \$6/ cfofhgf

k]f'rn / dWbdf-rn l]sf; lfqs #% j6)lhNfx'zdf s[fs shf]zsf]lgdf\$ tyf ; b]s/Ofsf] ; fy}gof ofhgfs]lgdf\$ u/l Jojl:yt z'kdf l; #f0 ; lj wf pknAw u/fpg]p2]o cg'k of]cfofhgf cf=j= @)%#=%\$ b]v ; -rfng ePsf]xf] . o; c]tu\$ gofF; #f0 cfofhgfs]lgdf\$ sfo{u/l kxf8df @,)) x\$6/ / t/f0df &,)) x\$6/ u/l (,)) x\$6/df / s[fsx'zsf]shf] ; wf/ tyf ; b]s/Ofaf6 t/f0df !(,)) x\$6/ / kxf8df !#,)) x\$6/ u/l #@,)) x\$6/ lfqdf Jojl:yt z'kdf l; #f0 ; lj wf pknAw u/f0g\$.

cf=a=)%^& df ljleG gofFtyf s[fs shf]zsf] ; b]s/Of u/l gofF; #f0 ofhgaf6 #%* x\$6/ / s[fs shf] ; wf/af6 *^& x\$6/df l; #f0 ; lj wf k'ofpg]nlo /x\$]df gofF; #f0 ofhgf jf6 @!!(/ s[fs k0ffnl]f6 #&% x\$6/ u/l h]df %*! x\$6/df l; #f0 ; lj wf k'ofPsf]5 . cf=j=)%&.* df ljleG lhNndf s[fsx'zsf]dfus]cfwf/df ; #fng ul//x\$] ofhgfx'z' lgdf\$ u/l gofF; #f0 ofhgaf6 @#!# x\$6/ lfqdf / s[fs k0ffnl ; wf/af6 &\$*) x\$6/ u/l h]df (&# x\$6/ lfqdf l; #f0 k'ofpg]nlo /x\$]df gof l; #f0 ofhgaf6 @%#& x' / s[fs k0ffnl ; wf/af6 \$@* x' ul/ h]df ^&% x' lfqdf l; #f0 l]sf; sf]k]f' / tof/ xg]cgdfg 5 .

cf=j=)%*%(df o; sfoqmd c]tu\$ k]kt Cof c]lwsf]clGtd aif{ePsf]Cof /sddf art xg]/sdaf6 lgdf\$ rfn' /x\$] ofhgfx'zsf]lgdf\$ sfo{k'f ul/g]nlo /x\$]5 . ljleG lhNfx'zaf6 s[fsx'zsf]dfu k]kt ePtf klg k]kt Cof /sd art xg g; Sg]ePsf]gof-ofhgfx'z' sfoqmdf /fvg ; Sg]cj :yf b]vPg . ut aif{b]v lgdf\$ rfn' /x\$] gofF; #f0 ofhgaf6 \$)&(x' / s[fs k0ffnl ; wf/af6 &)*\$ x' / u/l h]df !!!# x' lfqdf l; #f0 k]f' / tof/ ul/g]nlo /x\$]5 .

@= gkfn Ol/u'z'g ; \$6/ cfofhgf

klZrdf-rn, dWbklZrdf-rn tyf ; b/ klZrdf-rn l]sf; lfqs \$) lhNfx'zdf Ol/u'z'g nf0g ckm qm]86 sfoqmd c]tu\$ s[fsx'zsf]dfus]cfwf/df ; tx l; #f0 / s]l lhNfx'zdf eldut l; #f0 sfoqmd ; -rfng ePsf]df cf=j= @)%#=%\$ b]v pQm sfoqmd k'f ePsf]5 . Ol/u'z'gnf0g ckm qm]86 sfoqmdsf]cfwf/df s[fsx'zsf]a9b]dfu / cle]lrnf0{Wofgdf /fvl cf=j= @)%\$=%\$ b]v gkfn l; #f0 ; \$6/ sfoqmd z' ul/Psf]5 . o; sfoqmd c]tu\$ pQm l]sf; lfqs ljleG lhNfx'zdf s[fsx'zsf]dfus]cfwf/df s[fs shf]zsf]lgdf\$ tyf dd\$ u/l #!,%) x\$6/ lfqdf Aojl:yt z'kdf l; #f0 ; lj wf pknAw u/f0g]sfoqmd /x\$]5 . o; sf] ; fy}t/f0\$ s]l lhNfx'zdf eldut l; #f0 sfoqmd ; -rfng u/l gofF:ofnf]60j j]h / 8lk 60j j]h u/l &,%) x\$6/df yk l; #f0 ; lj wf k'of0g\$ eg]e}x\$] 60j j]x'zsf]dd\$ u/l %) x\$6/df l; #f0 ; lj wf k'ofpg]sfo{k'g o; c]tu\$ g]xg\$. o; sf]cnfjf %,)) x\$6/ lfqdf l; #f0 ug]cfofhgfs] s[fs tyf pkef] ; dxnf0{dd\$; e/ tyf ; -rfng ug] u/l x:tf/t/Of ; d] ug]sfoqmd klg /x\$]5 .

cf=a=)%^& df o; sfoqmd c]tu\$ eldutf6 !!^ x' gofF; #f0 ofhgaf6 !!*% x' / s[fs shf] ; wf/af6 !!!*! x' eldd Jojl:yt l; #f0 ; lj wf k'ofpg]nlf /x\$] df gofFofhgjf f6 \$e\$ x\$6/ , eldutj f6 *\$) x\$6/ / s[fs k0ffnl ; wf/jf6 ^&% x\$6/ u/l &*#^ x\$6/df l; #f0sf]k]f' / tof/ ul/Psf]5 . cf=a=)%&.* df s[fs pkef]sf]dfus]cfwf/df ; #fng e}x\$] ljleG l; #f0 ofhgfx'zsf]lgdf\$ u/l gofF; #f0 ofhgaf6 !@^# x\$6/ , eldut hn l; #f0 jf6 !@)) x\$6/ / s[fs k0ffnl ; wf/af6 !!(!* x\$6/ u/l !\$*! x\$6/ lfqdf l; #f0 k'

ofpg]nlo /x\$fdif gofFl; #f0af6 !!^^ x\$ eldut hn l; #f0af6 !!!) x\$ s[fs k0ffnl ; wf/af6 !)*%# x\$ u/L h0df !#!# x\$df l; #f0 ljsf; sf]k'f/f/ tof/ xg]cgdfg 5 . cf-j=)%*(df gkfn l; #f0 ; \$6/ sfoqmdsf] nflu k'kt Cof cj lwsf]cl6td aif{ePsf]h}ut aif{blv lgdf0f rfn' /x\$ f ofhgfx_zsf]lgdf0f sfo{k'/ ul/g]5 . c6o ofhgfx_zdf DAC, RAC / PICaf6 lgdf0f]nflu ; jls[e]; s\$ f ofhgfx_znf0{dfq lgdf0f sfo{ul/g]u/L sfoqmd tof/ ul/g]5 . o; sfoqmd c6tu\$ lj le6g lhNnfsf qmdfut ; tx l; #f0 tyf eldut hn l; #f0sf]lgdf0f sfo{u/L gof+ofhgaf6 (^& x\$ s[fs k0ffnl ; wf/af6 !%)(x\$ / eldut hn l; #f0af6 @#) x]u/L h0df !*%^ x\$ lqdf Joj:l:yt l; #f0 k'ofpg]k'f/f/ tof/ ul/g]nlo /x\$]5 .

#= l; #f0 ljsf; cfofhgf

dWb klZrdf-rn lqsf]afE]; v[; bn'y / sfnst0 lhNnfx_zdf Joj:l:yt z kdf l; #f0 pknJw u/fpg] p2Zon]cf-j= @)%\$=%% blv of] cfofhgfsf]k'f/Des sfo{z_z ul/Psf]x]. o; cfofhgaf6 pQm \$ lhNndf lj le6g ; tx l; #f0sf]; fy}af\$]lhNndf !% uf0f l8k 6d]h lgdf0f u/L h0df !*#! x\$6/ lqdf Joj:l:yt z kdf l; #f0 ; ljwf pknJw u/f0g\$ nlo /flv sfoqmd z_z ul/Psf]lyof]. xfn lj le6g ; tx l; #f0 ofhgfx_zsf]; fy} eldut hn l; #f0 ; d[u/L sl/a \$)) x\$ lqdf l; #f0sf]ljsf; ul/g]nlo /x\$]5 . cf-j=)%&.* df eldut hn l; #f0af6 #)) x\$6/ s[fs k0ffnl ; wf/af6 &&# x\$6/df l; #f0 k'ofpg]nlo /x\$fdif eldut hn l; #f0af6 ##) x\$6/ / c6o ; fgi l; #f0 s[fs k0ffnl ; wf/af6 !*) x\$6/ ; d[u/L h0df !%) x\$6/df Joj:l:yt l; #f0 klq]cgdfg 5 . l; #f0 ofhgfx_zsf]lgdf0f k'/ ul/ eldut l; #f0af6 @\$) x\$ / ; tx l; #f0 c6tu\$ s[fs k0ffnl ; wf/jf6 !)) x\$ gof+; #f0af6 @%) x\$ u/L h0df @*\$) x\$ df Joj:l:yt l; #f0 k'ofpg]nlo /x\$]5 .

u= eldut l; #f0 sfoqmd

! = e/xj f-nlDj gl l; #f0 cfofhgf -t\$lo r/of_

hldg dlgsf]kfgl k0f' u/L l; #f0 ; ljwf k'-ofpg]p2Zon]z k6bxL lhNndf e/xj f nldagl eldut hn kl/ofhgf ; #fng e]/x\$]5 . o; c6tu\$ kyd r/ofdf ^\$ uf0f / bf}f]r/ofdf #* uf0f 6d]h lgdf0f ePsf]5 . k'of\$ 6d]haf6 !@) x\$ df l; #f0 ug{; lsg]5 . t}f]r/of c6tu\$ (& 6d]h lgdf0f u/L @) x\$ lqdf yk l; #f0{ ; ljwf pknJw u/fpg]nif /flv ofhgfsf]lgdf0f sfo{z_z ul/Psf]x]. o; df kyd tyf bf}f]r/of c6tlf\$ lgdf0f ePsf 6d]hx_z s[fs pkefQmf_xnf0{x:tf6t/of ugI/ t}f]r/of c6tu\$sf 6d]h lgdf0f, 66; ld; g nf0g tyf ; 8s lgdf0f sfo{ug\$]; fy}s[fs k'f/ k]f/ sfo{ul/g]nlo /x\$]lyof]. pQm sfo_x_z dWb]6d]h lgdf0f; ; 8s lgdf0f sfo_x_z k'/ ul/Psf]5 . cf-a=)%&.* df s[fs pkefQmf ; dx_xnf0{x:tf6t/of xg afsL 6d]h x:tf6t/of ugI{sfo{s[lf k'f/ k]f/ sfo\$]; fy}dd\$; Def/ sfo{ugInif /x\$fdif ; f]cg; f/ sfo{ePsf]5 . #^ uf0f 6d]h lj B'ts/of ugI{sfo+afsl /x\$fdif tl 6d]jhx_zdf lj B'ts/of u/L ; #fng ubf{blvPsf ; fdf6o dd\$; e/ sfo{ cfofhgfn]ul/ lbg]; tdf 6d]jhx_z X:tf6t/of ul/Psf]lyof]. lgdf0f sfo{; Dk6g ePkI5 s[fsx_znf0{6d]jhx_z x:tf6t/of ugI/ @ aif\$] Transitional Period c6tu\$ cf-j=)%&.* /)%&.* df s[lf k'f/ k]f/ ; Dal6w 1fg, s[fs ; xeflutf clea[4sf ; fy}cfjZos dd\$; e/ ug{Project Operational Plan (POP) df Joj:yf ul/Psf] lyof]. t/ pQm Transitaional Period sf]kyd aif{cf-j=)%&.* df lj le6g sf/Ofn]ubf{-h:t}; j :6]g ; #fngdf cfpq l9nf0{ePsf] w]}gnsk_x_z dd\$; Def/sf] ; d:of blvPsf] k0f{z kdf gnsk ; rfnqdf Nofpg]sfo{f cfofhgfsf]wbf s[lf] ug{k/\$]lyof]. cf-j=)%&.* blv k0f_kn]POP df cff]of0Psf sfo_x_z ; #fng ugdf l'j t'f Nof0Psf]5 . 6d]jhx_z lgdf0f kl5 t_z6t l; #f0 k0ffnlsf]Joj:Yfkgdf hn pkefQmf ; ldl't -h=p=; = x_znf0{ ; lfd agfpg ; Dea gxb]/ s[lf klj lwsf]1fgsf]k'f/ k]f/ ug{; d[; Dea gxb]dxz'; ul/Psf]5 . hn pkefQmf ; dltx_zaf6 lgdf0fllwg 6d]jhx_z Joj:l:yt z kdf ; #fng ug{s[lf klj lwsf]1fg pknAw u/fpg]kgI dxz'; u/L POP tof/ u/L sfo{; #fng ugIk]t'fj tof/ ul/Psf]lyof]. POP df Joj:yf ul/P cg; f/ sfo{ug\$]nflu /sd klq k'kt gePsf]h]; f]cg; f/ pQm sfo_x_z ; Dk6g u/L h=p=; x_znf0{l; #f0 k0ffnlsf]Joj:yfkgdf ; lfd agfpgsf] ; fy}cfwlg s[lf klj lwaf6 blf u/fpg ; d[yk s_xl aif{cfjZos kgI xbf ; f_xl cg; f/ sfoqmd ; rfnq ugIu/L sfoqmd tof/ ul/Psf]5 .

@= eldut hn c6j ifof sfoqmd

; tx l; #f0sf]; eJotf sd ePsf lj le6g lhNnfx_zdf hldg dlgsf kfglsf]e08f/j/f]hfgsf/L lng]p2Zon] of]cfofhgf ; -rfng e0/x\$]5 . o; cfofhgf c6tu\$ t/f0\$ lhNnfx_zdf c6j ifof]ds gnsk lgdf0f ugI 6]6x_z ugI eldut hn:t/ ; Dj 6wl c6j ifof ugI kfglsf]uOf:t/ lgwf{0sf]nflu lj Zn]ifof cflb sfo_x_z ul/b}cfPsf]5 . eldut hn; f]sf]lj sf; sfo\$]nflu eldut hn ; Dj 6wl clb0og sfo{e}/xg'kgI/ To; sf cfw/df ; eJ0 lqdf eldut :ofnf]tyf 8lk 6d]h lgdf0f ul/b}hfg]sfoqmd /x\$]5 . cf-j= @)%*÷%(df klq o; cfofhgf c6tu\$ t/f0{lqdf c6j ifof]sf]z kdf lgdf0f ePsf] 6d]hx_zsf] cglug tyf dllofsq ug\$; fy}6d]h]sf] c6j ifof ugI sfo_x_znf0{rfn' /Vg]nlo /x\$]5 .

#= eldut hn l; #f0 ; \$6/ cfofhgf

kj ffrn / dlwdf-rn ljsf; lqsf t/f0sf lhNfxzdf eldut hn l; #f0 sfoqmd ; -rfng ugI p2Zon] tl lqsf t/f0{lhNfxzsf ljleq #)) uf-j=; = df !%)) j6f :ofnf]6d]h pkerQmf s[fsx;sf]dfusf]cfwf/ / pglx;S; ; lqmotfdf lgdf(u/l ^)) x\$6/df l; #f0 ; ljwf k'-ofpg]nlo /x\$]5 .

cf-j=@)%\$=% df o; cfofhgfsf]lgdf(u/l ^)) Da6wl kl/Des sfo{z; ul/Psf]ePtf klg COf ; Demf] cf-j=@)%\$=%^ df ePsf]lgdf(u/l ^)) ug{kj{cfjZos sfo{ug{; do nfu\$fh]6d]h lgdf(u/l ^)) sfo{xb; ; s; . cf-a=)%\$=%^ df 6d]h lgdf(u/l ^)) nflu ug{kj; ; Dkof{sfo; k/f ePsf]5 . cf-a=)%\$=%^ df s[fs pkerQmf]dfusf]cfwf/df \$)) uf]6d]h lgdf(u/l ^)) x; l; #f0 ; ljwf k'-ofpg]nlf /x\$]df >l % sf] ; /sf/n] s[fsx;nf0{:ofnf]6d]hdf lbb}cfPsf]cgbfg kof{; kdf gx6f0{:ofnf]6d]h lgdf(u/l ^)) gug]glit bft[; ;yfsf]/x\$] x6f 6d]h lgdf(u/l ^)) sfo{>l % sf] ; /sf/fj f6 #)U cgbfg lb0b}cfPsf]nlo cg; f/ ug{kj]6d]h lgdf(u/l ^)) sfo{xb; ; s; . 6d]h lgdf(u/l ^)) cl3 ul/g'kg]sfo{h:t} s[fs pkerQmf hgr]gf clej]4 sfo{s[fs pkerQmf tfind cflb sfo{ ePsf]5 . cf-j=)%\$=%* df s[fsx;sf]dfusf]cfwf/df ljleq lqdf ^)) uf]6d]h lgdf(u/l ^)) x\$6/df l; #f0 ; ljwf pknJw u/f0g]nlo /x\$]df >l % sf] ; /sf/af6 :ofnf]6d]hdf pknAw u/fpb}cfPsf]cgbfg /sd x6f0Psf] s[fs ; dxaf6 :ofnf]6d]h]sf]dfudf sld cfPsf]5 . cf-j=@)%\$=%* df ^)) uf]6d]h lgdf(u/l ^)) ul/g]nlo /flvPsf]ePtf klg hDdf @^# ; Defljt s[fs ; dx; zj f6 dfq 6d]h lgdf(u/l ^)) rf; f]b]vPsf]5 . Plzofnl ljsf; a;af6 cfPsf]ld; gn]; d; pQm ; eflj t s[fs ; dxnf0{g}nlo u/] cf-j=)%\$=%* df sfoqmd ; #fng ul/g]/ c6o s[fs ; dxsf]dfu cPtf klg COf kl/rfng ug{g; lsg]b]vPsf]n]sfo{gu/Lg]elgPsf]5 . xfn e/x\$]COf kl/rfngsf]cfwf/df dfu ePsf ; dxaf6 dfq 6d]h lgdf(u/l ^)) x\$6/df yk l; #f0 klq hfg]cgdfg 5 .

cf-j=)%\$=%(df s[fs ; dxsf]dfusf]cfwf/df !)) s[fs ; dxsf]dfunf0{; dfa; u/l #)) x; lqdf yk l; #f0 k'ofpg]nlo /x\$]5 .

\$= eldut :ofnf]6d]h tyf eldut l8k 6d]h l; #f0 cfofhgf

s[fsf]bl3\$fnlg of]hgf cftuf k]o; j if{:ofnf]6d]h]f6 @)) x\$6/ / l8k 6d]h]f6 @)) x\$6/ u/l @\$)) x\$6/ lqdf l; #f0 ; ljwf yk ug{k]tj if{:ofnf]6d]h **)) / l8k 6d]h] % j6f uf8d' kgdf sfoqmd cg; f/ clw/fhosf t/f0sf lhNfxzdf lqldt sfoqmdsf]cnfj yk 6d]h]h lgdf(u/l ^)) ug]u/l of]sfoqmd ; #fng ul/Psf]5 . cf-j=@)%\$=%^ df yk \$@% j6f :ofnf]6d]h lgdf(u/l ^)) x; df / @\$ j6f l8k 6d]h]af6 (^) x; lqdf yk l; #f0 pknJw u/fpg]nlf /flvPsf]df :ofnf]6d]h #^!* uf]6d]h lgdf(u/l ^)) x; df l; #f0 klq uPsf]5 . cf-a=)%\$=%^ df @\$ uf]6d]h l8k 6d]h, #)) uf]6d]h :ofnf]6d]h lgdf(u/l ^)) qmdzM (^) x; / *%&) x; df yk l; #f0 ug]nlf /x\$]df cfly\$; fl; pknAw gx6f 6d]h lgdf(u/l ^)) Da6wl sfo{xb; ; s; . o; cf-j=)%\$=%* df s[fsx;sf]dfusf]cfwf/df 8lk 6d]h @^ uf]6d]h / :ofnf]6d]h #)) uf]6d]h u/l qmdz !)\$ x\$6/ / !\$)) x\$6/ lqdf l; #f0 k'-ofpg]nlo /flvPsf]df :ofnf]6d]h]df lbb}cfPsf]cgbfg /sd x6f0Psf]h] :ofnf]6d]h]sf]dfu k]t xg gcPsf] / l8k 6d]h]af6 @^*) x; lqdf yk l; #f0 klq hfg]cgdfg ul/Psf]5 . cf-j=@)%\$=%(df 8lk 6d]h]h #% uf]6d]h lgdf(u/l ^)) x; df l; #f0 k'ofpg]nlo /flvPsf]5 . cf-a=)%\$=%(sf] nflu eldut :ofnf]6d]h]h l; #f0 cfofhgfsf]nflu ;=!,#*,) xhf/ / eldut l8k 6d]h]h l; #f0 cfofhgfsf]nflu ;=!,#*,)% xhf/ k]t]lj t ul/Psf]5 .

3= gbl lgo6q0f

l= gbl lgo6q0f

af9lsf]e]hn]gblsf]lsgf/ sf6l zx/ a:tl Pj +s[ifof]o eldnf0{k'ofpg]u/\$]vt/fnf0{/f]sl v;]lo]o h]uf / a:tlx;nf0{/; /lff k]bfq ug{cfjZostfg; f/ t6a6w lgdf(u/l ^)) ug]p2Zon]lhNnf gbl lgo6q0f sfof]og ; ldltsf] ; #l]gtfdf clw/fhoe/sf ljleq lhNfxzdf gbl lgo6q0fsf] sfo{hg; xeflutf h6f0{ul/g\$. gbl lgo6q0f cfofhgfsf]; -rfng, cgludg Pj +; kl/j]f0fsf]sfo{k'ofpg]sf/l ; kdf lhNnf ljsf; ; ldlit / lhNnf l; #f0 sfohoaf6 lgDgfg; f/ sfo{ug]ul/Psf]5 .

-s. cfktsfng arfp sfo{

jiff6f]dsf]; dodf gblgnfdf cfp]af9laf6 kg{hfg]; d:of t]sfn; ; dfwfg ug{ckl/xfo{ePsf]cj:yfdf o; lsl; dsf]sfo{ug]glit cjndag ul/Psf]5 . cf-j=@)%\$=%* df o; sfoqmd cftuf >l % sf] ; /sf/af6 ljlgoff]ht ah6sf]kl/lw leq /xl lhNnf b]l k\$fl; ; ldlit; ; d;jo /v]l t]sfng arfp sfo{lhNnf l; #f0 sfof]ox;]ub; cfPsf 5g\ o; sfoqmd cftuf cf-j=)%\$=%(df ljleq lhNnfdf cfktsfng sfo{cftuf ljleq gblsf]lgo6q0f ul/g]5 .

-v. t]sfng arfp sfo{

gblgnfaf6 aiff6f]ddf ePsf]xfgl gf\$; fgl]cl]bog u/l pknAw ; fl; / ; fwgsf]kl/lw leq of]hgf tof/ u/l hg; xeflutf ; d; kl/rfng u/l lhNnf l; #f0 sfof]o dfkn; t]sfng (Point Control) arfp sfoqmd ; #fng ug]ul/Psf]5 . cf-j=@)%\$=%* df o; sfo{cftuf ljleq lqaf6 dfu e}cfPsf dfu / pknAw ; fl; sf]cfwf/df

&% lhNnfsf ljleG :yfgdf gbl lgoGqOf ug[sfo{ePsf]5 . cf-j=)%*(sf]nflu ; a}lhNnfx/af6 gbl lgoGqOfsf] nflu :yfglo hg klItlgIwxZaf6 cIolws dfu klt xg cPsf]5 . ; DalGwt lfgaf6 klt dfusf]cfwf/df ljleG lhNndf gbl lgoGqOf ul/g]sfoGnd /x\$]5 . o; sfoSd cGt/ut :jlsE sfoSddf gk/\$f t/ jif6ddf ePsf xfgl gf\$; fgnf0{ 7ls bZ:t kfg{pkfQmfn}cfkm}sfo{ug{vfhdf hfkfg ; /sf/ / >l % sf] ; /sf/af6 klt lh= cf0f tf/ ahn}Eofpg]Ddsf]hnl kdv lhNnf clwsf/Lsf]cIolftdf u7lt lhNnf gbl lgoGqOf sfof]og ; ldtnt] lj t/Of ug[u/\$]5 .

-u_ bl3\$fnlg arfp sfo{

hnfw/ cg; f/ vfhgfnfsf] ; jfElof clwoog u/l tof/ ePsf ofhgf cg; f/sf hnfw/ ; wf/ / Aoj :yfgk sfo{af9l lgoGqOf / t6jGw lgdff]sf nflu ug[kg] :6&r/n -hnfzo / t6jGw lgdff] / ggY&r/n sfoXZ ; d]sf] Aoj :yf u/l xg] u/\$] sfof0{ kOf{ blw\$fnlg arfp sfo{ul/g\$. ut k-rjifl6 ofhgfb]v >l % sf] ; /sf/ vfhgfnfsf]bl3\$fnlg jrfj sfoSf]nflu ljleG uZ ofhgfxZ tof/ ug{ / j]Zs ; xofu pknw ug{kof; /t /x\$] 5 . o; sfoSd cg; f/ 7hf gbl lgoGqOf sfoSd cGt/ut afudtl, nfn jsOf, asf] h:tf gblxZ df t6jGw lgdff] sfoXZ ul/b}cfPsf]5 . o; Gddf sXl gblgnfsf]lj :tE clwoog sfo{xg yfn\$]5 eg]sXl ofhgf ; #fng e0/x\$]/ sXl k/f e0{ s\$ 5g\ xfn; Dd ljleG @& uf6f gblxZsf]uZ ofhgf tof/ ePsf]5 eg]cf-j= @)%&.* df \$# uf6f gbl lgoGqOf ; DalGw uZ ofhgf tof/ xg]nlo 5 . ol ofhgfxZ s]b] :t/lo sfoGddf /vI qmids Z kdf pknw ; f] / ; fwg cg; f/ uZ ofhgfsf]cfwf/af6 ul/g] sfoGnd /x\$] 5 . cf-j=)%*(df s]b]t/loaf6 ut aifb]v uZ ofhgf cg; f/ sfo{e}x\$ gblxZsf] / cG6 sfoGddf uZ ofhgf tof/ ePsf ljleG gblxZsf]lgoGqOfsf ; fy}sXl gblxZsf]uZ ofhgf ; d] tof/ ul/g]5 .

@= j flfdtl gbl lgoGqOf cfofhgf -/f;x6, ; nfxL

/f;x6 lhNnfsf]j flfdtl gblsf] bfofFlsgf/fdf -ksfx av/lb]v emfem gblsf] ; ud :yfg; Dd_ gbl s6fg lgoGqOfsf]nflu of]cfofhg cf-j= @)%!-%@ b]v ; -rfng e/x\$]5 . cf= j=)%&.*; Dddf * ls-dl= t6jGw / !@ uf6f :k/ lgdff] k/f ePsf]5 ljleG lfgdf cfsI:ds arfp6 ug[sfo{e}x\$]5 . cf-j=)%*(df @= ls-dl= t6jGw / \$ uf6f :k/ lgdff] sfoSf] ; fy}cG6 ljleG cfjI:ds sfo{ug]nlo /x\$] 5 . afudtl gblaf6 /f;x6 tyf ; nfxL lhNnfsf]ljleG efudf s6fg u/l kOfPsf] fltsf]/f\$yfd ug] ; DaGwdf gkfn ef/t 8jfg ; d:of ; dfwfg ; ldtaf6 to eP cg; f/ /f;x6 lhNnfsf]008f]kfn l; dfgb]v ktxl a; Gtk/; Dd \$=@! ls-d= lfgdf / /fhj 8fb]v ksxf; Dd #-% ls-d= lfgdf gbl lgoGqOf ul/g]5 . o:sf]cnfj f ; nfxL lhNnftkm}gkfn ef/t l; dfb]v dlxgyk/; Dd !^ ls-d= lfgdf gbl lgoGqOf sfo{ug]sfoSd /x\$]5 .

#= aqmfxf gbl lgoGqOf

df]E lhNnfsf]aqmfxf gblaf6 k6f]j t lfg pnf6f/L, /fh3f6, k7f/L, x; gbx, uf]j Gbk/ / a/bwf lfgdf gbl s6fg lgoGqOf ug]p2Zon]of]cfofhg ; -rfng e/x\$]5 . cf-j= @)%!-%^; Dd t6aGw lgdff] sfo{* ls-dl= :k/ lgdff] !)% uf6f, :6&r/ lgdff] (uf6f cf]b sfoXZ k/f ePsf] 5 . cf-a=)%^& df o; ofhgfs] k]{nflf sfoGnd cg; f/ t6jGw lgdff] sfo{^^ ls-d= l/e6 e]6 sfo{!% ls-d= :k/ lgdff] sfo{!@) uf6f, :6&r/ lgdff] @# uf6f sf] ; fy}u]e]hE ug]sfo{#! ls-d= k/f ePsf]5 . xfn ; #f]wt sfoGnd cg; f/ sXl yk sfo{ug[kg] cfjZos b]vPsf]5 . pOm sfo{cf-j=)%&.* df ul/g]nlo /flv sfo{ ; #fng ePsf]5 . pOm yk sfof] t6jGw lgdff] !! ls-d= :k/ lgdff] #) uf6f l/e6d]6 sfo{!# ls-d= :6&r/ @# uf6f / u]e]hE \$ ls-d= df ul/g]nlo /x\$]df pOm ; j}sfo{0; }cf= j= df k/f ul/g]nlo /x\$]5 . cf-j=)%*(df o; sfoGnd cftuE dfjfvfhf0{ aqmf vfhdf ldnGaf6 /f\$ nufpg]sfo{pNnaf/l arfp6 sfoSf] ; fy} ; fl]6l cN6f0{tyf shnf vfhf ; d] lgoGqOf ug]/ afof]0lGh]gol/a sfo{tyf ddE ; ef/ ug]sfo{/x\$]5 .

\$= nfn asOf gbl lgoGqOf cfofhgf

nfn asOf gblsf] bfofFt6aGw lgdff] ug]p2Zon]of]cfofhg ef/t ; /sf/sf] cgbfg ; xof]udf cf-j= @)%\$-% b]v ; -rfngdf 5 . cf= j=)%&.*af6 lgdff] sfo{zZ; ul/g]nlo ePt klg pOm c]lwdf ; f]sfoSf] lgdff] ; DjGwl 6]8/sf]sfo{dfq k/f eof]. cf-a=)%^& df sfoGnd cg; f/ gbl lgoGqOf ; DjGwl]t6aGw tyf :k/ lgdff] ul/g]nlo /x\$]df ; f]cg; f/ sfo{e}/x\$]5 . cf= j=)%&.* df nlo cg; f/ t6jGw lgdff] tyf :k/sf] sfo{k/f ul/g]nlo /x\$]df o; cf-j= Dd * ls-dl= t6jGw lgdff] # uf6f :6&r/ lgdff] cf]b sfoXZ k/f xg] cgbfg ul/Psf]5 . cf-j=)%*(df afsl sfo{!-% ls-d= t6jGw lgdff] Ps :6&r/ lgdff] / a[ff/f]kOf sfo{k/f ul/ ofhgfsf]lgdff] sfo{k/f ul/g]5 .

-a_ Joj :yfgk, ddE ; Def, ; yfut lj sf; tyf tflnd sfoGnd

!= l; #f0 ; yfut lj sf; sfoGnd

l; #f0 ; \$6/sf]dVo sfoGndf0{k6f]sf/l agfpgsf]nflu l; #f0 ljefusf] ; u7g / sfo]lwnf0{ ; lfd / ; b9 agfpg] p2Zon]of]cfofhg ; -rfng ePsf]5 . o; sfoGnd cftuE cf0#n= ; sfoGnd nfu' ePsf lhNnfxZnf0{s]b]lo tyf lhNnf :t/lo l; #f0 ejgsf]lg]dt k/fdz ; jf pknw u/fpg] h]uf v/lb ug] ejg lgdff]

tyf ljleG l; #f0 cfofhgxf;sf]; eIfof ugI sfo{ul/b}cfPsf]lyof]. cf=a= @)%\$=%% b]v gkfn l; #f0 ;\$6/ sfoGmd ; #fng ePsf]h]; f]sfoGmd cGtuF l; #f0 ljefusf]; #yut lj sf; ; Dj Gwl sfo{; #fng e0{/x\$}5 . o; sf]; fy}7hf cfofhgxf;sf]cllbog u/L ofhgf tof/ ugI sfo{; d] ugIul/Psf]5 . cf=j= @)%&=%* df s[bllo sfo{nosf]nflu cfj Zos dZlg/L pknAw u/fpg]tyf cG; #yut lj sf; ; Dj Gwl sfo{ugInlf /x\$}df pQm sfo{sf] ; fy}!@ ufF; fgf ofhgxf;sf]; eJotf cllobog ; d] k/f ul/g]cgdfg 5 . cf=j=)%*(df klg l; #f0 ; #yut lj sf; ; DalGw sfo{ul/g]nlo /x\$}5 .

@= kOfnfl Joj:yfkg tyf tflnd sfoGmd

l; #f0 Joj:yfkg klfnf0{; bP u/fpg]l; #f0 kOfnflx; ; -rfng ugI lfdtdf a[4 ugI ddF ; Def/ sfo{f pkefQmfx;nf0{; #llg u/f0{p0/bf0l agfpg]/ ol ; j}klfnf0{; bP u/fpg tflnd ; -rfng u/fpg]Pj +l; #f0 ; DalGw ljleG vf]h sfo{x; ugI p2Z0 cg; f/ of] sfoGmd ; -rfng e/x\$}5 . cf=a=)%&=%* df s[fs pkefQmfx;nf0{ tflnd lbgSf]; fy}ljleG ofhgf ; Dj Gwl kEj dNofsg sfo{x; ul/Psf 5g . Joj:yfkg ; #gf kOfnfl ; DalGw sfo{l; #f0 ; Dj Gwl tYof] sf]; fy}Joj:yfkg sf]nflu cfj Zos kgI ljleG k\$F/sf tYof]x;nf0{ cllobj lws ugIul/Psf]5 . cf=j=)%*(df ol sfoGmdx;sf]; fy}s[fs pkefQmfx;nf0{ljleG lsl; dsf] tflnd lbg]nlo /x\$}5 .

#= ddF ; Def/ cfofhgxf;

lgdfF k/f ePsf dem]f tyf aXtV; #f0 cfofhgxf;sf]ddF ; Def/ tyf Joj:yfkg u/L JojI:yt ; kdf s[fsx;nf0{l; #f0 pknJw u/f0{s[if plkfbgdf a[4 ugI p2Zon]o; sfoGmd cGtuF cf=j=)%&=%* df aXt tyf dem]f l; #f0 cfofhgxf;sf]ddF ; Def/ tyf ; -rfng u/L l; #f0sf]nflu JojI:yt ; kdf kfgl pknAw u/fpg]sfo{ ePsf] 5 . ol sfoGmdx; pkefQm ; dXsf]; nlgtdf sfo{fj og ul/Psf]5 . oflGqs sfoZnf k; f{/ ofhgfsf] cgludg tyf dNofsg ugI sfo{/ cfs]ds sfo{x; ; d] o; cfofhg cGtuF g]/fvl sfo{e/x\$}5 . cf=j= @)%\$=%% (df klg k/f ePsf ljleG cfofhgxf;sf]cfj Zos ddF ; e/ tyf ; -rfng ugInlo /x\$}5 .

\$= l; #f0 Joj:yfkg x:tfGt/of cfofhgf

s[bllo:t/af6 ; -rfng ul/Psf ljleG l; #f0 cfofhgxf; dlb]!! j6f l; #f0 cfofhgxf;sf]ddF ; wf/, pkefQm ; ldtx;sf] u7g Pj +; bP]s/of u/L s[fs pkefQm ; dXx;nf0{x:tfGt/of ugI p2Zon] cf=j= @)%\$=%%; Dddf o; cfofhgf cGtuF gkfn u08s klZrd gx/ tyf k-rsGof l; #f0 cfofhgf pkefQm ; ldtlnf0{x:tfGt/of ul/Psf] 5 eg] vuZ l; #f0 cfofhgfsf zfvf gx/ s[fsx;nf0{x:tfGt/of ul/ ; lPsf] 5 . cf=j= @)%\$=%%^ df bf]r/of cGtuF /x\$} cfofhgxf; x:tfGt/of ug{pkefQm ; ldt u7g / cG; cfj Zos lgdfF sfo{x; ugInlo /flv lgdfF sfo{z; ul/Psf]lyof]. cf=a=)%&=%* df afsL * j6f l; #f0 kOfnflx;df s[fs pkefQmfx;sf]; #7g ; bP]s/of u/L lgdfF sfo{ul/g]nlf /x\$}df tl ofhgxf;df pkefQm ; #7g ugI sfo{e}* ufF ofhgf dlb]ky/df l; #f0 ofhgf ; eQm Joj:yfkg cg; f/ sfo{ugIu/L s[fs pkefQmfx;nf0{x:tfGt/of ul/Psf] 5 . cf=j=)%*(df afsL & ufF ofhgxf;sf]ljleG lgdfF sfo{k/f ugInlo /x\$}5 .

-r_ cllobog sfo{

!= t/f0{eldut hn l; #f0

t/f0{eldut hn l; #f0 cfofhgf lgdfF cGtuF 6d]h lgdfF u/L l; #f0 pknJw u/fpg]sfoGmd /x\$}5 . pQm sfoGmd ; #fngsf]nflu eldut hnsf]JojI:yt ; kdf ; #fng, kfgl pkoF] xg ; Sg]lfdtf, jftfj/oflo kEj cflb lj ifodf eldut hn pkoF] ugIj f/df lgod tof/ ug{cfj Zos ePsf]of]sfoGmd /flvPsf] 5 . o; cGtuF eldut hn pkoF] ugI; Dj Gwdf lFq, kl/df of cj:yf jftfj/oflo kEj cflb j f/df lgod tof/ ul/g]/ ; f]l cfwf/df t/f0{eldut hn l; #f0 cfofhgf ; #fng ugI sfoGmd /x\$}5 . o; sfoGmd cGt/ut cf=j=)%&=%* df pQm ljwPs ; Dj Gwl sfo{sf]kyd d:of] tof/ e0{; s\$}5 . o; cf=j=)%*(df pQm d:of] df 5nkm u/L clGtd ; k lb0 ljwPs tof/ u/L :jls[sf]nflu kZ ul/g] 5 . pQm ljB\$:jls[ePkI5 t/f0{eldut hn l; #f0 k/fEels sfo{cuf8l a9f0g]5 .

@= lgdfF uof:t/ k/LIfof kOf]zinf

ljleG lgdfF sfo{x; / lgdfFdf kOf] ul/g]lgdfF ; fdulx;sf] uof:t/ lgwf{of ugI p2Zon] sf:sl lhNndf :yfkgf ePsf]kOf]zinfdf x/\$ j if[ljleG lgdfF sfo{sf]tyf lgdfF ; fdulx;sf]uof:t/ lgwf{of / k/LIfof ul/g\$. cf=j=)%&=%* df o; sfoGmd cGt/ut uof:t/ lgdfF ; Dj Gwl tflnd lb0g]5 eg]ljleG lgdfF lFqj f6 kkt lgdfF ; fdul]sf]k/LIfof ugI sfo{ul/g]nlo cg; f/ df6f]uof:t/, s[er6 :t/ / ddF ; e/ ; DalGw tflndsf ; fy}ljleG lFqar6 kkt df6f]tyf s[er6sf]uof:t/ ; DalGw k/LIfof ugI sfo{ePsf] 5 . cf=j= @)%*(df klg ljleG lsl; dsf tflnd tyf lgdfF ; fdu] ; DalGw uof:t/ k/LIfof ul/g]sfoGmd /x\$}5 .

#= l; #f0 ; eJotf cllobog tyf cg; Gwfg sfoGmd

xfn ; DefJotf cllobog ePsf ofhgxf; Pipe line df gePsf]n]l; #f0 ofhgxf;sf]cllobog u/L ljleG lFqj f6 cly\$; # kkt ePdf tl ofhgfnf0{t;Gt lgdfF ug{; lsg]u/L Pipe line df /fVg'cfj Zos ePsf]n]jXt

l; #f0 ofhgfx;sf]cllbog ug[sfoqmd cf= j=)%*(df /x\$]5 . ljleG ofhgfx;sf]cllbog u/l ofhgf tof/ u/l /Vg ; s\$] cfly\$; f]sf]nflu bft[:yfd cf/g'v ug{ ; lsg]5 eg]cfly\$; f] kkt ePd o:tf ofhgfx;nf0{ t;Gt lgdffdf lng ; lsg]5 . obl ; e]Jotf cllbog ePsf ofhgfx; pknw xg g; s\$] cfly\$ >f] kkt eP klg t;Gt lgdffdf lng ; lsg]b]vb\$ ljleG l; #f0 ofhgfx;sf]lgdff cl3 ug[kg]cllbog sfo{u/l ofhgfnf0]lgdff qmddf /Vg]p2]on]sxl ofhgfx;sf]lj :t\$; e]Jotf cllbog ug[sfo{cf= j=)%*(sf]sfoqmddf /flvPsf]5 .

\$= Ifqlo oflqs Joj :yfkq sfofnox

l; #f0 ljefu cGt/ut ljleG lh= :sf= tyf s]bb:t/sf ofhgfx;df kofv e}x\$] tyf xg] ef/l pks/ofx; h:t}a]N8]h/, 8f]h/, P:sfe\$ / u\$ /, 8Dk 6\$, l/u dlzg kDkx; cflbsf]dd\$; e/ tyf ; #fng ug{ clt cfj Zos b]v65 . o:tf ef/l pks/ofx;sf]dd\$; e/ sfo{xfn oflqs sfozfnf lj/umaf6 e}x\$]5 . clw/flHoe/ ljleG lhNnf l; #f0 sfofnox; / s]bb:t/sf cfohgfd kofv e}x\$]ef/ pks/ofx;sf]dd\$; e/ ug[sfo{lj/um oflqs sfozfnaf6 dfq ug[sfo{hl6ntf e}x\$] / ; f]sfo{Ps lfqaf6 dfq ubf{k\$]sf]/tf gePsf]c]o lfqdf klg o:tf]sfo{ug\$]nflu yk oflqs sfozfnf v8f ug[sfo\$] /x\$]5 . o; }p2]o cg' f/ xfn k]f{rnsf]em]sf lfqdf / klZrdf-rn lfqsf]e}xjdf lfqlo oflqs Joj :yfkq sfofno v8f u/l ef/l tyf c]o pks/ofx; dd\$; e/ ul/g]p2]o cg' f/ sfo{ul/g]nlo /x\$]5 .

%= klZrd /fktl gbl lgoGqf af\$]

ef/t ; /sf/af6 lgdf nldOfk/ Jof/hsf]sf/Ofaf6 /fktl gbln]af\$]lhNnfsf]ljleG efudf lft kfofb]cfPsf] 5 . /fktl gblaf6 xg hfg]8]fg lfqnf0{lgoGqf ug[; DaGwdf g]kfn ef/t 8]fg ; d:of lgwfOf ; ldltaf6 lgwfOf eP cg' f/ /fktl gblaf6 xg hfg]8]fg lfqnf0{lgoGqf ug{cfj Zos b]vPsf]5 . pQm lgoGqf sfo{; DaGwdf g]kfnaf6 k]tfj ePsf lgDg sfo\$; ug{ef/t ; /sf/af6 ; xdlf kkt ePsf]5 .

!= &=) l\$=d= nfd] bfof t6jGw ef/tlo afwaf6 g]kfn]pRrt up#Dd bfoftk(& l\$=d= nfd] t6jGw lgdff

@= l; u}xof gfnf b]v e}d8]f gfnf; Dd afoftk(sl/a ^=% l\$=d= t6jGw lgdff .

#= afoftk\$]e}j 8]f gfnfb]v ; ft3f6; Ddsf]\$=% l\$=d= t6jGwsf]lgdff ug[sfohf0{yk k]j lws hfgsf/l xfl; n ug[.

\$= g]kfn ef/t l; d]sf] Parallet df ag\$] Embankment tyf k]tf]j t bfof lsgf/fsf]Embankment af6 aGw ePsf]uGw]h tyf ; f]lof gfnf / To; df Ps 8\$ agfpg; DaGwdf cfj Zos cllbog sfo{u/l ; f\$] lgdff ug[. g]kfn ef/t 8]fg ; d:of ; dfwf; ldltaf6 lgwfOf eP cg' f/ 8]fg lfqsf] ; /lf ug{ug[kg] cfj Zos sfo{ug[u/l sfo\$] /flvPsf].

^= c]o l; #f0 cfofhgfx;

s_ ; f] 5lQ; d]hf shf]

of]ofhgf ; kGb]l lhNnfd kb\$. o; ofhgaf6 ^))) x\$6/ lfqdf l; #f0 pknw u/fpg]k]f/f/ tof/ ePsf]5 . s]fs kofnl cGt/ut s]fsx;af6 ; #fng tyf dd\$; e/ e}x\$] ofhgfx; d]o] of]ofhgf clt k\$]sf/l ; kdf b]vPsf]5 . o; ofhgfd ul/g' kg]dd\$; e/ tyf ; #fngsf] ; DkOf{sfo{:yflgo pkefQmfx;af6 ul/b}cfPsf] sxl jif{cuf8l tlgrp gbldf cfPsf]af9ln]ubf{o; ofhgfsf]x\$]S; {tyf dVo gx/x;sf]lft ePsf] 5 . x\$] jS; {tyf dVo gx/x;sf]lftsf] ePaf6 x\$] jS; {tyf dhgx/df ePsf]lftsf]lgdff sfo{:yflgo pkefQmfx;sf]lftdf aflx/sf]ePsfn]; f]lftsf]lgdff xg g; Sbf ofhgaf6 nlo cg' f/ l; #f0 xg ; s\$]5\$. e}x\$] s]fs kofnlf0{s]fs pkefQmfx;sf]kxr/ aflx/sf]lgdff ; xofv pknw u/fpg sfo{xg ; s]To:tf ofhgfx;af6 Joj]yt ; kdf l; #f0 ; ljwf klG hfg]/ s]f]pikfbgd ; d] j[4 ug{ ; lsg]xbf of]sfo\$] ; dij ; ul/Psf]5 .

v_ 808]f l; #f0 ofhgf

o; l; #f0 ofhgaf6 af\$]lhNnfsf]ljleG efusf]!@%) x\$6/ lfqdf l; #f0 ; ljwf kfofpg]u/l ofhgfsf] lgdff sfo{k'f ePsf]lyof]. dd\$; e/sf]nflu kof{t ah\$]Joj :yf gxbf klt jif{ug[kg]cfj Zos dd\$; e/ sfo{xg g; ls nlo cg' f/ l; #f0 kfofpg ; lsPsf]b]vb\$. xfn o; ofhgfsf]x\$]S; \$] ; fy)dhgx/ tyf zvf gx/x;sf]ljleG efudf lft ePsfn]; f]sf]lgdff ul/g' cfj Zos b]vPsf]5 . ljleG efudf ePsf]lft / x\$]S; \$]lgdff gul/Pdf o; af6 l; #f0 ; ljwf kkt xg g; Sg]ePsfn]o; ofhgf cGt/ut lft ePsf sfo\$; ug[u/l sfo\$] tof/ ul/Psf]5 .

u_ sGsfo{l; #f0 ofhgf ; b]ls/Of

sGsfo{l; #f0 ofhgfsf]kyd r/Of tyf bf]f]r/Ofsf]lgdff sfo{k'f u/l emkf lhNnfsf]ljleG uf=j ; = sf] *))) x\$6/ lfqdf l; #f0 ; ljwf pknw e}x\$]5 . ofhgfd k]o\$ jif{ul/g' kg]cfj Zos dd\$; e/ / sfo{ul/g' cfj Zos x65 . ; fw/Of ; kdf ul/g' kg]dd\$; e/sf]sfo{; dodf xg g; s\$] To; af6 a9l lft xg u}l; #f0

ofhgfaf6 kft xg' kgI; #f0 ; ljwf ; d] pkoftu ug{ ; lsg] b]lvb} . cfj Zos z'kdf ugkgI dd{ ; ef/ sfo{ ; dodfg}xg g; Sbf sfsf0{I; #f0 ofhgf]afw tyf dhgx/xz'sf]cj :yf lh0f{z'kdf /x\$}5 . ljzif u/L o; ofhgf]afwsf]efudf gblsf]wf/n]ubf{a9L lft xg uPsn] ; dodf g}o; sf]lgdf ul/g' cfj Zos ePsf]5 . sfsf0{I; #f0 ofhgf]afw lqdf ePsf]lftsf]/f\$yfd u/L afwnf0{arfp6 ug]sfo\$} /flvPsf]5 .

3_ dNnfh I; #f0 ofhgf

kj f lhNnfsf] \$)) x\$6/ lqdf I; #f0 kfofpg]nlo /flv of]ofhgf]lgdf sfo{s}l jif{cuf8L z' ul/Psf]lyof]. kllj lws tyf cfly\$ sf/0fn]ubf{ofhgf lgdf z' ul/Psf]ePtfklg lgdf sfo{lj rdf g}5fl8Psf] 5 . xfn o; ofhgf]kg lj :t{ ; e]f0f ul/Psf] / ofhgf pkoQm b]lvPsn]k}{nllft sfo\$} cg' f/ ofhgf]lgdf sfo{z' u/L o; sf]afwsf]; fy)dhgx/sf]lgdf ug]sfo\$} /x\$}5 .

a_ rGbafw I; #f0

o; ofhgfaf6 emkf lhNnf dx/fgl emf uf=j; = sf]@%) x\$6/ lqdf I; #f0 klq hfg]5 . o; ofhgf] dhgx/ tyf zvf gx/xz'sf]lj leq lgdf sfo{z' ug]u/L sfo\$} tof/ ul/Psf]5 .

-5_ hn ptkg ksfk lgoqof klj lw kl/ofhgf

hn ptkg ksfk lgoqof ljefu ; flj ssf]hn ptkg ksfk lgoqof s]bhf0{ ; yfut u/L :ylo]j kbfq ug{ @)^ ; fn df3 @\$ ut]:yfkf ePsf]lyof]. ljefu cftuf hkfq ; /sf/sf] ; xofudf ; #fint b}l ksfk Gogls/Of ; xofu sfoqnd (Disaster Mitigation Support Programme Project – DMSP) sf]p2}o cg'k hn ptkg ksfk lgoqofsf nflu sd vlr]klj lw ljsf; , dfgj ; #fwg ljsf; sf]nflu tfnd / t'ofs Aoj :yfkgsf]dflbdaf6 >L % sf]; /sf/sf]hn ptkg ksfk Gogls/Of ug]lfdtdf clea4 ug{/x\$}5 .

cf=a=)%*(df o; ljefuaf/f sl/j #) hjfg /fhkqfst tyf /fhkqcgfst klj lwsx'nf0{tfnd lbg] 8f6jz Pj +efule\$; 'gf kofnl ljsf; ug] hn ptkg ksfk lgoqof ; DaWl hgr]gf clea4 ug{ kl:tsf ksfzg ug]Pj +% j6}ljsf; lqdf 3Dtl uf]7L ; #fng ug] efo, af9L, klx/f] / gbl lgoqof ; DjWl ljleq :yfgx'z' df clbog cg' Gwfg ug] / lj lw lgdf ug]nlo /x\$}5 . hkfq ; /sf/sf] ; xofudf ; #fint b}l ksfk Gogls/Of ; xofu sfoqnd cftuf efo lgoqoftkrf]sf]df8\$] bxr]s tyf gj nk/f; lsf] lu'z' f/L vhf]sf]pklnf] lqdf, klx/f]krf]nlnk/sf]adtdf afudtl lq / k]jL /fhdfu\$]g]al; qf, gbl lgoqoftkrf]gj nk/f; lsf] lu'z' f/L vhf]df / kg:yfkf sfo{cftuf lj lw lqdf gdf lgdf sfo{ ; #fng ug]nlo /x\$}5 .

cfly\$ j if(@)%*÷%(df ; ~rfng ul/g]l; #f0 cfofhgfc / ahð

-¿=xhf/df _

l; =g+	cfofhgfsf]gfd	ahð
1	; g; /l df]u l; #f0 cfofhgf -t}f]	6754891
2	e/xj f nDj gl l; #f0 cfofhgf -t[lo r/Of_	29315
3	bf] fl; #f0 ; \$6/ cfofhgf	272065
4	gkfn 0l/užg ; \$6/ cfofhgf	1143260
5	j fudtl l; #f0 cfofhgf	516840
6	dxfsfn l; #f0 cfofhgf, s~rgk/	47194
7	el dut hn l; #f0 ; \$6/ cfofhgf	99280
8	gbl lgoGqOf cfofhgf	361401
9	el dut hn cG j]fOf sfoGmd	28660
10	l; #f0 lj sf; cfofhgf	105235
11	l; #f0 ; yfut lj sf; sfoGmd	9960
12	kOfnl Joj :yfkG tyf tflnd sfoGmd	6965
13	ddt ; ef/ cfofhgfc	230000
14	/fhfk/ l; #f0 cfofhgf	18300
15	; g; /l l; #f0 of]hg	500
16	l; #f0 Joj :yfkG x: tft/Of cfofhgf	216240
17	aa0{l; #f0	39345
18	nfn asðf gbl lgoGqOf cfofhgf	15946
19	rGbfdf]gf l; #f0	21813
20	j qmxf gbl lgoGqOf cfofhgf	49989
21	j fl dtl gbl lgoGqOf cfofhgf -/f}x6, ; nfxl_	150000
22	el dut :ofnf]6ðj h l; #f0 cfofhgf	13800
23	kùGgf l; #f0 cfofhgf	201570
24	el dut l8k 6ðj h l; #f0 cfofhgf	156805
25	t/f0{el dut hn l; #f0	1000
26	lgdfOf uOf: t/ k/LifOf kOf]uzfnf	5500
27	l; S6f l; #f0 cfofhgf	40000
28	Afudf/f ln^6 l; #f0 cfofhgf	9508
29	l; #f0 ; efJotf cllbog tyf cg' Gwfg sfoGmd	15000
30	lf]lo oflGqs Joj :yfkG sfof]ox¿	10000
31	klZrd /flkt glb lgoGqOf, afs]	45000
32	cGo l; #f0 cfofhgfc	48000
33	hn ptkGg k\$flk lgoGqOf klj lw kl/of]hg	76346
sh hldf		4739728

@=# jg tyf e"; Af0f

gjlS/0f0 kfs[ts >f]sf 2kdf /x3f]jg ; Dkbf b3sf]dxTj k0f{>f]sf]2kdf /xl cfpSf]5 . j 9bf]jg
cltqmd0f, cJoJl:yt e"pkofu, k/Dk/fut s[if k0ffnl, kfs[ts >f] dflysf]a9bf]lge{tf / c6o lj lw sf/0fn}ubf{
o:tf]dxTj k0f{>f]sf] ; Af0f / lj sf; rbg0tk0f{/x3f]5 . h]j s lj lw wtdf xlf; / jftfj/0f0 c; Gthg a99sf]; fy}
s[if ptkfbgdf ; dT sdl cfpj]l:ylt b]f kg{yfn3f]5 . t; y{; /sf/L, lghl Pj +; fdbflos pkef0mf ; d3sf]
; fdLxs k0f; dfkmt jg tyf jg h6o >f]x2sf] ; Af0f, ; Dj 46, lj sf; / lbuf]JoJ :yfkG u/L ; j {fwf/0fsf]jg
k0fj/sf] dfu / cfkl't{JoJ :yf ldnfpg]jg lF0 c6tu{sf] eldnf0{ pko0mtsf] cfwf/df JoJ :yfkG ub3 s[if
ptkfbS]nf0{; dT j [4 ug{; xofu k3ofpg]u/L jg lF0sf]sfo0mdx2sf]sfof]ogdf gjf]of]hgfn]hf3 lbPsf]5 .
log}k[7elddf :yfglo tx / sllb0 sfo0mdx2 jlr ; d6jo /vL cfj=)%*%(sf]sfo0md th0f / sfof]og
JoJ :yfx2 ul/Psf]5 .

; dli6ut sfo0md sfof]og JoJ :yfm

!= ; j {fwf/0fsf]sf7 bfp/fsf]cfj Zostf kl/kl't{ugI/ j}flgs jg JoJ :yfkG / jg lF0 ; Af0f Pj +; Dj 46 ugI
u/L /fli60 tyf sjlnotl jg sfo0md ; #fng ul/g]5 .

@= j}flgs 2kn]jgsf]bluf]JoJ :yfkG u/L jg k0fj/sf] ; tt ptkfbgsf]nflu t/f06f s3l lhlnfx2df jg
JoJ :yfkG sfo0fhgf sfof]og e0; s3f]5 . of]sfo0mdnf0{lj :tf/ ub3lg/Gt/tf lb0g]5 .

#= hg; xeflutdf cfwf/t ; fdbflos jg kJ 46 / ; dbfosf]cfj Zostf kl/kl't{alr ; Gthg /xg]u/L ; fdbflos
jg sfo0md ; #fng ul/g]5 . pkef0mf ; dxnf0{cfj Zos klj lws ; jf ; xofu k3ofpg]sfo0f lg/Gt/tf
lb0g]5 .

\$= v] u0{/x3f]emf8l j60fg / gfwf]ePsf jg lF0x2 u/Lj tyf sd cfo ePsf ; dxnf0{sf7 bfp/f,kmktn,
8fn]3fF tyf 3fF ptkfbg u/L cfo ch0df af4 u/L u/Lj lgj f/0fdf 6]f k3ofpg sjlnotdf jg pknJw
u/f0g]5 . o; qmdf kxf8l sjlnolt jg tyf r/g lj sf; sfo0mdnf0{lg/Gt/tf lb0{yk lhlnfx2df ; dT
sfo0md lj :tf/ ul/g]5 .

%= kofj/0f0 ; Af0faf6 h]j s lj lw wtdf ; Af0f tyf ; Dj 46 / ; Dj 4 jftfj/0f0 ; /lff Pj +kof{ko6g -Eco-
tourism_ pBfu kJ 46sf]cfw/ ; b0 u/fpg]bll6af6 /fli60 lgs6h tyf j6o h6t' ; Af0f sfo0mdx2 kl/rfng
ul/g]5g\ ; fy} ; Af0f lF0 cf; kf; sf dWoj tl{ lF0sf ; dbfosf]hljg k0ffnlnf0{; xh jg fpg ; dbfodf
cfwfl/t ; xeflutfds sfo0x2 ; #fng ul/g]5 .

^= jg lF0sf sfo0mdx2 ; #fng ug{cfj Zos klj lwsf]vflh, k/Llff cW0og / klj lw lj sf; af6 6]f k3ofpg]u/L
jg cg; 6wfg tyf ; e]f0f sfo0mdx2 ; #fng ul/g]5g\

&= b3sf]jg:kl't >f]sf]hdlnfhD ; sng ugI dNofsg ugI pko0m klj lw t0f/ ugI/ JoJ ; flos pko0f u/fpg
hf3 lb0g]u/L sfo0md ; #fng ul/g]5 . cftl/s ; /lff tyf PlssE lj sf; sfo0md nfu'ePsf lhlnfx2df
bu0 tyf lk5l8Psf lF0sf]cfo ch0 sfo0f 6]f k3ofpg]bll6af6 cfly6 pko0lutf a9l ePsf hl8j 6lx2sf]
JoJl:yt ; sng / v]l kJ 46df hf3 lb0g]5 . o:tf lhlnfx2df ; Dj 4 lF0x2df hl8j 6l ptkfbg tyf k3fWg
sDkgL / jg:kl't lj efusf]sfo0mdx2nf0{; d6j offds 2kdf cl3 a9f0g]5 .

*= h]j s lj lw wtdf ; Af0ftk0 kl-hs/0f klqmfnf0{ult lbg]u/L sfo0md cl3 a9f0g]5 .

(= e"tyf hnfwf/ lF0 ; Af0f / ; Dj 46 ugI sfo0f e" ; Af0f tyf hnfwf/ JoJ :yfkG sfo0mdnf0{hg; xeflutfsf
cfwf/df kfyldstf lb0{sfof]og ugI/ a9l ; Dj 6gzln lF0df lazlf 2kdf sfo0md ; #fng ugI/ lzjflns
lF0sf] ; Af0fdf lj zif hf3 lb0g]5 .

!)= jg tyf e"; Af0f lF0df cfj Zos hg zl0msf]lfdtf lj sf; tyf krf/ k|f/ sfo0mdnf0{k0fj sf/ u/fpg
tflnd tyf krf/ k|f/ sfo0mdnf0{cl3 j 9f0g]5 . sfo0mdx2df dlxfn ; xeflutf tyf ; #lgtf a9fpg hf3
lb0g]5 .

!!= jg tyf e"; Af0f lF0sf sfo0mdx2sf]cgludg tyf dNofsg klqmfnf0{lgoldt u/f0g] / glthfdhs
; 3sx2 klxrfg u/L pknJwsf ; 3sx2 ; dTsf]cgludg tyf ; dlff ugIJoJ :yfd k0fj sf/Ltf Nor0g]5 .

k0fV sfo0mdx2 M

cfj=)%*%(df ; #fng xg]k0fV sfo0mdx2 lg0g cg; f/ /x3f 5g\

!= ;fdbflos jg ljsf; sfoqmd
 kxf8L ;fdbflos jg ljsf; sfoqmd ljleG #* lhNnfxzdf ;#fng e}x\$5g\ o; sfoqmd cttu{
 Joj:yfkg ;xofu}sf]cfjZostf kgTjg pkef\$tf ;dXnf0{c:yfol z kdf ;fdbflos /Qh/sf]; Jf pknJw u/fpg]sfo{
 cfufdl jif{klg hf/L /xg]5 . o;}u/L ;fdbflos jg sfoqmd df dlxf ;xeflutf clej[4 ug]p2]on]klo\$
 lhNnfd dlxf ptk7s lgoQm u/L dlxfnfznf0{;zOm jgfgp tflnd, uf]7 ;#fng ug]Joj:yf /x\$]5 . jg
 pkefQnf ;dXnf0{cfodhs sfoqmd ;#fng ug]ljz]f1sf]; Jf pknJw u/fpg ut cf-j=)^%& df !% lhNnfsf
 5fgPsf !%) jg pkefQnf ;dXnznf0{cgbfg /sd pknJw u/fOPsf]f o;sf]; kmtnf0{ bli6ut u/L
 cf-j=)^%&(df #% lhNnfsf \$&* jg pkefQnf ;dXnznf0{cgbfg /sdsf]Joj:yf ul/Psf]5 . pk/fQm Joj:yfz
 pkefQnf ;dXnz cfm}; lfd geP; Dd dfq cgbfgj f6 ;#fng ug]glit /x\$]5 .

;fdbflos jgleq h8lj8l sfoqmdnf0{j9fj f lbg #* lhNnfd ljz]f sfoqmdsf]z kdf h8lj8l ;Dj lGw
 ljleG sfoqmdxz h:t}h8lj8lsf]klxrfg Pj +gdgf ;sng, >f]; j]f0f, h8lj8lsf]g; l Pj +v]l k}zG :yn
 lgdf}f h:tf sfoqmdxz cf-j=)^%&(df klg ;#fng ul/g]5 .

cf-j=)^%&(df ;#fng ul/g]dVo dVo sfoqmdxzsf]ef]ts nlo tnsf]tlnsdf byfOPsf]5 .
 tflnsf @#-!

;fdbflos jg ljsf; sfoqmd

s}; +	sfoqmd	0sf0{	cf-j=)^%& sf]oyfy{k}lt	cf-j=)^%&.* sf]cgdf]gt k}lt	cf-j=)^%&.*(sf] nlo
!=	p=; =u7g	uf}f	610	471	438
@=	; f= j gdf j [ff/fk}f	x\$6/	267	494	446
#=	jg sfo{of]hgf tof/L	uf}f	604	507	463
\$=	ljz]f ptkfbg -j [ff/fk}f_	uf}f	5,81,801	9,45,50 0	8,80,500
%=	ljz]f ptkfbg -lj t/of_	uf}f	8,94,620	10,65,0 00	12,10,00 0
^=	jg sfo{f]hgf kg/fj n}sg	uf}f	736	1100	1083
&=	; f-j= lg/Llf0f tyf cgludg	uf}f	3064	3732	5829
*=	jg l; d}sg lgdf}f	ls-dl=	211	425	390
(=	;fdbflos jgsf lj lw klfdf tflnd	k6s	785	1061	1138
!)=	g; l lgdf}f -p=; j f6_	uf}f	90	162	147
!!=	p=; =nf0{Joj:yfkg ; xofu - ;fdbflos /Qh/j f6_	p=; =	445	520	525

@= /fli60 tyf sjnotl jg ljsf; sfoqmd

-s_ /fli60 jg ljsf; sfoqmd

/fli60 jgnf0{Joj:yfkg u/L ; j{fwf/0fsf]sf7, bfp/f tyf 3f+kfts]cfjZostf kl/kl't}f ; lglZrttf lbg]
 dVo p2]o /x\$]o; sfoqmd cttu{ t/f0{lf} tyf leql dwz}sf @& lhNnfxzdf jg Joj:yfkg sfoqmdxz
 ;#fng ul/g]5 .

j}flgs zkn]jgsf]lbuf]Joj:yfkg u/L jg k}fj f/sf]ptkfbgdf lg/t/tf lbg t/f0\$ s}l lhNnfxzdf jg
 Joj:yfkg sfo{of]hgf sfof]j og e0/x\$]5 . of]sfoqmdnf0{lj:tf/ u/L t/f0{/ leql dwz}sf !(lhNnfxzdf sfo{
 of]hgf sfof]j og ul/g]5 . jg h}nsf]Joj:yfkgdf hg; xeflutf]ds cjwf/0ff cjnd]jg ul/g]5 / o; sfof] hg
 ; xeflutf h6f0{ul/g]Joj:yfkgj f6 k}t jg k}fj f/ lj sl u/L cfPsf]cfdbfglsf]@% k}tzt; Ddsf]/sd :yfglo
 lj sf; lgdf}f sfof] vr{ug}; Dj lGwt uf-j=; = / lh-j=; =nf0{pknJw u/f0g]5 .

xfn d}hb sf7 bfp/fj f6 dfu cg; f/sf]cfklt{ug}; lsg]xbf Jofkl/s k}f]hgsf]nflu % jif{Dd sf}f]
 z v sfl6g]5g . cnu cnu 5l/P/ /x\$]sd; n xl; otsf]/fli60 jgdf ; d} hg; xeflutf]ds sfoqmd ;#fng
 u/L cfdbfglsf]s}l cz :yfglo :t/df 56nf0{j}sl /sd /fh:jsf]z kdf bflvnf ug]sfg}l k}j wfgsf]j Gbf] :t ul/g]
 5 .

sjlnolt jg tkk jg Pj tyf lgod cg'k sjlnolt jg kkt ug{ rfxg] ; fgf ls; fgx; nfo{ cfj Zos ; jfj]f kfof] sfoqmd 5 . cf-j= @)%*%(df ; #fng xg]/fli60 tyf sjlnolt jg sfoqmdtkf]ef]ts nlo lgdg tflnsdf lb0Psf]5 .

tflnsf @=#@

/fli60 tyf sjlnotl jg sfoqmd

s; +	sfoqmd	0sf0{	cf-j=)^%& sf]oyfy{kult	cf-j=)%&.* sf]cgdf]gt kult	cf-j=)%*%(sf]nlo
!=	lj zjf ptkfbg	ufdf	16,72,0 00	21,00,00 0	25,00,0 00
@=	; /sf/l jgdf j [ff/fkOf	x\$6/	900	1200	1500
#=	ufdf]h	x\$6/	597	1100	1200
\$=	kg/fkOf	x\$6/	110	180	200
%=	j g l; dfgf lgdf]f	ls-dl=	40	75	64
^=	j g ; bkof]u sfo{of]hgf tof/ tyf sfof]j og	lhNnf	8	6	6
&=	lj z]f sfoqmd	ufdf	13	15	17
*=	cllg ; AfOf	lhNnf	20	22	22
(=	; f= j g x: tft/Of	ufdf	51	70	71
!)=	tf/jf/ lgdf]f	ls-dl=	50	75	90
!!=	j g Joj : yfkg sfo{of]hgf sfof]j og	uffdf	18	19	27

-v_ sjlnotl jg ljsf; sfoqmd

cf-j=)\$(.%) blv kxfl sjlnotl jg tyf r/g ljsf; cfof]hgf ; #fng e0cfPsf]5 . ufd]of ul/j hg; dbfonf0{jg kbf]f/sf]nflu cfd]ge{ j gf0{pglx; sf]hljg:t/df ; wf/ Nof0{ul/jl lgj f/Ofdf yk ; xof]u kl]g / jftfj/Ofdf ; wf/ Nofpg]sfoqmd cfof]hgfsf]z;kdf !) lhNnf; df ; #fng ePsf]df cf-a=)%*%(blv sjlnotl jg ljsf; sfoqmdsf]z;kdf k/fgf]!) lhNnf / gof!^ lhNnf ; d] u/L h]df @^ lhNnfdf ; #fng ul/g]5 . cf-a=)%*%(sf] nlo lgdg tflnsdf b]f0Psf]5 .

tflnsf @=#

kxfl sjlnotl jg tyf r/g ljsf; cfof]hgf

s; +	sfoqmd	0sf0	cf-j=)^%& sf]oyfy{kult	cf-j=)%&.* sf]cgdf]gt kult	cf-j=)%*%(sf]nlo
!=	sjlnotl jg klxrfg tyf k]/Des ; e]	j6f	249	95	320
@=	salnolt jg sfo{of]hgf tof/ ug]	j6f	244	75	160
#=	lj zjf vl/b tyf lj t/Of	ufdf	16,80,00 0	10,78,000	7,40,000

#= j g cg; Gwfg tyf ; j]fOf sfoqmd

j g cg; Gwfg tyf ; e]fOf sfoqmd ctu]f jg >f] ; e]fOf tkk /fli60 :t/sf]jg >f] ; j]fOf sfoqmd ; Dkg e0; s]f]5 . cf-j=)%*%(df lhNnf :t/sf]jg >f] ; j]fOf sfo{z; ul/g]5 . pQm sfof] nflu cBf]lws gSzf, xjfo{krf]f] ; f]nf06 8f6f / :ynut hfgsf/lj6 ; e]fOf ug]klj lw ckgf0{lhNnf jg >f] t]of]sx; tof/ ug]sfo{z; ul/g]sfoqmd 5 .

j g cg; Gwfg tkk cf-j=)%*%(df b]zsf]t/f0{tyf dlw kxfl e]sf]kl]tlglwTj xg]7fp; df ; #flnt jg jlp klj lw, k]s]ts jgsf]Joj : yfkg, a]flgs jg Joj : yfkg, jfof]0lghlgol/E, l ; f]f]f] /f]u cflb ljlecg cg; Gwfg sfof]0{lg/t/tf lb0g]5 . cg; Gwfg]f6 kkt glthfnf0{qmd]4 z;kdf k\$zfg u/L ; Djlgwt lgsfo, JolQm tyf hg ; d]x;df pkn]w u/f0g]5 .

\$= e"; Af0f tyf hnfwf/ Joj :yfkq sfoqmd
gkfnst]sdnfl]efule\$ cj :yf / elif0f dg; gl j iffh]hdlgsf]; txsf]df6f\$]; fy}kfl]6s tIj ; d; aufP/
pTkfbst]df cfpst]Xf; / kfs[ts >f]x;sf]clgolgqt pkofljf6 ePsf]ljgfz, cj]flgs e="pkoflj, jftfj/0f0
k;fj sf]; f;f0{ljgfsf]lj sf; sfo{x;f6 ePsf]e="lfonf0{sd ug{e"; Af0f tyf hnfwf/ Joj :yfkgsf sfoqmdx;
xfn %% lhNnfdf ; #flnt 5g\

clw/fHosf dxTj k0f{hnfww/ lq;sf]; Af0f tyf ; Dj 4g u/l dfgj lo lqofsnfkj f6 lj :tfl/t j f9L, klx/f]/ e"
lfo h:tf kfs[ts k\$fl] rfk sd ub;kl/l:ylts ; Gthg sfod /fVg ; 3fp k;ofpg]/ hnfwf/ lq;x;sf]j]flgs
Joj :yfkqj f6 e="lfo sd u/l hdlgsf]pj{f zIQm sfod /fVg\$]; fy}lj sf; sf k;f;f/sf]; Af0fdf ; 3fp k;ofpg]
bl]6sf]faf6 e="tyf hnfwf/ ; Af0f sfoqmdx; ; #fng ul/g]5g\

jg lj sf; u; ofhgf (Master Plan for the Forestry Sector) n]lgwf{0f u/\$f]Pslst; hnfwf/ Joj :yfkq
(Integrated Watershed Management) sf] cjwf/offnf0{ d't;k lbg] kof; ; j;k e="pkoflj lj sf; ; fdbflos
hnfww/ ; Af0f Joj :yfkq sfoqmd, lj sf; sf k;f;f/ ; Af0f, ; dx kl/rfng tyf ; zIQms/0f; ; Af0f sfo{x;sf]
Joj :yfkq Pj +vby nufotsf eldsf]; bkoflj / pTkfbgd f]f k;ofpg]sfoqmdx; ; #fng ul/g]5 .

cf7f]ofhgf] z; u/\$f] e" tyf hnfwf/ ; Af0f ; Dj Gw ; #yfut ;]f, ; xeflutdhs sfo{zhl / pk
hnfww/ lq;x;nf0{ofhgf th;f tyf sfof]og ynf]z; kdf lj sf; ug{kof; hf/L /xg\$.

gj f;ofhgf cg; f/ pk hnfww/df sblt sfoqmdx;nf0{cfodhs, ul/jl lgj f/0f tyf pTkfbgzln sfoqmdsf
>f; klxrf, ofhgf th;f, sfof]og, cgludg tyf dNofsg / ddf ; ef/ tyf nef; lj t/0df :yfglo
pkof]nf0{cu]f / pkof]nf ; #ynf0{; xof]ulsf ; kdf nhgf]sfoqult cg; f/ sfoqmdx; sfof]og ug]Joj :yf
ldnf0{sf]5 .

gbl lgoq0f nufot hnfww/ ; Af0f / lj sf; sfoqmdx;nf0{bl3\$flng ; f; cg;k Joj :yfkq u/fpg
; Dj lwt lgsfox; h:t}hn>f; dgafno, eflts ofhgf tyf lgd;f dgafno, >d tyf oftoft dgafnosf jlrst]
sfoqmdx;df sfo; ; dg;o Nof0{sfoqmd sfof]og ul/g]5 .

cf-j=>##%\$ blv ; #fng ePsf]bl3\$flng kfs[ts >f] Joj :yfkq lq; sfoqmdj f6 pkof]nf ; dx;x;sf]
:yfkqf, klxrf / ; zIQms/0f ub;pglx;sf]blftf Pj +fdt j [4 u/l jg lq;sf]cGo sfoqmdx; ; u}pkhnfww/
lq;df pkof]nf;sf]; fdbflos lj sf; ; dx u7g ug]ofhgf th;f ug] / sfof]og ug]sfohf0{lg/Gt/tf lb0g\$.

rI/of lq;sf]; Dj lgzln efule\$ agf; / o; df k/\$f]rfksf]sf/0f efj / tyf t/f0{lq;sf]hl6n cGt/
; Dj Gwdf b;f k/\$f]gsf/flds c; /nf0{bl]6ut u/l r/]lq;df e"; Af0f tyf hnfww/ Joj :yfkq sfoqmd ; #fng ug{
pRr k;fldstf lb0Psf\$. o; }kl/k]odf l; /xf, ; kt/L / pbok/df r/]e"; Af0f tyf hnfww/ Joj :yfkq sfoqmd
; #flnt 5g\eg]t/f0\$ & lhNnf;df cf-j=>)%%^ blv eldut hn e08f/sf]glj s/0f lfdt sfod /fVg]p2]on]
z; ul/Psf]ljz flns efj / hnfww/ ; Af0f cfof]hgsf]xfn (lhNnfdf ; #flnt sfohf0{lg/Gt/tf lb0g\$. l; /xf,
; kt/L / pbok/ lhNnfdf cf-j=>)%&.*df ; #fng ul/Psf]u]ldof ; fdbflos k;f;f/ lj sf; sfoqmd cGt/utsf]e"
; Af0f tyf hnfww/ Joj :yfkq sfoqmdnf0{lg/Gt/tf lb0g\$.

xfn; Dd ; #fng ePsf sbllo :t/sf cfof]hgf; d]llo]j fudtl Pslst; hnfww/ Joj :yfkq cfof]hgf, hnfww/
Joj :yfkq ofhgf / kfs[ts k\$fl] /f;fyd tyf Joj :yfkq -cfsl:ds e="lfo_ sfoqmd ; #flnt xg]5g\ eg]lhNnf
:t/df lhNnf e"; Af0f sfoqmd, hnfww/ Joj :yfkq cfof]hgf, kfs[ts >f] Joj :yfkq lq; sfoqmd, jftfj/0f tyf jg
pBd sfoqmd -e"; Af0f, l; Gw' sfe]e"; Af0f, r/]e"tyf hnfww/ Joj :yfkq, pkNnf]clwv;f hnfww/ Joj :yfkq
cfof]hgf, ; fdbflos lj sf; tyf jg hnfww/ ; Af0f cfof]hgf / lzj flns efj / hnfww/ ; Af0f sfoqmdx;df
lg/Gt/tf lb0{ ; #fng ul/g]5 . cf-j=>)%*(df ; #fng ul/g]dVo dVo sfoqmdx;sf]eflts nlo lgDg cg; f/
5 .

tflnsf @#-\$
e"tyf hnfwf/ Joj :yfkq sfoqnd

sþ; +	sfoqnd	cf-j=)%^.%& sf] oyfy{kult	cf-j=)%&.* sf] cgdfigt kult	cf-j=)%*(sf] nlo
!=	; fdbflos lj sf; tyf hnfwf/ Joj :yfkq	%@@ ; dX	^@% ; dX	^&% ; dX
@=	e"pkofu lj sf; tyf ; fdbflos ; Af0f cfofhgf	!^% uf0f	\$(uf0f	*\$^ uf0f
#=	kfs[ts ksfk /f\$yfd	@\$% uf0f	#@\$ uf0f	#%@ uf0f
\$=	lj sf; sf kj fvf/ ; Af0f	!%\$#% ls-dl=	!%!(ls-dl=	@)%-\$ ls-dl=
%=	eld ptkfbsj ; Af0f	&(* x\$6/	!@(% x\$6/	!\$*% x\$6/
^=	; fdbflos e"; Af0f	!() :yfg	!%@ :yfg	()# :yfg
&=	pkofmf ; dX tflnd ed0f	%!^& JolQm	%)! JolQm	\$(* JolQm
=	; Af0f kf f/ k f/ ; fdul	\$@%) klt	@\$%) klt	#@@%) klt
(=	; dX klxrfq, lfdtfj f4, tflnd tyf ; zIQms/0f	%@# ; dX	^#) ; dX	^*% ; dX

%= /fli60 lgs'-h tyf jGoh6t' ; Af0f lj sf; sfoqnd
 gkfnsl] ljle6g kfl/l:yltslo k0ffnlsf] kltlgwTj ugTjg:klt tyf jGoh6t' / o; sf] jf; :yfg, hTj s
 lj lj wtf / kfs[ts jftfj /0fsf] bl6sf0fj f6 lj zif dxTj /Vg] lqax;sf] bl3sfing ; Af0f ; Dj 40 tyf ; dlrT
 Joj :yfkq ugTj p2Ton]/fli60 lgs'-h tyf jGoh6t' ; Af0f sfoqnddf lg/Gt/tf lb0g]5 . xfn bzd f !^ j 6f ; Af0f
 lqax; - * j 6f /fli60 lgs'-hx; , # j 6f jGoh6t' cf/lfx; , ! j 6f lzsf/ cf/lf, # j 6f ; Af0f lqax; / ! j 6f hnfwf/
 tyf jGoh6t' cf/lf_ :yfkqf e0{ltglx;sf] ; Af0f tyf Joj :yfkq x0}cfPsf] 5 . ol ; Af0f lqax;n] kfs[ts
 jftfj/0f / hTj s lj lj wtf sf] ; Af0f nufot ko6g pBfuj f6 lj bz l dbf cfhg / :yfglo /fhuf/l tyf cfo cfhgdf
 ; dT 7hf]6] f lbb}cfPsf 5g\ /fli60 lgs'-h / jGoh6t' cf/lfx;sf] ; Af0f f0{ ; 3fp k0fopg dWoj tl{ lqax;
 3fj0ff u/l lj sf; ubTnhfg] p2To cg;k xfn; Dd % j 6f /fli60 lgs'-hx;sf] dWoj tl{ lqax; 3fj0ff e} s\$] 5 .
 cf-j=)%*((df o; sfoqnd c6tu6 ; #fng xg]ef]ts kj fvf/ lj sf; sf] dV0 sfoqndx; lgd0fg; f/ 5g\

tflnsf @#-%
/fli60 lgs'-h sfoqnd

sþ; +	sfoqnd	0sf0{	cf-j=)%^.%& sf]oyfy{kult	cf-j=)%&.* sf] cgdfigt kult	cf-j=)%*(sf]nlo
!=	ejg lgdf0f	j 6f	\$	#	@
@=	ejg dd6	j 6f	@\$	@%	#^
#=	zfrfno dd6	j 6f	-	\$	@
\$=	sf7kh lgdf0f	j 6f	-	%	^
%=	sf7kh dd6	j 6f	-	@@	!#
^=	vfgkfgl Joj :yf dd6	:yfg	-	\$!)
&=	drfg dd6	j 6f	-	%	!
=	jgky dd6	ls-dl=	#%	#*%	#*%
(=	3f70f6f]dd6	ls-dl=	-	#)	!)
!)=	sf6hl xfp; dd6	j 6f	-	!#	&
!!=	vfgkfgl Joj :yf lgdf0f	:yfg	-	#	#
!@=	zfrfno lgdf0f	j 6f	-	%	!
!#=	cf6tl/s l; dfg	ls-dl=	-	%	%
!\$=	g; l Joj :yfkq tyf lj ; jf ptkfbg	:yfg	-	!	!
!%=	s:t/l d6 cg; Gwfg sfoqnd s_ 06Snfh/ dd6	x\$6/	-	@	@
!^=	8uf dd6	j 6f	-	%	@

tflnsf @#-^
j GohGt' cf/lf cfofhgf

s; +	sfoqmd	0sf0{	cf-j=)^%.%& sf] oyfy{kult	cf-j=)^%.%* sf] cgbflgt kult	cf-j=)^%*(sf] nlo
!=	ejg lgdf@f	j 6f	!	-	-
@=	ejg dd@	j 6f	!#	!%	!^
#=	c:yfol rfsl lgdf@f	j 6f	!	-	-
\$=	sf7kh lgdf@f	j 6f	^	!	-
%=	sf7kh dd@	:yfg	^	!)	!)
^=	vfgkfgl Joj:yf dd@	:yfg	%	^	&
&=	8uf dd@	j 6f	-	@	@
*=	jg ky dd@	ls-dl=	#@)	#@)	##)
(=	3f7@f]j f6]dd@	ls-dl=	!)	-	@)
!)=	sfghl xfp; dd@	j 6f	(!!	!#
!!=	sfghl xfp; lgdf@f	j 6f	@	-	@
!@=	tf/j/f/ dd@	ls-dl=	@	-	%

tflnsf @#-&
jftfj /of tyf jg pBd sfoqmd -/fli6@ lgs'-h_

s; +	sfoqmd	0sf0{	cf-j=)^%.%& sf] oyfy{kult	cf-j=)^%.%* sf] cgbflgt kult	cf-j=)^%*(sf] nlo
!=	sf7kh lgdf@f	j 6f	@	!	@
@=	sf7kh dd@	j 6f	-	#	^
#=	Sofdk ; f06 dd@	j 6f	-	\$	#
\$=	3f7@f]j f6]dd@	ls-dl=	\$\$	@)	!)
%=	Sofdk ; f06 lgdf@f	j 6f	-	@	@

pNn]vt sfoqmd jfx\$; Af0f lzlf krf/ k]f/, wfd\$:yn ; Af0f ; wf/, jf ; :yfg ; Af0f ; wf/ / bh@ khftl ; Af0f tyf ko6g ljsf ; sfoqmdx ; #fng e]x\$ 5gV cf-j=@)^%*(df klg ol sfoqmdx ; ~r]ng ul/g]5 . cf-j=@)^%.%& blv :yfglo jfl ; Gbf / lgs'-h / cf/lf Joj:yfkg jlr ; dw/ ; Dj Gw sfod ug{dlwj tl{lfq Joj:yfkg sfoqmd c@t/ut ; A]ft lfqn]ch@ u/\$]f]c]db]g]sf]%) kltzt ; Dd vr{u/l dlwj tl{lfqsf :yfglo ; dbfox ; sf] ; m]gtfd ; fdb]los ljsf ; tyf k]s[ts >f] ; Af0f sfoqmdx ; rfn' /xg]5g\

^= jg:klt ljsf ;
cf-j=@)^%* df rfn' /x\$]jg:klt ljsf ; sfoqmd, jg:klt pBfg ljsf ; , g]kn ^nf]f, h]8j bl kj 4@, j fof]6\$g]f]hl / n]dj gl ljsf ; sfoqmdnf0{cf-j=)^%*(df lg/Gt/tf lb0@]5 . pBfgx ; df c]sf]@f j 9fpg] sfoqmd / kik ljsf ; sfoqmdnf0{ ; Defjg]sf cfwf/df cufl8 j 9f0g]5 . cg ; Gwfg sfodf /yfg]j f@ lj z jfx ; nf0{ k]yldstf lb0g]5 . h]j s l]j wtf / h]j s klj lw sfoqmdaf6 k]t pknAw]x ; nf0{u]ld]of :t/ ; Dd k]ofpg h]j s u]d ; dX (Bio Village) u7g ug]c]j wf/0ffnf0{cufl8 j 9f0g]5 .

s_ jg:klt ljsf ; sfoqmd
jg:klt ljsf ; sfoqmd c@tut jg:klt ; e]f0f, jg:klt klxrfg ; Def]otf dlwog / ; :yfut ljsf ; sfoqmd ; #fng ul/g]5g\ cf-j=@)^%*(df sf7df08f]nintk/, dsjfgk/, 06fd, wglff, af] s]h]n]l ; Nofg / h]nf lh]n]x ; df ; #flnt sfoqmdx ; nf0{ lg/Gt/tf lb0@]5 . of] sfoqmdj f6 jg:klt ljefu c@tut ; #flnt cfofhgf ; nf0{ ; 3fp k]ofpgsf ; fy}cgldg / dNofsg sfoqmd ul/g]5 . jg:klt ; j]f0f tyf klxrfg ; cg ; Gwfg sfodf /yfg]j f@ lj z jfx ; nf0{ k]yldstf lb0g]5 . jg:klt ljsf ; sfoqmd c@t/ut ; Rgf s]b]Jo]j:yfkg, sfo{ ofhgf t@f/L, Dolhod tyf xj]od Joj:yfkg, Plss@ cg ; Gwfg, klj lw lj :tf/ tyf ; fdb]los sfoqmd, k]n]f]s]l]r/ cfofhgf tyf jf6/ uf8@ :yfkg / cgldg tyf dNofsg h :tf sfoqmdx ; G]rfng xg]5g\ ol sfoqmdx ; sf]cf-j=@)^%*(sf]k]v n]lox ; lgdg cg ; f/ /x\$ 5g\

tflnsf @#-*

jg:klt ljsf; sfoqmd

qm; +	sfoqmd	0\$fo{	cf-j=)^%÷%&sf]oyfy{kùlt	cf-j=)%&÷%*sf]cgdfigt kùlt	cf-j=@)%*÷%(sf]nlo
!	Jo: yfkg tyf ; bøls/of				
	; Rgf s b Jo: yfkg jg:klt lbj ; Tffind c bog e o f sfo{of hgf uf]7L ; ldlff tyf cgludg Dolhod Jo: yfkg xj V od Jo: yfkg	; Vof k6s k6s 6fjhl ; Vof k6s ; Vof ; Vof	- - \$ @ - @ - -	(* ^ ! @ @ # #	!) !) ^ ! ! \$ # #
@	k\$fzg jg:klt l8S; g/L, a /	; Vof	-	^	%
#	Plsst ; j fof tyf tVofs ; sng	lhNnf	-	&	*
\$	Plsst cg' Gwfg	Hfft	&	%	%
%	klj lw lj :tf/ tyf ; fdbfos sfoqmd	:yfg	#	%	%
^	lgdf@ tyf cfwf/lznf ej g lgdf@÷ c6o lgdf@	; Vof	!\$	(!)

v_ jg:klt pBfg ljsf; cfofhgf

bždf lj Bdfg jfg:klts h|j s lj|jwtf (Bio diversity) sf] ; Af0f u/L jftfj /0flo ; wf/ / kof{ko6g ljsf; ug{bžsf ljle6g efudf ; Af0f dhs !! j6f jg:klt pBfgx2 -0nfdsf] df0kfjv/L, wglffsf] wglffwfd, nIntk/sf] uf]fj /L, dsjfgk/sf] l6i6^a, bdfg, xžf8f -a|b|fag, afE\$| 9s7L ; Nofgsf] sk/sf0, h0nfsf] lwtfrf], s|fnlsf] b] /lof / uf]fj /L jg:klt pBfgx2 :yfkgf ePsf 5g\ ol pBfgx2 sf] ljsf; af6 /d0flo :ynx2 sf] ljsf; xg] cfly\$ dx]j sf af0 la2jfx2sf] p|kfbg xg] z|lfs sfoqmdf ; xof] kVofpg] / kof{ko6gsf] ljsf; ug]nlo /flvPsf] 5 . ol pBfgx2nf0{qmdzM /fh:j ; sngtkm(klg p6dV u/f0g) sfoqmd 5 . of] pBfg cfofhgf c|tu(cf-j=)^%*÷%(sf]k|v nlox2 lgDgcg' f/ /x\$| 5g\

tflnsf @#=(
J.g:klt pBfg lj sf;

qm# ; +	sfoqmd	0sf0{	cf-j=@)%^÷%& sf]oyfy{kqlt	cf-j=@)%&÷%* sf]cgbflgt kqlt	cf-j=@)%*÷%(sf]nlo
!=	JoJ:yfkg tyf ; b9ls/0f k6z9l pBfg lj sf; j g:klt lbj ; ; Fgf s9b JoJ:yfkg tflnd	k6s x\$6/ ; Wof ; Wof k6s	! @ - - -	! ^ !) !) @	@ * !) !) @
@=	k\$zfz	; Wof	-	^	^
#=	Plsst ; j f0f tyf tYofs ; sng	; Wof	-	^	^
\$=	Plsst cg; Gwfg	k6flit	-	%	%
%=	kf066 sfoqmd af9la;zf ; sng vl/b tyf pTkfbg	; Wof	^,)))	(,)))	!@,)))
^=	lqdf9f tyf cfwf/lznf lj sf;	; Wof	\$!^	%

u_ gkfn ^nf7f cfofhgf

gkfn hlj s lj lwtdf dxlj kof{bz dflgPsf]5 . jfg:klts hlj s lj lwtdf]kof{cleny tof/ ug{gkfn ^nf7f sfo{ofhgf cg; f/ bz aif6 gkfn ^nf7f cfofhgf z; ul/Psf]5 . o; cfofhgf]/fli60 tyf c6t/fli60 ; d6j o / ; xofu ln0 jfg:klts hlj s lj lwtdf]kof{cleny tof/ ugInlo /fv\$]5 . o; cfofhgfaf6 gkfn] j g:klt ; Dkbsf]clwsf/ sfod ug{c6t/fli60 lqdf ; 3p k6ofpg]5 . j 9lzs ; xofu]nflu lj le6 lgsfox; ; u ; demf/l ug{k\$6f cufl8 j 9f0g]5 . o; cfofhgf c6tu(cf-j=@)%*÷%(sf]k6V nlo; l9dg cg; f/ 5g\

tflnsf @#=(
gkfn k6nf7f cfofhgf

qm# ; +	sfoqmd	0sf0{	cf-j=@)%^÷%& sf]oyfy{kqlt	cf-j=@)%&÷%* sf]cgbflgt kqlt	cf-j=@)%*÷%(sf]nlo
!	JoJ:yfkg tyf ; b9ls/0f				
	kf/d; {a7s bft[; :yfx;sf]; d6j o a7s sfozfnf uf]7l cfofhgf k tj tof/ ugI cWbog ed0f	k6s k6s k6s ; Wof k6s	- - ! - -	@ ! ! @ !	* ! ! @ @
@	k\$zfz				
	kml; sn ; Fgf dhs k\$zfz	; Wof ; Wof	\$ -	\$!	^ !
#	; j f0f tyf tYofs ; sng jfg:klts ; j f0f ugI	sf]8/ ;	-	@	@

3_ h8lj 6l kj 46 cfofhgf

bzdf lj Bdfg jfg:klts >f1x; dWb] h8lj 6lx;n] bu6 lqsf] :yfglo ; dbfosf] cly\$ tyf ; fdfhs cj:yf ; wf/ ug{kz:t cj ; /x; k6fg ugIePsf]x6f h8lj 6lx;sf] ; sng tyf clwstd ; bkofu sfo6f lj k6g j u\$; dbfon0{ ; xeful agf0{ u/lal p6dhg Pj +j /f]uf/sf]j ftj /0f l ; h6f ug\$ nflu ag lj sf ; u; ofhgf]

nllft u/šf]h8lj 6l s[|b| (Herbal Center) sf]cj wf/0ffnf0{sf0f] og ug{ktoš c6rndf h8lj 6l kj 46 s[|b| (Herbal Promotion Center) sf]:yfkf ug]Joj:yf ul/Psf]5 . ol s[|b|af6 h8lj 6l v]l / kžfvg klj lw ; Da6wl tflnd tyf lj :tf/ sfo6md, :yfglo :t/df ; řfng u/l s[|s / hg; fwf/0fsf]zlk clea[4af6 hg; dbfonf0{ h8lj 6l Joj; fotkm{clek|/t ul/g]5 . ; efJotf c[|bog ePsf cřnx; sf]lj :t[cfořhgf kl]tj 6g tof/ ul/g]5 . ; efJotf c[|bog af6l /xšf cřnx; ; u/dfyf, j flřdtl, gf/fo0f, u08sl, nDalg, e]l /řktl, ;]l / s0ffřldf ; efJotf c[|bog u/f0g]sfo6md 5 . Plsst[c6tl/s ; /řf tyf lj sf; sfo6md ePsf lhNřx; df křydstf lb0{ h8lj 6l v]l kj 46 ; řng tyf kžfvg sfo6md hgr]gf clea[4 ug]/ kžfvg s[|b|sf]lj sf; ug]h:tf sfo6f h8lj 6l kžfvg sDkgl / jg:klt lj efus]o; cfořhgfn]; d6j ofds ; kdf sfo6md ; řfng ug]Joj:yf ul/g]5 .

o; cfořhgj f6 !\$ h8lj 6l kj 46 s[|b| :yfkf xg] !)) h8lj 6l lj sf; ; dxx; u7g xg] lghl řřdf #) h8lj 6l kžfvg s[|b| :yfkf xg] !)) :yfglo lj sf; ; j oř]s křlj lwsx; t6f/ xg] !)) h8lj 6l ; dx ; b:ox; tof/ xg]5g\ /ři66 :t/df Ps h8lj 6l tflnd s[|b|:yfkf ul/g]nlo /řlvPsf]5 . o; cfořhgaf6 j hf/ c6j řřf / kj 46 u/l h8lj 6l Jofk/df ; xof]u křof0{křolf /řřuf/lřf]cj ; / clej [4 ug]nlo ln0Psf]5 . /řh:j ; řngnf0{l/g/t/tf lb0{lj sf; sfo6f lg/t/tf lb0g]5 .

tlnsf @=#!!
h8lj 6l kj 46 cfořhgf

qm; #	sfo6md	0šf0{	Cf-j = @)^%÷%& sf]oyfy{ křlt	Cf-j = @)%&÷%* sf]cgbflgt křlt	Cf-j = @)%*÷%(sf]nlo
!	Joj:yfkf tyf ; b9ls/0f Tfflnd hd řnfřd ; řng tyf ; Af0f ; řgf Joj:yfkf	Hřj fg Hřft :yfg	- - -	!^) !) \$	@\$) !% (
@	kšfzg v]l tyf kžfvg lj lw kl:tsf křf/ k] f/ ; fdul	lsl; d lsl; d	- -	!) %	^ \$
#	Plsst[; j řřf tyf tVofs ; řng h8lj 6l s[b :yfkf ug{; DefJotf c[bog ; j řřf tyf tVofs ; řng h8lj 6l kj 46 s[b :yfkf	:yfg :yfg :yfg	- - -	% & %	(& !
\$	Plsst[cg' Gwfg ; k6Gwf, ; u6wj fn, cn]řl, ; u6w sf]řnf, lr/f0tf] of; f6Dj f, křřcřřšf]křs[ts cj :yfdf cg' Gwfg h8lj 6l v]l klj lw lj sf; -0klsfs, lkknf, lr/f0tf] h6fd; L, 6š; ; , l6d/, >lv08, sl/nf]	Hřft Hřft Hřft	- - -	- @ !	% @ *
%	klj lw lj :tf/ tyf ; fdbřlos sfo6md ; k6Gwf g; řl -emřkř, břř, af6] dsj fgk/, sřřfnl_ ; u6w sf]řnf -břř_ kř0/yř -a]řl_ sž/ -8řřkř, hdnf_ ; u6wj fn -0nfd, ; Nofg_	Gf; řl Gf; řl Gf; řl Gf; řl Gf; řl	- - - -	# ! ! ! !	% ! ! @ @

^	<u>kf0n6 sfoqnd</u> ; dx vjl kf0n6 : t / h18j 6l kzfjvg lr / f0tf / ; k6wfsvf]lj zjf pTkfbg -hlj s klj lw af / f_	; dx 6g ; Wof -xhf / df_	-	^	!)
&	<u>lgdf0f tyf cfwf / lznf</u> cw / f]ej g lgdf0f kj zJbf / lgdf0f	; Wof ; Wof	-	-	!

a_ af0f0sgf]hfl cfof]hgf

jg:klt lj efudf klj lw lj sf; ug]sfo{x dg dWb]l6:o5Nr / klj lwn] dx] j k0f{ ; kmntf kkt ul ; s\$]5 . xfn; Dd !)) lsl; dsf jg:kltx;df l6:o5Nr / klj lw lj sf; e0; s\$]5 . cf-j =)%* ÷ (%df o:tf klj lw sf] pkofu u / fpg ; D]4 l f0sf sfoqnddf ; dgjo u / l dfu ; hfg u / fpg] / v]l k]4g u / fpg] sfoqnd ; Gfmg ul / g\$. o ; cfof]hgaf6 klj lw lj sf; e0; s\$]5 cly\$ dx] j sf p6gt hftsf j f0j zj fx; sf] j t dfqdf pTkfbg u / l j t / of ug] sfoqnd / flvPsf]5 . ; fy} tlnf d kkt blf hgzlQm tof / u / l k]olf / ck]olf / fluf / df 6] f k7of0 / x\$]5 . o ; cfof]hgaf6 dfnerfu s]fsf] ; Af0fsf] nflu *) xhf / / ; Gtnf hft @) xhf / ; dj hDdf ! nfv lj zjf tof / ug] sfo{x e} / x\$]5 . ol j f0x; sf] j ; GwfkNrf\$, wfbE , l ; Gwhl / bf]hv f lhNndf sf] sfoqnd ; G ; dgjo u / l nufpg] sfoqnd / x\$]5 . nuf0Psf] j f0sf] cgludg ; do ; dodf ug] sfoqnd klg / x\$]5 . p6gt hftsf / fu dQm lj zj fx; zj f6 pTkfbf] j df j [4 u / fpg] sfof]0 {lg / Gt / tf l60 {>lv08, cn]l, kf0 / yd, h / j } h : tf lj zj fx; sf] sfo{of]hgf cg; f / sf sfo{x qndzll nfu" ul / g\$. cf-j = @)%* . (%df o ; cfof]hgfsf] kdV e]ts nlox; lgDgfg; f / x\$]5 .

tlnsf @=#!@
j f0f0sgf]hfl cfof]hgf

qm# ; +	sfoqnd	0\$fo{	cf-j = @)%^ ÷ % & sf] joyfy{ k}l't	cf-j = @)% & ÷ % * sf] cgdflgt k}l't	cf-j = @)%* ÷ % (sf] nlo
!	<u>Jo} : yfkg tyf ; b9ls / of</u> ; Rgf Jo} : yfkg Tffnld sfo{of]hgf	; Wof ; Wof ; Wof	-	-	!
@	k\$]zq	k6s	-	@	!
#	PissE ; j fof tyf tYofs ; sng	k6s	-	%	^
\$	lj zj f pTkfbg klj lw cg; Gwfg	k]hflt	-	%	@
%	<u>klj lw lj : tf / tyf ; fdbflos sfoqnd</u> -s_ j xQ dfqdf l6:o"5Nr / lj zjf pTkfbg tyf lj t / of -dfnerfu s]f - ; Gtnf hft -v_ ; fdbflos sfoqnd	; Wof ; Wof : yfg	-	*)*)*)*) @)*)*)*) ^	*)*)*)*) @)*)*)*) ^
^	jg:klt ; Af0f tyf lj sf;	k]hflt	-	@	@
&	<u>lgdf0f tyf cfwf / lznf</u> ulg xfp ; , k]h n xfp;	; Wof	-	!	&

Rf_ nDagl pBfg cfof]hgf

; k6xl lhNndf c] : yt nDagl lj sf; l f0df jg:klt pBfg : yfkgf ul / Psf]5 . o ; pBfgsf] : yfkgf j f6 gkfnf] h]lj s lj lw tf / ; f:s[ts ; Dkbsf] k]f / k] f / ug] p2]o / flvPsf]5 . ; fy} o ; sfoqnd j f6 j f0j zj f

pTkfbg, kof{ko6gsf] lj sf;, z]lfs sfo6mdf ; xof]u k'ofpg] nlo /flvPsf] 5 . o; cfofhgf c6tu{ cf-j=)%*%.(df xg]sfo{x sf]kdv nlo x; lgDgfg; f/ /x\$]5 .

tlnsf @#!#

nldagl pBfg cfofhgf

qm; =	sfo6md	0\$fo{	cf-j = @)%^÷ & sf]oyfy{ k6lt	cf-j = @)%&÷%* sf] cgbflgt k6lt	cf-j = @)%*÷%(sf]nlo
!	Jo; yfkg tyf ; b0ls/Of sfo{ofhgf tof/L Nof08: s]kE af0la; j fsf]; Af0f ; Dj 46	; Vof x\$6/ ; Vof	- - -	! @ %)	! \$-% &))
@=	lgdf0f tyf cfwf/lznf kfl]n xfp; knj; LE	; Vof /= dl=	- -	# %@)	@ %)

&= ljz k/L hnfwf/ tyf j Goh6t' cf/lf kl/ofhgf

a9bf] hg; Wofsf] sf/Of] f6 pTk6g jg ljg fz, clt r/r/Of, cj] flgs v]l kyf h:tf ; d:ofn] ; DkOf{ ljz k/L lf0 ul; t xbf lftlj lft ; kdf e"lfo tyf e":vngsf ; fy}; Vvf e)o; lf0] f6 b]zsf]/fhwgl sf7df8f]f0{ k6lt xg]lkpg]kfglsf]kl/df0df c; / kg{uPsf]h]o; ; d:ofsf]; dhwfgf{of]kl/ofhgf cf-j=)#!# b]v ; #fng ul/Psf]xf]/ ljut s]l jif0]v !!\$ ju{ls-dl= lf0 c]u6\$]o; hnfwf/ lf0df lgs}; wf/x; b]vPsf 5gV To; lf0df ePsf hnfwf/, jg, jg:klt tyf j Goh6t{x; sf]; /lffsf]nflu of]sfo6mdnf0{o; j if{klg lg/Gt/tf lb0g5 . ljz k/L lf0df k]f]lgo6qOf, afw lgdf0f, h]j s lj]wtf ; Af0f, kof{ko6g lj sf;, ; fdbflos lj sf;, ; Af0f lzlf, k]f/ ktf/ cflb sfo{x; ug]sfo6md /x\$]5 .

*= h]j s lj]wtf ; Af0f sfo6md

h]j s lj]wtf ; Dj Gwl dxf; Gwl @(18; Dj / !((# b]v c6t/fli60 :t/df nfu"e0{cfPsf]5 . ; #bsf]kff} clw]zgn]o; dxf; lGwnf0{cgbflgt u/L @! kn]c/L !((\$ b]v gkfn pQm dxf; Gwlsf]klfw/ xg u0{pQm dxf; Gwl ; Dj Gwl sfo6mdx; ; #fng x6}cfPsf]5 . h]j s lj]wtf ; Af0fsf]kl/k]odf jgsf]; Af0f, ; Dj 46, Jo; yfkg / lj sf; ug]sfo6f ; lqmo of]ubfg lbg]JolQm jf ; yfnf0{k/:s] ug]p2]on]; j df]o u0fzdfg l; * jg ; Af0f k/:sf/ @)%\$:yfkgf ul/Psf]5 . ; fy}h]j s lj]wtf ; Af0f sfo6mdx;nf0{; d]j o tyf /vby ug{National Biodiversity Steering Committee sf]a]s ; #fng u/L sfo6md th6f ul/g]5 . k]s[ts >f]sf] ; kdf /x\$]jg h6nsf ; fy}bh6 tyf axdlno j Goh6t' ; Af0f Pj+; Dj 46 ug]sf nflu xfn d:ofsf] ; kdf /x\$] /fli60 h]j s lj]wtf sfo6fhgfnf0{:j]ls] u/L k6fj sf/L ; kdf sfo6f]og z; ul/g]5 . o; c6tu{ cfgaf]zs >f]df kx^ / h]j s lj]wtf ; Af0f ; Dj Gwl lgodf]nl th6f ug] h]j s lj]wtf k]hs/Of klqmo f z; ug]/ lj]le6g cfofhgf{x; sf] xl/t lf0 (Green Sector) sf]jftfj/Of]o k6fj dNofsg ; Dj Gwl sfo{x; cl3 j 9f0g]5 .

(= jg k6fj f/ lj sf; sfo6md

jg k6fj f/ lj sf; ; ldl t c6tu{ ; fu/gfy / gkfnu6h jg lj sf; kl/ofhgfdf l56]a9g]vfnf lj zj f a[f/flkOf ug] ; vx; sf6g] 5f6g] sf7 bfp/f pTkfbg u/L lj qm lj t/Of ug]/ jg k6fj f/sf]lj sf; ug]sfo6md ; #fng e0/x\$]5 . cf-j=)%%# b]v >l % sf]; /sf/ / lj sf; ; ldltsf]cfkn]; ft]j f6 /tjdf0df klg sfo{f] lj :tf/ u/L sfo6mdx; ; #fng e0/x\$]5 . o; sfo6md c6t/ut cf-j=)%*%.(sf]kdv nlo x; lgDgfg; f/ /x\$]5 .

tlnsf @#!\$

jg k6fj f/ lj sf; sfo6md

S#; #	sfoqmd	0sf0{	cf=j=)%^.%& sf]oyfy{ kϖlt	cf=j=)%&.%* sf] cgdfllgt kϖlt	cf=j=)%*%(sf]nlo	sllmot
!	g; l ; #fng tyf lj zj f pTkfbg	ufϕf	#, ^%,)))	@, ** , !%)	@,),))))	>l % sf]; /sf/sf] cgbfgj f6 Joxfl/g]
@	j [ff/fkOf ugI	x\$6/	%)	!!!	!))	>l % sf]; /sf/sf] cgbfgj f6 Joxfl/g]
#	j [ff/fkOf l fϕ ; AfOf JoJ : yfkg - SofhδN6l l/knϕcdϕ6 ugI - ufϕdϕh ugI - lylg ^a ugI-; fn l/hϕ/ϕg ; dϕ_	x\$6/ x\$6/ x\$6/ x\$6/	!* ,#@^ - - %\$&	!* ,#@^ @% %) @!)	!* ,#@^ !!! **_= @%)	; ldltsf]>fϕaf6 >l % sf]; /sf/sf] cgbfgj f6 Joxfl/g] >l % sf]; /sf/sf] cgbfgj f6 Joxfl/g]
\$=	xfeϕ6u u/l sf7 / bfp/f pTkfbg ugIM s_ kfn pTkfbg v_ bfp/f pTkfbg	ufϕf r6&f	!* , ^)% ! , &&*	@%, !)) @, #))	@^, @%) \$, !&)	; ldltsf]>fϕj f6

!)= h18j 6l lj sf; sfoqmd

h8lj 6l pTkfbg tyf kϕfϖg sDkgf lnld6\$sf]lj leϕg lhNnfxϕdf /x\$ f knfdϕϕnf0{; zOm / pTkfbgzln jgfpq knfdϕϕdf h8fg ePsf kϕfϖg o6qxϕdf ; wf/ / yk gof-kϕfϖg o6qxϕ h8fg u/l vϕl lj :tf/ sfoqmdaf an kϕofpg hfϕ lb0g] 5 .

lj ut jifϕf >l % sf]; /sf/ / h8lj 6l pTkfbg tyf kϕfϖg sDkgf sf]; θOm nufgldf s/lj ϕ #) nfvsf] nfutdf gof-kϕfϖg o6q bf^a lhNnfsf]bϕv/l cϕt/ut ; te/lof ufϕj=; = sf]c; gl eϕg]7fpϕf h8fg u/l k/lifOf pTkfbg zϕ ul/Psf]5 . o; jf6 To; lϕsf :yf glo JolQmϕ; Pj +; fdbflos jg pkefQmfxϕ kϕfij t e}; fdbflos jg / lghl lϕdf ; dϕ h8lj 6l vϕl ug{cfj Zos sfd e/x\$ f]5 .

cf=j=)%*%)(df klg dWodf-rn lj sf; lϕsf]sf7df8fϕf Pp6f kϕfϖg ; o6q :yfkgf ugInlo /flvPsf] 5 . h; jf6 lhNnfxϕj f6 ; #fng xg]lj leϕg k\$ f/sf h8lj 6lxϕ kϕfϖg xg]/ lgsf; l ; dϕ ; lhn}xg ; Sg]JoJ :yf xbϕ . o; sf cilt/Om cf=j=)%*%)(df h8lj 6l ; sng, JoJ :yfkg, vϕl tyf kϕfϖg ; DjGwl pkefQmf ; dϕ tyf s[fs tflnd, k[fs[ts ; fϕ tyf g; l jf6 lj zj f pTkfbg , kϕf/ k| f/ tyf tflnd ; fdul pTkfbgsf sfoqmdxϕ klg ; #fng ul/gϕ . @)%*%)(df kϕfϖg ul/g] h8lj 6lxϕdf nf]; Nnf, cdf, l3psdf/l, 3fϕtfk] j hϕlϕt, eϕ/fh, kbdrfn, ; u6wjfn cflb h8lj 6lxϕ kbϕg\

!!= tflnd sfoqmd

jg ; jdf sfo{t kllj lws hgziQmf0{kϕfj sf/l 9un]kl/rfng ug{ lghxϕsf] sfoϕlftf clej [4 ugI p27o cgϕk tflnd sfoqmd ; #fng ul/g]5 . cf=j=)%*%)(df lj leϕg tflnd sfoqmdxϕ, j f] /, kDknϕ, Pj + k'ts / kl:tsfxϕ pTkfbg ugI tyf clwsϕ, ; xfos :t/sf kllj lwsxϕ / cϕonf0{tflnd lb0g]nlo /x\$ f]5 . s[ϕlo:t/sf] tflnd zfvfn] clwsϕ:t/lo klzif s klzifOf, h18j 6l, jg JoJ :yfkg, jftfj /Of kϕfj sf/ltf clwog, gϕTj lj sf; laifos tflnddf hDdf () hgf clwsϕ :t/sf jg kllj lwsxϕsf nflu tyf lϕlo:t/sf tflnd s[ϕxϕ;af6 dWod:t/lo hgziQm-/l/h/_ tyf jg /lfsxϕ ; dϕ u/l hDdf ! xhf/ !&% hgfsf]nflu tflnd kϕfg ul/g]5 . o; cgϕk cfo cfhϕ, uϕ sfi7 jg h6o pTkfbg kj 4ϕ ; xhls/Of ; e[DoϕkE, jg /lfs, l/s8[lsikE laifosf tflndxϕ ; #fng ul/g]5 . s[ϕdf /x\$ f] tflnd s[ϕh] lϕlo jg tflnd s[ϕdf ; #fng xg] kllj lws tflndxϕdf ; xofϕ kϕofpg]sfoqmd klg /x\$ f]5 .

!@= kϕf/ k| f/ sfoqmd

jg JoJ :yfkgdf hgrϕgf clej [4 ug\$ f] nflu cf=j=)%*%)(df lj leϕg dflldaf/f kϕf/ k| f/ ; DjGwl sfoqmdxϕ ; #fng ul/g]5 . ; #fng xg] kϕv sfoqmdxϕdf /fli60 jg ; fdbflos jg, kxf8l sjlnolt jg,

jg:klt tyf hl8j 6l kj 4g, e"tyf hnfwf/ ; Af0f cflb lj lw lfqdf bfo tyf >Jo sfoqmd nufot af] /, kDkn0, Pj *':ts / kl:tsfx; ptkfbg ug]cflb /x\$]5 .

!#= cgludg tyf dNofsg sfoqmd

jg tyf e"; Af0f dGqfno cGtu'sf ljleG ljefu, ; ldl't / sDkgl cflbaf/f ; #flnt j flif\$ sfoqmdx;df k0fj sf/ tf Nofpg sfoqmdx;sf] cgludg, dNofsg ug] p2]o cg; k cf-j=)%*%(df klG ; dliff, cgludg / dNof]g sfoqmd hf/l /xg\$. o:tf] cgludg ; dliffx;df sfoqmdx;sf] glthfdhs k0lv ; 'rsx; lgwf]0f u/l efl]ts k0ltsf ; fy ; fy}ljutsf sfoqmdx; ; d]sf cfwf/x;df ePsf pknJwl ; 'rsx; ; d]sf] ; dliff ug] kl/kf6l j ; flng]5 .

o; /l cf-j=)%*%(df ; #fng xg]sfoqmd sfoff]ogdf ; #llg cfofhgfx; tyf sfoqmdx;sf]sh ah0 cg; 'l @#=#! Dff lb0Psf]5 .

cg; 'l @#=#!

cf=j=)%*÷%(sf]nflu jg tyf e"; Af0f sfoqmd cGt/ut cfofhgf÷sfoqmdx;sf]ah0

-; xhf/df_

l; -g#	cfofhgfs]gfd	sh hDdf
	dGqfno :t/	50575
1	jg k0fj f/ lj sf; cfofhgf	1500
2	lzj k/l hnfwf/ tyf j Goh0t' cf/lf kl/of]hgf	11671
3	hl8a6l lj sf; sfoqmd	5160
4	hlj s lj lw tf sfoqmd	1400
5	jg tflnd s0b -s0b !, lf0lo tflnd %_	26324
6	jftj /0f tyf jg pBd sfoqmd -; dGj ostf\$]sfoffo_	2520
7	Gfufhg zfxl jg	2000
	jg:klt lj sf;	34718
8	jg:klt lj sf; sfoqmd	10960
9	gkfn k0nf]f cfofhgf	1125
10	jfof]6\$gfh]hl cfofhgf -l6:o"sNr/_	3135
11	pBfg lj sf; cfofhgf	8233
12	hl8j 6l kj 4g cfofhgf	10365
13	nldagl pBfg cfofhgf	900
	jg cg; Gwfg tyf ; j]f0f	11476
14	jg cg; Gwfg tyf ; j]f0f cfofhgf	11476
	/fli60 lgs0h tyf j Goh0t' ; Af0f	76266
15	j Goh0t' cf/lf cfofhgf	17115
16	/fli60 lgs0h cfofhgf	58111
17	jftj /0f tyf jg pBd sfoqmd -/fli60 lgs0h_	1040
	jg	320461
18	jg Joj :yfkG sfo{of]hgf	58233
19	/fli60 tyf sjlnolt jg lj sf; sfoqmd	44570
20	; fdbflos jg lj sf; sfoqmd -s0b	8391
21	jg ; j#w0 tyf j [f ; wf/ s0b	27783
22	rl/of jg lj sf; sfoqmd	3860
23	/] 0wf / l6sf]n tflnd s0b	3190

24	k f/ k f/ sfoómd	6785
25	;fdbflos jg ljsf; sfoómd -lhNnf_	75195
26	Hflj sflfhósf]nflu jg sfoómd	43836
27	bflhvf-/fd\$fk ;fdbflos jg ljsf; cfoflhgf -cfyn9Éf ; d _	23732
28	l; Gw'-sfe]jg ljsf; cfoflhgf	17648
29	jftfj /0f tyf jg pBd sfoómd -jg_	7238
	e"tyf hnfwf/ ; Af0f	282963
30	hnfwf/ Joj :yfg cfoflhgf	3580
31	jfudtl hnfwf/ cfoflhgf	38133
32	k s[ts k\$fk -cfl:ds e"lfo_ lgoóq0f / Joj :yfg cfoflhgf	3580
33	lbuf]e"Joj :yfg	204
34	lhNnf e"; Af0f sfoómd	80885
35	r/]e" tyf hnfwf/ ; Af0f sfoómd	2943
36	l; Gw'-sfe]e"; Af0f cfoflhgf	4842
37	hnfwf/ Joj :yfg cfoflhgf -/; jf, gj fsfó, wflb ^a _	19420
38	pklnf]cfwvfhf hnfwf/ Joj :yfg cfoflhgf	6071
39	k s[ts ; fl Joj :yfg ; \$6/ sfoómd	80290
40	lzf lns efj / hnfwf/ ; Af0f sfoómd	18314
41	jftfj /0f tyf jg pBd sfoómd -e"; Af0f_	10634
42	;fdbflos ljsf; tyf jg hnfwf/ ; Af0f	13037
43	pklnf]5Nbl kgxf hnfwf/ sfoómd	1030
	sh h0df	776459

@\$ eld; wf/ tyf Joj :yf

dVotof crn ; DklQsf] kdf /x\$] eld, hgtf / ; /sf/ bj \$] lglDt plQs} dxTj kOf{ 5 . eldsf] plrt Joj : yfkgaf6 / fi6sf] p6gtl tyf bluf] ljsf; xg] x65 eg] ; j {fwf/Of ; j}nf0{ 3/ 38] / s[if hlufdf kxF k%of0{hlufdf : jfldTj / ; /lff lbnfpg' cfj Zos 5 .

hdlgsf] v08ls/Ofnf0{lg;T; flxt u/l e" lfdtf cg' f/ hdlgsf] pkoQm pkoF] u/l s[if pTkfbsTj df j [4 / : yfloTj lbg] k] / fi6 e" pkoF] sfoQmddf hf\$ lbg' cfj Zos ePsf] 5 . ; j {fwf/Ofsf] ; DklQsf] kdf]Ofs/Of ug] e" clen\ x; sf] ; #fng / ; #f0f ug] sfo{ klg j } flgs tj / n] Joj : yt ub] n] hfg' k/ \$] 5 . eld Joj : yfkgf lfd df klzllft hgziQm lgdff ub] hfg eld Joj : yfkg klzlf0f s[ib\$] bfo/fnf0{ km/flsnf] agfpb} ; b] ub] n] hfg' klg cfj Zos 5 .

gfl ; jf ; /n kdf pknJw u/fpg vuf] tyf e"dfkg ; DjGwl gfl ug] lsQf gfl ug] : yn; k gS; f tof/ ug] tyf clwfj lws ug] h:tf sfo{ nf0{lg/ t/ tf lbb} nfg k/ \$] 5 . eld >f] ; DjGwl gS; f tyf tYofs; x; Joj : yt ug] / ljsf; lgdffsf nflu pknJw u/fpg / fi6 e" fluf] ns ; #gf k] f/ x; v8f ub] n] hfg' klg h; / e} s\$] 5 .

o; }kl/k]nf0{Wbfgdf /vL cfufdl cf-j = @)%&.* (df lgdg cg' f/sf sfoQm dx; ; #fng ul/g] 5g\

eld; wf/ -dfnkf] ; d]_ sfoQm

!= dQm sdof kg: yfkg tyf j [Q ljsf; sfoQm dl

o; sfoQm c]tu; ljzj vfb sfoQm, c]t/ fi6 > d ; #7g h:tf lgsfox; sf] k] l] lws ; xof] kl/rfng u/l sfoQmddf yk 6] f k%ofpg g] knu-hdf s[ib]o sfof]o : yfkgf ug] nlo / flvPsf] 5 . ; fy} dQm sdofsf] kg{ yfkgf] nflu ; lk dhs tflnd, cfj; lgdff ug] h:tf sfof] ; xof] k%ofpg] nlo klg / flvPsf] 5 . o; jfx\$ c]t/ fi6 > d ; #7gsf] k] l] lws ; xof] ; d]sf] kl/rfngaf6 ; dx kg; #rgf ; dx cgludg a7s ; lk ljsf; tflnd c]lb sfoQm ; Grfng ul/g] 5g\

@= dfnkf] clen\ ; /lff tyf ; b]ls/Of cfof] hgm

; j {fwf/Ofsf] ; DklQsf kdf /x\$] e" : jfldTj ; DaGwl dfnkf] clen\sf] ; /lfnf0{Wbfgdf /vL dfnkf] clen\ ; /lff tyf ; b]ls/Of sfoQmddf lg/Gt/ tf lb0g] sfoQm 5 . o; sfoQm c]tu; lgdffflwg dfnkf] sfof]o ejg lgdff k/f ug] !% lhNndf clen\ ; /lff tyf >] tf ; wf/ ug] dlxnf hlufwglx; sf] nut tdf/ ug] hgziQm ljsf; ; cgludg tyf dNofs; g c]lb sfoQm dx; ; #fng ul/g] 5g\ eld lxx ls; fg / sdof kl/jf/nf0{ s[if hlufdf ; d] kx% k%ofpg / df]nf0{ a] : jfldTj c]o ug] ; 3fpgsf nflu j\$ jf ljQo ; #yf dfk] ; xlnot COfsf] Joj : yf ul/g] . rSnf jGbl u/l v]lug{ pTk] / t ug] / JoIQm jf ; dxnf0{ rSnf jGbl ug] k] ; fxg ul/g] . o; cfly\$ jif{ u7l ; #ygsf] nut sfof]o ejg lgdffsf nflu cgbfg ; xof] pknAw u/f0{ lgdff sfo{ ; Dkg u/f0g] nlo /x\$] 5 .

#= e" ; #gf tyf clen\ sfoQm dl

e" ; #gf tyf clen\

e" ; #gf tyf clen\ ; b]ls/Of sfoQm c]tu; e]ts k] f/ ljsf; tk] gS; f ; DaGwl tYofs >f] (Spatial Data Source) sf] tof/ l / ljsf; nufotsf sfo{ ul/g] 5g\ ; fy} dfnkf] tyf gfl zfvtk] sDko6/df tYofs ; df] j i6 ug] / k] fofl t ug] -Data Entry and Validation) sfo{ ul/g] 5g\ o; jfx\$ k] ffln ljsf; tyf pkoF] ls/Of -System Development and Customization), hgziQm ljsf; / clen\ Joj : yfkg tk] lkn] 8 aS : Soflg^a, gS; f 6\$^a, gS; f Pdf] gof lk] 6 ug] c]lb sfo{ / flvPsf 5g\

/fi6 e" pkoF] sfoQm

/fi6 e" pkoF] ljsf; sfoQm c]tu; e" gS; f tdf/ ug] lsQf gS; fdf e" pkoF] ; #gxf; ; df] z ePsf] gS; f pTkfbg ug] e" pkoF] dfu{ bz; x; tdf/ ug] lhNnf k] knon tdf/ ug] lh-cf0{ P; = 86fj] tof/ ug] h:tf nlox; /x\$] 5g\

\$= eld Joj : yfkg klzlf0f s[ib]

eld Joj : yf tflnd tk] cf-j = @)%&.* df ; #fngdf /x\$] klzlf0f sfoQm dx; nf0{lg/Gt/ tf k] fg ug] f ; fy} hlgo/ gfl tflnd, :gfts txsf] tflnd, ljzj tflnd ul/ hDdf !)^ hgfnf0{/ e" ; #gf ; DjGwl sDko6/ tflnd !% hg/ eld Joj : yfkg tflnd !% hgfnf0{ lbg\$] ; fy} cg; Gwfg c]j f] of, ejg lgdff, c]o lgdff ; e/ c]lb k] f/ ljsf; sfoQm dx; klg ; Grfng ug] nlo /x\$] 5g\

gfl

%= lsQf gfl sfoQm dl

IsQf gfkM

o; sfoQmd cġtuġ IsQf gfkLtkġ lhNnf kgM gfkL () l; 6, ^)) x\$6/ 5ġ gfkL / sltġ/sf] GoDl/s Sof8i6ġ !%) x\$6/ ugI sfoġġ /x\$ġ 5g\ To; jfx\$ gS; f 6ġ ^)) l; 6, IsQf gS; f #)) l; 6, gS; f cBfj lws ugI sfo{ *} l; 6, rSnfagbl sfoQmd # ufġj=; =df ugI cflb sfoQmd /x\$ġ 5g\

gfkL zfvf ; bġls/OfM

gfkL zfvf ; bġls/Oftkġ e"; Ħgf tyf clenġ / eld; wf/ tyf Joj:yfkg ljefu ; E ; dġjo /vL kfYldstf sf cfwf/df 5flgPsf !% lhNndf eġts kġfġf/ tyf gS; f ; ĤIfof Pj +; bġls/Of sfoQmd ; ġrfng ul/g\$.

^= :ynġk gfkL -eld >fġ_ sfoQmdM

:ynġk gfkLtkġ ljleġg dfg gksf gS; f pTkfbg ugI 0ġ8\$; gS; f ; Dġġwl cġbog u/fpgġ l/dfġ ; Ĥ; Ėsf] kf0n6 kġh\$6af6 sf7df08f\$ġf]0dġh gS; f lgsflgġ cġt/ /fli6ġ ; dġlg/sf] nflu tof/l ugI ejg lgdfġ, pks/Of vl/b cflb nlo /flvPsf 5g\

&= vufġh tyf e"dfkg sfoQmdM

o; cfoġhgf cġtuġ IsQf gkLsf] nflu l6ġ l; 6 pTkfbg, lhofġġs gġjs{lj:tf/ tyf ; bġls/Of, lh=kP; =ljGb' :yfkgf, ; dtng gfkL, prf0{lġGb' :yfkgf / ; jġfġf, e" cfsifġf ; jġfġf, vufġho ; jġfġf / tfld h:tf sfoġġ ; ġfng ugI nlo /flvPsf]5 .

*= klZrd gġfn 6fġġflġkms gS; f cfoġhgfM

o; cfoġhgf cġtuġ gS; f sDkf0n] g ; wf/ sfo{lkM8 el/lkms] g, sf6ġflġkms gS; f 5kf0{cflb sfo{ugI ul/ cfoġhgf ; Dkġg ugI nlo /flvPsf]5 .

(= /fli6ġ eġflġhs ; Ħgf kġfġf/ sfoQmdM

o; sfoQmd cġtuġ kġfġ] :SoflgĖ *%ġ yfg ugI cyfI /Ĥ6lkms] g #ġ%)) ju{ls=dl= ugI cyfI Dofk ġ)) ; ġ tof/ ugI cflb sfoġġ ; ġfng xġ]5g\

o; afx\$ yġfl6s Dofk^a ; Daġwl /fli6ġ sfo{ofġhgf jġfpgsf]nflu cjwf/Of kq ! / /fli6ġ ufġl ! ugI hgu0fgf :6fl6i6sn 8f6nf0{GIS df In\$ ck ugI kf0n6 kġh\$6tkm(ufġj=; =:t/lo lhNnf :t/lo / /fli6ġ :t/lo kġo\$sf]8f6f In\$!+! ; ġ jġfpgġ kġf{rnsf ; j)lhNnsf]eġflġhs ġdfs]lni6 tof/ ugI yġfl6s gS; f !) yfg pTkfbg ugI/ cġt//fli6ġ ; ef; Ddġhġdf ; xeflutf /Vg]nlo /x\$ġ]5 .

kġtt sfoQmdxġsf]sfoġġogsf]nflu cfġj=ġ)%*(df ; ġfng xġ]cfoġhgf ÷ sfoQmdxġ / ltgsf]ahġ lgġg cg; f / x\$ġ]5 .

		ġ=xhf/df
l; =g+	cfoġhgf ÷ sfoQmd	ahġ cġdfg
eld; wf/ sfoQmd		
!	dQm sdġf kg:yfkg tyf jġQ lj sf; sfoQmd	20000
@	dfnkfġ clenġ ; ĤIf tyf ; bġls/Of cfoġhgf	29400
#	e"; Ħgf tyf clenġ sfoQmd	20100
\$	eld Joj:yfkg klZlfof sġb	27407
	hDdf	96907
gfkL		
%	IsQf gfkL	133020
^	:ynġk gfkL -eld >fġ_	31900
&	vufġh tyf e"dfkg	47205
*	klZrd gġfn 6fġġflġkms gS; f cfoġhgf	33305
(/fli6ġ eġflġhs ; Ħgf kġfġf/ sfoQmd	77500
hDdfM		322930
sh hDdfM		419837

#1 ; 8s tyf cGo offtoft ; 8s offtoft

b|z sfj ; du| lj sf; df ; *s offtoftsfj dxTj k)f{ eldsf /xg| ub% .
gkfn df ofhgj \$ lj sf; sfo{sfj yfngl ePb|v g) ; *s lgdf)f sfohf0{ dxTj
k|pfg ul/b) cfPsfj % . cf= j= 2055.56 sfj cGto; Dddf clw/fHodf ; *ssfj
sh nDaf0{ 13710 ls= ld= ku|sfj % . sh ; *s dWoj 4149 ls= ld= sfnfj
kq| 3710 ls= ld= v)*fl:dt / 5851 ls= ld= sRrL :t/sfj ; *s /x|sfj % .

cf= j= 056.57 df lj leGg 156 j ^f lj sf; sfoqmdx? ; rfng e0{
79=6 ls= ld= sfnfj kq| 174=7 ls= ld= v)*fl:dt tyf 221=2 ls= ld= df^]
; *s u/L sh 475=6 ls= ld= ; *s tyf 26 j ^f emf|n'] kh / 24 j ^f
df^/ rNg| khx?sfj lgdf)f sfo{ k'f ug| nlo /x|sfjdf pknAw of| nloeGbf
a(L /Xof| . pQm cj lwdf 79=55 ls= ld= sfnfj kq| 235=37 ls= ld= v)*fl:dt
tyf 234=91 ls= ld= df^] ; *s u/L hDdf 549=83 ls= ld= ; *s lgdf)f
ul/Psfj % . ; fy} lj leGg ; *sx?sfj ddt ; Def/ ug| sfoqmd cGt/ut 1523
ls= ld= sfnfj kq| 227 ls= ld= v)*fl:dt tyf 107 ls= ld= df^] u/L sh
1857 ls= ld= ; *ssfj ddt ; Def/ ul/Psfj % . cf= j= 056.57 df sfnfj
kq| ; *sx? dWoj 103 ls= ld= ; *ssfj :t/f|glt tyf 142 ls= ld= ; *ssfj
cfj lws ddt ; Def/ ug| sfd klg ; DkGg ul/Psfj % . o; sf cItl/St cWooG,
cg' Gwfg tyf ; e|f)f sfo{x? , ; +yfut lj sf; , ; *s kpfluzfnf ; b[(s/),
lgdf)f cf|nf/ pks/)f tyf :kb/ kf^| pknAw ug| h:tf sfo{x? tyf /fli^p
offtoft vr|nf0{ Gogtd ug| sfo{x? ; d|t e0{ /x|sf %g| .

cf= j= 057.58 df 100 ls= ld= sfnfj kq| 200 ls= ld= v)*fl:dt /
100 ls= ld= df^] u/L sh 400 ls= ld= ; *s , 42 j ^f df^/ rNg| khx?
lgdf)f ug| nlo /x|sfjdf cf= j= 057.58 sfj ci^df|; s cj lw; Dd 55 ls= ld=
sfnfj kq| 50 ls= ld= v)*fl:dt / 45 ls= ld= df^] u/L sh 150 ls= ld=
; *s lgdf)f e0; s|sfj % . cf= j= 057.58 sfj cGto; Dddf nlo cg?k sfd
; DkGg xg| cg'dfg % . ; b/d'sfd; Dd ; *s gku|sf 19 lhNnfdWoj sf 12
lhNnfsf ; b/d'sfdx?df gj f| ofhgfsfj cGto; Dddf ; *s k' ofpgj nlo /x|sfjdf
2 lhNnfsf ; b/d'sfdx?df ; *s k' of0 ; lsPsfj % eg| gj f| ofhgfsfj
dWofj lw dNofsgaf^ gj f| ofhgfsfj cGto; Dddf yk 5 lhNnf ; b/d'sfddf dfq
; *s kUg ; Sg| b|vPsfj % h; cg?k cf= j= 058.59 leq aemf» , c%fd,
sflnsf^ , ?sd / hfh/sf^ lhNnfsf ; b/d'sfddf df^/af^fj k' ofpgj ul/
sfd e) /x|sfj % . af0L 12 lhNnf ; b/d'sfddf kfyldstfsfj cfwf/df cfufdl lbgdf
; *s k' ofpgj Joj :yf ul/g| % .

gj f| ofhgfsfj ul/jL lgj f/)f ug| p@Zo xfl; n ug| /f|huf/L ; hgf ug|
ufdl)f ; *sx? lgdf)f ug| , s|if ; *ssfj lj sf; sfj ; fy} hnlij B't, ko^g,
pBflu lfq cflbsfj lj sf; sfj nflu / :yfglo cfj fudgnf0{ ; lj wfhgs agfpgj

sfohf0{ >l 5 sf] ;/sf/n] kfyldstf lb0{ ; *s offtoftsf] sfoqmd tof/
u/sf] % . cf= j= 058.59 df sh 405 ls= ld= ; *s lgdf)f ug[nlo
/flvPsf] % h; dWoj 38 ls= ld= sfnfkq] 112 ls= ld= v)*fl:dt / 255
ls= ld= sRrL :t/sf] ; *s xg%g\ . cf= j= 058.59 df 15 j ^f df^/ rNg]
k'nx?sf] lgdf)f sfo{ ; DkGg ul/g] % . bZsf cGo e'efu; u offtoft
; Dksaf^ cniUuP/ /x]sf :yfgx? h:t} s~rgk'/sf] bf]wf/f rfdgl, af0]sf]
a#f}*f cflbnf0{ hf]*g lj z]f kfyldstf lb0Psf] % .

cf= j= 058.59 df ; *s offtoft ; DaGwl cfofhgfx?nf0{ lgDg
lzifsx?df lj eflht ul/Psf] % .

s_ /fhdfu{ lgdf)f tyf :t/f]glt
v_ ; xfos dfu{ lgdf)f tyf :t/f]glt
u_ ; *s k'glgdf)f tyf ddt ; wf/
#_ zx/L ; *s lgdf)f ; wf/ tyf :t/f]glt
»_ kh lgdf)f tyf ddt ; wf/
r_ lj lj w

s_ /fhdfu{ lgdf)f tyf :t/f]glt

1= d]rL /fhdfu{ -lkmbd tfknh' v)*_

o; ; *ssf] sh ndj f0{ 86 ls= ld= /x]sf] % h; dWoj 80 ls= ld=
v)*fl:dt / af0L sRrL df^] :t/df tof/ e0; s]sf] % . cf= j= 058.59 df
tfknh' ; Dd g) v)*fl:dt :t/df :t/f]glt u/L afx} dlxgf ; j f/L rNg ; Sg]
agfpg] nlf /flvPsf] %.

2= ; u/dfyf /fhdfu{ -uf0#f^ lbStj_

pbok'/sf] uf0#f^af^ z? e0{ vf]f lhNnfsf] ; b/d'sfd lbStj kUg] o;
; *s v)*sf] sh ndj f0{ 131 ls= ld= xg% . cf= j= 2051.52 df z?
ul/Psf] o; ; *ssf] lgdf)f cf= j= 056.57 sf] cGTo; Dddf 22 ls= ld= ePsf]
/ cf= j= 057.58 sf] cGTodf yk 4 ls= ld= sRrL ; *s lgdf)f ug[nlo
/x]sfd 057.58 sf] ci^df]; s cj lwleq 6 ls= ld= ; *s lgdf)f e) lgdf)f
ePsf] sh nDaf0{ 28 ls= ld= ku]sf] % . cf= j= 058.59 df 17 ls= ld=
yk ; *s lgdf)f ul/ ; gsfzL -krf]S; » ^f/_ ; Dd ; *s k' ofpg] nlo /x]sf]
% . o; } aif{ uf0#f^ ah^f/L xb) lbStj kUg] ; *s sf] la:t[; e] ul/g% .
; fy} lqhuf gblbf xfn k'nh*j] ePsf] &pdf kh lgdf)f z? ul/g] % .

3= lj Zj Zj /k; fb sfp/fnf /fhdfu{ -j gkf l; Gwnl albj f; _

albj f; b]v l; Gwnl; Ddsf] 37 ls= ld= ; d]t u/L o; ; *ssf] sh nDaf0{
159 ls= ld= xg] cg'dfg % . hfkfg ; /sf/sf] cgbfg ; xof]udf o; ; *ssf]
lgdf)f sfo{ e0/x]sf] % . sh nDaf0{ 159 ls= ld= nf0{ rf/ v)*df lj efhg
u/L r/)fj \$?kdf Ps Ps v)* u/L lgdf)f sfd e/x]sf] % . klyd v)*df
albj f; b]v l; Gwnl ahf/; Ddsf] 9 j ^f khx? / 17 j ^f shj x?sf] lgdf)f

sfo{ cf= j= 2053.54 b|v z? e0{ cf= j= 2054.55 df k'f ePsf] % .
 wlnv|h g|kfn|f]s v)*sf] nDj f0{ 51 ls= ld= dW0| cf= j= 057.58 sf]
 cGTo; Dddf 40 ls= ld= ; *ssf] lgdf)f v)*fl:dt :t/df k'f xg]%. cf= j=
 058.59 df wlnv|h g|kfn y]f]s v)*sf] af@L 11 ls= ld= ; *s v)*fl:dt
 :t/df lgdf)f ul/g] / l; Gwnl v'sf]^ v)*df 8 ls= ld= ufe|h :t/sf] ; *s /
 Pp^f khsf] lgdf)f k'f ul/g]%. .

4= /fktl /fhdfu(-; Nofg d'; Lsf^ v)*_

; Nofg lhNnfsf] zltknf^|b|v ?s'd lhNnfsf] d'; Lsf^ kUg] o; ; *s
 v)*sf] sh nDaf0{ 86 ls= ld= xg] cg'dfg % . cf= j= 2048.49 b|v z?
 ePsf] o; ; *ssf] cf= j= 2057.58 sf] cGTo; Dddf 81 ls= ld= ; Dd ^pfs
 vNg] % . cf= j= 2058.59 df af@L v)*sf] ; *s lgdf)f u/L cf= j= sf]
 dW0; Dddf ?s'd lhNnfsf] ; b/d'sfd; Dd ; *s k' ofpg] nlo /flvPsf] % . cf=
 j= 2055.56 b|v of] ; *s lgdf)f ug{ zfxl g|kfnl ; gfnf0{ kl/rflnt
 ul/Psf] % / xfn ?s'd lhNnfleq ; *s vGg] sfd e0/x]sf] % . cf= j=
 058.59 df cd]nof th; lk/ ; Nofg vnuf v)*sf] klg ; wf/
 ul/g]%. .

5= s)ffnl /fhdfu(-; V|t hDnf_

; V|t pkTosfb|v z? e0{ bh|v lhNnfsf] (uZj / tyf sflnsf]^ lhNnf
 xb) hDnf; Ddsf] k|:tlj t s)ffnl /fhdfu]sf] nDaf0{ 220 ls= ld= xg]%. . cf=
 j= 2048.49 b|v lgdf)f z? ePsf] o; ; *sdf cf= j= 057.58 df 149
 ls= ld= ; Dd sfd e0/x]sf] % / cf= j= sf] cGTo; Dddf 132 ls= ld= ; Ddf
 ; j f/L cfj fudg xg ; Sg]%. . cf= j= 058.59 df ; *s lgdf)f sfo{nf0{ cufl*
 a(f0{ yk 48 ls= ld= ; *s agfpg] nlo /x]sf] % . ljZj a]ssf] C)f
 ; xof]udf alg/x]sf] of] ; *sn] cfufdl 2 aif{ leq hDnf ; b/d'sfdnf0{
 hf]*g]%. .

6= dxfsfnl /fhdfu(-a]t *L bfr]hf v)*_

o; ; *ssf] sh nDaf0{ 126 ls= ld= /x]sf] % . cf= j= 057.58 sf]
 cGTo; Dddf 93 ls= ld= ; Dd af^f] vNg]%. . cf= j= 058.59 df 115 ls= ld=
 ; Dd sRrL ; *s lgdf)f u/L uf*L k' of0g] / pSt ; *sdf kg] rd]nof
 khsf] lgdf)f sfo{ k'f ul/g]%. .

7= sflGt/fhky

nlntk/ lhNnfsf] l^sfe|j b|v dsj fgk/ lhNnfsf] x^f]*fnf0{ hf]*g] o; ; *ssf]
 ^pfs vNg afsl /x]sf] nlntk/ tkrf]sf] 8ls=ld= / dsj fgk/ tkrf]sf] 3 ls=ld=
 sf] cf= j= 058.59 df ^pfs v]Ng] sfd ul/g]%. . o; } aif{ ; f] v)*df kg]
 khsf] sfd z? ul/g]%. .

8= lqej g /fhky

cf= j= 058.59 df lqe]g /fhkysf] alr v)*df sfnfkq ug] / cGo ;wf/ sfo{x? ul/g}% .

v_ ;xfos dfu{ lgdf}f tyf :t/f]glt

1= Onfd df0kf]v/L ;Gbsk/

cf= j= 2051.52 df z? ePsf] o; ;*ssf] nDaf0{ 45 ls= ld= xg] cg'dfg % . ko^g lf]psf] lj sf; sf nflu dxTj k^f} of]ubfg lbg ;Sg] o; ;*ssf] cf= j= 057.58 sf] cGto; Dddf 12 ls= ld= ; Ddsf] lgdf}f x'g}% . cf= j= 058.59 df kh] f, gfnl, ^j fkvf]h cflb lgdf}f ug] / sRrL ; *s lgdf}f ug] sfo{ ; d]t cl# a(f0g}% .

2= lkn]sn >lcGt' *f0f

ko^g pBf]usf] lj sf; sf nflu ; xof]u kUg] o; ;*ssf] sh nDaf0{ 15 ls= ld= x'g}% . cf= j= 057.58 sf] cGto; Dddf 10 ls= ld= ; Dd sRrL ; *s lgdf}f e) offtoft ; rfng x'g}% . cf= j= 058.59 df kh] f, gfnl, ^j f kvf]h cflb lgdf}f ug] / sRrL ; *s lgdf}f sfo{ ; d]t cl# a(f0g}% .

3= a;Gtk/ t]xyd cf&/f0{ -kh ; d]t_

sh nDaf0{ 26 ls= ld= /x]sf] o; ;*ssf] ^pfs vf]ng] sfo{ cf= j= 2051.52 df g] ; DkGg ePsf] x] . sNe^{ tyf ; f0* *]gx? lgdf}f u/L cf= j= 057.58 sf] cGto; Dddf 10 ls= ld= ; Dd ufeh ; *s lgdf}f ug] sfd k'/f x'g}% / kh] f lgdf}fsf] sfd -; fgf kh_ ; DkGg x'g}% . cf= j= 058.59 df yk 5 ls= ld= ufeh ul/g] / gfnl / ^j f kvf]h lgdf}f ul/g}% .

4= e]*f/ *f*fahf/ /lj /f0]

w/fg wgs^f ; *ssf] e]*f/af^ *f0fahf/ xb} /f0]; Dd kUg] of] ; *ssf] sh nDaf0{ 102 ls= ld= xg] cg'dfg % . cf= j= 2055.56 sf] cGto; Dddf o; ; *ssf] 56 ls= ld= efu sRrL :t/df lgdf}f ePsf] / cf= j= 057.58 sf] cGto; Dddf 58 ls= ld= ; Dd ^pfs vNg] / v]h]sf] v)* dWoj 15 ls= ld= ufeh x'g] / s]xl kh] f, ^j f kvf]hsf] sfd ; DkGg x'g}% . cf= j= 058.59 df yk sRrL ; *s lgdf}fsf ; fy} ufeh]n» , kh] f / ^j f kvf]hsf] sfd rfn' /flvg}% .

5= a;Gtk/ r]gk/ vf0] f/L

t]xyd lhNnfsf] a;Gtk/af^ ; v]j f; ef lhNnfsf] ; b/d'sfd vf0] f/L hf]*g] o; ; *ssf] sh nDaf0{ 96 ls= ld= xg] cg'dfg % . cf= j= 2057.58; Dddf 49 ls=ld= ; Dd lgdf}f sfd z? ul/Psf] % h; dWoj ls=ld=38 -lkn]f vf]hf_ ; Dd offtoft ; rfng e} ; s]sf] % . cf=j= 058.59 df 49 ls=ld= ; Ddsf] v)* df yk lgdf}f ; wf/sf] sfd ul/ offtoft ; rfng ug] / 49 ls=ld= b]v 54 ls=ld= ; Dd sRrL ; *s lgdf}f sf] sfd z? ug] nlo /flvPsf] % . cf=j= 058.59 sf] cGto It/ o; ; *snf0{ Plzofnl lj sf; a]s

/ ahfot ; /sf/sf] ; xofjudf ; rfng xg] Road Network Development
Project cgtut ; dfj z ul/ lgdf]f ; wf/sf] sfd clu j (f0g] % .

6= gf/bdlg hþ dfu{ -lxn] njuj f#f^ efhk/_

wgs^f lhNnfsf] lxn]af^ efhk/ lhNnfsf] ; b/d'sfd hf]*g] o; ; *ssf] lgdf]f
sfo{ cf= j= 2052.53 b]v zfxl gkfnl ; gf f/f z? ePsf] xf] . njuj f#f^sf]
c?)f gbldf km/L -ferr _ h*fg e0; s]sf] / efhk/ lhNnf kl^[5 ls= ld=
^pfs vñ]sf] % . cf= j= 057.58 sf] b]v] r]df]f; s; Dddf zfxl gkfnl
; gfn] njuj f#f^ ; Ddsf] df^] ; *s k'/f ul/; s]sf] % . lxn] njuj f#f^ v)*sf]
:t/f]glt / njuj f#f^ efhk/ v)*sf] ; *s lgdf]f sfo{ ahfot ; /sf/
(DFID_ sf] ; xofjudf z? ug]sf nflu DFID ; u ; Dem]tf e} s]sf] % . cf= j=
058.59 df njuj f#f^ efhk/ v)*sf] lj:t]t l*hf0gsf] sfd k'/f u/L
lgdf]f sfd z? xg] % . lxn] njuj f#f^sf] :t/f]glt]sf] sfd klg z? xg] % .

7= la/f^gu/ /u]l ; *s tyf khx?

j]hfot ; /sf/sf] ; xofjudf o; v)*df kg] sf&] kh]sf] ; Bf kSsl kh
agfpg] sfd nueu ; DkGg e} ; s]sf] % . o;} of]hgf cgtu{af^ dx]b]
/fhdfu]sf] a^j n gf/fo)f#f^df kg] b0] ^f shj]sf] &fpðf kh lgdf]fsf] sfd
e} s]sf] % . cf= j= 058.59 df o; of]hg]sf] yk sfo]s]dsf] ?kdf /u]l
emkth v)*df kg] b0{ j^f sf&] kh]sf] &fpðf kSsl kh ahfot ; /sf/s]
; xofjudf lgdf]f ul/g] % .

8= s^f/l cf]vn(' f

sh nDaf0{ 88 ls= ld= ePsf] pbok/ lhNnfsf] s^f/laf^ z? e0{
cf]vn(' f; Dd kUg] o; ; *ssf] lgdf]f sfo]sf] kf/De cf= j= 2049.50 b]v
zfxl gkfnl ; gf f/f ePsf] xf] cf= j= 2055.56 sf] c]to; Dddf ^pfs v]fnl
cf]vn(' fsf] ; b/d'sfd; Dd uf*L ku]sf] % . cf= j= 2056.57 df ; gsf]zL
gbl; Dd (' f df^]sf] sfd, ^]f kvf]h tyf kh]; f lgdf]f h:tf sfo{x? nlo
cg?k k'/f u/ s^f/lb]v ; gsf]zL; Ddsf] v)* ; fj]h]gs oftoftsf] nflu
v]fnPsf] % . cf= j= 058.59 df kh lgdf]f z? ug] yk 7 ls= ld= ; *s
ufeh ug] / ^]f kvf]h / kh]; fsf] yk sfd ug] nlo /x]sf] % .

9= k]knfn dfu{ -gof+ kh, lvDtl dGynl /fd%fk_

lvDtl -lsg] af^ /fd%fk lhNnfsf] ; b/d'sfd dGynl xfb] /fd%fk kUg]
o; ; *ssf] sh nDaf0{ 29 ls= ld= xg] cg'dfg % . cf= j= 2055.56 df
/fd%fk ; b/d'sfd ; Dd sRrL ; *s v]f]g] sfo{ ; DkGg ePsf] % . cf= j=
057.58 df yk kh kh]; f, ^]f kvf]h cflb agfpg] sfo{x? e0/x]sf] % /
lvDtl v]fn]df kh lgdf]f sfo{ z? ul/Psf] % . cf= 058.59 df lvDtl kh
lgdf]f sfo{ k'/f ul/g] / c? khx? / :^]r/ lgdf]f]sf] sfd rfn' /flvg] % .

10= r]q]ky ^]vf em]v %x/] uhþGHof*0 -%x/] kh ; d]t_

o; ; *ssf] sh nDaf0{ dW0] gj] fsf]^tkm]sf] 17 ls= ld= ^pfs vln; s]sf] % . xfn 12 ls= ld= ; Dd oftfoft ; rfn] % . 2057.58 df (' f df^f]sf] sfd, kh]; f, ^j] f kvfh, gfnl cflb lgdf])f ug] sfo{ rfn' /x]sf] % . cf= j= 058.59 df bj]tkm]af^ lgdf])f sfo{ ul/g% / v)*fl:dt, ^j] f kvfh / kh kh]; fsf] sfd ul/g% .

11= uN%L bj] L#f^ -kh ; d]t_

k]j] l /fhdfu]sf] uN%Lb]v lqz]hl ; Ddsf] o; ; *ssf] nDaf0{ 17 ls= ld= % . cf= j= 2053.54 df ^pfs vln; s]sf] o; ; *sdf cf= j= 057.58 df (' f df^f]sf] sfd, kh]; f, ^j] f kvfh tyf gfnl cflb lgdf])f tyf ddt sfo{u/L lxp]df cf]fudg rfn' /flvPsf] % . dx]z vf]hdf kh lgdf])fsf] sfo{ z? ul/Psf] % . cf= j= 058.59 df dx]z vf]h]sf] kh k]/ ul/ sf]nk] / tfbl vf]hdf kh lgdf])fsf] sfd z? ul/g% / kh]; f cflb lgdf])f u/L ufe]hsf] sfd z? ul/g% .

12= d; lsf]^ a]t]j f

?s]dsf] ; b/d'sfd d; lsf]^nf0{ afUn]usf] a]t]j f ; u hf]*g] nlo /x]sf] o; ; *sn] dW0 klZrdf~rn / klZrdf~rnnf0{ l; w} k]{} klZrd oftfoft ; ljwf pknAw u/fpg% . cf= j= 057.58 sf] cGto; Dddf o; sf] la:t]t cWoo]gsf ; fy} 5 ls= ld= ; Dd ^pfs vf]lg] sfd zfxl g]kfnl ; g]faf^ ePsf] % . cf= j= 058.59 df yk 10 ls=ld= ^pfs vf]lg] sfd ul/g% .

13= ; fne]m)*L h&k]f] f ; Gb/(' f -kfnkf_

klZrdf~rn lj]sf; lf]q c]tu]t kg] ?kGb]xl / kfnkf lhNnfnf0{ hf]*g] o; ; *ssf] sh nDaf0{ 30 ls= ld= xg] cgd]fg % . h; dW0] 5 ls= ld= ?kGb]xl / 25 ls= ld= kfnkf lhNnfd kb% . ?kGb]xl lhNnfsf] v)*df ^pfs vln; s]sf] / 2 ls= ld= ufe]h ; d]t e] s]sf] % . cf= j= 057.58 sf] cGto; Dddf kfnkf lhNnfd 14 ls= ld= sRrL ; *s lgdf])f xg% . cf= j= 058.59 df ^j] f kvfh, kh]; f lgdf])f u/L yk ^pfs vf]lg] sfd hf/L /flvg% .

14= ?bj])fl a]t]j f» (f/kf^g

o; ; *ssf] nDaf0{ 125 ls= ld= xg] cgd]fg % . of] ; *s ; Sv]f ; dodf ^bfs^/ rNg] :t/sf] 55 ls= ld= ; Dd lgdf])f ePsf] % . cf= j= 057.58 sf] cGto; Dddf z?sf] 31 ls= ld= ; Ddsf] v)*nf0{ rf]*f u/L ^]s rNg ; Sg] ul/g% / cf= j= 058.59 df yk 7 ls= ld= ; *s rf]*f ug] sfd ul/g% . ; fy} 058.59 df ^j] f kvfh, kh]; f lgdf])f kl]g ul/g% .

15= afUn» agl hf]d; f]d

afUn» lhNnfsf] ; b/d'sfd afUn» ahf/af^ DofUbl lhNnfsf] ; b/d'sfd agl xb] d':tf» lhNnfsf] ; b/d'sfd hf]d; f]d; Dd kUg] of] ; *s cf= j= 2055.56; Dddf 22 ls= ld= sRrL :t/df lgdf])f ePsf] % . cf= j= 057.58

df Pnf0gdj^ ; DaGwl ; d:ofsfj sf/)f ; *s lgdf)f ug[sfo{ unZj / dxfbj :yfg eGbfcufi* a(g ; sg. of ; *s k'/f ug{ zfxl gkfnl ; bf f/f lgdf)f sfo{ cl# a(f0g)% .

16= th; lk/ k/Gwf/f ; vjt

bf» lhNnfaf^ ; vjt hf)*g] o; ; *ssfj sh nDaf0{ 85 ls= ld= - th; lk/ efl^rfy_ /x]sfj % / of ; *ssfj ^pfs k/) vln; s]sfj % . cf= j= 057.58 df o; ; *sdf cfj fudg rfn' /fVg kh} f lgdf)f tyf ddt ; Def/sfj sfo{x? e0/x]sfj % . cf= j= 058.59 df yk ^j f kvfh, kh} f cflb lgdf)f sfj sfd ul/g)% .

17= l%Gr ' hfh/sf^

; vjt lhNnfsfj l%Grhf0{ hfh/sf^ lhNnfsfj ; b/d'sfd vn f; Dd hf)*g] o; ; *ssfj nDaf0{ 107 ls=ld= xg] cg'dfg % . cf= j= 057.58 sfj cGTo; Dddf 66 ls= ld= ; Dd oftoft ; rfng xg)% . cf= j= 058.59 df k'/ 107 ls= ld= v)*df lgdf)f sfo{ z? ul/g)% .

18= ; vjt /fgldQf bhjv

sh nDaf0{ 67 ls= ld= ePsfj o; ; *ssfj ; Dk)f{ efusfj ^pfs vf]Ng] sfd ; DkGg e0{ s]sfj % . cf= j= 057.58 df ; *s ; wf/sfj sfd u/L v)*fl:dtsfj sfd z? ul/ k/fhn vf]hdf kh lgdf)f sfj sfd k'/f ul/Psfj % . cf= j= 058.59 df ^j f kvfh, kh} f / v)*fl:dtsfj yk sfd ul/g)% .

19= ho k]j laxfb/ l; x dfu{ -vf]*k] aemf» _

**jhw/f ajt*L ; *ssfj vf]*k]af^ aemf» lhNnfsfj ; b/d'sfd; Dd kUg] o; ; *ssfj sh nDaf0{ 108 ls= ld= xg] cg'dfg % . cf= j= 057.58 sfj kifug; Dddf 82 ls= ld= ; Dd a; ; rfng e} s]sfj % / 057.58 sfj cGTo; Dddf 90 ls= ld= ; Dd ^pfs vNg)% . cf= j= 058.59 df ; b/d'sfd r]gk/ ; Dd g) ; *s vNg] % .

20= ; xhk/ lbkfon

o; ; *ssfj sh nDaf0{ 108 ls= ld= /x]sfj % . cf= j= 057.58 sfj cGTo; Dddf (' f df^f]sfj sfd, ^j f kvfh gfnl lgdf)f h:tf sfo{x? u/L 44 ls= ld= ; Dd sRrL ; *s vln; s]sfj % . cf= j= 058.59 df yk 5 ls= ld= sRrL ; *s lgdf)f ul/g)% .

21= ; f]au/ dft*L

c%fd lhNnfsfj ; fki]au/b]v afh/f lhNnfsfj ; b/d'sfd dft(*L kUg] of ; *s sh 58 ls= ld= nfd] xg)% . cf= j= 2052.53 b]v z? ul/Psfj o; ; *sdf cf= j= 057.58 sfj cGtodf 18 ls= ld= ; Dd uf*L k' of0Psfj % . cf= j= 058.59 df lj Zj a]ssfj ; xof]udf k'/) 58 ls= ld= lgdf)f sfd z? xg)% .

22= ; fkij u/ dun; g

c%fd lhNnfsfj ; b/d'sfd dūn; g hf]*g] o; ; *ssfj sh nDaf0{ 37
ls= dl= xg] cgdfg % . cf= j= 2052.53 df z? ePsfj o; ; *ssfj lgdf)f
xfn 23 ls= ld= ; Dd sRrL :t/df /x]sfj of] ; *s lj Zj a]ssfj C)f ; xofjudf
cf= j= 058.59 df afsl v)* lgdf)f u/L dūn; g ; Dd ; *s k' ofpg] nlf
/flvPsfj % .

23= bz/y rGb dfu{ - ; tafem j]t*L emhf#f^_

o; ; *ssfj sh nDaf0{ 37 ls= ld= xg]%. cf= j= 057.58 sfj
cGto; Dddf o; ; *ssfj lgdf)f sRrL :t/df nueu k'/f ePsfj % . 058.59
df afel v)*sfj lgdf)f sf ; fy} ^j f kvfh, gfnl, kh] fsfj sfd ul/g]%. .

24= dx]bbgu/ bhl hfua'(f a*/

o; ; *ssfj sh nDaf0{ 68 ls= ld= dWoj 10 ls= ld= v)*fl:dt :t/df
lgdf)f e0; s]sfj % . cf= j= 057.58 sfj cGto; Dddf o; ; *ssfj afel
efudf df^]sfj sfd, ^j f kvfh, kh] f tyf gfnl lgdf)f h:tf sfo{x? u/L
k') ; *ssfj ^pfs vln; s]sfj % / ^j f kvfh, kh] f lgdf)f, df]* ; wf/ cflb
sfdx? e/x]sfj % . cf= j= 058.59 df :^]r/sfj sfd ug] / cfj Zostf
cg; f/ ufeh u/L oftoft ; rfng ug] Joj:yf xg]%. .

25= ^gsk/ In /f]*

s~rgk/ lhNnfsfj dx]bbgu/b]v ^gsk/ kUg] o; ; *ssfj nflu d'cfAhf
lbg] sfd cf/De ul/Psfj % . o; ; *ssfj lj:t]t ; e]f)f / l*hf0gsfj sfd k'/f
e) ; s]sfj % . of] ; *s ef/t ; /sf/sfj ; xofjudf lgdf)f xb]%. . ef/t
; /sf/; u lgs^ eljiodf g) ; Dem]tf e) 058.59 df lgdf)f sfd z? xg]%. .

26= lqz'hl :ofaj] zL /; j fu(L -lqz'hl wGr] :ofkj] zL /; j fu(L

gj fsf]^sfj lqz'hlaf^ wGr] xb) :ofkj] zLaf^ /; j fu(L; Dd kUg] of] ; *ssfj
sh nDaf0{ 84 ls= ld= xg] cgdfg % . lqz'hlaf^ wGr] Ddsfj 50 ls= ld=
; *s v)*fl:dt :t/df lgdf)f e0; s]sfj / wGr]b]v :ofaj] zL; Ddsfj 14 ls= ld=
; *s df^] :t/df lgdf)f ePsfj % . cf j= 2057.58 df lqz'hl wGr]
:ofkj] zL; Dd ^j f kvfh, kh] fsfj sfd / :ofaj] zLb]v /; j fu(L; Dd ; DefJotf
cWooog eP/ ; f] lf]sfj lj:t]t gS; f tof/ ug] sfd z? ePsfj % . cf= j=
058.59 df ; f] gS; f tof/ u/L lj:t]t ; e]f)f sfj sfd ul/g]%. .

27= a]Q/ hgsk/ ; *s

a]Q/ hgsk/ lj sf; kl/ifb} u ; dgj o u/L lgdf)f ul/g] o; ; *sdf
afix/L kl/qmdf -hnZj / /fhf; Ddsf] af^f] / leql kl/qmdf ; *ssfj lgdf)f tyf
ddft ; wf/sfj sfd e0/x]sfj % . cf= j= 058.59 df klg of] sfo{ rf'n'
/flvg]%. .

28= uf]?l; u] ; lGwvs{

dx]bb] /fhdfu]sfj uf]?l; u] kTy/sf]^ xb) ; lGwvs{ hf]*g] 75 ls= dl nfd]
of] ; *s sRrL :t/df lgdf)f e0; s]sfj % . cf= j= 057.58 df lj Zj a]ssfj

C)f ; xofjuaf^ o; ; *sdf dfj* ; wf/ / v)*fl:dt ul/ :t/fjgl/ ugj sfo{ z? ul/Psfj % / 058.59 df ofj sfd rfn' /xg% . o; df kgj sfbj vfhf khsfj lgdf)f sfd cf= j= 058.59 df z? ul/g% .

29= 0g?j f sktfgu~h

cf= j= 057.58; Dddf 19 ls= ld= sfnfkq / 8 ls= ld= v)*fl:dt e0; sjsfj / cf= j= 058.59 df o; ; *sdf yk 3 ls= ld= sfnfkqj ul/g% .

30= ldrpf s^f/L

o; ; *ssfj ddt ; Def/ tyf dfj* ; wf/sfj sfd cf= j= 2057.58 df klj hf/L /xjsfj % . cf= j= 057.58 df ul* ; wf/, dfj* ; wf/sf ; fy) ddt ; wf/sfj sfd ul/ r'/j v)*nf0{ :yfloTj lbgj sfd e\Xjsfjdf ofj sfd cf= j= 058.59 df klj rfn' /xg% .

31= gkfnu~h a#f*f ; *s -kh ; dlt_

50 ls= ld= nfdj xg] o; ; *ssfj ^pfs k'/j g) vhl ; sjsfj % . cf= j= 057.58 df 3 ls= ld= v)*fl:dt, 20 j^f sne^{ / 2 j^f shjjsfj lgdf)f sfj sfd k'/f ul/g% . cf= j= 058.59 df yk 3 ls= ld= ufeh ugj / sne^{ lgdf)f tyf df^fj egj sfd hf/L /flvg'sf ; fy) o; ; *sdf kgj /fktl kh lgdf)f ugj sfd z? ul/g% .

32= rsrsj lnj f»

/f\kf lhNnfsfj ; b/d'sfdnf0{ hfj*g] o; ; *ssfj nDaf0{ 68 ls= ld= k'/ ^pfs vfhL ; lPsfj % . cf= j= 057.58 df dfj* ; wf/sfj ; fy) ^j f kvfh / ufeh» sfj sfd hf/L /flvPsfj % . ofj sfd cf= j= 058.59 df klj rfn' /xg% / o; v)*df kgj khsfj lgdf)f z? ul/g% .

33= j flnu xj f; kmj f;

:of hfsfj j flnunf0{ kj{t lhNnf; u hfj*g] ofj ; *ssfj cf= j= 057.58; Dddf 14 ls= ld= sRrL ; *s lgdf)f / cf0lvfhf khsfj lj:t{t ; e] l*hf0g k'/f xg% . cf=j= 058.59 df 14 ls= ld= v)*df ^j f kvfh, kh} f cflbsfj sfd ul/g% / ; *s rfj*f ugj sfd ul/g% / cf0lvfhf khsfj lgdf)f z? ul/g% .

34= Jof; dfu{ -bdfhl efh^f/_

tgx0fj ; b/d'sfdbjv ndh' sfj efh^f/ ; Dd dfbl gblsfj lsgf/ xb) hfg] o; ; *sdf ; fj hlgS oftfoot ; jf rln/xjsfj % . cf= j= 058.59 df o; ; *ssfj :t/fjglT sfohf0{ lg/tt/tf lb0g% / yk 5 ls=ld= v)*fl:dt ul/g] %.

35= jzl zx/ rfdj ; *s

dgf» lhNnf ; b/d'sfd hfj*g] p@Zon] ofj cfofhgf ; rfng ul/Psfj xf] . o; sfj sh nDaf0{ 65 ls= ld= xg%. xfn; Dd 17 ls= ld= sRrL af^fj vln; sjsfj % . cf= j= 058.59 df o; cfofhgfsfj lgdf)f hf/L /flvg% .

36= uf/vf cf?#f^ cfv|t

o; ; *ssf| nDaf0{ 36 ls= ld= x'g% . cf= j= 057.58 sf| cGTo; Dddf
cf?#f^ ; Dd ^pfs lgdf)f e0; Sg% . cf= j= 058.59 df ^j f kvf|n, kh} f
lgdf)f ug|sf ; fy} cfv|t tk| sRrL ; *s lgdf)f ul/g% .

37= lj lj w ; xfos dfux?

dfly %Bf%B} ?kdf pNn|v ePsf cfof|hgfx?sf| clt|/St cf= j=
058.59 df pu|tf/f dhfh|, uu^| l(s'/ ; dGb|^f/ uNkm e~Hof , lhd|h|
; Gbsk/, bds lr; fkfgl, rGb|u(L s|rgf, t|y'd Dofun| dhkfgl,
/lj dwd|Nnf, s^f/L uf0#f^ rt/f ; *s, s':df g|^f / o:t} sltko
; xfos ; *s cfof|hgfx?sf| lgdf)f sfo{ rfn' /flvg% .

To:t} ut cf= j= b|v rfn' /x|sf ; *s cfof|hgfx? h:t} tfdfu(L
l; d|fu(, dfgdt snp| dl^cj f, sfn|Ghf/ d= /f= df= x/k/ ; u|fdk/
-; nfx|_ /; j f ls:tl, rRrkf^L ltgr|h| -af\$ _ cf?j f/L ; fv' km^sZj /
afxgkf^L, afnfh' dgdh' uh| e~Hof / o;} lsl; dsf cGo rfn'
cfof|hgfx?sf| :t/f|glt / ddt ; ef/sf| sfo{ rfn' /flvg% .

38= xhfsl ; *sx?

dx|b| /fhdfu(lgdf)f xg' cl# b|zsf| kj{ klZrd lfqdf -t/f0|
cfj fudgsf| nflu dx|j k)f| ; j f k' of0/x|sf| P|txfl; s xhfsl ; *sx?sf| ddt
; wf/ u/L cfj Zos khx? ; dt lgdf)f ub| hfg| glt lnOPsf| % . cf= j=
058.59 df sl/a 40 ls= ld= xhfsl ; *sx?sf| lgdf)f tyf ddt ; wf/
ul/g% .

39= lj leG ; *s sfnfkq| sfoqmd

lgdf)f e} s|sf ; *sx?nf0{ sfnfkqdf :t/f|glt u/L cfj fudgdf ; lj wf
k|pfg ug| p@Zon| of| sfoqmd k|:tt ul/Psf| % . cf= j= 058.59 df o;
sfoqmd cGtu|t 20 ls= ld= ; *s sfnfkq| ug| nlo /x|sf| % .

40= lj leG ; *s ddt tyf lgdf)f ; wf/

o; sfoqmd cGtu|t lj leG /fhdfu(tyf ; xfos dfux?sf| cfj lws ddt
; Def/ ug| sfox? cf= j= 058.59 df klg hf/L /xg%gl .

41= cGo ; xfos ; *s cfof|hgf

cf= j= 058.59 df clw/fHoe/ lj leG pBf|ux?nf0{ kj \$g ug| s|if
ahf/sf| lj sf; , ko^g pBf|unf0{ kj \$g ug| / :yfglo cfj fudg tyf /fhuf/L
; |hg| ug| ; xof|u k' ofpg| p@Zon| lj leG ; xfos dfux? tyf khx?sf|
lgdf)f, ddt ; wf/ tyf :t/f|glt ul/g% .

u_ ; 8s k'glg|f|f tyf ddt ; wf/

lgdf)f e0; s|sf ; *sx?sf| lj leG v)*sf| k'g| lgdf)f tyf ddt ; wf/
ug| o; sfoqmd cGtu|t lgDg ; *sx? ; dfj|z ul/Psf %gl .

1= c/lgsf] /fhdfu{ ddt ; wf/

sf&df)*f] / hgj fbl u)ftGq rlg] :j zfl; t lfg ItAat; u hf]*g] o;
; *ssf] nDaf0(114 ls=ld= % . rlg ; /sf/sf] ; xofjdf lgdf)f ePsf o;
; *snf0(l:j ; ; /sf/sf] ; xofjdf ddt ; wf/ ug] sfo{ cf= j= 2049.50 b]v
z? ePsf] xfl . o; sf] klxnf] r/)f 3 aif]sf] cj lwdf wlnv]h bhfn#f^
v)*df ; tx ; wf/ cGtuft snf]kq] ug] sfo{ cf= j= 052.53 df ; DkGg e0(
; s]sf] % . cf= j= 2053.54 b]v bf]] r/)fsf] sfoqmd cGtuft bhfn#f^
afx]j ;] v)*sf] kgM lgdf)f sfo{ k'/f ePsf] % . cf= j= 057.58 df eStk/
wlnv]h v)*sf] kgM lgdf)f ug] sfo{ k'/f ePsf] % / afx]a;] sf]f/L
v)*sf] ; tx ; wf/ u/L snf]kq ug] sfd z? ul/Psf] % . cf= j= 058.59
df afsl /x]sf] 14 ls= ld= v)*sf] snf]kq] ug] sfd >l 5 sf] ; /sf/sf]
;]taf^ ug] nlo /flvPsf] % .

2= /f]* d]G^g]; P)* *]enkdl)^ k]h]s^

lj Zj a]ssf] c)f ; xofjdf ; flnt o; cfofhgf cGtuft cf= j= 057.58
df tfg; g :of» hf, xfy]s /L*L td#f; / n]Dagl tf]nxj f
; *ssf] kg:yfkg]sf] sfo{ z? ePsf]df n]Dagl tf]nxj sf] sfd nueu k'/f
e] ; s]sf] % eg] cf= j= 058.59 df tfg; g :of» hf / xfy]s /L*L
td#f; sf] sfd k'/f ul/g]%

3_ zx/L ; 8s lgdf0f ; wf/ tyf :t/f]glt

1= sf&df)*f] pk]osf zx/L ; *s

o; sfoqmd cGtuft sf&df)*f] pk]osf leqsf sf&df)*f] n]ntk/ /
eStk/ l]qsf ; *sx?sf] ddt ; Def/ tyf :t/f]glt ul/g]%

2= cG0 zx/L ; *s

o; cfofhgf cGtuft clw/f]osf gu/k]l]nsf tyf ahf/ l]qsf ; *sx?sf]
ddt ; Def/, :t/f]glt tyf snf]kq ul/g]%

a_ kh lgdf0f tyf ddt ; wf/

1= ; gsf]zl kh -sfel

sfel lh]n]fsf] bhfn#f^ r]f]L df]g ; *sdf kg] o; kh]sf] lgdf)f
sfohf0(cf= j= 058.59 df kl] hf/L /flvg] / ; a :^]r/sf] sfd k'/f
ul/g]%

2= /f]tl kh -bf» _

o; kh]sf] lgdf)f sfohf0(kl] lg/Gt/tf lb0g]%

3= kh lgdf)f sfoqmd ||

dfly pl]nlvt khx?sf cltl/St clw/f]osf lj leGg :yfgx?df lgdf)fflw
khx?d]l]o] cf= j= 058.59 df 15 j ^f khx?sf] lgdf)f sfo{ ; DkGg ug] nlo

/x]sf] % eg] cGo khx?sf] cllOog, lj:tt ;e]f)f tyf lgdf)f sfohf0{
lg/Gt/tf lb0g}% .

4= kh kh] f ; #If)f tyf ddt ; Def/

b]zsf lj leG :yfgdf lgdf)f ePsf khx?sf] ddt ; Def/ tyf ; #If)f
ug{ ; dfj]z ul/Psf] o; sfoqmdaf^ kf]yldstf lgwf/)f u/L cfj Zos b]vPsf
kh kh] fx?sf] ddt ; Def/ ul/g}% .

5= df^/an ; :k]; ga]h

xn'sf ; jf/L ; fwg cfj t hfj t ug{ ; Sg] ; ; fgf khx? sd vr]df
agfpg ; lsg] ; Defj gfnf0{ ; flfft kplzt{ (Demonstration) ug] p@Zon] cf j=
057.58 df o; kf0h^ kf]HFS^sf] cf/De ul/Psf] xf] . cf=j= 058.59 df o;
cGtut Pp^f kh]sf] lgdf)f z? ul/g}% / o; sf] glthfsf] cfwf/df cfudl
cf= j= x?df o; sfoqmdnf0{ qm]ds?df lj:tf/ ub] nhfg] p@Zo /x]sf}% .

r_ lj lj w cfofhgfx;

; *s lgdf)f ; DaGwl sfox?sf] cti/St ; *s oftofts] ; d]rt
lj sf; sf] nflu cGo lj leG sfoqmdx? klg ; rfng xg] u/]sf %g] . o;
cGtuft cf= j= 058.59 df lgDg cfofhgfx? ; rfng ul/g}% .

1= cfofhgf lgb]zgfno

o; cGtuft Plzofnl lj sf; a]ssf] ; xof]udf lgdf)f e0 /x]sf lj leG
; *sx?sf] Joj:yfkg tyf ; *s ddt sfo]sf] ; dg]o ul/g}% . cf= j=
058.59 df /f]* g]j s{ *]enfkd)^ kf]h]s^sf] sfd z? ul/g}% .

2= d'cfAhf -fltklt{

/fhdfu{ tyf ; xfosdfu{ lgdf)f]sf] qmddf lbg' kg] cfj Zos d'cfAhf k]pfg
ug] sfo{ klg hf/L /flvg}% .

3= /f]* k]ed]s^ ; e] ^f]kms cllOog ||

o; cGtuft ; *s ddt sfohf0{ j] flgs (uaf^ ; rfng ug{
clw/fhoel/sf lgdf)f e} s]sf /fhdfu{ / ; xfos dfu]x?sf] k]ed]s^ / ^f]kms
cj:yf cllOog s]ds?kdf ub] hfg' kb%. cf= j= 058.59 df klg pSt sfo{
hf/L /flvg}% .

4= sf&df)*f] pk]osf sf/ lf]q ^f]kms cllOog tyf k]t/flws cfofhgf

o; sfo]sd cGtuft pk]osf leqsf zx/L ; *sx?sf] ^f]kms cllOog tyf
cg'; Gwfg ug] sfo{ rfn' /flvg}% .

5= sDko^/ g]j s{

o; sfo]sd cGtuft cf= j= 056.57 df ; *s lj efu cGtuftsf
sDko^/sf] k]f]ttof nf]sn P/lof g]j s{ :yfkgf ePsf] / sDko^/x?sf] ddt
tyf ; Def/ ug] sfd ePsf] % . cf= j= 058.59 df g]j s{ lj:tf/ / ddt
; Def/sf] sfohf0{ lg/Gt/tf lb0g}% .

6= ddt tyf ; Def/ ; dgj o Psf0{

o; cgtuft /fhdfu{ tyf ; xfosdfu{x?sf] k'gll lgdf)f ug[cfofhgfx?sf
lj leGg sfo{x?nf0{ ; dgj o ug[vfnsf sfdx? / ; *s lj efusf] cGo lj leGg
sfo{df ; xofju k' ofpg] sfo{x? ; DkGg ul/gp%g\ .

7= ; *s tyf khx?sf] ; e[tyf l*hf0g -cfr{h l*hf0g cll0og ; dlt_

o; sfo{s}d cgtuft lj leGg ; *s tyf khx?sf] kfij lws cll0og /
l*hf0gsf] sfd ul/gp% . ; fy} cfr{ a[hx?sf] l*hf0g cll0ogsf] klg sfo{
ul/gp% .

8= d]zg ddt ; Def/

; *s lgdf)fdf kpfju e0/x}sf d]zg cfhf/x?sf] ddt ; Def/ ug[
; lSpdf d]zg cfhf/sf] cfo' a(g] / lskmfot ; d]t xg] xbf ; *s lj efu; u
ePsf ; *s lgdf)fdf kpfju xg] d]zg cfhf/x?sf] ddt ; Def/ ug[sfo{ klg
ul/gp% . o; sf] nflu cfj Zos :kp/ kf^x? vl/b ug[sfoqmd klg /x}sf] % .

9= oflGqs pks/)f vl/b

; *s tyf khx? lgdf)fsf] nflu cfj Zos yk oflGqs pks/)fx? vl/b ug[
sfoqmd cf= j= 058.59 df klg ; rfng ul/gp% .

10= lj leGg cfofhgfx?sf] bfjL (Claim)

lj leGg cfofhgfsf ; N^fpg' kg[bfjL (Claim) nf0{ qmdzll eStfgl u/L sd
ub[hfg] p@Zo /flvPsf] % . lj ut cfly}aifx?df lgdf)f ul/Psf ; *s
cfofhgfx?df eStfgl ug[afsl /x}sf /sdx? eStfgl ug[sfo{ ul/gp% .

11= kpfjuzfnf ; b[(s/)f tyf u)f:t/ lgoGq)f

cf= j= 058.59 df o; cfofhgf cgtuft ; *s kpfjuzfnfnf0{ a(L ; lfd
agfpg cfj Zos ; b[(s/)f ; DaGwl sfo{x? ul/gp%g\ .

12= ofhgf, sfoqmd cgudg dNofsg tyf e' jftfj /)f

cf= j= 058.59 df ; *s ofhgf tyf sfoqmd th}df ; DaGwl cll0og
tyf lfql0 sfozfnf ufj&lx? ug[sfoGj og ul/Psf ; *s tfy kh
cfofhgfx?sf] cgudg / k}lt ; dliff tyf dNof gsf lj ljw klfx?sf] tybf
; sng tyf k}zlf)f cflb sfo{x? ul/gp%g\ . ; fy} dxTj k)f{ ; *s
cfofhgfx?sf] e' jftfj /)f lj ifosf] cll0og klg ul/gp% . clw/fHosf ; *sx?sf]
l:y}tsf] oyfy{ cj:yfsf] klxrfg ug[; *s l:y}lt cll0og ug[sfo{s}d ; dlt
/x}sf] %.

13= sf&df)*f} pkTosf hS; g ; wf/

sf&df)*f} pkTosfsf ; *sx?df ; jf/l}sf] #gTj / rfk a(b) cfPsf] kl/k}l}fdf
; *s hS; gx?sf] ; wf/ cfj Zos xg' k}u}sf] % . t; y{ 058.59 df hfkfg
; /sf/sf] ; xofjudf sf&df)*f} pkTosfsf] 10 j ^f hS; gx?sf] ; wf/ ul/gp% .

	cflyš aif{ 2058.059 sfj ah^	
l; = g*	cfofhgfsfj gfd	/sd ? xhf/df
	/fhdfu{x?	
1	dʃl /fhdfu{ -lklbd tfkn}h' v)*_	35000
2	; u/dfyf /fhdfu{ -uf0#f^ lbQm}h v)*_	40000
3	laZj Zj / k; fb sfp/fnf dfu{ -agkf l; Gwnl albj f; _	605000
4	/fikt /fhdfu{ -; Nofg dl; sf^ v)*_	27500
5	s)ffnl /fhdfu{ -; Vjt hDnf v)*_	405000
6	dxfsnl /fhdfu{ -a}t *L bfr}hf v)*_	110000
7	sflgt /fhky	10000
8	lqej g /fhky	12500
	; xfos dfu{x?	
9	0hfd df0kfjv/L ; Gbsk/	2500
10	lkmSn >lcgt*f*f	2000
11	a; Gtk/ tXyd cf&/f0{ - kh ; djt _	20000
12	e}*}f/ *f*fahf/ /la /fSj	7500
13	a; Gtk/ rgk/ vfbj f/L	40000
14	gf/bdgl y n' dfu{ -lxn n}j f#f^ e}hk/_	110000
15	la/f^gu/ / hl ; *s tyf khx?	20200
17	s^f/L cf}vn(' f -kh ; djt _	60000
18	albj f; hnZj / hgsk/ wgiffwfd	16000
19	kiknfn dfu{ -gof+ kh lvidt dynl /fd}fk ; *s_	15000
20	rsky ^f}vf emf/ %x/] uh[eGHof*0 - %x/] kh ; djt _	12500
21	uIN% bj L#f^ - khx? ; djt _	20000

22	; fnk)* h&fkfj f ; Gb/(' f kfnkf	4000
23	?bj gl altj f (f/ kf^g - j fun*O_	15000
24	afUn' agl hfd; fd	30000
25	tIn; k/ k'/Gwf/f ; Vjt	7500
26	l%Gr' hfh/sf^	137000
27	; Vjt /fgldQf bhjv - kh ; djt _	10000
28	hokj] L axfb/ l; x dfu{ -vfj*k] ak _	60000
29	; xhk/ lbkfon	12500
30	; fkjau/ dft{L	69700
31	; fkjau/ d n; g	45900
32	pu tf/f dhfhL ; *s	10000
33	bz /yrGb dfu{ -; tj f« a t *L nf#f^_	13000
34	dxjbbgu/ bhl hfua'(f a*/ ; *s	10000
35	uu^] nJw' ; dGb^f/ uNk e~Hof ; *s - bfjv{ kh ; djt -	10000
36	xhfsl ; *sx?	100000
37	cdn*ful s vf{ kf r uf%L bw] , k kf	2000
38	bds lr; fkfgl	11500
39	bj fu(L 1 d nj*f*f wf0hg ; *s	1000
40	cgf/dgl ; dr fjs latfahf/	1000
41	r Gbu(L s rgf	2000
42	l#gf#f^ la/f^r fjs	3000
43	la/f^gu/ j f0kf; lgdf)f	500
44	l; #of k sfz k/	1500
45	t kyd Dofun' dhkfgl	1500
46	/la dwdNnf	6000
47	dn#f^ lqj)fl efjhk/	1000
48	s^f/L uf0#f^ r t/f	4000
49	syf{ dxbbf /fhf /fdufkfnk/ ; D; L	1500

50	tfdfu(l l; dfgu(6000
51	dfgdt snpf dl^x/j f	2000
52	; f/fxrfjs ; f/fxfahf/ ; *s e/tk/	1000
53	sfnlGhf/ d=/f=df=x/k/ ; ufdk/, ; nfxl	1500
54	/tj f ls:tl v)* ufeh	1500
55	bz /yk/ g^fbx ; *s	1000
56	bllf)fsfnl %dn] l; :g/L sh\vgl	1000
57	hf/kf^L kmnj f/L ltgr'h]	2000
58	afkmn l/ /fj* WofDK]*fh j f*e~Hof	2000
59	bfnvf l; u^L nfdau/	2000
60	; ftbfj f^f] wfkfvh	1500
61	rRr]kf^L -af} _ ltgr'h] cf?af/L ufjs)f{	2000
62	; fw' km^sZj / afx'gkf^L	5000
63	n]h] rGbgk/	2500
64	afnfh' dgdh" uh[e~Hof	1500
65	rqmk tyf cGo ; wf/ sfo{	30000
66	wgu(L nfnafhl ; *s -kn ; d]t_	5000
67	l; ; j f bp/fnl kf]lof» ^f/	3500
68	/fDbl lkkn*f#f u}*fsf^	3000
69	r'qfaZL c; /sf^ hf]ul^f/ vn f	1000
70	; Gb/(' f vu*L ansf^ cwff{t f}	2000
71	td#f; k'/sf^bx ko&fg - a*f rf/ kgfxf kh ; d]t_	7000
72	xfyfs l/*l td#f;	132500
73	*d] ; ltZj f/f sfndf^L - shj] ; d]t _	7500
74	j Gblk/ yk]j] L /fhdfu{	2000
75	ldlb{ ledfb	1000
76	v:ofnl Bf/fnl dgefu	1000
77	kf]v/f ls:tl lgdhkf]v/L ef/tkf]v/L n]vgfy g=kf=	3000

78	k'tnl j hf/ k~rdh c?rfy	1000
79	s&fj fy lqj Dfl	1500
80	tNnfj *' Zj / ; ft vDaf bNn' lkknsf^ bhjv	7500
81	j *Lrfy u'^ ; *s - l; d)^ pBfju _	10000
82	xNn/L r'gj f»	10000
83	uhl/of sf&lof#f^ j blpf	1500
84	sfnfsf^L u(j f l; S^f	2000
85	bj :y n sgsf*f rfy/hxf/L *fNkf	10000
86	r kf dxttfhl hfh/sf^	1000
87	s)ffnl lj gfos d n; g ; *s -krl/L lgdff) f ; dlt_	4000
88	whlofkl& e)*fj f/L dfnf/fgl - ; vlt_	3000
89	udl kf^Lxfllgf rfy -; vlt_	4000
90	uhl/of hok/ du/fj (L	2000
91	kf^g k~rZj / -j)t*L_	5000
92	>l sf^ k'rf)*L xf^ -j)t*L_	2500
93	dbg cfl>t dfu{ -s~rgk/ j)hfyl snj f_	2000
94	bfjw/f rfogl ; *s	2000
95	d=/f=df= 4 g+ - tfhlxj f ; fxfos /fhdfu{ sfnfkq] _	7500
96	lqzhl :ofj j} L /; j f u(L ; *s	94000
97	^gsk/ ln /fj*	140000
98	akt/ hgsk/ ; *s ofhgf	2000
99	s)ffnl /fhdfu{ dfldf,sfnlsf^	20000
10	cdhlof tN; lk/ ; Nofg vn f 0v)* ; wf/	15000
10	j fln xj f; kmjaf; 1	5000
10	ufjvf{ cf? #f^ cf/vlt 2	6000
10	Aof; dfu{ -bdfhl efn)^f/ l/:tl	14000

3	kh ; dlt _	
10	c/lgsfj /fhdfu{ - afXla;] sfpf/L 4 v)* _ sfnfkqj	35000
10	dl; sf^ altafu 5	20000
10	sZdf g^f 6	5000
10	lh/dnj ; Gbsk'/ 7	4000
10	lj leGg ; xfos ; *sx? 8	90000
	ko^g dfu{	
10	gdfl a\$ -kpl_ kgfjtl nfdf^f/ ne' 9	20000
11	uf/vf dgsfdgf 0	9000
11	b oz fx dfu{ -cj j f 1; ftbfj f^fjn0^heRrjs l; /fg*f*f _	10000
	zx/L ; *s	
11	sf&df)*f pkTosf zx/L ; *s 2	70000
113	cGo zx/L ; *s	80000
	kgll lgdf)f tyf ddt ; Def/	
11	t >fj ; *s ; wf/ cfofhgf 4	36000
11	ddt tyf ; ef/ ; dgj o 0sf0{ 5	9000
11	lj leGg ; *s ddt tyf lgdf)f ; wf/ 6	490000
11	/fj* d ^g ; P)* * enk d ^ kfh ^ 7	440000
11	0g?j f sktfgu~h ; *s 8	4000
11	ldrpf s^f/L ; *s 9	4000
12	c/lgsfj /fhdfu{ ddt ; wf/ 0 cfofhgf	84600
12	sfnkf)*] dfu{ -dnjv' wflb _	93000

1	sfnf[kq]	
12	j zl zx/ rfd dgf*0	30000
2		
12	j \$ dfu{ ; *sx? ,slknj :t'	6000
3		
12	uf]?l; u ; lGwvs{	110000
4		
12	rsrs lnj f -kx? tyf c6o	25000
5	; *s _	
12	g kfnu-h j #f)*f ; *s -kh	6000
6	; d t _	
12	r f f ; *s ; wf/ cfof hgf	31000
7		
12	lj le6g ; *s sfnf[kq sfoqmd	60000
8		
	khx?	
12	df ^/ an ; :k ; g ah	5000
9		
13	eb sfnl ^f vf lj i)fdlt kh	1500
0		
131	dfbf kh dx Q/L	3500
13	; 'gsf l kh -sfe	25000
2		
133	/f ktl kh, bf	40000
13	kh lgd f) f sfoqmd	609000
4		
13	kh kh ; f ; / f) f tyf ddt ; ef/	50000
5		
	lalaw cfof hgfx?	
13	; *s tyf khx?sf lj :t t ; ef otf	10000
6	c lloog	
13	; *s tyf khx?sf ; e l*hf0g -	10000
7	cfr{ ah ; d t _	
13	cfof hgf lgb zgfno	3000
8		
13	d cf Jhf - flt k t{ _	20000
9		
14	sf&df)*f pk osf h zg ; wf/	110000

0		
14	/fj* k ed e^ ; j ^f kms c woog	2500
1		
14	sf&df)*f} p=sf/lfq ^f kms c= tyf	2000
2	k t/f ws cfofhgf	
14	sDko^/ g ^j s{	500
3		
14	d z g dd(t tyf ; Def/	30000
4		
14	of qs pks/)f vl/b	31000
5		
14	sf nk/ dxfsnl Sn d /	20000
6	P*lj L ; d tsf Sn d	
14	; *s oftfoot ; /lff, cltqmd)f	5000
7	lgo q)f tyf l; df ; /lff	
14	^f kms b#(^gf tyf ; /lff ofhgf	2000
8		
14	kpf uzfnf ; b[(s/)f tyf u)f :t/	2000
9	cfofhgf	
15	ofhgf, sfo s d, cgudg d nof g	4000
0	tyf e aftfa/)f c woog	
15	lglh lfq nufgl k a\$g	1200
1		
15	k falws kl/lf)f ; b[(s/)f cfofhgf	2700
2		
	c o oftfoot	
15	hndfu{ lj sf;	1800
3		
	sh h df	5508600

@ xj f0 { oftfoft Mj kfn gful/s p88og kllws/0f_

!_ lqejg cgt/fli60 lj dfg:yn ; wf/ cfofhgf

o; cfofhgf cgt/ut cgt/fli60 6ldgn ejg, ck/zg ejg lj :tf/, k]l{; f06 lj sf; , x]uA ; f06 lj sf; , k]ld6/ tyf aflldt cf/Pkmpkmp; = ; 8s lgdfef kifo/ :6zg tyf Po/ lkmlE d]6lgg; ejg lgdfef, Po/sfuf] sDkn\$; tyf bf] r/0fsf] Pk]g lj :tf/, l; len 0lghgol/ u 0sokd]6 vl/b.; Jfejg lgdfef, r]lns k]6; lE tyf k]l/k]l; 8s lgdfef cfbl sfo] /x\$ 5g\

cf]k\$sf] C0f ; xfof cgt/ut z=!) s/f\$ %) nfv Plzofnl lj sf; j\$sf] z= #^ s/f\$ ^% nfv ul/ sh \$& s/f\$!% nfv ah\$ Joj :yf ul/Psf]5 .

@_ xj f0 { ; Jf ; /lff Pj +; b]9s/0f

o; cfofhgf cgt/ut gful/s p88og kllws/0fsf]; Dklit d]lofs\$g, lgod lj lgod tof/, lj dfg b]w6gf vflh p4f/, xj f0 { ; /lff ; kl/j Jf0f / cgludg lj le6g dhs; u xj f0 { ; emf] cf]b sfo]md /x\$ 5g\ o; sf nflu >l % sf] ; /sf/sf]; flj f6 cf-j = @)%*%(df z = @) nfv ah\$ Joj :yf ul/sf]5 .

cf-j =)%*÷%(sf]sfo]md / ah\$

-gful/s p88og lfq_

-z = xhf/df_

l; = g+	cfofhgfsf]gfd	>l % sf] ; /sf/	j]]zs C0f	hDdf	bft [; :yf
!=	g]kfn gful/s p88og kllws/0f lqejg cgt//fli60 lj dfg:yn ; wf/ cfofhgf		\$&!%)	\$&!%)	OPEC z= !)%))) / ADB z= #^^%)
@=	xj f0 ; Jf ; /lff tyf ; b]9s/0f	@)))	-	@)))	
	hDdf	@)))	\$&!%)	\$&#%)	

#=# ; ʔgf tyf ; ~rf/

cf-j=@)%*(df ; ʔgf tyf ; ~rf/ lʔaf6 ; ~rfng ul/g]j flif\$ lj sf; sfoqmd lgDg cg'k xg\$g\m
; ~rf/ lʔsf] dxlj olt a9] uPsf] 5 ls cfhsf] ou ; ~rf/sf] ou ePsf] 5 . vf; u/l lj B'tlo ; ~rf/
dflwddf cfPsf] qmŕtsf/l kl/j tgn] o; lʔsf] kl/dhŕ / lj sf; df lg/t/ nflu/xg' kg] cfj Zostf ePsf] 5
.To; ʔ]gkfn] b'tt/ lj sf; sf nflu ; ʔgf tyf ; ~rf/sf gofF;]f / klj lwx' sf] lj :tf/ uŕdlOf :t/; Dd ug'kg]
cfj Zstf 68\$ f/f] b]vPsf] kl/k]odf cf-j=@)%*(df kl; ʔgf tyf ; ~rf/ lʔsf] lj sf; / ; bŕls/ofs] nflu
b'fo cg' f/sf lj leŕg sfoqmdx' ; ~rfng ul/g\$g\
; ʔgf tyf ; ~rf/ dŕqfno

-s_ ; ~rf/ ; bŕls/Of cfof]hg

; ʔgf tyf ; ~rf/sf lʔdf kl'ber] ePsf gofFgofFklj lwsf] cg' ŕwfg, kŕf] / lj :tf/df hf\$ lbg] gj f-
of]hg]sf] p2]onf0{k'f ug] l'bzdf o; lʔdf bl3\$fnlg tyf b; f]of]hg tof/ ug{/ k]f/Of cg]udg ; Daŕwl sfo{
ug; ~rf/ ; bŕls/Of cfof]hg ; ~rfng ul/g\$. ; fy}; ʔgf tyf ; ~rf/ dŕqfnos] l'gdT 5ŕdf0Psf] l; xb/af/sf]
hlufd l; xb/af/ kb]Mlgdf' cfof]hg d'knt gofFejg l'gd'f sfo\$]yfnlg ul/g\$.

-v_ b/; ~rf/ ; \$6/ l/kmd{cfof]hg

k]f'rn lj sf; lʔsf 6]nknt ;]f kl; af\$ %#\$ uf-j=; x' df g]kn b/; ~rf/ kl'ws/Of d'knt \lghl
lʔsf] ; xelut f u/f0{k]o\$ uf-j=; df ŕogtd b0{nf0gsf b/n} ŕogtd sh !)^* 6]nknt nf0g b0{j ifeq
pknAw u/fpg] / ; ʔgf tyf ; ~rf/ dŕqfnos] glt, of]hg tyf l'knt] ; l Joj :y'kg sfo{Pj +g]kn b/; ~rf/
kl'ws/Ofsf] l'fdt j [4 u/fpg] sfo{l'j Zj a\$sf] ; xof]ud of]cfof]hg c'tu' ; ~rfng ul/g\$.

b/; ~rf/ ;]f

b/; ~rf/ ;]f lj :tf/ ug{l'ut s'xl bzsb]v e0/x\$]kŕf; af6 @)%& k'nfug; Dddf clw/f]osf !\$@ j 6f
6]nknt PS; r]hx' -l'fdt #,!&@(^_ af6 @,&%,%* nf0g 6]nknt lj t/Of e);]f pknAw ePsf] 5 . o; }u/l
sf7df8]pk]osf, lj /f6gu/, j l/u-h / k'f]v/fdf ; ʔh/ df]f0n ;]f ; ~rfng u/l !!!!& nf0g lj t/Of ePsf] 5 .
@)%& k'nfug; Dddf clw/f]osf #(!# uf-j=; =dlw)!&@ uf-j=; x' df 6]nknt ;]f pknAw ePsf] 5 eg]af\$!*
uf-j=; = df cf-a=@)%(^) leq el:of6 / WLL klj lwsf] 6]nknt ;]f pknAw u/fpg] p2]on] >l % sf] ; /sf/n]
a]j z]f uŕdlOf b/; ~rf/ sfoqmd' :j]s' u/l sfof] og kl/De u/\$] 5 . pQm lj z]f uŕdlOf b/; ~rf/ sfoqmd]w]
k]f'rn lj sf; lʔsf uf-j=; x' df cf-j=@)%(^) leq ;]f pknAw u/fpg] u/l g]kn b/; ~rf/ kl'ws/Of d'knt
lghl lʔsf] ; xelutsf nflu k]tj c'x]f'g ul/Psf] ;]f ; ~rfns 5g' e} s\$] 5 eg]c6o lj sf; l'f'x' df
;]f k'ofpg g]kn b/; ~rf/ ; :yfgn] sfoqmd kl/De u/\$] 5 . !# /fi6x' ; E ; lwf c't/f]60 b/; ~rf/ ; Dks{
sfod xg ; Sg]u/l sh ; l'6 l'fdt !)(agf0Psf] 5 . b/; ~rf/ lʔdf >l % sf] ; /sf/, g]kn b/; ~rf/ kl'ws/Of
tyf g]kn b/; ~rf/ ; :yfgs] c'f'tl/s ; f] / lj b'z] ; xof] ; d]nf0{kl/rfng u/l ; :yfut ; bŕls/Of tyf gofF
6]nknt PS; r]h :y'kgf sfoqmdx' sfof] og ul/g\$g\
!= g]kn b/; ~rf/ kl'w/sOf

>l % sf] ; /sf/n] lnPsf] c'ly\$ pbf/ls/ofs] glt cg'k b/; ~rf/ lʔsf] lj sf; kl't:kwf]ds 'kdf ug]
cjw/Of ln0{ ; f] Daŕwl cfj Zos j'ftj/Of tof/ ug{l'gofds l'gsfosf 'kdf sfo{ug] u/l g]kn b/; ~rf/
kl'ws/Ofsf] :y'kgf ePsf] / s'xl b/; ~rf/ ;]f x'nf0{lghl lʔsf] ; xelutdf ; ~rfng u/fpg y'fnP cg'k pQm
kl'ws/Ofaf6 lghl lʔnf0{066g' -0-d]h ; lxt_ !% j 6f, el:of6 ;]f k'fos & j 6f tyf ;]f k'fustf{@# j 6f,
/Bof]kl]u' gŕj s{* j 6f, lel8of]s6km/] ; l' Pp6f / k'ns; d]h ;]f ^ j 6f / ; ʔh/ df]f0n ;]f ! u/l h'df ^!
j 6f Ohfht kq k'bf'g ePsf] 5 . o; }u/l g]kn b/; ~rf/ ; :yfgn0{c'w/et 6]nknt ;]f ; ~rfngs] cg'dltkq
k'bf'g ePsf] 5 . Global System for Mobile Communications (GSM) klj lwsf] ; ʔh/ df]f0n ;]f k'bf'g ug]
tyf k]f'rn lj sf; lʔsf 6]nknt ;]f kl; af\$ uf-j=; x' df 6]nknt ;]f k'ofpgs] nflu lghl lʔsf] Ps=Ps
; ~rfnssf] 5g' sfo{ ; Dk6g e0{cg'dltkq k'bf'g ug]k' (sfo]f'xl e'x\$] 5 eg] WLL ;]df kl; kl't:kwf]ds
j'ftj/Of tof/ ug]Ps ; ~rfnssf] 5g' e0{Ohfhtkq k'bf'g ug]l'gof6 e0; s\$] 5 . o; af6 b/; ~rf/ lʔdf :j b'z]
tyf lj b'z] lghl nufglstf'x'sf] nufgl e0{6]nknt ;]sf] dfu / c'klt'lr'sf] b/]nf0{sd ug]{d2t kl; } / ; ʔgf
klj lwsf] lj sf; tyf ; du|c'ly\$ l'qofsnksf nflu ; 3fp kl; b]vPsf] 5 .

@= g]kn b/; ~rf/ ; :yfg

g]kn b/; ~rf/ ; :yfgs] c'knt} ; f] / j]z ; xof] ; d]sf] p'k'of]af6 gj f]of]hg cj lwdf ; Dk6g ul/g'
kg]b'fo cg' f/sf cfof]hg'x'sf] sfof] og cf-a=@)%*(df ul/g\$.

-s_ uŕdlOf PS; r]h cfof]hg M o; sfoqmd c'tu' z'x/f]dv uŕdlOf l'f'x' d]w]@\$ 7fp'x' df sh #%)) nf0g
l'fdt'sf 6]nknt PS; r]h :y'kgf ul/g\$. k]o\$ PS; r]hs]nf0g l'fdt !%) /xg] 5 .

- v_ ljzlf ufldlf b/; -rf/ sfoqmd M o; sfoqmd cgtuf clw/fhosf 6lnknrf ; Jf klg afel @!* & uf-lj = x2 dllw] WLL klj lwaf6 @#), vsat klj lwaf6 @)) / le-Pr-Pkm=-df6{ \klj lwaf6 @) u/l sh \$%) uf-lj = -df 6lnknrf ; Jf pknAw u/f0g5 . x/\$ uf-lj = -df 6o9td @ nf0g 6lnknrf :yfgf ul/g5 .
- u_ :yfglo 6lnknrf :yfgf tyf lj:tf/ M o; sfoqmd cgtuf gjf}ofhgf cj lwdf lj:tf/ ul/g]# nfv 6lnknrf nf0gsf]nflu cf-a= @)%*% (df kjf{rn ljsf; lfgdf ^,!)) nf0g, dlwdf-rn ljsf; lfgdf &!#)^ nf0g, klZrdf-rn ljsf; lfgdf !,^)) nf0g, dlwklZrdf-rn ljsf; lfgdf #%) nf0g / ; b/klZrdf-rn ljsf; lfgdf @)) nf0g u/l hddf (),*%^ nf0g 6lnknrf lj:tf/ ul/g5 .
- 3_ gofE; Jfx2sf]:yfgf tyf lj:tf/ M o; sfoqmd cgtuf sf7df8f)pkTosf, kfy/f, j l/u-h / lj/f6gu/sf cltI/Qm e/tk/ / sfs8leQdf ; d; u/l yk %) xhf/ nf0g ; jh/ df] f0n 6lnknrf lj:tf/ ul/g5 . clw/fhosf \$ ljsf; lfgdf 066/g5 ; Jf ; -rfngdf Nof0g5 .
- a_ l8lh6n df0qmf] e d9 66; ld; g lns :yfgf tyf lj:tf/ M o; sfoqmdsf nflu :k/ lns / d9 lnsf pks/of pknAw u/l h8fg ul/g5 .
- r_ lfglo e"pkux 6s g9js]:yfgf tyf lj:tf/ M o; sfoqmd cgtuf e}xjdf lfglo e"pkux ejg lgdf k/f ugI/ pks/of pknAw ul/g5 .
- 5_ cll6sn km0j/ cfofhgf M o; sfoqmd cgtuf lgDgnlvt sfox2 ul/g5gM lgDgnlvt :yfgx2sf nflu pks/of (OPGW ; d; _ pknAw ug{v/lb cfbz lbg] g9j s}; fdfg pknAw ugI/ sah g9j s{cgtuf !!@ ls-dl= 8Sl6u lgdf ugI .
- c_ lj/f6gu/-06x/l-bds-lj tfgf8-ebk/ / lj tfgf8-whfaf/l-ssf8leQf lfg .
- cf_ OPGW Link : e}xjf-abj n-kfy/f-sf7df8f)xf8f-j l/u-h .
- 0_ tfg; 9-j fln^:-of^hf-bdfnl-cf8v}9l-dlln^ -kfn^ -rf8f-a; fd8l .

xhfs ; Jf

; Ygf tyf ; -rf/ k0ffnldf dhssf]h7f]/ cu0fl dflwbd /x\$]xhfs ; Jfsf]lj:tf/ / u0f:t/ j [4df qmdzM ; wf/ x5}cfPsf]5 . cfly\$ jif{@)%&.* sf]c6to; Dddf clw/fhoe/ uf]j f/f xhfs !, lfglo xhfs %, lhlnf xhfs &), Onfsf xhfs *e& / cltI/Qm xhfs #!#) u/l \$)## xhfsaf6 xhfs ; Jf pknAw xg]ePsf]5 . %!(xhfsaf6 wgfz ; Jf ; -rfng e}xjdf wgfz eQmglfd kfj sf/tf Noipg wgfz ; Jfsf] ramsf]df kl]j if{j [4 ugI sfoqmd oyfj tVflvPsf]/ !!^ xhfsaf6 xhfs art a\$; Jf ; -rfng ePsf]5 . o:t}clw/fhosf gu/ lfgx2df sdzMc6tl/s bt ; Jf ; -rfng u/l ; Jf pknAw u/fpg]nlo cg2k ljle6 gu/kflnsf \$# j6f zx/l lfgdf ; f] ; Jf rfn'ePsf]/ @^ j6f /fi6x2df j9]z s bt 8f5 ; Jf (Expedited Mail Service - EMS) ; -rfng ePsf]5 . xhfs ; Jf ljefun]xfn; Dd !& xhf/ % ; oegbf a9l xhfs d-hlff -kf]6 aS; _ sf]:yfgf u/l ; Jf pknAw u/fPsf] 5 . xfn; Ddsf] cj:yaf6 ; a}gu/kflnsf / ufHj = x2df ; Jf kfofpg] >l % sf] ; /sf/sf] glt cg2k sxl uf-lj = afx\$ kfoM ; a}df xhfssf] ; -hfn lj:tf/ ePsf] 5 . cfufdl lbgx2df xhfs ; Jfnf0{Jofj; flos, kl]t:kwf]ds / cfdlge{ agfpgsf] nflu ; /sf/l lfgleq}Ps :jzfl; t k\$[tsf]; Argf agfpg]; Da6wdf sfggI cfw/ tof/ ugI]sfo{e0/x\$] 5 .

xhfs ; Jf ljefu cgtuf cf-a= @)%*% (df lgDg cg2ksf sfoqmdx2 ; -rfng ul/g5g\

- s_ xhfs ; b9ls/of cfofhgf M o; sfoqmd cgtuf clw/fhosf ljle6 :yfgx2df xhfs ejg lgdf, lj:tf/ ddE / ; fj hlgS lgdf ; wf/ ugI ; j f/l ; fwg pknAw u/l o ; ; Jfnf0{156f]5l/tf]agfpg]/ xhfs klzlf0f s]b|tyf c6o sxl xhfsx2sf nflu hluf pknAw ugI]sfo{ul/g5 .
- v_ Onfsf xhfs :yfgf M clw/fhosf ljle6 lhNnsf xhfs ; Jf gku\$ Onfsdf gjf}ofhgf cj lwdf !)) j6f Onfsf xhfs :yfgf ugI]nlo cg2k x/\$ jif{@) j6f xhfs :yfgf ul/b}cfPsf]df cf-j = @)%*% (df klg @) j6f Onfsf xhfs :yfgf u/l clw/fhosf ; a}Onfsfx2df Onfsf xhfs kfof0g5 .
- u_ bt ; Jf Pj -kf]6 aS; ; wf/ tyf lj:tf/ M o; sfoqmd cgtuf bt ; Jf ; Da6wl lfdt ljsf; / xhfs ; Jfsf] u0f:t/ ; wf/ ul/g5 .
- 3_ ramsf] j [4 M wgfz eQmglf] nflu :yflkt ramsf]df ?= @% nfv yk u/l xhfssf] wgfz eQmgl Joj :yfnf0{cem kfj sf/l tNof0g5 .

k] ; Ygf ; b9ls/of

o; cfofhgf cgtuf ; yfut kqsf/tfsf]ljsf; df d2t kfofpg]bl]6sf]fn]kqsf/tf hutl; t ; Dal6wt kdv lgsfox2nf0{Ps}ynf]f /vl Ps]s[2kn]sfo{u/fpgsf nflu ; -rf/uldsf]:yfgfnf0{kfyldstf lb0}; Ygf ljefusf]; -rf/ul]d ejg lgdf k/f ugI tyf ; Ygf ljefusf ; -rf/ s]bx2, kmf] zvf tyf jfrgnf0{

; bŀls/0f ugI/ kqsf/ klzlf0f, kqsf/ cjniŀsg tyf cŀtlqmŀf, hgziQm tflnd / ; Ɣgf ; fduŀ kŀŀzfg ; Daŀwl sfoŀŀ ul/gŀŀg\

k] sfplŀ; n

k] sfplŀ; náf/f ; -rfng ul/g]k] sfplŀ; n ; bŀl/s0f cfofŀhgf cŀtuŀ k] sfplŀ; nsf]; -rf/ulŀd ejg lgdfŀf rfn' /ŀVg] clenŀŀ ; /ŀf0fsf nflu l; ð8= /fŀ klj lw kŀfŀŀ u/l kq-kŀqsf :Soflgŀ ugI / dfŀkm; nsf] kqsfŀ/tfsf]lj sf; sf nflu :yflkt ldl8of lj sf; sfŀŀdf ?=@% nfv j [4 u/l ; -rfng ul/gŀŀ .

dbŀf ljefu

o; ljefuáf/f ; -rfng ul/g]; /ŀf0f dbŀf cfofŀhgf cŀtuŀ sŀl ; /ŀf0f dbŀf pks/0f pknAw u/l ; /ŀf0f dbŀfsf]sfoŀf0{cuŀf8 a9fpg] ; /ŀf0f dbŀf ejg lgdfŀf rfn' /ŀVg]/ bŀf hgziQm tof/ ugI sfo{ul/gŀŀ .

/ŀliŀŀ ; dfrf/ ; ldlt

o; ; ldltáf/f ; -rfng ul/g]/f=; =; bŀls/0f cfofŀhgf cŀtuŀ sŀkŀŀ/ dfŀŀodafŀ6 ; dfrf/ cfbfg-kŀŀfg ugI sfoŀf0{Jo]l:yt ugI l/u-h / aŀj nfnŀ{f=; =; sf]sŀkŀŀŀ/ gŀj sŀŀf cfj 4 ul/gŀŀ . ; fy); dfrf/ ; ŀng sfoŀf0{kŀŀŀsf/l agfpg ; j f/l ; fwg pknAw ul/gŀŀ .

/ŀŀof]k] f/ ;]f lj sf; ; ldlt

o; ; ldltáf/f ; -rfng ul/g]/ŀŀof]k] f/0f kŀffnlsf]; wŀf/ / lj sf; sfoŀmd cŀtuŀ clw/fŀosf hg3gIj ePsf lj leŀg % 7fpŀŀ df lkŀŀŀ; l dfŀŀhŀzg kŀffnlsf k] f/0f sŀŀb]:yŀkfg u/l ;]f pknAw u/f0gŀŀ . ; fy):ŀl8of] ejg lgdfŀf u/l k] f/0f kŀffnlsf]; wŀf/ ul/gŀŀ .

gŀkfn ŀŀŀlehg ; ŀyfg

o; ; ŀyfgáf/f ; -rfng ul/g]ŀŀŀlehg k] f/0f lj :tf/ Pj +; bŀls/0f cfofŀhgf cŀtuŀ gŀkfn ŀŀŀlehg] k] f/0fnŀ{clw/fŀoJofkl agfpg]sfoŀf nflu kŀfŀŀ ul/Psf]e"pkux dfŀŀodafŀ6 k] f/0f lj :tf/ ugI{clw/fŀosf !% :yfgdf TVRO pks/0f h8fg / lj leŀg & :yfgxŀ df k] f/0f sŀŀb]:yŀkfg ugI nŀo /xŀŀf] 5 . gŀkfn ŀŀŀlehg] k] f/0f lfdtf j [4 ugI{sŀl pks/0fxŀ sf]Jo]l:yf u/l h8fg ul/gŀŀ .

cf=j=@)%*% (sf nflu ; Ɣgf tyf ; -rf/ cŀtuŀsf]lj sf; cfofŀhgf tyf ahŀ

qm; +	cfofŀhgfsf]gfd	/sd -?= xhf/df_
1	; -rf/ ; bŀls/0f cfofŀhgf	14700
2	bŀ/; -rf/ ; ŀ6/ l/knd{cfofŀhgf	70950
3	xhfs ; bŀls/0f cfofŀhgf	24200
4	0nfsf xhfssf]:yŀkfg	1685
5	bŀ;]f tyf kf]ŀ6 aŀ; ; wŀf/ cfofŀhgf	2750
6	wgfbŀŀŀ rqmŀŀŀf -xhfs_ j [4	2500
7	k] ; Ɣgf ; bŀls/0f	22463
8	k] sfplŀ; n ; bŀls/0f -ld8lof lj sf; sfŀŀ ; dŀ_	12000
9	; /ŀf0f dbŀf cfofŀhgf	45000
10	/f; ; ; bŀls/0f cfofŀhgf	4250
11	/ŀŀof]k] f/ ;]f lj sf; ; ldlt	36000
12	gŀkfn ŀŀŀlehg ; ŀyfg	40000
13	gŀkfn bŀ/; -rf/ ; ŀyfg -uŀŀlof bŀ/ ; -rf/ ; dŀ_	169300
	sh hŀdf	445798

\$= pBfũ, vfgl, lj B't tyf cŕo cfly\$

\$=! pBfũ tyf vfgl

pBfũ tyf vfgl lfqaf6 ptkfbg a[4 u/l lgoff kj 4ŕ / lj bzl dbf cfhgaf/f eQmgl ; ŕthgdf ; sf/flds ofũbfg kfofpg] / /fhuf/lstf cj ; /xŕ ; hgf u/l ul/jl lgjf/ofdf 6]f kfofpg] ePsn] cyŕŕqdf pBfũ lfqsf] pllnyglo ofũbfg /xŕ]5 . pBfũ Joj ; fosf]lj sf ; Pj +j :tf/ ug{pbf/ Pj -ahf/dvl cfly\$ qltn]lghl lfqnf0{ kŕv eldsf vlg]j ftj /of ; hgf u/l cfPsf]5 . cf-j=) %*%(df ; /sf/l lfqaf6 pBfũ lfqsf]lj sf ; Pj +j :tf/df ; xofũ Pj +6]f kfofpg lj leŕg ; lk Pj +Joj ; fols klzlf0f, klj lws ;]f, klj lw lj sf ; cflb ; xofũfids sfoŕŕ ; dfj ŕ ul/Psf 5g\

!= klj lw x:tfŕt/of tyf lj sf ; cfofhgf

o ; cfofhgf cŕtuŕ klj lw ; ŕgf ; sng -^)) j 6ŕ, klj lw ; ŕgf lj t/of -)) j 6ŕ, klj lw ; ŕgf cfj Zostf clbog -!@ j 6ŕ, /fli6@ tyf cŕt/fli6@ gŕ] s: yfkgf - # j 6ŕ, hgziQm lj sf ; -% hj fg_ cflb sfoŕŕ ul/g]5g\ o ; sf nflu >l % sf] ; /sf/sf]kŕaf6 ŕ= * nfv \$\$ xhf/ ahŕ Joj :yf ul/Psf]5 .

@= cfBflus kj 4ŕ cfofhgf

o ; cfofhgf cŕtuŕ cf-j=@) %*%(df cfBflus kj 4ŕ ; Dj ŕwl sfoŕfnf, cfBflus kj 4ŕ ; Dj ŕwl tflnd, cfBflus kj 4ŕ ; fdu ll kŕf/ k]f/, :sld 5kfo{/ ; ŕfwg, sfoŕŕo kŕv uf]7l, pBfũxŕsf] cgludg, pBdlnf0{ klj lws ;]f cflb sfoŕŕ ; Dkŕg ul/g]5g\ ; fy} hŕkfŕg ; /sf/sf] (TCA) cgbfg ; xofũaf6 pngl wfuŕ] /uf0{ tyf skŕ whf0af6 lg:sŕ]kfgl kŕfwg ug{Effluent Treatment Plant : yfkgf ug] / kŕlf0f gŕfg] pks/ofxŕ v/lb ug] nlo ; d] /xŕ]5 . o ; sf nflu cf-j=@) %*%(df >l % sf] ; /sf/sf]kŕaf6 ŕ= !% nfv @) xhf/ / hŕkfŕg ; /sf/af6 ŕ= ! s/fŕ cgbfg u/l hDdf ŕ= ! s/fŕ !% nfv @) xhf/ ahŕ Joj :yf ul/Psf]5 .

#= 3/h' tyf ; fgf pBfũ kj 4ŕ sfoŕmd -@& lhNnf_

3/h' tyf ; fgf pBfũ ljefu cŕtuŕsf @& lhNnfŕ l:yt 3/h' sfoŕnoxŕ dfkŕt 3/h' tyf ; fgf pBfũxŕsf] : yfkgf / lj sf ; df ; xofũ klŕg] lj leŕg sfoŕmdxŕ ; Dkŕg ul/g]5g\ o ; cŕtuŕ ; lk lj sf ; tflnd - (#%) hj fg_ pBdzlntf lj sf ; tflnd -(() hj fg_ ; fy} k/fdz{ ;]fxŕ kŕfg ul/g]5g\ o ; sfoŕmdaf6 tflnds]cgludg, ahf/ dfu / kŕfj sf/tf clbog -@& lhNnf_ klzlfyl{clbog ed0f -&%) hgf_ cflb sfoŕŕ klŕ ul/g]5g\ o ; sfoŕmdaf6 j hf/sf]dfu cg: k klzlf0f sfoŕmdxŕ ; #fng ul/g]5g\ tflnds]kŕ[t / : t/ ; xfpŕ] xŕ]u/l tflnd cj lwdf j [4 ul/gŕ ; fy} klzlf0fsf] k7ŕqmdf ; d] ; dofŕsh ; wf/ ul/gŕ . o ; }cf-j= df kllkfdf 3/h' uldsf] : yfkgf ul/gŕ . cf-j= @) %*%(df o ; sfoŕmd cŕtuŕ sh !)#\$) hgfnf0{xlj leŕg lj ifosf tflndxŕ kŕfg ul/g]5g\ o ; sf nflu >l % sf] ; /sf/sf]kŕaf6 ŕ= (s/fŕ #@ nfv # \$ xhf/ ahŕ Joj :yf ul/Psf]5 .

\$= 3/h' tyf ; fgf pBfũ klzlf0f sŕb]

cf-a=) %*%(df klzlf0f sŕb]kŕ ; lk lj sf ; tflnd -#)) hgf_ pBdzlntf lj sf ; tflnd -%) hgf_ ; xeflutfdhs ; lk lj sf ; tflnd -!)) hgf_ k7ŕqmd ÷ k7ŕk':ts lj sf ; -#) lj ifo_ kŕs[ts /ŕf kŕfwg tflnd -!% hgf_ cflb sfoŕmdxŕ ; #fng ul/g]5g\

xft]sfuh lj ifo sŕb]t/df sfuhaf6 ; fdu ll ptkfbg ; Dj ŕwl # dlxg] tflnd -\$) hgf_ klzlf0f klzlf0f Ps j if_@ hgf_ tyf lhNnf:t/df sfuh agfpg]tflnd -#) hgf_ sfuh /ufpg]tflnd -#) hgf_ sfuh a:t'agfpg] tflnd -#) hgf_ cflb sfoŕŕ ul/g]5g\

5fnf j :t' kj 4ŕ lj ifo sŕb]b / lhNnf:t/df 5fnf j :t' ptkfbg ; Dj ŕwl ; lk dhs cfwf/et Pj +P8efŕ ; klzlf0f -!!) hgf_ pBdl lj sf ; tflnd -@) hgf_ klzlfyl{pBfũ ed0f -&%) hgf_ cflb sfoŕŕ ul/g]5g\

; ŕflds ; kj 4ŕ lj ifo ; ŕflds ; ; lk lj sf ; tflnd -!\$)_ k] {klzlfyl{Pj +; #flnt ; ŕflds ; pBfũxŕ cgludg, e6[rllxf]lgdfŕ cg; ŕwfg -@ k6s_ ug]sfoŕŕ ul/g]5g\

ol ; Dkŕf{sfoŕŕ ; Dkŕg ugŕf nflu >l % sf] ; /sf/sf]kŕaf6 ŕ= ! s/fŕ &) nfv @@ xhf/ ahŕ Joj :yf ul/Psf]5 .

%= tof/l kŕŕfs cfofhgf

o ; cfofhgf cŕtuŕ o ; cf-j=df ; fwf/of l ; nfo{klzlf0f -#)) hgf_ ; k/ef0h/ tflnd -@) hgf_ dlzg ck/ŕ/ tflnd -\$)hgf_ ufdŕ6 rŕ/ tflnd -#) hgf_ dlzg ddŕ tflnd -@) hgf_ cflb sfoŕmdxŕ ; #fng ul/g]5g\ o ; sf nflu >l % sf] ; /sf/sf]kŕaf6 ŕ= ^ nfv *) xhf/ ahŕ Joj :yf ul/Psf]5 .

^= hg; Wof lzlf kl/ofhgf

o ; kl/ofhgf cŕtuŕ hg; Wof lzlfkŕ (!@)) hgfnf0{hg; Wof lzlf, @) hgfnf0{klzlf klzlf0f, !)) hgfnf0{klzlf l/kŕ / tflnd / *) hgfnf0{3/h' clwsŕ, cfl/ol6ŕzg tflnd kŕfg ug] / k7ŕqmd / k7ŕk':ts

; fdull k\$fzgz cflb sfo{x ul/g5g\ o; sf nflu >l % sf]; /sf/sf]kmaf6 z= % nfv &% xhf/ / ; eQm /fi6«
; 3lo hg; Wof sfoqmdsf]cgbfg ; xofuaf6 z= @^ nfv \$! xhf/ u/l hDdf z= # @ nfv !^ xhf/ ahf Joj :yf
ul/Psf]5 .

&= 3/h' tyf ; fgf pBf]u lj sf; ; ldt -\$* lhNnf_

o; ; ldt]n]*\$* kxf8l lhNnf_xdf /x\$fhNnf 3/h' pBf]u ; ldt sfoffox_z dfknt ; fgf Pj +3/h' pBf]u
; DjGwl ljleG kj4gf]ds tyf tflnd sfoqmdx_z ; #fng ug5g\ ljleG \$* lhNnf_xdf ; lk lj sf; tflnd -
%!() hgf_ Pg=h=cf] ; xeflutf tflnd @%) hgf_ tyf pBdl lj sf; tflnd -!%) hgf_ u/l hDdf *#()
hgfnf0_x tflnd lbgSf; fy}k/fdz{tyf kj4g ; jf, cgludg tyf clbog, cfBf]us kbzGj tyf p]s[6 pBdl k/:sf/
h:tf kj4gf]ds sfoqmdx_z ; d] ; #fng ul/g]5g\ o; sfoqmdaf6 j hf/sf]dfu cg_z k gofFklzlf0f sfoqmdx_z
; #fng z_z ul/g5g\ tflndsf]k\$[t / :t/ ; xfpB]xg]u/ tflnd cj lwdf j [4 ul/g5 ; fy}klzlf0fsf]k7dqmdf ; d] ;
dofgsh ; w/ ul/g5 . o; sf nflu z= !) s/f\$ @ & nfv \$* xhf/sf]ahf Joj :yf ul/Psf]5 .

*= 3/h' tyf ; fgf pBf]u lj sf; ; ldt -s]b]

o; ; ldt]n]s]b]o sfoffo dfknt ljleG k\$[sf ; lk lj sf; tflnd &#) hgfnf0{/ pBdl lj sf; tflnd
!#) hgfnf0_Pg=h=cf] ; xeflutf tflnd *) hgfnf0_x u/l hDdf !^^) hgfnf0_x tflnd lbgSf; fy}k/fdz{tyf kj4g
; jf, cgludg tyf clbog cflb sfoqmdx_z ; d] ; #fng ul/g5 . o; sfoqmdaf6 j hf/sf]dfu cg_z k gofFklzlf0f
z_z ul/g5g\ tflndsf]k\$[t / :t/ ; xfpB]xg]u/ tflnd cj lwdf j [4 ul/g5 ; fy}klzlf0fsf]k7dqmdf ; d] ;
dofgsh ; w/ ul/g5 . s]b]sf]sfoqmd ; #fng ug5f nflu >l % sf]; /sf/sf]kmaf6 z= # s/f\$!\$ nfv % @
xhf/ ahf 5b]oPsf]5 .

(= cfBf]us Joj ; fo lj sf; kl]ti7fg

o; kl]ti7fgn]cfj= @)%*%(pBdl lj sf; tflnd @%) hgf_ klzlf]s klzlf0f -() hgf_ k/fdz{; jf -*)
pBf]u_ Joj ; fo Joj :yfkq sfoqmd_@@% hgf_ kl]j lws ; r'gf lj t/0f -*) j 6f_ n3' tyf ; fgf Joj ; fo ; hgf @))
hgf_ gofFtflnd kofsh lj sf; cflb lj sf; sfo{x_z ; #fng ul/g]5g\ o; kl]ti7fgsf]pkoQm sfdx_z sf nflu z=
*^ nfv % ^ xhf/ ahf Joj :yf ul/Psf]5 .

!)= g]kfn u0f:t/ tyf g]kft]h cfoff]hg

o; cfoff]hg c]tu\$ u0f:t/ lgw]f(0f -!@) lsl; d_ u0f:t/ lg/lf0f tyf k]f0f]s/0f, k]f]uzfnf k]f0f]s/0f,
pks/0f v/lb, e]f]ts tyf /f; folgs hfF -!))) g]d]g_ ljZn]f0f ; jf ^)) g]d]g_ cfBf]us kb]f0f cgludg tyf
d]l]ofsg, pBf]u u0f:t/ Joj :yfkq tyf k]f]n]l kj4g cflb sfo{x_z ; #fng ul/g]5g\ lkng; ; /sf/sf] ; xof]udf
0sf]n]n^ ; DaGwl sfoqmd ; -rfng ul/g]5 . pkefQmf ; Af0f P]g, @)%\$ / pkefQmf ; Af0f lgodf]nl, @)%^
cg; f/ cfoff]tt tyf lgoff_xg]j :t; kb]x_zsf] ; folgs tyf e]f]ts hfF ljZn]f0f ug{/ d]b]s g]k t]h k]ngdf
Nof0{ b]z/ pkefQmf] lxt ; Af0fsf] Joj :yf ldn]p]h]hg] qmdf d]l c]nsf] lj t]f]f] / dx]sf]nl c]nsf]
dx]b]gu/df gofFu0f:t/ tyf g]kft]h sfoffo :yfkq u/l u0f:t/ tyf g]kft]h ; jf lj :tf/ ul/g]sfoqmd /x\$]5 .
; fy}e}x]jdf gofFu0f:t/ k]f]uzfnf ; #fng ul/g]sfoqmd /x\$]5 . o; sf nflu cfj= @)%*%(df >l % sf]
; /sf/sf]kmaf6 z= ! s/f\$ ^\$ nfv # % xhf/ / j]z]s cgbfg z= ! s/f\$ && nfv ^ % xhf/ u/l hDdf z= # s/f\$
\$ @ nfv]ahf Joj :yf ul/Psf] 5 .

!!= j ftj /0f]o l]q ; xof]u sfoqmd

o; sfoqmd c]tu\$ cfj= @)%*%(df jftj /0f Joj :yfkq klzlf0f s]b]af6 jftj /0f ; Af0f ; DaGwl
tflnd sfoqmd ; -rfng ul/g5 . afn]h' cfBf]us l]q]sf pBf]u_xdf ; jR5 p]k]fbg klqmf nfu' ul/g]5 . x]f]f]
cfBf]us l]q]df kb]l]f]t k]gl pkrf/ ; e]q lgdf]f sfo{ul/g]5g\ hg; Wof tyf jftj /0f d]q]fno, pBf]u d]q]fno /
>d d]q]fnosf]jftj /0f ; DaGwl g]ll lgdf]f tyf d]g] ; z]fwg lj sf; ; lfd]t j [4 ; DaGwl ; yfut ; b]l]s/0f ug]
sfo{x_z ; d] ul/g]5g . ; fy}sf7df8f]p]k]osf]j]fo' kb]f0f lgoG0f ; DjGwl sfo{k]l/De ul/g]5 . o; sfoqmd
c]tu\$ ol ; Dk0f{sfo{x_z ; DkGg ug{cfj=@)%*%(df >l % sf]; /sf/sf]kmaf6 z= ! s/f\$!) nfv / 8]g;
; /sf/sf]kmaf6 z=#(s/f\$ cgbfg u/l hDdf z= \$) s/f\$!) nfv]ahf ljlgoff]hg ul/Psf]5 .

!@= cfBf]us p]nhf]Joj :yfkq cfoff]hg

o; cfoff]hg c]tu\$ pBf]u tyf x]f]nsf]0g]h{cl86 ; DaGwdf hgr]gf hfu/0f,af] /÷:6]s/ tof/
cgludg tyf d]l]ofsg / kl]t]g tof/ cflb sfo{x_z ul/g5g\ ; fy}jftj /0f]o l]q ; xof]u sfoqmd c]tu\$ x]f]f] /
afn]h' cfBf]us l]q]df ; jR5 p]k]fbg sfoqmdsf nflu o; cfoff]hg c]tu\$ p]nhf]Joj :yfkq ; DaGwl sfo{x_z ; d]
ul/g]5g\ o; sf nflu cfj=@)%*%(df >l % sf]; /sf/sf]kmaf6 z= * nfv #! xhf/ Joj :yf ul/Psf]5 .

```

!#= cfbflus tVofs k0ffnl ; wf/ tyf cgludg cfoflhgf
o; cfoflhgf cftuf cf=a= @)%*%.( df pBflusf]j:tl:ylt cWbog, pBflv lg/Llfof ljbzl nufgl tyf
cfbflus tVofs ; sng Pj -kzf]wg, k:tsfno lj :tf/ cflb sfo{x ul/g]5g\ o; sf nflu >l % sf]; /sf/sf]kraf6
z=& nfv #) xhf/ Joxfl/g]5 .
!$= sDkgl /lhi6k/sf]sfofho ; b0ls/0f cfoflhgf
cf=j=@)%*%.( df sDkgl /lhi6k/sf]sfofho cftuf sDkgl Ohnf; ejg lgdrf ul/g]5 . o; sf nflu z=
@) nfv $% xhf/sf]ah0 ljlgoflhg ul/Psf]5 .
!%= k0fnod cGj ifof kl/oflhgf
o; cfoflhgf cftuf cf=j=@)%*%.( df k0fnod cGj ifofsf nflu @)) a=s=d=dl uflle6l ; e[fof, !))
a=s=dl df lhofl]hsn ; $; g dh/d]6, !)) ls=dl=dl k0fnof]s]dsn :ofdkln?, %))) a=s=d=sf]:6fl6uflkn
tyf :6&r/ cWbog, !&* ls=d=dl lj :t[ ; f0l:ds ; e[fof, %))) a=s=dl=sf]gS; f k$fgz cflb sfo{x ; #fng
ul/g]5g\ o; sf nflu >l % sf]; /sf/sf]kraf6 z=%( nfv ^% xhf/ / ah]zs z= !! nfv ^) xhf/ u/l hDdf z+
&! nfv @% xhf/ ah0 Joj :yf ul/Psf]5 .
!^= e\j ] flgs ; j ifof tyf cg' Gwfg cfoflhgf
o; cfoflhgf cftuf cf=j=@)%*%.( df !(% a=s=d=sf]efule$ Doflk^a -wflb^a, /; jf, gj fsf0, & l; 6
efule$ gS; f k$fgz -Doflbl, kj f, sf:sl, bf^a, ko7fg / /fl]kf, #@@% a=s=dl=sf] OlGhlgol/E tyf Ogef/d]6n
lhofl]hsn cWbog -; v[ / dsjfgk/_ / !&%) j=s=dl= sf]l/df0 ; l; E cWbog -; v[ , wflbE / dsjfgk/_ ul/g]
5g\ ol sfo{x ; #fng ug{cf=j=@)%*%.( df z=@* nfv @# xhf/ ah0 ljlgoflhg ul/Psf]5 .
!&= /fli60 eSDkdfkg s]b|
o; cfoflhgfn]sf7df8f0f /fli60 eSDkdfkg s]b|/ al/0b0u/df lfglo eSDkdfkg s]b|; #fng ug$ . ; fy}
@%) a=s=d= sf]koflnofl; l:dl;l6 cWbog sfo{ul/g]5 . o; cfoflhgfsf nflu cf= j= @)%*%.( df z= %) nfv
ah0 ljlgoflhg ul/Psf]5 .
!*= vlgh cGj ifof tyf lj sf; cfoflhgf
o; cfoflhgf cftuf cf=j=@)%*%.( df %) a=s=d=dl lhof]dsn ; e[fof -b]v, sflnsf0, br^kf,
hfh/sf0 / j]8L, @% a=s=d= dl ufl]8 PS:knf]zg -Doflbl, d:tf^a, a]8L / aem^a, #)) a=s=dl r09uf
8f]f]f06 cGj ifof -:of^hf, aem^a, j]8L / pbok/_ , knkdf sf0nf cGj ifof -!)) a=s=dl= cflb sfo{x ; #fng
ul/g]5g\ o; sf nflu z= $! nfv $% xhf/ ah0 ljlgoflhg ul/Psf]5 .
nufgl sfoqmd M
!(= gkfn d0n sDkgl ln=
o; sDkgl]zkn] lfgsf]PS:knf]zg -lhofl]hsn cWbog, ; e[tyf DoflkE, wfpmsf]lj Znifof tyf vlgh
/f; lsf]dllof^sg, wfpmsf]k/Llfof, %) dl= 8f0d08 l8knE, @@)) dl= z'z^a dd[ ; ef/ cflb sfo{x ug]nlo
lnPsf]5 . o; sf nflu cf=j=@)%*%.( df >l % sf]; /sf/sf]z0/ nufgl jfkt z= ! s/f0 ah0 Joj :yf ul/Psf]
5\
@)= gkfn cfl]08 Dofl]g] f06 kf]n= kg;Tyfg sfoqmd
>l % sf]; /sf/sf]k]tj4tfg; f/ o; pBflun] ; #o sf]raf6 pBflusf] ; wf/ ug{ln0Psf] C0fsf] Jofh
eQnfglsf nflu z=@ s/f0 *) nfv / pBflusf]kzf; lgs kg; Argf ug{z=! s/f0 &) nfv u/l cf=j=@)%*%.(
df >l % sf]; /sf/sf]z0/ nufgl :jzk hDdf z=$ s/f0 %) nfv ah0sf]Joj :yf u/$f]5 . pQm Jofh /sd cy{
d6qfnoaf6 ; fem; #o sf]fnf0xeS0fgl ul/g$ .
@!= gkfn cfbflus lj sf; lgud
cf=j= )%*%.( df o; lgudsf nflu >l % sf]; /sf/sf]kraf6 C0f nufgl :jzk z= ! s/f0 %) nfvsvf]
ah0 Joj :yf ul/Psf]5 .

```

cf=a=)%*%.(sf]lj sf; sfoqmd tyf ah0
pBflv tyf vfgl lfg

-z= xhf/df_

l; =	cf]flhgfsf]gfd	>l % sf]	ah]zs	sh hDdf	bft[; :yf
g#		; /sf/	C0f	cgbfg	hDdf

!=	klj lw x: tft/Of tyf lj sf; cfofhgf	844	0	0	0	844	
@=	cfBflus kj 4g cfofhgf	1520	0	1000	1000	11520	JICA
				0	0		
#=	3/h' tyf ; fgf pBfl kj 4g sfoqmd -e& lhlnf, lj efu_	9323 4	0	0	0	93234	
\$=	3/h' tyf ; fgf pBfl klzlf of s b	1702 2	0	0	0	17022	
%=	tof/l kfzfs cfofhgf	2680	0	0	0	2680	
^=	hg; wof lzlf k/ of hgf	575	0	2641	2641	3216	UNFPA
&=	3/h' tyf ; fgf pBfl kj 4g sfoqmd -\$* lhlnf, ;ldt_	1027 48	0	0	0	10274 8	
*=	3/h' tyf ; fgf pBfl lj sf; ;ldt s b	3145 2	0	0	0	31452	
(=	cfBflus Joj ; fo lj sf; kl ti7fg	8656	0	0	0	8656	
!) =	gkfn uof: t/ tyf gkftf cfofhgf	1643 5	0	1776 5	1776 5	34200	FINIDA
!!=	jftj /oflo lfq ; xoflu sfoqmd	1100 0	0	3900 00	3900 00	40100 0	DANIDA
!@=	cfBflus pnhf{Joj : yfkg cfofhgf	831	0	0	0	831	
!#=	cfBflus tyof s kofnl ; wf/ tyf cgludg cfofhgf	730	0	0	0	730	
!\$=	sDkgl /lhi6&/sf]sfofho ; bqls/of cfofhgf	2045	0	0	0	2045	
!%=	kofnod cGj ifof k/ of hgf	5965	0	1160	1160	7125	
!^=	e"j ifgs ; j ifof tyf cg; Gwfg cfofhgf	2823	0	0	0	2823	
!*=	/fli6e e\$Dkdfkg s b ; #fng cfofhgf	5000	0	0	0	5000	
!(=	vlgh cGj ifof tyf lj sf; cfofhgf	4145	0	0	0	4145	
	nufgl sfoqmd						
@)=	gkfn dfn sDkgl ln=	1000 0	0	0	0	10000	
@!=	gkfn cfj/08 Doflg] f06 kf-n= kg; Tyfg sfoqmd	4500 0	0	0	0	45000	
@@=	gkfn cfBflus lj sf; lgud	1500 0	0	0	0	15000	
	sh hddf M	3777 05	0	4215 66	4215 66	79927 1	

\$=@ lj Bt\tyf cfo pnhf{

bžsf] rřf{kl{lj sf; df pnhf{tyf lj Bt\lřsf] dxlj křf{eldsf /xžf] xG5 . lj Bt\tyf cfo pnhf{zlQmsf] cřkl'třf g}cyřřqsf cfo clyř lřxžsf]lj sf; sf]b/ lgeř /xG5 . o; tYonf0{xřowd u/l lj Bt\tyf cfo pnhf{ lřsf]lj sf; df lj ut ofřhgfsnblv g}lj žřf Wofg lbOPsf]xf]. gj ř}ofřhgfn] pnhfšf]lj sf; ubf{u/lal lgj f/Of kl/nlřf ufřdlOf lj sf; dvl pkořu-břf ufřdlOf pnhf{křfnsf]lj sf; ugř pnhf{; řřxžsf]pkofřufd j řřfj /řlo křfj tyf bl3řfnlg c; /nf0{Wofgdf /fvL k/Dk/fut pnhfšf ; řřxžsf]pkofřunf0{qmřds ž kdf qmozlQm; #t cřwřgs pnhfřf6 klř: yřkg ubřřhřg] / :yřglo ž kdf pknAw pnhf{; řřxžsf]pRřtd pkořu ug{; Sg]klj lwxžsf]lj sf; , lj :řf / Joj; fols/Of ubřř pnhfšf] nřlu afřo-lgeřřf 36řpg] p2řo /fvřf] 5 . To:t} hnlj Btřf]lj sf; ubf{ lskřofl nřutdf hnlj Btřf]lj sf; u/l sřřf, pBřu uřf{řo Pj +cfo lj ljw lřsf] řj Zostřnf0{kl/křt{ugř ufřdlOf cyřřqsf]lj sf; ug{ufřdlOf lj Btřs/Ofnf0{ufřdlOf clyř lqmfnsřfxž; # řj 4 ugř / lj Bt\cřkl'tř ufřdlOf-zx/l c; řřhg ; dř sd ugřu/l lřřlo ; řřhg sfod ugřp2řo gj ř}ofřhgdf /xžf] 5 . ol sfořmdxžsf] sfofřj ogaf6 cyřřqsf lj leřg clyř lřřf] ; řy}ufřdlOf lřřf]lj sf; df ; dř 6řf klř hřg]lj žřf; ul/Psf] 5 . clyř j if{@}%*÷%(df křřfj t pnhf{tyf lj Bt\lj sf; sfořmdxžaf6 sřřf tyf uřřřf lřřf] přkřbg sfodř dxlj křf{ofřbřg klř hřgř . ; řy}t/řdř xg]eldut l; #ř0 lj :řf/df ; 3řp křřfpg]břřřfřn]ufřdlOf lj Btřs/Of sfořmd ; -řřng ugřJoj: yř ul/Psf] 5 .

!= lj Bt\lřsf]l: yř tyf křřt

xřn; Ddsř] clwogaf6 gřřn clw/řřof gblřřfxžsf] sh lj Bt\přkřbg lřdřř *#))) dřřřřf6 /xžf] / Joj; řos ž kdf s/lj \$@.))) dřřřřf6 lj Bt\přkřbg ug{; lřg]cgřdf ul/Psf] 5 . řfj = @)%^÷%&; Dddf ; řgf, dēřřř tyf řřf hn lj Bt\cřofřhgřžsf] ; -řřngaf6 hřdř #@# dřřřřf6 hřřt lj Bt\lřdřř pknřw ePsf]lyof]. lj Bt\zlQmsf] řj Zostřnf0{Wofgdf /fvL hnlj Btřf6 třřn lj Bt\; řřf pknřw u/řpg g; lřg] :yřgxždf / clwřtd vřřřf] ; dōdř yk lj Bt\cřkl't{ugřřf nřlu clw/řřof lalēř :yřgxždf lřhřh sřřxžsf] klř :yřkg ul/Psf]lyof]. ol lřhřh sřřxžsf]lj Bt\přkřbg lřdřř %^&%^ dřřřřf6 /xžf]lyof]. bždř ; řř{zlQmaf6 klř lj Bt\ přkřbg ugřřsd ePsf] / o; af6 !)) lřřf]řf6 lj Bt\přkřbg ePsf]lyof]. o; /l řfj = @)%^÷%& sf] cřřo; Dddf bždř #*) dřřřřf6 hřřt lřdřř lj Bt\pknřw lyof].

řfj = @)%^÷%& sf] cřřo; Dddf lj Bt\řřf křřt ugř uřřsxžsf] ; Wof ^ nřv &) xřf/ lyof]eg] !&!) uřřřřf6 30řf pnhf{zlQm pknřw ul/of]. ; řy} o; řj lřdř lj Bt\dfusř] pRřtd eř/ (Peak Load) #%@ dřřřřf6; Dd křřřf]lyof].

řfj = @)%^÷%* sf] cřřo; Dddf & nřv %) xřf/ uřřsxžn]lj Bt\; řřf křřt ugř cgřdf 5 . řfj = @)%&÷%* df clwřtd lj Bt\dfu eř/ (Peak Load Demand) #(# dřřřřf6 křřřf / lj Bt\přkřbg sřřxžaf6 přkřřbt / lj Bt\cřofřt u/l !(() uřřřřf6 30řf pnhf{pknAw xg]cgřdf 5 .

@= clyř j if{@}%*÷%(sf křřv eřřřř nřoxž

clyř j if{@}%*÷%(df lj Bt\lřřřf lj leřg lj Bt\přkřbg sřřxžsf] ; -řřng tyf vl/b ; dřřf6 @)#% uřřřřf6 30řf lj Bt\pknřw ugř / !))))) -Ps nřv_ uřřřř ; Wof (House Connection) yk u/l * nřv %) xřf/ uřřsxžnf0{lj Bt\; řřf křřřf]nřlo /xžf] 5 .

gřřn lj Bt\křřřs/Ofřkřřf] řfj = @)%&÷%* sf] křřt tyf řfj = @)%*÷%(sf] nřlo tñřřf] řřřřřf křřřt ul/Psf] 5 .

řfj = @)%&÷%* sf] eřřřř nřlo / křřt tyf řfj = @)%*÷%(sf] eřřřř nřlo

l; =g+	lj j /Of	Ofř0{	@)%&÷%* sf]		@)%*÷%(sf]nřlo
			Nřlo	křřt	
!=	lj Bt\přkřbg v/lb	uřřřřf6÷30řf	!&*%	!((@)#%
@=	lj Bt\j qml	uřřřřf6÷30řf	!\$#	!%#@	!^@^
#=	lj Bt\řřřřf6 /řřřřf	klřřt	!*	@^	@%
\$=	lřdřřřřf]pkofřu	klřřt)))
%=	uřřřř ; Wof yk	xřf/)	*	!)))))
^=	lksřřř	dřřřřf6	#(%)	#(#	\$#!

#= clyř j if{@}%*÷%(sf]sfořmd

cfly\$ jif @)%*÷%(sf] sfoqmdf bzd blyf kl//x\$] pnhf{ ; s6nf0{Go9 ugI bll6sflaf6 ptkfibt
hnlj Bt\nf0{hg; dl f kfofpg k|f/Of tyf lj t/Of nf0gsf]lgdfqdf hf\$ lb0Psf]5 . yk lj Bt\cfklt\$ nflu gkfn
lj Bt\kflws/Ofsf]cf]g}hgziQm ; fwg tyf >l % sf] ; /sf/sf] ; flaf6 ; d] ; -rfng e/x\$]0nfd -kj f vifh_ hn
lj Bt\cfofhg / sfl/ofs]cf]z ; xofudf lgdfqf e/x\$]dfvlvif hnlj Bt\cfofhg klg k/f e} s\$]5 . lghl
lfqaf6 ; flnt ^) d]f= lfdtsf]lvdtl hnlj Bt cfofhg / #^ d]f= lfdtsf]ef}sfzl hn lj Bt\cfofhg
lgdfqf sfo{k/f e} s\$]5 . Pl; ofnl ljsf; a\$ -P-8ljL sf] ; xofu cgtuf snl u08sl aP\$ hn lj Bt\
cfofhgfnf0{ ; dod} ; Dkg ug{lj zif kyldstf lb0Psf]5 . To:t}eljiodf dfu xg]lj Bt\cfklt{ug{lj Bt\S}b|
lgdfqsf nflu 7hf tyf demhf Pj +; fg hn lj Bt\cfofhgxfzsf] ; eJotf clbog tyf lj :t\$ Olghgol/a l8hf0g
sfof0{klg sfoqmdf ; dfj z ul/Psf]5 .

cfj= @)%*÷%(df gkfn lj Bt\kflws/Of, lj Bt\ljsf; ljefu, hn tyf zIQm cfofu cflb lgsfoxzaf6
lj Bt\tyf pnhf{lfq cgtuf ; -rfng ul/g}k|flj t cfofhgxfzsf]5f\$S/l lj j /Of tn k|tt ul/Psf]5 M
gkfn lj Bt kflws/Ofdf ; flnt cfofhgxfz M

!= snlu08sl -P_ h= lj= cfofhgf M

bzsf] j9bf] lj Bt dfunf0{k/f ugI p2Zosf; fy :ofaf lhNndf ; flnt o; cfofhgfsf] lfdtf !\$\$
d\$]f6 5 eg]j flif\$ *# @ uifj6 306f lj Bt phf{ptkfbg xg\$. pQm lj Bt kly/f; Dd ^^ ls=d= tyf abjn; Dd
\$\$ ls=d= !# @ sflsf] kzf/Of nf0g agf0 /fli6 lj Bt kffnldf kjflxt ul/g]5 . lj :t\$ Olghgol/uf / k|f/f/
lgdfqsf sfo{cfj=@)\$(%)af6 z' ul/Psf]df lj :t\$ Olghgol/uf] sfo{ ; dkt e0{ cf= j= @)%#%\$ df
cfofhgfsf]l; len sfo{ tyf cf= j= @)%\$%\$ df xf08\$ Pj d\0n\$6kd\$flgsn sfo{z z' ePsf]df xfn; Dd
l; lentk () klztz xf08\$ 0n\$6kd\$flgsntk ((% klztz 6\$; ldzg nf0gtk (* klztz k|lt ePsf]5 . o;
cfofhgdf Plzofnl ljsf; a\$ tyf cgt/fli6 ; xofusf] nflu hkfgl a\$ (JBIC)af6 Cof nufgl ul/Psf]5 .
cfj= @)%*(df ; Dkof{lgdfqf sfo{k/f ul/ lj Bt ptkfbg z' u/l of] cfofhgf ; Dkg ugInlo /flvPsf]5 .
cfofhgfsf] ; zflwt sh nfut z= !(c/a !(s/f\$ @! nfv % @ xhf/ cgdfg ul/Psf] . h; dWb] @)%&
kff; Dddf z= ! @ c/j ## s/f\$ #* nfv % (xhf/ vr{e} s\$]5 .

@= dfvlvif h= lj= cfofhgf M

/fli6 lj Bt kffnldf a9bf]lj Bt dfusf]kl/kl'qf ofubfg lbg ljsf; ul/Psf]j flif\$ (@% uifj6 306f
lj Bt ptkfbg ugI !\$* d]fj6 lfdtsf] of] cfofhgfsf]lgdfqf sfo{k/f e}lj Bt ptkfbg z' e} s\$]5 . of]
cfofhgf cf= j= @)%# df z' ePsf]lyof. 7\$bf/nf0{1/6]; g dgl afktsf]/sd kmf{lbgnf0{cfj=@)%*(
df ah /flvPsf] . sh ; zflwt nfut z= @ c/a !) s/f\$ /x\$]5 . h; dWb]z= ^\$ s/f\$ sfl/ofn]nufgl u/\$]
5 . cfofhgdf @)%& kff; Dddf z= @ c/a % s/f\$ vr{e} s\$]5 .

#= dWb d:of\$ h= lj= cfofhgf M

/fli6 lj Bt kffnldf a9bf]lj Bt dfunf0{k/f ugI p2Zon]hdg ; /sf/sf] ; xofuaf6 lgdfqf ug{nfluPsf]
o; cfofhgfsf] lfdtf &) d\$]f6 5 tyf j flif\$ \$\$ @ uifj6 306f ptkfbg xg\$. cf= j= @)%#%\$ df z' ePsf]
of] cfofhgf cf= j= @)^.^! df k/f xg\$. cf= j= @)%^&df lj :t\$ clbogsf nflu cItl/Qm ; eIfof tyf xf08\$ns
df\$] 6]6 sfo{nufot cfofhgfnf0{lgdfqsf]r/Ofdf kfofpg lj :t\$ Ol-hlgol/a l8hf0g cgtuf 6]8/ tof/L, k|f}
of]otf lgwf{Of nufot jftfj/Oflo kffj clbog, hluf clwuxOf tyf kbjf{sf] sfoqmd ; -rfng ul/Psf]df
cfj=@)%&.* df hUff clwuxOf, kbjf{ / jftfj/Ofsf]sfo{hf/L /x\$]5 eg]l; len lgdfqf sfo{xf08\$tyf 0n\$6kd\$
d\$flgsn sfo\$]7\$sf-k6\$fsf]sfo{cltd r/Ofdf kl\$]tl sfo{z' xg\$. cfj= @)%*(df l; len lgdfqf
sfo{xf08\$tyf 0n\$6kd\$flgsn sfo\$] ; fy)hUff clwuxOf, kbjf{ / jftfj/Ofsf]sfo{hf/L /xg]5 . cfofhgfsf]
cgdfgt nfut z= !# c/a ^% s/f\$ 5 . h; dWb]@)%& kff; Dddf z= * s/f\$!\$ nfv % xhf/ vr{e} s\$]5 .

\$= rfd]hofuf8 hnlj Bt M

/fli6 lj Bt kffnldf a9bf]lj Bt dfunf0{k/f ugI sfof]6]f kfofpg tyf bzsf]lj sf; df lfqlo ; Gthg
Nofpg ; eJotf clbogdf cfsif\$ cfofhgfsf] z'kdf b]vPsf]o; cfofhgfsf]lj sf; ugI p2Zon] ; flnt of]
cfofhgf cf= j= @)%#%\$df z' e} @)^.^!df lgdfqf ; Dkg ugInlo 5 . o; sf]hl8t lfdtf #) d]fj6 / j flif\$
ptkfbg lfdtf !(&* uifj6 306f xg]5 . o; cfofhgfsf]lj :t\$ clbogsf]nflu sfl/of ; /sf/sf] ; xofu k|kt
xg\$. cfj= @)%&.* ; Dddf kj z' dfu{lgdfqf, 6]6 cl86, ejg lgdfqf, hluf k|ktl h:tf sfo{hf/L /x\$]df cfj=
@)%*(df lj :t\$ l8hf0gsf]sfo{k/f u/l l; len lgdfqf sfo{xf08\$tyf 0n\$6kd\$flgsn sfo\$]nflu af]hkq
tof/L sfo{k/f ul/g]5 . cfofhgfsf]sh nfut z= % c/a ^# s/f\$ @ (nfv \$& xhf/ /x\$]5 . h; dWb]@)%&
kff; Dddf z= ! @ s/f\$ @ (nfv % xhf/ vr{e} s\$]5 .

%= x]b^a-xDnf ; f= h= lj= M

; f0z1Qmaf6 ljBt pTkfbg ul/Psf]x0nfdl ljBt cflkt{Hofb}Goö /x\$fh] ; f] :yfgdf e/kbf]ljBt ; jf k7ofpg hnljBt pTkfbg ug[p2Z;o; fy %)) lsnf]f6 lfdtfsf]of]cfofhgf cf= j= @)%#.%\$ blv z' ul/Psf]df cf= j= @)%^(^)df k/f ul/g]nlo 5 . cf= j= @)%#.%\$ df lj :t[18hf0g ul/Psf]lyof]cf= j= @)%\$.%% blv k/ldes sfo{z' ul/Psf]5 . cf= j= @)%&.*df l; len sfo{tyf xf08k]tyf 0n\$6k]d\$flgsn sfo\$]7\$]sf k6k] e}lgdf] sfo{z' ePsf]df cf=j= @)%*.(df hf/l /xg]5 . sh nfut z= !@ s/f\$ *% nfv # xhf/ cgdfg ul/Psf]5 . h; d]llo]@)%& k]f]f; Dddf z= #@ nfv (* xhf/ vr{e}s\$]f]5 .

^= uduf8-du' ; f= h= lj= M

; f0z1Qmaf6 ljBt pTkfbg ul/Psf]udu8ldf ljBt cflkt{Hofb}Goö /x\$fh] ; f] :yfgdf e/kbf]ljBt ; jf k7ofpg hnljBt pTkfbg ug[p2Z;o; fy \$)) lsnf]f6 lfdtfsf]of]cfofhgf cf= j= @)%#.%\$ blv z' ul/Psf]df cf= j= @)%^(^)df k/f ul/g]nlo 5 . cf= j= @)%#.%\$ df lj :t[18hf0g ul/Psf]lyof]cf= j= @)%\$.%% blv k/ldes sfo{z' ul/Psf]5 . cf= j= @)%&.*df l; len sfo{tyf xf08k]tyf 0n\$6k]d\$flgsn sfo\$]7\$]sf k6k] e}lgdf] sfo{z' ePsf]df cf=j= @)%*.(df hf/l /xg]5 . sh nfut z= !^ s/f\$!) nfv @(xhf/ cgdfg ul/Psf]5 . h; d]llo]@)%& k]f]f; Dddf z= %(nfv !\$ xhf/ vr{e}s\$]f]5 .

&= yfgsf0-rfkfufpFeQnk/ !#@ s\$] M

a9bf]zx/ls/0fn]sf7df08f]pkTosfleq ljBtsf]df]e c]o]t b]t ultn]a]9/x\$. o; a9bf]df]enf0{t/lo / e/kbf]ljBt ; j]faf6 cflkt{ug\$] nflu sf7df08f]pkTosfleq !#@ s\$]sf]l/°d] n]0g agfpg cfjZos blvPsf]h] ; f] ; Dalw c]llog ug] tyf lgdf] ug[p2Z]on]Plzofnl lasf; a\$ tyf cflk\$]sf]Cof ; xof]udf cfofhgf z' ul/Psf]5 . of]cfofhgf cf= j= @)%%^ df z' e0 cf= j= @)^).^! df k/f xg]5 . cf= j= @)%&.*df ; e[sfo{ tyf jftfj/0flo c]llog ul/Psf]df cf=j= @)%*.(df 7\$]sf k6k] Joj :yf ul/g]5 . cfofhgf]sh nfut z= ! c/a #) s/f\$ \$* nfv *% xhf/ cgdfg ul/Psf]5 . h; d]llo]@)%& k]f]f; Dddf z= !* nfv !@ xhf/ vr{e}s\$]f]5 .

*= k]nf= lj :tf/ ljBt cfoft lgoff InGs M

gkfn ljBt k]lws/0fsf]ljBt ef/ k]f]k]0fdf ; g\@)! blv ljBt art xg]blvPsf]h] ; fhf0{pkof] ug{ tyf gkfn ef/t alr xg]ljBt c]bfg k]f]gsf]lfdt] a9fpg tyf e/kbf]agfpg l; dfgsf lj]eG lj]GbXz' df ; e]Jotf c]llog u/l k]z'0f n]0g agfpg of]cfofhgf cf= j= @)%& blv z' ul/Psf]5 . cfofhgf c]tu\$ gkfn]sf] abj n, 9]ns] / / k/jfglk/af6 ef/tsf]qmdz]M c]f]gbgu/, l; t]d9l / df]lxf/l; Dd k]z'0f n]0g hf]g gkfn]sf] ; ldf l]q; Dd k]z'0f n]0g lgdf] ul/g]5 . ef/ttk]f]sf]k]z'0f n]0g ef/t ; /sf/n]lgdf] ug]5 . o; c]tu\$ lg]dg cfofhgf]z' ; -rfng xg]5g]M

s_ abj n-; g]f]l !#@ s\$] -% ls=d= sh nfut @@ s/f\$ #@ nfv ^) xhf/, Plzofnl lasf; a\$ tyf cflk\$]sf]Cof ; xof]udf k]t xg].

v_ 9]ns] / -leQdf] !#@ s\$] -% ls=d= sh nfut @\$ s/f\$! nfv,

u_ k/jfglk/-lj/u-h !#@ s\$] -% ls=d= sh nfut !% s/f\$! nfv %) xhf/ cf= j= @)%&.* df ; e[sfo{ tyf jftfj/0flo c]llog ul/Psf]df cf=j= @)%*.(df jftfj/0flo c]llog tyf 7\$]sf k6k]sf]sfo{ul/g\$.

(= agk]f kfFvfn ; j:6zg cfofhgf M

lg]l l]q]n]agfpg nfu\$]06blj tl t] f] hnljBt cfofhgf]af6 pTkfbg xg]ljBtzlQm s]l]llo ul]8df k]flxt ug{kfFvfn]df / ljBt cflkt{; b0 ug{agk]df ; j:6zgxz' agfpg k/\$]h]of]cfofhgf z' ul/Psf]5 . cfofhgf cf= j= @)%%^df z' e}cf= j= @)%*.(df k/f xg]5 . cf= j= @)%%^df k/ldes sfo{z' ul/g]sf ; fy}af]h]kq tof/l]sf]sfo{ul/Psf]df cf= j= @)%^&df hluf ciwux0f u/l agk]df ; j:6zgsf]lgdf]sf]sfo{z' ul/Psf]5 . cf=j= @)%&.*df agk]f ; j:6zgsf]lgdf] sfo{rfn' /x\$]f]5 eg] kfFvfn ; j:6zgsf]lgdf]sf]nflu 7\$]sf ; Dem]f]f ePsf]5 . cf=j= @)%*.(df ; Dk0f{sfo{k/f u/l cfofhgf k/f ul/g]5 . cfofhgf]sf]sh nfut z= @@ s/f\$ &# nfv %) xhf/ cgdfg ul/Psf]5 . h; d]llo]@)%& k]f]f; Dddf z= && nfv @& xhf/ vr{e}s\$]f]5 .

!)= k]f/0f k]f]f]l lj sf;

pTkflbt ljBt zlQmf0{e/kbf] / ljZj fl; nf]z'kn]k]z'0f tyf lj t/0f ug{lj]eG k]z'0f n]0g tyf lj t/0f n]0g lgdf] ug[Pj d]Vj Bdfg k]z'0f n]0gsf]lfdt] a9fpg]qmd]df cf=j= @)%%^ blv of]cfofhgf z' ul/Psf]5 / cf=j= @)^).^! df ; DkG ul/g]5 . z' df of]cfofhgf ljZj j\$]sf] ; xof]udf ; -rfng ul/g]elgPsf]df ljZj j\$]sf] ; xof]udf k]t xg g; sk]5 gkfn ljBt k]lws/0fsf]cf]k]g] ; f] / >l % sf] ; /sf/af6 k]t ; f]af6 lgdf] e}x\$]f]5 . o; c]tu\$ x\$]f]9]ns] / tyf abj n-ab\$]6 !#@ s\$] k]z'0f n]0gdf !&\$ ls=d= df bf]f] ; ls6 h8fg ul/g]5 tyf kyn0f-k/jfglk/df @) ls=d= !#@ s\$] lfdtfsf]k]z'0f n]0g k/jfglk/ / r6blgufxk/df ; j:6zg lgdf] Pj + x\$]f]9]ns] / abj n.ab\$]6 ; j:6zg lj :tf/ ul/g]5 . ; fy}o; c]tu\$ lj/u-h l]q]sf]ljBt k]f]f]l ; b]ls/0f sfo{z' k]g ul/g]5 . o; sf nflu kyn0f blv k/jfglk/; Dd !#@ s\$]sf]@) ls=d= k]z'0f n]0g Pj d]kyn0f, k/jfglk/ / r6blgufxk/df !#@ s\$] ; j:6zgxz' lgdf] ul/g]5 . cf= j= @)%^&df dfn; df]g pkn]lwsf]sfo{

z' ul/Psfdf cf-j = @)%&.*df h8fgsf]sfo{hf/l /x\$fdcf cf-j = @)%*(df !&\$ ls=d= !#@ s\$el nf0gdf bf]]
; ls6 h8fg ug]sfo{; DkGg ul/g\$ eg]c6o sfo{hf/l /xg]5 . cfofhgfsf]sh nfut z= ! c/j # (s/f\$ %\$ nfv
*) xhf/ cgdfig ul/Psf]5 . h; dWb]@)%& kfj; Dddf z= !# s/f\$ @^ nfv #! xhf/ vr{e} s\$]f]5 .

!! c6o ## s\$el= tyf ; a :6zg cfofhgfa; z

-s_ dflvfhf ; j:6zg lj :tf/ M

dflvfhf hnlj Bt cfofhgfa6 k\$lj t lqsf hgtx;nf0{lj Bt lj t/of ug{tyf kfv/f-afun^a ## s\$el
kzf/of nf0gsf]lj Bt kjfxnf0{; b0ls/of ug{pQm cfofhgfsf]xftf leq ; j:6zg agfpg' kg]cfj Zostf blvPsfh]
of]cfofhgf k]tfj ul/Psf]5 . cfofhgf c\$tu\$!-% Pdelp lfdtfsf]!#@## s\$el ; j:6zg lgdf\$ ul/g]5 .

-v_ lh/lvdtl-t\$yvd ; j:6zg lgdf\$ M

s\$blo ul8af6 t\$yvd lhNnf ; b/dsfddf lj Bt k\$ofpg ## s\$el nf0gsf]lgdf\$ k/f e}s\$]f] 5 . ; f]
lj Bt'nf0{Jo]l:yt zkn]lj t/of ug{lh/lvdtldf ; j:6zg lgdf\$ ug{cfj Zos blvPsfh]of]cfofhgf k]tfj ul/Psf]
5 . o; c\$tu\$!-% Pdelp lfdtfsf]##!! s\$el ; j:6zg lgdf\$ ul/g]5 . cf-j = @)%*(df hluf vl/b, ejg
lgdf\$, dfn; fdg pknlwsf]sfo{hf/l /xg]5 . cfofhgfsf]sh nfut z= # s/f\$ & nfv cgdfig ul/Psf]5 .

-u_ /; jf3f6-vf\$fa ; j:6zg lgdf\$ M

s\$blo ul8af6 vf\$fa lhNnfsf lj leq :yfgx;df lj Bt lj t/of ug{uf03f6-lbQm ## s\$el k]f/of nf0gdf
kg] /; jf3f6df ; j:6zg agfpg' k/\$fh]of]cfofhgf k]tfj ul/Psf]5 . o; c\$tu\$!-% Pdelp lfdtfsf]##!! s\$el
; j:6zg lgdf\$ ul/g]5 . cf-j = @)%*(df hluf vl/b, ejg lgdf\$, dfn; fdg pknlwsf]sfo{hf/l /xg]5 .
cfofhgfsf]sh nfut z= @ s/f\$ cgdfig ul/Psf]5 .

-3_ cf\$V]qL-uf]vf ## s\$el M

uf]vf lhNnfsf]a9bf]lj Bt d\$enf0{k/f ug{uf]vf ahf/; Dd tfgPsf]## s\$el nf0gdf xfn !! s\$el lj Bt
rfh{ul/ lj Bt lj t/of ul/Psfdf ; f]nf0gdf ## s\$el lj Bt rfh{u/l uf]vf ahf/df ; j:6zg lgdf\$ ug{kg] tyf
xfn e}x\$]f]!! s\$el lj Bt lj t/of hf/l /fvG !& ls=d= !! s\$el nf0g agfpg' kg]blvPsfh]of]cfofhgf k]tfj
ul/Psf]5 . cfofhgf c\$tu\$ yk lj Bt'ls/ofnf0{; d] u/l s/la ^\$ ls=d= !! s\$el nf0g / !-% Pdelpsf]Ps
; j:6zg lgdf\$ ul/g\$. o; cfofhgfa6 uf]vf lhNnfsf]blf0l tyf dWb lqsf]; Dk0f{uf]j ; tyf pQ/L lqsf]s\$
uf]j ; df lj Bt ; j] k\$ofpg ; 3fp klq\$. cfofhgfsf]sh nfut z= !% s/f\$ cgdfig ul/Psf]5 . cfofhgf cf-j=
@)%*(df z'; e)cf-j = @)^.^# df k/f xg\$.

-a_ 3f7fxl-xfh]l -/m]kf ## s\$el M

/m]kf lhNnfsf]klZrd lqdf lj Bt'ls/of ug{of]cfofhgfsf]Jo] :yf ul/Psf]5 . cfofhgf c\$tu\$ bf\$sf]
3f7fxlblv /m]kfsf]xfn]l; Dd \$% ls=d= nfd]## s\$el nf0g tyf xfn]lahf/df !-% Pdelp lfdtfsf]##!! s\$elsf]
; j:6zg lgdf\$ ul/g\$. o; af6 /m]kf lhNnfsf]; b/dsf / ; f]cf; kf; sf up\$; nufot lhNnfsf klZrd lqdf
lj Bt'ls/of lj :tf/ ul/g\$. cfofhgfsf]sh nfut z= !@ s/f\$ % nfv cgdfig ul/Psf]5 . cfofhgf cf-j=
@)%*(df z'; e)cf-j = @)^.^# df k/f xg\$.

-r_ pblk/-a\$zlx/-dga ## s\$el -cWbog M

ndh^a lhNnfsf]pblk/ ; j:6zgaf6 a\$zlx/ x\$}dga; Dd ## s\$el nf0g hf\$y]; Da6wdf ; efJotf cWbog
ug{of]cfofhgf k]tfj ul/Psf]5 .

-5_ 88hw/f-a\$8l ## s\$el k\$nf= tyf ; j:6zg lgdf\$ M

88hw/f-a\$8l ## s\$el nf0g ljutdf agl !! s\$ldf rfh{e}x\$fdcf a9bf]lj Bt d\$e ckl't{ug{ ; f]
nf0gnf0{## s\$ldf rfh{ug{tyf ; f]nf0g lj :tf/ / ; j:6zg lgdf\$ ug{of]cfofhgf Jo] :yf ul/Psf]5 . o;
c\$tu\$!! s\$el nf0gnf0{## s\$elsf]nf0g agf0g\$. a\$8ldf ##! s\$elsf]!-% Pdelp lfdtfsf]; j:6zg lgdf\$
ul/g\$. !! s\$el lfdtfsf yk %) ls=d= nf0g lgdf\$ ul/g\$. sh nfut # s/f\$ #! nfv 5 . cfofhgf cf-j=
@)%*(df z'; e)@)^.^!df k/f xg\$.

!@= l; w]f-vfbj/l ## s\$el M

; w]f; ef lhNnfsf]; b/dsf tyf c6o :yfgx;df s\$blo lj Bt k0ffnla6 lj Bt ckl't{ug]p2]o /vl
lgdf\$ ug{nfluPsf]o; of]hg cf-j = @)%#%\$ df z'; e0 @)%*(df k/f xg\$. cf-j = @)^.&; Dddf ; efJotf
cWbog, lj :t] cWbog k/f u/l ## s\$el nf0gsf kfhx; pknAw u/l 0/\$zg ; d] ul/Psfdf cf= j = @)%&.*df ##
s\$el kzf/of nf0gsf]; Dk0f{sfo{; DkGg ul/Psf]5 eg]r\$]k/df ##!! s\$el, !-% Pd-el-P-sf]; a:6zg lgdf\$ sfo{/
!!)-\$ s\$el lj t/of nf0gsf]lgdf\$ sfo{hf/l /x\$]f]5 . cf-j = @)%*(df af\$ sfo{; DkGg u/l cfofhgf k/f ul/g]
5 . sh nfut z= ^ s/f\$ ^\$ nfv /x\$]f]5 . h; dWb]@)%& kfj; Dddf z= % s/f\$ @ (nfv \$& xhf/ vr{e} s\$]f]
5 .

!#=- c6o u]ldof lj Bt'ls/of M

hnlj B't s[bl]x /x\$:] :yfg, lhNnf, k|f/Of nfoG lj t/Of kl\$:] lhNnf Pj d\; f] c[utu]sf ufdlof lfgsf
hgtfx;sf] dfa jdfllhd qmcf; f/ lj B't ; jf pknJw u/fpg o; cfofhgfsf] Joj:yf ul/Psf] 5 . of] cfofhgf
;fna;fnlsf] z:kdf ; #fng e}x\$:] . cf=j= @)%*%(df ufdlof lj B'tls/Of sfo{bzsf lj leG lhNnfd hf/L
/flvg\$. ; fy}o:tf]lj B'tls/Of sfo{t/fo lt/ l; #fOnf0{; xofu klG]u/L ; -rfng ugI/ hg; xeflutfnf0{; d:]
k[]; fxg lbg]sfo{hf/L /flvg] 5 . 3gf a:tl, ko6slo lfgdf lj B't k[ofpg cf] Zostf cg; f/ pRr efl]6h -!! s[bl
/ ## s[bl sf kzf/Of nfoG lgdff ugI sfo{klg hf/L /flvg] 5 . ; fy}c5fd, ; fhvDa; hDnfd s[bl]o lj B't
k[ffnlaf6 lj B't k[ofpg]af/]; eflotf clbog ul/g\$.

!\$= lj B'tuX lfg lj B'tls/Of M

gkfn lj B't kllws/Of tyf lghl lfgaf6 ag\$:] lj B'tu{x; ePsf]lfgdf Pj d\tl lj B'tu{x; agpBf k[fl]j t
lfgx;sf hgtfsf]df adfllhd tl lfgx;df lj B'tls/Of ug[of] cfofhgf k|tfj ul/Psf] 5 . xnnf0{of] cfofhgf
;fna;fnl z:kdf ; -rfng ug{k|tfj ul/Psf] 5 .

!%= s[bl]nl, s[grgk/] ufdlof lj B'tls/Of M

cf= j= @)%^%& b]v z; ePsf]o; cfofhgaf6 s[bl]nl / s[grgk/]sf ufdlof lfgx;df lj B'tls/Of ul/g] 5
/ cf= j= @)%(^) df k/f xg] 5 . cf= j= @)%^%&df lj :t[] clbog ul/Psf]lyof]. cf= j= @)%%* b]v 8dfg8f,
8gdfsf[]; xofudf lj B'tls/Ofsf] k[]/Des sfo{z; ePsf\$. cf=j=@)%*%(df lj B'tls/Ofsf] sfo{hf/L /xg] 5 .
sh nfut z=&) s/f\$ % nfv /x\$:] 5 . h; dWb]@)%& k[]; Dddf z= ^) nfv &* xhf/ vr{e} s\$:] 5 .

!^= ufdlof lj B'tls/Of tyf lj t/Of k[ffnl ; b]ls/Of cfofhgf M

Plzofnl l]sf; a\$:] ; xofudf gkfnf lj leG lhNnfd ufdlof lj B'tls/Of ug[tyf lj t/Of k[ffnl]nf0{
; wf/ Pj d\j :tf/ ug[of] cfofhgf cf= j= @)%%& b]v z; ul/Psf]df cf= j= @)^).^!df k/f xg] 5 . cfofhgf
c[utu] sl/a #h lhNnfd lj B'tls/Of tyf lj t/Of k[ffnl ; wf/ ul/g] 5 . cfofhgf k/f eP kl5 ! nfv %\$ xhf/
u]xs yk xg] 5g\ cf= j= @)%^%& df cfofhgfsf] z; 6 ; e[] tyf gSzf tof/L, jftf/Oflo clbogsf k[]/Des sfo{
ul/Psf]df cf=j= @)%%&*df lj :t[] 0l-hlgol/a tyf l8hf0g, hluf k[[]tsf] sfo{ul/Psf]df cf=j= @)%*%(
lj B'tls/Of Pj d\j t/Of k[ffnl ; wf/sf] sfo{z; ul/g] 5 . cfofhgfsf] sh nfut z= # c/j !& s/f\$ %\$ nfv
cgdfg ul/Psf] 5 . h; dWb]@)%& k[]; Dddf z= ! s/f\$ %\$ nfv () xhf/ vr{e} s\$:] 5 .

!&= lj t/Of k[ffnl l]sf; cfofhgf M

lj Zj j\$:] ; xofudf s[e]kfn-rf\$, eQmk/ / nIntk/ lhNnfd lj t/Of k[ffnl]nf0{; b]ls/Of Pj d\j :tf/
u/L lj B'tls/Of sfo{l] :tf/ ug[of] cfofhgf cf= j= @)%\$%df z; ul/Psf]lyof]. cf= j= @)^).^!df ; DkG ul/g]
5 . lj Zj a\$; # ; Demf]f xg af[] /x\$:]cf= j= @)%%&* ; Dddf cfofhgf tof/Lsf ; fdf]o sfo{afx\$ cGo sfo{
xg ; s[bl . cf= j= @)%*%(df cfofhgfsf]l86h l8hf0gsf]sfo{ul/g] 5 . cfofhgfsf]sh nfut z= *e s/f\$ @*
nfv cgdfg ul/Psf] 5 . h; dWb]@)%& k[]; Dddf z= (# nfv &) xhf/ vr{e} s\$:] 5 .

!*= l; Gw; b]hvf lj t/Of nfoG lj :tf/ M

lvDtl-eQmk/-afnfh' !# s[bl kzf/Of nfoGdf kg[]; Gwkfnr\$, b]hvf / /fd\$fk lhNnfsf @\$ uflj ; df
lj B'tls/Of ug[]p2]osf ; fy of] cfofhgf cf= j= @)%^%& b]v z; ug[nfluPsf] 5 hg cf= j= @)%(^) df k/f
xg\$. cf= j= @)%^%&df hluf k[[]tsf] sfo\$[]; fy}lj t/Of nfoGsf] ; fdfg pknAw] sfo{z; ul/Psf]df cf=j=
@)%%&* df lgdff sfo{z; ul/Psf\$. cf=j=@)%*%(df lgdff sfo{hf/L /xg] 5 . cfofhgfsf]sh nfut z= !)
s/f\$ /x\$:] 5 . h; dWb]@)%& k[]; Dddf z= (^ nfv vr{e} s\$:] 5 .

!(= Onfd-lk[]bd-tfkn] ## s[bl k[fn]= M

/fl]6@ ul8 k[ffnl klG af[] /x\$:]d]tl c-rnsf] k[]Fy/ / t[[]kn] lhNnfd ul8 k[ofpg of] cfofhgf
; -rfng ul/Psf] 5 . hg @)%^%&df z; e} @)%(^)df k/f xg\$. cf=j= @)%^%& df nfoG ; e[] sfo{z; ul/
Psf]df cf=j= @)%%&*df ; e[] sfo{k/f u/L 6[]8/ cf]xfg tyf ; fdfg pknAw]sf] sfo{z; ul/Psf] 5 . cf=j=
@)%*%(df ; fdfg pknAw / h8fg sfo{hf/L /xg\$. sh nfut z= !\$ s/f\$ %\$ nfv /x\$:] 5 . h; dWb]@)%&
k[]; Dddf z= @% nfv vr{e} s\$:] 5 .

@)= l; tnk[]6l-dl; s[bl -zsd ## s[bl k[fn]= M

/fl]6@ ul8 k[ffnl klG af[] /x\$:]/k[]tl c-rnsf]zsd lhNnfd ul8 k[ofpg of] cfofhgf ; -rfng ul/Psf]
5 . hg @)%%&*df z; e} @)^.# df k/f xg\$. cfofhgf c[utu] ; Nofgsf]l; tnk[]6l]v zsd]dl; s[bl; Dd
) l]s=d nfd]## s[bl nfoG tyf !% lfdtfsf]##!! s[bl]sf] ; j:6zg l; tnk[]6l / dl; s[bl] u/L b0 j6f lgdff
ul/g\$. o; af6 zsd lhNnfsf] ; b/dsf / ; [] cf; kf; sf ufp[]df tyf ; Nofg lhNnfsf] pQ/L ufp[]df
lj B'tls/Of lj :tf/ ul/g\$. cf=j= @)%^%&df nfoG ; e[] sfo{z; ul/Psf]df cf=j= @)%%&*df ; e[] sfo{k/f u/L
6[]8/ cf]xfg tyf ; fdfg pknAw]sf] sfo{z; ul/Psf] 5 . cf=j= @)%*%(df ; fdfg pknAw / h8fg sfo{hf/L
/xg\$. sh nfut z= (s/f\$ @% nfv /x\$:] 5 . h; dWb]@)%& k[]; Dddf z= ^% nfv vr{e} s\$:] 5 .

@!= l56r'-/fsd-hfh/sf0 ## s0l M
 /fli60 ul8 k0ffnl klG af8l /x\$] e]l c-rnsf] hfh/sf0 lhNndf ul8 k0fpg of] cfofhgf ; -rfng
 ul/Psf]5 . hg @)%&.*df z' e)@)^.#df k/f xg\$. cfofhgf cgtu\$; v]sf]l56rb]v hfh/sf0; Dd &
 ls=d= nfd] ## s0l nf0g tyf hfh/sf0 vnEfd !-% lfdtsf] ##.!! s0lsf] ; j:6zg lgdf0f ul/g\$. o; af6
 hfh/sf0 lhNnsf] ; b/dsfd / ; f] cf; kf; sf upf\$;df tyf ; v] lhNnsf] p0/L upf\$;df lj B'ts/Of lj :tf/
 ul/g\$. cf=j= @)%&.*df ; e] sfo{k/f u/ ; fdfg pknAwsf] sfo{z' ul/Psf]5 . cf=j= @)%*.(df ; fdfg
 pknAw / h8fg sfo{hf/l /xg\$. sh nfut z= !# s/f\$ #) nfv cgdffg ul/Psf]5 . h; dWb]@)%& kfj; Dddf
 z= !% nfv vr{e} s\$]5 .

@@= ttf]kfgl-nfh'-dl0mgfy ## s0l k0nf= M
 /fli60 ul8 k0ffnl klG af8l /x\$]wj nflu/ c-rnsf]d:tf^a lhNnsf] ; b/dsfd hfd; fd / wld\$:yn
 dl0mgfy lfd] ul8 k0fpg of] cfofhgf ; -rfng ul/Psf]5 . hg @)%&.*df z' e)@)%*.(df k/f xg\$. cf=j=
 @)%&.*df nf0g lgdf0f sfo{hf/l ePsf]df cf=j= @)%*.(df k/f ul/g]5 .

@#= a8/ ; j:6zg lgdf0f cfofhgf M
 ctl/of-88hw/f k] f/Of nf0gsf] alrdf 8f0l lhNndf kg]o; :yfgaf6 xfn ##.!! s0lsf]%) s0lPsf]
 68; kmd{af6 !! s0lsf nf0g tfgl 8f0l / 88hw/ssf ljleG :yfgdf lj B't pknAw u/f0b}cPsf]df a9b] lj B't
 dfEn] ubf{ ; f] :yfgdf Pp6f ; j:6zg agfpg' kg]b]vPsf]h] of] cfofhgf cf=j= @)%&.*df z' ul/Psf]5 . o;
 cgtu\$ # PdelP lfdtsf] ##.!! s0l ; j:6zg lgdf0f ul/g]5 . cf=j= @)%&.*df hlu f pknAw ; fdfg v/lb
 ul/gsf ; fy;ejg lgdf0f]sfo{z' ul/Psf]df cf=j= @)%*.(df af8l sfo{k/f u/ cfofhgf ; DkG ul/g]5 . sh
 nfut z= ! s/f\$ %^ nfv cgdffg ul/Psf]5 .

@\$= a0kf-cf]v n9uf ## s0l k0nf= M
 /fli60 ul8 k0ffnl klG af8l /x\$] ; u/dyf c-rnsf]cf]v n9uf lhNndf ul8 k0fpg of] cfofhgf ; -rfng
 ul/Psf]5 . hg @)%&.*df z' e)@)%^(.)df k/f xg\$. cf=j= @)%&.*df nf0g ; e] sfo{z' ul/Psf]df cf=j=
 @)%&.*df ; e] sfo{k/f u/ 608/ cf]xfg ul/gsf ; fy; fdfg pknAwsf] sfo{z' ul/Psf]5 . cf=j= @)%*.(df
 ; fdfg pknAwsf] ; fy; h8fg ; j:6zg lgdf0f sfo{hf/l /xg]5 . sh nfut z= (s/f\$ \$& nfv /x\$]5 . h; dWb]
 @)%& kfj; Dddf z= !% nfv vr{e} s\$]5 . h; dWb]@)%& kfj; Dddf z= #% nfv (^ xhf/ vr{e} s\$]5 .

@%= ef/ k]f0f s]b]lj :tf/ cfofhgf M
 clw/fHosf dV0 ; j:6zg tyf kfj / xfp; x'nf0{ef/ k]f0f s]b] # ; Grf/ k0ffnl tyf :sf8fdf cfj 4 ul/
 k0ffnl lgoG0f ug] / p]kfbg j [4 ug] tyf afnfh' ; a:6zg lj :tf/ ug] p2]o /flvPsf]hd0]sf]KFW sf] ; xof]df
 ; #flnt o; cfofhgf cf= j= @)%#.\$ df z' e0 cf= j= @)%^(.)df k/f xg\$. cf=j= @)%&.*df e] jg lgdf0f
 ; fdfg pknAw / h8fg sfo{hf/l /x\$]df cf=j= @)%*.(df klG hf/l /xg]5 . sh nfut z= ! c/j ^ (s/f\$ #*
 nfv @^ xhf/ /x\$]5 . h; dWb]@)%& kfj; Dddf z= \$# s/f\$ %! nfv vr{e} s\$]5 .

@^= sh]vfgl t]]h=j-cf= M
 b]zsf] a9b] lj B't dfunf0{kl/kl't{ug]l; nl; nfd] ; ef]o cfofhgfnf0{cB]j lws u/ lj :t\$ l8hf0g ug]
 p2]osf ; fy ; #flnt o; cfofhgf cf= j= @)%#df z' e0{cf= j= @)^@#df lgdf0f k/f ug] nlo 5 . xfn
 o; sf] lfdt !^ d]fj f6af6 a9l \$* d]fj f6 b]vPsf]h] ; f]k cg; f/ yk cWbog ug] sfoGmd cf= j= @)%^&b]v
 /flvPsf]5 . cf=j= @)%*.(df cWbog sfo{hf/l /xg]5 . cfofhgfsf]sh nfut z= @ c/j ! \$ s/f\$ \$^ nfv *)
 xhf/ cgdffg ul/Psf]5 . h; dWb]@)%& kfj; Dddf z= @ s/f\$ #* nfv ^) xhf/ vr{e} s\$]5 . o; cfofhgfd
 ; xof] ug] {hfkf ; /sf/ ; # j ftf{e}; demb]l kqdf x: tfl/ ePsf]5 .

@&= ; f= h= lj= cWbog -u' of]hgf M
 g]knsf kxfl lfd] ; fgf hnlj B'tsf]lj sf; sf nflu pkoQm of]hgfx'zsf]klxrfg u/ tlgsf]qmdj 4 lj sf;
 ug] p2]on] cf= j= @)%\$&.* b]v z' ul/Psf] of] cfofhgf o; sf] dxlj nf0{lj rf/ u/ c66 z' kdf ; #fng ul/b}
 cPsf]5 . cf= j= @)%&.*; Dddf %^ cfofhgfsf] 8]s :68l, &\$ cfofhgfsf] k]l/Des cWbog, !) cfofhgfsf]
 ; ef]otf cWbog, & cfofhgfsf]l86h l8hf0g tof/ ug]sf ; fy;k]tj h]g tof/ ug]uf08 nf0g tof/ ug]sf ul/Psf]
 5 . cf= j= @)%*.(df \$ cfofhgfsf] k]f cWbog, \$ cfofhgf-d:tf^a sf] nfd]v]hf, l3dlv]hf ; d]_sf] ; ef]otf
 cWbog, ! cfofhgfsf]l86h l8hf0g / ! rfn' ; fgf hnlj B't s]b]sf]d]l0fsg cWbog ug] nlo 5 . cfofhgfsf]sh
 nfut cf= j= @)%*.(sf] nflu ; d]_ z= & s/f\$ ku\$]5 . h; dWb]@)%& kfj; Dddf z= ^ s/f\$ ^^ nfv ^)
 xhf/ vr{e} s\$]5 .

@*= sGsf0{axp2]o kl/of]hgf M

sfnl08sl -P_ hnlj Bt kl/ofhgfsf]lgdf; DkGg eP kl5 a9bf]lj Bt dfn0{kl/kl't{ug{lj Bt ef/ klfkOf adfllhd hnlj Bt cfofhgfsf]sf]lj sf; ug{lj leGg ; DefJo cfofhgfsf]sf]clWbog cBfj lws ug{af-5glo blvPsf]h]o; cfofhgfsf]clWbog cBfj lws u/l cufl8 a9fpg k|tfj ul/Psf]5 . o; sf]nflu cf-j= @)%*(df clWbog kg/fj nf\$g, 6f]kfu]kmsn ; e]l8kn^ / ; l:ds ; e]ul/g\$.

@(= ; @Om nufgl cfofhgf clWbog M

lghl lfgsf nufglstf]n]gkfn lj Bt kllws/Of; # ldnf nufgl ug{rfx\$ cfofhgfsf] ; DefJotf Pj d\ lj :t\$ clWbog ug{of]cfofhgf k|tfj ul/Psf] 5 . cf-j= @)%*(df dflylnf]s0ffl, dflylnf]tfdsfzL-/m]j fln^_, h:tf cfofhgfsf]nflu cfj Zos kg]clWbog ul/g\$.

#) hnfzooOm cfofhgfsf]5gf6 tyf ; e]Jotf clWbog M

) blv #)) d]fj f6 lfdtfsf hnfzooOm cfofhgfsf] klxrfg u/l pkoOm 7xl/Psf] hnfzooOm cfofhgfsf] ; e]Jotf clWbog ug{p2]on]of]cfofhgf cf= j= @)%^%& df z' u/l @)%*(df clWbog ; DkGg ul/g]5 . cf= j= @)%^%&df :ynut ; j]f0f, jftfj/Oflo clWbog sfo{ul/Psf]cf=j= @)%&*df klxrfg ul/Psf !) cfofhgfsf]k] {DefJotf clWbog u/l ; e]Jotf clWbogsf]nflu # cfofhgf 5flgPsf]5 . cf=j= @)%*(df tl # cfofhgf nf^6f^, dfbl 0zfgZj / / gfl/] hnfzooOm cfofhgfsf] ; DefJotf clWbog ul/g\$. sh nfut z= & s/f\$ &% nfv /x\$]5 . h; dWb]@)%& kff; Dddf z= @ s/f\$ @& nfv %) xhf/ vr{e} s\$]5 .

#! sDk06/FOH8 lj ln^ M

lj Zj j\$sf] ; xofuaf6 ; -rfng e)/x\$]of]cfofhgf cf= j= @)%#%\$ df z' ePsf]cf=j= @)%*(df k/f xg\$. o; c]tu\$ gkfn lj Bt kllws/Ofsf !% zfvfx,df sDk06/FOH8 lj ln^ k]ffnl nfu'ul/g\$. sh nfut z= !! s/f\$ @) nfv cgdg ul/Psf]5 . h; dWb]@)%& kff; Dddf z= (nfv % # xhf/ vr{e} s\$]5 .

#@= u]dlof lj Bt]s/Of, lj t/Of tyf kzf/Of cfofhgf Joj :yfkG M

Plzofnl lj sf; a\$ / cfk\$ kn08sf] ; xofudf ; -rfng xg]u]dlof lj Bt]s/Of, lj t/Of tyf kzf/Of cfofhgf c]tu\$sf lj leGg cfofhgfsf] ; e]hg tyf Joj :yfkG ug{of]cfofhgf /flvPsf]5 . cf=j= @)%&.*df z' e} cf=j= @)^.^!df k/f xg\$. cfofhgf] ; kl/]f0f, dNofsg kltjG, cl86\$ l/kf\$ a\$df k7fpg] cfofhgf Joj :yfkG tflnd lbg]sfo{ug]5 . sh nfut z= ! s/f\$ %) nfv /x\$]5 . @)%& kff; Dddf z= (nfv %) xhf/ vr{e} s\$]5 . ; fy]o; c]tu\$ lGdg cfofhgfsf] klg ; -rfng xg\$G\

-s_ gkrf s]b]cjwf/Off sfof]og M

glj k] Jofk/Ls/Of /Ofglit clWbogdf gkfn lj Bt kllws/Ofdf gkrf s]b]cjwf/Off nfu'ug{lj ; kml/z ul/Psf] 5 . ; f\$]sfof]ogsf]nflu Plzofnl lj sf; a\$af6 ; xotf k|kt xg]ePsf]h] ; f]f6 k/fdz{ ; j]f k|kt ug{u/l of] cfofhgf cf=j=@)%&.*df z' e}cf= j=@)%*(df ; DkGg ul/g]5 . cfofhgfsf]sh nfut z= # s/f\$!% nfv /x\$]5 . @)%& kff; Dddf z= * nfv * @ xhf/ vr{e} s\$]5 .

-v_ l:y/ ; DklQ kgdNofsg tyf e]f]ts k/LlfOf M

glj k]sf]l:y/ ; DklQsf] kgdNofsg tyf e]f]ts k/LlfOf / cf=j= @)%\$.% ; Ddsf] clGtd n]rk/LlfOfaf/f c]f]ofPsf]a]z]hx z x6fpg]Pj #goldt kfg]p2]osf ; fy Plzofnl lj sf; a\$sf] ; xofudf cf=j=@)%&.*df z' e} cf=j=@)%*(df ; DkGg xg\$. sh nfut z= % s/f\$ \$^ nfv cgdg ul/Psf]5 . @)%& kff; Dddf z= @) nfv ! @ xhf/ vr{e} s\$]5 .

lj Bt lj sf; lj efuaf6 cf=j=@)%*÷%(df ; #flnt xg]sfof]mdx]sf] ; #fkt lj j /OfM

!= lj Bt lj sf; df lghl lfgsf]k]4G

>l % sf] ; /sf/af/f hnlj Bt lfgdf lghl lfgsf]nufgl kjwG ug] ; DaGwdf lj sf; ul/Psf glit, P\$ tyf lgodfjnl / ; f] ; DaGwl nfu" ul/g] k\$df tyf ; #7gf]ds lfdtfnf0{kl/is] ug] ; Gbedf >l % sf] ; /sf/ / USAID alr l8;]a/, 1997 df ; DkGg Special Objective Grant Agreement c]tu\$ jftfj/Oflo tyf ; fdf]hs z]kdf lbuf]/xg]hnlj Bt cfofhgfsf]df lghl lfgsf]nufgl clea]4 ug]p2]oaf6 k]t ul/Psf]Private Sector Hydropower Development Project xfn rfn' /x\$]5 . o; clWbogsf]cj]lw hhf0{ 1998 blv ;]6]a/, 2001; Dd /xg]Joj :yf ul/Psf]5 . o; clWbog c]tu\$ k|kt xg]kl]j lws ; xofuaf6 gkfnf hnlj Bt lfgdf lghl nufgl a9fpg lj Bdfg Joj :yfx,df cfj Zos ; b]l]s/Of ug{/ nufgl ul/g]cfofhgfsf] jftfj/Oflo tyf ; fdf]hs bl]6sf]ofaf6 a9l pkoOm agfpg ; xofu xg]ck]ff ul/Psf] 5 . o; afx\$ lGdg clWbog klg ePsf 5g\

s_ lj efusf]jftfj/Oflo k]fj dNofsg ug]lfdtfsf]lj sf; ug]

v_ >l % sf] ; /sf/sf]jftfj/Oflo k]fj dNofsg clWbog / kg/fj nf\$g ug]kl]qmfdf ; wf/ ug]sfo{

xfn; Dd lghl lfgsf % hnij Bt cfofhgxf; lvdtl-1, dflyNnf]efb\$zfzL, Ogbij tl-3, lrlnd]tyf dflyNnf] dffl vfhf hnij Bt cfofhgxf; lgdfef ug{l j Bt ptkfbgsf]cgdlit kqx; kbf g ul/Psf]df lvdtl-1 tyf efb\$zfzL hnij Bt cfofhgxf; ; #fng e} s\$ 5g\eg]Ogbij tl-3 tyf lrlnd]hnij Bt cfofhgxf; lgdfeflw g /x\$ 5g\ dflyNnf]dffl hnij Bt cfofhgsf]nflu xfn; fn}dfg cgdlit kbf g u/\$fh]lgodfg" f/ 1 j if{leq sf sf/jfxL z; xg\$. l j le g r/Ofsf]clwbogsf nflu 61 lghl nufglstf; nfo{; j f0fsf]cgdlit kbf g ul/Psf]5 . o; sf]clt/Om gkfn l j Bt kflws/Ofnf0{klg l j Bt Pq, 2049 cftuf ptkfbg tyf ; j f0f cgdlitkqx; kbf g ug[ul/Psf]5 . cfufdl cf-j= @)%*% (df klg l j Bt l j sf; df lghl lfgsf] k j wgsf] nflu cfj Zos clwbogsf] sfohf0{lg/t/tf lb0g\$.

@= ; KtsfzL axb2zlo cfofhgf

; g\1991 df ; Ddfgglo k\wgdGq >l lul/hf k]fb sf0/fnfsf] ef/t ed0fsf cj; /df ; KtsfzL cfofhgsf]lj :t[cfofhgf kl]tj b g ; eOm z kdf tof/ ug[; xdlit ePsf]lyof. o; }l; nl; nfdg gkfnl kln]tof/ u/\$f]Inception Report hgj /L, 1997 df cfofh]t gkfn-ef/t ; eOm kflj lws 6fhlsf]bf]a]sdf kl/dfhg ug[; xdlit ePsf]lyof. pOm ; xdlit adf]hd Inception Reportnf0{kl/dfhg u/L ef/tlo klnf0{pknAw u/f0{ ; lPsf]5 . o; cfofhgsf]clwbogsf ; fy}; gsfzL - sdnf cfofhgsf]; d[clwbog ul/g] / clwbogsf nflu ef/t ; /sf/n]vr{Joxf] ; xdlit ePsf]5 .cfofhgf clwbogsf nflu b] }klfaf6 6fh] g]f rog e} s\$]5 . gkfn tyf ef/t b] }km\$ kflj lwsx; af6 2057 ; fn h] dlxgdf cfofhgf:ynsf]ed0f ug[sfo{; DkG ePsf]lyof.

; KtsfzL axb2zlo cfofhgsf]Detail Project Report (DPR) tof/ ug\$]nflu b] }klfaf6 kflj lws 6fh] u7g e}jftfj/Oflo kefj dNofsg nufot c6o sfo; ug{kfl/Des nfut 0f6d6 ug[sfo{ePsf]5 . cfjz g 2057 df sf7df8f a; \$] kflj lws sld6sf] a]saf6 cfofhgsf] clwbog nfut tyf ; eOm clwbog 6fhlsf] ; u7gf]ds z k/yf lbg l56}Joint Team of Export (JTE) sf]a]s a; l cltd z k lbg]af/; xdlit ePsf] lyof. pOm ; xdlit cg; f/ 2057 ; fn r6 dlxgfsf]bf] flxktfdf ef/tsf]gof#bNldf kflj lws tyf ; eOm clwbog 6fhlsf]t] fl]a]s a; l ; u7gf]ds ; Argf / nfut cgdfgnf0{cltd z k lbg]sfo{ePsf]5 . gkfnl kln]ef/tlo klnf0{pknAw u/fPsf] Inception Report df 5nkm xbf cem]s]k laifodf k6M 5nkm u/L ; xdltdf klg cfj Zos blvPsf]5 . cf-j= 2058÷59 df ; KtsfzL axb2zlo tyf ; gsfzL sdnf 8f0e; g cfofhgsf]lj :t[clwbog kl]tj b g tof/ ug[sfo{z; ul/g\$.

#= axb2zlo cfofhgf clwbog

lj = +2050 df dflyNnf]s0ffl tyf dxsfnl gbl j] lgsf] u; of]hgf clwbog ubf{e]l-aa0{8f0e; g cfofhgf Ps cfsif\$ cfofhgf blvPsf]l]z3]sfof] og ug[; knf/z ul/Psf]lyof. of]cfofhgsf]; ef]otf clwbog ug{JICA ; u ; g\1997 df ; Dem]f ePsf]/ ; em]fdf ; ef]otf clwbog tl g r/Ofdf ug[; xdlit ePsf]5 . xfn kyd r/Ofsf]clwbog k/f ePsf]/ o; clwbog j f6 e]l gblj f6 sl/j 40 3g ld6/ kl; \$08 kgl 12 ls-dl nfd] ; E af/f aa0{gblf kmf0{48 d]fj f6 l j Bt ptkfbg ug[; lsg]blvPsf]5 . o; /l kmf0Psf]kglaf6 aa0{l; #f0 cfofhgsf]; Argf dfkm[j fs] tyf j lb6f lhNfx; sf sfl of]o hdlgdf l; #f0sf]; l]wf k]ofpg ; lsg] 5 . cfofhgfj f6 jftfj/Ofdf kg]c; / tyf ; f]sf]lg/fs/Of ; Da6wdf k]int sf g j df]hd clwbog ug[qmddf sfo{f] lgwf0f -:sf]kE_ tyf clelgb]zt zt; (Terms Of Reference) cg; f/ cfofhgsf]jftfj/Oflo kefj dNofsg nufotsf]; ef]otf clwbog sfo{; g\2001 sf]clt; Dddf ; DkG ul/g]nlf /x\$]lyof]t/ cfofhgf:yndf ; /lffsf] l:ytl ; Gt]fhgs gePsf]; ef]otf clwbog ; g\2002; Dddf ; DkG ug[k]tj ul/Psf]5 . aa0{gblf k]k xg] yk kglj f6 j fs] tyf j lb6f lhNfx;df ug[; lsg]l; #f0 ; Da6w clwbog JICA ; u ; xdlit ePsf]clwbog sfo\$] lfgdf ; dfj z 5g . l; #f0 ; Da6w clwbogsf nflu 5\$]Jo j :yf ug[kg]blvPsf]5 . JICA Study Team sf] cg/vdf cfofhgf:yndf ; /lffsf]l:ytdf ; wf/ geP; Ddsf nlu sfo{:ylut ug[; xdlit e0{xfn sfo{:ylut /x\$] 5 . cfofhgf:yndf ; /lffsf]l:ytdf ; wf/ cfPk]5 ; ef]otf clwbog rfn' /lv; ; ef]otf clwbogsf]bf] fl] r/Ofsf] sfo{kfl/De ug[/ xf08]h]hsn tYofs ; sng sfohf0{cf-j= 2058÷59 df klg rfn' /lv\$.

\$= ; fgf hnij Bt cfofhgf clwbog

cf-j= 2057÷58 df 5-10 d]fj f6 ldtfsf 40 blv 50 j6f cfofhgxf;sf]kfl/Des clwbog u/L l:qm]E P08 %oflE k\$6f4f/f 5gf6 u/L 10 j6f hnij Bt cfofhgxf; 5gf6 ug[kg]f xfn; Dd ; a}kl]tj b g x; k]k ge0{l:qm]E P08 %oflE klqmf k/f ge}; s\$]h]; f] klqmf k/f u/L ; f] d]l6f6 tl g j6f cfofhgxf;sf] ; ef]otf clwbog ug[sfo{ cf-j= 2058÷59 df ul/g\$.

%= hnij Bt cfofhgf ; Dj 6w dfkb08 tof/ ug[

hnlj Bt cfofhgfsf]kl/Des kj {; eJotf tyf lj:tE cllbog ; DjGwl dfkb08 tof/ ugIsfoqmd /x\$fdf
 :yflgo k/fdzkft[; ayf4f/f sfo{; dkt u/l 8kna kljt dg kkt e0{; s\$]5 . ; f]8kna kljt dgdf 5nkm e0{0;
 dlxgf leq g}cltd kljt dg kkt xg\$. cfudl cfj= 2058÷59 df hnlj Bt cfofhgfsf]pTkfbg, kzf/0f /
 lj t/0fsf]nflu lj Btlo pks/0fx_ tyf cGo lgdfE ; DjGwl ; /lffds Joj:yfsf]dfkb08 tof/ ugIsfo{ul/g\$.

^= **k-rZj/ axp2Zlo cfofhgf**

gkfn ef/t alr ; DkGg ePsf]dxfsfnl gblsf]PslsE lj sf; ; DaGwl ; Gwl cg'f/ gkfnl eefudf l; #f0sf]
 nflu ; j]f0f, jftfj/0flo kefj cllbog Pj +tYofs ; sng sfo{e}x\$fdf cfj=)%*(df lgDg adf]hd sfo{x_
 ul/g]5g\

!= dxfsfnl gblsf] PslsE lj sf; ; DaGwl ; lGw cg'k k-rZj/ axp2Zlo cfofhgfsf] lj:tE cfofhgf
 kljt dg ef/tlo klf; # ; eQm _kdf tof/ ug[yk :ynut ; e]f0f, c]j]f0f tyf cllbog / lj:tE cfofhgf
 kljt dg nfo{cltd _k lbg]sfo{x_ rfn' /xg].

@= gkfnl eefudf k-rZj/ axp2Zlo cfofhgfaf6 kg]lj:tE jftfj/0flo kefj dlnofsg, kg]f; tyf cfly\$
 ; fdlhs kefj cllbog sfo{z_ ug].

hn tyf zIQm cfof]u

hn; f] tyf phf{pkof]u / lj sf; sf] nflu lj ljw cg' wfg sfo{ug] hn; f] tyf phf{lj sf; sf nflu
 glt=/0fgllt thE uf ug] >l % sf] ; /sf/nf0{hn; f] tyf phf{lj sf; sf ; DjGwdf /fo, ; NnfX Pj +; e]nj lbg]sfof]
 hn tyf zIQm cfof]usf] ; lrj fno sfo{t /x\$]5 .

cfj= @)%&.)%* df hn tyf zIQm cfof]usf] ; lrj fno cGt/ut lj ut jifE h:t}hn; f] tyf phf{lfqsf]
 lj sf; sf nflu lj leG cllbog sfo{x_ ; #fng e}/x\$] 5g\ lj Zj j\$sf] COf ; xof]u cGt/ut hn; f] lj sf;
 /0fgllt thE uf ug]sfo{cltd r/0fdf kl\$]5 . jfo"prhf\$] ; Ygf k]ffnlsf]lj sf; ; s]f tyf c]f fl; o lfq_x df
 prhf{vktsf]c]llbog, /fli6e prhf{>f]x_x]sf] ; fd/s /0fgllt tof/ kfg] d:ofEbl / ; Gsf]z] gblx_ df sediment
 sf]c]llbog ug] n3' hnlj Bt\cfofhgfsf] ; fdlhs, cfly\$ kefj tyf pkef]nf ; dxx_ df dlxf ; xeflutf af/]
 cllbog ug]sfo{x_ e}x\$]5 .

cfj=)%*(df snl u08sl cfofhgfsf] lgdfE ul/bf cfly\$, ; fdlhs tyf jftfj/0flo sfo{x_ sf]
 cllbog k/fj nfg ug] hn; f] sf] k]ff0fsf] /f]yfd ug{c]f Zos kg] glt Pj +sfg]l ; eGq ; DaGwl cllbog ug]
 bfp/f prhf{gllt thE uf ug] sf7df8f]pk]osf] oftoft lfqdf Pn=k=h= / lj Bt\vktsf]c]llbog ug] ; j]l gbl
 3f6sf]hn; f] lj sf; tyf Joj:yfkg ; DaGwl cllbog ug] hnlj Bt\pTkfbg nfut Gog ug{ ; lsg] ; eJotf cllbog
 ug] ; \$6/ sfoqmd cGtuE sfof]j og ePsf l; #f0 cfofhgfsf] df pkef]nf ; xeflutsf]kefj sf/lf ; DaGwl cllbog
 ug]sf ; fy}hn; f] lj sf; df ; 3fp klG]lj ifox_ df cGo ; - ; fgf cllbog_x_ ug]sfoqmd /x\$]5 .

o; cfj= df lj Zj a\$sf] COf ; xof]u tyf Sofgf8fnl klj lws ; xof]udf /fli6e hn pkof]u tyf Joj:yfkg
 of]hgfsf]lj:tE cllbog ug]sfoqmd ; d] /flvPsf]5 .

cfj= @)%*÷%(df ; ~rfng ul/g]lj Bt\tyf cGo prhf{lfqsf cfofhgfsf] / ahE
 -_ = xhf/df_

l; =g+	cfofhgfsf]gfd	ahE
1	gkfn lj Bt\k]ws/0f M sfnl u08sl #P# hn lj Bt\cf=	286438 4
2	df]l vf]hf hn lj Bt\cf=	89000
3	dllod:ofEbl hn lj Bt\cf=	257585 0
4	; eQm nufgl cfofhgf cllbog	4000
5	s6sf0{axp2Zlo kl/of]hgf	1500
6	; fgf hn lj Bt\cfofhgf x]b ^a -x]dnf_	25000
7	uduf8 ; f-h=j = -du_	35000
8	lj Bt ux lfq lj Bt]s/0f	20000
9	yfgsfE-rfkfufp-eQmk/ !#@ sE]l	123756

10	kzf/Of nf0g lj :tf/ cfoft lgoft InÍ	30350
11	9Ns] / - latfðfð !#@ sþel=	1000
12	kjfglk/ - lj /u-h !#@ sþel=	750
13	agkf kfFvfn ; j :6zg cfofhgf	20000
14	kzf/Of kðffnl lj sf; cfofhgf	27500
15	l; þj f-vfbaf/l ## sþel=	4000
16	cGo ufðlOf lj B'tls/Of	425000
17	sþfnl s#gk/ lj B'tls/Of	315141
18	ufðlOf lj B'tls/Of tyf lj t/Of ; bðls/Of cfofhgf	885404
19	lj t/Of kðffnl lj sf; cfofhgf	2100
20	l; Gw' bñhv f lj t/Of nf0g lj :tf/	50000
21	0ñfd - lknld - tñkñĒ ## sþel=	20000
22	l; tñkfól-dl; sfð - 2 sd_ ## sþel=	10000
23	l5Gr-/fsd-hñh/sfð ## sþel=	15000
24	tftñkfgl - nñĒ - dQlgfy ## sþel=	7500
25	a8/ ; a :6zg tyf kñf= lgdff cfofhgf	7600
26	a0kf - cfyn9Ef ## sþel=	17500
27	cGo ## sþel tyf ; a :6zg cfofhgfy 2	35000
28	ef/ kñof sðb lj :tf/	480000
29	shyfgl t] f]hn lj B't\cfofhgf	80370
30	; fgf hn lj B't\2 ofhgf	5000
31	rdñhofuf8 lj :tĒ cllbog	150000
32	hnfzooQm cfofhgfsf]5gð tyf ; =c llbog	5000
33	sðkób/f0H8 lj ln ^a	18000
34	ufñj =lj t/Of / kzf/Of cfofhgf	50900
	gñj =kf=sf]hðdf 2=	840160
		5
	lj B't\j sf; lj efuñ	
35	lj B't' lj sf; df lghl lñs]k]4Ē	80410
36	j xp2Zolo cfofhgf c llbog	100500
37	; ktsfzl axp2Zolo cfofhgf	150970
38	; fgf hn lj B't cfofhgf c llbog	7930
39	hn lj B't cfofhgfsf]c llbog ; Dalw dfkb08 tof/ ugI	1310
40	k-rZj / axp2Zolo cfofhgf	33768
	lj B't\j sf; lj efu hðdf 2=	374888
41	hn tyf zIQm cfofu	16960
42	hn; fñ /0fgllt bf] f]r/Of	8250
	hn tyf zIQm cfofu]sf]hðdf 2=	25210

\$# c6o cfly\$;]f
\$#-! ; :s[t tyf ko6g
; :s[t

g]k]nsf]; f:s[ts ; Dkbfsf] 2 kdf /x\$]f jf:tsnf, dl't\$nf, lzNksnf / lrqsnfsf clt/Qm Pl]txfl; s tyf k/ftf]j s j:t' :yn tyf :df/sx 2 sf] cfk]g] l] lzi6 klxrfg / ul/df 5 . Psflt/ xfd] ; f:s[ts ; Dkbfsf] kof]t dfqdf clbog, cg' Gwfg / c6j ifof xg ; ls/x\$]f] 56 eg] c\$fl]t/ ePsf ; f:s[ts ; Dkb, d7 dl6b/x 2 sf] plrt dfqdf ; Af0f, dd\$; Def/ tyf /yb]v xg g; ls/x\$]f] tVo xfd] ; fd' 5 .

gj]f] of]hgfn] o:tf ; f:s[ts, wld\$, Pl]txfl; s :ynx 2 nufot ; f:s[ts ; dkbfnf0{ ; Af0f ub] ko6slo cfsif] sf] 2 kdf lj sf; ug] lj Zj ; Dkb, f'ldf k/\$] / k] t]lj t ePsf ; f:s[ts ; Dkb, ynx 2 sf] d]h]nsg sfod /Vb} c6t/f] 60 Voflt cfh6 ug] tyf lj le6g hflit, hghflitsf eflit, ; flx]o, snf tyf ; :s[t sf] ; Af0f / ; Dj 46 ug] h:tf p2]o lnPsf] 5 . ol p2]o kl/kl't {ug\$ nflu cf-j =>)*%*(df ; :s[t l]q]tk] lgdg lnltv cfof]hg] 2 ; #fng ul/g] 5g\

; :s[t l]q]

-!_ k/ftf]j s ; Af0f tyf ; wf/ cfof]hg]

o; sfo6md c6tu\$ lj le6g dl6b/x 2 sf] lh0ff]f/ Pj +; Af0f, lj le6g ; u]xno / clen]v x 2 sf] ; wf/ / Pl]txfl; s tyf wld\$:ynx 2 sf] p]tvg6 / c6j ifof cflb sfo{ ul/g] 5g\ lj le6g dl6b/x 2 sf] lh0ff]f/ tyf ; Af0ftk] { ; nf]lsf] km/bx]f dxfb] dl6b/, g]fsf] sf] euj]t dl6b/ / led; 6 dl6b/, l; l4 u0fz dl6b/, kmk\$ sf] 6f]h]sf] ; Qn, bf]hv] lqk]f; Gb/l dl6b/, uf\$0f{e\$; Qn, /wfs]of dl6b/, sfs] lj xf/, 88]hw/f]sf] cl; u]d / l/14k]l6 ; wf/ tyf lh0ff]f/ ul/g] 5g\ ; u]xno c6tu\$ wgs6f ; u]xnosf] k] z4f/ l6s6 3/, kf]v/f l]lqo ; u]xnodf 9uf 5l]kaf6f] agfpg] slkna:t' ; u]xnosf] sDkfp08 jfn, ; v] 2 ; u]xnodf du/ / yf 2 hflitsf] df]h] lgdf0f, To:t} db] ; u]xnosf] nflu db] vl/b ul/g] 5g\ clen]v ; Af0ftk] {znfn]v x 2 sf] clen]v tyf nut /Vg] tnh' r]\$, ; jode"zfl6tk/ / sdf/l 3/sf] leQ] l]rq ; Af0f sfo{ul/g] 5g\ Pl]txfl; s tyf wld\$:ynsf] p]tvg] sfo{ km{ en]k]sf] lsrs aw, ; kt/lsf] vf\$; f/, n]dag]sf] /du]ddf p]tvg\ sfo{ ul/g] 5g\ ; Af0ftk] {dsj fgk/ u9l, lj Bfklit u9 tf/j f/, ; kt/lsf] k-r]z] / dxfb], ndhE b/af/ l]q, ag]k] r08]z] / l cflb sfo{ 2 cf-j = @)%&÷%* df ; #fng ul/g] 5 .

o; cfof]hg]sf] nflu >l % sf] ; /sf/sf] ; f]j f6 2 = # s/f\$ #% nfv *% xhf/ ah6 Joj :yf ul/Psf] 5 .

@_ uf]vf b/j f/ l]q ; Af0f cfof]hg]

o; kl/of]hg] c6t/ut, uf]vf b/af/ l]q]df cf]f; u] lgdf0f, ; u]xno lj sf; , k]j]l kfs\$]l; 0 l]qdf0f, lj Blts/Of, / hluf ; wf/ cflb sfo{ 2 /x\$]f 5g\

o; cfof]hg]sf] nflu >l % sf] ; /sf/sf] >f]af6 2 = &@ nfv %! xhf/ ah6 Joj :yf u/\$]f] 5 .

#_ ; :s[t k] 46 cfof]hg]

o; sfo6md c6t/ut, ; Dkb, Af0f ; f:s[ts cfbg k]b]g , eQnk/nf0{ ; :s[ts gu/ jg]pg] l/l]t/l]j fh ; Af0f, nf\$ g]o klto]l]ut, ; lut lbj ; , kl]tn]k clwsf/, ko6lso :ynx 2 sf] ; Dkb, Af0f, k/Dk/fut l/tl]j fh ; Af0f tyf lj le6g lj sf; ; ldltnf0{cgb]g lbg] sfo6md /x\$]f 5g\

o; sfo6mdsf] nflu >l % sf] ; /sf/sf] ; f]j f6 cf-j = @)%*%*(df 2 = ! s/f\$!! nfv &% xhf/ ah6 Joj :yf u/\$]f] 5 .

\$_ kzklt l]q lj sf; s]f]

kzklt l]q lj sf; u] 2 of]hg] c6t/ut vr{ug]ul/ 3/hluf clws/Of tyf e]f]ts lj sf; , lj B't zj b]x u] lgdf0f, d]u:ynl, j gaf]6sf ; Af0f, e08f/vfn, k]b] n,l]z] 2 k ; Qn ; Af0f kzklt k]u]of lj :tf/, d]u] fl6sf lgdf0f cflb sfo6md /x\$]f 5g\ ol sfo\$]f]cn]j f kl/ib]j f6 kl]g c6o lj sf; lgdf0f sfo{rfn'ul/g] 5g\

o; sfo6mdsf] nflu >l % sf] ; /sf/n] lj sf; s]f]fnf0{cf-j = @)%*%*(df 2 = !! s/f\$ %) nfv ah6 Joj :yf u/sf] 5 .

%_ n]Dj lg lj sf; s]f]

o; s]f] c6t/ut dfob] l dl6b/ lh0ff]f/ ; Af0f, kl]q p4fg]sf] k]b] ; Lu, n]Dj lg lbj ; , kl/qmdf dfu{l]qdf0f, a[f]f]k]of,ltn]f]sf] k] z4f/ ; Af0f, sDkfp08 jfn, kh, kh] f lgdf0f tf/j f/ / !) j6f u6 lgdf0f cflb sfo6md /x\$]f 5g\ ol sfo6mdsf]cn]j f s]f]f]j f6 u] 2 of]hg] cg' f/ lj sf; lgdf0f sfo{ ; #fng xg] 5g\

o; s]f]f]sf nflu >l % sf] ; f]j af6 2 = \$ s/f\$ ah6 Joj :yf u/\$]f] 5 .

^_ ;f:s[ts ;#yfg
 o; ;#yfg c[ut, gofF/li60 gfr3/ lgdf0f, ;f:s[ts dx]; j, gf6s, sfozfnf uf]7L tyf lf]qo gf6s
 kltofl]utf ug]sfoqmd /x\$ 5g\ o; sf]cnfj f ; #yfgaf6 cfoa[4sf c6o sfoqmd kl; #fng ul/g]5 .
 o; ;#yfgsf] nflu >l % sf]; /sf/n] cf-j= @)%*%(df 2= ! s/f\$ *) nfv ah0 Joj :yf u/\$]5
 5 .
 &_ gkfn /fhls0 k]f kl]ti7fg
 o; kl]ti7fg c[ut, efiif ; flxto, ; dfhzf:q, snfsfzn, ; ut, gf6s, k':tsfno, /li60 efiifsf]cllbog,
 uf]7L, slj ; Dd]hg, cg]fb, ejg dd, kvf0 dd, cfbl sfo{ /x\$ 5g\ o; kl]ti7fgsf] nflu >l % sf]; /sf/sf]
 ; f]af6 cf-j= @)%*%(df 2= &(nfv ah0 Joj :yf u/\$]5 .
 *_ /li60 kl]tef :df/s sf]f
 o; sf]f c[ut, /li60 kl]tef; sf gfdd :yflkt ; #yfx2nf0{cgbfg ; xofu pknjw u/fpg,]sfo{/x\$
 5g\ o; sf nflu >l % sf]; /sf/sf]; f]j f6 2= ^) nfv ah0 Joj :yf u/\$]5 .
 (_ j x]t/ hgsk/ lf]q lj sf; ; ldt
 o; ; ldt c[ut, sgkm; xn lgdf0f, lf/7j / gfy, 8fn7j / gfy / hfgsl dl6b/ ; Af0f nldlgfy dl6b/
 lgdf0f, % j6f u9x2 ; Af0f, ldlynf P]txf; s uf]7L / u2 of]hg th0f ug]sfoqmd /x\$ 5g\ o; sf nflu >l %
 sf]; /sf/n]cfk]gf]; f]j f6 2= ^^ nfv ah0 Joj :yf u/\$]5 .
 !)_ b] 3f6 lj sf; ; ldt
 o; c[ut/ ut lj Bfno :yfgc[ut/ of ug{ejg lgdf0f, df]fnsfnsf bl3\$flng of]hg d0flds6b; 0 p4fg lgdf0f,
 a]f>dejg lgdf0f, j]fl hu0l j]f6]lgdf0f, d; fg3f6 lgdf0f, cf]b sfo{/x\$ 5g\ . o; sf]nflu >l % sf]; /sf/n]
 cfk]gf]; f]j f6 2= () nfv ah0 Joj :yf u/\$]5 .
 !!_ lj Zj ; Dkb; ; Af0f cfof]hg
 o; cfof]hg c[ut/ ut lj Zj ; Dkb; ; l'rdf k/\$:yfg rfE' gf/fo0f, e0nk/ b/jf/, kf6gb/jf/, :j0de" lf],
 xgdfg9f]f lf]qsf]c[ut/li60 dfkb08 cg2 k h0ff]f/ dd; wf/ / ; Af0f ug]sfoqmd /x\$ 5g\ o; sf nflu >l
 % sf]; /sf/sf]; f]j f6 ! s/f\$! @ nfv % xhf/ ah0 Joj :yf u/\$]5 .
 !@_ lj =k= sf0/fnf ; u]xfno
 o; ; u]xfno :yfkgy{; Gb/Lhn j Gbl u]n]cf]b]sf] lf]q k]kt ug{; 0fnf0{0rEsf]@ \$ /fk]g !) c]gf hluf
 clws/of ul/ lbg]sfo{k/fug]sfoqmd /x\$]5 . o; sf nflu >l % sf]; /sf/sf]; f]j f6 2= ! s/f\$! # nfv *) xhf/
 ah0 Joj :yf u/\$]5 .
 !#_ sfe]Psls[cfof]hg
 sfek]nfrf] lhNnleqs k/ft]l]s Pj +; f:s[ts dx]jsf d7, dl6b/, ejg / c6o :ynx?sf]; Af0f,
 hl0ff]f/ sfo{?sf ; fy}sfe]lhNnfsf]Psls[lj sf; sf c6o sfo{? ul/g]5g\ o; cfof]hgsf nflu 2= @ s/f\$ \$)
 nfv ah0 Joj :yf ul/Psf]5 .
ko6g lf]q
 ko6g pBfu gk]ndf thgf]ds nfe k]kt pBfusf] 2 kdf /x\$]x] b]zsf]c]ly\$ lj sf; df o; sf]dx]k0f{
 :yfg /x\$]5 . o; pBfusf]lj sf; af6 /fhuf/l a[4, cfo cf]g, ul/al lgj f/0fdf 6]f k'ofpgsf ; fy}j b]zls db]l
 cf]g4f/f e0f]gl ; Gthg sfod /Vgdf; d] 7hf] of]ubfg kl]sf]5 . gk]nnf0{Ps cfsiffo0m / e/kb] ko6g
 :ynsf] 2 kdf lj sl; t u/l /li60 ; #s[tsf]hu]f{/ ; Dj 40 ug]sf ; fy}lj b]z]l db]l cf]g tyf /fhuf/l a[4 ug]nlo
 /x\$]5 . gk]nl ; #s[tsf]; Dj 40 tyf ko6g pBfusf]lj sf; lj :tf/ / u0f:t/ lj sf; sf]nflu c]ly\$ j if(@)%*%(
 df >l % sf]; /sf/n]lg0g sfoqmd 2 ; -rfng ul/g]5 .
 !_ bf] ko6g k]f]f/ lj sf; cfof]hg
 Plzofnl lj sf; j \$sf] C0f ; xof]df cf-j= @)%#%\$ blv ; #flnt bf]] ko6g k]f]f/ lj sf; cfof]hg
 cf-j= @)%*%(df k/f ug]nlo /x\$]5 . o; cfof]hgsf]k]f]f/ jftj/of ; wf/ sfoqmd c[ut/ j if]9n lgdf0f,
 Nof8]kn]8 ; f06 lgdf0f, ; 8s ; wf/ / pks/of vl/b sfo{k/f ul/g]5 . 0s]0/hd c[ut/ ut, df0s]f08] lgdf0f,
 dl6[] 18kf] :yfkf, Sof0k; f06 k]66] lgdf0f tyf c6o ; fdbflos sfo{ 2 ; Dk6g ug] 5g\ lj dfg:yn ; wf/
 sfoqmd c[ut/ ut e/tk/ lj dfg:ynsf]/gj]; wf/, k]f]f/fd Pk]g ; wf/, nSndf 6ld0n ejg, hDnf lj dfg:yndf
 /gj] tyf 9n lgdf0f lj /f6gu/ lj dfg:ynsf]wf]jg dfu{sfnf]kq / 8] lgdf0f, hf]d; f]d lj dfg:yndf 6ld0n ejg /
 /gj]; wf/sf sfoqmd 2 k/f ug]5g\

o; cfofhgfsf]nflu cf=j=@)*%*(df >l % sf]; /sf/sf]; f]af6 ǂ= @! s/f\$!* nfv %(xhf/ / Plzofnl lj sf; j \$sf]CQf ; xof]uj f6 ǂ= !@ s/f\$ \$^ nfv %^ xhf/ sh ǂ= ## s/f\$ ^% nfv !% xhf/ ah\$ Joj :yf ul/Psf]5 .

@_ 8sd06žg cg' 6wfg tyf tflnd

ko6g ; Dj Gwl tVofI kžf]wg, ef]uflns ; 'rgf k0ffnlsf]lj sf; ; Dk\$ clwst tflnd, 8sd06žg ; b0ls/Of ko6g ; Dj Gwl @) j if]u' of]hgf tof/ ug] ko6g lf]sf nflu cfj Zos !) j if\$]hgziQm klfk0f ug] glh nufgl glt th0f tyf ko6g ; Dj Gwl P0 lgod k\$zfg cflb sfo0md /x\$ 5g\ o; cfofhgfsf]nflu>l % sf]; /sf/sf] >f]af6 cf=j=@)*%*(df ǂ= !% nfv @% xhf/ ah\$ Joj :yf ul/Psf]5 .

#_ cGt/fli60 ; Dks{tyf ahf/ Joj :yf

o; cfofhgf cGt/ut ko6g lbj; dgf0g] lj Zj ko6g ; u7gsf; Dd]hgdf efuling] ko6g kj 40sf nflu lj le6g cGt/fli60 ; ef; Dd]hgdf efu lng] ; fs{aQlrq ; 0fhg ug]sfo\$ ǂ /x\$ 5g\ o; cfofhgfsf]nflu >l % sf]; /sf/sf]; f]j f6 cf=j=@)*%*(df ǂ= @^ nfv *) xhf/ ah\$ Joj :yf ul/Psf]5 .

\$_ ko6slo wld\$; f:s[ts ; Dkb; Af0f cfofhgf

sf7df8f]-pklosf leqsf ko6slo dx]jsf wld\$ Pj +; f:s[ts d7 dlGb/x ǂ sf]; Def/ ; Af0f tyf lj sf; sf nflu o; cfofhgf cGtu\$ lqk/Zj/ dlGb/sf]lh0ff]f/ ; wf/, x0lx/0oZj/ dlGb/ lh0ff]f/, kvf6 lgdf0f, ; wdh 3f6 ; wf/, hu6gy dlGb/, tlg b]n, nldZj/ tyf /fddlGb/sf]; Qn cflb dd\$; wf/ sfo{/x\$ 5g\ ; fy} vkt8 lf]sf]kj]w/ lj sf; tyf ko6slo kj 40 sfo{; #fng ul/g]5 . o; cfofhgfsf]nflu >l % sf]; /sf/sf] ; f]j f6 ǂ= ! s/f\$ ** nfv ^) xhf/ ah\$ Joj :yf u/\$]5 .

%_ kj {to ko6g tyf Joj :yfkG cfofhgf

o; cfofhgf cGt/ut sf]Gh/f]f lxd >[vnfsf]k]k]n0n tof/ ug] ; u/dfyfsf]cfwf/ lzlj/ / dflysf]efu ; knf0 ug] /B0f]gk]naf6 df} dl j h]6g kžf/Of ug] kj f/f]0f ; Dj lGw s[tdfg :yfkG ug]f0{k/:sf/ lbg] ; Dks{ clwst lgb]zsf tof/ ug] pk]nrf]d: tE lf]df ko6slo kj]w/ lj sf; sf nflu >l % dx0b]k\$[t ; Af0f sf]r dfk]t sfo0md ; #fng ug] cGgk0f{ wf]flu/L, lf]df k]f]0f]g0g0f ug]{cgbfg lbg] ,xf0n, l/ ; f0{ nh, /]6/06sf]lj j /Of tof/ ug]ko6g Joj ; flosf]8f0/\$6k tof/ ug]{ ; u/dfyf tyf cGgk0f{lf]df ; #f/ ; lj wf k]0fpg] ; Def]o ko6slo :yfgsf]; e]f0f ug] / cgludg dNof]g ug]sfo\$ ǂ /x\$ 5g\ o; cfofhgfsf]nflu>l % sf]; /sf/sf]; f]j f6 cf=j=@)*%*(df ǂ= &% nfv %) xhf/ ah\$ Aoj :yf u/\$]5 .

^_ 8]6gžg gkfn @))@ -kj]w/ lj sf; _ cfofhgf

o; cfofhgf cGt/ut, ; g\@))@ df yk ko6s leqofpg] gofFko6g :ynsf]lj sf; tyf e]ts kj]w/ lj sf; ug] ; u/dfyf cf/f]0fsf]:j 0f]0l0t dgfpg]/ c6o ko6g kj 40 sfo0mdx ǂ /x\$ 5g\ o; sf nflu >l % sf] ; /sf/sf]; f]j f6 cf=j=@)*%*(df ǂ= # s/f\$ ah\$ Joj :yf u/\$]5

&_ gkfn ko6g tyf xf0n Joj :yf k]ti7fg

o; cfofhgf cGt/ut, Itg j if] xf0n Joj :yfkG, Itg j if] 6l/Hd Joj :yfkGsf] sf]f{ ; #fng / ko6g Aoj ; go; u ; DalGwt lj le6g k]z]f0fx ǂ ; #fng ul/g]5g\ ; fy}pQm sfo{ ; Dkfbg ug]{cfj Zos kg]sDko6/ vl/b, clwog e]0f, dd\$; wf/ ; j f/L ; fwg vl/b, k':ts vl/b, sDko6/ tflnd, cflb sfo\$ ǂ ul/g]5g\ o; sf nflu >l %sf]; /sf/sf]; f]j f6 cf=j=@)*%*(df ǂ= %% nfv ah\$sf]Joj :yf u/\$]5 .

cf-j =)%*÷%(sf]k|tflj t sfoómd / ahó
 -; :s[ft÷koóg lfó

; :s[ft

-; = xhf/df_

l; =g+	cf]h]gfsf]gfd	>l % sf] ; /sf/	j]z]s cgbfg	h]df
!=	k'/ftfl]j s ; Af]f tyf ; wf/ cf]h]gf	33585	0	33585
@=	uf]vf b/j f/ ; Af]f	7251	0	7251
#=	; :s[ft kj 4ó cf]h]gf	11175	0	11175
\$=	kzkl]t lf] lj sf; sf]f	115000	0	115000
%=	n]j lg lj sf; sf]f	40000	0	40000
^	; f:s[ts ; :yf	18000	0	18000
&=	g]kn /fh]so k]f kl]ti7fg	7900	0	7900
*=	/fli6ó kl]tef :df/s sf]f	6000	0	6000
(=	a]Q/ hgsk/ lf] lj = ; l]t	6600	0	6600
!)=	b] 3f6 lj sf; ; l]t	9000	0	9000
!!=	lj Zj ; Dkb; Af]f cf]h]gf	11205	0	11205
!@=	lj =k= sf]/fnf ; :xfno	11380	0	11380
!#=	sf]Plss[cf]h]gf	0	24000	24000
	; :s[ts]h]df M	277096	24000	301096

koóg

-; = xhf/df_

l; = g+	cf]h]gfsf]gfd	>l % sf] ; /sf/	j]z]s C]f	h]df	bft[; :yf
	b] fl]koóg k]f wf/ lj sf;	2118 59	124656	336515	ADB
	8sd]6]z]g cg' w]f tyf t]nd	1525	0	1525	
	c]t//fli6ó ; Dk] tyf koóg ahf/ Joj :yf	2680	0	2680	
	koó]so w]d] ; f:s[ts ; Dkb; ; Af]f	1886 0	0	18860	
	kj [to koóg tyf pBf]	7550	0	7550	
	8]6]g]z]g g]kn j if(@))@	3000 0	0	30000	
	g]kn koóg tyf xf]n Joj :yfk] kl]ti7fg	5500	0	5500	
	h]df	2779 74	124656	402630	

\$=#@ afl0fHo

gj f)k#j lif0 ofhgdf afl0fHo lfgsf: yfg dxTj k0f{5 . j fl0fHo lfgsf]clwstd pkofu4f/f j b]z tyf /fli60 Jofkf/sf] kltkm ufldof tx; Dd kfofpg] gj f)-ofhgfsf] p2]o/xsf] 5 . cf-j)%*(df lgsf; fl Jofkf/nf0{ :yfolTj kbfq ug{cfj Zos cu|tyf k[7 cfly\$; Dj GWX (Backward and Forward Economic Linkage) ; b0 ub} c6t//fli60 Jofkf/df klT:kwf{ds lfdtf clea[4 ug\$fi nflu cfj Zos 6]f kfofpg lqDg lnltv sfoqnd =cfofhgfc ; #fng ul/g]5g\

!_ gkfn dN6ldf\$N 6\$h6 P08 6\$ kml; ln6zg cfofhgf

ljZj j\$sf]C0f ; xofu ; d]af6 cf-j = @)%\$.% b]v z' ePsf]of]cfofhgf o; cf-j=@)%*(; DkGg xg u}/xsf]5 . lj /f6gu/ / e}xjdf lqdf0f sfo{; dft e}; s\$]5 eg]o; j if]jL/uhdf l; len lqdf0f sfo{ 6\$ kml; ln6zg ; Dj lGw sfo{ kg:yfkgf sfo{ lqdf0f ; k/Llfof sfo{cf]bsf 7\$]f/ / sG; N6of06nf0{lbq j l\$ /sd kbfq ul/g]5 . o; cfofhgfsf]nflu cf-j =)%*(df >l % sf] ; /sf/sf] z = %\$ nfv % xhf/ / ljZj j\$sf]C0f ; xofu z = \$ s/f\$; d] hldf z = \$ s/f\$ %\$ nfv % xhf/ ah0 Joj:yf ul/Psf]5 .

@_ lgoff kj 40 sfif

gofFlgsf; l oflo j :t' / xfn lgsf; ldf /xsf j :tsf]lj sf; tyf kj w0, lgoff lj lj lws/0f / :yofs/0f, u0f:t/ lj sf; ; lgoff stf]z sf] ; Ddfg "Export Year 2003" dgfpg ul/g] tof/l sfoqnd tyf c6o kj w0f]ds sfoqndx ; #fng ul/g]5g\ cf-j = @)%*(df lgoff kj w0 sfifsf nflu >l % sf] ; /sf/af6 z = ! s/f\$ ah0 Joj:yf ul/Psf]5 .

#= s/dQm lgoff kzf]vg lfg cfofhgf

o; cfofhgf c6tu\$ s/ dQm lgoff kzf]vg lfg :yfkgf ug{lj /f6gu/, lj /uh / e}xjdf hluaf Aoj:yf u/L kj fvf/ lqdf0f]k]l/Des sfo{ug]nlf /xsf]5 . tl sfoqndx ; #fngfy(cf-j =)%*(df >l % sf] ; /sf/af6 z = \$ s/f\$ / ah]zs cgbfg z = @ s/f\$ u/L hldf z = ^ s/f\$ ah0 Joj:yf ul/Psf]5 .

\$= c6t//fli60 k6z0l :yn

gkfn pBfu afl0fHo dxf; 3sf] ; d] ; xofudf sfof]og ul/g] c6t//fli60 :t/sf] k6z0l:yn lqdf0f cfofhgfsf]u; ofhgf tof/ ug] / hluaf Aoj:yf u/L kj fvf/ lqdf0f ug]sfoqnd /xsf]5 . o; cfofhgfsf nflu cf-j =)%*(df z = #) nfv ah0 Joj:yf ul/Psf]5 .

%= Jofkf/ ; Fgf tyf lgoff ; xofu cfofhgf

o; cfofhgf c6tu\$ lgoff Aofkf/nf0{c6t//fli60 :t/df klT:kwf{ds z kdf kj 40 ug{lgoff s ; #yfxz nf0{ lgoff ; Da6wl cfj Zos ; Fgf pknAw u/f0 ; xofu kfofpg]p2]on]j z kh l8hf0g, 066/g0, 0dih, 8f00 /lhi6zg P08 xfl]6E cfb sfo{u/L sDk06/ g0 j l\$E ; #fng ug] tYofl ; sng, j lu\$/0f tyf lj Zn]fof ug] ; Fgf kbfq ug] / lgoff Aofkf/ kj 40sf nflu ; xofu kfofpg]sfoqnd /xsf]5 . o; cfofhgfsf]nflu z = (nfv #) xhf/ ah0 Aoj:yf ul/Psf]5 .

cf-a =)%*(sf]lj sf; sfoqnd tyf ah0

afl0fHo lfg

-z xhf/df

l; =		>l % sf]	ah]zs			sh hldf	bft [; :yf
g+	cfofhgfsf]gfd	; /sf/	C0f	cgbfg	hldf		
!=	gkfn dN6ldf\$N 6\$h6 P08 6\$ kml; ln6zg cfofhgf	5455	4000 0	0	4000 0	45455	ljZj a\$
@=	lgoff kj 40 sfif	1000 0	0	0	0	10000	
#=	s/dQm lgoff kzf]vg lfg cfofhgf	4000 0	0	2000 0	2000 0	60000	
\$=	c6t//fli60 k6z0l :yn cfofhgf	3000	0	0	0	3000	
%=	Aofkf/ ; Fgf tyf lgoff ; xofu cfofhgf	930	0	0	0	930	
	sh hldf	5938 5	4000 0	2000 0	6000 0	11938 5	

\$=# ckl't{

b]gs cfojZos pkef]o j:tx; tyf l]sf; lgdffsf; fdulx;sf] ckl't{Jo] :yfnf0{lgoldt, ;he / ;/nkf/l dNodf ; d] l:y/ty sfod u/l kfej sf/l ckl't{Jo] :yfsf]lj sf; ug{l]z]ft cej u|t buđ kxf8l tyf lxdfnl lhNnf;df cfojZoslo b]gs pkef]o ; fdfgx;df dhtMvfBfg / gg ; dodf g}; /n / lskrfotl lsl; dn] ckl't{ug{cfjZos ePsf]h]cfj=@)%*%.(df lgdg cfofhgxf; ; #fng ul/g]5g\

!= gkfn vfB ; #yfg

clw/fhosf]buđ kxf8l tyf lxdfnl lfgsf #^ lhNnf;df hDdf *))) d]6s 6g vfBfg 9jfgl ug{cgbfg lbg]/ vfBfg vl/b ug{Jofh cgbfg lbg]sfoqmd /x\$]5 . pQm sfoqmdsf]vfBfg 9jfgl cgbfg jfkt ;=@) s/f\$ / Aofh cgbfg ;=@ s/f\$ %) nfv u/l >l % sf] ;/sf/n]cfj @)%*%.(sf]nflu hDdf ; @@ s/f\$ %) nfv ahđ Jo] :yf ul/Psf]5 .

@= s07/f] lgoqof cfofhgf

cfo]Bg t]j sf] sldj f6 s07/f] xg] ePsf]h] ;] sf] /f\$ydf tyf p]dng ug{x]h] buđ @@ lhNndf cfo]BogoQm gg ckl't{Jo] :yfsf]nflu cfo]Bof]h]zg vr{tyf 9jfgl vr{cgbfgsf ; kdf >l % sf] ;/sf/n]Joxf]h] cfPsf]5 . ;]sf]nflu cf=a=@)%*%.(df ;=^ s/f\$ ahđ Jo] :yf u/\$]5 .

#= pkef]nf ; Af0f kl/ifb ; #fng cfofhgf

pkef]nf ; Af0f kl/ifb P]df Jo] :yf ul/P cg; f/ pkef]nf ; Af0f kl/ifb ; #fng ul/b]cfPsf]5 . o; sfoqmdnf0{lg/t/tf k]fg u/l kfej sf/l jgfp]sf ; fy); #fut ult]zntf / bltf a[4 ug{ ; #fut ; wf/ ug{ e]ts Jo] :yfnf0{ b] / ; j n jgfp]sfoqmd /x\$]5 . ;]sfo\$ nflu ;=!) nfv Jo] :yf u/\$]5 .

\$= dNo cgludg cfofhgf

>l % sf] ;/sf/sf] :j fld]j df /x\$] ; #yfg;af6 lj qm lj t/Of ul/g]a:tx; ; fy)ahf/x;df lj qm lj t/Of ul/g]a:tx;sf]dNo cgludg sfo{/ pkef]o a:tx; p]kfbg ug{pB]ux;sf]nfut cgudg sfo{kfej sf/l ; kdf sfof]j og ug]sfoqmd /flvPsf]5 . o; cfofhgfsf]nflu ;=@) nfv ahđ Jo] :yf ul/Psf]5 .

@)%*.@)% (sf]j flif\$ lj sf; sfoqmd / ahđ

ckl't{lfq

-;= xhf/df

l; =g#	cfofhgfsf]gfd	>l % sf] ; /sf/ @)%))	j]z]s	hDdf
!=	gkfn vfB ; #yfg -#^ buđ lhNnf_	@)%))		@)%))
@=	s07/f] lgoqof cfofhgf -@@ buđ lhNnf_	^))	-	^))
#=	pkef]nf ; Af0f kl/ifb cfofhgf	!))	-	!))
\$=	dNo cgludg cfofhgf	@))	-	@))
	hDdf M	@**))		@**))

\$=#>\$ >d tyf dhb/ sNof0f

>d ahf/sf]dfu cg' f/ blf, cw6lf hgzi0m ptkfbg ug{ / >lds ju\$]f; fdfhs lxt tyf lk5l8Psf
dlxf ju\$]f]lzk ljsf; sf nflu ljle6g sfo6mdx; ; #fng ul/b}cfPsf]5 . cfBflus kl7i7fgx;df wjf, whf]/
Wj gl ; Dj l6w gdf; ; sng / ;]sf]cg; Gwfg sfo{hf/l 5 . jfn>d lgjf/0fsf nflu pgl un}f sf/vfgfx;df
lg/Llfof sfo{hf/l 5 . b}zdf /x\$]f]j /fhuf/ hg; Wofnf0{dlwgh/ /fvL :j /fhuf/sf cj ; /x; pknjw u/fpg ; lk
lj sf; tflnd s|b|/ Joj ; flos klzlf0f s|b|ljle6g ljifodf tflnd k6fg ub}cfPsf 5g\

cf-j=@)%*%(df >d tyf dhb/ sNof0fsf nflu lg0gfg; f/ sfo6mdx; ; #fng ul/g]5g\
!= j b|zs /fhuf/ k]46 sfo6md

o; sfo6md c6tu6 >d P6 ljifos tflnd, cfBflus ; Dj l6w uf]6L, clws[sfo6mf uf]7L, klzlf s klzlf0f
tflnd, kf7o ; fduL th6f, P6 lgod kl/dfhg j b|zs /fhuf/ r]gf sfo6md, j b|zs /fhuf/ k]w6 uf]7L, lgb|zs
tof/ ug]cfb sfo6mdx; /flvPsf]5 . ; f]sfo6f nflu ah6 6 = !^ nfv &# xhf/ Joj :yf ul/Psf]5 .

@= jfn>d ; wf/ cfofhgf

o; cfofhgf c6tu6 clw/fhosf ljle6g lhNfx;df hd6 ; /sf/sf]; xofudf >lds afnafnsfx?sf]cj :yf
; wf/ ug{lzlff k6fg ug] / Day Care Centre x? ; -rfng ug]sfo6md /x\$]f]5 . o; cfofhgfsf]nflu j b|zs
cgbfg ?= ! s/f6 ah6 Joj :yf ul/Psf]5 .

#= pgl un}f afn>d lgj f/0f sfo6md

o; cfofhgf c6tu6 cf-j=)%*%(df %)) j 6f sf/vfgdf jfn>d pkof]sf]lg/Llfof / cgludg ug] afn
afnsf k6:yfkg tyf lj sf; sf]df 6 = !) nfv cgbfg lbg] @ k6s hgr]gf d'hs uf]7L ug] afn>d lj 4 /l8of]
l6le sfo6md k]f/0f ug] / afn>d sfo6mdsf]; d6j o cflb sfo6md ; #fng ul/g]5g\ ; f]sf]nflu cf-j=)%*÷%(
df 6 = @) nfv (% xhf/ ah6 Joj :yf u/\$]f]5 .

\$= Joj ; foh6 :jf:Yo tyf ; /lff ; Dj l6w cfofhgf

o; cfofhgfsf]; 6' e} k6f nlnk/ l:yt ejg lgdf]sf] sfo6f' ePsf]h cf-j=)%*%(df sDkfp08
leqaf6f/ 9n lgdf] ug] /lff ; Dj l6w pks/0f vl/b ug] cfBflus kl7i7fgx;df kf06]whf] wjf j fo' lj Znif0f sfo{
ug] :jf:Yo ; /lff ; Dj l6w hgr]gf uf]7 ; /lff ; Ktfx dgfpg] / :jf:Yo ; /lff ; Dj l6w k}f/ k]f/ sfo{ul/g]5g\
; f]sfo6f nflu 6 = ^ nfv !) xhf/ ah6 Joj :yf ul/Psf]5 .

%= lzk ljsf; tflnd s|b|6 ! \$

clw/fhosf ljle6g ! \$ lhNfdf ; fnj ; fln 6 kdf ; #fng xb}cfPsf tflnd s|b|6zj6 lzk Pjd /fhuf/
ljxgnf0{ :j /fhuf/ tyf j \$Nks /fhuf/ k}t ug{ ; lfd jgpg tflnd k6fg ul/g]5 . hg/n d\$flg\$; , lj Bt
h8fg, knldj^a, s}z st6, l; nfo{abf0{ k] sDkfh, 06\$66g\$; , c6f]d\$flg\$; , l; sld{ jN8^a, j}j; ; sfo{ s6f0{
abf0{cflb u/L h6df \$@(% hgfnf0{lzkdhs tflnd k6fg ug]nlf 5 . ; f]sf]nflu cf-j=)%*÷%(df 6 = \$ s/f6
\$! nfv *! xhf/ ah6 Joj :yf ul/Psf]5 .

^= Joj ; flos klzlf0f s|b|6 @

cf-j=)%*%(= blv >dhljl dlxf l; k ljsf; sfo6md ; d} Joj ; flos klzlf0f s|b|6 g}; #fng ul/g]
5 . kfF ljsf; l6x; !÷! :yfgdf !%) hgf dlxfnf0{(dlxg]l; nfo{s6f0{ 3lDt tflnd tyf yk &) hgfnf0{
cfjfl; o lj zlf tflnd lbg]nlf 5 . Joj ; flos klzlf0ftk6 !!@) hgfnf0{ljle6g ljifox;df l; k ljsf; tflnd lb0g]
5 . p0m sfo6mdsf nflu 6 = ! s/f6 ^\$ nfv * xhf/ ah6 ljlgofhg ul/Psf]5 .

&= /fhuf/ ljlgdo ; jf sfo6md

>d ahf/ ; Dj l6w & lhNfsf]; 'rgf ; sng, lzk ljsf; tflnd s|b| tyf Joj ; flos klzlf0f s|b|6sf]
k6fj sfl/tf clwog, j /fhuf/sf]gfd btf{ l/Qm kbx;sf] hfgsf/L lng] tyf lgoLmsf nflu l; knl/; ug] kf70qnd
lgdf] tyf kl/dfhg, lzk ljsf; tflnd s|b|6 k6v;x;sf] tflnd / uf]7 sfo6md ; #fng ul/g]5g\ o; sf]nflu
6 = # nfv *) xhf/sf]ah6 Joj :yf u/\$]f]5 .

*= cgf]krfl/s l6g hg; Wof lzlf sfo6md

; 60m /fi6«; 3 hg; Wof sf]f -oPg-Pkmk-P_ sf] cgbfg ; xofudf ; #flnt o; sfo6mdn] lzk ljsf;
tflnd s|b|6 / Joj ; flos klzlf0f s|b|6af6 ; #flnt tflnddf ; #lg klzlfylx; / cfBflus kl7i7fgdf sfd ug]
sdbf/ tyf >ldx;nf0{hg; Wof lzlf k6fg ug]nlf /fv\$]f]5 . o; sfo6mdsf nflu j b|zs ; xfof :j 6 k 6 = !#
nfv \$! xhf/ ah6 ljlgofhg ul/Psf]5 .

(= oftoft Joj :yf ; b|9s/0f cfofhgf

o; cfoflhgfa6 cf=j=)%*(sDko6/ g6lsf ugI :df]s^a ld6/ vl/b ugI lgbZlsf tof/ ugI uf]7l ugI/
 offtfoft Joj :yfkg ; Dj6wl sfoxf; ; #fng ul/g]5g\ o; sf]nflu 2= (& nfvsf]ah6 Joj :yf ul/Psf]5 .
 @)%*.@)% (sf]j flif\$ lj sf; sfo6md / ah6

>d tyf offtfoft Joj :yf

-2= xhf/df_

		@)%*(k tflj t			bft[; :yf
l; =g+	cfoflhgfsf]gfd	>l % sf] ; /sf/	j 6]zs cgbfg	hDdf	
!=	j 6]zs /f]huf/ kj 46 sfo6md	1673	0	1673	
@=	j fn >d ; wf/ cfoflhgf	0	1000 0	10000	hd6 ISCL sfo6md cgbfg
#=	pgl un]f afn>d lgj f/0f sfo6md	2095	0	2095	
\$=	Joj ; fo h6o :jf:Yo tyf ; /lff cfoflhgf	6210	0	6210	
%=	; lk lj sf; tfnd s6b*2 -!\$	44181	0	44181	
^=	Joj zfol s klzlfof s6b*2	16478	0	16478	
&=	/f]huf/ lj lgdo ;]f sfo6md	3280	0	3280	
*=	cgf]krfl/s lf6 hg; Wof lzlf sfo6md	0	1341	1341	
(=	oftfoft Joj :yf ; b6]s/0f cfoflhgf	9700	0	9700	
	sh hDdf M	83617	1134 1	94958	

\$-#-% lj 1fg tyf klj lw

!= gllt lgdfrf tyf ; :yfut ; bplS/Of

-s_ lj 1fg klj lwsf]lj sf; Pj +j :tf/

lj 1fg tyf klj lwsf]pkofuaf6 cfh lj Zj sf w}dh'sx;n]cfly\$; d[4 xfi; n u/\$f 5g\ s[if, pBfu, oftoft, ; #f/ nufotsf kdV cfly\$ lfx;df ptkfbg / ; j] j [4 u/l ufdlof u/la hgtfsf]hljg:t/ dfly p7fpg lj 1fg tyf klj lwsf]dxTj kOf{eldsf /x65 . dh'sdf pknAw ; lldt kfs[ts ; ft / dfgj ; zfwgsf]ptkfbstj j [4 ugkg] rbf]tx;nf0{ ; fdgf ug\$ nflu pkoOm klj lwsf] lj sf; ug\$; fy} cGt/fli60 lfdgf pknAw klj lwsf] cfwf/df cg; /oflo klj lw ; d]sf]lj sf; ug{ ; SgU/l o:tf klj lwx;sf]krf/ k| f/ Pj +x:tfGt/Of ; d] ug{cfj Zos blv65 . pkoOm klj lwsf]lj sf; / lj :tf/ u/l s[if tyf cBflus lfdgf o; sf] cIolws pkofuaf/f ul/jl lgj/Of, a]fhuf/l ; d:ofsf] ; dfwfg tyf ; du|cy{Gqsf] cfwf/ alnof] agfpg]p27o cg; k gj]k-rj ifl6 ofhgdf o; lfxsf]lj sf; nf0{clws dxTj lb0Psf] 5 . ; Rgf klj lwsf]lj sf; / lj :tf/n] cfly\$ lj sf; df NofPsf] oufGtsf/l kl/j tgnf0{pkofuug]p27on]>l % sf] ; /sf/sf]kzf; lgs sfo{ ; #fngdf ; Rgf klj lwnf0{clws dfqdf pkofu ug{u/fpg Internet sf]Band width 1 mbps – 2 mbps ; Dd :t/ j [4u/l VSAT klj lwsf]lj sf; / lj :tf/ ul/g\$. dh'sdf lj 1fg tyf klj lwsf]bl3\$fnlg lj sf; lgldt cfj Zoskg]gllt lgdfrf ul/g\$ / tbg; k sfoqmdx; thdf ug\$ nflu dh'ssf Vofltkkt j] flgs Pj +pRr:t/lo klj lwsx;af6 /fo ; bnfj ; sng ug] / lj leG sfo{rfsf lj 1x;alr cGtsdf u/fpg]sfof hf\$ lb0g\$. ; Rgf klj lwsf dflwda6 xg]sf/fj f/ / o; klj lw; # ; Dalwt cfj Zos Joj:yfx;nf0{lgoldt ug{ ; Rgf klj lw ; Dalwl sfgGsf]lgdfrf ul/g\$. >l % sf] ; /sf/sf lj leG lgsfox;af6 ; -rflnt lj 1fg tyf klj lw; # ; Dalwt sfoqmdsf] ; d]o, cgludg tyf dNofsg / /fli60 tyf cGt/fli60 :t/df lj 1fg klj lwsf] lfdgf xg] ; ef; Dd]hg, uf]7l cfbsf] ; e]hg Pj +; xelutdf j [4 ul/g\$. lj 1fg tyf klj lwsf pknAwlx;nf0{ck/fw cg; Gwfg tyf Gof0 ; Dkfbgsf] lfdgf a9l eGbf a9l pkofu ub]f]g]gllt cg; k /fli60 lj lwlj 1fg kofuzfnf dfknt o; cfly\$ j ifdf l8-Pg-P= 6f0kE kofuzfnfsf] ; bplS/Of Pj +j sf; sf nflu cfj Zos sfof]yfnlg ul/g\$.

-v_ b/; D] hg s[b](Remote Sensing Centre)

s[if, hn>f], jg]lfg, lxdgbl nufot df]d tyf xj]fkgl h:tf kdv sfo{rfx; ; Da6w cfj Zos tYofsx; ; sng, kzf]vg / krf/k] f/sf nflu cIofwlgS b/; D] hg kOfnlsf]cfj Zostfkg]ePsf]h]clw/fHodf /fli60 cGt/Llf klj lw s[b] (National Space Technology Centre) gds Ps b/; D] hg lgsfosf] :yfkfug] sfof]nf0{ kfyldstf lb0g\$. NASTEC nf0{klj lws k/fdz/ / ; :yfut Joj:yfkfug] ; xofu kfofpg ; D] 4 sfo{rfsf lj 1x;sf]Ps klj lws ; lldt (Technical Committee) sf] ; d] ; :yfut lgdfrf ul/g\$.

dh'ssf] lbuf] cfly\$ lj sf; Pj +; fdlhs lj sf; sf nflu cGt/Llf klj lw (Space Technology) sf] clwstd pkofu ug{/ cGt/Llf klj lw ; Da6w bl3\$fnlg gllt Pj +sfoqmd thdf ug{Ps pRr:t/lo cGt/Llf lj 1fg /fli60 ; lldt (National Committee on Space Science – NASSCOM) sf]Joj:yf ul/g\$.

-u_ /fli60 ; Rgf klj lw s[b](National Information Technology Centre)

PsLs[; Rgf kOfnlsf]lj sf; sf]cejf df >l % sf] ; /sf/sf lj leG lgsfoaf6 ptkfbg ul/Psf tYofsx; oqtq 5l/g] bxf]f]k]gf cfp] cflwsf/s tYofssf]cejf df cNksfnlg, dNofsnlg Pj +bl3\$fnlg ofhg thdf sfof] obfsf blj wf ptkGg xg]u/\$f] 5 . o; ksf/sf]lj Bdfg ; d:ofnf0{lg/fs/Of ug{lj leG lj ifout ; Rgnf0{ PsLs[u/l cWofj lws / cflwsf/s tNofpg /fli60 ; Rgf klj lw s[b]sf] :yfkfug] h; /L 5 . cf-j=)%&.* ; Dd /fli60 ; Rgf klj lw s[b] :yfkfufs] nflu ul7t sfofnaf6 klT]hg kkt e0{u7g cfz ; d] cGtd tof/ldf /x\$] 5 . ; Rgf tYofs a\$sf ; kdf sfo{ ug\$; fy} ; /sf/l sfof]ox;sf] clen]ls/Of, >l % sf] ; /sf/sf ; a} lgsfox;sf]j ; f06 l8hf0g, ; Rgf klj lwsf]lj sf; df lgodg tyf k]46 ; Rgf klj lwsf] ; Da6wdf Ps; ktf Nofpg sf]B / :t/ lgwf{Ofug] p27on] cf-j= 058÷59 leq /fli60 ; Rgf klj lw s[b]sf] ; :yfut lj sf; sf] yfnlg ul/g\$. of]s[b] ; Rgf klj lw kfs]jg]kdf lgdfrf xg]sfof]o xftleq cj]l:yt xg\$. ; Rgf klj lw s[b]sf]lj sf; / lj :tf/sf nflu rfxg]cfj Zos e]ts k]f/f/sf]lj sf; ub]k]f/Des ; kdf Gogtd tlj 6f dGfnosf]tYofsx;nf0{ Joj]l:yt ug]sfof]nflu ah] lj lgorhg ul/Psf]5 .

-3_ h]s klj lw lj sf; (Bio-technology Development)

h]s klj lwsf]lj sf; af6 xfd] s]fdhs cy{Gqdf kg{Sg] kfej nf0{ bl]6ut ub] s[if, jg, jg:klt, kz:jf:Yo ; wf/ h:tf sfof] h]s klj lw lj sf; sfoqmdnf0{cfj 4 ub]cfj Zostfg] f/ sfoqmd ; #fng ug{ ; dosf] dfu /x\$] 5 . h]s klj lwsf]lj sf; Pj +j :tf/ / pkofusf nflu h]s klj lw ; Da6w dfu]zGsf] ; kdf h]s klj lw ; Da6w gllt tyf sfoqmd tdf/ ul/g\$. /fi6sf]kxF cGt/fli60 :t/ ; Dd kfofpg tyf cGt/fli60 lfxsf]1fg / ; lksf] clwstd pkofuug] p27on] International Centre for Genetic Engineering and Biotechnology (ICGEB) sf] ; b:otf lng]k]kxn ul/g\$. h]s klj lwsf] lfdgf ofhg]j 4 lj sf; sfoqmd

; #fng ug{bl3\$fnlg hlij s klj lw ofhgf thofug]sfo{kf/De ul/g\$. hlij s klj lwsf]sfo{f\$df ; #lg Vofitkkt
 j] flgsx\$sf] ctsbf sfoqndsf nflu /fli60 :t/df uf]7L Pj +; ldf/ ; #fng u/L o; l\$df lj Bdfg ; d:ofx\$sf]
 ; d\$wfgsf nflu cfj Zos /fo Pj +; #mfj ; #ng ul/g\$. ; /sf/L tyf u\$; /sf/L l\$af6 o; l\$; Da6WL ; d:ofs]
 ; d\$wfg ug{k/Ofddhs ctsbf sfoqndx\$nf0{kf]; fxg lb0g\$.

-a_ ufdlof klj lw lj sf; (Development of Rural Technology)

gkfn ufpFg}ufpF]el/Psf] dh\$ xf]. ul/jlsf] rkd\$df /x\$] ufdlof hgtx\$sf] hlij g:t/ dfly p7fpg
 ufdlof klj lwsf]lj sf; ckl/xfo{x65 . dh\$sf] ufdlof l\$df d\$hb /x\$]k/Dk/fut klj lwx\$sf]klxrfg / cg' Gwfg,
 lj sf; Pj +j :tf/ ug{ufdlof klj lw ; Da6WL sfoqlltsf]lj sf; ul/g\$. ufdlof klj lwnf0{cftl/s Pj +cft/f\$60
 l\$df krf/k|f/ ug\$; fy}; DefJo klj lwx\$sf] cfbfg kbf\$ ug]sfof\$0{cutfsf ; fy sfof]og ug{kf/Des
 sfo\$]yngl ul/g\$. ; /sf/L Pj +u\$; /sf/L :t/af6 ; #fng ePsf ufdlof klj lw ; Da6WL cg' Gwfg, lj sf; Pj +
 x:tf\$0f sfo\$]sf]; dlrt dNof\$g ug\$ nflu ufdlof klj lw ; Da6WL Ps ; b\$ tVof\$ k\$ffnl (Database) sf]
 lj sf; sf nflu cfj Zos sfo\$]z'zjft ul/g\$.

-r_ klj lw x:tf\$0f (Technology Transfer)

dh\$sf] cfly\$ Pj +; fdlhs lj sf; sf nflu :jb\$ tyf lj b\$df lj sl; t ePsf pkoQm klj lwx\$; Dj 4
 sfo{f\$df x:tf\$0fug]k\$dfnf0{ ; #yft \$kdf lj sf; ug{cfj Zos x65 . x:tf\$0f k\$dfnf0{Jo]l:yt 9uaf6
 ; #fng ug\$ nflu hgziQmsf]lj sf; ckl/xfo{ePsf]klj lw x:tf\$0f ; Da6WL sfo{f\$df ; #lg hgziQmfo{
 sfoqhs klzlf0f tyf Joj xfl/s ctsbf sfoqmdaf6 lj sl; t ub\$nhf]g]glltnf0{sfof]og ul/g\$. ; /sf/L tyf
 u\$; /sf/L ; #fn]; #fng u/\$f klj lw x:tf\$0f ; Da6WL cfof]hg] Pj +sfo{f\$df s]s:tf sfoqndx\$; #fng
 ul/Psf 5g\; f]af/]cfj Zos tVof\$ Pj +hfgs/L ln0{cfj Zos ; d\$g oug]k\$dfsf]yngl ul/g\$. klj lw x:tf\$0f
 ; Da6WL cfufdl lbgdf ckgfpgkg]sfoqbzsf nflu glltut Joj:yfsf]lj sf; ug{l j 1x\$af6 cfj Zos cNoo Pj +
 cg' Gwfg u/fpg]sfof\$0{h\$ lb0g\$.

-5_ lj Zj lj Bfnof\$nf0{dfgj ; #fwg lj sf; sfoqndsf nflu cgbfg

; #gf klj lwsf]lj sf; sf nflu k\$df/sf]kdf cfj Zos pRr:t/lo hgziQm b\$leq}pikfbg ug{ckl/xfo{
 ePsf]5 . pRr:t/lo blf hgziQm lj sf; ug{b\$leq :yfkf ePsf lj Zj lj Bfnof\$df cfj Zos ; lj wix\$ yku/L
 sDko6/ lj 1fg tyf sDko6/ 0l hlgol/E lj ifodf cft/f\$60 :t/sf :gfts tyf :gfts0/ txsf slfx\$; #fng ug{
 lj Zj lj Bfnof\$nf0{cfly\$ cgbfg lbg ah\$sf]Jo]y:ul/Psf]5 .

2. ; #gf klj lw kfs{cfof]hg] -j gkf

æ; #gf klj lwÆ lj 1fg tyf klj lwsf]cfwf/e't sfo{f\$ dflg65 . ; #gf klj lwsf]j xklfo pkoQm/f Jojks
 \$kdf /fhuf/lsf]cj ; / ; hgu/L cftf]lj]f ul/jl lgj/0f\$; xof] k\$ofpg]bl\$6 sfof\$6 k\$zdf Nof0Psf]æ; #gf
 klj lw gllt, 2057Æ df ePsf]Jo]y:cf; f/ sfoqnf-rf\$ lhNnfsf]agkdf lgdf\$fwlg ; #gf klj lw kfs{lgdf\$
 sfof\$0{pRr kfyldstfsf ; fy ; DkG ul/g\$. ; #gf klj lw kfs{lgdf\$; DkG ePk15sf]j ifleq ; #gf klj lw; #
 ; Dalwt ;]f (Software tyf Hardware) sf]lgsf;l \$=10 ca{k\$of0{/fli60 cy\$Gqdf 7f] of]bfg
 k\$ofpg]nlo ln0Psf]5 .

cfufdl cf=j= 2058÷59 df ; #gf klj lw kfs{cfof]hg] j gkfsf nflu yk 47 /fkgl hluvsf]dcbfAhf lbg
 cfj Zos Jo]y:ug\$; fy}Computer Software sf]lj sf; u/L lgo\$ug]p27o cg'k Ps Business Block
 ejg lgdf\$nf0{kfyldstfsf ; fy ; DkG ul/g\$. o; ejgdf sltdf 4 j6f software lj sf; sDkglx\$:j tG
 \$kdf sfo{ug{; Sg]l:ylt /xg\$. pRr:t/lo sDko6/ lj z]1x\$nf0{/fhuf/lsf]cj ; / tIsfn ; hgf ug]p27o
 cg'k b0f6f sDkglx\$df s/lj 50÷50 sDko6/ lj z]1x\$ sfo{t /xg ; Sg]cgdfg ul/Psf]5 eg]b0f6f
 sDkglx\$df 25÷25 sDko6/ lj 1x\$ sfo{t /xg ; Sg]nlo /flvPsf]5 . o; sfof\$6 s/lj 150 hgf sDko6/
 lj 1x\$]n]k]olf /fhuf/L kfp\$; fy}/fi60] software lgo\$u/L lj b\$z]l dbf cfh\$ ug]sfo\$]z'zjft xg\$.
 Jojkl/s ejg (Business Block) sf cttl/Qm Ps k\$; lgs ejg / cfj; ejg ; d] o; }cfly\$ j ifdf
 lgdf\$ ul/g\$.

; #gf klj lw kfs{ Computer Software Business sf]d]b08 dflgg]; #f/ k\$ffnlsf]lgdf\$ Pj +
 lj sf; ul/g\$. o; sf nflu cfj Zos Telecommunication equipments, Security Systems, VSAT
 station sf ; fy}pkoQm Band-width sf]Jo]y:ldnpgsf ; fy} Optical Fiber Networking sf]
 ; d] lj sf; ul/g\$. kfs\$ nflu c66 lj B't cltcfj Zos ePsf]rf]j ; }306f sfdug]j ftj/0f ; hgf ug]j \$lks
 lj B't ;]sf]nflu cfj Zos Jo]y:ul/g\$. kfs\$nf0{k\$df ; Aift ug{ Compound wall sf]lgdf\$, e"lfo
 /\$g retaining wall Pj +j [ff/fkgsf]Jo]y:cf; cfwf/e't k\$ kby{kfgl pknAw u/fpg water supply sf]
 Jo]y:nufot road network sf]; d] lj sf; ul/g\$.

#= lj=kl=stf/fnf ddfll/on knfgdfll/od tyf cAh/eð/L / lj 1fg ; uxfno
adxf08 lj 1fg / vufhzf;q ; DaGwl cllbog cg; Gwfgsf nflu sf7df8f3f] sltK/ -lq=lj=lj= xftf_ df
knfgdfll/od / eQmk/sf]gu/sf]df cAh/eð/L :yfkgsf nflu cfj Zos kl/Des sfo\$fyngl ul/g\$. o; /L :yfkf
xg]knfgdfll/od / cAh/eð/Laf6 lj 1fg lzlfss]krf/k]f/sf clt/Qm lj 1fg ; DaGwl cg; Gwfg Pj +j sf; sfo\$df 6]f
klg\$; fy}dh\$sf]; f:s[ts Pj -ko6slo >lj [4df ofubfg klg\$. sltK/df :yfkf ul/g]lj 1fg ; uxfnos]nflu
xfn hlu\$ k[ktug]sfo\$fxl cltd r/Ofdf kl\$fh]; f]; DkGg xgf; fy lq=lj=lj=; u; dGj o /fv\ tt\; DaGwl sfo\$df
kl/De xg\$. of]; uxfno lj 1fgsf ; ah; f]lj wsf]; f]e08f/ xg] ePsn]o; af6 lj 1fg lj ifosf lj Bfyl{ nufot
/fli60 j} flgsx; ; d] nfeffj t xg\$g\

\$= gkfn /fhslo lj 1fg tyf klj lw klf klti7fg
lj 1fg tyf klj lwsf] cg; Gwfg / lj sf; ; kj 4G tyf krf/ ; eQm cg; Gwfg tyf lj 1fg klj lw ; DaGwl
clt/fli60 ; DaGwsf sfo\$; gkfn /fhslo lj 1fg tyf klj lw klf klti7fgaf6 ; Dkfbg xb} cPsf]df ; f] sfo\$nf0{
kfyldstsf ; fy lg/Gt/tf kbf] ul/g\$. dh\$sf] cily\$ Pj +; fdilhs lj sf; sf nflu to ul/g]lj 1fg tyf klj lw
; DaGwl glt thdf ug{lj 1fg tyf klj lw dGfnonf0{; xofu kfofpg] sfo\$df klg o; klti7fgsf] cxeldsf xg\$.
hlj s klj lw, ufdl0f klj lw, j \$llks pnhf{ pRrw/ftnlo lj 1fg, hlj s lj lwtf h:tf sfo\$fx; df o; klti7fgaf6
cg; Gwfg / lj sf; sf sfo\$mdx; lg/Gt/ ; kdf ; fng ul/g\$. lj 1fg tyf klj lw ; DaGwl Joj; flos
; 3; :yfx; nf0{; xofu / lj 1fg tyf klj lwsf] lqdf lg/Gt/ Pj +dx]j kof{ofubfg lbg] j} flgsnf0{; Ddfg, sb/kq
Pj -gub k/:sf/ o; klti7fgaf6 lb0b} cPsf]df o; nf0{lg/Gt/tf kbf] ul/g\$.

%= ; Rgf klj lw - pkqmd kflsf]f Pj +dfj ; zfwg lj sf;
>l % sf] ; /sf/n] ut jif{hf/L u/\$f]; Rgf klj lw glt, 2057 n] cfufdl % jif{eq gkfnnf0{; Rgf
klj lwsf] lj Zj dfglrqdf :yflktug] kl/sllkgf u/\$f] 5 . 1fgdf cfwf/t ; dfh / 1fgdf cfwf/t pBf]sf] lj sf; sf
nflu sDko6/ lzlfdf ; j {fwf/Ofsf] kxF klg cfj Zos 5 . ; g\2010; Dddf ; ahf0{sDko6/ lzlf eG] bl3\$fnlg
sfo\$mdnf0{; km agfpg b; leq :yfkf ePsf lj Zj Bfnof] nf0{sDko6/ lj 1fg tyf sDko6/ Ol' hlgol/E lj ifodf
:gfts / :gftsdf/ slf ; fngfy{cgbfg pknAw u/f0b} cPsf]df ; f] sfo\$nf0{lg/Gt/tf lb0g\$. lzlfss] cfwf/e't
hu dflwds lzlf ePsf] lj Bfnof] df sDko6/ lzlf nfu' u/fpg lzlf sx; nf0{sfo\$hs sDko6/ lzlf kbf]
ul/g\$. b; sf] glt lqdf tyf sfo\$og txd / x\$] lj leG txf ; /sf/L sdf/Lx; nf0{klxn] kfyldstf lb0{
; Rgf klj lwsf] 1fg lbnfpg sDko6/ tlnf ; fngfy{ah\$sf] Joj :yf ul/Psf] 5 . ; Rgf klj lwsf] lqdf e} x\$]
klj lw lj sf; ; DaGwl gj lqtd hfgsf/L tIsn ; j {fwf/Of hgtfdf kfofpg lj leG ; f/ dflwda6 hgr]gf
clej [4 sfo\$md ; fng ul/g\$.

^= hn tyf df} d lj 1fg lj efu
dh\$sf] /fli60 hn; Dkbsf] lj sf; tyf s[flf]sf] lj lwls/Of Pj +Joj; flos/Ofsf nflu cfj Zoskg]
tVofsx; sf] dh; f] sf] ; kdf /x\$] hn tyf df} d lj 1fg lj efu] cfj . 058÷59 df lqdg sfo\$mdx; ; fng
ug\$ll

^!= hn lj 1fgtkm
cfj=)%&.* df 80 j6f hnl:ylt s|b| ; fng ug] % j6f lyu|l s|b| ; fng ug] 40 j6f k]l
t/f0\$fbx; sf] Gog hn kjfx cllbog ug] 20 j6f gbx; sf] lj leG :yfgdf hn uof cgludg cllbog ug] nlo
cg; f/ sfo{e}x\$] 5 . l; jfns lqleq kg] Sofg vhf]sf] xfo8\$fh] cllbog, gbl dkm]fh] cllbog / tfns]lj :t
c]llbog ug] nlo /flvPsf]df pQm cllbog sfo{e}x\$] 5 . jfudtl gbl j]; gsf] hn cj :yf cllbog, t/f0{lhlnfdf
; tx tyf eldut hn cGt/lqmf cllbog ug] sfo{e0}fv\$] 5 . sfzl gblsf] Bank Operating System sf] nflu
tf/ dfu{tyf ; f/ s|b| :yfkf ug] nlo /flvPsf]df 75 klztz sfo{e0{; cfj= sf] cGto; Dddf ; f] k/f xg\$. #
j6f tf/ dfu{lqdf} ; wf/, # j6f ulh xfp; lqdf} ; wf/ ug] nlo /flvPsf]df 2÷2 j6f tf/ dfu{lqdf} ; wf/
ul/; lPsf] 5 . sDko6/ g0j s{:yfkf / tlnf ; fng ug] nlo /flvPsf]df o; cfj= sf] cGto; Dddf ; f] k/f
ul/g\$.

cfj . 058÷59 df 68 j6f hnl:ylt s|b| ; fng ug] 10 j6f lyu|l s|b| ; fng ug] gbx; sf]
lj leG 20 :yfgsf] hnuof cgludg cllbog ug] t/f0\$fbx; sf] Gogh hn kjfx cllbog ug] l; jfns
xfo8\$fh] cllbog ug] gbl dkm]fh] cllbog / ; km\$; 08f] tfns]lj :t c]llbog ug] sfo\$md /x\$] 5 . Bank
Operating System :yfkfug] sfo\$md /x\$] 5 .

^@= xfj fkgf lj 1fgtkm
cfj=)%&.* df cle/fho/sf xj fkgf s|b; sf] /yby tyf ; fng ug] nlo /flvPsf]df ; f] sfo{
; fng e}x\$] 5 . ^ j6f jif{fks s|b| ! P/f]; gli6s s|b| @ jfo' kbf]of s|b| :yfkf ug] nlo /x\$]df %

jiff@fks s@b| ! P/f; gli6s s@b| ! jfo' kblf0f s@b|:yfkf ul/Psf]5 . af@s o; cf-j= sf]c@to; Dddf k/f xg\$.
; fktflxs, dfl; s df} dl ljj/0f nlo cg; f/ k\$flzt e/x\$]5 . dg; g cj lwsf] b@gs jiff\$]l/kf@{nlo cg; f/
k\$flzt e/x\$]5 .

cf-j= 058/59 df clw/flhoef/df xfjfkfgl s@b|; #fng u/L 290 j6f xfjfkfgl s@b| k@ofpg] sfo@md
/x\$]5 . ; g\1999; Ddsf]b@gs jiff\$]kl:tsf k\$fzg ugInlo /flvPsf]5 . ; fktflxs, dfl; s / dg; g cj lwsf]
b@gs jiff\$]l/kf@{k\$fzg ugInlo /flvPsf]5 . 7 j6f jiff@fks s@b| \$ j6f :j rflnt df} dl s@b|:yfkfgugI
sfo@md /x\$]5 .

^# = df} d k'f@dfg tkm

cf-j=)%&.* df hg; fwf/0fsf]nflu b@gs df} d k'f@dfg ugI dg; gsf]bl3\$fnlg k'f@dfg / df} d af/]
; Fgxf_ lbg] lxdfnl kbofql tyf kj {f/fx0fsf]nflu lj zif df} d k'f@dfg ; Jf pknAw u/fpg] xj f0{p8fgsf]nflu
df} dl ; Fgf tyf df} dl k'f@dfg ugI SADIS af6 df} dl ; Fgxf_ k@tugInlo /flvPsf]5 nlo cg; f/ sfo{
e/x\$]5 .

cf-j= 058÷59 df hg; fwf/0fsf] nflu b@gs df} d k'f@dfg pknAw u/fpg] lxdfnl kbofql tyf
kj {f/fx0fsf]nflu lj zif df} d k'f@dfg ; Jf pknAw u/fpg] sfo@md /x\$]5 . xj f0{p8fgsf]nflu df} dl ; Fgf
tyf df} dl k'f@dfgugI/ SADIS (Satellite Distribution System) af6 df} dl ; Fgxf_ k@tugI sfo@md
/x\$]5 .

^\$ = lxdgbl tyf lxdhn lj 1fg tkm

cf-j=)%&.* df ^ j6f lxdsb@x_ ; #fngu/L tYofs ; sng ugInlo /x\$]5 nlo cg; f/ sfd e/x\$]5
5 . 6_ /nofj ; #fng tyf ; Def/ ugI yhflu lxdfn lqsf] b@fvf]hdf hndfkg s@b| ; #fng ugI Aerosal
Sampling Station :yfkf tyf ; #fng ugI Friends sfo@md c@tu\$ lxd tyf lxdgbl s@b@f6 k@t
tYofs_ sf]j]flgs lj in]0f ugI 00hf lxdtfnsf] Golf Risk Co@ls/0fsf]nflu k|tfj tof/ kfgInlo /x\$]5 ; f]
cg; f/ sfo{e/x\$]5 . cf-j= @)%*÷%(df klg cf-j= @)%&÷.* sf sfo@mdx_ nf0{g}lg/Gt/tf lb0g\$.

^% = jf9l elj ioj f0l tkm

cf-j=)%&.* df \$(j6f hnl:ylt tyf jiff{s@b@x_ sf]; Def/ tyf ; #fng nlo cg; f/ ul/Psf]5 . * j6f
tf/dfu{Pj +uhxp; lgdff ugInlo /flvPsf]5 % j6f lgdff ePsf]5 . af\$ sfo{cf-j= sf]c@to; Dddf lgdff
xg\$. jf9l elj ioj f0l pknAw u/fpg Hydrological Model tof/kfgInlo /flvPsf]5 sfo{e/x\$]5 .

cf-j= 058÷59 df #^ j6f jiff{s@b@x_ ; #fng ugI @) j6f hndfkg s@b| ; #fng tyf gjls/0f
; wf/ugI @ j6f jf9l k\$flk g\$; f agfpg] GIS df cfwf/t gkfnf] Flood Zone g\$; f tof/ kfgI xf0sf] :yfkf
ugI sfo@md /x\$]5 . ; g\1996 blv 2000 ; Ddsf] Back Log Data k@fwg u/L k\$flzt ugInlo /flvPsf]
5 .

^& = R5f/ffkf Unkm Co@ls/0f cfofhgf tyf k'f{s} k@fnt tkm

cf-j=)%&.* df R5f/ffkf Unkm lj iknf@g k'f{s} k@fntsf @& j6f s@b@x_ sf]; #fng, dd\$ tyf ; Def/
sfo{nlo cg; f/ e/x\$]5 . R5f/ffkf lxdtfnsf]# dl6/ hn ; tx 36kl5 ePsf c; /x_ sf]c@b@gs cgldg ugI
nlo /x\$]5 nlo cg; f/ c@b@gs e/x\$]5 . R5f/ffkdf ePsf]; Argfx_ sf] dd\$; Def/ ugInlo /x\$]5 nlo
cg; f/sf]sfo{e/x\$]5 .

cf-j= 058÷59 df @& j6f k'f{s} k@fnt s@b@x_ sf]; #fng ugI R5f/ffkdf ePsf]; Argfx_ sf] dd\$
tyf ; Def/ ugI R5f/ffkf lxdtfnsf]hn; tx 36kl5 ePsf c; /x_ sf]c@b@gs tyf cgldg ugI sfo@md /x\$]5 .

^& = ; tx hnlj 1fg ; Da@wl c@b@gs (NISP) tkm

cf-j=)%&.* df ; tx hnlj 1fg ; Da@wl c@b@gs sfo@mdsf]nflu !\$ j6f hndfkg s@b@x_ sf]:yfkf e0{
hDdf %\$ j6f hndfks s@b@f]:yfkf ePsf]5 . # j6f Pu@b@of/f]h]sn s@b|:yfkf ugInlo /x\$]5 nlo
cg; f/ sfo{k/f ePsf]5 . FMIS (Farmers Managed Irrigation System) sf 120 j6f gx/x_ df
:6fkm]h :yfkf ugInlo /x\$]5 k/f e0{200 :yfgdf :6fkm]h :yfkf e} s\$]5 . ; tx hnlj 1fg ; Da@wl
c@b@gs, GIS tyf Database ; Da@wdf k/fdz; ; Jf pknAwugInlo /x\$]5 nlo cg; f/ sfo{e/x\$]5 .

cf-j= 058÷59 df o; sfo@md c@tu\$:yfkf ePsf hn tyf jiff@fks s@b@x_ sf] dd\$ u/L ; #fng
ugI FMIS sf]nflu u]hsf]:yfkf ugI; tx hnlj 1fg ; Da@wl c@b@gs ugI sfo@md /x\$]5 .

pk/fQm sfo@mdx_ ; #fngsf nflu cf-j= 058÷59 df lgdff; f/sf]ah@ Joj :yf u/\$]5 M

lj 1fg tyf klj lw lqsf]cf-j= 058÷59 sf]ah@ lj j/0f

-z = xhf/df_

l; =g+	cfoghqsf]gfd	ahb /sd
!=	lj 1fg klj lw d6qfno	
!-=	glit lgdf Pj +; :yfut ; b0ls/0f	34240
s=	lj 1fg klj lwsf]lj sf; Pj +j :tf/	
v=	b'; j+g s0b	
u=	/fli60 ; r'gf klj lw s0b	
3=	h0j s klj lw lj sf;	
a=	ufcl0f klj lw lj sf;	
r=	klj lw x:tf6t/0f	
5=	lj Zj lj Bfnof0{dfgj ; :fwg lj sf; sfoqmdsf nflu cgbfg	
@=	; r'gf klj lw kfs{ agkf	120000
#=	lj =kl-sf0/fnf d0f]on knfg0f]od tyf cAh/e0/L / lj 1fg ; uxfno	7500
\$=	gkfn /fhslo lj 1fg tyf klj lw k1f klti7fg	24500
%=	; r'gf klj lw pkqmd kflsf] Pj -dfgf ; zfwg lj sf; sfoqmd	300000
^=	hn tyf df} d lj 1fg lj efu	
^=!	hn lj 1fg sfoqmd	19953
^=@	xfj fkgf lj 1fg sfoqmd	20305
^=#	df} d k'f0dfg sfoqmd	8115
^=\$	lxdgbl tyf lxd hnlj 1fg kl/of]hgf	4500
^=%	j f9l elj ioj f0f	10461
^=^	R5f]/m]kf lj ikn0g k'f{; d' tyf 600ls/0f	15630
^=&	; tx hnlj 1fg ; Da6wl c0b0g (NISP)	106315
	h0df	671519

gr0m j \$INks pnhf{lfqsf]sfoqmd / ahb k'ys z kdf ; dfj z ul/Psf].

\$= j \$INks pnhf{kj 40 s0b|

ufcl0f lfqsf]lbuf]lj sf; sf]nflu j \$INks pnhf{sf >f]x z vf; u/L j fof]of; , n3' hnlj Bt ; f0{pnhf{ j fo' pnhf{ ; wfl/Psf] r hf] / e"tklo pnhf{cflbsf]kj 40 tyf lj sf; ug]p2]on>l % sf] ; /sf/n] 2053 ; fndf j \$INks pnhf{kj 40 s0b]sf] : yfkgf u/xf]5 . o ; jfx\$ >l % sf] ; /sf/nf0{j \$INks pnhf{tyf gjls/0f]lo pnhf{ klj lwsf]glit lgdf Pj tyf bl3\$fnlg sfoqmdx z th0f ug{; xofu tyf ; emf lbg] ; fy}o ; lfqsf]nflu k'kt cgbfg, C0f cflbsf] ; dlr t 9uaf6 kl/rfng ug] sfoqmdsf]cgludg, dNof\$g tyf u0f:t/ lgo60f cflb sfo{0; s0b]ub} cf0/x\$]5 .

-s_ uf] /lof; -s]if lj sf; a\$ C0f tyf cgbfg_

gkfnf uf] /lof; klj lw clws dfqdf kzkfng ul/g]ufcl0f lfqdf 3/fo; l vfg ksfpg]06wgsf] ; fy}s]if pTkfbgdf k0f] ul/g]dn:n/l -n0f]dn_ sf] z kdf lgs}k0f]sf/l l; 4 ePsf]5 . o ; klj lwnf0{cem Jofks z kdf lj :tf/ ug{cf-j= 058÷59 df s/lj 65 lhNndf 24500 yfg uf] /lof; knf6 lgdf Pj ul/g\$. o ; sf]nflu >l % sf] ; /sf/ , g0/Nof08 ; /sf/ tyf hd0 ; /sf/af6 C0f tyf cgbfg pknAw x\$}cf0/x\$]5 . h ; sf]nflu z = ! (s/f0 ^) nfv C0f tyf cgbfg s]if lj sf; a\$ dfkn0 kl/rfng ul/g\$. o ; sfoqmdaf6 s/lj 134750 hg; Wof -24500 3/kl/jf/_ nfe]lj t xg]ck]ff ul/Psf]5 .

-v_ n3' hnlj Bt

gkfnf lj le6 lhNnf x hxfkfglsf] ; f]x z k z :t dfqdf 5 / /fli60 ul8nf0g klj ; s\$]50 To:tf] 7fp z df /fli60 ul8nf0gaf6 lj Bt n'fng Hofb} dxufkg] x\$ n3' hnlj Bt dfkn0 To ; lfqsf hgtsf] cly\$, ; fdfhs lj sf; sf] ; fy}3/fo; l aQl pknAw ug]p2]o cg' f/ cf-j= 058÷59 df s/lj 38 lhNnf z df 500 ls-j f= n3' hnlj Bt pTkfbgug]nlo /x\$] / o ; sf]nflu >l % sf] ; /sf/ / 8lg ; ; /sf/af6 ; 0Qm z kdf C0f tyf cgbfg pknAw u/f0g\$. pQm cgbfg /sd j \$INks pnhf{kj 40 s0b]dfkn0 pknAw u/f0g] / s]if lj sf; a\$ dfkn0 C0f pknAw u/f0g\$. o ; sfoqmdaf6 s/lj 27500 hg; Wof -5000 3/kl/jf/_ nfe]lj t xg]ck]ff ul/Psf]5 .

-u_ ; f{prhf{

gkfnf ; f{prhf{f} kz:t ; Defj gf ePsf] / xfn >l % sf] ; /sf/n] ; fhf/ lk=el= xfdl ; i6d , ; fhf/ 8fo/=ss/ / ; f{Dkdf cgbfg lba}cf0/xsf]5 . To: d\bo]n3' hnlj B't ; Defj gf gePsf 7fpkdf 3/fo; l aQlsf] nflu lk=el= xfd l ; i6d lj t/Of ug] / o; sf]nflu cf=j= 058÷59 df 52 lhNfxdf 6000 yfg ; fhf/ lk=el= xfd l ; i6dsf]nflu >l % sf] ; /sf/ / 8lg ; ; /sf/n] ; eQm kdf COf tyf cgbfg pknAw u/fpgf . pQm cgbfg j \$Inks prhf{k}4g s\|dfknt pknAw u/f0gf . o; sfoqmdaf6 s/lj 33000 hg; Wof -6000 3/kl/jf/_ nfefflj t xg]ck]ff ul/Psf]5 . To:t}COfsf]nflu s\lf lj sf; a\$ tyf cfo a\$ dfknt pknAw xgf . ; f{prhf{f} kofu/L lj leG vfB tyf s\fh6o j:t' ; 'sfpg] kfgl ttfpg] tyf vfg ksfpq]p2]osf]nflu cf=j= 058÷59 df 100 j6f ; fhf/ 8fo/=ss/ lj t/Of ul/gf . o; sf]nflu cgbfg j \$Inks prhf{s\|dfknt pknAw u/f0gf]5 . o; sfoqmdaf6 s/lj 550 hg; Wof -100 3/kl/jf/_ nfefflj txg]ck]ff ul/Psf]5 .

To:t}lj leG buf kxf8l lhNfxdf ; f{kDkaf6 vfgkfgl tyf n3' l ; #f0 sfoqmd ; #fngug]p2]o cg'k (j6f lhNfxdf pQm @& j6f ; f{Dk h8fg ul/gf . o; sf]cgbfgsf]nflu = ! s/f\$ ahf k]tflj t ul/Psf] / o; df >l % sf] ; /sf/n] !)) blv %) j6f; Ddsf] ; f{Dkdf 75% cgbfg pknAw u/fpgf . o; sfoqmdaf6 s/lj 11435 hg; Wof -2079 3/ kl/jf/_ nfefflj txg]ck]ff ul/Psf]5 .

-3_ j fo' prhf{

j fo' prhf{f] lj sf; u/L ; Defjo 7fpkdf o; klj lwaf6 lj B't pTkfbgug]p2]o cg'k cf=j= 058÷59 df b0{lhNfxdf kfkf / d'tfEdf kbzq]sf] kdf j fo'prhf{f6 lj B't pTkfbg ug] nlo cg'k k\of\$ lhNfndf Ps=Ps j6f @%) j f6sf]j fo'6j f0g h8fgu/L lj B't pTkfbgu/L lj t/Of ul/g]nlo 5 .

-a_ ; wfl/Psf]rhf]

cfo prhf{f] ; f] gePsf] 7fpkf tyf bfp/f xg] 7fpkf ; wfl/Psf] rhf] h8fg ug]p2]o cg'k cf=j= 058÷59 df s/lj ())) yfg h8fg ug]tyf ; wfl/Psf]rhf]tflnd, cg' Gwfg tyf lj sf; ug]nlo /xsf]5 . o; sfoqmdaf6 s/lj 49500 hg; Wof -9000 3/kl/jf/_ nfefflj t xg]ck]ff ul/Psf]5 .

-r_ cfo sfoqmd

cf=j= 058÷59 df j \$Inks prhf{k}lj lw ; DaGwl tflnd, tYof\$; sng, DoflkE tyf cg' Gwfg ; DaGwl lj leG sfoqmdx ; #fng ul/g]nlo /xsf]5 .

j \$Inks prhf{; DaGwl pk/fQm sfoqmdx ; #fngsf nflu cf=j= 058÷59 df lgDgfg' f/sf]ahf Joj :yf ul/Psf]5 M

**j \$INKS pnhf{sfoqnd
cf-j= 058÷59 sf]ahø**

-¿= xhf/df_

l; =g+	cfofhgfsf]gfd	cf-j= 058÷59 sf]k tflj t ahø				lzif\$ g+	bft [; :yf	
		nlo -ef]ts kl/dfof_	>l % sf] ; /sf/	j Ø]zs ; xfoff cgbfg COf	hDdf			
!=	j \$INKS pnhf{k] 4ø sØb					61-4- 220		
	s_ sfoqnd		1570 0	1862 08		2019 08	8lg8f	
	!_ ; wfl/Psf]rhf]tflnd, klj lw cg' Gwfg tyf lj sf; @_ n3' hnlj Bt 0geØ6/l tyf dNof\$g cllbog #_ ; f]hf/ lk-el-; i6d,8k0÷s5/ lj t/of \$_ ; fØpnhf{ tYofs ; sng tyf DofkE %_ ; fØpnhf{ tflnd, cg' Gwfg tyf lj sf; ^_ j fØpnhf{f/lj Bt pTkfbg &_ j \$INKS pnhf{ klj lw krf/ k f/ *_ j \$INKS pnhf{s] klydstf lfq lgwf{Of cllbog tyf cg' Gwfg (_ j \$INKS pnhf{ klj lwsf] uOf: t/ lgwf{Of sfozfuf uf]7L÷;]dgf/ tyf cllbog !)_ uf]clOf pnhf{ lj sf; sf]f : yfkgfsf] nflu k /Des c llbog !!_ gdØf pnhf{ufpFk t: yfkgf							
	v_ sØb]sf]kzf; lgs vr{		7310			7310		
	u_ lfqlo sfofno kzf; lgs vr{		2962			2962		
@=	n3' hnlj Bt, ; f]hf/ lk-el= xØ l; i6d tyf ; fØ{ vfgkfgl kØffnl	500ls-j f=	9000	81000		90000	35-4- 381	8lg8f
#	uf]a/lof; pTkfbg	n3' hn lj Bt,600 0 ; f]hf/ lk-el-; ÷/ 27 ; fØkØk						
	sh hDdfm		39200	15680 0		19600 0	35-4- 380	SNV, KFW
			74172	42400 8		49818 0		

\$#^ c6o cfly\$

alsu tyf lj lQo lř

alsE tyf lj lQo lřtkm(slf lj sf; a\$, gkfn /fi6«a\$, lj sf; lj Q ljefu cřtuřsf sfořdx; nufot ljleřg alsE tyf lj lQo ; yfx;sf]; mlgtfdf slf, l; řf0, jg, phf{ lj Bt, ul/al lgj f/0f cflb lřx;df C0f nufgl / ; yfut lj sf; sfořdx; ; řng ug[nlf /xřf]5 . o; cřtuřsf křv cfořhgř břfo adřřndsf 5g\

s_ slf lj sf; a\$,

!= slf lj sf; a\$, lj lw

o; cfj= @)%*=%(df břdf slf lj sf; ; Dařl ljleřg gof cfořhgř ; řng ug{ tyf e}xřf cfořhgř nř0{lg/t/tf lbgf nflu slf lj sf; a\$ cřtuř kl/rfng xř]u/l ě= # s/ř &% nřv 5bř0Psf]5 . ; f]/sd k/}>l % sf]; /sf/n]g}Aoxř]k|tř ul/Psf]5 .

@= ufř/ lřf; ptkřg

o; sfořd cřtuř cfj= @)%*=%(df sh @\$%) ufř/ lřf křř6 h8fg ug[nlf /xřf]5 . o; sf] nflu sh k|tř] t /sd !(s/ř ^) nřv 5, h; dřb]>l % sf]; /sf/n]ě= # s/ř (@ nřv Aoxř]5 eg]j řř! % s/ř ^* nřv ař]z ; xřtf (KFW, SNV, cflb_ař Aoxř]g]5 .

#= n3lj Bt tyf a\$řks phf{cfořhgř

ljleřg n3' lj Bt tyf a\$řks phf{lj sf; ug{ DANIDA sf] cgbřgaf6 * s/ř !} nřv / >l % sf] ; /sf/sf] () nřv u/l sh (s/ř ljlgofhg ePsf] o; cfořhgřdf ljleřg sfořd k|tř ul/Psf 5g\ o; cřtuř *) Is-j-f-n3' hn] Bt ptkřgsf nflu ě= % s/ř ^) nřv ; řř/ křř6 lgdfřsf nflu ě= @ s/ř \$) nřv cgbřg tyf ě= ! s/ř lz/řř/ vr{-slf lj sf; a\$ dkrř cgbřg kl/rfng ug]u/l sf]ahř Aoj :yf ul/Psf] 5 .

\$= kzlj df -shf{; /řř ; dř_

; fg ls; fg :t/df xř]kz'lj dřsf]cgbřgsf nflu >l % sf]; /sf/s; řřaf6 vr{Aoxř]u/l ě= *) nřvsf] ahř Aoj :yf ul/Psf]5 . o; df shf{; /řř lgudaf6 ; řng xř]kz'lj dřsf]nflu ě= \$) nřv ; dř ; dř ě 5 .

%= klřrd t/ř0{ul/al lgj f/0f cfořhgř

klřrd t/řř!) lhřnřx;df ; fgf, ; tx tyf eldut l; řf0 ; lj wf pknAw u/fpg, nřřt ; dřnř0{přgt slf klj lw pknAw u/fpg tyf :yfglo :t/df třnd ; řng ug{sh @% nřv @ xřf/sf]ahř Aoj :yf ePsf]5 . o; cfořhgř cřtuřsf sfořdx;df cfořhgř ; řřnt lřx;df ul/dř ul/a ls; fgx; nř0{k/Dk/fut vř] křřnřd ; wf/ ug{nřf0{přgt vř] křřnřsf]dřřdaf6 ptkřg ař u/fpg clekř/t ug]h:tf nlf /xřf 5g\

^= zlt3/ lgdfř -Aofh cgbřg

t/sf/l ařn nřfotsf křkřh Aoj ; fox; nř0{k]4ř ug]nřo cğ; k cfj= @)%*=%(sf] nflu @ s/ř (# nřv & xřf/ >l % sf]; /sf/n]g}Aoxř]u/l k|tř ul/Psf]5 . o; dřb]k/fřg zlt3/nř0{ě= @% nřv &) xřf/ Aofh tyf %)ř cgbřgsf]Aoj :yf ul/Psf]5 eg]o; aif{sfoř]og xř]zlt3/nř0{ě= ! s/ř &* nřv \$% xřf/ / křknř0gdf ePsf gof zlt3/nř0{ě= *(nřv @@ xřf/ Aofh cgbřgsf]Aoj :yf ul/Psf]5 .

&= slf lj sf; a\$ zř/ nufgl

o; a\$ř ul/dř lřdf C0f ařřpg]sfoř] nflu yk ; řř hřřpg >l % sf]; /sf/sf]křř6 ě= # s/ř a/fa/sf]zř/ nufgl ug]nlf /xřf]5 .

*= t] ř]kz'lj sf; cfořhgř

o; cfořhgř cřtuř ě= !% s/ř vr{ug]k|tř ul/Psf]5, hg ař]z C0řaf6 křf ug]Aoj :yf ul/Psf]5 .

(= eldut l; řf0 tyf ařl kğ:yřkf cfořhgř

o; cfořhgř cřtuř >l % sf]; /sf/sf]křř6 ě= ! s/ř #\$ nřv (xřf/ vr{ug]nlf /řvPsf]5 .

v= c6o alsu tyf lj lQo lř

!= ; ul7t tyf lj lQo ; zř; g cfořhgř

o; cfofhgf cftuf >l % sf]; /sf/sf]z= ! s/f\$ (^ nfv / a)z Cof z= ! s/f\$ (^ nfv u/l sh z=# s/f\$ (@ nfv vr{ug[nlf /flvPsf]5 .
 @= gkfn /fi6«a\$, z\$ / nufgl
 gkfn /fi6«a\$sf]kFl a[4 ug{cf-j= @)%*÷%(df >l % sf]; /sf/n]z= ((s/f\$ nufgl ug[k|tj ul/Psf]5 .
 #= ufdlof n3'lj Q cfofhgf, g/f-a\$
 cf-j= @)%*÷%(df ufdlof n3'lj Q cfofhgf cftuf sh z=# s/f\$!\$ nfv !) xhf/ vr{ug[k|tj ul/Psf]5 . o; /sd dlo]>l % sf]; /sf/sf]kmaf6 z=% s/f\$ \$(nfv %) xhf/ 5 eg]a)z Cofaf6 z=# s/f\$ ^\$ nfv ^) xhf/ Aoxfl/g]k|tj 5 .
 \$= lj lQo lfg ; wf/ sfoqmd
 cf-j= @)%*÷%(df lj lQo lfgsf]; wf/ ; DaGwl sfoqmd ; #fng ug{>l % sf]; /sf/sf]cfkng}; f]af6 vr{ Aoxfl]z= ! s/f\$ / a)z Cof z= *) s/f\$ u/l hDdf z= *! s/f\$ lj lgofhg ul/Psf]5 .
 cf-j= @)%*÷%(sf]als tyf cfo lj lQo lfgsf]sfoqmd tyf ah\$
 -z=xhf/df_

-s_ a) lfg, s]if lj sf; a\$

cfofhgfsf]gfd	>l % sf] ; /sf/	a)z			sh hDdf	bft[; :yf
		Cof	cgbfg	hDdf		
s]if lj sf; a\$, lj lw	37500	0	0	0	37500	
uf\$ / lofF ptkfbg	39200	0	1568 00	1568 00	19600 0	KFW, SNV
n3' hn lj Bt tyf a\$llks phf{ cfofhgfxz	9000	0	8100 0	8100 0	90000	DANIDA
kz'ladf -shf{; /lfof ; d]_	8000	0	0	0	8000	
klZrd t/f0{ul/al lgj f/of cfofhgf	2502	0	0	0	2502	
zlt 3/ lgdfof -Aofh cgbfg_	29337	0	0	0	29337	
s]if lj sf; a\$ z\$ / nufgl	30000	0	0	0	30000	
t] f]kz'lj sf; cfofhgf	0	1500 00	0	1500 00	15000 0	
elbut l; #f0 tyf af9l kg:yfkg cfofhgf	13409	0	0	0	13409	
hDdf	16894 8	1500 00	2378 00	3878 00	55674 8	

-v_ a) lfg, cfo

; u7t tyf lj lQo ; zf; g cfofhgf	19600	1960 0	0	1960 0	39200	
gkfn /fi6«a\$, z\$ / nufgl	99000 0	0	0	0	99000 0	
ufdlof n3'lj Q cfofhgf, g/f-a\$	54950	3064 60	0	3064 60	36141 0	
lj lQo lfg ; wf/ sfoqmd	10000	8000 00	0	8000 00	81000 0	
hDdf	10745 50	1126 060	0	1126 060	22006 10	

%= ; fdflhs ;]f
%=! lzlf tyf vhsb

dhss]cfly\$; fdflhs oyfy{cg'k /fli60 ljsf; sf]qmdnf0{ultzlnf kbfq ug{pko0m dfgj ; #fwg
lj sf; sf nflu lzlf lf]sf]cxvdeldsf /x65 . lj utdf lzlf sf]lj sf; sf]nflu k'z:t k'f; x' ePtfklg lzlf sf ; j }
:t/df kl/df]f]ds j [4 eP cg'k ck]lft dfqdf u0ff]ds ; wf/ xg ; s'f]5g .

gj f]of]hgfs]kdv p2]o u/ljl lgj f/0fsf]lgld0 lzlf nf0{Ps ; z0m df]wdsf]kdf kl/rflnt ug]x'f]h]
To; tkm'xfdf lglzrt k'f; x' cledv xgkg]cfhsf]/fli60 cfj Zostf xf]. oxl kl/k]odf gj f]of]hgdf gk'ndf
u/ljl p'dhg ug{cfly\$; fdflhs pTyf dfk' hljg:t/df ; wf/ Nofpg, dfjlo ; f] / ; fwgsf]plrt lj sf; 4f/f
/fli60 ljsf; xfl; n ug{khft'g klt ; bf ; dlk' ; lfd, p'kfbgzln / cgzfl; t tyf dfgj clwsf/ / ; fdflhs
bflotj jf/]lh]d]f/ b'ze0m gful/s p'kfbg ug]h:tf p2]ox' lgwf]0f ul/Psf 5g\ o; u/l vhsb lf]sf]
; do; fk]f lj sf; sf nflu lj le'g k'f; x' xb}cfPsf 5g\eg]gj f]of]hgdf b'zdf :j:y / cgzfl; t gful/s tof/
ug]v'fnsf] vhsbsf]lj sf; tyf lj :tf/ ug]p2]odf hf' lb0Psf]5 .

cfudl cf-j= @)%*-%(gj f]of]hgfs]cl'gd j if{xf]. cfudl aif{gj f]of]hgfn]kl/nlft u/]p2]o, glt
tyf nlox'nf0{b'l'out u/l l'gd'g; f/sf cfo]hgfx' ; #fng xg'5g\W
!= cfwf/e't tyf k'fylds lzlf sfo'nd M

k'fylds lzlf sf]u0f:t/ clej [4 ug]p2]on]xfn clw/f]osf &% lh'n'ndf ; #flnt o; kl/of]hg' c'tu'f
cf-j=)%&-%* df s]b]lo:t/df lj Bfnosf]ef]ts ; wf/ sfo'nd, a's]lks laBfno sfo'nd, laz]f nlft ; d'x's]
nflu sfo'nd, k'gt'f]ul t'fnd tyf lg/l'f0f , lzlf ljefu ; b'p]s/0f cflb sfo'nd ; #fng e0{nlo cg' f/ k'ult
xg]cg'dfg 5 . cf-a= @)%*-%(df o; kl/of]hg' c'tu'f s]b]lo:t/df lj Bfno ef]ts ; wf/ sfo'nd, a's]lks
lj Bfno sfo'nd, j'fnsf lzlf sfo'nd, jfn lj sf; , lg/t/ lj Bfyl{d'Nofsg, laz]f lzlf ; flf/tf sfo'nd, k'f7'qnd
tyf k'f7'ak':ts kl/dfhg , k'f0]s/0f t'fnd / lzlf laefu ; b'p]s/0f cflb sfo'nd ; -rfng ul/g'5g\ o; j'f6
; #yfut l'fdt'f, l; sf0{pkn]wl Pj +z]f]s cj ; /sf]clej [4 xg]ck]ff ul/Psf]5 .

@= df]wds lzlf lj sf; kl/of]hg' M

df]wds lzlf sf]u0f:t/ clej [4 ug]p2]on] ; #flnt o; cfo]hg' c'tu'f cf-j=)%&)%* df t'fnd
kj'4g sfo'nd, k'z'fut lj sf; tyf ; #yfut ; wf/ , k/l'f Joj:yfkg ; wf/ / ; g\@))! sf]gof+P; -Pn=; l= sf]tof/l
tyf p'kfbg -k'lg-sf= sfo'nd cflb ; #fng e}nlo cg' f/ k'ult xg]cg'dfg 5 . cf-a= @)%*-%(df ; \$
sfo'nd ; \$' t'fnd sfo'nd, k'f7'qnd lj sf; s]b] sfo'nd / kl/l'f Joj:yfkg ; wf/ sfo'nd ; #fng ul/g'5g\
o; j'f6 df]wds lzlf -s'lf ^-!)_ sf]:t/ j'9g] c'f]t/s tyf j'f'x0 l'fdt'f lj sf; xg] lzlf k'f'j Pj +, k'ldf j [4
e0{sfo{pkn]wlsf]:t/ p'f]xg]ck]ff ul/Psf]5 .

#= pRr df]wds lzlf M

cf-j= @)\$(.%) b]v pRr df]wds lzlf kl/ib' c'tu'f pRr df]wds lzlf -!)+@_ sfo'nd ; #fng
e}x'f]5 . cf-j=)%&-%* df cl'wog tyf cg' gw'g]f]ds sfo'nd, k':tsfno lj sf; , hgr]gfsf]nflu lj B'to
df]w'd4f/f sfo'nd ; #fng , k'f7'qnd lgdf'f tyf kl/dfhg , k/l'f ; wf/ sfo'nd cflb ; #fng e0{nlo cg' f/
k'ult xg]cg'dfg 5 . cf-a= @)%*-%(df t'Yof] a's tyf cg' gw'g , k':tsfno lj sf; , kl/l'f ; wf/ sfo'nd tyf
gd'gf k'z'gkq lgdf'f, lj Bfno gS; f'sg, k'f7'qnd lgdf'f-kl/dfhg, p-df-j= ; #fng cgb'g, cg'udg tyf d'Nofsg
k'0'f]nl ; wf/ cflb sfo'nd ; #fng ul/g'5g\ o; j'f6 of]txsf]lzlf sf]u0f:t/ j [4 e0{lj Bfyl'f]k]t:k'w'f]d'st'
j'9g]/ sfo'nds]:yf]l'j kj'l4'f xg]ck]ff ul/Psf]5 .

\$= k]j]lws lzlf M

\$=! k]j]lws lzlf tyf Joj ; flos t'fnd kl/ib'\

-s_ s]b]lo sf]of]no M o; c'tu'f cf-j=)%&)%* df ; lk k/l'f0f k/l'f ; #fng , /fli60 ; lk k'f]f]0'sf
tof/ ug] ; lk k'f]f]0'sf kl/dfhg / tof/ ug] k'f7'qnd lgdf'f / kl/dfhg ug] ; kl/j]f]0f, u]i]7l
h:tf sfo'ndx' ; #fng ePsf]df cf-a= @)%*-%(df ; lk k/l'f0f, k'f7'qnd lj sf; , t'fnd
; #fng, lghl k]j]lws lzlf nox'z'sf] ; k/lj]f]0f, df-j= df Joj ; flos lzlf lbg]Pg\$; sfo'nd
h:tf sfo'nd ; #fng ul/g'5g\ o; j'f6 kl/ib'sf]sfo'nd cem k'f'j sf/l e0{k]j]lws lzlf tyf
Jofj ; flos t'fnds]:t/ p'7g]ck]ff ul/Psf]5 .

-v_ k]j]lws klz]fs klz]f]0f kl'ti'fg M cf-j=)\$ (=%) b]v z' ePsf]o; cfo]hg' c'tu'f cf-a=
)%&-%* df k'f7'qnd tyf k'f7' ; f'du'lgdf'f, sd'f/l t'fnd, lgoldt klz]f]0f cflb sfo'ndx'
; #fng ePsf]df cf-a= @)%*-%(df lgoldt klz]f]0f, t'fnd sfo'nd tyf sf] {lgdf'f, ahf/
kj'4g cflb sfo'ndx' ; #fng ul/g'5g\

```

$@= klj lws lzlfnox; M
kl/ib\cgtu@)! ;fnblv ;#flnt klj lws lzlfno wgsbdf s[if lj ifodf, @)#( ;fnblv ;#flnt
nxfgd s[if /lgdf@f lj ifodf, @)* ;fnblv ;#flnt jfnhdf d$flgsn, lj Bt / :oflg6/L lkn6E lj ifodf, @)$)
;fnblv ;#flnt lh/ldf s[if, lgdf@f / :jf:Yo lj ifodf, @)$& ;fnblv ;#flnt 8f6ldf s[if, :Jff:Yo / lgdf@f
lj ifodf, @)%) ;fnblv ;#flnt e7ldf lj Bt, hg/n d$flgs; , knDj E, On$6kgS; , c6df]f0n / ;@n6]v/on ;f0G;
lj ifodf nfd]cjlwsf tflnd sfoqmdx; / @)! ;fnblv ;#flnt n:] d:tfEdf ko6g tyf xfn; ;Dj Gwl nfd] /
5f6]cjlwsf / 3Dtl tflnd sfoqmdx; ;#fng e0/x$ 5g\ cf=j= )%*÷%( df lgoldt klzlfofsf ;fy}laleG
lzlfnox;df sfoqt tflnd , lrofv:]l lj :tf/ , ;fdbflos ;]f ; d6j ofds edof, nfd] / 5f6]cjlwsf]lgoldt
tyf goFtflnd sfoqmdx; ;#fng ul/g]5g\
%= cg]krfl/s lzlf tyf /li6@ ;flf/tf cleofg M
bzaf6 lg/lf/tf p6dhg ug$]nflu cf=a= @)%^%& blv ;#fng xb}cfPsf]cg]krfl/s lzlf sfoqmds]f]
cnfjf )%$.% df % lhNnf / )%%.% ^ df yk % lhNnf u/l hDdf !) lhNndf ;flf/tf cleofg ;#fng xb}cfPsf]df
ut cf =j= blv tl !) lhNndf !!-$% jif{ ;d$sf k]p]x;df cfudl @ jif{leq / yk % lhNndf $ jif{leq
lg/lf/tf p6dhg ug{cg]krfl/s lzlf tyf ;flf/tf cleofg ;#fng ul/g$ . ;fy}laleG sf/ofjz laBfno jflx/
/x$ *-$ jif{ ;d$sf jfnjlnsf]nf0{laBfno egf{xg k] ;fxg ug] tyf laBfno hfg g; s$fx;sf]nflu
cg]krfl/s klyds lzlf sfoqmd klg ;#fng ul/g$ . o;af6 cfudl $ jif{leqdf tl !% lhNnfaf6 kofE M
lg/lf/tf p6dhg ul/g$ . af6 cl6 lhNnf]x;df k]p] lzlf, jfn lzlf tyf dlxf lzlf h:tf cg]krfl/s lzlf
dfknt sfoqmd cl3 a9f0g]nlo /flvPsf$ .
^= e]f]ts ;lj wf lj :tf/ cfof]hgf M
l; /xf, wglff, /f]x6, ;nf]l, dx]Q/L / j]E]u/l g]kn clw/flhosf ^ lhNndf ;#fng xg]of]cfof]hgdf
hfkfg ;/sf/sf]j:tlut cgbfg ;xof] / >l % sf] ;/sf/sf]nufgl ;d] /xg]5 . cfof]hgf cgtu@ rfn]j ifdf !@
j6f >f] s]bl:Yffkgf, &($ j6f slf sf]f lgdf@f, @$* j6f z]f]fno lgdf@f, !$* j6f hn cflklt{Jo: yf h:tf
sfoq; ;Dk6g ul/g]5g\ o; j6 lj Bfnosf]e]f]ts ;lj wfsf] :t/ j9g] k7gk7gsf]jftj /of ;'rkl0f{xg]Pj +
lj Bfnodf lj Bfyl{egf{xg]/ k9f0{sfod/fvl /fVg]cj:yfdf ;wf/ cfp]ck]ff ul/Psf]5 .
&= o]f lqofsnfk sfoqmd M
o]fzlQm]f0{laleG sfddf nuf0{k] ;fxg ug] lj b]l o]fx;nf0{g]k]ndf j]h]f0{g]k]nl ;s[taf/]1fg lbg]
h:tf p2]o /x$]o; sfoqmd cgtu@ cf=j= @)%&÷%* df o]f cfbfg k]bfg sfoqmd, o]f hfU/of sfoqmd, o]f
dx]j; j cflb sfoqmdx; ;#fng ePsf]df cf=a= @)%*%( df o]f hfU/of, o]f cfbfg k]bfg, o]f lbj; sfoqmd
cflb ;#fng ul/g]5g\
*= v]hsb lj sf; sfoqmd
v]hsb l]qdf lalzi6tf xfl; n ug], laBfno v]hsbdf klyds]tf lbg]/ v]h8lsf]x]nfd] j[4 ug]p2]o
/x$]o; sfoqmd cgtu@ cf=j= @)%&÷%* df v]hsb ;fdful cflklt{/ lj t/of , v]hsb k/:sf/ h:tf cflb
sfoqmdx; ;#fng ePsf]df cf=a= @)%*%( df 5fqf k]bjn ÷ eljn, df-j=:t/lo rfyf]/li6@ k]ban /li6@
ckfE v]hsb / v]hsb ;fdful vl/b / lj t/of sfoqmdx; ;#fng ul/g]5g\
(= /li6@ v]hsb kl/ibW
dh$sf]v]hsb lj sf; sf]nflu dx]j kof{eldsf v]b}cfPsf]/li6@ v]hsb kl/ib\cgtu@ cf=j= @)%&.)%*
df /li6@ kl]tofl]utf cfof]hg, j]x] v]hsb ;xeful tof/L klzlfof, lgoldt klzlfof , lj z]f v]hsb kl/of]hg,
lgj]f]g l]q lj Bfno v]hsb lj sf; sfoqmd, sf/fuf/ v]hsb lj sf; , uf]h9uf+v]h]d]f]g lgdf@f sfoqmd cflb ;#fng
ug]nlo ePsf]df cf=a= @)%*%( df !$ c]p]zofnl v]hsb ;xeful xg]tof/L, klzlfof / lj leG kl]tofl]utf]x;sf]
cfof]hg, laz]f v]hsb kl/of]hg, e]f]ts k]f]w]f/ lgdf@f tyf dd] ;Def/ cflb sfoqmdx; ;#fng ug]nlf /flvPsf]
5 .
!)= lj lj w M
o; l]qdf pkoQm cfof]hg]x;sf]cltl/Qm l]q]g cfof]hg]x; klg ;#fng xg]5g\
!= hg; wof lzlf
@= klyds lj Bfno k]6s cxf/
#= j9flgns07 :sh
$= lqej g lj Zj lj Bfno
%= OlGhlgo/LÉ clwog ;#yfg -lq=j=j=
^= lrlst; fzf:q clwog ;#yfg -lq=j=j=

```

&= lj 1fg tyf klj lw cllbog ; :yfg -lq=lj=lj=
 * = sllf / kz'lj 1fg cllbog ; :yfg -lq=lj=lj=
 (= gkfn tyf Plzofnl cg' Gwfg sllb| -lq=lj=lj=
 !)= lzlf zf:q ; sfo -88hw/f Sofdk; lgdff - lq=lj=lj=
 !! = sfgb ; sfo -Pn=Pn= Pd= sfoqnd - lq=lj=lj=
 !@ = dfglj sl tyf ; fdlhszf:q ; sfo -lq=lj=lj=
 !# = dxllb| ; :st lj Zj lj Bfno
 !\$ = sllf tyf jg laZj laBfno
 !% = kfy/f lj Zj lj Bfno
 !^ = kj ffrn lj Zj lj Bfno
 !& = vlnf tyf cfo lj Zj laBfno cllbog sfoqnd
 !* = lglzNs kf7dk'ts
 !(= ; fj hls lj Bfnodf uof:t/ ; wf/ -sDko6/ lzlf ; d]_
 @) = /uzfnf lgdff -k] ffrn / ; b/kIzrdf-rn_

lzlf tyf vhsb dcfno cftuf cf-j = @)*%:(sllf flif\$ ahb tyf sfoqnd

-z = xhf/df_

qm; ; +	cfofhgfsf]gfd	>l % sf] ; /sf/	j]lzs		sh hdbf
			Cof	cgbfg	
!=	cfwf/e't tyf k]z= sfoqnd	19608	4884 8	18159 4	250050
@=	ef]ts ; lj wf lj :tf/ cfofhgf	17841		46322 0	481061
#=	dfllbds lzlf kl/of]hgf			56685	56685
\$=	pRr dfllbds lzlf	35892			35892
%=	kflj lws tyf Jofj ; flos tflnd kl/ifb\	170000		22395	192395
^=	lqejg lj Zj lj Bfno	119413	8711 2	80413	286938
&	Olchlgo/E cllbog ; :yfg -lq=lj=lj=				
*	lrlsT ; zf:q cllbog ; :lq=lj=lj=				
(sllf tyf kz'lj 1fg cllbog ; :yfg -lq=lj=lj=				
!)	sfgb ; sfo -Pn=Pn= Pd= sfoqnd - lq=lj=lj=				
!!	lj 1fg tyf klj lw cllbog ; :yfg -lq=lj=lj=				
!@	gkfn tyf Plzofnl cg' Gwfg sllb -lq=lj=lj=				
!#	lzlf zf:q ; sfo -88hw/f Sofdk; lgdff - lq=lj=lj=				
!\$	dfglj sl tyf ; fdlhs zf:q ; sfo -lq=lj=lj=				
!%	dxllb ; :st lj Zj lj Bfno	12500			12500
!^	sllf tyf jg lj Zj lj Bfno	300			300
!&	kj ffrn lj Zj lj Bfno	13000			13000
!*	kfy/f lj Zj lj Bfno	12000			12000
!(vlnf tyf cfo lj Zj lj Bfno, cllbog sfoqnd	5675			5675
@)	cgfkrfl/s lzlf	70027		2527	72554
@!	/fli60 ; flf/tf cleofg	60974			60974
@@	lglzNs kf7dk'ts	90000		10000 0	190000

@#	kfylds laBfno kfi6s cxf/	44700		43030 0	475000
@\$	hg; Wof lzIff			5827	5827
@%	a9fglns07 :sh	1000			1000
@^	; fj hlgS lj Bfnodf u0f:t/ ; wf/ -sDko6/ lzIff ; dT_	21500			21500
@&	/fli60 vjhsb kl/ifb\	60000			60000
@*	vjhsb lj sf; sfo6md	6200			6200
@(oJf lqofsntk sfo6md	1500			1500
#)=	/uZfnf lgdff -k}f{rn / ; b/kIzrdf-rn_	4000			4000
	sfb}t/ hDdf	766130	1359	13429	224505
			60	61	1

lhNnf:t/ M

l; -g+	cfofhgfsf]gfd	>l % sf] ;/sf/	ab}zs		hDdf
			Cff	cgbfg	
!=	cfwf/et tyf kfylds lzIff sfo6md	43212	2292 34	7545 51	10269 97
@=	dlxnf lzIff	234366			23436 6
#=	kfylds 5fqf 5fqj [Q sfo6md	27388			27388
\$=	zxlbsf 5f7f 5f7l 5fqj [Q sfo6md	1000			1000
%=	blnt laBfyl{5fqj [Q sfo6md 5fqj f; ; dT}	28900			28900
^=	laBfno efl}ts ; wf/ sfo6md	11250			11250
	lhNnf:t/ hDdf	346116	2292	7545	13299
			34	51	01
	sh hDdf	1112246	3651	2097	35749
			94	512	52

%=@ :jf:Yo

; DkOf{hgtfsf] nflu cfofj Zos :jf:Yo ;]fsf]lj sf; / lj:tf/ u/L ; xh / ; /n 2kdf hgtfnf0{:jf:y ; Jf k%of0{Æ; j \$f nflu :Jf:YoÆ eG]c]Xfg ; fsf/ kfg{kto\$ jif{lj leG sfoqmdx 2 ; #fng ul/b}cfPsf]5 . o ; kl/k]fdf ; j {fwf/Of hgtfsf] :jf:Yo:t/df qmdZM ; wf/ Nof0{ ; g\@)) ; Dddf ; jhf0{ :jf:Yo ; Jf k%ofpg] sl6j4tf cg'k /fli6@ :jf:Yo glt @)\$* , bf3f]bl3\$fnlg :Jf:Yo ofhgf / gjf]ofhgtfsf]p27o glt nlo Pj + sfoqmd / rfn' sfoqmd cg'f/ cf-j=)%*%(sf] sfoqmd thOf ul/Psf]5 . clw/fHodf :yfkf ePsf kfylds :jf:Yo s]b] xly kf]6 tyf uf]fd 3/ / :jf:Yo ; DaGwl cGo olg6x 2 ; d] lgdfOf ug] :jf:Yo pks/Of ckl't{ug] sfo{u/L :jf:Yo lf]sf]lj sf; sf]k]f]v/ v8f ug]p27on]lj Zj a\$sf]COf ; xof]udf cf-j=)%!=%@ blv ; #flnt hg; Wof tyf kl/jf/ :jf:Yo kl/ofhgf ut @)%& df3df ; DkGg ePsf]5 .

cf-j=)%*%(df ; #fng ul/g]:jf:Yo lf]sf]sfoqmdx 2df kl/jf/ :jf:Yo, jfn :jf:Yo, cfwf/e't :Jf:Yo ; Jf tyf kl't/f]f]ds, kj4G]f]ds / pkrf/f]ds :jf:Yo ; Jf, c:ktfn tyf :jf:Yo ; #yfx 2sf]lgdfOf ; wf/, hgZlOm lj sf; tyf t]nd, cf]fwl pks/Of ckl't{:jf:Yo lzlf ; Rgf / ; #f/, cfoj 1 pkrf/ k4ltsf]lj:tf/ / cf]fwl Joj:yfkg, ; fdbflos cf]fwl tyf :jf:Yo ljdf, zx/L :jf:Yo ; b]9s/Of sfoqmd :jf:Yo cg' Gwfg, ls6h6o /f]u lgo6qOf tyf cg' Gwfg cflb sfoqmdsf ; fy)lj z]f] :jf:Yo ; Jf pknAw u/fpg]sfoqmdx 2 ; dfj 2 ul/Psf 5g\

cfly\$ jif{)%&=%* df :jf:Yo dGafno cGtu\$; #flnt s]b]lo :t/sf sfoqmd / cfofhgxf 2sf]kyd cf7 dlxgfsf]sfo{kult lj j/Of / cf-j=)%*%(df s]b]lo:t/sf sfoqmd=cfofhgxf 2 cGtu\$ ul/g]sfo{x 2sf]nlosf] ; Hkt lj j/Of lgdGfg; f/ 5 M

!= kfylds :jf:Yo s]b]:yfkf / ; #fng tyf c:ktfn lgdfOf ; wf/

k]o\$ lgjffg lf]df kfylds :jf:Yo s]b]:yfkf ug] > l % sf] ; /sf/sf]glt cg'k cf-j=)%&=%* df @) j6f kf-jf-s 3 :yfkf ug]nlo /x\$]df kyd cf7 dlxgdf kfylds :jf:Yo s]b]:yfkf ug]sfo{f]nflu :yf 5g]6 sfo{k/f e0 lj s[tsf nflu sfo{fxl e}x\$]f]5 .

cf-j=)%*=%(df yk @) k]k] :jf-s]b]:yfkf u/L clw/f]osf ; a)lgjffg lf]df kfylds :jf:Yo s]b] :yfkf ug]sfo{ ; DkGg ug]nlo /flvPsf]5 .

clw/fHodf /x\$]f c:ktfn tyf :jf:Yo ; #yfx 2sf]er]ts lgdfOf ; wf/ ug]p27on] ; #flnt o ; sfoqmd cGtu\$ cf-j=)%&=%* sf]kyd cf7 dlxgdf sf]z] c-rn c:ktfn lj:tf/sf]nflu gku ejg lgdfOfsf]sfo{ e0/x\$]f] ; u/dyf c-rn c:ktfnf %) z]f yk ejg lgdfOf sfo{e0/x\$]f \$ kl/jf/ Sj f6/ ejg lgdfOf sfo{k/f ug]sf]d rfn' /x\$]f] hgsk/ c-rn c:ktfnf 068f] ejg lgdfOf ^) k+z= k/f \$ kl/jf/ Sj f6\ ejg lgdfOf k/f ug]gf/fo0l c-rn c:ktfnf]\$ kl/jf/ Sj f6\ sf]lgdfOf sfo{k/f ug]sf]d rfn' /x\$]f] e/tk/ c:ktfnf * kl/jf/ Sj f6\ lgdfOf k/f ug]sfo{rfn' /x\$]f] dfgl; s c:ktfn ejg lgdfOf k/f ug]sf]d *) kl'tzt k/f ePsf]dWdf-rn lf]qo lgbz]gfnosf]ejg lgdfOf ug]sf]d rfn' /x\$]f] ; j] c-rn c:ktfnf]068f] ejg lgdfOf rfn' /x\$]f] * kl/jf/ Sj f6\ ejg lgdfOf{rfn' /x\$]f] :j f= ; j]j = :jf:Yo ; #yf tyf h= ; #a= dxzf]v ; b]9s/Of sfo{k/f ug] s]b]o:t/sf c:ktfnx 2sf]nflu 06; lgb/ lgdfOf ug]sfo{k/f ug]lj leG :jf:Yo ; #yfx 2sf]dd\$; ef/, cGo lgdfOf ; wf/ / ejg lgdfOf ; wf/ ug] sfo{e0/x\$]f]5 .

cf-j=)%*%(df d]r c#n c:ktfnf]sd{f/L Sj f6/ lgdfOf ug] sf]z] c#n c:ktfn lj:tf/ ug]sf]d k/f ug] ; u/dyf c#n c:ktfn lj:tf/ ug] tyf \$ kl/jf/ Sj f6/ ejg lgdfOf{ug]sf]d ^) kl'tzt k/f ug] e/tk/ c:ktfnf]* kl/jf/ Sj f6/ ejg lgdfOf ug]sfo{k/f ug]gf/fo0l c#n c:ktfnf]\$ kl/jf/ Sj f6/ ejg lgdfOf ug] sfo{f]%) kl'tzt k/f ug] d-k=lf]qo :jf:Yo ; Jf lgbz]gfnosf]ejg lgdfOf ug]sfo{k/f ug] ; j] c#n c:ktfnf]008f] ejg lgdfOf ug] / * kl/jf/ Sj f6/ ejg lgdfOf ug]sfo{k/f ug] dfgl; s c:ktfn ejg tyf sDkfp68jfn tyf 9n lgdfOf ug]sfo{k/f ug] dxfsnl c#n c:ktfnf]\$ kl/jf/ Sj f6/ ejg lgdfOf ug]sfo{%) kl'tzt k/f ug] eOm/ c:ktfnf]ejg lgdfOf lj:tf/ ug]sfo{!} kl'tzt k/f ug] :jf= ; j]j = :Jf= ; = tyf hgZlOm lj sf; dxzf]v ; b]9s/Of ug]ejg lgdfOf l8hf0g 0i6ld6 tyf s]b]lo:t/j f6 ul/g]k]lj lws ; kl/lehg ug]lk-cf0\$ o= j f6 ; #flnt sfoqmdnf0{lg/t/tf lbg]ul/ lj Zj j \$sf] ; xof]uj f6 lgdfOf ePsf ejgx 2sf]dd\$; Def/ tyf Plss\$; k/lehg cfj Zostf cg'f/ ug] !) j6f kf- :j f= s 3 sf]ejg lgdfOf ug]sfo{@% kl'tzt k/f ug] % j6f hg:jf:Yo sfofhosf]ejg lgdfOf ug]sfo{%) kl'tzt k/f ug] lj leG :jf:Yo r]s / cfj f; ejg lgdfOf ug]sfo{%) kl'tzt k/f ug] lj leG :Jf:Yo ; #yfx 2sf]cfj Zostf cg'f/ dd\$; Def/ tyf cGo lgdfOf ; wf/ ug]nlo /x\$]f]5 .

@= kl/jf/ lgo]hg tyf dft{zz'Pj -dlxnf :jf:Yo :j o#lj sf sfoqmd

hg; Wof j [4af6 bžsf] cflyš tyf ; fdfhs lj sf; df kg{ ; Sg] klłtsh c; /nf0{sd u/L hg; fwf/0fsf] hljg:t/ dfly psf:g] p2]on]; #flnt o; sfoqmd cłt/ut cf-j=)%&÷%* sf]kyd cf7 dlxgdf !@)* klłt ; /llft dft]j sfoqmd kofs]h 5kf0{ug[sfo{ePsf]5 . ; fy} kl/jf/ lgoflhgsf]; fwg koflv ugšf]; Wof !\$)*!#^ křof0Psf]5 .

cf-j=)%*%(df @*@\$; ħ kl/jf/ lgoflhgsf c:yf0{; fwg vl/b tyf lj t/Of ug] &))) kofsĥ Snf]lg kfp8/ vl/b ug] / !@)) klłt ; /llft dft]j sfoqmd kofs]h 5kf0{ug]nlo /xšf]5 .

cfwf/et :jf:Yo ; Jf; Dałwl Psls] sfoqmdnf0{hgtfsf]3/b]hf] Dd křofpg hg; xeflutfsf]kl/rfng ug] glłt cgžk ufĥ lj sf; ; ldłtsf]j f8{t/df ; d] :yfglo :jf:Yo sfoštfšf]JoJ:yf ug]glłt cgžk ; #flnt o; sfoqmdaf6 cf-j=)%&÷%* sf]kyd cf7 dlxgdf !(*\$ klłt l/kfl]6Ĕ kmd{/ kdf0fkq 5kf0{ug]š^!@ yfg Joh, \$*!@ yfg ; f0gafš{/ \$*!@ yfg d=:jf=:j o;lj sfnf0{em]hf lj t/Of ug]sfo{ePsf]5 .

cf-j=)%*÷%(df \$&(%@ klłt l/kfl]6Ĕ kmd{/ kdf0fkq 5kf0{ug]%)))) yfg d=:jf=:j o;lj sf kl/rokq, !%))) yfg dlxfn :jf:Yo :j o;lj sf em]hf, @%#* kofs d=:jf=:j o;lj sf cřifwl lš6 lj t/Of ug] / ; 8đl l/kfl]6^a kmf/fd 5kf0{ug]nlo /xšf]5 .

#= lj:tfl/t vřk sfoqmd Pj -fli6@ křlfnof]vřk sfoqmd

laleg ^ kšf/sf vřkxž lb0{l6-jl=, Eofut]/řl, wglfósf/, nx/yřšl, křlfnof] bfb/fh:t/ řl nřlgaf6 afnjlnsf tyf dlxfnxžnf0{arf0{afn tyf dft[d]ob/nf0{sd ug]p2]on]; #flnt o; sfoqmd cłtuĕ cf-j=)%&÷%* sf]kyd cf7 dlxgdf #%%((% hgfnf0{la=; ĥl= @(!%\$ hgfnf0{l8-kl-6l= @()#&) hgfnf0{křlfnof] #&\$((# hgfnf0{bfb/f / @&^^@* hgfnf0{l6=6= vřk ; Jf křfg ul/Psf]5 .

cf-j=)%*÷%(df &#^))) hgfsf]nflu lj ĥ; ĥh !, l8-k=6 # křlfnof]# / bfb/f ! vřksf]EoflS; g / !)!@)) hgfsf]nflu l6=6=@ sf]EoflS; g vl/b ug] / @) k6s ; k/lj]f0f ug]nlo /xšf]5 .

; g@))) ; Dd křlfnof]/řl p6dhg ug]klłtj 4tfnf0{dłk lbg cf-j=)%#÷%\$ blv ařt sfoqmdsf]ž kdf ; #fng ul/Psf] o; sfoqmd cłtuĕ cf-j=)%&÷%* sf]kyd cf7 dlxgdf klg clw/fřosf % aif{dğlsf \$,)))) hg afnjlnsfnf0{@ k6s /fli6@ křlfnof]lj; df křlfnof]yřkf vj fpg]/ \$% k6s ; kl/j]f0f ug]sfo{ePsf]5 .

cf-j=)%*÷%(df \$) nfv jfnjlnsfnf0{@ k6s křlfnof]yřkf vj fpg]/ \$% k6s ; k/lj]f0f ug]nlo /xšf]5 .

\$= emřfkvfnf /řl lgočqf Pj Zjf; kžjf; /řl lgočqf sfoqmd

% aif{dğlsf jRřfxždf emřfkvfnf /řlaf6 xg]d]ob/nf0{sd ug]p2]on]; #flnt o; sfoqmd cłtuĕ cf-j=)%&÷%* sf]kyd cf7 dlxgdf #& nfv kofsĥ hljghn vl/b / @% nfv kfsĥ 9jfgl tyf lat/Of ug]sfo{ePsf]5 . ; @) cf]cf/-6l= ; ħ vl/b, ^))) klłt cdfsf]nflu k/fdz{sf8{/ !@,))) yfg clený kmf/fd 5kf0{ug] / % lhNnsf]nflu Psls] jfn/řl JoJ:yfkgf]nflu cřifw vl/b ug]sfo{ePsf]5 .

cf-j=)%*÷%(df s]bĥ:t/jf6 \$) nfv kofsĥ kgh]no em]hf vl/b u/L 9jfgl tyf lat/Of ug]@)) ; ħ cf]cf/-6l= vl/b ug] &))) klłt cdfsf]nflu k/fdz{sf8{/ &)) yfg clený /lhi68{ug] / & lhNnsf]df Psls] jfn/řl JoJ:yfkgf]nflu cřifw vl/b ug]nlo /xšf]5 .

% aif{dğlsf afnjlnsfxždf nřlg]Zjf; kžjf; /řl]sf]pkřf/ u/L afn d]ob/ 36fpg]p2]on]; #flnt o; sfoqmd cłtuĕ cf-j=)%&÷%* sf]kyd cf7 dlxgdf clw/fřosf % jif{dğlsf !\$^*#^ hg lgdflgofsf /řl afnaflnsf]pkřf/ ul/Psf] / @))) j 6f On\$6đgs P-cf/-cf0ĕ ; fp08 6f0d/xž vl/b ug]sfo{ePsf]5 .

cf-j=)%*÷%(df !% lhNnsf !!%!@ hg jfnjlnsf]lgdflgofsf]pkřf/ / @))) ufřf P-cf/= cf0ĕ ; fp08 6f0d/ vl/b ug]nlo /xšf]5 .

%= křlfnof sfoqmd

hgtfsf]křlfnof :t/df a[4 u/fpg křlfnof cj:yfdf c; / kfg]řl]sf]/řšydf tyf pkřf/ ug]p2]on]; #flnt o; sfoqmd cłtuĕ cf-j=)%&÷%* sf]kyd cf7 dlxgdf s]b]lo:t/af6 @#^)* hg afnaflnsf]j [4 cgludg #^^))) hgfsf]kl/hlj lgočqf]nflu cřifw vl/b, !@&#@ hgfsf]/QmNktfsf]pkřf/ *@)@)&) le6fldg P=sofk; h vl/b / cfoř]8goQm gğsf]cgludg, 9jfgl, Ps k6s lhNnf:t/lo jxklZlo sfoštfšžnf0{cledlvš/Of, s]bĥ:t/af6 #@ k6s, lřlqo:t/af6 #(k6s ; kl/j]f0f ug]sfo{ePsf]5 .

cf-j=)%*÷%(df % nfv hgfsf]j [4 cgludg ug] @)) ufřf ; řl6/ :s]h vl/b ug] #^!#))) rSsl dđ]řfřf]h vl/b u/L !*)^)) hg sf]k/hlj lgočqf ug] &,*#,)))) cf0/g r]šs vl/b u/L \$\$\$#\$) hgfsf] /Qm cNktfsf]/řšydf ug] **%)))) le6fldg P Sofk; h vl/b u/L #) (^*) hgfsf]le6fldg P sldsf]/řšydf ug] / ^**@)) hgfsf]le6fldg řPř sf]sldsf]pkřf/ ug] ,%))) sam cfoř]8g 6]6lš6 vl/b ug] @ k6s 9jfgl

ugI 5kf0{ugI lhNnf:t/lo jxklifo sfo\$tf{f0{cledlvs/of s[bbaf6 !)} / l[bbaf6 !)} k6s ; kl/j l[fof ugI s[fl vl/b / dd\$; Def/ ugInlo /x\$]5 .

^= 0lk8ldofhfl, c[fn] sfnHj / lgo6qof tyf k[st]s k\$[k] Joj :yfkG

ljleG ; dodf clw/fhosf ljleG efudf k[ng] dxdf/L /fux[]sf] cg; Gwfg tyf lgo6qof ugI p2[on] ; #flnt o; cfof[hgf c[tu] cf-j=)%&-%* sf]kyd cf7 dlxgdf # b0{lhNndf ; do ; dodf blvg]; zj f /f[us] k\$[k]sf] cg; Gwfg, #%\$() ld=ln= lj=k=Pn P=cf/=el= c[k]t{ \$) 8f[h l6:osNr/ P=cf/=el= c[k]t{ @^) efon :6lsg ; Nk[vl/b ugI sfo{ePsf]5 . ; k[af6 kll8tsf nflu ^))% 8f[P=; ; =hl= vl/b ul/Psf]5 .

cf-j=)%*-%(df # k6s cfs:dls []kdf b[]f kgI /f[us] lgbfg / lgo6qofsf nflu c[fn] vl/b ugI & lhNndf ; do ; dodf blvg]; zj f /f[us] k\$[k]sf] cg; Gwfg ugI /lj h /f[us] /f[y]dsf nflu ^,))) ld=nl= P=cf/=el= c[k]t{ ugI ^)) efon l6:osNr/ P=cf/=el= c[k]t{ ugI e:ofxf s[] lgo6qofsf] nflu ^)) efon 0:6ksglg ; Nk[vl/b ugI / ; k[] 6[] pkrf/sf] nflu !&))) efon P=0; =el= vl/b ugI / x[] =; =c=x[] =; c=x[] = :t/df ; k\$[] 6[] ; Da6wl Joj :yfkG ug{tflnd lbg] / ; kl/j l[fof ugInlo /x\$]5 .

c[fn] ul; t ^\$ lhNnf / sfnHj / ul; t !! lhNnsf hgtf[] nfo{c[fn] sfnHj / tyf 0G; k[] 016; h:tf 3fts /f[us] af6 arfpg pkrf/ , /f[y]d tyf lgo6qof ugI sfo[] ; #fng ugI p2[on] ; #flnt o; sfo[] c[tu] cf-j=)%&-%* sf]kyd cf7 dlxgdf @ k6s c[fn] sfnHj / ; le[] ; !) lhNndf lk[] ; =el= ; b[] 0s/Of, @ k6s c[fn] / @ k6s sfnHj /sf] l[] iffbl :k[] E tyf x[] f[] tflnd s[] af6 \$ k6s tflnd, k[] zfnf 58s] hfr ugI s[] rfn' /x\$] / ! k6s /f[] Jofs dn] / of uf] 7l ugI sfo{ePsf]5 .

cf-j=)%*-%(df s[] b[] :t/j f6 @= @ k6s c[fn] sfnHj / ; le[] ; sf] nflu ; fdu] tyf c[fn] vl/b u/ l pknJw u/fpg] / ; kl/j l[fof ugI @ k6s c[fn] 0:k[] sf] nflu ls6gfzs lj iffbl pknJw u/fpg] @ k6s sfnHj / 0:k[] sf] nflu ls6gfzs laiffbl pknJw u/fpg] ^ k6s 0G6[] c[] bog ugI k[] zfnf 58s] hfr FugI !)= k6s lk= ; l8l=el= ; b[] 0s/Ofsf] ; k/lj l[fof ugI ! k6s /f[] Jofs dn] / of uf] 7l ; #fng ugI / ! k6s c[fn] tyf sfnHj / c[] sl:ds :k[] E ugI # k6s /f[] k[] nuf0{pkrf/ ugI tyf ; 'rgf k] x[] ugI sfo\$[] ; kl/j l[fof, cgludg tyf dNofsg ugInlo /x\$]5 .

cf-a= @)%*-%(df klG k[st]s k\$[k]af6 hg:jf:Yodf kg{hfg]c; /x[] sf] Joj :yfkG ugI p2[on] ; #flnt o; sfo[] c[tu] k[st]s k\$[k]sf] ; dodf b[] f kgI hg:jf:Yo ; Da6wl ; d:ofx[] sf] Joj :yfkG ugInlo /x\$]5 .

&= s17/f[] lgo6qof sfo[]

s17/f[] lgo6qof tyf pkrf/ ugI p2[on] ; #flnt o; cfof[hgf &% lhNndf g] nfu' e} s[] 5 . o; cfof[hgf c[tu] cf-j=)%&-%* sf]kyd cf7 dlxgdf cjlwdf !^)) k[] t :jf=z= ; fdu] p[] kfbg, @## k6s laBtlo ; #f/ d[] b[] af6 :jf:Yo lzlf , !(* k6s ; k/lj l[fof, / !)) k[] tzt c[fn] vl/b tyf @% k[] tzt dd\$ sfo{ ePsf]5 . @\$@! s17 /f[] x[] kQf nuf0{ *%(/f[] x[] sf] Pd=k-6l= pkrf/ ul/Psf]5 . xfn of] /f[] sf] Jofkt (Prevalance) b/ k[] t xhf/df #- @ /x\$]5 .

cf-j=)%*-%(df ^)) k[] t :jf:Yo lzlf ; fdu] p[] kfbg, !() k6s laBtlo ; #f/ d[] b[] af6 :jf:Yo lzlf, @% k6s ; kl/j l[fof tyf dlG6l/E, c[fn] vl/b / sfo[] dd\$; ef/ ugInlo /x\$]5 . s17/f[] x[] kQf nuf0{ pkrf/ ugI sfo[] c[tu] cf-a=)%*-%(df clw/fhoe/l s17 /f[] x[] kQf nuf0{ pkrf/ ugI nlo /flvPsf]5 .

***= lfo/f[] lgo6qof sfo[]**

lfo/f[] pkrf/ tyf lgo6qof ugI p2[on] lj=; =@)@ ; fn blv z[] e} xfn &% lhNndf ; #flnt xgsf ; fy}86\ sfo[] ; d[] nfu' ul/Psf]5 . o; sfo[] c[tu] cf-j=)%&-%* sf]kyd cf7 dlxgdf !@)) hgf zsf:kb lj /fdls] vsf/ tyf #,))) :nf08 gofVsf/ k/Llfof, #%) k[] fck vsf/ k/Llfof, c[fn] vl/b, !%) hjfgnf0{l8-Pr=cf[]=lk=r=cf[] tflnd, #)) hgf hgk[] tlgw ; dfh; j l tyf j14hlj l uf] 7l, !*) hgfnf0{x[] f[] = :6fkm tflnd, @) hgfnf0{:jf:Yo lzlf 6[] Sgl; og tflnd , @) hgfnf0{Pg=6=kl= l/s18E l/k[] lE tflnd, ^) hgfnf0{ :d[] / df0qmf] s[] k tflnd, \$) hgfnf0{k[] zlf s k[] zlf tflnd, ^) hgfnf0{gl; E c[] /66[] zg tflnd, #) hgfnf0{ knflgE dofghd[] 6 tflnd, !% k6s k[] 0e[] k[] S6; g/ js{k tflnd, ^) hgfnf0{d[] 8sn clk[] / 6[] 8E, %) hgfnf0{ df0qmf] s[] kl l/k[] / tflnd, @)) hgfnf0{x[] f[] :6fkmnf0{l/k[] / tflnd, %) hgfnf0{wfdl emqnl kl/roffds uf] 7l, !)) hgf cdf ; dx kl/roffds uf] 7l, ! k6s /fli6@, # k6s So[] = ldl6E , !% k6s l[] 6l o l/k[] 6E ldl6E, # k6s /fli6@ ; ldlff, @) k6s 86\ pkrf/ s[] b[] f] cgludg dNofsg ldl6E, !#)) :nf08 l/r[] S[] E, #%) hgfsf] P=Pkmal= 6[] 6, ! k6s laZj l6-j l= lbj ; , ! k6s /fli6@ l6-j l= lbj ; , #) k6s s[] b[] af6 l[] ; k/lj l[fof, #)) k6s s[] b[] af6 lhNnf tyf k[] f: j f= s[] ; k/lj l[fof, @)) k6s l[] af6 lhNnf tyf k[] f: j f= s[] @)) k6s k[] f: j f= s[] af6 :jf= r[] sl tyf pk :jf= r[] sl ; k/lj l[fof / sDkfo8j fn lgd[] f ugI sfo ; DkG ePsf]5 .

cf-a=)%*-%(df !^,))) zsf:kb lj /fdls] vsf/ k/Llfof, \$,))) :nf08 gof+ vsf/ k/Llfof, #)) :nf08 k[] fck vsf/ k/Llfof, c[fn] vl/b, !&% hgfnf0{k[] f lj sf; l[] af6 86\ knflgE P08 dofghd[] 6 l/Eo"6[] E

@) hgfnf0{ :j f=Z= 6j x; nf0{ tflnd, @) hgfnf0{Pg-6l= kl= /\$18E I/kfl6E 6lgE -l/kfl /_ !*) hgfnf0{xkfkf
0Grfh{ :6fkm -xkfkf]; =c-xkfkf = c-g-dl= nf0{ tflnd, !)) hgfnf0{ :6f7 lsk/ tflnd, *) hgfnf0{ :d0/ df0qmf] sflkl
tflnd, &) hgfnf0{ 60; {6lgE km/ :6f7 lsk/, &) hgfnf0{g; LE :6fkm cfl/06zg, () hgfnf0{6f6 km/s Sjfln6l
s66f, !% k6s klNs k10E6 InEs] sfozfnf, \$% hgfnf0{ d18sn clk; / 6lgE, &% hgfnf0{ I/kfl; / 6lgE km/
df0qmf]sflkl, #)) hgfnf0{I/kfl; / 6lgE km/ xlykfl6 :6fkm ! hgfnf0{ lmf] n su] nE xly, 6lgE 0g :6fl6l6s
km/ :6fl6l6sn Plz:606 hgfnf0{, yfdl enfm lfo/fu; Da6wl kl/roffds uf7l !)) hgfnf0{ cdf; dx kl/rfng
!)) hgfnf0{ l6-j= Kof; 06 6' Kof; 06= kiofdnl xly Phszg cg 86\ @)) hgfnf0{ hgkltlgw, ;dfh; j l tyf
j l4hljlx; sf]uf7l #)) hgfnf0{ !% k6s l/hgn I/kfl6E P08 knflgE jszk # k6s, gZgn knflgE P08 I/kfl6E
jszk, # k6s PS; ; } ; {s{zk, % k6s l/hgn jszk cg l6-j= Nofj ! k6s gZgn I/Eo"ljy ; ldf/, !)) k6s
86\ pkrf/ s[bsf] cgludg tyf dNofsg uf7l, ! k6s kflud d0hd06 ; ldf/ cfg l846= Pn= o= uof: t/
lgo6qof, cg; Gwf, ! k6s ljZj lfo/fu lbj; , ! k6s /fli60 lfo/fu lbj; , #) k6s s[bsf6 lf, #)) k6s s[bsf6
lhNnf tyf pkrf/ s[bsf] #)) k6s lf6af6 lhNnf tyf kfylds :jf:Yo s[bsf]; kl/j]f of ugI c6o lgdff ugI tyf
df0qmf]sflkl vl/b ugInlo /xsf]5 .

(= cffwl tyf pks/of ckl't{

/fli60 :jf:Yo glt cg; k clw/fhodf :yfkf ePsf :jf:Yo ; yfx; nf0{PlssE ; kdf cffwl tyf cfjZos
pks/of; sf]ckl't{ug]p2]on]; #flnt o; sfo6md c6tuE cfj=)%&=%* sf]kyd cf7 dlxgf cjlwdf :jf:Yo
; yfx; sf]nflu j flifS cffwl vl/b ugI :jf:Yo ; yfx; sf]nflu pks/of, cffh/, dl; g/l vl/b / 9j fgl ; fwg ddE
ugI pk: jf:Yo rfsl / kfylds :jf:Yo s[bsf] nflu kmgf/sf] /sd ; Dj l6wt :yfgdf k7fpg] ; fdbflos cffwl
sfo6md tyf ; k/lj]f of ugI sfoE; df lgwfl/t nlo cg; f/ g) sfo{e0{xsf]5 . o; cg; f/ goF vflg] @) j6f
kfylds :jf:Yo s[bsf] sf nflu kmgf/ vl/b ugI sfo{ePsf]5 eg] cffwl pks/of 9j fgl sfo6f l56f]5l/6f]x] \
e6g]p2]on] lghl sl/o/ ; u ; Dem]tf ul/Psf]5 .

cfj=)%&=%(df clw/fhosf ; j)pk: jf:Yo rfsl, xkfk, kf: jf= s[bsf] / :Jf:Yo rfslx; sf]nflu j flifS
0G806 cffwl / kl/jf/ lgo6hgsf ; fwgx; vl/b ugI cffwl tyf c6o :jf:Yo ; Dj Gwl ; fdfgx; I/koflsE / ; knf0{
ugI :Jf:Yo ; yfx; sf]nflu :jf:Yo pks/of, dlzg/L, cffh/ vl/b ugI j fof] s[bsn pks/of; / 9j fgl ; fwgx;
ddE ugI kmgf/ ckl't{ugI/ tflnd tyf ; k/lj]f of ugI ; fdbfols cffwl sfo6md sfo6f]og ; kl/j]f of tyf
cgludg ugI nlo /xsf]5 .

!)= gkfn cfwf c:ktfn

cfj=)%&=%* sf]kyd cf7 dlxgdf cfwf ; Da6wl cffh/ pks/of vl/bsE ; fy]j l/ c:ktfnaf6 ; /\$]@\$
a\$sf]c:ktfn ; #fng ugI sfoE; lgoldt ; kdf ePsf]5 .

cfj=)%&=%(df km]f] dlzg ! j6f, l:6n Nofj @ j6f, k6f] n df0qmf]sflkl ! j6f vl/b ugI/ c:ktfn
; rfng ugInlo /xsf]5 .

!!= /fli60 :jf:Yo , lzlff, ; Rgf tyf ; #f/

:jf:Yo ; Da6wl ljifodf hgr]gf a9f0{hgtfsf]:jf:Yo :t/df a[4 ug{ljl6g ksf/sf kqklqsf ksfzg,
/Bof] tyf 6lnlehg kzf/of, 6lnlknld tyf lei8of]k6z0 / :jf:Yo ; Da6wl ljle6g ; Rgxf; sf]PlssE ; kdf krf/
k]f/af/f hgtfnf0{hfgsf/l u/fpg]p2]on]; #flnt o; sfo6md c6tuE cfj=)%&=%* sf]kyd cf7 dlxgdf
!#,) klt xfd] kl/jf/ :jf:Yo klqsf ksfzg, jfn :jf:Yo -enf8f kvfnf :jf; kZjf; , vfk / kflf of ; Da6wl
@,*%)) lsl; dsf ; fdu]x; ptkfbg, 0k18ldof]hfl tyf /fu lgo6qof ; Da6wl @,)))) klt, c6o ; zj tyf
g; gI/fu ; Da6wl #!%) klt , kl/jf/ :jf:Yo ; Da6wl #^)) klt ptkfbg, Pr=cfo{el= P8\ ; Da6wl &%)
klt, ! k6s z]lfs ; fdu] lat/of, % @ klt hg:jf:Yo /Bof]sfo6md ptkfbg / &) k6s kzf/of !* k6s b/ lzlff
/Bof]sfo6md kzf/of, *% k6s aGwfs/of ; Rgf kzf/of ^ j6f 6lnlehg la1fkg ptkfbg !)) k6s kzf/of, # klt
sfnHj /f] cff / 0G; kmf016 ; ; Da6wl j Q lrg lgdff #) 7fpdf ; dbodf lei8of]lknld k6z0, !%) k6s klqsf
la1fkg ksfzg, #)) j6f l; gdf :nf06 ptkfbg, ; Deflo b]l ksf]k tyf dxdf/l /fu; /f]yfdsf]nflu \$) k6s
/Bof]af6, \$) k6s 6lnlehga6 krf/ k]f/ \$ >vfn 6ln>vfn k]f/of @)) JolQmX; nf0{ :jf:Yo la1fg 06/60
06] ; j]f pknlw u/fpg]sfo{ePsf]5 .

cfj=)%&=%(df @) lsl; dsf z]lfs ; fdu] lj sf; ugI xfd] kl/jf/ :jf:Yo klqsf ^,) klt jfn
:Jf:Yo -enf8f kvfnf, :jf; kZjf; , vfk kflf of, le6ldg aPAE ; Dj Gwl (,) klt nfv klt 0lk8]ldof]hfl tyf /fu
lgo6qof ; Dj Gwl \$,%)) klt , sl7/fu lgo6qof ; Dj Gwl, #,) klt nfv klt lfo/fu lgo6qof ; Dj Gwl, #,) klt
klt, kl/jf/ :jf:Yo ; Dj Gwl ^,) klt HIV AIDS ; Dj Gwl !,%)) klt, ; gI tyf g; gI/fu ; Da6wl ^,) klt
klt, %) klt Sofln06/, ^,) klt ks0 8fo/l ptkfbg ugI @ k6s z]lfs ; fdu] lj t/of ugI !%^ klt
hg:jf:Yo /Bof]sfo6md ptkfbg / @)* jk6s kzf/of, !) j6f /Bof]lj 1fkg ptkfbg / &)) k6s kzf/of, %))
k6s aGwfs/of ; Rgf kzf/of, !&% k6s /Bof]sfo6md kj46fy{ tyf k: jf= sf] /Bof] lj 1fkg kzf/of, !) j6f

6lhlehg lj 1fkg ptkfbg / @)) k6s kzf/0f, % @ klt 6ln>[vnf ptkfbg @) >[vnf 6lhnknd kzf/0f, &) k6s ; dbfodf :jf:Yo ; Da6wl le18of] lknnd k6z6, ! j6f ; jhf08 l; gdf la1fkg ptkfbg / %) skl ptkfbg ug] @ j6f lhNnf :jf:Yo lz1ff sg{ :yfkf ug] ! wfg :jf:Yo lz1ff ; r'gf tyf ; #f/ /0fgllt lj sf; / k\$fzg ug] !) lhNndf :jf:Yo ; Da6wl ; 8s gr6s k6z6, ; efo bj k\$fk tyf dxdf/L /fux2sf]/f\$yfdsf]nflu @)) k6s /Bofaf6 !)) k6s 6lhlehga6 / !),,)) klt 5kf0af6 krf/ k|f/ ug] kllnor]p6dhg cleofgsf] nflu !)) k6s /Bofaf6,%) k6s 6lhlehga6 / ^,%)) klt 5kf0af6 krf/ k|f/ ug] dft[z'z' wgl6sf/ p6dhg cleofgsf]nflu @)) k6s /Bofaf6 ,!)) k6s 6lhlehga6 / #),,)) klt 5kf0af6 krf/ k|f/ ug] #)) k6s kqklqsdf lj 1fkg . n'v k\$fzg, !) lhNndf :jf:Yo lz1ff sfo6mdsf]nflu ; fdlhs kl/rfng, ! k6s Media exposure Survey ug] , ^)) k6s :jf:Yo lj 1fkg 066/g6 0d] ; jf pknw u/fpg] ^ :yfgd HELLIS Network la:tf/ ug] !@) k6s :yfglo efiiff /Bof] sfo6md kzf/0f ^) k6s lhNnf:t/df ; #flnt sfo6mdx2sf]/vbx tyf ; kl/j]f0f , !) klt :yfglo efiiff /Bof] la1fkg ptkfbg / %) k6s kzf/0f ,%) k6s lhNnf:t/lo klqsdf lj 1fkg k\$fzg ,!)) k6s FM /Bofaf6 la1fkg kzf/0f ug]nlo /x\$]5 .

!@ = /fli6 @ :jf:Yo tflnd sfo6md

:jf:Yosdl{tyf :jf:Yosfo\$tfk2nf0{ :jf:Yo ; jf ; Da6wl lj le6g lj ifodf tflnd k6f g u/L :jf:Yo ; 3fnf0{ lj Zj ; glo / e/kbf]agfpg]p2]on] :jf:Yo ; Da6wl lj le6g tflndx2 PissE 2 kdf k6f g ug{ ; #flnt o ; sfo6md c6tuE cfj)&÷%* sf]kyd cf7 clxgdf dfH-z-sf= tflnd c6tuE ^) hgnf0{cfwf/et tflnd, @)) hgf l/k] / tflnd *%) klt 5kf0{ ,!%) klt ; fdu] 9]fgl ug] !)) klt d=j:f=; j=f=; 3 Dofgbn 5kf0{/ 9]fgl ug] ** hgnf0{cfkl't{Jo} :yfkf cwf/et tflnd, @& hgnf0{lh6; l tyf nut lgo6qof df dfq kl/df0f lgw]0f tflnd, %) k6s tflnd ; k/lj]f0f kmf6k, *# hgnf0{ ; k/lj]f0f tflnd, !@) klt Dofgbn 5kf0{ / 9]fgl ug] kl/jf/ lgor]hg tflnd c6tuE, #) hgnf0{ldlgNofk, @# hgnf0{EofS; 6f6L, !* hgnf0{cf0=048=, (hgnf0{g/knf66, @^% hgnf0{sf]km sfpl6; InE @\$ hgnf0{kf]6 Pj ; g s6/ tflnd lbg] \$) hgfsf]jlfis I/Eo"knfgE ldl6E ug] klz]fs klz]f0f tflnd sfo6md c6tuE @! hgnf0{tflnd lbg] k]hg :jf:Yo tflnd c6tuE (\$\$ hgnf0{x3j= c-x3j= tflnd, @^\$ hgnf0{c-g=d= tflnd, !%)) klt 5kf0{ gl; E tflnd sfo6md c6tuE !÷! k6s gk]f]f]hl / Neorotal Care kf7dqmd, !@ hgnf0{tflnd / !% hgnf0{hl/ofl6s gl; E tflnd lbg] cf0E l=; l= o' kf7dqmd lj sf; !@ hgnf0{tflnd lbg] !@ hgnf0{dfg] ; s :jf:Yo tflnd lbg] @% hgnf0{:6fkm g ; {tflnd / % @ k6s :jf:Yo sfo\$tfk2sf]nflu b/ lz1ff tflnd sfo6md ; #fng ; Dk6g ePsf]5 .

cf-a=)%*(df k]hg :jf:Yo tflndtkn(%!) hgnf0{c-g-dl= l/k] / tflnd, #) hgnf0{ c-g-dl= l/k] / klz]fs klz]f0f tflnd, ^)) hgnf0{dfH-z= sf l/k] / tflnd , #) hgnf0{dfH-z-sf= l/k] / klz]fs klz]f0f tflnd, !^)) x3c= tyf c-x3j= sf] cledlvs/0f tflnd, sfo6lftf cWbog / tflnd cfj Zostf klxrf ! k6s, #)) klt 5kf0{tyf 9]fgl ug] kl/jf/ lgor]hg tflndtkn(\$ hgnf0{Nofkf]sf]kl tflnd, # @ hgnf0{ldlgNofk tflnd, @\$ hgnf0{ Eof; 6f6L tflnd, @\$ hgnf0{cf]6= Dofg]hd6 tflnd, \$) hgnf0{kf]6 Pj ; 6 s6/, @\$ hgnf0{Isnlgsn :sln tflnd / !&&! * klt 5kf0{ug] , :t/j]4 tflnd c6tuE @) hgf c-x3j= -k/fgf] ; dx_nf0{ tflnd, @) hgf c-x3j= - gof+ ; dx_nf0{tflnd, \$) hgf c-g-dl= - gof, k/fgf] ÷ b0{ ; dx_nf0{tflnd / ! k6s l ; -c-x3j= sf]kf7dqmd kl/dfh6 lj sf; ug] jfn :jf:Yo tflndtkn(&% hgnf0{vfk l/k] / klz]fs klz]f0f tflnd, @) k6s vfk tflnd ; kl/j]f0f cgludg, !^)) yfg vfk ; Da6wl ; fdu] 5kf0{tyf 9]fgl ug] :6fkm g ; {tflndtkn(%) hgnf0{:6fkm g ; {tflnd -klxn]j]if, @% hgnf0{:6fkm g ; { tflnd -bf-f]j]if lbg]cfkl't{Jo} :yf tflndtkn(@% hgnf0{dfu kl/ofdf lgw]0f / %) k6s tflnd ; kl/j]f0f kmf6k ug] !) hgnf0{P; fl; s dl]8sn tflnd, dlxnf, :jf:Yo :jo;lj sf tflndtkn(l/k] / tflnd cWbog, kf7dqmd kl/dfh6 5kf0{ 9]fgl, % @ k6s /Bofaf6 kzf/0f, !&^^ (uf6f /Bof] lat/0f ug] , l/Eo"knfgE uf]7l ug] klz]fs klz]f0f tflnd !)) hgnf0{ k]ylds :jf:Yo s]b] Joj:yfkf tflndtkn(\$ hgnf0{klz]fs klz]f0f tflnd, !%) hgnf0{lhNnf ; xfos tflnd ^)) klt 5kf0{tyf 9]fgl , gl; E tflndtkn(@\$ hgnf0{dfg] ; s :jf:Yo tflnd, !% hgnf0{l8h]6/ dg]hd6 tflnd, !@ hgnf0{cf]n x]y tflnd, !% hgnf0{hl/ofl6s gl; E tflnd, !% hgnf0{go/f]f]hl gl; E s6/ tflnd, #) hgnf0{cyf]k]8s gl; E s6/ tflnd, !% hgnf0{csf]f]hl tflnd, !% hgnf0{k]Bof]6s gl; E s6/ tflnd, !% hgnf0{lk]hofy]fkl gl; E s6/ tflnd, #) hgnf0{ jg]gl; E s6/ tflnd, !% hgnf0{sl6666 Phs2g tflnd, !) hgnf0{cf]6= dg]hd6 tflnd / #)) klt 5kf0{ug] ; 86L tflndtkn(#) hgnf0{ al/i7 klz]fs klz]f0f / \$% hgnf0{ klz]fs klz]f0f tflnd lbg] % @ k6s :jf:Yo sfo\$tfk2sf]nflu b/lz1ff tflnd lbg] PissE :jf:Yo Joj:yfkf ; r'gf k0fnl tflnd c6tuE #) k6s ; kl/j]f0f÷ knf6k, #)) klt 5kf0{ tyf 9]fgl ug] x3c= tyf l ; -c= x3j= sf] nflu AIDS/STD tflnd, @) hgf 8fS6/x2nf0{ ; jf k] {cledlvs/0f tflnd, tflnd cfj Zostf klxrf ! k6s, !% hgnf0{:6l/nf0h2g c6f] ; fdu] ddE ; #f/ tflnd lbg] !% hgnf0{c6t/JolQm ; #f/ tflnd / @ k6s kf7dqmd lj sf; ug] @) hgnf0{uf=jf-sf= cwf/et tflnd / ! k6s cdf ; dx cledlvs/0f tflnd kf7dqmd lj sf; ug] nlo /x\$]5 .

!# = cfoj] lrls] ; fno, g/b]l

cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

!\$= lj lw sfoqnd -cfj=)%*-%(lj efu

cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

cfj=)%*-%(df ^ lhNnf cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

!%= l; xb/j f/ aBvfgf

l; xb/j f/ aBvfgfnf0{ :jfoQtf kpfgu/l ljsf; ;ldlt ctut Joj; flos lgsfosf] z kdf ljsf; u/l cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

cfj=)%*-%(df u' ofhgf cg; f/sf ejg lgdf, cfjfwl, pks/Of tyf dlzgx vl/b / h8fg ug clbog tyf cg; Gwfg ug gdf hl8a6l pBfg ug/ cfjfwl ptkfbg ugInlo /x\$]5 .

!^= :jf:Yo kpfuzfnf ; jf

/f]sf] lgbfgdf :jf:Yo kpfuzfnf ; jf x' pknAw u/fpg] p2Zon]; yfkt o; lrlst; fnoaf6 cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

cfj=)%*-%(df * :yfgdf AofS6f] ofhfh] ; jf, !@ :yfgdf afof\$dl]6k ; jf]sf] :yfgdf ug] @) j6f kf: jf= s]bdf kpfuzfnf :yfgdf ug] @) hgfnf0{ ; jf]sf] nlg tflnd lbg] s]bdf Odogf]h] tyf ef0/f]h] / /f]i6 l]z]f1 kpfuzfnf l] :tf/ ug] sfo{ tyf kpfuzfnf ; jf]sf] l] :tf/ tyf lg/ l]f0f, jfof\$]di6<; jf]sf] ; b]9s/Of, :jf:Yo ; jf]sf] uf; z6 n] ndf sfo{ t %) hg f uf: jf= sf= df= z= sf= x= nf0{ ; d] Gogtd kpfuzfnf ; jf pknAw u/fpg tflnd lbg] sfd ; DkGg ePsf]5 .

!&= Joj :yfg ; Rgf kffnl

:jf:Yo l]qsf] tYofsdf cfwf/e't tx b]vg] tYofs ; sng u/l :jf:Yo ; R'sx' sf] ; d] l]sf; ug{p2Zon] ; #flnt o; sfoqnd ctut cfj=)%*-%(df c:ktfn dfn; dfg pks/Of vl/b, cfjfwl, hl8j6l, kmgf/, dlzgL cjh/ vl/b, ejg lgdf; wf/, sDkfp68jn lgdf, lajw dd / k#sd{k4ltsf}; jfslng tflnd ; #fng ugInlo /x\$]5 .

cf-j=)%*-%(df !@ lhNnfd cgludg tyf ; kl/j lf0f, @) lhNnfsf c:ktfn ; ldltx;nf0{tflnd, #& ; } Pd= cf0f P; = clenj tyf kljtj bg km/dx; 5kf0{ @ k6s Pd= cf0f P; = km/dx;sf]9]fgl, @\$ k6s ; kl/j lf0f, @ j6f lhNnf:tl/o ; ldltf tyf ofhgf-lf0lo ^nfck sfoqmd, ; jf/L ; fwg vl/b, !@ lhNnfd lhNnf:tl/o jflif; ofhgf lj sf; sfoqmd, !@ lhNnfd lhNnf:tl/o Joj:yfkg sfoqmd, !@ lhNnf :j:f:Yo ; jf lj s]bls/of sfoqmd / Joj:yfkg sfoqmd ; #fng ugInlo /x\$fs . o; sf]; fy)cf-a=)%*-%(sf]jflif; kplt kl:tsf k\$fgz u/l/g\$.

!*****= >l % 06b/fho nidl b]l k] tl u\$

k] tl ; jf tyf :ql /fu ; Da6wl lj z]f1 ; jf pknAw u/fpg]p2]on] ; #flnt o; c:ktfn cgtuf cf-j=)%&-%* sf]kyd cf7 dlxgdf P8ldzg, Odh; l tyf P=el= P= olg6 ejg lgdfuf ug] cfe/x\$ kfgl 6dfil 9n lgsf; tyf kfgl lj t/of, 8fS6/, g; {cfjf; ejg dd; ; ef/, tyf d]Bsn, ; lh\$ n 0sjlkd]6 vl/b ug]sfo{ePsf] 5 .

cf-j=)%*-%(df P8ld; g, Od/h]; l tyf Pd=el= P= olg6 ejg lgdfuf k/f ug] sk08fh sDkfp08 jfn dd; ; Def/ / k; n sjn lgdfuf ug] cf]fwl / d]Bsn pks/of vl/b ug] kf]6 uofhob lj Bfylf0{5faj]Q kbf ug] / /; f :68l ugInlo /x\$fs]5 .

!**(**= sftlafn c:ktfn

clw/fhosf]; jebf 7hf]afn c:ktfnsf] ; kdf /x\$fo; c:ktfn cgtuf cf-j=)%&-%* sf]kyd cf7 dlxgdf d]Bsn cf]f/ pks/of vl/b ug]sfo{zf zt kl]zt sfo{ePsf]5 .

cf-j=)%*-%(df cf]f/ pks/of vl/b, c:ktfn dd; ; wf/ / >]fljxlg sdf/l]sf]nflu cfjf; ejg lgdfuf ugInlo /x\$fs]5 .

e)= j]l/ c:ktfn

clw/fhosf]; j}ebf h]f] c:ktfnsf] ; kdf /x\$fo; c:ktfn cgtuf cf-j=)%&-%* sf]kyd cf7 dlxgdf gl; E Sofdk; ; #fng dlzg/l tyf ejg dd; c6o sfofho ; fdg vl/b dlzg/l cf]f/ vl/b ; fj h]gs lgdfuf ; wf/ sfo{ePsf]5 .

cf-j=)%*-%(df l; -6l= :SoflgE dzlg tyf c6o d]lg/l vl/b, ejg dd; , c6o sfofho ; fdg vl/b, dlj; g/l cf]f/ vl/b, ; fj h]gs lgdfuf ; wf/, ejg lgdfuf ; wf/ ug] / x]o/fu pkrf/s]nflu CTVS pks/ofsf] Joj:yf ugInlo /x\$fs .

e!= ; z]f /fu c:ktfn

; z]f /fu;x;sf]Psls; kdf pkrf/ ug]o; c:tkfn cgtuf cf-j=)%&-%* sf]kyd cf7 dlxgdf cf]fwl, kmgf/, dlzg/l vl/b tyf ejg lgdfuf / c6o ; fj h]gs lgdfuf tkn(s]l/j nlo cg; f/ g)kplt ePsf]5 .

cf-j=)%*-%(df cf]fwl, kmgf/, dlzg/l vl/b, / ejg lgdfuf k/f ug] tyf c6o lgdfuf ; wf/ ugInlo /x\$fs]5 .

e@= kf]6u]hoP6 d]Bsn Phs]zg k]u]d

:jf:Yo ; j]df sfo{t lrlst; s tyf c6o :jf:Yo sdx;nf0{kf]6 u]hP; g Phs]zg k]g u/l lj z]f1 lrlst; s tof/ ug]p2]on]cf-j=)%&-%* df Pd=8l=d]8l; g @!, Pd=P; = ; h;l @@, Pd=8l=cK; \$6le; \tyf uf0gf\$fh]h! !\$, Pd=8l= Pg:ylof]h]h! (, Pd=8l= Kofy]h]h! %, / Pd=P; = 0=Pg=6l=@ / Pd=P; = cyf]k]BS; % hgf u/l h]df ** hgfnf0{kf]6 u]hP; g d]Bsn sf]f{sf]cl]oog u/fpg]sfo{ k/f ePsf]5 .

cf-j=)%*-%(df @! hgf Pd=8l= 06b/gn d]8l; g, @@ hgf Pd=P; = hg/n ; h;l, !\$ hgfnf0{Pd=8l= cK; \$6le; \tyf uf0gf\$fh]h! (hgf Pd=8l= Pg:ylof]h]h! , % hgf Pd=8l= Kofy]h]h! , !@ hgf Pd=P; = 0=Pg=6l= / % hgf Pd=P; =cyf]k]BS; u/l h]df ** hgfnf0{kf]6 u]hP6 d]Bsn sf]f{cl]oog u/fpg]nlo /x\$fs .

e#= cf]fwl Joj:yf lj efu

:t/xlg tyf gSsnl cf]fwlsf] lj lqm lj t/ofdf cfj Zos lgo6qof u/l cf]fwlsf]:tl/otf sfod u/fpg] tyf cf]fwlsf]uof:t/ / dNo; d]sf]cgludg ug]p2]on]:yfikt o; lj efu cgtuf cf-j=)%&-%* sf]kyd cf7 dlxgdf cf]fwl lj efu cgtufsf sfo{x;df cf}t \$& kl]zt kplt xf; ln ePsf]5 eg]zfxl cf]fwl cg; 6wfgzfnsf]%(% kplt ePsf]5 .

cf-j=)%*-%(df 8u jh]bg # c\$ k\$; g, cfj Zostf cg; f/ cf]fwl Joj ; folx;sf]nflu kl/lff ; #fng= tflnd, %) k6s vbj tyf yf\$ cf]fwl k; n lg/l]f0f, ! lhNnfd cf]fwlsf]dNo cgludg, \$* k6s cf]fwl pBfu lg/l]f0f tyf cfj Zostf cg; f/ hfrj em tyf lg/l]f0f, lj/uh+sfof]oj f6 cfj Zostf cg; f/ cf]fwl Joj ; fol tflnd=kl/lff ; #fng, cf]fwl :6f]x;sf]lg/l]f0f, sDko6/ dd; ; Dx/f, g]kndf vkt xg]cf]fwlx;sf]tYofI ; sng / plrt cf]fwlsf]k]fu ; Da6wl hfgs/l lbg], lj /f6gu/ sfof]oj f6 !) k6s pBfu lg/l]f0f, @%) k6s lj lqmdf /x\$fs

cfjwlsf] u0f: t/ lg/L1f0f, ! k6s dNo cgludg / gkfnu-h sf0fhoj f6 @%) k6s vbf tyf yf\$ cfjwfl k; n lg/L1f0f / ! k6s cgludg ugInlo 5 eg]zfxl cfjwfl cg; Gwfgzfnj f6 cfj Zostf cg; f/ cfjwlsf] lJ Zn]f0f ugI &) j 6f lj lqmdf /x\$ f cfjwlsf] k/L1f0f, @\$ j 6f cfjwlsf] u0f: t/ clloog, @\$ j 6f cfjwlsf k0fuzfnx z sf] :t/lotfsf] clloog, \sldsn, k'ts, pks/0f vl/b tyf ejg tyf k'f'f' / ;wf/, j fofih]nsn k0fuzfnf lj sf; , lqlo: t/df k'f'f'uzfnf k'f'f' / lj sf; ugInlo /x\$ f]5 .

@\$= /li60 P8\ tyf ofg /fu lgo6q0f M

lj ut sxl aif0]v c; fllo /fu]sf] z kdf lj Zj df b'vf k/L gkfnf; d] c; / kfg{yfn\$ f] P8\ h: tf] eofgs /fu]sf] lgo6q0f ugI p2]on]; #flnt o; cf0f] hgf c'tu\$ cf-j =)%&÷%* sf] kyd cf7 dlxgdf ^@)) klt P8\ ; dfrf/ kq, kf]6/, l6k; , j] ; o/ 5kf0{ @*} j 6f ; f'elgo/ lj t/0f, @#(* hgsf] /Qmgd'ysf] ; sng tyf k/L1f0f, @^ k6s /]8of] l6=de= df k'f'f' / k'f'f' / !! k6s ; k/lehg=lg/L1f0f ugI sfo{ePsf]5 .

cf-j =)%*÷%(df P8\ tyf ofg /fu; Da6wl hg r]gf hufpg %) k6s /]8of] l6=de= kqkqsdf lJ 1fkg lbg] @)) klt l6k; ÷ j] ; o/÷kf]6/ 5kf0{ tyf lj t/0f , @%) uf0f ; f'elgo/ lj t/0f ugI %)) hgsf] /Qmgd'ysf] ; sng tyf k/L1f0f ugI \$) j 6f ; #ydf ofg /fu]sf] pkrf/ tyf Joj : yfkg ug{cfjwfl lj t/0f ugI / \$) k6s ; k/lj]f0f=lg/L1f0f ugInlo /x\$ f]5 .

@%= j l=kl= sf0/fnf : jf:Yo la1fg klti7fg

: jf:Yo; Da6wl hgziQm ptkfbg ugI / hgtfnf0{ ; fwf/0f tyf lj z]f1 : jf:Yo ;] f k'f'ofpg] p2]on] cf-j =)\$*÷\$(blv z' ul/Psf]o; klti7fg c'tu\$ cf-j =)%&÷%* sf] kyd cf7 dlxgdf %% hgf Pd=j=j-P; = * hgf lj-P; ; l= gl; E, @% hgf lk=hl= sf]f{ !} hgf Pnf08 xly sf]f{ \$) hgf lj=8-P; = sf]f{ \$) hgf ; l6kms0 gl; E sf]f{ !} hgf xly P8 sf]f{ \$] nflu egf{Ing] sfo{ePsf]5 eg] !% j 6f ; dbfodf cfwl/t cg; Gwfg, !)) hgf lj f/dlnf0{ul/Psf]5 eg] ; dbfodf cfwl/t : jf:Yo ;] f k'f'fg, cfjwfl tyf ; /; fdfg vl/b, lj /fdlnf0{vfgfsf] Joj : yf ul/Psf]5 eg] ; Denf'f adf]hdsf cfj f; ejg lgd'f'f, dd\$ ÷; e/; 6]nsdolgs z g0j s{ : yfkgf, k'tsfn0 lj sf; , : jf:Yo pks/0f t'fnd cflb sfo\$ f ; fy} c:ktfn ;] f ; #fng ugI sfo\$ f sl/ j nlo cg; f/ g} k'p'lt ePsf]5 .

cf-j =)%*÷%(df %% hgf Pd=j=j-P; = * hgf lj-P; ; l= gl; E, @% hgf lk=hl= sf]f{ @} hgf xly P8 sf]f{ \$] nflu egf{Ing] !} hgf Pnf08 xly sf]f{ \$) ÷ \$) hgtfnf0{lj=8-P; = / ; l6kms0 gl; E sf]f{ ; #fng ugI cg; Gwfg sfo\$ fmd c'tu\$; #yf / ; dbfodf cfwl/t sfo\$ fmd ugI cg; Gwfg ugI tyf ; Denf'f adf]hdsf cfj f; ejg lgd'f'f, x]6n ejg lgd'f'f, dd\$ ÷; e/; 6]nsdolgs z g0j s{ : yfkgf, l:60 nf06 lj : tf/, j fuj fgl tyf j ftj /0f ; A1f0f, k'tsfn0 lj sf; , : jf:Yo pks/0f, k'ngf /, dl; g/L pks/0f, sDk06/ g0j s{ t'fnd, ;] dgf / cfj f; l'qdf vfg] kfgl lj t/0f sfo{ugInlo /x\$ f]5 .

@^= j l=kl= sf0/fnf d'f]f/on Sof; / c:ktfn

clw/fHosf] Psdq Sof; / /fu]sf /fu]x z sf] nflu /k'w'n ;]6/sf] z kdf : yfkgf u/L Sof; / /fu]x z sf] pkrf/ ugI tyf Sof; / /fu] lgo6q0f ; Da6wl sfo\$ fmd ; #fng ugI p2]on] z' ul/Psf]o; kl/of] hgf c'tu\$ cf-j =)%&÷%* sf] kyd cf7 dlxgdf c:ktfn] cfj f; ejg tyf /]8of] f'kl ejg lgd'f'f, hgziQm ptkfbg, l/; f' clloog, sDkfp08 jfn lgd'f'f, j fuj fgl ; #fng / c'f'f' / s ; 8s lgd'f'f ugI sfo{ePsf]5 / Sof; / /fu]x z sf] pkrf/ ;] f ; #fng ul/Psf]5 .

cf-j =)%*÷%(df c:ktfn ; #fngsf ; fy} blf hgziQm tof/ ugI / Sof; / /fu] /f\$ yfd sfo\$ fmd ; #fng ugInlo /x\$ f]5 .

@&= zxl b uafnfn /li60 x0o/fu s0b]

lj z]f1 lrlst; f ;] fsf] lj sf; ugI >l % sf] ; /sf/sf] glt cg'z k cf-j = @)%@÷%# df x0o/fu ; Da6wl pkrf/sf] nflu : yfkgf ul/Psf]o; s0b] c'tu\$ cf-j =)%&÷%* df *)% hgf d0' /fu]x z nf0{ j lx/ ;] f pknAw u/f0Psf]5 .

cf-j =)%*÷%(df !!^)) hgtfnf0{ jlx/E ;] f / \$#@) hgtfnf0{ c't/E ;] f k'f'fg ug\$ f ; fy} x0o/fu ; Dj Gwl kltsf/flds sfo\$ fmd / hgziQm lj sf; ugInlo /x\$ f]5 .

@*= ; fdbfols cfjwfl tyf : jf:Yo aldf sfo\$ fmd M

; j { fwf/0f hgtf : j b z tyf lj b z df cfjwfl pkrf/ ubf{ub}/sdsf] cej df lar'f cfjwfl ug{5f8y j fllo e}x\$ f lj /fdlnf0{/x't k'f'fg ugI p2]n] of] sfo\$ fmd ; #fng ul/Psf]5 . t; y{ gj f} of] hgsf] glt tyf sfo\$ fmd cg; f/ cf-a =)%&÷%* blv z' ul/Psf]o; sfo\$ fmd c'tu\$ o; cf-j)%*÷%(df : jf:Yo lj df sfo\$ fmd df ; fdbfols

:Jf:Yo lj df sfoqmdsf] dfubzq lj sf; ugI / glit lgodsf] thof ugI; fdbfols cfwl sfoqmd sfoflj og,
; k/lj jfof tyf cgludg ugInlo /x\$F5 .

0(= zx/L :jf:Yo ; b9ls/0f sfoqmd M

ufldof lfoaf6 zx/L lfqtkm(j; fo{; /fo\$] rfk a9\$] zx/L lfqdf cJoal:yt j; jf; Pj +j 9b] ; jf/l
; fwgs]sf/0faf6 kpf0f a9b}u0{x\$]cj:yfdf jftfj/0f0 kpf0f0f0{Gogls/0f ugI tyf ; x/L lfqdf kdfg ul/Psf]
:jf:Yo af/]cllbog , cg; Gwfg Pj +cgludg ugI p2Zon] cf-j=)%&.* bllv goF sfoqmdsf] kdf ; #flnt o;
sfoqmd cftut cf-j=)%*.(df zx/L :jf:Yo lSnlgsnf0{!& ; pks/0f pknAw u/fpg] jf8{xly kdf/ -
:jo; ll sf_nf0{!&} yfg ls6 Jofu / Dofgj n pknAw u/fpg] hg] jf8{xly kdf/nf0{tflnd lbg] !& hgfnf0{
cf-o=l; -8l= tflnd lbg] !# hgfnf0{slDkXl; e k-lg= tflnd lbg] !# hgfnf0{df0qm}knflgE tflnd lbg]nlo /x\$F] 5 .

#) jI-kI= sfQ/rnf gq cllbog sllbl

cf-j=)%&.* bllv z' ePsf]o; sllb]sf] sfoqmddf o; cf-j=)%*.(df cg; Gwfg, 3Dtl l; lj/4f/f !
nfv hgfs]cfwf k/Lif0f / &)) sf]zno lqmf ugI cllbog / ej g lgdfff / pks/0f vl/b ugInlo /x\$F]5 .

#! :jf:Yo ; yf cgbfg

:jf:Yo ; jf; Da6wl lqmfnsfkn; #fng ub' cPsf ; 3; yfx_znf0{pglx_zsf] lj sf; ; Da6wl sfoqmddf
cfjZos cfly\$ cgbfg ; xofu k'ofpg]p2Zon]cf-j=)%#-%\$ bllv lj sf; sfoqmd cftut /flvPsf]:jf:Yo ; yf
cgbfg sfoqmd cftut cf-j=)%&-%* df :Jf:y ; yfx_znf0{sfoqmdsf]cfwf/df cgbfg pknAw u/f0Psf]5 .

cf-j=)%#-%(df klg :jf:Yo ; yf cgbfg sfoqmd cftut :jf:Yo! ; t ; Da6wt lglZrt ; yf, ; ldit,
kl/ib\cfllbnf0{glit / sfoqmdsf]cfwf/df cgbfg /sdsf]JoJ:yf u/l sfoqmd ; #fng ul/g]nlo /x\$F]5 .

#@ gkfn :jf:Yo cg; Gwfg kl/ib\

cf-a= @)%#-%(df snhf] /fu, ; zj f /fu ; Da6wl cg; Gwfg, lhNnf:t/lo :jf:Yo sfo\$tfk_zsf]nflu
klzlf0f tyf sfozfnf ufj7L :jf:Yo sfo\$tfk_zsf]nflu klzlf0f tyf sfozfnf ufj7L ugInlo /x\$F]5 .

gkfn gqHoflt ; 3

o; sfoqmd cftut cf-j=)%&.* sf]kyd cf7 dlxgdf gqbfg lzlj / ; #fng, @&! hgfnf0{le6fldg P
sfoqmd, !(@ hgfnf0{sh sfoqmd, !@ j6f kllfs /Bof]sfoqmd, cvf pkrf/ cfhf/ tyf pks/0f vl/b tyf
h8fg, cfwl vl/b ugI sfo{ePsf]5 .

cf-a= @)%#-%(df @) j6f gq bfg lzlj / , % j6f wlfendfom tflnd, !)) j6f le6fldg P sfoqmd, !))
j6f :sh sfoqmd, @\$ j6f kllfs /Bof]sfoqmd, @) hgfnf0{gq ; xfos kb'tfhul tflnd, @) hg] xly kf6
Ogrfhf0{tflnd, vbll cfwl tflnd \$) hgfnf0{cfwf pkrf/ cfhf/ tyf pks/0f vl/b tyf h8fg ugI cfwl
vl/b, sllblo tflnd slf lgdfff ugInlo /x\$F]5 .

#\$= cgludg dNofsg tyf ofhgf ; b9ls/0f

o; cf-j=)%*.(df :jf:Yo dcfqno cgludg dNofsg tyf ofhgf ; b9s/0f gof+sfoqmd cftut lj Zj
a\$sf] Cof ; xofudf ; #fng xg] bf]f] r/0fsf] lhNnf :jf:Yo ; jf ; b9ls/0f ctofjZos :jf:Yo ; jfsf nflu
kf]fvl/sf]tof/l sf ; fy}bz] ofhgf thof ugI /fii6e :jf:Yo n'vf tof/ ug{kl/Ides sfo{ugI :jf:Yo ; 's tof/
ug{kl/Ides sfo{u/l ufj7Lsf]cfof]hgf ugI/ ufj7laf6 k'kt kl'tj hgnf0{cl'Gtd z k lb0{cgludg tyf dNofsgsf
nflu kpf]udf Nofpg], k'lt dNofsgnf0{Joal:yt agfpg ; k'xj/sf]lj sf; ugI cgludg tyf ; kl/]f0f sfo{
ugI ; kl/]f0f r'sini6 tof/ ugI 066/g6 06th j6; f06sf]:ykgf ugI 066/sd 6lhnf]sf]JoJ:yf ugI \$ j6f
sdk6b/ vl/b ugI :jf:Yo ; jf lj efu; # n'sn Pl/of g6j slE ugI :jf:Yo dcfqnosf]ddE ; ef/ ugInlo /x\$F]5 .

:jf:Yo; Da6wl sfoqmd_x_zsf]Pslst z kdf ; k/lj jf0f ugI p2Zon]kl/jf/ :jf:Yo sfoqmd cftut ; #flnt
o; cfof]hgf cftut cf-j=)%&-%* sf]kyd cf7 dlxgdf sllb]t/af6 @%* / lhNnf:t/af6 *\$%, #&! k6s
:jf:Yo ; yfx_zsf] ; k/lj jf0f sfo{ePsf]5 eg]*(@)@ k6s ufP8/ lSnlg; #fng ul/Psf]5 .

cf-j=)%#-%(df #) k6s ; k/lj jf0f u/l k'fj kl'tj hgn tof/ ul/g\$.

Is6h6o /fu lgo6qof cg; Gwfg tyf tflnd sllbl

ljZj sf lale6g dh'sx_zdf cfwl]sf]k\$fk a9b}cfPsf]; Gbe'ef gk'fndf klg of/ fu dxfdf/l sf] z kdf
kn'g ; Sg]/ h'kfglh 06; k'nf0l6; snflj / , h:tf eofgs ; qm'fs /fu_x_z lgo6qof ugI qmddf Ps ; zQm tyf
k'fj sf/l cg; Gwfg tyf tflnd sllb]sf]cfjZostf dxz; u/l USAID sf]; xofudf :ykgf e0{; #flnt o;
sllbnf0{; fs{:t/lo cg; Gwfg sllb]sf] z kdf lj sf; ugI >l % sf]; /sf/sf]glit /x\$F]5 . cf-a=)%&.* sf]kyd
cf7 dlxgdf e\$6/ jg{18lhh s66hdf sfo{t sd'f/lx_znf0{\$ k6s ; Da6wt laifodf tflnd, cfwl, snflj /
; fgI ed6/x_zsf]; a]f0f tyf ls6gizs laiffbsf]k'fj sfl/tf cllbog ugI sfd # k6s, cfwl ; fgI nfdv6\$]

sfhfhg= rfn' /v/ ls6gfzs laiffblsf]kēfj sf/Ltf cllbog ug[sfo{ rfn' /x\$]5 . cfhfh] /f]usf] ; lef] ; nfo{ c; Joal:yt / ; b] ub]fhgfs]nflu % lhlnfdf lk= ;8=w= ; b]s/Of sfoqmd ; #fng ul/Psf] 5 .

cf=a=)%*(df o; sfoqmd cttuē t/f0\$!@ lhlnfx;df sfhfhj / /f]usf] /f\$yfd, lgoqof Pj + cg; Gwfg ug[aif]l b;sf laleG !) lhlnfdf k]ng]u/\$]hfkfgh OG; kmf0l6; /f]usf] /f\$yfd, lgoqof cllbog Pj + cg; Gwfg ug[^\$ lhlnfx;df cfhfh] /f]usf] /f\$yfd, lgoqof cllbog Pj +cg; Gwfg ug[/ cfhfh] sfhfhj /f] tyf hfkfgh OG; kmf0l6; /f]usf]cfofwlgs k]lj lwaf6 8f0uf]f] ; ug\$]nflu P.C.R dlzg vl/b ug]nlo /x\$] 5 .

dlxnf :j f:Yo sfoqmd -\$ (j if{dflysf_

o; cttuē cf=j=)%*(df \$ (j if{dflysf dlnfx;sf]nflu laleG sfoqmd ; #fng ug]nlo /x\$]5 .

cf=j=)%*(sf]j flif\$ sfoqmd / ah]b

-;= xhf/df_

l; =g	sfoqmd= cfofhgfx; sf]gfd	>l % sf] ; /sf/	j]lzs			sh h]df
			cgbfg	Cof	h]df	
s]l]lo: t/sf cfofhgfx;						
1	kl/jf/ lgofhg tyf dft[zz' Pj +dlxnf :j f:Yo :Jo+ ; lj sf sfoqmd	9540	10584		10584	20124
2	lj :tfl/t vfk Pj +fli6 k]fhof]vfk sfoqmd	68000	110000		110000	178000
3	enf8f kvfnf Pj +j f; k]j fz /f] lgoqof sfoqmd	16468	5122		5122	21590
4	k]f]of sfoqmd	6000	23095		23095	29095
5	dlxnf :j f:Yo sfoqmd -\$ (j if{dflysf_	2000				2000
6	0lk8]dofh]hl cfhfh] sfhfhj / lgoqof tyf k]s[ts k\$fk Joj :yfk	103509				103509
7	s]7/f] lgoqof	2115	23088		23088	25203
8	cfhfw / pks/Of cfkl't{	142800	128460		128460	271260
9	c:ktfn lgdf] ; wf/ tyf kfylds :j f:Yo s]l] :yfk / ; #fng	114700	25000		25000	139700
10	Joj :yfk ; Fgf k]ffnl	12850	61650		61650	74500
11	/fli6 :j f= lzlf ; Fgf tyf ; #f/ s]l]	23000	13549		13549	36549
12	/fli6 t]nd sfoqmd	11500	23920		23920	35420
13	ls6h6 /f] lgoqof cg; Gwfg tyf t]nd s]l]	10000	15300		15300	25300
14	k]l6 uf]hP6 dl]sn Phs;zg k]l]d	7500				7500
15	:j f:Yo k]f]zfnf ; j f	6243	9180		9180	15423
16	cfhfw Joj :yf lj efu	12840	6500		6500	19340
17	:j f:Yo ; :yf cgbfg	3000				3000
18	cfo]l] lrlst; fno, g/b]l	4000				4000
19	lj lj w sfoqmd -cfo]l] lj efu_	28045				28045
20	l; x b/jf/ a]vfgf	22500				22500
21	k/f]sf/ >l % OGb]/f]ho n]dl b]l k] lt u\$	36000				36000
22	sflgt j fn c:ktfn	27200	10000		10000	37200
23	j]l/ c:ktfn	70000	400000		400000	470000
24	; ;j f /f] c:ktfn	6500				6500
25	j]l-kl= sf]/fnf :j f=j= k]ti7fg	350000	50000		50000	400000
26	j]l-kl= sf]/fnf d]f]on Sof; / c:ktfn	11000				11000

27	zlxu uafnfn xpo /fj sfb	19000				19000
28	gkfn cfwf c:ktfn	7000				7000
29	lfo/fj lgoqof	29300	79300		79300	108600
30	P8\ tyf of/fj lgoqof	1800	18000 0		180000	181800
31	:jf:Yo cg' Gwfg kl/ifb\	2000				2000
32	; fdbfos cfwf tyf :Jf:Yo lj df sfoqmd	600	11200		11200	11800
33	lj =k= sfoqmd -cfwf pkrf/_ cllbog sfb	45000				45000
34	gkfn gq Hofjt ; 3+	2000				2000
35	zx/L :jf:Yo sfoqmd	1650				1650
36	cgldg, dlofsg tyf ofhgf ; bqls/of	9100	65000		65000	74100
	hddf	12247 60	12509 48		125094 8	247570 8

lhfff: t/lo cfofhgix						
1	lfo/fj lgoqof	7497				7497
2	kl/jf/ lgofhg tyf dft [lzz'snofof Pj +dlxf :jf:Yo :j o+; lj sf sfoqmd	28169	56214		56214	84383
3	Plsst ; kl/j jfof sfoqmd	48477				48477
4	dft [zz' sfoqmd -/fdk / bfhvf_	294	13573		13573	13867
5	lj :tfl/t vfk sfoqmd	23186				23186
6	em8fkvnfn Pj +jf; kZjf; /fj lgoqof sfoqmd	3825	600		600	4425
7	kjfof sfoqmd		6832		6832	6832
8	cfhf tyf sfnfj / lgoqof	17700				17700
9	sl7/fj lgoqof	2430	410		410	2840
10	cfhw / pks/of ckl't{	10885				10885
11	c:ktfn lgdf tyf ; wf/	10500 0		5000 0	50000	155000
12	/fli6 :jf:Yo lzlf ; Rgf tyf ; wf/ ; jf	21405	4275		4275	25680
13	lj lw sfoqmd - cfoj lj efu_	20030				20030
14	/fli6 tlnf sfoqmd	13807	36913		36913	50720
	hddf	30270 5	11881 7	5000 0	16881 7	471522
	shddf	15274 65	13697 65	5000 0	14197 65	294723 0

%=# vfgkfgl tyf ; /; kmf0{

vfgkfgl tyf ; /; kmf0 lfgsf] ; dlrt ljsf; jf6 dhssf] ; fdfilhs Pj +cfly\$ ljsf; nfo{6}f klq] / hg:jf:Yodf cgSh ; wf/ cfpq ; Sg]tVonfo{Wbfgdf /fvl ; DkOf{hgtfnfo{ ; ud, ; jR5 / kof{t vfgkfglsf] ; lj wf pknJw u/fpg] / Gogtd ; /; kmf0 ; Dj6wl hgr]gf cleaWb ugI >L % sf] ; /sf/sf]kljtjWotf cgZk sfo\$dxZ ; #fng xB}cf0/x\$ 5g\ bZsf]efilhs l:ylt, j:l:t ljsf; k\$Of tyf kfglsf] ; #sf]cefj sf sf/Of c`}klg Ps ltxf0 hgtfxZ ; /lft, ; he / kof{t vfgkfglsf] ; lj wf kOf{t ugI f6 jlgrt g}/x\$ 5g\

cf-j= @)%^%& sf] cGt ; Dd ^& klztz hgtfsf] nflu dfq vfgkfgl lj t/Of kOfnlsf] lj sf; ePsf] kl/k]odf gj f]ofhgf sf] j f\$L cj lwdf ; lj wf kfg j f\$L hgtfxZ df ; }f lj :tf/ ugI sfid lgZro g}rbf]tkOf{ePsf] 5 . cf-j=)%*%(df klq qndfut /x\$ cfofhgf xZ nfo{lg/Gt/tf lb0{ufdlOf Pj +zx/L lfgxZ df vfgkfgl ; lj wf lj :tf/ ugI ; DkGg cfofhgf xZ sf] ; #fng / lj tl/t vfgkfglsf] uOf:t/df ; wf/ ugI ; /; kmf0 jf/] hgr]gf cleaWbsf ; fy; fy}kof{/Of ; /lfsf nflu ; /; kmf0\$; /rgfxZ sf] lj sf; / lj :tf/ ugI p2Zon] lgdg sfoqmdxZ to ul/Psf 5g\

zx/L vfgkfgl sfoqmd

cf-j= @)%*%(df ; #fng ul/g]cfofhgf xZ sf] ; Hftk lj j /Of

!= zx/L vfgkfgl tyf ; /; kmf0{kG:yfkg cfofhgf

o; cfofhgf sf] nflu pknJw lj Zj a\$sf] COf cjwl dfr{!(((df ; dftk ePklg cfofhgf cGtu\$ sf sltko sfo\$Z gul/ gxG]cj:ydf /x\$]x\$B rfn"cf-a=)%&.* df k|tflj t ul/Psf sfo\$Z nlo cg'f/ e0{x\$] 5 . o; cfofhgf cGtu\$ sf afsl /x\$] lgdg sfo\$Z cf-a=)%*%(df ul/g] 5 .

- lqledwf/f kOfnldf 6\$ dg / Of6\$ sf] ; bPls/Of u/L sf7df08f]pkTosdf yk kfgl pknJw u/fpg].
- ; Gb/Lhn tyf ; #kOfnldf afOf; lj t/Of dg lgdff u/L lj t/Of kOfnldf ; wf/ Nofpg].
- sf7df08f]pkTosf]lj t/Of kOfnldf ; wf/ lj :tf/ ugI{sf7df08f]pkTosf]lj leG :yfgxZ df kf0knf0G kG:yfkg ugI.
- wflj 3f6 l:yt 9n kZfwg s]b\$]kG:yfkg sfo{ugI.
- kfY/fdf ; lBd06Zg 6df / 6\$ dg sf] ; bPls/Of u/L kfY/fsf]vfgkfgl cfkltOf ; wf/ Nofpg].

@= vfgkfgl tyf 9n lgsf; sfoqmd

o; sfoqmd cGtu\$ cf-a=)%*%(df sf7df08f]pkTosdf vfgkfglsf]sl/j !) ls-dl= kf0knf0G lj :tf/ ul/g\$; fy} sl/j * ls-dl= 9nsf] kf0K lj 5df0G\$. sf7df08f]pkTosf j flx/sf zx/xZ df sl/j !) ls-dl= vfgkfglsf]kf0knf0G lj :tf/ ul/g\$. o; af6 vfgkfgl tyf 9n kOfnlsf]lj :tf/ e0{yk hg; Wof nfefflj t xG\$g .

#= vfgkfgl ptkfbg a[4 sfoqmd

sf7df08f]pkTosf] vfgkfgl dfu cfklt{ugIcfofhgf ; DkGg geP; Dd kfglsf]dfqdf a[4 ugI p2Zon] pkTosf lj leG ; -; fgf >f]xZ; af6 yk kfgl pknJw ugI sfoqmd /x\$] 5 . cf-a=)%*%(df pkTosf / cG 7fBdf ; d] lgdg sfo\$Z ugI sfoqmd /x\$] 5 .

- allvVhfdf 0G]kml6Zg lOfn/L, kfgl kZfwg s]b|/ kfglkfy/L lgdff ugI.
- sf7df08f]pkTosf]vfgkfgl kOfnldf \$ j6f 18k60j j h / \$ j6f kfgl kZfwg s]b|lgdff ugI.
- lzj k/L gfuH, wfkky/L, gfy08f]cf]baf6 yk kfgl Nofpg lj leG lgdff xZ ugI.
- e/tk/df 60j j h, kfglkfy/L / kfgl kZfwg s]b|lgdff ugI.

\$= !@ j6f gof zx/xZ df kOfnl ; wf/ sfoqmd

zx/L lfgxZ df Cost Recovery sf]cfwf/df vfgkfgl ; #fng ugI glt cgZk clw/fHosf !@ j6f zx/xZ -ebk/, nxfq, /fhj/fh, hnZj/, snof, dnwuf, uf, e/tk/, tflnxjf, s[Ofgu/, wgu9L / dx]bgu/_ df vfgkfglsf] ; jf :t/df a[4 ugI{cf-a=)%*%(df kf0knf0G ; wf/ lj :tf/ ugI nlo /x\$] 5 .

%= abjn vfgkfgl cfofhgf

cf-j=)%*%(df abjn l:yt lrl8of vfhfaf6 j iff{df}dsf]sl/a * dlxgdf yk k|tbg ; /b/ @) nfv ln6/ kfgl Nofpg Of6\$ tyf 6\$dg lgdff ugI/ tlgspaf6 cf-j=)%&.* df yk ul/Psf]kfgl -lj zif ul/ ; Vvf df}dsf]nflu_ sf]cf-j=)%*%(df kZfwg s]b|lgdff ugI nlo /flvPsf] 5 . cf-j=)%*%(df o; cfofhgf sf] kyd r/Ofsf] sfoqmd ; dftk xG\$. kflkf lhNnsf]l; :gVhf dxgaf6 kfgl Nof0{abjn gu/kfnsdf vfgkfglsf] cfklt\$]nflu abjn vfgkfgl cfofhgf ; #fng ul/Psf] 5 . cf-a=)%*%(df abjn l:yt kfgl kZfwg s]b|lgdff tyf lj t/Of kOfnl ; wf/ ugI nlo /flvPsf] 5 .

^= vfgkfgl rxfj6 lgoGOf tyf dd\$ sfoqmd

sf7df08fjpkTosfsf zx/xz, kfv/f / e/xj fsf] vfgkfgl rxfj6df sld ug{; #fng ePsf]o; sfoqmdaf6
cf-a=)%*%(df kfv/f, e/xj f / sf7df08fjpkTosfsf hldg dlgsf gblvg]lnsxz kQfnuf0{ddt ug[/ dff dff
kf0kxz lgsfnl 7hf]dtxz /Vg]nlo /xsf]5 .

& axt 9n lgsf; cfofhgf -slltk/ ; d]_M

o; cfofhgf cttuf cf-a=)%*%(df sf7df08fjnlntk/, dWok/ l7dl / pkTosf aflx/sf zx/xz -
lj/f6gu/, lj/uh, hgsk/ cflb_ df 9n k0ffnl lgdf0f tyf ; eJotf / lj:tt cllbog ug[sfoqmd /xsf]5 . o;
cfofhgfsf]kyd r/0fsf]sfo{cf-j=@)%*%(df ; DkGg xg5 .

***= w/fg vfgkfgl ; Wf/ sfoqmdM**

w/fg gu/kflnsfsf]vfgkfgl k0ffnldf ; Wf/ Nofpg]nlo /flv ljutsf cf-a=xz b]l ; #fng xb)cfPsf]o;
sfoqmd cttuf cf-a=)%*%(df w/fgsf]nflu df/Lvfhaf6 kfgl Nofpg kf0knf0g lj:tf/ ug[nlo /flvPsf]5 .
o; cfofhgfsf]kyd r/0fsf]sfo{cf-j=@)%*%(df ; DkGg xg5 .

(= sf7df08fjpkTosf vfgkfgl ; b9ls/0f cfofhgfM

d]h0rl vfgkfgl cfofhgf ; DkGg xg c ^ } ^ & jif{nflg]kl/k]fdf sf7df08fjpkTosf leq s}>f]xz
kl/rfng ul/ d]h0rl cfpq"cl3sf]dfusf]rfknf0{s}xl sd ug{klxrfg ePsf dgf]/f ; #"/ aNv" cfofhgf dWb]
hfkfg; /sf/ -JICA_af6 ; xof]usf]cf; o JoQm ePsf] dgf]/f / ; #af6 sf7df08fjpkTosfsf]vfgkfgl k0ffnldf yk
sl/j # s/f8 ln6/ blgs kfgl Nofpg cfufdl cf-a=)%*%(df dgf]/f / ; #df ljleG lgdf0f sfo{xz ; z ug]
nlo /flvPsf]5 .

uflldof vfgkfgl sfoqmd

!= P=8l=al= rfy]r/0f cttufsf cfofhgfxz

>l % sf] ; /sf/ / Plzofnl lj sf; a\$ lar @ (gr0]a/ !((^ df ePsf] ; Demf]f cg; f/ COf ; xof]udf (
hgj/l !((& blv ; #fngdf /xsf]rfy]r/0fsf]uflldof vfgkfgl tyf ; /; knf0{cfofhgfsf] % j if\$]f]cj lw cfp0f]
l8; 0a/ #!, @)! Aff6 ; dftt xg5 . kjf]f]rn, dWb klZrdf-rn / ; b/ klZrdf-rn lj sf; lfgsf \$) lhNfxzdf
:yfglo pkefQmf ; dXxzsf]culfldst]df cfofhgfx/sf]klxrfg, lgdf0f, ; #fng / ; e/ u/L buf]k]tkm lbg]
vfgkfgl tyf ; /; knf0 cfofhgfxzsf]lj sf; ug{o; cfofhgfsf]dhe't p2]o /xsf]5 . o; cfofhgf cttuf sh
#)) j6f kf0k k0ffnlsf cfofhgfxzsf]lgdf0f u/L % nfv &) xhf/ hg; Wofnf0{nfeljt u/tpg] ()) j6f
; fj h]gs ; yfxzdf z]rfnoxz lgdf0f ug] @ @ j6f lhNnf vfgkfgl sfof]o tyf ; /; knf0 ; DaGwl tfind k0fg ug]
sfoqmd /xsf]df clwsfz sfo{xz ; DkGg e0; s\$ 5g\

cf-j= @)%*%* sf]cGt ; Ddf o; cfofhgf cttuf ; #fng ul/Psf #@@ j6f vfgkfgl tyf ; /; knf0
cfofhgfxz dWb]#)) j6f ; DkGg u/L ; lsg]/ c6o cfofhgfsf afE]l sfdxz Klg cf-j= @)%*%*(df ofhgf cj lw
leq}; DkGg ul/g5 . ; #fngdf /xsf ol cfofhgfxzaf6 sh ^ nfv #* xhf/ yk hg; Wofnf0{vfgkfgl ; lj wf
pknAw xg5 .

@= j ftj /0flo ; /; knf0 cfofhgf

olg; km / Plzofnl lj sf; a\$sf] ; xof]udf cf-j=)%)% ! blv ; #fng e0/xsf]o; cfofhgf cttuf
JolQnut, 3/fo; l tyf j ftj /0flo ; /; knf0 ; DaGwl hg;t/sf]cj:yf Pj +r]gf af/]cWbog, ; Rgf, lzlf tyf ; #f/
; fdfulxzsf]pTkgb, vl/b Pj +j t/0f / ; #f/ dWodaf6 krf/ k]f/ sfo{xzsf]clt/Qm u} ; /sf/L ; yfxz dfknt
; /; knf0 ; DaGwl, hgr]gf hfU/0f, pTk]0f ; DaGwl sfo{xz / ljleG lhNfxzdf gdf z]rfnoxz lgdf0f ug]
sfo{xz e}xsf 5g\ cf-j=)%*%*(df klg ol sfo{xzsf nflu olg; kmsf] ; xof]u k]k]t xg]ePsf]h]sfoqmdnf0{
lg/Gt/tf lb0g]5 .

#= /fli60 ; Rgf Joj:yfkg tyf cgludg cfofhgf

vfgkfgl tyf ; /; knf0 lfgsf]j]f:tlj stf tyf j:tl:y]tsf lj j/0f ; sng Pj +j Zn]0f u/L o; lfgdf sfo{t
; /sf/L tyf u} ; /sf/L lgsfoxzlar ; Rgf kjfx k0ffnlsf]lj sf; ug]p2]on]olg; kmsf] ; xof]udf z] ul/Psf]o;
cfofhgfnf0{cf-j=)%*%*(df klg rfn' /lv]5 .

\$= c6o ddt ; Wf/ cfofhgfxz

lbuf]tyf e/kb]z]kdf cfofhgfsf] ; #fng tyf ; Def/ sfo{pkefQmf :josf] ; lso]tf lj gf ; e] gxb]ePsf]
x0f lj utdf ; DkGg u/L >l % sf] ; /sf/sf]cf'g}; f]j f6 ; #fng e}xsf cfofhgfxz pkefQmf]s}culfldst] Pj +
; lso ; xefultdf ddt ; Wf/ glj s/0f u/L pkefQmf ; dbfonf0{g;x:tf]t/0f ub]fhg]/ cfs]l:ds k]s]ts k\$fkj f6

lftu|t cfofhgfox;sf]oyfllrt dd# ;wf/ u/l lgoldt 2kdf ;#fng ug]JoJ:yf ldnfpg]p2Zojf6 of]sfo\$#d ;#fng e}x\$]5 .

ljutdf ;DkGg ul/Psf cfofhgfox; dWb] %*\$ j6f cfofhgf pkerQmf ;ldtx;nf0{x:tf6t/Of ug{ jf5L /x\$5 5g\ ;g\@!) ;Dd ;j}cfofhgfox; x:tf6t/Of u/L;Sg]gllt cg; k cf-j=)%*%(df klg sldtdf %) j6f cfofhgfox; pkerQmf;S}cuu|ldlj Pj +;ls0 ;xefultdf dd# ;wf/ gljs/Of u/L x:tf6t/Of ug]nlf /flvPsf]5 eg]b]l k\$flkjf6 lftu|t cfofhgfox;sf]oyfllrt dd# ;wf/ u/l cfofhgfj6 lgoldt ;]f pknjw u/fpg]JoJ:yf ul/g\$.

%= l8k 60aj h tyf ld6l/a cfofhgf

zx/L tyf cwz;x/L lfx;df ;#fng e0/x\$5 kDk k0ffnlsf cfofhgfox;df h8fg ePsf 60aj h, kDk tyf ljBlto pks/Of;sf]lgoldt tyf cfs:ds dd# ;Def/ / gljs/Of u/L e/kbf];]f pknAw u/fpg]lgd#f ;DkGg e0 ;#fngdf /x\$5 cfofhgfox;df lj t/Of ul/Psf lghl wf/fx;df ld6/ h8fg u/L vfgkfglsf]b; kofu lgo6q0fsf ;fy;fy}u|xsnf0{pknAw u/f0Psf];]fsf]cgkftdf /fhZj ;sng ug]p2Zojf6 ;#flnt o; cfofhgf cf-j=)%*%(df klg rfn' /flvg]5 . cf-j=)%*%(df o; cfofhgf c#tu# kDk^a k0ffnlsf ljleG vfgkfgl cfofhgfox;df cfjZos kg]b0 j6f 8lk 60aj h l8knE ul/g\$;fy}kDk tyf ljBlto pks/Of / jf6/ ld6/x; pknjw u/f0g\$.

^= hg;fwg lj sf; cfofhgf

cfofhgfsf]lbuf]lgd#f / e/kbf];#fng tyf dd# ;Def/ ug\$]nflu pkerQmf;nf0{; lfd tNofpg] p2Zon]u|ld0f :t/df tfind ;#fng ug{;Sg]; lfd klZlfsx; tof/ ug{olg; km sf]; xofu|df of]cfofhgf ;#fng e0/x\$]5 . cf-j=)%*%(df klg o; cfofhgf c#tu# vfgkfgl tyf ;/; knf0 cfofhgfox;sf]lgd#f ;#fng Pj +; Def/ jf/]ljleG txsf hgziQm tyf pkerQmf ;ldtx;sf nflu vfgkfgl tyf ;/; knf0 ;Dj 6wl lj ljw tfindx; ;#fng ug]sfo\$#d /x\$]5 .

&= vfgkfgl u0f:t/ ;wf/ cfofhgf

xfn;Dd ;#fngdf /x\$5 clwsfz cfofhgfox;j6 k]s[ts dhj6 pknAw xg]kfgl ljgf kzf]wg h:tfsf] t:t}pkerQmf;nf0{pknAw u/fp5}cPsf]df cfjZostf cg; k kzf]wg u/] zWb vfgkfgl pknAw u/fpg]pbZon] cf-j=)%#.%\$ jf6 of]cfofhgf z; ul/Psf]xf]. o; cfofhgf c#tu# vfgkfglsf]u0f:t/ ;wf/ ug{s0zM lhNnf ;b/dsf, zx/L tyf cwz;x/L vfgkfgl cfofhgfox;df kfgl kzf]wg s]b;sf]lgd#f ul/g\$.

cf-j=)%&.* df th;lk/, 3f7fxL, jL/lb0u/ / lk7]f vfgkfgl cfofhgfox;df lgd#fflwg kfgl kzf]wg s]b; dWb 3f7fxldf lgd#f sfo{;DkGg ul/g\$. o; cf-j= df ol kzf]wg s]b;sf]lgd#fsf c]tl/Qm c6o @\$ j6f cfofhgfox;df cfjZos kzf]wg k0ffnlsf]lj:t# cWbog ;DkGg ul/Psf]5 . cf-j=)%*%(df lgd#fflwg cfofhgfox;nf0{;DkGg ug{kfyldstf lb0{cWbog ePsf yk :yfgx;df lgd#f sfo{z; ug]nlf /flvPsf]5 .

***= ;fgf zx/L vfgkfgl tyf ;/; knf0 cfofhgf**

clw/flHosf ljleG 7fp;x;df ljsl; t e}/x\$5 ;fgf zx/x;df ljBdfg vfgkfgl tyf ;/; knf0sf];ljwf ckofft tyf ;]fsf]:t/ 60g ePsf]sf/Of o:tf zx/x;sf]klxrfg ul/ cfudl !% jif\$]nflu sfo\$#d tof/ ul/Psf]5 . xfn clw/flHodf o:tf zx/x;sf];Wof @) (j6f klxrfg ul/Psf]/ ol ljBdfg zx/x; tyf eljiodf j9g ;Sg] o:tf zx/x; ;d]sf]vfgkfgl tyf ;/; knf0sf sfo\$#dx; ;#fng ug{sl/j 2 !@ c/j nfut nflu]cgdfg ul/Psf]5 .

o; sfo\$#d cg;f/ xfn kyd r/Ofsf]sfo{P=8=j=sf]C0f ;xofu|df ;#fng e0{x\$]5 . cf-j=)%&.* jf6 ^ jif{;Dd ;#fng xg]o; cfofhgf c#tu# xfn tof/L sfo{x; e0/x\$5 5gV cf-j=)%*%(jf6 ;rf; 2kdf lgd#f sfo{;#fng ug]nlf /flvPsf]5 . k]tfljt sfo\$#d cg;f/ Plzofnl lj sf; j \$n]>l % sf];/sf/nf0{## ldnog cd]sl 8n/ pknjw u/fpg]/ o; jf6 clw/flHosf \$) b]v %) j6f ;fgf zx/x;df vfgkfgl tyf ;/; knf0 sfo\$#dx; ;#fng ul/g]5 . o; cfofhgf c#tu# ;#fng xg]kyd r/Ofsf]sfo{mdj6 sl/j ^ nfv hgtfsf] vfgkfgl tyf ;/; knf0 ;lj wsf];]f:t/ tyf u0f:t/df clej Wb xg]ck]ff /flvPsf]5 .

(= j iff\$]kfgl ;sng cfofhgf

k]s[0s ;f]x; gePsf / c6o j\$]lks tl/sfj6 kfgl pknjw u/fpg g; lsg]:yfgx;df j iff\$]kfgl ;sng u/L vfgkfgl tyf c6o 3/fo;l k0fhgsf]nflu kofu ug]p2Zojf6 of]cfofhgf cf-j=)%&.* jf6 z; ul/Psf]xf]. cf-j=)%&.* df s]l :yfgx;df cfofhgf ;#fng ul/g\$ c]tl/Qm ljutdf ;DkGg cfofhgfox;sf] lj:t# cWbog ;d] u/] j iff\$]kfgl ;sng tyf lj t/Of ;Dj 6wl gllt tof/ ul/Psf]5 . cf-j=)%*%(df o; } gllt cg; k z; ul/Psf cfofhgfox; ;DkGg ug{kfyldstf lb0 sfo\$#d lj :tf/ ul/g]5 .

!)= 9n lgdfef cfofhgf

lj ut jiff; df 9n lgsf; sfo\$ d lhNnf vfgkfgl sfo\$ d cgtu\$ g; #fng xB} cf0/x\$ fdf jftfj/Oflo ; /; kmf0 tyf : jR5tf / j9bf] hgcfslff cg; k sfo\$ d ; #fng ug\$ f] nflu cf-j=)%&.* j f6 5\$} cfofhgfsf] ; kdf 9n lgdfef cfofhgf z; ul/Psf] 5 . lj utdf jiff{sf] kfgl lgsf; sf nflu dfq 9n jgfpB} cPsfdf ; /; kmf0sf] dxTj nf0{x\$oud u/L cfwlgs 9n kOfnfl (Sewerage System) / 9n kzfwg sDlx; sf] lj sf; ug{ cTofj Zos blvPsfh] cf-j=)%&.* df 9n lgdfef ; Dj Gwl glt tof/ ug\$ f; fy} % j 6f lj sf; lqsf cfofhgfsf] sf] lj : t\$ cllbog / @) cGo : yfg; df cfofhgfsf] k} {; efJotf cllbog sfo{; DkGg ul/Psf] 5 . cf-j=)%&.* (df 9n lgdfef ; Dj Gwl glt cg; k sf7df08f)pkTosf j flx/sf zx/L lq; x; nf0{kfyldtf lb0{lgdfef tyf lj : t\$ cllbog sfo{; nf0{cuf8l j 9f0g\$.

!!= dfgu9 vfgkfgl cfofhgf

lj /f6gu/ pk-dxfgu/kfinsfsf] j 8f g=#, \$, % / 6sl; gj f/lsf] j 8f g=# df vfgkfgl ; lj wf pknJw u/fpg] p2Zon] cf-j=)%&.* j f6 dfgu9 vfgkfgl cfofhgfsf] sfo{; j og e0/x\$ f] 5 . o; cfofhgfsf] lgdfef j f6 cfofhgf lqsf sl/j !! xhf/ hgtf nfeifj t xg] 5g\

!@= uldlOf vfgkfgl ty ; /; kmf0 sfo\$ d

olg; kmsf]; xof; df ; #flnt o; sfo\$ d cgtu\$ vfgkfgl tyf ; /; kmf0 ; Dj Gwl tflnd, ; /; kmf0 sfo\$ d, pkeDmf ; ldt k; hf; /of tflnd tyf ; DkGg uldlOf vfgkfgl cfofhgfsf] ddf; wf/ sfo\$ dx; ; #fng e0 /x\$ f 5gV cf-j=)%&.* (df klq ol sfo\$ dx; nf0{lg/t/tf lb0g] 5 .

!#= uldlOf vfgkfgl cfofhgf

x] j ltf; sf] Water Resources Management Programme cgtu\$ cf-j=)%&.* (blv ; #fng xg] o; cfofhgfsf] sfo{; leq sf:sl, :of^hf, t; xFb; h; v, c5fd / 8f; l lhNnf; /x\$ f 5g\ o; cfofhgfsf] cj lw # j if\$ f] /x\$ f] 5 .

!\$= lhNnf vfgkfgl sfo\$ d

o; sfo\$ d cgtu\$ & % j 6} lhNnf; df > l % sf] /sf/sf] cftl/s ; ftj f6 sdfut ; kdf ; #flnt lhNnf : t/sf cfofhgfsf] lgdfef ul/gsf ; fy}; DkGg cfofhgfsf] lgoldt ddf; wf/ tyf cgludg, vfgkfgl tyf ; /; kmf0 ; Dj Gwl tflnd Pj #lhNnf : tl/o kllj lws ; j f k; fg ul/65 .
cf-j=)%&.* df o; sfo\$ d cgtu\$!\$)^ j 6f vfgkfgl tyf ; /; kmf0 cfofhgfsf] ; #fng ul/Psf] lyof]. vfgkfgl tyf ; /; kmf0 cfofhgfsf] lgdfef sf cftl/Qm ; eQm; xof; sfo\$ d, ; /; kmf0 ; Dj Gwl hgr; gf cleallb, tflnd, gof cfofhgfsf] klxrfg tyf ; j f; of, lhNnf kfZj [r; q; x; sf] tof/L, sfoho ejg lgdfef tyf ; DkGg cfofhgfsf] lgoldt ddf; wf/ tyf pkeDmf ; ldt; x; nf0{lb0g} cfofhgf ; #fng cgbg h: tf sfo{; klg o; } sfo\$ d cgtu\$; #fng ul/b} cfPsf] 5 . cf-j=)%&.* (df klq o; sfo\$ d cgtu\$ lgdfef lwg cj: ydf /x\$ f sdfut vfgkfgl tyf ; /; kmf0 cfofhgfsf] lgdfef ; DkGg ug{ kfyldstf lb0 ; fnj; fnl ; kdf ; #fng xB} cf0/x\$ f sfo{; nf0{lg/t/tf lb0g\$. o; cgtu\$ sf sfo{; dx; sf] lj j /of lhNnf; df ; #fng ul/g] sfo{; md kl: tsdf pNny ul/Psf] 5 .

!%= clwsf / ; DkGg j fudtl lq 9n lgdfef cfofhgf

j flfdtl gbl k; f; of lgoqof ug{o; sf] pbud : ynb]v r; f; /; Ddsf] u; ; ofhgf tof/ ug\$ f] ; fy}; 8s tyf ulgj 6 lgdfef, uf\$ of{blv ltnuuf; Del 9n lgdfef, t6aGw lgdfef, 6gh lgdfef, 9n kzfwg sDl] lgdfef cflb sfo{; ; #fng ug] nlo cg; k cf-j= @) % % ^ df u; ; ofhgf tof/ ug\$ f; fy} o; cfofhgfsf] sh k; ltsf] \$ ^ = % kltzt ePsf] / cf-j= @) % % & df 9n kzfwg sDl] nfeu ^ % kltzt, 6gh lgdfef tkm{ # * kltzt, dVo 9n lgdfef !)) kltzt, ; xfos 9n lgdfef *) kltzt cflb ; d; ul/ o; cf-j= sf] cfo; Dddf cfofhgfsf] sh k; ltsf] &) kltzt k/f xg] cgd; fg /x\$ f] 5 .

ur\$ of{ uxZj /L v08df j fudtl j fofRsg/fdf gblsf] j xj lq; lgwf; of u/L t6jGw tyf wh]; 8s lgdfef ug] o; v08sf] lj leG lq; df j : tl lj : tf/ e] lgisf; g xg] 9nnf0{dVo 9n; # hf; g] yk ; xfos 9n lgdfef ug]. bfofRsgf/fdf ; 8s ul; e; h tyf ulgj 6 / tf/ j f/ lgdfef ug].

kzkl; tyf uxZj /L 3f6 lq; df kfgl lj t/ of kOfnfl lgdfef, k; f; u; zfnf : yfkgf cflb cw/ f sfo{; lgdfef k/f ug]. lgoldt ddf; ef/ Pj +; #fng ; ef/sf] sfo{ k/f ug]. zvdh v08 ; d; nf0{; dfj ; u/L j fudtl k; f; of lgoqof ug] sfo{; ; mlg cGo lgsfo; ; # ; d; ; dGj o u/L k} {u; ; ofhgf kg/ f j n; sg Pj + b; ; t kf/L t]] tyf r; yf] r/ ofsf] sfo{ z; ug]. ltnuuf zvdh v08sf] 9n kOfnfl Pj + 9n kzfwg sDl] lgdfef sf] nflu cfj Zos kg] hlu; f pknAwl sfo\$ f nflu kf/ Des sfo\$ f; fy}; f06 lSno/ l; sf] sfd k/f ug]. ; Gb/ lhn uf\$ of{v08sf] lj : t\$ cllbog u/L : ynut ; /; kmf0{ sfo{; md cfzs ; kdf k/f ug].

!^= uldlOf vfgkfgl tyf ; /; kmf0{sf] lj sf; ; ldt

o; sfoqmd cftut ljzj a\$af6 vfgkfgl tyf ;/; knf0{ lfgsf] ljsf; sf] nflu kkt Cof ; xofu,
 pkefQmfsf]; xeflutf tyf u} ; /sf/l ; :yfxzsf]; mltgtdf ljleG vfgkfgl cfofhgfc; #fng e0{x\$ 5g\
 cfj=@)%&.* df s/la z=\$ s/f\$ *& nfv vr{xg]cgbdfg 5 . xfn; @ *% j6f u} ; /sf/l ; :yfxzsf]
 ; xofujf6 t] f]; dxsf #!\$ j6f ufldof vfgkfgl tyf ;/; knf0{ cfofhgfc]sf] lgdff sfo{ -sfo] og r/Of
 tbfzstsf; fy e/x\$fi] rfyf]; dxsf #((cfofhgfc]df !!# j6f u} ; /sf/l ; :yfxzsf] ; xofujf6 lgdff
 kf\$fi ; fdbflos tof/l -ljsf; r/Of_ sfo{z; e0{s/la \$) kltzt sfo{; DkGg e} s\$fi]5 . xfn; Dd lgdff ; DkGg
 ePsf klxnf]/ bf] f]; dxsf @*@ j6f vfgkfgl cfofhgfc]zj6 s/la ! nfv #& xhf/ hg; Wof nfflGj t ePsf 5g
 eg] t] f]; dx ; kGg ePkI5 yk @ nfv ^% xhf/ hg; Wof nfflGj t xg5g . ol sfoqmdx;sf]; #fngj6 s/lj
 @^)) JolQm;zn]/fhu/lsf cjz/ kfggsf; fy})*\$* JolQm]cfofhgf; #fng / dd; e/ ; DaGwl tfind kkt
 ug]5g . rfn' cfj=df t] f]; dxsf]sfo] og r/Ofsf]sfo{tyf rfyf]; dxsf] ljsf; r/Ofsf] sfo{k/De u/l
 rfn' cfofhgf cj lw leq} rfyf] ; dxsf]ljsf; r/Ofsf]sfo{; DkGg ul/g] nlo /x\$fi]5 . ljsf; r/Ofsf]sfo{
 ; DkGg xg s/la #((j6f cfofhgfc] tIsfn sfo] og r/Ofdf nffg kg]xG5 t/ rfn' cfofhgfsf]cj lw ; g\
 @))@ sf] dfrdf ; dkt xg]ePsf] rfyf]; dxsf]sfo] og r/Ofsf]sfo{o; cfofhgf cj lwdf ; lsg] xbf
 follow on project cft/ut ; #fng ug]; xdl eP cg; k tof/l sfo{cl3 j9fpg]sfo{ug[kg]ePsf]5 . cfufdl
 cfj=))%*(df rfyf]; dx sfof] og r/Of cft/utsf s/la \$)) cfofhgfc] tyf kfrf] ; dx ljsf; r/Of
 cft/utsf s/la #)) cfofhgfc] ; #fng ug]; d]sf nflu s/lj %% s/f\$ @) nfvsf] jhG cgbdfg ul/Psf]5 .

!&= d]hDrl vfgkfgl cfofhgf

sf7df08f]pkTosfsf]j9bf]vfgkfglsf]dfu / lj t/Of lfdtdf e}x\$fi]c; Gthg / To; j6f sf7df08f]j]f; ln]
 eflgk/\$f] b]gs sl7gf0\$fi]:yfol ; d:of ; d]wfgsf]lgldQ pRr kfyldstf lb0{of] cfofhgf ; #fng ul/Psf]xf].
 xfnfsf]d]Modf s/la z=@! c/a nufgl xg]cgbdfg ul/Psf]o; cfofhgfsf]ef]ts tyf d]no clej 4L lgdff cj lwsf]
 Jofhb/ cf]b ; DkOf\$fi]n]r]hfyf ubf{@(c/a vr{nflg]cgbdfg 5 . ljleG l4klifo tyf jxklifo bft[; :yfxzj6
 Cof=cgbfg kkt ug]; DaGwdf ADB / JBIC ; # Cof ; em]f e0; s\$fi]/ cG6 bft[; :yfxz; # Cof = cgbfg
 ; xofu]sf]; em]f klg l5\$}xg]qmdf /x\$fi]xbf o; cfofhgfsf]nflu wg/fzl hl6; s\$fi]5 . cfj=))%^& df o;
 cfofhgfsf]gllt lgdff, ljleG c]ojx;sf]lj:t; t; clbog / l8hf0g kltjGg tof/ tyf dh kj z dfu]lgdff ug\$fi]
 nflu \$\$ s/f\$!\$ nfv jhG ljlgofhg e0{j lif\$ sfo{nlosf]*! kltzt sfo{kult xflzn ePsf]lyof]. rfn' cfj=
)%&.* df d]hDrl kmsfG] sfo{ yf\$ lj t/Of kOfnl / kfgl kzf]vg s]b]cf]b cfofhgfc]sf] lj:t; l8hf0g
 kltjGg tof/ ug] dh kj zdfu{/ Pl86 kj zdfu]lgdff tyf hluf kktl ug\$fi]nflu z ! c/j !% s/f\$ jhG
 ljlgofhg ePsf]bf] f] r]ffl; s cj lw ; Dddf jlif\$ sfo{nlosf]^& kltzt sfo{kult xflzn e} s\$fi]/ cfj=]sf]
 c]o; Dddf sl/a *% kltzt sfo{kult xg]cgbdfg 5 .

cfufdl cfj=@)%*(df :jls; k]j]f{ gllt cft/ut cfofhgfsf]ljleG c]ojx; (Components)
 lgdff]nflu cfjZos hlufsf]pknAwl tyf lftklt{ d]hDrl kh jhf/ b]lv l6ba'-x]hDa' ; Ddsf]dVo kj z dfu\$fi]
 lgdff ; DkGg ug] 6g]h vGg]dV; Dd klG]Pl86 kj zdfu{x;sf]%) kltzt lgdff sfo{; DkGg ug] kfgl kzf]vg
 s]b]sf]lj:t; l8hf0g tof/ ug]sfo{x;sf] ; fy}; fdf]hs p]tyf sfo{cft/ut d]hDrl pkTosfsf k]flj t !\$
 uf]j=; x;df cfo cfhg sfoqmdx; ; #fng ug]dVo nlo /flvPsf 5g\ ; fy}P48-j=]sf]k]ljws ; xfof
 cft/ut sf7df08f]pkTosfsf ; txl tyf eldut kfglsf]; dlrt pkefu ; DaGwl clbog klg u/fpg]u/l cfufdl
 cfj=df z ! c/a \$@ s/f\$ &) nfvsf]jhG ljlgofhg ul/Psf]5 .

!*= sf7df08f]pkTosf zx/l vfgkfgl cfofhgf

sf7df08f]pkTosfdf vfgkfgl Jojl:yt ug{cfufdl cfj=j6f k]De; \$6/nf0{lbg]gllt /x\$fi]o; sfo\$fi]
 nflu ljzj j\$]n]!%ldlnog 8n/ nufgl ug]ePsf 5 . o; cfj=df o; cfofhgfsf]tof/l sfo{ug]nlo /flvPsf]5 .

!(= gu/ ljsf; sff; ldl -vfgkfgl lfg

; fgl zx/x;nf0{>l % sf]; /sf/sf]nufgl d]kmt ; xlnot Aofh b/df !% jif]Cof cj lw xg]ul/ nufgl ug]
 sfoqmd /x\$fi]5 .

vfgkfgl tyf ;/; knf0{

-z=xhf/df_

qm ; +	cfofhgfsf]gfd	hDdf
!=	vfgkfgl tyf 9n lgsf; lj efu	
s=	r]fyf]u]ldof vfgkfgl tyf ;/; knf0{ cfofhgf	49395
v=	j ftj /oflo ;/; knf0{cfofhgf	4200

u=	/fli60 ; Þgf Joj :yfkq tyf cgludg cfoflhgf	1500
3=	c6o dd£ ; Wf/	20000
^a	l8k600äj ħ tyf ldl6/L ^a = cfoflhgf	5000
r=	hg; fwg lj sf; cfoflhgf	7000
5=	vfgkfgl u0f: t/ ; Wf/ cfoflhgf	25000
h=	; fgf zx/L vfgkfgl cfoflhgf	14676 2
em=	j iff£sfjkfgl ; sng cfoflhgf	10000
`=	ufl0l0f vf-kf= sfoqmd	42585
6=	ufl0l0f vf-kf=cfoflhgf-kIzrdfgrn_ lhlNnf: t/	24525
7=	vfgkfgl cfoflhgf x¿	89300 0
8=	9n lgdff0f cfoflhgf	17475
@=	gkfn vfgkfgl ; :yfg	
s=	w/fq vf-kf= cfoflhgf	3000
v	j 6j n g-kf= vf-kf= cfoflhgf	10000
u=	zx/L lfg vf-kf= tyf ; /; knf0{kq:yfkq cfoflhgf	70000
3=	vf-kf= pTkfbg tyf j 4l sfoqmd	70000
^a	j kt 9n lgsf; cfoflhgf -sltk/ ; d]_	15000
r=	vf-kf= rxkj 6 lgo6q0f tyf dd£ sfoqmd	15000
5=	!@ j 6f gofFzx/x¿df k0ffnl ; Wf/ sfoqmd	10000
h=	vfgkfgl tyf 9n lgsf; sfoqmd	30000
#=	j fudtl lfg 9n lgdff0f cfoflhgf	12000 0
\$=	ufl0l0f ; /; knf0{tyf sfjf	55195 8
%	sf7df08f)p=zx/L vf-kf= cf=	30000 0
^	djh0rl vf-kf= cfoflhgf	14270 00
&=	dfgu9 vf-kf= cfoflhgf	7500
*=	gu/ lj sf; sfjf ; ldl t vf-kf= lfg	41950
	HfDdf	39178 50

%=\$:yfglo lj sf;

:yfglo hgtfsf]k]olf ; mltgtdf :yfglo ; f] ; fwgsf]kl/rfng tyf ; lk / klj lwsf]pkofu u/l :yfglo hgtfn] km0bf kfpj] u/l lj sf; sfoqmdx]sf] klxrfg, th]f, sfof]og tyf dd} ; ef/ ug{ :yfglo lj sf; sfoqmdsf]k]v p2]o /x\$]5 . :yfglo lgsfo, u} ; /sf/l lf] / pkef]m ; d}sf] ; mltgtdf gj]of]hgsf]cl}td j if{cf=a=@)%*%(df :yfglo lj sf; dafno c}tu} lj sf; lgd}f ; u ; Dj l}wt l}dg sfoqmdx] ; fng ul/g\$g\ %=\$! lf]ut (Spatial) sfoqmd

bu} Pj +j z]f lf] lj sf; sfoqmdM

clw/f]osf]p0/l e"efu vf; u/l lxdfnl lf]sf lj s6 @@ lhNfx]df j ; f]f; ug] hgtfsf] cly\$ tyf ; fdlhs cj :ydf ; w/ Nofpg]p2]oj f6 bu} lf] lj sf; sfoqmd ; -rfng xb}cfPsf]5 . cly\$ j if{@)%&.* df o; sfoqmd c}t}t *# hgfnf0{ h8j }l, ck}/, l ; sdl{ klj lws t}nd kb}g ul/Psf]5 . ; fgf hn]j Bt cfof]hgsf]k}fj c}bog sfo{ ; fng ul/g\$; fy}^} j }f gof-cfof]hgf]sf] ; j]f sfo{k/f ePsf]5 .

o; u/l vfgk}l}k}^ j }f cfof]hg, l ; #f0}k}^ j }f cfof]hg, em]E]k}k}# j }f cfof]hg, ; fgf hn lj Bt cfof]hg c}tu} ! j }f lj Bt}l}of of]hgsf]lgd}f sfo{ ; Dk}g ePsf]5 eg] 3f}f]j }f }f]k} (#) ls=d- lgd}f k/fePsf]5 .

cf=j=)%*%(df o; sfoqmd c}tu} cfof]hg ; e]f, em]E]k} ; Dj l}wt klj lws t}nd kb}g, ; fgf hn]j Bt}sf]n}lu ck}/ t}nd kb}g, bu} lf]sf :yfglo lgsfosf kb}w}l}x]nf0{c}bog ed}of, ;] sy]sf]lj sf; Pj +; sdl{x]sf]n}lu cfoj [4 sfoqmd ; fng ug\$; fy}c}d}l}sf]n}lu h8j }l ; Dj l}wt t}nd, s}z/ v}l lj sf; , ofr}f]j ; Dj l}wt t}nd c}b ; fng ug]n}lo /x\$]5 . ; fy}vfgk}l, l ; #f0 em]E]k}, ; fgf hn]j Bt, 3f}f]j }f }f]lgd}f c}b sfoqmd ; fng ul/g]5g\

gk}nsf]c}t bu} tyf lj s6 lf]df j ; f]f; ug] hgtfnf0{f}i6} lj sf; sf] dhwf/df ; d}b}hfg]k}f; cg}k b}zsf]@ lhNfx]nf0{lj z]f lf]sf]k}df culsf/ u/l lj z]f lf] lj sf; sfoqmd cf=j= @)%^÷& b}v sfof]ogdf NofOPsf]xf]. cf=j=)%&.* df o; sfoqmd c}tu} !) j }f l ; #f0 of]hg, @@) ls=d- 3f}f]j }f }f]#} j }f lj Bt}l}of, !) j }f vfgk}l of]hg, @) j }f em]E]k}, @% hgfnf0{t/sf/l v}l ; Dj l}wt cfodhs t}nd ; k}g ePsf]5 .

cf=j= @)%*%(df o; sfoqmd c}tu} l ; #f0 cfof]hg, 3f}f]j ÷df}/j }f} lj Bt}l}of, vfgk}l cfof]hgsf] ; fy}em]E]k} lgd}f ug]sfoqmd /x\$]5 . ; fy}o; sfoqmd c}tu} h8j }l ; sng tyf k}z}w, cfodhs /f]uf/ sfoqmd, j hf/ Joj :yfk}g sfo{k}g ; fng ul/g]5 .

klZrd t/f0{u/l}l}lgj f/of cfof]hg

s}f lj sf; sf]n}lu c}t/f}i6} s}f (IFAD) sf]Cof ; xof}df klZrdl gk}nsf * t/f0{lhNfx] -bfE, }k}b}l, j}f} s}f}nl, s-r}gk/, alb}, gjnk/f; l / sl}nj:t' _ df ; fgf s}f}sx], eldx}g / ul}d}of dl}nf]sf] cfo j [4 / sNof}df ; w/ ug]p2]oj f6 cly\$ aif{@)%\$.% b}v of]sfoqmd ; fng xb}cfPsf]5 .

cf=j=)%&.* df o; sfoqmd c}tu} @) hgfsf]sDk}o/ t}nd, !!^* hgfsf]s}f k}z'} j lj sf; t}nd, #% hgfsf] ; fdb}los :j f:Yo lz}f tyf ; / ; kmf0{ t}nd sfo{ ; Dk}g ePsf]5 . }o; u/l n}f}t ; d}sf] ; #yut lj sf; / ; xof} ; Dj l}wt sfo{ (j }f s}l}e6{lgd}f, \$! hg} s}f} c}bog ed}of sfo{ ; Dk}g ePsf]5g\

cf=j=)%*%(df o; sfoqmd c}tu} @)* hgfnf0{k}z'} j lj sf; t}nd kb}g kb}g ug] \$*) hg s}f}nf0{c}bog ed}of u/fpg] &* j }f s}l}e6{lgd}f ug]sfoqmdsf]c}t}l}Om ; fdb}los j g ; }l :yfk}, ; fdb}los df5f}f}y/l lgd}f Pj +; fdlhs kl/rfng ug]sfo{n}lo /x\$]5 .

%=\$@ lj sf; cgbfg

lhNf lj sf; ; ldt cgbfg

:yfglo >d, ; fwg tyf ; lksf]clwstd\pkofu u/l hg; xeflutf h}f0{ :yfglo lj sf; sfof0{ ; #yut }kdf lj sf; ug{cfaZos yk ; f] / ; fwgsf n}lu >l % sf] ; /sf/n]lh-j=, -nf0{Psd}6 cgbfg /sd pkn}w u/fpb}cfPsf]5 .

cly\$ j if{@)%*%(sf]n}lu lhNf lj sf; ; ldtnf0{ :yfglo :j foQ zf; g P} lgod tyf lgb}zsf cg' f/ pkn}w u/f0g]cgbfg /sda}6 sd v}r}f] :yfglo j}t}f/of cg}h / hg; xeflutfdf c}w}l/t lhNf :t}lo ; 8s, sh} sh}f tyf ; - ; fgf l ; #f0 sfoqmd, d}vo dfu}f kg]em]E]k}hx]sf]lgd}t dd} ; w/ nufot :yfglo j fl ; Gb}sf]cfaZostf cg}k c}o l}le}g :yfglo txsf lj sf; lgd}f ; Da}w}l sfo{x] ; -rfng ul/g]5g .

gu/k}f}nsf cgbfg M

clw/fHosf %* gu/kflnsfx; n]gu/ lfg leq ; -rfng ug;l gdf sfof nflu >l % sf]; /sf/n]cgbfg /sd pknJw u/fp}cfPsf\$. gu/kflnsfx; nfo{ cfaZos bdsn v/lb ug{; d; o; sfoqmd cgt/ut ; xofu kfofpg]p2]o /x\$]5 .

cf-j= @)%*%(df klg loy cfo ePsf gu/kflnsfnfo{cgbfg kbf] ul/gsf]; fy}sx] gu/kflnsfx; nfo{ bdsn v/lbsf]nflu ; d; cgbfg pknJw u/fog\$.

ufp lj sf; ; ldt cgbfg M

ufp+g}ufp]el/Psf]bzd] ufpsf]lj sf; gu/l b]zsf]lj sf; xg g; Sg]tYonfo{b]i6out u/l >l % sf]; /sf/n]clw/fHosf ; DkOf{ufp+lj sf; ; ldt nfo{cgbfgsf] ; kdf /sd pknAw u/f0{ufp+lj sf; ; ldtaf6]lj sf; l gdf sfof]yfn]g] x] eG]p2]o /fv\$]5 . cf-j= @)%*%(df klg k]of\$ uf-p+lj sf; ; ldt nfo{cgbfg pknJw u/f0{sfoqmdnfo{lg/tt/lf b0g]5 .

lgj ffg lfg lj sf; sfoqmd M

; f+bx; sf]efj gf cg; k cf-cfkn] lfgsf]lj sf; l gdf df pxf; sf]; lqmo ; xeflutf x] eG]p2]on] cfly\$ j if{@)%!% b]v of]sfoqmd ; -rfng xb}cfPsf]5 . cf-j= @)%*%(sf]nflu klg lgj ffg lfgsf]lj sf; sf nflu k]of\$; f+bnfo{; dfg ; kn]lgj ffg lfg lj sf; sfoqmd ; #fng ug{/sd pknJw u/fog]5 .

kbdk/ :yfgf/t/of sfoqmd M

lrtjg lhNnsf]/li6h lgsghj f6 kef]j t kbdk/ uf-j=, = sf ; DkOf{hgtfx; nfo{; f]l lhNnsf] h6kfgl uf-j=, = df :yfgf/t/of ug\$ nflu of]sfoqmd ; -rfng ul/Psf]x]. o; sfoqmdsf nflu >l % sf]; /sf/j f6 z; df *) lj uf / xfn kg *) lj uxf ; d; h]df !)) lj uxf hluf pknJw u/Psf]f &@ lj uxf hluf lj t/ofsf nflu /yfs]g e0; s\$]/ j fsl hlufdf jg j bdfg x6fpg]sfo{e0/x\$]5 . cf-j=)%&.* df o; sfoqmd cgtu\$!!% lj uxfsf]dcb]hf lj t/of, #\$\$ j of 3/w/l :yfgf/t/of, %) ^ lj uxfsf]j gkn]f]g / lsQsf6 sfo{; DkG ePsf]5 .

cf-j= @)%*%(df o; sfoqmd cgtu\$ ^\$ lj 3f hdlgsf]dcb]hf lj t/of ug] #^& 3/w/l 9]fgl ug] @%) lj 3f j gkn]f]g tyf lsQsf6 ug] vfg]kfgl 6sl l gdf ; j fl/E / lj t/of ug] j f6] ufe]h Pj +gbl lgoqof sfoqmd ; #fng ug]nlo /x\$]5 .

%-\$# hgziQm lj sf; tyf lfdtf clej [4 sfoqmd

:yfglo lj sf; klzifof sfoqmdM

:yfglo lj sf; sf]nflu lgdg / d]lod txsf]hgziQm tof/ ug] sd{f/l]sf]sfo{fdtf clej [4 ug] / :yfglo lgsfosf hgkl]glwx; df lj sf; sfoqmd kl]t kl]j w]tf hufpg]p2]on]:yfglo lj sf; klzifof kl]ti7fg]f6 cfly\$ j if{@)%&.* df o; sfoqmd cgtu\$ @) hgf Olghigo/x; sf]#% lbg] t]nd, %% hgf uf-j=, = sf kbflwsf/Lx; sf] nflu :yfglo :jfoQ zf; g tyf cfly\$ b]fo]j ; DjGwl t]nd, !)% hgf uf-j=, = kbflwsf/Lx; tyf dlxf kl]tlglwx; sf]g]lj lj sf; tyf of]hgf th]f klzifof / &! hgf uf-j=, = ; lrj x; sf]klzifof sfo{; dkG ePsf 5g\

cfly\$ j if{@)%*%(df o; sfoqmd cgtu\$ uf-j=, = ; lrj klzifofsf]nflu kf7]qmd kl/dfhg; :yfglo lgsfox; sf] of]hgf klqmf tyf Joj :yfgk cl]bog, gu/kflnsf]nflu j8f sfof]o Joj :yfgk klzifof, sfof]o Joj :yfgk, cfly\$ kzf; g Joj :yfgk klzifof Pj +; xeflutf klqsf k\$z]g ug]sfo{nlo /x\$]5 .

hg; Wof lzif sfoqmd M

o=Pg-Pkm]L-P= sf]; xof]df :yfglo lj sf; ; DaGwl klzifof sfoqmdsf] cleG cusf] ; kdf of]sfoqmd ; -rfng xb}cfPsf]5 . hg; Wof lzif sfoqmd cgtu\$:yfglo lgsfosf kbflwsf/Lx; nfo{hg; Wof lzif tyf n]Es ; dfgt; DaGwl t]nd kbf]g u/l hg; Wof r]gf clej [4 ug] p2]oaf6 ; #fnt o; sfoqmd cgtu\$ cfly\$ j if{@)%&.* df !%) j of uf] :t/lo kl/jf/ sNof 3Dtl t]nd lzlj / ; #fng tyf !) j of lzlj/sf]; kl]j]of tyf d]Nof]g sfo{ePsf]5 .

cfly\$ j if{@)%*%(df o; sfoqmd cgtu\$ uf] :t/lo hg; Wof lzif sfoqmdsf]nflu @#) j of lzlj / ; #fng ug] @) j of lzlj/sf]cg]udg tyf d]Nof]g ug] s]b]o :t/df lj leG lgsfox; lj r ; d]o j }s Pj -kl]fo{ j }s ; #fng ug]nlo /x\$]5 .

hgziQm ; #f/, j ftj /of Joj :yfgk tyf of]hgf cg]udg M

:yfglo lgsfosf kl]tlglwx; tyf /fi6«;]sx; sf]; D]hg tyf klzifof ug]{of]sfoqmd ; -rfng xb}cfPsf]5 . cf-a= @)%&.* df o; sfoqmd cgtu\$ # (hgf lhNnf lj sf; ; ldt / gu/kflnsf; ; xfos sd{f/Lx; sf] t]nd, lgb]zsf kl/dfhg / 5kf0{^)) kl]t dGqnosf]sfoqmd kl:tsf 5kf0{!)) kl]t of]hgf th]f uf]7L, s]k]ob/ t]nd / dGqnosf]eflj /of]lt ; DjGwl uf]7L sfo{; DkG ePsf 5g\

cf-j=)%*(df /fhkqflst t[lo >flsf clws{x;nf0{ klzlf0f lbg] lgbLzsf 5kf0{ tyf kl/dfhg,
ofhgf thdf uf]7L, clloog cg; Gwfg, :jzf; g klqsf k\$zfz ug[h:tf sfoqmdx; ; #fng ul/g]5g .

cf-a= @)%^%& b]v u]dl0f lj sf; ; #f/ kl/ofhg; #fng xb}cfPsf]5 . ; fs{b}x;df u]dl0f lj sf;
; DaGwl ; Ygfx;sf]cfbfg kbfg ug{/ 8sd06zgsf]Joj :yf ug{:yf glo lj sf; defnodf ; Dks{lj Gbsf]kdf /xg]
u/L 0sf0\$]Joj :yf ul/Psf]5 . cf-j=)%&.* df j; f06 /fVgsf]nflu ; emf]f ePsf]5 .

cf-j=)%*(df o; sfoqmd cgtuf sDko6/ g0j]s[;sf] :yfkqf, k':tsfno ; b]9s/0f, /]8of] sfoqmd
; #fng ug]nlo /x\$]5 .

kl0\$ jif{36ldf Ps ltxf0 lhNnfx;df sfof]og e}x\$ fofhgfx; / :yf glo lgsfox;n]P0, lgodaf/
kl0 clwsf/x;sf]kpf]usf]l; nl; nfd u/\$f lgofo;x; ; d]sf]cgludg ug{s]bbp :t/jf6 6fhlx; u7g u/L :ynut
cgludg / lg/Llf0f u/L kl]tj dg k\$fl; t ug]p2Zon]cf-j=)%&.* b]v cgludg tyf dNof]g sfoqmd ; #fng
ePsf]5 . cf-j=)%&.* df * lhNnfsf]cgludg lg/Llf0f sfo{ul/gsf ; fy}\$ j6f ofhgf thdf uf]7L ; DkGg ePsf]
5 . cf-j=)%*(df klq ; f]l sfohf0{lg/t/tf lb0g\$.

%=\$ \$ k]f]v/ lj sf; sfoqmd

u]dl0f k]f]v/ lj sf; sfoqmd M

Plzofnl lj sf; j\$sf] C0f ; xof]udf jfunE, sfe] / tgx+u/L # lhNnfd cf-j=)%@.# b]v
hg; xelutdf cfwl/t jftf] /of cgh sd vlrhf]u]dl0f ; 8s lgdff ug]p2Z0 cg; k u]dl0f k]f]v/ lj sf;
sfoqmd ; ~rfng xb}cfPsf]5 . cf-j= @)%&.* df # lhNnfsf]lhNnf ; 8s u? ofhgf -DTMP) tof/, (& ls-dl=
u]dl0f ; 8s lgdff, \$) ls-dl= ; 8s ; e]f0f, #% ls-dl= ut cf-j= x;df lgdff ePsf ; 8s lklgl; E sfo{ / \$!
ls-dl= u]dl0f ; 8s dd\$ sfo{; dkGg ePsf 5g\

cf-a= @)%*(df of]sfoqmd cgtuf ^! ls-dl= u]dl0f ; 8s lgdff, !(% ls-dl= u]dl0f ; 8s dd\$, !&
j6f jx2Z0lo ; fdbflos ejg lgdff @* j6f ; 8s pkef]m ; ldt ; #fng ug]h:tf sfohlo /x\$]5g .

u]dl0f ; fdbflos k]f]v/ lj sf; sfoqmd M

ljZj vfB sfoqmdsf] ; xof]udf clw/fhosf \$% lhNnfx;df r/0fj 4 ; kdf u]dl0f ; 8s, t/f0\$ lhNnfx;df
l; #f0sf nflu ; -; fgf gx/ / kfy/L lgdff tyf dd\$; wf/, d]b kxf8l efudf 3f\$]j f6f], gbl lsgf/sf] ; Af0f /
; -; fgf klx/f]lgoqof h:tf sfoqmdx; ; ~rfng ug]u/L cf-a=)%@:# b]v of]sfoqmd z; e0{cf-j= @)%^%&
df kyd r/0f ; dft ePsf]5 . cf-a= @)%^%& ; Dddf o; sfoqmd cgtuf sfoqmd nfu"ePsf lhNnfx;df u]dl0f
; 8s ^*) ls-dl= 3f\$]j f6f] !&! ls-dl= gbl lgoqof !#% ls-dl= ; fgf l; #f0 shf]lgdff @\$ (ls-dl= df5f
kfy/L !\$ (x\$6/ / s]f jg ; Dj6wl sfoqmd @* x\$6/df ; DkGg e0; s\$]5 .

cf-j=)%&.* b]v @ jif]RCIW Bridging Phase ; #fng ePsf]5 . cf-j=)%&.* df %!(ls-dl= u]dl0f
; 8s, %\$ ls-dl= 3f\$]j f6f] ^ ls-dl= l; #f0 shf] \$ ls-dl= gbl lgoqof, @@ x\$6/df df5f kfy/L lgdff %)
x\$6/df ; fdbflos jg lj sf; / \$ x\$6/df j [f/f]k0f sfo{; DkGg ePsf]5 .

cf-j=)%*(df o; sfoqmd cgtuf &%) ls-dl= u]dl0f ; 8s , !)) ls-dl= 3f\$]j f6f] @) ls-dl= gbl
lgoqof, @) x\$6/ df5fkfy/L lgdff ug]sfoqmdsf]cnj]f s]f jg, ; fdbflos jg tyf j [f/f]k0f, kmkth v]l h:tf
sfoqmd ; #fng ug]nlo /x\$]5 .

u]dl0f k]f]v/ kl/ofhg

ljZj a\$sf] ; xof]udf ; #flnt o; sfoqmd cgtuf cf-a= @)%&.* df lgoldt dd\$ sfo{\$%) ls-dl=
cfj lws dd\$ tyf kgM :yfkqf @#) ls-dl= / \$% ls-dl= 6ofs v]lg]sfo{ePsf 5g\

cf-a= @)%*(df o; sfoqmd cgtuf pks/0f vl/b ug]k/fdz{ ; j]f pkn]w u/fpg] kl/ofhg n]v
kl]tj dg tof/ ug] u]dl0f ; 8s cfj lws dd\$ tyf kg:yfkqf sfo{#@ ls-dl= lgoldt dd\$; ef/ sfo{^(ls-dl=
ul/g]nlo /x\$]5 .

:yf glo lj sf; lgdff Pj +s]f ; 8s cfof]hg M

:yf glo lj sf; lgdff sfoqmd cgtuf cf-j=)%&.* df !% lhNnfd !\$ ls-dl= u]dl0f ; 8s lgdff xgsf
; fy}3f\$]j f6f]lgdff sfo{e0/x\$]5g\ cf-j=)%*(df o; sfoqmd cgtuf lj leG lhNnfx;df 3f\$]af6\$]f
lgdff sfo{rfn' /flvg\$]f; fy}clw/fhosf lj leG lhNnfx;df :yf glo dfu cg;ksf u]dl0f ; 8s lgdff ug]k]kGg
cfj Zos ; xof]v k%of0g]nlo /flvPsf]5 .

To:t]bl3\$nlq s]f ofhgdf Joj :yf eP cg; k s]f p]kfbgsf b]6n]dx]j k0f{ks0 l]q;df p]kfbg
ahf/sf]klqmf0f; 3f0{lg]l l]qsf]cfly\$ s]f snfx;sf]a[4 u/fpg]/ s]f p]kfbg xg]ynf]/ ghssf]df/
r]lg]dh ; 8snf0{hf\$ cf-a=)%\$.% b]v :yf glo lj sf; defno cgtuf u]dl0f s]f ; 8s cfof]hg ; ~rfng xb}
cfPsf]5 . :yf glo hg; xelutfsf]cfw/df ; ~rfng ul/g]o; sfoqmdn]s]f p]kfbg a9fpg / p]kbsn]cfkng]

j:t5f]nflu kofit jhf/ klt u/l cfly\$ nfe lng ; d] ; Sg5g . cf=a= @)%&.* df #)& ls-dl=; 8ssf] ; eI
l8hf0g tyf nfut cgdfg tof/ ul/Psf] !)& ls-dl= sRrl ; 8s / ^# ls-dl= u[e]h ; 8s lgdf@f, !@ lhNnfsf]
lhNnf oftoft u'z ofhg] tof/l #!% j6f sNe6{lgdf@f, @#)) ld6/ 6]f kvfh lgdf@f / !(hgf 0lGhlg0/xzsf]
nflu Bio engineering tflnd ; #fng sfo{ePsf 5g\

cf=a= @)%*.(df o; sfoqmd cgtuf u]ldof s]if ; 8sxzsf]lgdf@f dd\$ tyf ; wf/ ugI 0lGhlg0/ tyf
cfe/l; o/xzsf] nflu jfof]0lGhlg0/E tflnd ; #fng ugI sfoqmdsf]c; / clwog, h:tf sfoqmd ; #fng ugInlo
/x\$] 5 .

lhNnf ; 8s ; xofu sfoqmdM

>l % sf] ; /sf/ tyf :jl; ; /sf/sf]cgbfg ; xofudf d]wdf-rn tyf k]f{rnsf sh ^ j6f lhNfxz sfel
l; GwkNrf\$, b]hvf, /fd\$fk, l; Gwhl / c]yn9Edf of]sfoqmd ; #fng e0/x\$]5 . cf=j=)%&.* df o; sfoqmd
cgtuf *) ls-dl= ; 8s ; wf/ tyf dd\$ / # \$ ls-dl= gof+; 8s lgdf@f sfo{ePsf]5 .

cf=j=)%*.(df o; sfoqmd cgtuf u]ldof ; 8sxzsf]lgdf@f, dd\$ tyf ; wf/sf] nflu lhNnf ; 8s
sf]idf cgbfg pknJw u/fpg]tyf ; #fnlt sfoqmdsf]cgludg ugInlo /x\$]5 .

u]ldof ; 8s dd\$; ef/ sf]f

lhNnf :t/df lgdf@f ul/Psf tyf lgdf@f ul/g] ; 8sxzsf] lgoldt dd\$, kgM lgdf@f / jxt dd\$sf]nflu
dd\$; ef/ sf]f]sf]Joj:yf cf=j=)%&.* b]lv ul/Psf]5 . k]of\$ jif{lhNfxzdf 7hf]kl/0fddf u]ldof ; 8sxz
lgdf@f ul/g]xbf To:tf ; 8sxzsf]dd\$; Def/sf]nflu s]b] tyf lhNfxzdfg}sf]f v8f ugI/ lhNnf] tof/ ugI
; 8s dd\$ ofhgdf b]fo jdf]hdsf]Doflr^a k]08 h8fpg'kg]u/l dd\$; Def/ sf]f]f0{g}sfoqmdsf]z kdf cf= j=
)%&.* b]lv ; #fng ugInlo ln0Psf]5 . d]qfno c]t/ut ljleG kl/ofhg]f6 lgdf@f xg] u]ldof ; 8sxzsf]
j h]j6 !) k]tzt s]f u/l sf]idf /Vg'kg]u/l sfoqmd th]f ul/Psf]5 .

cf=j=)%*.(df o; sfoqmd cgtuf u]ldof ; 8sxzsf]dd\$; ef/sf] nflu cgbfg pknJw u/fpg]
0lGhlg0/ tyf cfe/l; o/xzsf] nflu u]ldof ; 8s lgdf@f tyf dd\$sf] nflu tflnd lbg] sfoqmd ; #fng tyf
cgludg ugInlo /x\$]5 .

jxt Pj :yf glo :t/sf em]E]khxzsf]lgdf@f tyf dd\$; ef/M

em]E] khxzsf]lgdf@f tyf jxt dd\$ cfo]hg] tyf :yf glo dfu{em]E] kh sfoqmd cgtuf cf=j=
)%&.)%* df dVo dfu{em]E]kh !# uf]f tyf :yf glo dfu{em]E]kh ^\$ uf]f lgdf@f ePsf 5g\

o; sfoqmd cgtuf cf=j=)%*.(df b]t[; yf; u ; @Qm nufglf ; #fng xg] sfoqmdxzj6 % j6f
em]E]khsf] lgdf@f, >l % sf] ; /sf/ d]qsf] nufglj6 !) j6f em]E]khsf] ; ef]otf clwog, !) j6f gof+
em]E]khsf]lj :t\$; e]f0f Pj +8hf0g ugI * j6f rfn'em]E]khsf]lgdf@f; fy!) j6f gof+em]E]khsf]lgdf@f tyf
ljleG lhNnfaf6 dfu e0{cfPsf em]E]khxzsf] ; Def]otf clwog, ; e]f0f, l8hf0g, nut, 0li6d\$, / cfj Zos nYf
v/lb ugIlgdf@f sfo{ ; DkGg xg jfsl ePsf em]E]khxzsf]lgdf@f sfo{ ; DkGg ug]f ; fy}ljleG lhNfxzdf
cfj Zostf cg; f/ gof+em]E]khxzsf]lgdf@f ugI sfoqmd /x\$]5 .

u]ldof kxF sfoqmd

bu0 tyf kx8l lhNfxzdf u]ldof oftoft k]f]f/ lj sf; sf]d]wdfj6 ul/j hgtfxzsf]hljg:t/df ; wf/
Pj +e]f]ts k]f]f/sf]lj sf; ugI p2]on]cf=j=)%&.* b]lv of]sfoqmd j]h]ot ; /sf/sf]cgbfg ; xofudf ; #fng
xb}cfPsf]5 . of]sfoqmd e]f]k/ ; ; v]f; ef, v]f]E, c5fd, 8f]l / b]lv lhNnfdf nfu"ePsf]5 . cf=j=)%*.(df
of]sfoqmd sfof]ogsf]r/0fdf /xg]5 .

lhNnf k]lj lws sfof]o

lhNnf l:yt l; #f0, vfg]kfgl, cfj f; tyf lhNnf lj sf; ; ldt]sf]k]lj lws zfvnf0{Pp6}u/l ldnfP/ lhNnf
lj sf; ; ldt c]tuf /xg] u/l ; j}lhNnf lj sf; ; ldt]zdf lhNnf k]lj lws sfof]o :yfgf ul/g] 5 . o;
sfof]on] :yf glo lgsfoxzj6 ul/g]k]f]f/ lj sf; lgdf@f ; Dj Gwdf k]lj lws ; xofu pknJw u/f0{ :yf glo :jfoQ
zf; g Pq @)%% sf]sf]ogdf ; xofu k]f]og]5 .

cfo ; 8s lgdf@f tyf ; wf/

cf=a= @)%*÷%(df clw/fHosf ljleG efudf cfj Zos ; -; fgf ; 8s lgdf@f tyf ; wf/ ul/g]5 .

%-\$=% u]ldof lj sf; kl/ofhg]fxz M

u]ldof l]qsf]cfly\$ tyf ; fdl]hs lj sf; u/l :yf glo hgt]sf]hljg :t/df ; wf/ Nofpg]p2]on]b]zsf
ljleG lhNfxzdf u]ldof lj sf; kl/ofhg]fxz ; -rfng e0/x\$]5g\ cf=a= @)%&.* df Plss] u]ldof lj sf;

kl/ofhgf; cgtuf uf/vf, ndhE, ef/hk/ ; vjf; ef, uldl, / c3f/vfL lhlnfx; df ePsf] kplt lgDg kl/ofhgf
cgtuf ; dfj z 5g\

uldl c3f/vfL uf/dlof lj sf; kl/ofhgf

cf-j=)%&.* df sif, jg kzkfng, l; #f0, e-; Af0f, vfgkfgl, :jf:Yo, lzIf, k'f/vf/ lj sf; n3' pBfu
hgziQm lj sf; dlxf lj sf; tfind cfb sfo; ; #fng ePsf 5g\

cf-j=)%*.(df o; kl/ofhgf cgtuf uldl lhlnfs] # :yfgdf l; #f0 cfofhgf ; #fng ugI % uf-j= ; =
df df/lkfg ugI @) :yfgdf skm ju}f :yfgf ugI g; /L :yfgf tyf j [ff/fkOf ugI ^ uf-j= ; = df j ifI kfgl
; #ng ugI 3bf lgdf} ugI dlxf; sf] nflu k'f sif ; #fng ugI ; 8s ; eI 18hf0g sfo; ; #fng ugI nlo
/x\$]5 .

; fy); }kl/ofhgf cgtuf c3f/vfL lhlnfdf dfgj ; zfwg lj sf; , dlxf lj sf; , ; fgf pBfu sfo; , sif
kzlj sf; e-; Af0f lgoGof, l; #f0 cfofhgf, ; fgf hnj Bt cfofhgfs] ; eI f0f Pj +sfo; og, vfgkfgl cfofhgf
h:tf sfo; ; #fng ugI sfo{nlo /x\$]5 .

uf/dlof lj sf; kl/ofhgf, uf/vf

hgtsf] hljg:t/df ; wf/ ugI p2foaf6 hdg ; /sf/sf] ; xofudf of] kl/ofhgf kl/Des ; kdf cf-j=
@)\$^.\$& blv z; eP tklg cf-j=)\$*.\$(blv kyd r/ofdf tlg j if\$ nflu ; -rfng ePsf] lyof]. cf-j=
)%&.* df kzf; lgs vr{dfq ; dfj z ePsf]5 .

cf-j=)%*.(df o; sfo; cgtuf uf/vf lhlnfdf ; #fng e}x\$]j 3f6, cf; 3f6, cfvI xl/t ; 8s
lgdf} sfo{ugI nlo /x\$]5 .

uf/dlof lj sf; kl/ofhgf, ndh'

hdg ; /sf/sf] cgbfg ; xofudf cfly\$ j if{@)%)! blv of] kl/ofhgf ; -rfng xB}cfPsf]5 . cf-j=
)%&.* df lh-j= ; = ; ef ejg lgdf}, uf/dlof lj B'ts/of, clbog edof, tfind, ufI 7L lhlnf k'f nOn tof/L cfb
sfo; ; #flnt ePsf 5g\

cf-j=)%*.(df o; sfo; cgtuf xl/t ; 8s lgdf} Pj #h-j= ; = , uf-j= ; = sf] ldtf clej [4 tfind
k'fg ugI sfo; /x\$]5 .

c;Of pkTosfdf :j fj nDjg kj 4Gaf/f ul/jL lgj f/of sfo;

cf-a= @)%%^ blv hdg ; /sf/ hl=hl=h\$ sf] k'lj lws ; xofudf gofFsfo;sf] ; kdf c;Of pkTosfdf
:j fanDag kj 4Gaf/f ul/jL lgj f/of sfo; ef/hk/ / ; vjf; ef lhlnfdf ; -rfng xB}cfPsf]5 .

o; sfo; cgtuf cf-a=@)%&.* df up+lj sf; ; ldt, lhlnf lj sf; ; ldtf kbflwsf/L ; lrj x;sf]
ofhgf th}f cgludg tfind, dlxf ; zIQms/ofsf nflu sfo;nf ufI 7L, ; fdbflos ejg / tfind ejg lgdf} cfb
sfo; ; #fng e0/x\$]5g .

cf-j=)%*.(df o; sfo; cgtuf ; vjf ; ef lhlnfdf :jf:Yo ofhgf, uf-j= ; = , lh-j= ; = :t/df ofhgf
cgludg sfo;nf ufI 7L / n'v tyf Joj :yfgf tfind k'fg ugI; fy}ef/hk/ lhlnfdf ; 'gf tyf clen'v, dfgj >f'
lj sf; / ofhgf tyf dNofg ldtf lj sf; sfo; ; #fng ugI nlo /x\$]5 .

lhlnf ; fef/fL sfo;

s0ffl c#nsf % lhlnfx; df ; xeflutsf] cfw/df lj leG ; fdbflos lj sf; sfo;x; gB/Nof08
; /sf/sf] cgbfg ; xofudf ; #fng xg] / pQm sfo;sf] nflu gB/Nof08 lj sf; ; #yf SNV n] lhlnf lj sf;
; ldtx; ; # ; eif}f u/L sfo; ; #fng ugI / To; sf] nflu cfj Zos kgI Doflra kn08 lhlnf lj sf; ; ldtng}
pknJw u/fg]u/L of]sfo; ; #fng e0/x\$]5 .

cf-j=)%*.(df o; sfo; cgtuf lhlnf tyf uf; :t/df :yfglo :jf0 z; g ldtf clej [4 sfo;, k'f/vf/ lj sf; Pj +; fdbflos khl sif sfo; ; #fng ul/g]sfo; /x\$]5 .

d;L kxf8L lj sf; sfo;

>l % sf] ; /sf/ / gB/Nof08 ; xofu lgo;sf] ; xofudf cui6 !((* blv hhf0{@))! ; Dd # j if\$] nflu
d;L c#nsf] onfd k'ey/ t'knhE lhlnfx; df t]] r/ofsf] sfo; ; -rfng e0/x\$]5 . cf-j=)%&.* df nllft
tyf lj kG j u{pTyg sfo; dlxf lj sf; tyf cfodhs sfo; k'bd j hf/ ; /; knf0{sfo;, vfgkfgl sfo;, l; #f0 dd; cfb sfo; ; #fng ePsf 5g\ cf-j=)%*.(df o; sfo; cgtuf ; #flnt cw/f cfohgf; k/f
ugI / x:tf/ of k'qmf k/f u/L o; sfo;nf0{6}ofpg]nlo /x\$]5 .

%-\$^ ; fdlhs pTyg tyf ; zQns/of

/fli60 hghflt Pj #h'f lj sf; sfo; M

cf-a= @)%%# b]v /fli6 hghflit sfoqmd ; -rfng xb}cfPsf] 5 . cf-j= @)%\$.% df o; sfoqmd cgtuf dhssf ljlelg hghflitsf]; fdfllhs tyf cfly\$:t/sf]cllboog u/l ltgsf]/xg ; xg tyf ; s[tsf]; da4g tyf ljsf; sf]nflu Pp6f /fli6 hghflit ljsf; ; ldltsf]u7g ePsf] 5 . cf-a= @)%&.* df o; sfoqmd cgtuf hgr]gf tyf ; z]Qms/Of, ; f:s[ts ; Af0f / ; Dj 4g, dftEiffisf]; Af0f tyf ljsf; , nfk xg nfu\$ hghflitsf]; Af0f, k/Dk/fut 1fg / ; lkdf cfwf/t cfodhs sfoqmd 5faj [Q lj t/Of cflb sfo{; #fng ePsf 5g\

cf-j=)%*(df o; sfoqmd cgtuf dfgj ; zfwg ljsf; , dftEiff ; Af0f / ljsf; , ; s[ts ; Af0f / ljsf; , clloog cg; Gwfg, r]gf clej [4, k/Dk/fut l; k ; Af0f, cfo cfhg, nfk]dv hghfltxc]sf]; Af0f / ljsf; cgludg tyf dNof]g 5faj [Q lj t/Of cflb sfoqmdx; ; #fng ug]nlo /x\$]5 .

To; u/L khf hfltsf]cfly\$ tyf ; fdfllhs :t/ dflj p7fpg]p2]oaf6 wflb, dsjfgk/, lrtjg tyf uf]vf lhNndf lhNnf ljsf; ; ldlit dfk]t khf ljsf; sfoqmd ; -rfng xb}cfPsf] 5 . cfly\$ jif{@)%&.* df o; sfoqmd cgtuf df]j= / lgd]sf %! hgfnf0{5faj [q, (hgfnf0{pRr lzlf 5faj [q, *) hg] lj Bfyl]f0{kfzfs lj t/Of !@) hgfnf0{z]fs ; fdfull lj t/Of \$) hgfnf0{; lkdh\$ tflnd, zlz' :ofx/ s]b] lj Bfno eflts ; wf/ cflb sfo{; DkG ePsf 5g\

cf-j= @)%*(df o; sfoqmd cgtuf khf lj Bfyl]c]sf]nflu cfj; lo 5fajf; ; #fng, kfzfs lj t/Of pRr lzlf 5faj [Q k]fg ug] khf ; xsf/ ; #f bt]ug] s]f tyf zlkdh\$ tflnd k]fg ug]h:tf sfoqmdx; ; #fng ul/g]5 .

pk]lft, p]kl8t / blnt ; dbfo p]yfg sfoqmd M

pk]lft p]kl8t / blnt ju\$]cfly\$ Pj+; fdfllhs :t/ j [4 u/l b]z ljsf; sf]dh kjfxdf of]juhf0{ ; xeful u/fpg o; sfoqmdnf0{cf-j=)%!.%@ b]v ; -rfng ul/Psf] 5 . cf-j=)%&.* df o; sfoqmd cgtuf blnt lj Bfyl]5faj [Q sfoqmd -pRr lzlf / lj Bfno :t/lo_ sf nflu Joj :yf ul/Psf] 5 . ol hfltsf]p]yfgsf]nflu /]Bof]sfoqmd ; #fng, # ljsf; l]df cgludg sfo{; DkG ul/Psf 5g\

cf-j=)%*(df o; sfoqmd cgtuf /]Bof]sfoqmd ; #fng, #!^\$ hg] lj Bfyl]c]nf0{pRr tyf lj Bfno 5faj [Q k]fg, ^ hgfnf0{h}Gbf/ lj Bfyl]k/:sf/ k]fg ug]sfoqmdsf]clt/Om r]gfdhs klzlf sfoqmd, blnt ; Dj Gwl clloog cg; Gwfg, cfodhs Pj +zlkdh\$ sfoqmd ; #fng ug]nlo /x\$]5 .

%-\$& vfg]kfgl tyf ; /; knf0{

n]dj gl c#n u]ldOf vfg]kfgl tyf ; /; knf0{cfof]hg] M

lkng; ; /sf/sf]cgbfg ; xof]df n]dj gl c#nsf ^ lhNnf / c]o @ lhNnf]df t]r]r/Ofsf]sfoqmd ; #fng e0/x\$]5 . o; sfoqmd cgtuf cf-j=)%&.* df vfg]kfgl, -t/f0{lf]df 6d]j]h h8fg_ tyf kxf8l lf]df u]le6lj f6/ ; knf0{/ j if]tsf]kfgl ; #ng sfo{; fj h]gs ; /; knf0{tyf z]fno lgdf] sfo{; ; #fng ePsf 5g .

cf-j=)%*(df qmdfut tyf gof+sfoqmd cgtuf &! j 6f ; /; knf0{of]hg], @ \$ j 6f cfsfz]kfgl ; #ng, # @ j 6f :ofnf]6d]j]h h8fg, \$ j 6f c]e/x\$ 6df lgdf] ug]cflb sfoqmd ; #fng ug]nlo /x\$]5 .

knf]f] d]hf Joj :yfg sfoqmd M

cf-j= @)%\$.% b]v gu/kflnsf leqsf] knf]f] d]hfsf] Joj :yfgsf] sfo\$] lhDd]f/l ; DalGwt gu/kflnsf]nf0{; lDkPsf] 5 . knf]f] d]hf ; Dj lGw lj ifonf0{lnP/ xfn hl6n ; d:ofsf]c]kdf /x\$]Nof08 lkn]8 ; f06sf] ; d:of ; d]fwg ug]{>l % sf] ; /sf/n]clnksfng Pj +bl3\$]fng gl]tx; c]nDj g ub]cfPsf] 5 . sf7df8f]pk]osfsf]knf]f]d]hf Joj :yf ug]{c]nksfng gl]t cgtuf uf\$Of{Nof08 lkn]8 ; f06sf]clwstd pko]u ug] bl3{ sfng kof]hgsf]nflu cf]y/k]f]df Nof08lkn]8 ; f06sf]lgdf] ug]nlo lgw]Of ul/Psf]cf-j=)%&.* df uf\$Of{Nof08 lkn]8 ; f06df ; j}klfsf] ; xldtdf knf]f] d]hf Joj :yfg ug]sfo{; DkG ePsf] 5 .

cf-j=)%&.* df o; sfoqmd cgtuf hf]kf6l uf]j=, = df 9n lgdf], uf]f6f/ l; dfgf b]v 8lDk^a ; f06; Dd ; 8s lkr, eHofE clwsf/l ufp+; 8s lgdf], e]fo lgoGqOf, dhkfgl * df u]eh ; 8s lgdf] cflb sfo{ ; #flnt 5g\

cf-j=)%*(df o; sfoqmd cgtuf cf]y/k]f]f 8lDkE ; f06sf]!@ ls-cl= kj]z dfu{lgdf], @ j 6f kh lgdf], ; f06 leqsf]k]f]f]v/ ljsf; , vfg]kfgl ; #f/ lj B]ts/Of, clnksfng Nof08 lkn]8 ; f06 ; #fng, s]k/ v]hf 8f0e; G lgdf] h:tf sfoqmdx; ; #fng ul/g]nlo /x\$]5 . To; u/L knf]f] d]hf Joj :yfg ug]{; j]hwt ; j}klfsf] ; xof]usf]lgdf]t cf]j Zostf kg]dx; ; u/l >l % sf] ; /sf/n]o; lf]sf]bl3\$]fng ; d]fwgsf]nflu u]x] ; /sf/l Pj +lg]h lf]nf0{klg ; ml]g u/fpg]gl]t /fv\$]5 . ; fy}>l % sf] ; /sf/n]knf]f] d]hf ; Dj Gwl gl]t lgb]g tof/ ug] Nof08 lkn]8 ; f06 t]g] Joj :yf ug]sfo{ ug] . lghl lf]nf]Nof08 lkn]8 ; f06 lgdf] u/l ; #fng ug]{rfx]f >l % sf] ; /sf/n]cf]j Zos ; xof]u k]ofpg\$.

:yfglo :t/df jftfj /Oflo Joj :yfg sfoqmd

cfBflus lfg leqsf dflg; xcnf0{ :j:Yo hljg lgjfk ug{ ; Sg] Joj :yf ug\$] ; fy} :yfglo lgsfo / pBflux;df jftfj /0flo ofhgf thdf tyf Joj :yfkug ug{ ; 3fp k%ofpg] / ljslbt jftfj /0flo kzf; g ; ~rfngdf ; xofu k%ofpg]p2zon]lknqNof08 ; /sf/sf] ; xofudf d7E / ; g; /l lhlnfsf # gu/kflnsf / & j6f uf=j=, = df cf-j=)%*%(blv of]sfoqmd ; ~rfng xb5 .

%\$=* lj lw sfoqmd

udjf Joj :yf tyf ljsf; sfoqmdM

clw/fHoe/ 5l/P/ /x\$]f udjfx;sf] ; Af0f Pj +; Dj 4qsf ; fy ; fy}bzsf]lj leqg efudf cjl:yt k/ftflj s tyf Pltxfl; s dxTj sf ; DklQx;sf]hugf{ug] gkfnl efiif ghfeg]j flw wdf]ndj lx;nf0{gkfnl efiifsf]j flw u/fpg] p2zo ln0{ ; #flnt o; sfoqmd cttuf cfly\$ jif{)%&.* df lj leqg lhlnfsf] % # j6f udjfsf] dd\$; wf/ tyf ; j]f0f sfo{ nfdf bz bzq sfoqmd tyf @))) kl't k'ts k\$zfg sfo{ePsf 5g\

cf-j=)%*%(df o; sfoqmd cttuf udjfsf] dd\$; wf/ ug] nfdnf0{bz bzq u/fpg] !% hgfnf0{ zlkdhs tflnd kbfq ug] % j6f udj f ; e]f0f ug] tyf k'ts k\$zfg ug] sfoqmd /x\$]5 .

hg; xeflutfdf cfwfl/t ljsf; sfoqmd

:yfglo pkefQnf ; dx, ufp+ljsf; ; ldt / gu/kflnsfx; n] tof/ kf/\$]f ofhgdf tl lgsfox;sf] ; d] nfut ; femf/ldf ; ~rfng ul/g] of] sfoqmd cf-j=)%@.%# blv clw/fHosf lj leqg lhlnfx;df z' cft ePsf] xf]. o; sfoqmdn]:j kmt{/ hfut ; dx j f ; yfnf0{rf&f]/ ; he 9uj f6 kj fvf/ tof/ ug{d4t k%ofPsf]5 .

cf-j=)%*%(df utj if\$]f eQmgl lbg j f\$] cf0fhgfx;sf]flu dfq /sdsf] Joj :yf ul/Psf]5 .

pk/fQm j dfl]hdsf :yfglo ljsf; ; Dj Gwl sfoqmdx;sf] ; #fngsf nflu cf-j=)%*%(df Joj :yf ePsf j hq tflnsdf ; dfj z ul/Psf]5 .

:yfglo lj sf; dġafno cġtuġsf lj sf; sfoġnd tyf ahġ

-ġ=xhf/df_

l; =g=	sfoġnd ÷cfofġhġsf]ġfd	hġdf
	-sġb]t/_	
1	uġj f Joj :yf tyf lj sf; ; ldt	6000
2	hg; wof lzlf sfoġnd	3673
3	:yfglo lj sf; klzlf of klġi7fg	18000
4	hgziQm,; #f/, j ftj /of Joj :yfkg tyf ofġhg cġudġ	6591
5	/fli60 hġhlt Pj kġhf lj sf; sfoġnd	18500
6	pkġlft, plġkl8t / blnt j u{pTyfg sfoġnd	12500
7	knf/ dġf Joj :yfkg sfoġnd	91453
	hġdf	156717
	-lhNnf: t/_	
8	blġ Pj +j ġġf lfġ lj sf; sfoġnd	141690
9	klZrdl t /o{ul/jl ġġ f/of kl/ofġhg	66104
10	uġdlOf ; fdbfos kġ ġġf/ lj sf; sfoġnd RCIW	353000
11	uġdlOf kġ ġġf/ lj sf; sfoġnd (RIDP)	386025
12	uġdlOf kġ ġġf/ -sfoġnd_ kl/ofġhg (RIP)	170630
13	j k t Pj +yfglo :t/sf emġġE]khxġ sġ ġġdf Pj + ddġ ; ef/	222585
14	:yfglo :t/df j ftj /oflo Joj :yfkg sfoġnd	46300
15	nġj ġl c-rn uġdlOf vf-kf= tyf ; /; knfO{cfofġhg	75022
16	cġOf pkTosdf :j j nġj g kġ 4ġaf/f ul/jl ġġ f/of sfoġnd -efġk/, ; wj f; ef_	3325
17	lhNnf ; femġf/L sfoġnd (DPP)	22949
18	uġdl uġdlOf lj sf; kl/ofġhg	168535
19	c3fVf#L uġdlOf lj sf; kl/ofġhg	110911
20	uġdlOf lj sf; sfoġnd uġvġ	4002
21	uġdlOf lj sf; sfoġnd ndhĒ	2800
22	lhNnf lj sf; ; ldt cġbfg	810000
23	gu/kflnsf cġbfg	290000
24	ufp-lj sf; ; ldt cġbfg	1956500
25	ġġ fġg lfġ lj sf; sfoġnd	265000
26	:yfglo lj sf; ġġdf Pj +sġif ; 8s cfofġhg	500000
27	kbdk/ :yfgġt/of lj sf; ; ldt	40000
28	uġdlOf kxġ sfoġnd	91385
29	dġl kx8L lj sf;	19400
30	uġdlOf ; 8s ddġ ; ef/ sġif	50000
31	lhNnf ; 8s ; xofġ sfoġnd	32334
32	lhNnf kġj lws sfoġno	212604
33	hg; xeflutdf cfwl/t lj sf; sfoġnd	8050
34	cġo ; 8s ġġdf tyf ; wġ/	120000
	hġdf	6169151
	sġhġdf	6325868

%=% cGo ; fdlhs ; jf

%=%! hg; Wof tyf jftfj/Of

hg; Wof

-!_ ; rGf, lzlf tyf ; -rf/ sfoGmd

hg; Wof ; DaGwdf gjf; oflhgn]lgib6 u/\$f nlo tyf sfoGmd;nf0{sfofj og ugI; DaGwdf cfly\$ jif{ @)%&=%* df hg; Wof lzlf tyf o; cGtu\$ >f\vnfj4 ; kdf /lBof]tyf 6lnehgaf6 hg; Wof / jftfj/Of; DaGwL ljleGg ; Gbzx; k|f/Of ul/g] sfoGmd, cGfkrfl/s hg; Wof lzlf lzj/sf] cfofhgf, glt lgdf\$fx; tyf ; -rf/sdlx;sf]nflu uf7L nufot lgoldt ; kdf ul/6]cfPsf r\$fl; s ; abslE klqsf k\$zfz, Gohn6/ tyf cGo ; -rf/ ; fdulx;sf]k\$zfz / k\$zG h:tf sfoGmd; ; -rfng ul/Psf lyP .

cf-j = @)%*=%(df o; sfoGmd cGtu\$ /lBof] hgr]gf clej [4 sfoGmd, >Jobzo hgr]gf clej [4 sfoGmd, u\$ /sf/L ; yf kl/rfng / cGfkrfl/s hg; Wof lzlf sfoGmd nufot lgoldt ; kdf e0cfPsf k\$zfz, rnrirg ; Gbzx ptkfbg, 8sd6]g, cgludg, cg; Gwfg / dNofsgsf sfoGmd;nf0{k|tfj ul/Psf]5 .

-@_ /fli60 hg; Wof sfoGmd

cf-j = @)%&=%* df o; sfoGmdcGtu\$ dVo ; kdf hg; Wof; DaGwL bl3\$fnlg oflhgf th\$if, ; dGjo, cgludg; DaGwL sfoGmd /flvPsf]lyof]. o; sf clt/Qm hgziQm ljsf; sfoGmd, hg; Wof Joj :yfkG; DaGwL hgr]gf clea[4 sfoGmd tyf hg; Wof, ljsf; / jftfj/Of Psls/Of tyf ; dGjo; DaGwL ljleGg sfoGmd; / lhNnf:t/lo hg; Wof Joj :yfkG sfoGmd ; -rfng ul/Psf lyP . ; fy)clt/Qm lgoldt ; kdf ; -rfng ul/6]cfPsf sfoGmd; -hg; Wof lbj ; , hg; Wof k/:sf/, /fli60:t/, l\$lo:t/ / lhNnf:t/lo uf7Lx;nf0{klg lg/Gt/tf lbOPsf]lyof].

cf-j = @)%*=%(df o; sfoGmd cGtu\$ hg; Wof; DaGwL glt lgw\$of / cWooG, cg; Gwfgsf sfo\$; , ljw6s th\$if ugI sfo\$ /fli60 hgu0fgaf6 kkt tVofsx;sf] cfwf/df hg; Wof; DaGwL bl3\$fnlg oflhgf th\$if; DaGwL k|{tof/L ugI sfo\$ hg; Wof / ljsf; ; DaGwL lhNnf:t/lo sfoGmd; / lszf] lszf]lx;sf nflu ljzif hg; Wof lzlf sfoGmd ; -rfng ul/g\$. o; sf clt/Qm lgoldt ; kdf e0cfPsf /fli60 hg; Wof lbj ; ; -rfng ugI / k\$zfz; DaGwL sfo\$; klG o; cf-j=df ; -rfng ug{k|tfj ul/Psf]5 .

jftfj/Of

-!_ jftfj/Of tyf >fj ; Af0f

cf-j = @)%&=%* df jftfj/Oflo ; f]sf]Inventory tof/ ugI World Trade Organisation (WTO) Sf] ; b:otfaf6 jftfj/Of l\$df gkfn]ckgfpG'kgI sfoGllt th\$if ugI lj Qlo gltaf6 jftfj/Ofdf k/\$f c; / dNofsg tyf l; kmf/z tof/ ugI j\$z; xfof l\$ klxfG ugI hgziQm ljsf; tyf tflnd sfoGmd ; -rfng ugI / jftfj/Oflo sfg\$df ; Argfut ; wf/ ugI sfoGmd; k\$V lyP . o; u/L jftfj/Oflo b]6n]; Dj hgzln l\$fx;sf]GIS tof/ ugI 3f\$3f\$fl tfn nufot cGo ko6slo b]6sfl]fn]dxIj k0f{tfnth\$fx;sf] ; Af0f ; ldltdfkm\; Af0f ugI ljleGg pBfux; n]vfhgfnfdf kf/\$f]c; / G6yls/Of ugI Strategic Environment Assessment klqmf\$]tof/L ugI :yfglo lgsfosf nflu k\$ifof lgoGqOf; DaGwL tflnd ; -rfng ugI jfo\$]uOf:t/ cgludg :6zG :yfkGf ugI sf7df8\$]6kms ; wf/ ugI DaGwL cWooG ugI sfoGmd; k\$V ; kdf /x\$ lyP . o; u/L jfo" kfgls]dfkb08 th\$if; DaGwL sfoGmd, jftfj/Of ; Af0f sf]faf6 ; -rfng ul/g]lgoldt sfoGmd; , jftfj/Of k\$] dNofsg; DaGwL sfoGmd; tyf jftfj/Of; DaGwL ljleGg tflnd / uf7L; DaGwL sfoGmd; klG ; #flnt lyP . o; sf cnjff ljutsf lgoldt sfoGmd; jftfj/Of hg\$ k\$zfz, Ol; df\$nf0{cgbfg, jftfj/Of k/:sf/, jftfj/Of lbj ; / cGo lbj ; x; ; -rfng / p]s[6 jftfj/Oflo sfoGmdnf0{k|f] ; fxg ugI sfoGmd;nf0{lg/Gt/tf lbOPsf]lyof].

cf-j = @)%*=%(df o; sfoGmdcGtu\$ jfo" k\$ifof cgludg s]b\$] :yfkGf ugI lj /f6gu/, j l/u-h, kf/y/f, e)xjfdf Green Sticker k0ffnl nfu" ugI jftfj/Of k\$] dNofsg; DaGwL sfoGmd; ; -rfng ugI ljleGg tfn th\$fx;sf]hl0ff]f/ / ; Af0f ugI gkfn]k|tj4tf hgfPsf cGt/f]60 dxf; lGw sfofj og; DaGwL sfoGmd ; -rfng ugI sfo\$; dVo ; kdf k|tfj t ul/Psf]5 . o; sf cnjff, jftfj/Of l:yltkq k\$zfz, jftfj/Of lbj ; ; -rfng / jftfj/Oflo hg\$ k\$zfz; DaGwL sfoGmd; o; cf-j=df klG lgoldt ; kdf ; -rfng ul/g\$.

hg; Wof tyf jftfj /Of cgtu{sf cfofhgfs; / j hþ ljz /Of

-z= xhf/df_

l; =g+ =	cfofhgfs]gfd	>l % sf] ; /sf/	j þ]zs			sh hDdf	bft [; :yf
			COf	cgbfg	hDdf		
!=	; Þgf, lzlf, ; #f/ sfoqmd	7741		427 3	4273	1201 4	
@=	/fli60 hg; Wof sfoqmd	8940		200 0	2000	1094 0	
#=	jftfj /Of ; AlfOf sfoqmd	17865		100 00	1000 0	2786 5	
	sh hDdf	34546		162 73	1627 3	5081 9	

%=@ dlxf, afnafnsf tyf ; dfh sNofOf

b]zsf] ; j fElof lj sf; df dlxf, afnafnsf / ; dfh sNofOf lfgsf] dxTj kOf{ :yfg /xG5 eGg] cjwf/OfnfO{ Wofgdf /vL o; lfg cgtut o; cf-j= df lGdgfg; f/ sfoqmdx; ; #fng ul/gf .

-s_ dlxf lj sf; sfoqmd M

cf-j= @)%^.%& b]v o; sfoqmdnfO{dlxf, afnafnsf tyf ; dfhsNofOf dGqno cgtu{ /flvPsf]5 .

cf-j=)%&.* df kfF j6}lj sf; lfgdf ; dlff uf]7L / DkGg ul/Psf] dlxf lj sf; zfvdf sfo{t sdf/Lx;nfO{ ; yfut tfnd / ; xfos sdf/LnfO{PRA tfnd lbO; lsPsf] lj leGg lfgsf d=d-sf-s=d-sf-s= / ; dx kl/rflnsfx;nfO{Choose a Future ; Dj Gwl klzlfOf / kgtfful tfnd lbOPsf] / n]us ; dfgtf / khgg :jf:Yo ; Dj Gwl klzlfOf klG ; DkGg ePsf]. khgg :jf:Yo ; Dj Gwl tfnd %) klztznfO{dfg lbO; lsPsf] / c; tfnd e}xsf]5 . * j6f lhNndf dlxf lj sf; zfvf :yfkf ugInlo /xsf]f & j6f lhNndf :yfkf e}sf]5 / cgludg sfo{klg nlo cg; f/ e}xsf] .

cf-j= @)%*.(df ; #fng ul/g]sfoqmdx; lGdgfg; f/ 5g M

!= jflif\$ sfoqmd ; dlff uf]7L / Steering Committee Sf]j }sx; ugI.

@= sdf/Lx;nfO{ ; yfut lj sf; tfnd, PRA tfnd, n]us tfnd, klzlf]s klzlfOf tfnd / Choose a Future ; Dj Gwl tfnd lbg].

#= k]lt kl:tsf, j]f:of], n]v Joj:yfkg clen]v, Sofn08/ tyf cgS/Oflo pknAwL ; Dj Gwl kl:tsf k\$; g tyf k]f/ k] f/ ugI.

\$= dlxf lj sf; zfvf ; b]ls/Of ugI dfgj >f] lj sf; ugI sfofho ; Dj Gwl ; fwgx;sf]Joj:yf ugI lj lQo ; Þgf kOfnlsf]lj sf; ugI/ cgludg dNof]g ; Dj Gwl sfo{; Joj]y:yt ugI.

-v_ dlxf ; zIQms/Of M

gj}ofhgf]s]gllt tyf sfoqlltx; dWb]sf]dlxf ; zIQms/Of cgtu{ cf-j= @)%&.* df /fli60 dlxf cfof]sf]u7g ; Dj Gwl kl/IDes sfo\$]yfngl ugI kfl/jf/s cbfnt u7g ug{ljw]s d:of]f ugI] dlxf; Dj Gwl lj eþkOf{sfGx; ; zfv]g ug{ljw]s tof/ ugI/ dlxfx;nfO{lj sf; sf]k]fxdf ; dfj z; ug{cf/lfOf ; Dj Gwl gllt tof/ ugI]sfo{klqmdf /xsf] . nf\$; jf cfof]j f6 ln0g]/f-k=t; / /f-k-c= kyd / lalto >]flsf]dlxf pDd]j f/sf] lglD lj z]f tof/L slff ; #fng, n]us ; Dj Gwl kofsh tof/L, lj]w ; /sf/L tyf u; /sf/L lfg]f6 lgj]f]t dlxf hgk]tlglwsf]g]Tj lj sf; tfnd ; #fng / dlxf clwsf/ ; Dj Gwl r]gf hfU/Of sfo{; DkGg ePsf]5 . To:t}j]nE 3f]fOf / CEDAW 3f]fOfsf] sfo{]jogsf] kmf]ck / sl7g kl/l:y]tsf dlxfx; jf6 ptkflbt ; fdullsf] j hf/ Joj:yfkg sfo{ul/b\$. lghfdtl ; j]df sfo{t dlxf sdf/L ; Dj Gwl kl:tsf, r]h]j þl j]Tj vg lgoGqOf ; Dj Gwl lj Bdfg sfG] ; #fnf]/ dlxf, afnafnsf tyf ; dfhsNofOf ; # ; Dj Gwl P] lgod tyf glltsf] ; #fnf]k\$]z g ul/Psf] . r]h]j þl j]Tj vg lgoGqOf ; Dj Gwl lhNnf sfo{; ldltnfO{sfoqmd ; #fng cgbfg lbOPsf] .

cf-j= @)%*.(df ; #fng ul/g]sfoqmdx; lGdgfg; f/ /xsf] 5g M

!= lj leGg dGqnoX;Sf Gender Focal Point / ofhgf clws] jlr ; dG] o ugI.

@= dlxf pDd]j]f/x;sf]nflu nf\$; jf cfof]jaf6 ln0g]zf-c= k/lff tof/L slff ; #fng ugI.

#= r]h]j þl j]Tj vg lj ; 4 Pj -n]us ; dfgtfs]nflu hgr]gf hfU/Of sfoqmd ugI.

\$= NGOs/INGOs / ; #f/sdlx; jlr dlxf sfoqmd; Dj Gwl ; dG] o / cgtlqmf ugI.

%= n]us b]i6sf]fj f6 lj e]k0f{sf]g; ; z]f]vgsf]flu c]t/l]m]f ug].

^= Beijing Outcome Document cg; f/ tof/ ul/Psf]sfo]f]hgf kl/dfhg ug].

&= /fli60 dlxnf cfo]u :yfkf; ; Dj Gwl sfo{ug].

*= Women's Studies lj ifo k9y 5fqfnf0{5faj [Q k]fg ug].

(= ; fj h]gs lj wsf klxnf]dlxnf]f0{; Ddfg ug].

!)= sd{f/lx;nf0{n]us ; dfgtf ; Dj Gwl t]fnd lbg] .

-u_ dlxnf ; lk lj sf; s]b]M
 dlxnf;sf]cfo>f] j [4 gu/] Dd dlxnf;sf]lj sf; xg sl7g xg]ePsf]h]pglx;nf0{; kdhs Joj ; fodf
 ; dfj] u/] cfo cfhg j [4 ug]p4]on]dlxnf l; k lj sf; s]b]sf]:yfkf ePsf]xf].
 cf= j= @)%&.* df ^!%) yfg lj leG lsl; dsf j:tx; p]kfbg ul/Psf] p]k]lbt j:tx;sf] j hf/
 lj:tf/sf]nflu # j 6f d]hdf efu lnPsf] #e hgfnf0{; nf0{s6f0{t]fnd lb0Psf] tlj j 6f lj qm slf ; #fng ePsf]
 / pBdl dlxnf;4f/f p]k]lbt j:tx;sf]j hf/ lj:tf/sf nflu ; xof]u u/]sf].

cf=j=@)%&.*(df ; #fng xg]sfo]mdx; lgDgfg; f/ 5g M

!= x:tsnfsf j:t'p]kfbg ug].

@= sD]k06/; l; nf0{s6f0{tyf j 6f0df blf hgziQm tof/ ug].

#= k]f/ k]f/ tyf d]hdf efu lng].

\$= lj leG lhN]f]df /x]f lhNnf:tl/o sfo]md ; #fng ug].

-3_ dlxnf ; j fj n]j g tyf kg:yfkf sfo]md M
 dlxnf; d]fy xg]; fdlhs tyf c]ly\$ z]f]f n]ubf{lj:yf]kt xg]dlxnf;sf]nflu ; lk]dhs t]fnd lb0{
 kg:yfkf ug]p2]ocg; f/ cf=j=@)%&.* df !% b]v @% hgfnf0{klz]f0f lbg]n]o /x]f]df @\$ hgfnf0{klz]f0f
 lb0Psf]5 . cf=j=@)%&.*(df r]h]j]l j]lj vg tyf c]o sf/0fn]lkl8t dlxnf]sf]nflu kg:yfkf ; Dj Gwl k]f{tof/l
 ug]dlxnf ; fdlhs sfo]tf{klz]f0f ; #fng ug]klz]f0f sfo]mdsf]cgludg tyf d]l]of]g ug]sfo]md /x]f]5g\

-a_ hfult dlxnf cfocfhg sfo]md M
 g]k]nsf clwsfz dlxnf; c]ly\$; fdlhs lf]df Hofb]k5l8Psf]cj:ydf /x]f / c]ly\$; fdlhs lf]sf]
 ; wf/ lj gf dlxnf;sf]p]g]tl tyf b]z lj sf; df ; d] k]f]f gcfpg]km(b]i6ut u/l cf=j=)%^%& b]v clw/f]osf
 (\$) uf]f]j sf; ; ldt]x;sf ^%,\$)) dlxnf;nf0{; d]df cfj4 u/f0{; d]ut cfwf/df c]ly\$ >f] h6f0{
 dlxnf;sf]/f]huf/l tyf cfodhs sfo]md ; #fng xg}c]Psf]5 .
 cf=j=)%&.* df o; sfo]md c]tu]t dlxnf ; d] ; b:ox;nf0{cwf/e't klz]f0f k]fg ul/Psf] lhNnf
 ; d]j o ; ldt]sf c]w]lfx;sf]uf]7l ul/Psf] sfo]md lgb]zsf kf7o; fdfull d]l]of]g km/fdx; tof/ ul/Psf]/ dfj
 ; #fwg lj sf; ; cfj Zos ; fdfgsf]Joj:yf tyf uf]j=; = :t/df kl/rof]ds sfo]mdsf nflu j h] c]l]bsf]Joj :Yf
 ul/Psf].

@)%&.*(df ; #fng xg]sfo]mdx; lgDgfg; f/ 5g M

!= dlxnf;sf]flu cfwf/e't t]fnd ; z]Qms/Of t]fnd, n]yf tyf clen]y t]fnd, Joj ; f]os t]fnd, g]Tj
 lj sf; t]fnd, n]us t]fnd / ; fdlhs kl/r]f]nsf]nf0{klz]fs klz]f0f lbg].

@= dlxnf ; d] u7g ug] lf]ut sfo]md ; #fng ug]/ uf]j=; = tyf lhNnf ; d]j o j }s ug].

#= ; d]xn]f0{j]h k]l lj t/Of tyf j r]t kl/r]fng ug].

\$= kl/r]f]nsf tyf lhNnf ; d]j o ; ldt]sf]ed]of sfo]md ug].

-r_ ; dfh s]nof -h]7 gful/s pkrf/ sfo]md ; d]_ M
 g]f}of]hg]sf] h]7 gful/s, c; xfo, lj w]f / czQm tyf ck]Ex;sf]lxt ; Af]of ub]b]z lj sf; sfo]f
 pglx;nf0{; dfg cj ; / pkn]w u/fpg]p2]o cg; f/ cf=j=@)%&.* df gd]f j]f>d ; #fngsf]sfo] lj leG
 ; dfh s]nof s]b]tyf lj leG u} ; /sf/l ; 3 ; yfx;nf0{cgb]g lbg]sfo{k]f ePsf]5 . e]j lgdf] tyf dd]t
 sfo]e}x]f]5 .

cf=j=@)%&.*(df ; #fng xg]sfo]mdx; lgDgfg; f/ 5g M

!= h]7 gful/s P]sf]d:of]f tof/ ug] h]7 gful/s sf]f ; #fng lgb]zsf tof/ ug]/ h]7 gful/s Snj
 lgdf] ug].

@= ; /sf/l lj Bfno=d]f]j Bfnodf c]w]og/t %) lhN]sf %)) hg] ul/j, c; xfo / c; Qm lj B]f]l;nf0{
 ; xof]u ug].

#= kzkl]t lf] l:yt j]f>ddf yk z]r]fno lgdf] ug].

\$= ; fdlhs ; /lf ; Dj Gwl hgr]g]d]hs ; G]z /]Bof]k]k]q]sf d]k]m] k]f/ k]f/ ug].

%= cgludg / d]l]of]g kl]t]g tof/ u/l k]fzg ug].

-5_ /fli60 ckfE dxf; 3 -gkfn ckfE ; 3 ; d].

b]zsf]/fli60 lasf; df ckfE gful/sx]sf]of]ubfg ; d] cfj Zos xg]wf/Of cg; f/ pglx]sf]xslxt ; AfOf ub]o; l]qdf ; mlg ; 3 jf dxf; 3nf0{sfoqmd ; -rnfgyf; xof] ug]glit ln0Psf].

cf-j=)%&.* df ckfEx]sf] cfj Zostf tyf ; d:ofx]sf] klxrfg ug{ cllbog ug] hghfu/Of uf]7L ; #fng ug] cGt/fli60 ckfE lbj ; dgfpg]sfo{/fli60 hgu0fgf @)%* df ckfE ; DjGwl tYofI ; #ng ug{krf/ k|f/ ug]sfo{ ckfEx]sf]nflu laleG sfoqmdx] ; #fng ug{laleG ; #yfx]nf0{cgbfg lbg] cGt/fli60 ckfE lbj ; dgfpg] dfgj ; #fwg ljsf; ug] / ckfE ; DaGwl sfd ug] ; #yfx] ; fy} /fli60 u} ; 4f/f ; #flnt sfoqmdx]sf] cgludg tyf ; kl/j]fOf ug]sfo{x] ; #fng e0/x]sf] 5 . ckfE ; DjGwl P] lgod kl/dfhg]sf]nflu d:of]f tof/ u/L GofO tyf ; #blo Joj :Yff dGqfnodf k7f0Psf]5 . ckfE dlxf ; DjGwl tflnd ; #fng ug{ Dem]f e} s]f] / ckfEtf kl/ro kq lj t/Ofsf nflu yk ! \$ lhNndf kl/ro kq lj t/Of e0/x]sf] 5g . o ; cf= a= df ol sfoqmdx]nf0{lg/Gt/tf lb0g].

cf-j=@)%*(df ; #fng xg]sfoqmdx] lgDgfg; f/ 5g M

!= ckfE ; jf /fli60 ; dGjo ; ldtsf] ; lrafno ; #fng ; b]9s/Of ug].

@= ckfEx]sf]nflu ; fdbfos kg:yfkg % lhNndf ug] / ckfEx]nf0{/fhuf/L tflnd lbg].

#= @)) hgf ckfE lj /fdlx]nf0{c:ktfndf cf]fwf]krf/ u/fpg]

%= ckfE ; DjGwl glt tyf sfoqmdx]sf] k]sfzg / ckfEx]sf]nflu ; dfg cj ; / ; DjGwl lgodx] k]sfzg ug].

^= cgludg / dNof]g kl]t]g tof/ u/L k]sfzg ug].

&= ckfE lbj ; dgfpg].

-h_ afn sNofOf sfoqmd M

elj iosf]nflu of]o hgZlOm lgdff ug{tyf afn clwsf/ ; lglZrt ug{gf]k-r jli6 of]hgdf afn ljsf ; DjGwl glt tyf sfoqmdx] cGtu] cf-j=@)%&.* df ; #flnt afn sNofOf sfoqmdx] dNob]afn ; #7g tyf lhNnf afn sNofOf ; ldtx]nf0{cgbfg lb0Psf]. afn ; wf/ u]x]sf] lgdff sfo{ s]b]lo afn sNofOf ; ldtsf] ; lrafno ; #fng ug]sfo{tyf afn clwsf/ ; DjGwl hgr]gf clej [4 ug]sfoqmdx] nlf cg; f/ ; DkGg ePsf].

cf-j=@)%*(df ; #fng ul/g]sfoqmdx] lgDgfg; f/ 5g M

!= &% lhNnf l:yt lhNnf afn sNofOf ; ldtnf0{cgbfg lbg].

@= afn ; wf/ u] tyf afn sNofOf u]x]sf] lgdff lfwg sfo{ ; DkGg ub]hfg].

#= s]b]lo afn sNofOf ; ldtsf] ; lrafno ; #fng ug].

\$= afn Ohnf ; ; b]9s/Of sfo{ug].

%= afn ljsf ; ; DjGwdf u] ; /sf/L ; #yfx] ; # ; dGjo ug] ; fy}o:tf ; 3 ; #yfx]sf]sfo{ljj/Of tof/ ug] /]Bof]tyf kq klqsdf dkm] afn ljsf ; ; DjGwl r]gfdhs ; Gb] krf/ k]ff/ ug].

^= afn ; #7gnf0{sfoqmd cgbfg lbg].

&= wd]k] Joj :yfkg ; DjGwl sfo{ug].

dlxf, afnjflnsf tyf ; dfh sNofOf dGqfno cGtu] cf= a=@)%*÷%(sf]j flif\$ sfoqmd tyf j h] -z= xhf/df

qm; +	sfoqmd laj /Of	ah]b	>l % sf] ; /sf/	j]b]z s cgbfg	j]b]z s COf
	s]b]b: t/	143296	136792	4300	2204
!=	dlxf lasf;	14719	8215	4300	2204
@=	dlxf ; zlQms/Of	5202	5202		
#=	dlxf ; lk lasf;	3000	3000		
\$=	dlxf : j fj ndag tyf kg:yfkg cfof]hgf	2822	2822		
%=	hful]t dlxf cfo cfhg	100000	100000		
^=	; dfh sNofOf -h]7 gful/s pkrf/ sfoqmd ; d].	7199	7199		
&=	/fli60 ckfE dxf; 3 -gkfn ckfE ; 3 ; d].	4000	4000		
*=	afn sNofOf	6354	6354		
	lhNnf: t/	117900	79584	28565	9751
(=	dlxf lasf;	117900	79584	28565	9751
	hd]f	261196	216376	32865	11955

%=#= cfjf; , a:tl tyf zx/ls/of

zx/l lřqđf a9b]a; f0{/ /f0\$]sf/0fn]ubf{xfn sl/j j flif\$ ^% sf]b/df zx/l hg; Wofsf]j [4 e0/x\$] 5 . /fli6 pTkfbgdf zx/l lřqđsf] ; xeflutdf j [4 ug{/ o; lřqđnf0{a9L ; lřd, lbur] tyf /řřuf/l dhs tNof0{ uřdlOf lj sf; sf] kl/k/ss] ċ kdf lj sf; sfođndnf0{cl3 a9fpg] c]wf/Off cgċ k ufp+/ zx/ lj rs] cċt/; D] ġwsf lj leġ klfxċ nf0{cllbog u/l pTkfbgdf Jofks j [4 ug] ufp+ufpaf křofpg' kg] ;]f / ; lj wfxċ ; Jol:yt ug] / ufpċ;af6 pTkfbg xg] s]řřhġo j :txċ sf] lj lqm lj t/Of ; /n ug{/ fgf zx/ ahf/ tyf ahf/ s]b]xċ sf] lj sf; sf] d]llodaf6 ul/jl 36fpg] sfođf ; xof] u] c]wf/Off /flvPsf] 5 . xfn e0{x\$] clgolġt zx/ls/of k\$đf nf0{/ ; lġof]řt, lj s]b]lt / txut ċ kdf lj sf; u/l zx/l hljgnf0{/ ; lj wfoQm pTkfbgzln tyf :j:f.yos/ agřpg eřřts ofřřġf k0řf n]sf] d]llodaf6 Plss] ċ kdf eřřts křřřř/xċ nufot zx/l vNnf lřqđsf] lj sf; ; xl/ofnl lřqđsf]lj sf; / wřld\$ tyf ; f:s[ts lřqđsf] ; Āřof tyf ; D] 4ġ ug] u/l nufgl sfođnd nfu' ug] cfjZos b]lvġ5 . uřdlOf-zx/ cċt/ ; D] ġwaf6 Ps c\$ř]cf] cfjZosřt kl/kl't{xg] c]wf/Off cgċ k eřřts křřřř/ lj sf; sfođnd ; řřng ug] cfjZos b]lvġ5 . uřdlOf tyf zx/l lřqđf cfj f; ; lj wřnf0{qm]dsċ kdf ; Jol:yt ub]ř nřřġ sd vřřřř] ; /řřft / jřřfj /Of cg\$ř cfj f; lġdřř klj lwsf]lj sf; u/l o; d] lġhl lřqđnf0{klġ ; řřlġ u/l f0{ cfj f; kl/kl't{ug] / lj sl; t 38]ř]cf]kl't{ug]n]o /flvPsf]5 .

ljefulo sfd sf/j fxl nf0{a9L lj s]b]ls] , kf/blz{tyf ; /n agř0{pk/fQm n]o tyf p2]oxċ xfl; n ug{ cf=j=)%&.)%* b]lv zx/l lj sf; tyf ejg lġdřř l]efun]lj leġ glltut tyf ; Āřġřřs ; wř/xċ u/ sfođnd sfořřog ub]řcfPsf]5 . o; cċt/ut ejg ljefu / cfj f; tyf zx/l lj sf; ljefu Plss/Of u/l lřqđut sfođnd thġřf, cgłudġ / sfořřog ug] :ki6 lġsfoxċ v8ř ePsf 5ġ\ pkřosřsf]sfd sf/j fxl ug]ljefu cċt/ut Ps 0sř0\$]Joj:yf ldnf0Psf]5 . uxg tyf dx]j k0ř{lqmfnsřkxċ nf0{cfofřřġf ; /x 6řřl agř0{sfořřog ug]gllt ln0Psf]5 . gu/ ofřřġf thġřf ug]sfořřf] b]řlo] lřqđo :t/ d; ; lDkPsf] / ċġo dġqnosř ejgxċ sf] l8hřf0ġ, lġdřř tyf ; Def/ ug]{Ps lġZřt klqmof / lj lw tof/ u/l sfořřog ub]řřřf]ljefulo gllt cgċ k xfn :j:f.Yo ;]f ljefu cċt/utsf ejgxċ sf] sfd eřřx\$] 5 / eljiodf ċġo dġqno; ĸ klġ o; } gllt cgċ k sfd ug] gllt cj n]jg ul/g]5 .

!= zx/l lřqđ lj sf; tyf ahf/ s]b]cllbog cfořřġf

o; cfořřġf cċt/ut lhNnf ; b; /dsřdxċ sf] eřřts lj sf; ofřřġf thġřf ug] ; :; fgf zx/ pġdv ufpċ; sf] ; Def]otf cllbog ug] ġof+zx/l lřqđsf]zx/l lj j /Of tof/ ug] gu/křfnsřxċ sf] ġs; f :j]ls] ug] cfjZos kġldřkb08 tof/ ug] ; /sf/L, vNnf tyf ; f]řřh]s lřqđsf] ; Āřof, ; D] 4ġ / lj sf; ug]ljefu / cċt/utsf lġsfoxċ sf] lřdřřdf clej [4 ug] cfj f; tyf hluf lj sf; ug] / dx]j k0ř{zx/l lřqđf eřřts lj sf; ofřřġf sfořřog ug]n]o ; xřt of]cfofřřġf ; řřng e0/x\$]5.

cf=j=)%&.%* df \$ 7řpaf eřřts lj sf; ofřřġf tof/ ug] % jġf gu/křfnsřxċ sf]lj lġod tof/ ug] !) 7řpaf ; Def]otf cllbog klřj ġġ tof/ ug] % :yřġf eřřts lj sf; ofřřġf sfořřog ug] ^ kl/jf/sf]nflu ; eQm cfj f; ejg lġdřř ug] ; :yfut lřdřřdf lj :řřf/ cċt/ut (7řp\$]sfořřo ejg lj :řřf/ ug] / # lhNnřdf hluf lj sf; sfo{ug] h:řř sfođndxċ sfořřog e0/x\$] 5ġ\cf=j=)%*.%(df řřřřř^a lhNnřsf] křřř^a, d:řřE lhNnřsf] hřř; řř, s]řřnl lhNnřsf]n]sl / l6sfk/, ; ġ; /l lhNnřsf]j/fx lřqđ u/l % 7řpaf eřřts lj sf; ofřřġf thġřf ug] ; vj f; ef lhNnřsf]vřřf /l, eřřřf lhNnřsf] ; ċE, řřřřd lhNnřsf]j ; ġtk/, j ĳ 8l lhNnřsf]vřřkřřhřř/, 8řřl lhNnřsf]a8/ u/l % 7řp\$]Town Profile / eřřřf lhNnřsf]ebkř, lřřřg lhNnřsf]řġġu/, dxřřl lhNnřsf] hnřřj/, 8řřl lhNnřsf]l; nu9L, 0nřd lhNnřsf]0nřd u/l % gu/křfnsřxċ sf]Building Bye Law tof/ ug] eřřřf, lřřřg, řřřřd, cřřřn9řřf, eřřřkř, sřřřdřř8řřř af/f, břřřřf, d:řřE, l; /xf, /řřx6, k07řġ, ; Nofġ u/l @* 7řpřř eřřts ofřřġsf]sfořřog ug] eřřřf, ; kt/l / 0nřd u/l # lhNnřdf hluf lj sf; sfođnd ; řřng ug] hgřlQm lj sf; ug] tyf Pġ lġodřřnl sf]lġb]řřř thġřf=kl/dřřġ ug] e="; řřř k0řřnl ; bř ug] / ^ kl/jf/ ; eQm cfj f; lġdřř ; Dkġ ug] sfođnd 5 . ; fy); eQm cfj f; lġdřř sfođf gllh lřqđnf0{kl; řřxt u/l řřřřl uķaf6 lġdřř sfo{ e0/x\$]5 .

@= ; fgf zx/ ahf/ lj sf; af6 uřdlOf lj sf; cfořřġf

uřdlOf lřqđf pTkfbg xg]s]řř hġo j :txċ sf] pTkfbg, ; řřng, lj t/Of sfořřf0{křř sf/l tNofpg ;]sfođf cfjZos kġldn, j lp, cřřřf/, ; lk, ; řřġ / ; řřřxċ lj leġ lhNnřsf ; fgf zx/ tyf ahf/ s]b]dfkřřř kl/kl't{xg]xřř uřdlOf lřqđ / ; fgf zx/ ahf/sf]lj sf; Ps c\$ř]cf]kl/k/ss] ċ kdf /x\$]křf0ġ5 . o; }oyfřřřf0{b]řřřř u/l >l % sf] ; /sf/n]cf=j=)%!.%@ b]lv o; cfořřġsf]yřřngl ul/ xfn !# lhNnřdf sfođnd ; řřng xř}cfPsf 5ġ\ cf=j=)%&.%* df \$ lhNnřsf zx/ ahf/xċ sf]klxřřf u/l pQm lřqđsf]cřřřř, ; řřřřh]s lqmfnsřkřř txut k0řřnl, pkřřř cllbog u/l lj sf; sfođnd tof/ ug]lj utsf cllbogxċ n] cřřřřřřřř !# lhNnřxċdf zx/l tyf

jftfj/Of ; wf/ sfof; h:ta; :6k lgdf=-af6f; wf/=9n ; wf/=zx/L lj :tf/sf]nflu cfj Zos kg[k]f/f/x; bllw lr:ofg sllb/ | xfo ahf/ lj sf; h:tf sfof;nf0{a9l kfej sf/L agf0{UNDPaf6 ; #flnt RUPP sfofmd ; # ; dgjo u/L sfofmdx; rfn' /flvPsf]5g\ hg; xeflutf / ; feibf/ldf cfwfl/t sfofmdx; to ul/gsf ; fy}ul/jl lgj f/Of Pj +flhuf/L dhs kjf/f/ lj sf; sfofmdx;nf0{a9l kfyldstf lb0Psf]5 .

cfufdl cf-j=)%*(yk ; g; /L, l; /xf; :of^ahf / j;8L u/L \$ lhNfx;sf zx/ ahf/ kl/rfg u/L lj sf; sfofmd tof/ ugI @ :yfgsf]3gfj :tl cllbog ugI/ ufldl0f-zx/ cft/ ; Dj Gwsf] ; fy}cfly\$ kjxfdf d2t kfofpg] vnsf tfknha, Onfd, ; vj f; ef, df^a, ; fhvDa, ; kt/L, l; Gwhl, bfjvfi, ; nfxl, /; jf, tgx+nintk/, gjfsf, ufjvf, uNdl, Dofubl, jfunE, gjnk/f; L, sfe] hDnf, bhy, jlb6f, bf^a, ; vE, aem^a, c5fd, 8f6L, 88hw/f, shfnl, wflb^a, l; Gwkflrf\$, dgf^a u/L hDdf #@ lhNfdf eflts kjf/f/x;sf]lgdf; wf/ sfofmd ; #fng ugI sfofmd /x\$]5 .

#= Plsst sfofhs ofhgf

gu/kflnsf lqdf >L % sf] ; /sf/af6 | / :yfglo :t/ d}pknJw xg ; Sg] ; fwg / ; flnf0{dgg u/L gu/kflnsfsf] ; du| tyf Plsst lj sf; ug{clksfing, dlwbsfing / bl3\$flng ofhgf]eldsf dxlj kof{/x65 . eflts lj sf; ofhgf]zx/L lqsf]bl3\$flng cj wf/Off k|tt ugIePtfklg hglgj flrt :yfglo kbflwsf/Lx;n]j ifyl sfofmd ; #fng ug{sfofhs ofhgf]cfj Zos kgIxbf o; }nlonf0{kl/kl't{ug{>L % sf] ; /sf/ / hdg ; /sf/sf] ; xeflutfdf #@ gu/kflnsf lqdf of]sfofmd ; #fng e0/x\$]5 .

cf-j= @)%&.* df # gu/kflnsf lqdx;sf]Plsst sfofhs ofhgf tof/ ugI lj utdf ofhgf tof/ ePsf ^ g-kf-df jflif\$ ah6 tof/ ug{ ; xofu ugI lj ut jifx;df tof/ ePsf !! j6f gu/kflnsfx;sf] Plsst ofhgf cgludg ugI !! gu/kflnsfx;df gdqsf] ; kdf ; feibf/ldf eflts kjf/f/sf]lj sf; ugI sfo{rfn' 5g\ cfufdl cf-j=)%*(hdg /sf/ (UDLE) sf] ; xofu pknJw xg g; Sg]e6g]ePtfklg o; cfofhgf]nf0{>L % sf] ; /sf/n] lg/t/tf lb0{gu/kflnsfx;nf0{Plsst sfofhs ofhgf tof/L u/L lqut ; kdf kljlws ; xofu h6f0b}hfg]nlo cg; k cfufdl cf-j=)%*(df @ j6f gu/kflnsfsf]Plsst sfofhs ofhgf tof/ ugI !# j6f gu/kflnsfx;s} Plsst ofhgf cgludg ugI tyf gu/kflnsfx;df ; feibf/L sfofmdnf0{a9l kfej sf/L agfpg dTl, x6f, 06x/L, dllok/ l7dl, slknj :t' /fhlj /fh, l; 4fy6u/, lqej ggu/, wgu9L, kfy/f, /Tggu/, ebk/, hnZj / u/L !# g-kf= df ; feibf/L lj sf; sfofmd ; #fng ugI nlo /flvPsf]5 .

\$= rf/vfn jxp2Zolo sDkn\$; ejg lgdf; cfofhgf

l8Nnlahf/ l:yt hl0f{rf/vfn c88nf0{eIsf0{lghl nufglstf;sf] ; lqmotfdf BOT Policy cg; f/ Jofkl/s tyf sfofno sDkn\$; sf]lgdf; ugI nlo ln0{@)%&.*^ bllv o; cfofhgf z; ePsf]xf]. xfn; Dd Toxf- /x\$ kzf; lgs sfofnox;nf0{x6fpg kqrf/ ul/Psf] o; ; Dj l6w txfl:yt sfofno k6vx; ; # 5nkm e}To; :yfgsf] Soil Test ; Dj l6w sfo{ ; Dk6g ePsf] Environmental Impact Assessment sfo{ePsf] kl/IDes l8hf0gsf] sfo{z; e}lghl nufgl stf; ; dfj z ug\$]lgld0 klqmf]yfngl e0 ; s\$]5 .

cf-j= @)%&.* df BOT Policy cft/ut lghl nufgl stf;]5gf6 ug{dg; fo k|tfj cfjxfg ugI rf/vfn ejg eIsfpg kj{tof/L ugI sfofno ejgsf]l8hf0g ; k6j] kofsh kofu u/L tof/ ugI cl6td l8hf0g sfo{sDk6/ ; k6j] kofsh kofu u/L ; Dk6g ugI/ Jofkl/s ejgsf]l8hf0gsf]vfsf tof/ ugI nlo cg; f/ sfo{ yfngl e}x\$] 5g\cf-j=)%*(df BOT (Built Operate and Transfer) sf] l; 4f6t cg; k glh nufgl stf;] 5gf6 u/L ejgsf]l8hf0gnf0{cl6td ; k lbg] rf/vfndf cjl:yt ; b/ v]nf0{c6oq ; fgIj \$llks vf]sf]lgdf;sf] sfo{z; ugI sfofmd 5 .

%= w/fg ; efux lgdf; cfofhgf

k]l{ gk]nsf] Jofkl/s sllb| w/fg gu/kflnsfdf ^@% ; l6 lfdtsf] ; efux lgdf; u/L gu/kflnsfnf0{x:tf6t/Of ugI nlo /fvl of]sfofmd ; #fng e0/x\$]5 . cf-j=@)%&.* df lklgl; E, lj B'tls/Of tyf c08/ u]p08 kfgl 66fsl lgdf; ugI nlo 5 . cfufdl cf-j=)%*(df Nof08 :slk^a, acoustic tyf jfsl lklgl; I sfo{u/L gu/kflnsfnf0{x:tf6t/Of ugI nlo /flvPsf]5 .

^= lj zif eflts tyf kjf/f/ lq lj sf; cfofhgf

clw/flhof ; f:s[ts, wld\$ tyf ko6lso bl6sf]fn]dxTj /fVg]lj le6 lqdx;sf] ; Argfx;nf0{lR/sfn ko{t; Dd cfknq} ; fwg / ; fltdf ; Af0f Pj +; Dj w6 ug{:yfglo :t/d}ul7t kl6w ; ldltx;nf0{; f6d tllofpg x/\$ To:tf lqdx;sf]klxrfg u/L Toxf-pknJw cfly\$, Jofkl/s, jftfj/l0fo tyf ko6lso cj ; /x;nf0{clwstd kofu u/L ; jf / ; ljwfsf]lj :tf/ ugI / pQm ; jf / ; ljwaf6 cfhE /sd ; f] lqds} ; Af0f / ; Dj w6df pko]u ug{ kl/rfng ugI p2Z0 /fvl lj = @)\$# ; fn bllv o; kl/ofhgf z; ePsf]5 . cf-j=)%&.* df nlosf] (\$=\$ kl'tzt eflts k6lt ePsf]5 . cf-j=)%&.* sf] nlo cg; f/ sfofmd ; #fng e}x\$]df ztkl'tzt k6lt xg] bllv65 .

cf=j=)%*.%(df ; b{l j gfos lfq,rfugf/oof lfq, kflnkf l:yt /fql3f6 b/j/f/ lfq / kflnkfsf] tfg; q l:yt cd/gf/foof dlgb/ klE0fsf] eflts kf fvf/sf] sfo{k/f u/l pQm lfqsf] Joj:yf kgsf] nflu :yflgo txd f u7g ul/g] k] gw ; ldltnf0{x:tfgt/of ul/g] 5 . ahj/f/xf l lfq, sfo{l j gfos lfq, j flNdsl cf>d lfq / lj/f6gu/sf] l; wof vf]hsf]k/f]ksf/ 3f6 lfqdf u'z of]hgf tof/ u/l eflts lj sf; sfo{s]yifngl ugI ; fy}/f]x6df qmlgt4f/sf] lgdff ugI wgsbfsf] tdf l:yt dh3f6 ; wf/, ; fvsf]ahof]l ug l tyf hfdRj lfqdf l; l9 lgdff, nh] l:yt ; /:j tl s08 / lj zv' gf/foof :yfg lfqdf eflts ; wf/sf] sfo{ugI tyf ; nxl, ahfE / ; kt/L lhNnf nufot ; f:s]ts, wldf tyf ko6lso b]l6n] dx]j kof{sxl lhNnfdf /xsf] d7 dlgb/xz] sf] hg ; xeflutf ; d]sf] kl/rfng ul/ dd# ; wf/ ul/g] 5 . kl/of]hgfsf] dh p2]osf] z kdf /xsf] lbuf] l] sf; sf]cjwf/of] cgz k lj sf; ug{ ; lsg] lfqsf] klxrfg ug{sxl lhNnf xz] sf] d7 dlgb/sf] clen]y ; sng ul ; Deflotf clbog ul/g] 5 .

&= **zx/L lj sf; cfof]hg**

zx/L hg; wofsf] j]4 tyf j ; f0{ ; /f0n] ubf{xz/L lfqdf /xsf eflts kf fvf/ tyf ; j] f / ; l]wfxz df kg{ uPsf] ctoflws rfnf0{Goq ug{wgsbf, kflnkf, g]kfnuh, j l/u# / sf7df08f] ul/ % gu/xz]nf0{gdgf zx/sf] z kdf lj sf; ugI ; /sf/sf] nlo cg; f/ of]sfoqmd ; #fng ePsf] xf].

pQm kf]j]6f zx/xz] df ePsf] clbog, 5nkm / klyldstfsf] cfwf/df wgsbfdf z = ^ s/f\$ &% nfv, sf7df08f] df z = @@ s/f\$, j l/uhdf z = ! ^ s/f\$, g]kfnuhdf z = ! ^ s/f\$ / tfg] qdf z = \$ s/f\$ \$) nfv u/l o; cfof]hgfsf] nflu hDdf z = ^% s/f\$!% nfv nfut cgdg ul/Psf] 5 . o; cfof]hgfsf] lqofsnfxz]nf0{cfufdl bz]kbr j l]f\$ of]hgf cj lw leq k/f ugI nlo /flvPsf] 5 . ut cf=j= df pQm zx/xz]n] efl]g' k/z] f; d:ofxz / elj iodf ul/g' kgI ; ltlnt zx/L lj sf; sfo{ug{pQm lfqsf ; a}; dxaf6 k]l]glw] u/f0{cgt/lqof ul/ pQm zx/xz]sf] eflj sfo{of]hgfxz thdf ul ; l]Psf] 5 . cf=j=)%&.* df wgsbfdf dfl]Nnf] sfl]r] l]v lhNnf kzf; g; Dd ; 8s lgdff ; wf/, >kgrdl kfs{l gdff ; wf/ ugI j l/uhdf dlf ahf/ lgdff, kflnkdf tfg; q ahf/ lfqsf] kbn tyf dff/af6] ; wf/, tfg; q k]z dfu; wf/ ugI/ g]kfnuhdf wj]hl lfq ; wf/ h:tf sfoxz ; #fng ugI sfoqmd /xsf] 5 . sf7df08f] sf-g-kf= / ; 8s ljefu ; d]sf] ; mlgtdf /Tgkfs{bl]v eb\$fnl; Ddsf] sfoqmd rfn' /flvPsf 5g\

cfufdl cf=j=)%*.%(df o; cfof]hg cgt/ut sf7df08f] eb\$fnl bl]v df0tl3/ ; Dd ; 8s lj:tf/ ; wf/, z]f euj tl lfq ; wf/ ugI pk]osfleqsf s]j]Ps :yfgdf /xsf] ; s]d]f; l j :tlnf0{Joj l:yt ug{clbog sfo{ugI wgsbfdf dfl]Nnf] / t]Nnf] sfl]r] ; 8s ; wf/ tyf >l kgrdl kfs{l gdff ; wf/, lj/uhdf dlf ahf/ yk lgdff, tfg; qdf dff/ Pj #kbn ; 8s ; wf/, gdgf3/ lgdff tyf g]kfnuhdf 9]d]hl lfq / j 8f g+^(, ! \$ / !% df 9n lgdff ; wf/sf] sfoqmd rfn' /flvPsf 5g\ ; fy)6Blv]h /lgkfs{k} {rf\$ eb\$fnl zlx ub xhfs rf\$ km] ; E ugI kwfg dgl lgj f; df ; Ddhg xn lgdff ; wf/ ugI sfo{k]g ul/g\$. clbogsf] cfwf/df xl/l; 14 lfqnf0{gofa; f]f; lfqsf] z kdf lj sf; t ugI k]l/Des sfo{z' ul/g\$. o; sf c]l/Qm hgsk/df dx]b]gf/foof lglw ldyfn ; f:s]ts s]b]ejgsf] lgdff sfo{rfn' /Vg] tyf df] Edf s]of k] fb sfo{fnf :d]t ejg lgdff sfo{rfn' /flv\$.

*= **lj]ofdtl ln\$ /f\$ cfof]hg**

lj]ofdtl ln\$ /f\$ lgdff sfo{df Plzofnl lj sf; a\$ (ADB) sf] ; xof] /2 eP kZrft /fl]6 of]hg cfof]s] l]gb]zgd f zx/L lj sf; tyf ejg lgdff ljefun] o; of]hgfnf0{cf=j=)%&.* bl]v ; #fng ul//xsf] 5 . cf=j=)%&.* df j]s]l dcfj hf lj t/of ul/ sRr l ; 8s lgdff ugI sfoxz /xsf 5g\

cfufdl cf=j=)%*.%(df j]s]l /xsf dcfj hf lj t/of sfo{tyf ; f]v]s] kf6l bl]v 0Gb]oof l dlgb/ ; Dd ; 8s lkr ugI nlo /xsf 5 .

(= **l; xb/j/f/ ; lrj fno kg]M lgdff cfof]hg**

l; xb/j/f/ xftfleq lj]leq d]qfnoxz]nf0{Plss] ugI p2]on] xfn; Dd (j 6f d]qfno ejgxz] sf] sfo{ ; Dk]g e0; s\$]5 . xfn; Dd ; #lbo Joj :yf d]qfno ejgsf] \$) k]ltzt sfo{ ; Dk]g e0; s\$]5 . l; xb/j/f/ kl/ if/ kvf]s] sfo{e}xsf] ; #b ejg lgdff] sf] k]l/Des l8hf0gsf] sfo{e}xsf] l; xb/j/f/ xftfleqs] kf fvf/sf] sf] ; Dk]g ePsf] 5 . cf=j=)%&.* df z = ! s/f\$ () nfv /sd lj]gof]hg ePsf] df z = ! s/f\$ \$) nfv yk ah]af6 hDdf z = # s/f\$ #) nfv /sd lj]gof]hg e0{pQm ah]df ztk]tzt k]lt ePsf]]yof].

cf=j=)%&.* df l; xb/j/f/ xftfleq yk ! d]qfno ejgsf] lgdff ; Dk]g ugI ; #b ejgsf] k]l/Des l8hf0g ; Dk]g ugI k/fqf ejg lgdff dd# ; wf/sf] sfo{ugI kf fvf/sf] sfo{ugI tyf l; xb/j/f/ kl/ if/ kvf]s] sfo{ugI nlo ln0Psf] 5 . cf=j= df z = # s/f\$ \$) nfv ah] lj]gof]hg e0{ci6df] ; s k]lt ztk]tzt /xsf] 5 .

cf=j=)%*.%(df eld; wf/ tyf Joj :yf d]qfnof] lgdff] lwg ejgsf] ; 6s r/sf] sf] d k/f u/l hDdf sfdsf] ^) k]ltzt sf] ; Dk]g ugI ; #b ejgsf] k]l/Des l8hf0gsf] sfo{ugI l; xb/j/f/ klZrd n^ dhat ugI SofS6] /of=j] s-xhfs ejgsf] lgdff sfo{z' ugI l; xb/j/f/ kl/ ; / kvf]s] *) k]ltzt sf] d k/f ugI nlo 5 .

!)= **ejg ; lxtf, ; /sf/l ejg lgdff tyf clen]y cfof]hg**

clw/fHosf ljleG lhNndf ; /sf/l sfofho ejg tyf sdf/f/ cfjf; nfo{qmds 2 kdf Joj:l:yt ug{ ejg lgdfef klj lwnfo{dh'ssf] efufl]ns cj:yf cg;f/ a9L lskmfotl, b}l k\$flkaf6 ;/lft / lbuf] tNoipg j \$Nks lgdfef ; fdfullx2sf] vfh, k/Llfof / krf/ k|f/ ug{ ; a) ; /sf/l ejgx2sf] clenY cBfj lws ug{/ c6o dxtj kof{ ; /sf/l ejgx2sf] lgdfef ugInlo /fv/ of] sfoqmd ; #fng e0/x\$]5 .

xfn; Dd ejg ; lxtsf] d:ofbf tof/ ul/ o; sf] sfof] og ug{sfgg] Joj:yf ldnfpg] k\$ofdf /x\$].
; /sf/l ejg lgdfef ug{/ dfhbf ; /sf/l ejgx2sf] cj:yf ; d] blvg] ; /sf/l ejgsf] clenY tof/ ug] sfo{kfo k/f ePsf] / j \$Nks lgdfef ; fdfull tyf klj lwsf] klxrf, k/Llfof tyf x:tfot/of ug] sfo{z' / e\$ldko k\$] af6 ; /lft ejgx2sf] lgdfef ; Dj Gwl sfnu9 tflnd lbg] sfo2 ; #fng e0/x\$] 5g\

cfj= @)%&.)%* df ejg ; lxtf sfof] og ug{cfj Zos kg]ejg P\$]glit lgod tof/ ug] sfnu9nf0{ ejg ; lxtfdf cfwl/t lgdfef klj lw tyf lgdfef ; fdfullsf] ; xl kl/rfng ; Dj lGw @)) hgfnfo{tflnd kbf] ug] ; /sf/l ejg lgdfef ug] sfo{cftuf rfn' 2 kGb}lsf] dnfk] sfofho ejgsf] lgdfef ; DkG ug] ; /sf/l ejgx2sf] clenY cBfj lws /Vg] / sf7df08f] pkl0sf leqsf]%) j 6f ; /sf/l sfof] hluuf ; lxtsf] lj:t tVof\$; sng ug] sfo{x\$]5 . ; f+b cfjf; lgdfef ug{k}tflj t lgdfef:ynsf] ; j ul/ gS; f tof/ ug] df6f] k/Llfof, l8hf0g tyf Oid6 tof/ ugInlo cg; f/ ; #fngdf /x\$]5 .

cfj=)%*(df ejg P\$nf0{nfu' ug{cfj Zos tflnd kbf] ug] ejg ; lxtfdf cfwl/t lgdfef klj lw tyf lgdfef ; fdu]sf] kl/rfng ; Dj Gwl 88hw/f, bfr'bf, d':t'a, Dofubl, tgx'+u]dl, wfb^ a / cwf/vfml u/l * lhNndf h]df @)) hgfnfo{tflnd kbf] ug] 2 kGb}ldf lgdfef]w dnfk] sfofho ejg ; DkG ug] dnEjdf ; efu]sf] lgdfef sfo{z' ug] wgsbf / ; V] u/l @ j 6f sf/fuf/x2sf] dd\$ tyf ; wf/ ug] sfo{sf] z' cft ug] tyf ndhEdf ; /sf/l ejgsf] lgdfef yfngl ug] , 2 kGb}ldf ; /sf/l ejgsf] sfo{rfn' /Vg] Pj +e\$Dk lbj ; dgfpg] / j iff\$] kfgl ; sng u/l vfgkfgl kof]hgsf] nflu Joj xfl/s kif af/] c]wog ugInlo /x\$] 5g\

!!= j fudtl lj iofdtl -sf/8/ lfg ; Afof cfofhg

j fudtl lj iofdtl ; Afof sfoqmdn] oP= kfs\$] zvdhblv 6\$' b\$fg; Ddsf] j fudtl gblsf] #=% ls-dl= sf] sf/8f] lfgnf0{ ; d] ; d\$] j fudtl, lj iofdtl / wflj vfhf ; lxtsf] sl/j \$) ls-dl= sf] sf/8f] lfg] sf] dVot gbl lgoqof, hluuf lj sf; , Solid waste, Sewrage, 6of\$ -; 8s_ lgdfef, Cultural Heritage Conservation, Public Space ; Afof cflb sfo2 u/l :jR5 zx/l jftfj/of lgdfef ugInlo lnPsf]5 . xfn \$) ls-dl= sf/8f] lfg] d]w] oP=kfs{ lfg ; d] /x\$] zx/l lfg leqsf] clt ; jhglzn zvdh blv ; Gb/L3f6; Ddsf] lfgnf0{ kfyldstf lb0{ pk/fQm sfoqmdx2d]w] gbl s6fg lgoqof, hluuf ; Afof, 6of\$ lgdfef, Solid waste Joj:yfkg ; Dj Gwl sfo2 s\$ZM ; #fng ul/Psf 5g\ cfj=)%^(df o; sfoqmdaf6 j fudtl lj iofdtl gbl ; Afof]sf] nflu u'z' ofhg tof/ ug] sfo{ ; DkG u/\$] Hj un / zflGt:tl nlnk/df gbl s6fg lgoqof tyf 6of\$ lgdfef ; Dj Gwl sfo{%)) /-dl= u/\$] ; /sf/l klt{hluuf sl/j \$ /fkgl ; Afof ug{\$)) /-dl= sf8f/ nufPsf] / oP= kfs{ lfgdf /x\$] j f\$ lj z' f ; Afof tyf ; f]sf] nflu cfj Zos sfo{u/\$]. cfj=)%&.)%* df o; sfoqmdn] sl/j %)) /-dl= gbl s6fg lgoqof ; Dj Gwl sfo{ ; /sf/l klt{hluuf ; Afof ug{sl/j #))) /-dl= sf8f/ nufpg] / oP= kfs{ lfg] sf] j f\$ lj z' f ; Afof sfo{ug] sfoqmd /x\$]df pQm sfo{x2sf] ^) kltzt kilt xfl; n e0; s\$] 5 / o; cfj= sf] cft; Dddf nlo cg; f/sf] pkn]w] xfl; n xg] blv65 .

cfj=)%*(df j fudtl lj iofdtl sf/8f] lfgdf lgo sfoqmdx2 ugInlo /x\$]5 .

! = j fudtl lfgdf sl/j %)) /-dl= gbl s6fg lgoqof u/l 6of\$ vflg] tyf j [f/fkOf sfo{ug].

@ = ; /sf/l klt{hluuf ; Afof ug{sl/j #))) /-dl= sf8f/ nufpg] tyf j [f/fkOf sfo{ug].

= oP= kfs{ lfgdf nufPsf j f\$ lj z' f ; Afof sfo{ug].

\$ = j fudtl sf/8f] lfg / lj iofdtl sf] Ogb]oofdf Vermi-Composting klj lwaf6 knf] d]hf Joj:yfkg ug{ cfj Zos sfo{ug].

!@= gu/ lj sf; sf] ; ldt

gk]ndf ofhgj 4 / Joj:l:yt zx/l lj sf; df lg/Gt/ ; xofu k'of0{To; lfg]sf j fl; Gbfx2sf] hljg :t/ / :jf:Yodf ; wf/ Nofpg] o; sf]sf] nlo cg2k gu/ lj sf; sf]nf0{bft[; yf KFW n]bf] fl]r/of cftot ; g\ @))! blv nfu' xg] u/l cufdl \$ jif{ ; Ddsf] nflu zx/l lj sf; sfoqmd ; #fng ug{h]df cgbfg sl/a 2 = \$* s/f\$ cfly\$; xofu klt ePsf] 5 . h; af6 sf]fn] gk]fn clw/fHosf %* j 6} gu/kfnsfx2df ljleG lsl; dsf cfofhg] ; #fng ug{Cof tyf cgbfg pknAw u/fpg]5 . cufdl cfj=)%*(sf nflu ^ s/f\$ () nfv @) xhf/ /sd nufgl ugInlo 5 . ; fy); fgf zx/x2df vfgkfgl tyf ; /; knf0{sfoqmd ; #fng ug{cfj=)%&.* blv nfu' xg] u/l cufdl ^ jif{ ; Ddsf] nflu klxnf] r/of cftuf Plzofnl lj sf; a\$]n] sf]nf0{sl/j 2 = ** s/f\$ Cof pknAw u/fPsf] 5 . ; fgf zx/ vfgkfgl tyf ; /; /knf0{sfoqmd sfof] ogsf] nflu klt sh /sd d]w] sf]fn] cufdl cfj=)%*(sf nflu \$ s/f\$!(nfv 2 kofFCof nufgl ugInlo /flvPsf]5 .

!# = sf7df08f] pkl0sf gu/ lj sf; ; ldt

sf7df8f)pkTosf leq ofhgfa4 Joal:yt ljsf; ug[sdof eft]s ljsf; tyf e"pkofu ofhgf tyf/ ugI
 pkTosf leq ul/g]lgdf sf{; Da6wl dfkb08 tof/ u/l nfu'ugI tyf eft]s k]f/f/s]nflu hluvsf]Joa:yf ugI
 p27o ln0 ; #flnt of]; ldltn]xfn; Dddf lgb]zt hluf ljsf; sf]dfllodj f6 hg; xeflutf h6f0{>l % sf]; /sf/sf]
 6o3td nufglf s/la !## ls-dl-j f6]vf]ngsf]; fy)s/la %)) /f]gl l f]kmdf Aoal:yt 38]lsf]ljsf; j f6 s/la
 krf; xhf/ hg; Wof nfeffj t xg ku\$]f] 5 . o:t}cf-a=@)%&.* df ; #flnt sfo\$dx; d]llo]sg} sfo\$dx;
 ; Dk6g e0{; s\$]f 5g eg]sg} sfo\$df cltd r/0fdf ku\$]f 5g . o;}sdof cf-a=@)%*.(df lgdgfg; f/sf
 nlox; /flvPsf 5g\

sf7df8f)pkTosfsf] Psls] ljsf; cjwf/0ff cg;k sf7df8f)pkTosfsf] \$ j6f gu/f]dv uf6 ljsf;
 ; ldltsf] Aoal:yt ljsf; sf]nflu ; Dal6wt uf6 ljsf; ; ldltx; ; d]sf]; xeflutdf lj:t] ofhgf tof/ ugI.
 lb3\$flng ljsf; ofhgf l:js] eP kl5 klyldstfs cfwf/df ofhgfn]t]sPsf sfo;sf]sfo\$df jgf0 nfu'ugI.
 sf7df8f)-nlntk/ / eqnk/ sfof]og ; ldltx; j f6 lgb]zt hluf ljsf; tyf hluf Psls/0f sfo\$df l g/t/tf
 lb0{zx/L ;]f ; ljwfsf]ljsf; / ; wf/ ugI.

cfjf; , a:tl tyf zx/ls/0f

-;= xhf/df_

S; *	cf]hgfsf]gfd	sh hddf
-s_	zx/L ljsf; tyf ejg lgdf ljsf	
!	l; xb/jf/ kgllgdf cf]hg	38000
@	ejg lgdf ; ktf, ; /sf/L ejg lgdf cf]hg	10260
#	lj z]f eft]s k]f/f/ l f] ljsf; kl/ofhgf	15200
\$	w/f; ; ef u] lgdf cf]hg	4997
%	rf/vfn sDkn\$; ejg	2000
^	zx/L l f]sf]ljsf; tyf ahf/ s]b clwog sfoqmd	17515
&	; fgf zx/ ahf/ ljsf; af6 u]cl0f ljsf; tyf 3gfa:tl ljsf; cf]hg	67794
*	Psls] sfo\$hs ofhgf -zx/L ljsf; _	6000
(lj i0fdtl lns/f] cf]hg	20000
!)	zx/L ljsf; cf]hg	70000
-v_	sf7df08f)pkTosf gu/ ljsf; ; ldl	10000
-u_	j fudtl -sf]8/ l f] ljsf; Af0f cf]hg	14000
-3_	gu/ ljsf; sff	112020
	sh hddf	387786

%-%\$ c6o

-s_ ul/al lgj f/Of

!= ul/jl lgj f/Of sfif

dh\$df Jofft -lg/k]f_ ul/j]sf] /yfdlg /x\$ f hgtfsf] ; fdfhs cfly\$:t/df clej [4 ug{lj leG nllft sfoqmdx;sf] ; #fng u/l ul/al 36fp6}n]hfg] p2]on] cf-j = @)%^%& b]v ul/al lgj f/Of sfifsf] :yfkf ul/Psf] xf] . o; sfif cgtuf cf-j = @)%&.* df clw/fHosf lj leG @\$ lhNndf :yfglo 6k6 sfifdfkft ; fdfhs kl/rfngdf cfwf/t sfoqmd ; #fng ug{kl/De ul/Psf]5 .

ul/al lgj f/Of ; Dj Gwl lj leG nllft sfoqmdx; xfn lj leG lgsfox; cgtuf ; #fng e0/x\$fn]ltglx;sf] sfoq4ltdf Ps;ktf gePsf] ; dGj osf]cejf /x\$ f/ ; dudf kzf; lgs vr{J 9g uPsfh]cfufdl cf-j = b]v p:t} k\$]tsf ul/al lgj f/Of; Dj Gwl nllft sfoqmdx;nf0{Plss; u/l aul/al lgj f/Of sfif; sf]Pp6}5ftfleq Nofpg kl/De ul/g5 . o; jdf]hd ul/al lgj f/Of sfifnf0{cf-j = @)%*%(df sfgl ; Argf kpf] ug] nlo /x\$ f]5 . nllft sfoqmdx;nf0{Plss; ub; hfg] qmddf cf-j = @)%*%(df ul/j ; # lj Zj Zj /, dlxf hfuf tyf cfo cfhg sfoqmdnf0{ul/al lgj f/Of sfif cgtuf Plss; ul/g5 . ol sfoqmdx; lhNnf ul/al lgj f/Of sfif cgtuf ; Dj Gwt lgsfox;dfkft ; #fng xg5g\ pQm sfoqmdsf nflu cf-j = @)%*%(df ul/al lgj f/Of sfifdf ; = @)^#(%)) . - j h6 / hfuf dlxf cfo cfhg sfoqmdf ?= !) s/f8 u/l hddf ; = #) s/f8 ^# nfv (% xhf/, ul/a blntx?sf] 3/h' tyf ; fgf pBfu lj efu dfkft\ ; lk lj sf; u/l cfo cfhg]sf]cj ; / j [4 ug{tyf lj gf lwtf]C0fsf]Jo: :yf ug{ ul/al lgj f/Of sfifaf6 ; = ! s/f8 ah6 lj gof]hg ul/Psf]5 .

e= /fli6o lj sf; :jo+]s ;]f

gk]nsf lxdfnl tyf pRr kxf8l clwsfz lhNnf; t/f0{/ kxf8sf sltko lhNnf; lj sf; sf]qmdf clt g}k5fl8 k/\$f 5g\ o:t} c6o lj sl; t lhNnf;sf sltko vf; vf; 7fpx; klg k5fl8 k/\$f]b]vPsf 5g\ o:tf 7fpx;df e]ts k]f]f/sf]7hf]cejf 5 . ; fy}Gogtd hlj g lgj fx tyf cfwf/e't cfj Zostfx;sf]kl/kl't\$ nflu cfj Zos j :t' tyf ;]fx; klg pknAw 5gg\ Pslf/ of] ; DkOf{sfo{ug{dfgj ;]tsf]cfj Zostf kb5 eg}log} sl7gf0sf sf/Of blf hgziQm o:tf 7f]df gklg]/ k'ofpg clt w]}vrfh' ePsf]b]v65 . o:tf l'q;sf]lj sf; sf kpf; x; ul/al lgj f/Ofsf sfoqmdx; / hgtfsf]Gogtd cfj Zostfx; hg; dbfo:t/ ; Dd k'ofpg]sfd ; fdfbo ; /sf/L ; oqaf6 dfq ; Dej 5g . u; /sf/L ; #yfx; tyf lghl l'q;af6 ePsf kpf; x; afx\$ /fli6o:t/d]lj z]f tl/saf6 dfgj ;]tsf]kl/rfng ug{cfj Zos b]v65 . o:tf]dfgj ;]t sd vrfh' / kl'tj4 xg' h; / L 5 . o:tf] ;]t :jo+]ssf]kdf kl/rfng ug{; ls65 .

gk]nsf]u]dlOf l'qdf lj sf; sf nflu ul/Psf kpf; x;n]hgtfsf]hlj g:t/nf0{cem}p7fpg ; s\$ 5gg\ lj sf; kpf; x; afx; kaf6 NofOPsf]cgej ul/g]/ :yfglo ; d:of / ; Defjgxf;nf0{k]ol' kaf6 cleJoQm ug{ g; s\$]kfOPsf]5 . of] ; d:ofnf0{lg/fs/Of ug{:yfglo Pj +u]dlOf txd] leh} sfd ug{; Sg]kl'tj4 hgziQmsf] lgtf]t v]Ff]5 . /fli6o lj sf; :jo+]s ;]fn]of]v]Ff]k'f u/l /fi6df pknAw / OR55 hgziQmf0{; lhnf] # cfj Zos 7f]df k'ofpg]dh p2]o lnPsf]5 .

cfly\$ jif{@)%^%& b]v >l % sf] ; /sf/n]/fli6o lj sf; :jo+]s ;]fsf] ; #fut lj sf; u/l u]dlOf Pj + :yfglo:t/df ; fdfhs ;]f k'ofpg]/ lj sf; df ptk]ssf ; kdf cleofgs} ; kdf cufl8 a9fpg]p2]o cg; k of] sfoqmd kl/De ul/Psf]xf] .

cfly\$ jif{@)%^%&* df dhTM sl/j @% hgf :jo+]sx; v6f0{o; sfoqmdn]9fs\$ #% lhNnf;df ; fdfhs kl/rfns ; x-of]hgsf/ ; OIGHgol/E tyf :j:Yo lj 1, j\$Nks pnhf{ h18a6l cflb l'qdf lj 1 hgziQmx;nf0{k7f0of] .

of] ; #fn]lj sf; sf lj lw klf;df cgej a6h\$ Pj +/fli6o lj sf; df pT; flxt e0{nflg; Sg]JolQmx;sf] /fli6o ; Fl tof/ u/l u]dlOf tyf :yfglo:t/af6 dfu ePcg; k tfndh u/f0{hgziQm k7fpg]Jo: :yfsf]z; cft u/\$f]5 . /fli6o lj sf; :jo+]s ;]fnf0{cf-j = @)%*%(df 5\$}P; cgtuf :yfkf ul/g]nlo lnOPsf]5 . cfj Zostfcg; f/ o; cgtuf kzf; g tyf cgludgsf nflu c6o l'qlo:t/df ; d; ; #fut Jo: :yf ul/g5 .

/fli6o lj sf; :jo+]s ;]f sfoqmdcgtuf cf-j = @)%*%(df lj sf; :jo+]sx;sf] klxrfg ; :jo+]sx;sf]egf{/ tlnD, P; tyf lgodfj nlsf] thdf ; :jo+]s k]4g, Pg=8=e-P; = j; f06 l8hf0g cflb sfo; ul/g5 . o; sfoqmdcgtuf sh !%) hgf :jo+]sx; -1%) ; o :jo+]s=df; _ kl/rfng ul/g5 / o; sf nflu cf-j = @)%*%(df ; = ! s/f8sf]ah6 Jo: :yf ul/Psf]5 .

-v_ ux kzf; g M

!= nfu"cf]w u; of]hgf+nfu"kbfy{lgo6qof sfoqmd M

cf=j=)%*=%(df o; cfofhgf cgtuf uffif vlt gi6 ugI nfu"cfjfw bjo{g tyf cf]f/k;f/ lj 4
c6t/f60 lbj; dgfpg] nfu"cfjfw bjo{g lj 4 ; fgdhs ; fdulx tof/ u/l ktf/k]f/ ugI nfu"cfjfw bjo{g
lgo6q0f sfo6f ; mlg ; 3; yfx]sf] lfdtf clej [4 ugI sfo6mdx ; #fng ugI nfu"cfjfw bjo{g
u] ; /sf/l ; 3; yfx]sf] lfdtf clej [4 ugI sfo6mdx ; #fng ugI / nfu"cfjfw bjo{g tyf cf]f/k;f/ lj 4
c6t/f60 bzs dgfpg] sfo6x ul/g5g . pk/f0m adf]hdsf sfo6mdx ; #fng ug{cf=j= @)%*=%(df 2= &@
nfv #) xhf/ ljlgofhg ul/Psf]5 .

@= uX dgqfno -; yfut ; b9ls/0f_ M

cf=j=)%*=%(df :yfglo kzf; g ; b9ls/0f cfofhgf cgtuf lqlo kzf; g sfofhox]sf] nflu hluuf
vl/b, ejg / sDkfp08 jfn lgdf0f, ; jf/l ; fwg vl/b, sDko6/ tflnd pknAw u/fpg]/ dflg6l/E ugI sfo6x
ul/g5g\ pIn]vt sfo6x]sf]nflu cf=j= @)%*=%(df 2= ^ s/f8 &# nfv ljlgofhg ul/Psf]5 .

#= kg:yfkgf sfo6md -u0]zdfg l; x zfl6t cleofg_ M

lx#f, xTof / cftsaf6 kl8t kl/jf/nf0{ljle6g /fxt Pj +cfly6 ; ljwf pknAw u/fpg]/ lx#f, xTof /
cftssf] untaf6f]Tofu] ; ljwfg / sfg6 ; Ddt 9un] ; fdfo / zfl6tk0f{hljgdf kmsg rfxg]JolQmf0{ ; /sf/n]
hljgofkg ug{cfly6 ; xof] pknAw u/fpg] p2]on] ; #flnt o; cfofhgfsf] nflu cf=j=)%*=%(df 2= %
s/f8sf]ah6 Joj :yf ul/Psf]5 .

^= ; fwf/of kzf; g M

^=! ; fdfgo kzf; g

^=!@ sfgg, Gogo tyf ; #blo Joj :yf -; bpls/of_

cf=j=)%*=%(df ; #blo Joj :yf ; bpls/of cfofhgf cgtuf ; #blo Joj :yf ; bpls/of ; DaGwl lfglo
ufj7l ; #fng ; f#bsf :jslo ; lrxnf0{ tflnd kbfq ug1 ljwos d:ofbf tflnd kbfq ug1 ; #blo ultljw
; DaGwl ; Rgf 0sf0{ ; bpls/of ug1 ; #blo ultljw ; DaGwl cgt/fl60 cllbog=cjnfsg ug1 :yfglo lgsfosf
kbfwsf/lxnf0{ ; #b cjnfsg edof / ; #blo cfr/0fsf af/df ; f#bx;sf] ufj7l ; #fng ug1 sfof; ul/g5 .
dfly pNnlt sfoqmd; ; #fng ug{0; cf=j= df ; #& nfv ljlgofhg ul/Psf]5 .

^!=@ ; fdfgo kzf; g

!= kzf; g ; bpls/of

cf=j=)%*=%(df kzf; g ; bpls/of cgtuf Joj :yfkq k/lifof tyf kljtjhg ksfzg, lghfdtl sdcf/l
k/:sf/, sdcf/l snofof ; DaGwl cllbog, ; Rgf kljw / cuhl efff klzifof, lghfdtl ; Jf Pgsf]kl/dfhg, a9jf
klqomdf ; wf/ Pj +sDko6/f0h;g, k:tsfno ; bpls/of, kzf; gdf ljwj klf;sf] lbbzq tof/ u/l ksfzg,
EROPA sf] ; Ddhgdf gknsf]knaf6 klitglwj Pj +kzf; lgs cjnfsg edof, Institutional Support for
Governance Reforms Sf]nflu Counterpart Fund / ejg ddf tyf ; wf/ ; DaGwl sfoqmd; ; #fng ul/g]5g\
pk/fDm sfoqmd;sf]nflu hddf ; = * (nfv &* xhf/ ljlgofhg ul/Psf]5 .

@= lghfdtl ; Jf ; wf/

cf=j=)%*=%(df 0; sfoqmd cgtuf lghfdtl sdcf/l c:ktfn lgdff / lghfdtl ; Jf ; wf/sf]nflu
; #fng ul/g]sfof(?sf]nflu ?= & s/f\$!% nfv ljlgofhg ul/Psf]5 .

#= :j R5s cjsf; ofhg

cf=j=)%*=%(df :j R5s cjsf; ofhgfsf]nflu ?= % s/f\$ %) nfv ljlgofhg ul/Psf]5 .

-;= xhf/df_

qf#; #	cfofhgf÷sfoqmd	>l % sf] ;/sf/	a)lzs		hddf
			cgbfg	Cof	
!=	kzf; g ; bpls/of	*(&*	-	-	*(&*
@=	lghfdtl ; Jf ; wf/	!%)	&))))	-	&!%)
#=	:j R5s cjsf; ofhg	-	-	%@%))	%@%))
	hddf	!)\$&*	&))))	%@%))	^)%\$&*

^=@ /fhZj tyf cfly\$ kzf; g

/fhZj kzf; g ; bpls/of

cf=j= @)%*=%(df 0; cfofhgf cgtuf cy{ dGqfno, eg; f/ ljeu, d-n]g-sf=, s/ ljeu, /fhZj
cg; Gwfg ljeu, /fhZj kzf; g tflnd sfb;df effts ; ljwf lj :tf/ / ; wf/ ug1 s/sf]bfo/f leq gk/\$f s/ ltg{
; lfd / lngkg]hg; dbfonf0{; bfo/f leq ; dflxt u/fpg]nlf /xsf 5 . ; fy)cfj Zos sDko6/, dlzg / c]hf/sf]
Aoj :yf ug1 nlf ; d] /xsf]5 . 0; sf nflu 0; sfof0{\$ efudf aff]Psf]5 . h; df kydtM blw\$fnlg effts
; ljwf lj :tf/ ; ef/ / lj sf; ug1 bf] fl cftl/s ; ljwf / ; rgf koffndf ; wf/ u/l /fhZj kzf; g ; bpls/ug1t] df,
cfo ; xoful kzf; lgs sfof; ug1 / rfydf hluf Plss/0fsf sfoqmd; /xsf 5g\ 0; sf]nflu 0; cf=j=
@)%*=%(df ; = !^ s/f\$ ^% nfv ^! xhf/sf]Aoj :yf ul/Psf]5 .

:j rflnt eg; f/ tyof; ; Rgf koffnl

0; cfofhgf cgtuf cf=j= @)%*=%(df eg; f/ sfof;df :j rflnt eg; f/ tyof; ; Rgf koffnl0{
kbfj sf/l ; rflnt ul/g]5 . 0; sf nflu 0; cf=j= @)%*=%(df \$! nfv &! xhf/ 5sf0Psf]5 .

sfo{blftf ; wf/ 0sf0{

o; cfofhgf cgtuf cf-j= @)%*÷%(df sfo{blftf ; wf/ 0sf0\$ nflu o; cf-j= @)%&÷%* df >l % sf] /sf/sf]knf6 ç=% nfv / ab]zs cgbfg ç=@) nfv u/l sh ç=@% nfv ljlgofhg ul/Psf]5 .

/fhZj tyf cfly\$ kzf; g ; b0ls/0fsf]sfoqmd tyf ah0

-ç=xhf/df_

l; = g+	cfofhgfsf]gfd	>l % sf] ;/sf/	j0]zs			sh h0df	bft[; :yf
			C0f	cgbfg	h0df		
!=	/fhZj kzf; g ; b0ls/0f	16656 1	0	0	0	1665 61	
@=	:j rflnt e0; f/ tYofl ; Rgf k0ffnl	4171	0	0	0	4171	
#=	sfo{blftf ; wf/ 0sf0{	500	0	2000	0	2500	
	sh h0df	17123 2	0	2000	-	1732 32	

^=# ofhgf tyf tYofs

ofhgf

/fli60 ofhgf cfof]sf] ; lrjfn0 / cgtufsf lgsfoxçaf6 cf-j= @)%*÷%(df lg0g adf]hdsf ljsf; sfoqmdxç ; #fng xg\$g\

!= ofhgf ; b0ls/0f

-s_ bzf}ofhgf th0f M o; sfoqmd cgtuf o; cf-j= df bzf}ofhgf]cfwf/kq / bzf}ofhgf tof/ ug] sfoçç ul/g\$g\

-v_ efy]hns ; Rgf k0ffnl0f/f tYofs tyf g\$; fsg M o; sfoqmd cgtuf clw/fhosf] ; 8s ; -hfnsf]l8lh6n tYofs l; h0f tyf g\$; fxç lgdf0f, hl8abl ; f] g\$; f lgdf0f / GIS klj lw dfl0daf6 lhNnf ljsf; ; Rsfssf]l8lh6n tYofs l; h0f / g\$; f lgdf0f ul/g\$.

-u_ ; fl; of]0sf]0f]ds 06kmdçg / sDkob/f0hçg M o; sfoqmd cgtuf /f-0çcf= sf] ; lrjfnosf] sDkob/ g0j s[lj :tf/ ug] NPC Webiste Update, Intranet Pj -Software Development / Economic Bulletin tof/ u/l k\$zfg ug]sfoqmdxç /x\$]5 .

-3_ ; lrjfn0 ; b0ls/0f M o; sfoqmd cgtuf o; ; lrjfnodf MDS (Think Tank) sf] :yfkgf / cf-j=)%(÷^) sf]ljsf; sfoqmdxç tof/l ug]sfoçç ul/g\$.

-a_ lfg0 ofhgf sfofno ; b0ls/0f M lfg0 ofhgf sfofoxçnf0{cgldg, dNofsg / lhNnf:t/lo cfjlws Pj + aflif\$ sfoqmdf k0fj sf/l çkdf ; xeful u/fpg e]ts çkdf ; lj wf ; Dk0g ug]sfoqmd /x\$]5 .

dflj pNnl]vt sfoqmdxçsf] clt/Qm o; cfofhgf cgtuf utjif{ ; #flnt ofhgf tyf glt ; d0j o, ; fdlhs ljsf; tyf k]f]0f, jflif\$ sfoqmd / c0 k\$zfg, k'tsfno ljsf; , ljle0g cl0bog cg'0wfg sfoqmdxçnf0{lg/t/tf lb0g\$. ; fy}/fli60 ofhgf cfof]sf] cfly\$ tyf ; #7gf]ds :jçk en]sg]aQlrq tof/ ul/g]sfoqmd /x\$]5 .

ofhgf ; b0ls/0f cfofhgf cgtuf ; #fng ul/g]pNnl]vt sfoqmdxçsf]nflu o; cf-j= df ç=@ s/f\$ *) nfv ^% xhf/ ljlgofhg ul/Psf]5 .

@= cgldg tyf dNofsg ; b0ls/0f cfofhgf

o; cfofhgf cgtuf cf-j= @)%*÷%(df ljsf; cfofhg]sf] lg/Lif0f ug] # j0f ; Dk0g ljsf; cfofhg]sf]dNofsg ug] Core Project xç 5gf0 u/l ltgxçsf] ; 3g cgldg u/l ; ldlf kltj0g tof/ u/l k]wfgd]q]sf] sfofnodf k7fpg] cfjZostf cg'f/ cgldg ; Da0w lgb]zsf / knf/dxç 5fkg] / /fli60 ljsf; ; d:of ; d]wfg ; ldtsf]a]s ; #fng ug]sfoçç ul/g\$.

cf-j= @)%*÷%(df o; cfofhgf cgtuf pk/f0m sfoqmd ; Dk0g ug]{ç=#! nfv]sf] ah0 ljlgofhg ul/Psf]5 .

tYofs

cf-j=))%*÷%(df s0blo tYofs lj efua06 lg0g adf]hdsf cfofhg]sf] ; #fng ul/g\$g\

!= /fli60 hgu0fgf cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df /fli60 hgu0fgf sfoġmd @)%* sf]kl/ldes glthf tof/ u/l k\$fgz ugġ hgu0fgf hfF ; j {f0fsf]nut kġfġwg ugġ tyf glthf lj Znġf0f ugġ /fli60 hgu0fgfsf]8f6f 0G6k nut ; Dkfbg, sf]BĒ / kġfġwg ugġ sfoġġ ul/g\$g\ o; cfofhgfsf]nflu ġ=# s/f\$ ^\$ nfv #* xhf/sf]ahġ Joj :yf ul/Psf] 5 .

@= /fli60 sġif u0fgf cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df hgu0fgfaf6 kġt kmf/dxġsf]nut kġfġwg ugġ /fli60 sġif u0fgf @)%* sf] nflu u0fgf lfġxġsf] 5gfġ ugġ / ; f] u0fgf ; #fnfgfy{kġf/ kġf/ ugġ / ; lrt cfbġ k\$fgz ugġ cfj Zos ; fdull 5kf0{u/l koflsĒ ugġ sġif u0fgf ; Daġwl sfoġf ; mġg xġ]sdġf/lxġsf]tflnd ; #fng ugġ / ; fġl u0fgfsf]kyd / bf] f]r/0fsf]lfġlo sfoġġ ; #fng ul/g\$. o; cfofhgfsf]nflu ġ=% s/f\$ &) nfv sf]ljlgofġhg ul/Psf]5 .

#= tVofs lj sf; cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df ofġhg ; dġo / :t/ lgwfġof, ; xfos :t/sf sdġf/lxġsf]tflnd ; #fng ugġ / cġudg tyf ; k/lj]f0f ; Daġwl sfoġġ ; #fng ul/g\$. o; cfofhgfsf]nflu ġ=# \$ nfv % xhf/sf] ljlgofġhg ul/Psf]5 .

\$= cfBġfus u0fgf cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df utjif{ ; #flnt xġn=nhxġsf]nut ; Ĳlaf6 5gfġdf k/\$f xġn=nhxġ ; e{f0fsf]nflu kġgfġnl lgbġzsf tof/ u/l lfġlo:t/df tVofs ; sngsf]nflu tflnd ; #fng, tVofs ; sng, ; slnt tVofssf]kġfġwg tyf glthf k\$fgz ugġ / cfBġfus u0fgf @)% (sf]nflu kġgfġnl / lgbġzsf agfpg]Pj -kġf0n6 6ġ6 ugġ sfoġġ ; #fng ul/g\$. pNnġvt sfoġġ ; Dkġg ugġsf nflu o; cfofhgdf ġ=# ^ nfv ljlgofġhg ul/Psf]5 .

%= gġfn j xp2ġlo ; Ĳsfs cfofhgf -BCHIES

o; cfofhgf cġtuġ cf-j=)%*(df ; fdfhs klfsf lj ljw lj ifoxġ h:t}:jf:Yo, lzlf, ck/fw, ; jf/l b36gf cġb h:t tVofs ; sng u/l k\$fgz ugġ Ps ; e{f0f ; Dkġg u/l glthfxġ lfġlo:t/df ufġ7l u/l lj t/0f ugġ / Women in Nepal, Some Statistical Facts k\$fgz ugġ cġb sfoġġ ul/g\$. o; cfofhgfsf]nflu ġ=#) nfv !% xhf/ ljlgofġhg ul/Psf]5 .

^= cfly\$; e{f0f tyf ; Ĳsfs cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df s, v, u / 3 >0fsf lgdfġf kġti7fgx? tyf lj bġl lgdfġf kġti7fgxġsf]cf-j=)%&-%* df 5gfġ lj lw cg; f/ 5gfġdf ul/Psf lgdfġf kġti7fgxġsf] tVofs ; sng sfoġf] nflu kġgfġnl lgbġzsf tof/ ugġ tyf lfġlo :t/df tflnd ; #fng ugġ ; slnt tVofs k\$fgz ugġ cfBġfus pġkbsf]qġfi; s ; Ĳsfs lgdfġf ugġ cfBġfus pġkbsf]dġlo -Producer's Price_ ; Daġwl qġfi; s ; Ĳsfs lgdfġf tyf kl/dfġg ugġ lgdfġf lfġsf] nut dġo ; Daġwl qġfi; s ; Ĳsfs -Input Price Index of Construction Sector_ lgdfġf ugġ sfoġġ ul/g\$g\ o; cfofhgfsf]nflu ġ=#% nfv @) xhf/sf]ahġ Joj :yf ul/Psf]5 .

&= sġif tVofs cfofhgf

cf-j=)%*(df o; cfofhgf cġtuġ afnl tyf kzkġl ; e{f0f -CLS_ pġkfbg b/ ; sng ; e{f0f, dġ:o tVofs ; e{f0f, Joj ; flos sv/fkng ; e{f0f ugġ sfoġġ ul/g\$g\ o; cfofhgfsf] nflu ġ=@) nfv ljlgofġhg ul/Psf]5 .

*= /fli60 nġyf lj sf; cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df sh ufġ:y pġkfbg cġdfg -rġn' tyf l:y/ dġodf, pBġusf] j lu\$ /0f, pkefġ / ; #yfut j lu\$ /0f cg; f/_ cf-j=)% !:-% @ bġvsf lfġut Input Pj +Output sf dġo >[mfxġ tof/ ubġhfg] Joj ; flos 8f0/\$6/l cBfj lws ugġ j tġfg nġysf]cgdfgnf0{SNA/1993 cg; f/ kl/j ltġ ubġ nġhg] Quarterly GDP sf] cġdfgsf] nflu cfj Zos kl/ldes sfo{ugġ kl/j fl/s lfġ cġtuġsf uf] / ūofF ; Daġwl 0sf0ġsf] pġkfbg Pj +nut ; Daġwl ; e{f0f ugġ / /fli60 nġyf ; Daġwl cġt/lqmf sfoġmd ; #fng ugġ sfoġġ ul/g]5g\ o; cfofhgfsf]nflu ġ=@^ nfv \$) xhf/ ahġ ljlgofġhg ul/Psf]5 .

(= 3/kl/j f/ ; e{f0f -hlj g:t/ ; Daġwl_ cfofhgf

o; cfofhgf cġtuġ cf-j=)%*(df 3/kl/j f/ pkefġ ; e{f0f @)%&af6 ; slnt tVofssf]kġfġwg tyf lj Znġf0f u/l glthf k\$fgz ugġ 3/kl/j f/ ; e{f0f -hlj g:t/ ; Daġwl_ kl/ldes sfo{ugġ ; j {f0fsf]nflu cfj Zos k/fgf gu/kfnsfsf] j 8fxġsf] g\$; fxġsf] ; wf/ Pj +gofFgu/kfnsfsf] j 8fxġsf] sf6fġkms sfo{ugġ tVofs

; \$ngsf nflu tflnd ; #fng ug[/ s[blp tVof\$; \$ng Pj +s[blp ; k/lj]f of ug[sfo&[ul/g] 5g\ o;
 cfofhgfsf]nflu [= @) nfv #(xhf/ Joj :yf ul/Psf]5 .

ofhgf tyf tVof\$

-[= xhf/df_

q# ; #	cfofhgf	>l % sf] ; /sf/	ab]zs		hDdf
			cgbfg	COf	
!=	ofhgf ofhgf ; b[ls/of	@*)^%	-	-	@*)^%
@=	cgludg tyf dNof\$g ; b[ls/of	#!))	-	-	#!))
	hDdf	#!!^%	-	-	#!!^%
#=	tVof\$	-	-	-	-
#=!	/fli60 hgu0fgf cfofhgf	#@^**	#&%)	-	#^\$#*
#=@	/fli60 s[if u0fgf cfofhgf	%&)))	-	-	%&)))
#=#	tVof\$ lj sf; cfofhgf	#)\$%	-	-	#)\$%
#=\$	cf[flus u0fgf cfofhgf	#^))	-	-	#^))
#=%	g[kfn axp2]olo ; 'sfs cfofhgf -BCHIMES_	#)!%	-	-	#)!%
#=^	cfly\$; e[fof tyf ; 'sfs cfofhgf	#%@)	-	-	#%@)
#=&	s[if tVof\$ cfofhgf	@)))	-	-	@)))
#=*	/fli60 n[lf lj sf; cfofhgf	@^\$)	-	-	@^\$)
#=(3/kl/j f/ ; e[fof -hljg:t/ ; Da6wl_ cfofhgf	@)#(-	-	@)#(
	hDdf	!)(()&	-	-	!!#^%&

&= ; jwflgs cuxz

&! ; jfllr cbfnt -cbfnt ; bpls/of_

; jfllr cbfnt ; bpls/of cfofhgf cftuť cfj=)%*÷%(df lhNnf cbfntx?sf]ejg lgdfŕf / ; wf/ ugI kmgf/, dżlg/l cŕhf/ Pj +; jf/l ; fwg v/lb ugI/ k':tsfno Joj:yt ugI sfoǰ ul/gŕg\ cfj=)%*÷%(df o; cfofhgfsf]nflu ǰ= ^ s/fŕ #) nfv ljlgofhg ul/Psf]5 .

&@ dxfŕofolwj Qmfsf]sfofŕo -; :yfut ; bpls/of_

o; sfoŕmd cftuť cfj=)%*÷%(df dxfŕofolwj Qmfsf]sfofŕo / lhNnf ; /sf/l j slnsf sfofŕoxǰsf] ; bpls/ofsf]nflu sDkŕb/, kŕfŕfškl, 6f0k/f06/ vl/b ugI lhNnf ; /sf/l j slnsf] sfofŕoxǰdf k':tsfno :yfkf ugI hgziQm lj sf; ; Daŕwl sfoǰ cllbog, gh/xǰsf] ; sng tyf lj Znŕŕof / eŕŕts ; wf/ ugI sfoǰ ul/gŕg . o; sf]nflu ǰ *@ nfvsf]ahŕ Joj :yf ul/Psf]5 .

&# cIvtof/ b'z kofŕu cg' ŕwfg cfofŕu

cfj=)%*÷%(sf]nflu o; cfofŕu cftuť cfuŕtš klŕlffnosf]lgdfŕf, k':tsfno 8sd06zŕg ; wf/, kŕfšŕ ; ŕ lgdfŕf ; wf/, hgrŕgf clej [4, uŕf:t/ k/lifŕf, ljzŕf1 ; jf lng]Pj +ufi7L / klŕj ŕg tof/ ugI sfoǰ ul/gŕg\ 5g\ pQm sfoǰ?sf]nflu ǰ=#) nfv ljlgofhg ul/Psf]5 .

&= \$ dxfnŕyf k/lifssf]lj efu

o; cftuť dxfnŕyf k/lifssf]lj efusf] ; :yfut ; bpls/of cfofhgf ; ŕflnt xgŕ . o; cfofhgf cftuť dxfnŕyf k/lifssf]lj efusf]nflu lgŕg # kšf/sf kŕv sfoǰ klŕtj ul/Psf 5g\kŕyd, tŕnd tyf tŕnd ; lj wf tyf lŕŕlo Pj +cŕo :t/lo sfofŕo :yfkfgsf] cllbog, bŕf ŕj aa/dxnsf] klZrd pQ/ v08 ; 8s lj efuaŕ6 kŕkt sfŕfxǰ - ddŕ ; eŕf / t] ŕj kŕfŕf]ejgsf]eŕŕts ; lj wf lj :tf/ h:tf sfoǰ /xšf 5g\ o; cfofhgfsf]nflu ǰ= \$*) nfv ahŕ Aoj :yf ul/Psf]5 .

&=% nŕš; jf cfofŕu -; :yfut ; bpls/of_

cfj=)%*÷%(df nŕš; jf cfofŕu ; :yfut ; bpls/of cfofhgf cftuť kŕ7ŕqmd lgdfŕf tyf cg' ŕwfg, kŕ7ŕqmd kl/dhŕg, ufŕi7L, sDkŕb/ tŕnd, cjnŕšg eŕŕŕf, k':ts vl/b / eŕŕts ; wf/ ; Daŕwl sfoŕmdxǰ ; ŕfng ul/gŕg\ pQm sfoŕmdxǰsf]nflu ǰ=! s/fŕ ^) nfvsf]ahŕ ljlgofhg ul/Psf]5 .

&^ ŕofokl/ibf\

cfj=)%*÷%(df o; kl/ibŕaf6 Pŕ tyf lgodxǰsf] cllbog u/l ; wf/sf nflu ; eŕfj lbg sfoŕn u7g ugI aŕŕz cllbog eŕŕŕf ugI k':tsfno Joj :yf, sDkŕb/ ; Daŕwl sfoǰ ; jf/l ; fwg vl/b / dżlg/l cŕhf/ vl/b ugI sfoǰ ul/gŕg\ 5g\ o; kl/ibŕsf nflu ǰ=%\$ nfv (* xhf/sf]ahŕ ljlgofhg ul/Psf]5 .

cŕo M

ŕoflos klZlŕf klŕti7fg

cfj=)%*÷%(df ŕoflos klZlŕf klŕti7fgaf6 ; ŕfng ul/g]lj leŕg sfoŕmdxǰsf]nflu ǰ=! s/fŕ % nfv ljlgofhg ul/Psf]5 .

-ǰ= xhf/df_

qm# ; ≠	cfofhgf÷sfoŕmd	>l % sf] ; /sf/	aŕŕz		hŕdf
			cŕbfg	Cŕf	
!=	nŕš; jf cfofŕu -; :yfut ; bpls/of_	!^)))	-	-	!^)))
@=	dxfŕofolwj Qmfsf]sfofŕo	*@))	-	-	*@))
#=	cIvtof/ b'z kofŕu cg' ŕwfg cfofŕu	#)))	-	-	#)))
\$=	; jfllr cbfnt, kg/fj ŕg cbfnt / lhNnf cbfntxǰ -; bpls/of_	^#)))	-	-	^#)))
%=	dxfnŕyf k/lifssf]lj efu ; :yfut ; bpls/of	\$*))	-	-	\$*))
=	ŕofokl/ibf\	=%\$(*	-	-	=%\$(*
&=	ŕoflos klZlŕf klŕti7fg	%)	-	!))))	!)%))
	hŕdf	!))((*		!))))	!!))((*

*= lj lj w

!= oj f :j/fŕuf/ sfoŕmd

cf=j=)%*÷%(df o; sfoqmd cttut /fhuf/ kj4g tflnd glt thdf ugI a/fhuf/xçsf] nut
cBflws ugI /fhuf/ kj4g ultljw tyf ; Rgf lj :tf/ ugI /fhuf/ kj4g ljifos ctt/lqmf sfoqmd ; #fng ugI
/fhuf/dhs sfoqmdxçsf]cgludg tyf dNofsg ugI :yfglo lgsfoxçsf]; xeflutfdf ufdlOf lfgdf ; #fng ul/g]
yk /fhuf/ l; hgf sfoqmd ; #fng ugI ljzjf /fhuf/ sfoqmd ; #fng ugI aD]zs /fhuf/l cttut cj ; /xçsf]
klxrfg ugI ljBdfg l:ylt ljZn]fOf / uOf:t/ clej[4 ugI/ ; lkdhs tflnd tyf COf ; ljwf sfoqmd ; #fng ugI
Pj +; yfut ; b]ls/Of / /fhuf/ kj4g sf]f :yfgf ugI sfoqmdxç /xçf 5g\ p]n]vt sfoqmdxç ; #fngfy{0;
cf=j= df ç= ^ s/f\$ %) nfv ljlgofhg ul/Psf]5 .

@= /fhuf/dhs klzlfOf sfoqmd

o; sfoqmd cttut cf=j=)%*÷%(df Joj ; fodhs ; lk ljsf; tflnd sfoqmd ; #fng ugI ; lkdhs tyf
gofFkljw tflnds] cfjZostf Pj +kçf]sfl/tfs] klxrfg, kl/dfhç tyf lj :tf/ / ; lkdhs tflnd lgsfoxçsf]
lfdtf ljsf; ugI sfoqmdxç ; #fng ul/gçg\ o; sfoqmdsf]nflu cf=j=)%*÷%(df hDdf ç= ! s/f\$ %) nfv
ljlgofhg ul/Psf]5 .

#= Pslst cftl/s ; /lff tyf ljsf; ofhg

Pslst cftl/s ; /lff tyf ljsf; ofhg uf]vf, /flkf, çsd, ko7fg, ; Nofg, sflnsfç / hfh/sfç u/l &
lhNnfd nfu'ePsf 5g\ o; ofhgdf kl/sNkgf ul/Psf k]f]f/ ljsf; ; :jf:Yo, lzlff, p]kfbg-kj4g, sfdsf]nflu
vfBfg, u); /sf/l lfg / :yfglo hgtfs]; xeflutf kj4g, ul/jl lgjf/Of sfoqmd / :j/fhuf/ tyf /fhuf/ kj4g
h:tf sfoqmdxçsf]sfof]jogsf nflu Psfl/ lfgut lgsfoxçaf6 l; w)cflyç ; flt k]fx ugIJoj:yf /xçf]5 eg]
csf]lt/ o; sf]nflu Pslst cftl/s ; /lff ljsf; ofhg sfoqmd Joj:yf Pj +; dçj o pk; ldltsf]; l]rjfnodfkmç
t]sf]n cfjZos ljleçg sfoqmdxç ; #fng ugçf] nflu cflyç ; flt sf] Joj:yf ul/Psf]5 . o; cttut cf=j=
@)%*÷%(df ç= ^) s/f\$ ahç ljlgofhg ul/Psf]5 .

\$= ek/ cfp]g]

o; cttut cf=j=)%*÷%(df ek/L cfp]g] eç; f/ dxzh / sdf/l ; ljwf lzifçxçdf qmz] ç=@\$
s/f\$ %) nfv %) xhf/, ç= ! s/f\$ / ç= % s/f\$ sf]Joj:yf ul/Psf]5 .