

!)= btf{-/lhi6zq, glj s/0f, gfd; f/l, 7fp#f/l, khl tyf lfdtf a[4, p2]o yk jf kl/j t6

P9sf] bkmf !) cg' f/ pBfU btf{ubf{; Dal6wt sfofnonf0{k]ofof]ht kFl l; df leq /xl bxf0 adf]hd ug{kg5 #

sg} pBfU btf{ugI; Da6wdf lalj wf kg{uPdf pOm pBfU]sf] p2]o, cfj Zos sRrf kbfy{ pTkfbg kq]of / klj lw, pTkfbg ul/g]j :t' ; d] :ki6 u/l cfj Zos lgbzgsf] nflu ljeufdf nyl k7fpg' kg5 .

pBfU btf{-/lhi6zq, kFla[4, lfdtfa[4, 7fpFf/l, p2]o yk jf kl/j t6 cflb ubf{ cg' rL * / (adf]hd pBfU btf{ug{tfl]sPsf lq leq kgI gkgIolsg u/] ; f]gl]tsf] kl]tsh gxx]u/l dfq pBfU btf{ 7fpFf/l, kFla[4, lfdtfa[4, p2]o yk jf kl/j t6 ug{ kg5 .

!)-! pBfU btf{

!)-! cgdlit lng gkgI pBfU btf{

3/h' pBfU, cgdlit lng gkgI; fgf pBfU / o; lb]bzgsf] bkmf *!= adf]hd IEE jf EIA u/fpg gkgI pBfU ; Dal6wt sfofnon]k]ofof]ht kFl l; df leq /lx btf{ ug{kg5 . k]ofof]ht kFl ; ldf e6bf a9L kFl ePdf tfl]sPsf]lj j/0f ; lxt btfsf] nflu ljeufsf]btf{/ 0hfht zfvdf k7fpg' kg5 .

!)-!@ cgdlit lng kgI pBfU btf{

P9 adf]hd pBfU :yfkf ug{cgdlit lng' kgI pBfU btf{ug{cl3 k]ofof]ht kFl l; df c6tu6 kgIeP ; Dal6wt sfofnoaf6 / k]ofof]ht kFl l; df c6tu6 gkgIeP ljeuaf6 cgdlit k]t u/]kl5 dfq pBfU btf{ug{kg5 .

!)-!# hfohyf ; sf/]f pBfU ; Dj Gwdf

g]kfn cfBfl]us ljsf; lgud tyf c6o a\$ Pj +lj]Qo ; #yfx?n] o; lsl; dsf] Joj :yf cg?k lj]qm ugI; flj s blv ; #fng e]x\$]f pBfU]sf] h]yf vl/b u/l lng] pBfUlx?nf0{; d] ; flj s}:yfg / ; flj ss}h]yf Pj #lfdtfd pBfU ; #fng=btf{e0{ cfPdf ljeufu:t/af6}ug{; Sg]u/l l:j s[t lbg].

-cf]o=af8\$]!^* sf]lg0f6 cg' f/_

!)-@ sfgdl :j?k

P9sf] bkmf !) cg' f/ btf{u/fpg' kgI sg}klg pBfU k]0e6 kmd{ ; fe]bf/l kmd{ k]0e6 lnld68 jf klAns lnld68 sDkgl]sf]kdf bxf0 adf]hd btfsf]ug{kg5 .

!)-@! k]0e6 kmd{

kf0eþ kmd{/lhi6zg Pþ, @)!\$ cg' f/ sg}Ps JolQm lj z]fn]sg}pBfÛ PsnfðL
:jfldTjdf btf{ug{rxfðf lgDg lnvt sfuhftx? ;lxt cg' ÿL !% adf]hdsf]
9fFfdf ;DalGwt sfofðodf l/tk] \$ b/vf:t lbg' kg\$. o;/L b/vf:t kllt eP
kl5 ;DalGwt sfofðon]k]ofof]ht clwsf/ leq /lx bkrf !)# adf]hd kflsf]
cfwf/df nflu] kmd{btf{b:t/ bflvnf ug{nuf0 pBfÛ btf{ul/ cg' ÿL !^ df
pNn]vt 9fFfdf kf0eþ kmd{btf{kðf0fkqdf ; d] pBfÛn]kfngf ug{kg]zt{?
pNn]y ul/ kmd{btf{kðf0fkqsf ; fy}cg' ÿL !& adf]hdsf]9fFfsf]kq ; d] lbg'
kg\$.

!= cg' ÿL !% adf]hdsf]9fFfdf el/Psf]b/vf:t ævÆ krf/fd .

@= gful/stfsf]kðf0ft klltnlk .

#= cgdlt lng' kg]pBfÛsf]xsdf cgdlt kq .

\$= cgdlt lng' kg]tyf IEE jf EIA u/fpg' kg]pBfÛsf]xsdf l:sd . t/
cgdlt lng' gkg]tyf IEE jf EIA u/fpg' gkg]pBfÛsf]xsdf ;fwf/0ftofM
l:sd cfj Zos kg]5g .

%= b/l kðf0ft÷cGo lgsfosf] l; krf/z Pj +kllt]qmf÷; h]dg d'Nsf÷hUufwgl
kðf0fkhfð dGh/lgdf÷hUufsf]gS; f cflb cfj Zos kg]pBfÛsf]xsdf To:tf]
kðf0ft jf l; krf/z Pj +kllt]qmf kllt ePs] kq .

^= /fxbfgl ; f0hsf]krfðf]@ kllt .

&= lgj þg b:t/ afkt ? %- lt/\$f]/l; b .

!)=@@ ; fe]þf/l kmd{

; fe]þf/l kmd{/lhi6zg Pþ, @)@ cg' f/ b0{jf b0{eðbf a9L JolQm? ldn] pBfÛ
; #fng ug{\$f]nflu ; fe]þf/l kmd{btf{ug{; Sg\$g\ ; fe]þf/l kmd{\$f]?kdf pBfÛ
; #fng ug{rxfg]JolQm?n]cg' ÿL !% adf]hdsf]9fFfdf b/vf:t ævÆ krf/fd
; fy b]fosf sfuhftx?df ; fe]þf/x?n] b:tvtt u/l b/vf:t lbg' kg\$. o;/L
b/vf:t kllt eP kl5 ;DalGwt sfofðon]k]ofof]ht kfl ; ldf cgtut kg]eP
bkrf !)# adf]hd kflsf]cfwf/df ; fe]þf/l kmd{btf{b:t/ bflvnf ug{nuf0{; ðlg
cg' ÿL !* adf]hdsf]9fFfsf]; fe]þf/l kmd{btf{kðf0f kqdf ; d] pBfÛn]kfngf
ug{kg]zt{? pNn]y ul/ ; fe]þf/l kmd{btf{kðf0f kqsf ; y}cg' ÿL !(adf]hdsf]
9fFfsf]kq ; d] lbg' kg\$.

!= cg' ÿL !% adf]hdsf]9fFfdf el/Psf]b/vf:t ævÆ krf/fd .

@= ; fe]þf/x?sf]gful/stfsf]kðf0ft klltnlk .

#= ; fe]þf/x?n]cfk; df u/\$f]; fe]þf/l salnotgdf .

\$= cgdlt lng' kg]pBfÛsf]xsdf cgdlt kq .

%= cgdlt lng' kgI tyf IEE jf EIA u/fpg' kgI pBfU]sf] xsdf l:sd . t/
cgdlt lng' gkgI tyf IEE jf EIA u/fpg' gkgI pBfU]sf] xsdf ; fwf/0ftofM
l:sd cfj Zos kgI5g .

^= b/l kdfloft÷cGo lgsfosf] l; knfl/z Pj +kltlqmf÷; h(kdg drNsf÷hUufwgl
kdf0fkhfē dGh/lgdf÷hUufsf] gS; f cflb cfj Zos kgI pBfU]sf] xsdf To:tf]
kdfloft jf l; knfl/z Pj +kltlqmf k|kt ePsf] kq .

&= /fxbfgl ; f0hsf]knf0f]@÷@ k|t .

*= lgj hg b:t/ jfkt ?= %- aemPsf]/l; b .

!)@# k|0e0 Inld60 jf klAns Inld60 sDkgl

sDkgl P0, @)%# cg; f/ k|0e0 Inld60 jf klAns Inld60 sDkgl]sf]?kdf pBfU
btf{ug{rfxg]JolQm]sDkgl /lhi6k/sf]sfofhoaf sDkgl btf{u/f0{; skI5 pBfU
btf\$]nflu cg; rL !% adf]hdsf] b/vf:t ævÆ knf/fdsf] ; fydf lgDg Inlvt
sfuhftx? ; mUg ul/ l/tk] \$sf]b/vf:t kZ u/df k|ofof]nt kFl l; df leq /lx
; DalGwt sfofhoaf]cg; rL @) adf]hdsf] 9fFfdf pBfU]n]kfngf ug{kgI zt\$?
; d] tfl]s sDkgl]sf]?kdf pBfU btf{kdf0fkqsf ; fy}cg; rL @! adf]hdsf]
9fFfdf kq ; d] lbg' kgI . sDkgl]sf]?kdf pBfU btf{ubf{?=- %- sf]lgj hg b:t/
afx\$ cGo btf{b:t/ aemfpg' kgI5g . o:tf kf= ln= jf k= ln= sDkgl]sf]gfddf
5\$ 5\$}p27o, ju{/ kFl /flv pBfU btf{ug{k/df ; fxl adf]hd sfo{ug{
sDkgl]sf]k0Gw kqdf ; d] p27o pNny e}sDkgl /lhi6k/sf]sfofhoaf6 :jls[t
NofPd f; fxl cg; f/ 5\$5\$}pBfU btf{ug{; lsg}5 .

!= ; mUg cg; rL !% adf]hdsf]9fFfdf l/tk] \$ el/Psf]b/vf:t ævÆ knf/fd .

@= ; :yfks z0/xfl]8/x?sf]gful/stfsf]kdfloft k|tinlk .

#= sDkgl btf{kdf0f kq, kjGw kq / lgodfjnl tyf sDkgl btf{kqsf]
k|tinlkx? .

\$= cgdlt lngkgI pBfU]sf] xsdf cgdlt kq .

%= cgdlt lng' kgI tyf IEE jf EIA u/fpg' kgI pBfU]sf] xsdf l:sd . t/
cgdlt lng' gkgI tyf IEE jf EIA u/fpg' gkgI pBfU]sf] xsdf ; fwf/0ftof
l:sd cfj Zos kgI5g .

^= b/l kdfloft÷cGo lgsfosf] l; knfl/z Pj +kltlqmf÷; h(kdg drNsf÷hUufwgl
kdf0fkhfē dGh/lgdf÷hUufsf] gS; f cflb cfj Zos kgI pBfU]sf] xsdf To:tf]
kdfloft jf l; knfl/z Pj +kltlqmf k|kt ePsf] kq .

&= /fxbfgl ; f0hsf]knf0f]@÷@ k|t .

*= lgj hg b:t/ jfkt ?= %- aemPsf]/l; b .

bj6Jo M- pBfj bt{ kdf0fkq hf/L ubf{ kdf0fkqdf ; d] :ki6 ?kdf pBfj]sf] pTkfbg lfdtf kl/df0f / 0sf0 ; d] vhfpg' kg5 .

!)-# /lhi6zg b:t/

kf0e0 kmd{/lhi6zg P0, @)!\$ / ; femf/L kmd{/lhi6zg P0, @) adf]hd pBfj bt{ tyf glj s/0f ubf{ kflsf] cfwf/df bxf0 adf]hdsf] bt{b:t/ /fh:j vftfdf bflvnf ug{ kg5 . klxn] kf0e0 kmd\$] ?kdf bt{ePsf] kmd{ ; femf/L kmd\$] ?kdf jf klxn] ; femf/L kmd\$] ?kdf bt{ePsf] kmd{ kf0e0 kmd\$] ?kdf bt{kl/j t0 ug{ kg]ePdf sh kfl nufgl]sf] cfwf/df gofRkmd{bt{ ; /x k'}/fh:j aenfp' kg5 .

kmd{bt{b:t/

sh kfl nufgl	kf0e0 kmd{	; femf/L kmd{
	/lhi6zg b:t/ ?=	/lhi6zg b:t/ ?=
?= @),,)))- ; Dd	^)-	%))-
? %),,)))- ; Dd	!@)-	!)))-
? !),,)))- ; Dd	#)))-	@%))-
? #),,)))- ; Dd	!!&)-	*%))-
? %,),,)))- ; Dd	!(%))-	!\$)))-
? !),,)))- ; Dd	#()))-	#)))-
? %),,)))- ; Dd	%*%))-	\$%))-
?= %),,)))- eGbf dfly	&*)))-	^%))-

bj6Jo M! sDkgl P0, @)%# cg' f/ sDkgl]sf] ?kdf pBfj bt{ePsf]df To:tf] sDkglnf0{kf0e0 kmd{jf ; femf/L kmd\$] ?kdf kl/0ft ug{ kf0g]50 .

@_ sDkgl P0, @)%# cg' f/ bt{ePsf] sDkgl]sf] gfddf pBfj bt{ubf{ lgj 0g b:t/ ? %- afx\$ c6o b:t/ nflg]50 .

!)-\$ lhNnf l:yt 3/h' tyf ; fgf pBfj sf0f0odf bt{u/fpg' kg]

lhNnf l:yt 3/h' tyf ; fgf pBfj sf0f0ox?n] 3/h' tyf ; fgf pBfj lj efua6 k]of0f]ht clwsf/sf]khl ; ldfleq /xl pBfjux? bt{ug{kg5 . ; fy}IEE/ EIA ug{ kg]pBfjux? ; f]sf]kl]tj 0g :jls] ePkl5 bt{ug{kg5 .

!)-\$! pBfj]sf]zfvf vflg; lsg]M

; #fng e0{/x\$} pBfux?n] ; flj ssf] :yfgsf] cltI/Qm cToq 7fPdf gof+olg6
-zfvf olg6_ dfu u/df pkoSttf x7L vfllg :jls[t lbg].

-cf}k}f}f}f}!%(cf)a}S_

!)=% pBf]sf]k\$[tsf]cfwf/df pBf]n]kfnfgf ug{kg}zt{x? pNny ug{kg}

pBf] :yfkf kZrft xg ; Sg]jftfj /Of kplfOf, hg:jf:Yodf kg{; Sg]kl'tsh c; /
cflb ; DaGwdf pBf]sf]k\$[t, pBf]af6 lg:sg]kmf]/sf]cfwf/df ; a}pBf]ux? Ps}
k\$[sf]g]xg] sg}pBf] 3fts tyf vt/fkOf{xg]ePsf]h]To:tf pBf]sf] :yfkf,
lj:tf/ Pj +lj]lws/Ofaf6 kg{; Sg]kl'tsh c; /nf0{sd ug{tyf lgoGOf ug{
kl't/f]w]ds pkfox? c]nDag ug{; lsg]ePsf]h]To:tf pBf]ux? :yfkf tyf
; #fng ubf{kfnfgf ug{kg}zt{x? pNny ug{kg} .

!)=%! 06f pBf]

S_ **k/Dk/fut** Moving Bull Trench Kiln -sf7df8f}pkIosf j flx/_

06f pBf] btf{ubf{b}fo adf]hdsf zt{x? pNny ug{kg} .

!= zx/L lf] aflx/ 3gf jI:t -!))) jf ; f]eGbf a9L hg; Wof jf @)) jf ; f]eGbf
a9L 3/w/L Ps}7fpdf s]b}t e}a; f}af; ul//x\$]lf] af6 sldtdf ! lsnf]
ld6/ 6f9f pBf] :yfkf ug{kg} .

@= e\$ (Kiln) sf] s]b] lj Gbaf6 sldtdf @)) lkn6sf] /]8o; sf] hluuf pBf]n]
kpf] ug{kg} . o; sf]nflu gkl zfvfsf]kpf]oft g\$; fdf \$)) lkn6 nDaf0 /
\$)) lkn6 r}f0sf]Pp6}rSnfsf]hluuf pknAw u/\$]xgkg} . hluuf ef8fdf
lnPsf]eP sldtdf % j if\$]hflu ; em}f u/\$]xg' kg} .

#= 06f e\$ ag lf]af6 sldtdf % ls= ld= 6f9f -pBf]_ :yfkf ug{kg} . (IEE
:jls[tsf]nflu dfq_

\$= ; fj h]gs :yn, kf6L kf}f, af6f] 0gf/ cflbnf0{xfgl gf\$; fgl gk%of0{pBf]
; #fng ug{kg} .

%= 5/ l5d\$nf0{afwf gk%of0{pBf] ; #fng ug{kg} .

^= jftfj /Of kplfOf g]xg]ul/ pBf] ; #fng ug{kg} .

&= pBf] ; #fng ubf{pBf]df e/x\$]sfd sf/jfxlnf0{dh ; 8saf6 gb]vg]ul/
; #fng ug{kg} .

*= pBf] ; #fng ug{cuf]8 df6f]s6fg of]hgf k}z ug{kg} .

df6f]s6fg of]hgfsf]lj Zn]fOf ubf{lgDg s'/fx?df Wofg lbg' kg} M

!_ 0\$ e\$ /flvg]hdlgsf]hluufwgl]sf]:jls[t kq k}z eP gePsf]

@_ hluuf lnbf alrsf]hluuf g5f\$] lnP glnPsf]

#_ hldgsf]:j?k cglrt tl/sfn]lj u\$]glj u\$]

\$_ ; fj hlgS :yn h:t}af6f] lj hhlSf]vDj f, wf/f / kf0k, 9n, kf6L kf}f, 0gf/ / s]f tyf c6o :ynx?sf]; Af0f xg]eP gePsf] hldgsf]; fW ; ldfgf :ki6 ?kdf /flvPsf]g/flvPsf].
 %_ hldgsf]; fW ; ldfgf :ki6 ?kdf /flvPsf]g/flvPsf].
 ^_ df6f]pIvvggsf]sfo{; dfkt eP kl5 hluufdf l; #f0 ; lj wf klug]gklug].
 &_ IEE kl|tj hgdg pNn]vt s'/x? kfngf ug{kg} .

06f pBf]u :yfkgyf{pBf]un]kpf]u ug]hluufsf]rf]lkm{; fW ; lwof/sf]; xdlT ; lxtsf]l/tk] \$sf]; hldg drNsf ; d] kZ ug{kg} .

-v_ gofFklj lw fixed chimney / VSBK sf]06f e\$fsf]nflu lgDg cg' f/ zt{x? tf\$g' kg} .

-cf}k}f\$}f]!^& cf}a}ssf]lg0f6_

!_ sf7df8f}pkIosfdf Moving Bull Trench Kiln sg}xfntdf klg kpf]u ug{gkf0g}. Fixed Chimney jf VSBK dfaq kpf]u u/L ptkfbg ug{kg}.

@_ pBf]un]gof+klj lwdf cfwfl/t 06f pBf]u ; #fngsf]nflu gof+klj lwsf] 06f e\$fsf] s]b|lj Gbj f6 sldtdf @)) lkm6sf]/l8o; klug] (VSBK sf] xsdf cf}k}f\$}f]!^(cf}a}saf6 !)) lkm6 sfod hluuf pBf]usf] cfkm} :j fld]j df ePsf] kdf0f kZ ug{kg} ; f] gePdf ; f] j /fj /sf] hluufsf]lsQf gDj/x? ; d] pNn] u/L sldtdf % -kfF_ jif\$}f]nflu ef8fdf lnPsf]kdf0f kZ ug{kg}.

#_ jg lfaaf6 sldtdf % ls=d= 6f9f :yfkgyf ug{kg}.

\$_ pBf]u ; #fng clw df6f]s6fg ofhgf tyf Reclamation ofhgf kZ ug{kg}.

%_ bfp/f, /j/, 6fo/, knfli6s h:tf j:tx? 06wgsf] ?kdf kpf]u ug{gkf0g]/ >l % sf]; /sf/n]sf0nfsf]:6f088{tf\$}f] ; fxl adf]hd xg] u/L xfnsf]nflu pkoQm sf06f dfq pBf]un]kpf]u ug{kg}.

^= Emission Standard for Suspended Particular Matter pBf]usf] nflu ()) Mg/Nm xg' kg}.

&_ VSBK sf] ; Dj Gwdf sh prf0{Go}td \$) lkm6 / Fixed Chimney sf] ; Dj Gwdf Induced Draught Fan Operating (Forced Draught) lj gfsf] Kiln / Fixed Chimney sf]sh prf0{Go}td #) ld6/ xg' kg}. Gravitational Setting Chamer /fVg' kg}. Induced Draught Fan Operating (Forced Draught) sf] xsdf Chimney sf]prf0{Go}td !& ld6/ xg' kg}.

*_ wgfj :tlaf6 ! ls=d= 6f9f pBf]u :yfkgyf ug{kg}. (VSBK sf] xsdf %)) ld6/ eP klug]

-cf}k}f\$}f]!^(cf}a}s_

(_ pBf]u ; #fng ug{k} {lj efuj f6 lgl/lf0f u/fpg' kg}.

- !)_ ljlwj t ?kdf btf{ePsf 06f pBfU ; #fngsf]l; nl; nfdf ckgf06]sg} klg ; d:of / laljwf lg/fs/0fsf] nflu ljefu, 06f Joj ; fol ; 3 / ; Dj lGwt pBdlN]lg/Lif0f ul/ ; eQm ?kdf kxn ugI.
- !!_ >l % sf] ; /sf/n]g]kfn /fhkqdf ; Fgf k\$flzt u/l wjfsf]dfkb08 (Emission Standard) lgwf{0f u/\$f]v08df ; f]dfkb08 cg' f/ xg]u/l e\$ f ; #fng ug{k}gI. ; f]gu/\$f]kf0Pdf btf{vf/h ug{ ; lsg].

!)=%@ /f\$ f, 9uf pBfU

/f\$9uf pBfU]sf] ; DaGwdf lGdg adf]hdsf zt{x? tf\$g' kg\$.

!= IEE kl|tj hgd f pNn]vt ; Dk0f{abfx? clgj fo{?kdf kfngf ug{k}kg\$.

@= qmz/ d]zgsf]nflu ; \$ clgj fo{?kdf /Vg' kg\$.

#= j km/ hfqdf j [ff/fk0f ug{k}gI.

\$= gu/kflnsf lfqdf :yfkf ug{kf0g]5g .

%= ufpFj sf; ; ldltdf 3gf j :tl -!))) j f ; f]eGbf a9l hg; Wof jf @)) j f ; f] eGbf a9l 3/w/l Ps}7fpdf s]b0t e}a; f\$ f; ul//x\$ f]lfq_ af6 sldtdf @ lS= ld= k/ pBfU :yfkf ug{k}kgI5 .

^= qmz/ d]zg /flvPsf] :yfgaf6 sldtdf !)) lkm6sf] /l8o; sf] hluuf pBfU]n} k0fU ugI Joj :yf ug{k}kg\$. o; sf]nflu gfkla6 k0f0ft g\$; fdf @)) lkm6 ndj f0{/ @)) lkm6 rf\$0\$ f]Pp6}rSnsf]hluuf pknAw u/\$f]xg' kg\$.

&= 5/ l5d\$nf0{afwf gk%of0{pBfU ; #fng ug{k}kg\$.

*= pBfU ; #fng ubf{pBfUdf e/x\$ f]sfd sf/jfxlnf0{dh ; 8saf6 gb]vg]ul/ ; #fng ug{k}kg\$.

(= whf]f0{j flx/ lg:sg glbg qm / rNbf kfgl 5sl{lgo6q0f ugI klj lw clgj fo{ ?kdf h8fg xgkgI.

!)=j fo' Pj +Wj gl kb]f0fsf] ; DaGwdf /fli60 u0f:t/ tof/ eP kl5 ; f] u0f:t/ cg' f/ lgo6q0f ul/g' kg\$.

!)=%# vfB; f/l pBfU

vfB; f/l pBfU]sf]nflu lGdg lnvt zt{x? tf\$g' kg\$.

!= IEE kl|tj hgd f pNn]vt ; Dk0f{abfx? clgj fo{?kdf kfngf ug{k}kg\$.

@= pBfU gu/kflnsf lfqaf6 & lsnf]ld6/ 6f9f :yfkf ug{k}kg\$.

#= Effluent Treatment Plant clgj fo{?kdf /Vg' kg\$.

\$= Effluent sf]:t/ g] u= @@(sf]; ldf leq /xg' kg\$.
 %= pBf] ; #fng ubf{lg:sg] ; fln8 jf c6o j]6]hnf0{pkoQm tl/sfn] cf^g}
 hlufdf pkoQm dflldaf6 lg/fs/0f ug{kg\$.
 ^= Fly Ash lgo6q0fsf]pkoQm pks/0fsf]Joj :yf ug{kg\$.
 &= jftfj /0f kplf0f gxb]u/l pBf] ; #fng ug{kg\$.
 *= 5/ l5d\$nf0{afwf gk%of0{pBf] ; #fng ug{kg\$.
 (= pBf] ; #fng ubf{pBf]df e}x\$]sfd sf/jfxlnf0{dh ; 8saf6 gb]vg]ul/
 ; #fng ug{kg\$.
 != vfB; f/l pBf] :yfkgyf{; Dal6wt uf= lj= ; = sf]l; kmf/z ; lxt pBf]n]kpf]
 ug] hlufsf] rf]lkm{ ; fW ; fWof/sf] ; xdlf ePsf]l/tk] \$sf] ; h[dg dr]nsf
 ; d] k] ug{kg\$.

!)=%\$ Pn= lk= lbfF

Pn= lk= lbfF pBf] :yfkgyf{lgDg lnlt zt{x? tfl]sPsf]5 .
 != IEE kltj dgdf pNn]vt ; Dk0f{abfx? clgj fo{?kdf kfngf ug{kg\$.
 @= ; /lff Joj :yf (Safety Measure) ; Dal6wl pkoQm Joj :yf ug{kg\$.
 #= pBf]af6 lg:sg]j]6]hnf0{pkoQm tl/sfn]lg/fs/0f ug{kg\$.
 \$= /f; folgs kbfsf]kpf] Handling code of Practice agf0{sdbf/x?nf0{
 hfgsf/l u/f0{nfu"ug{kg\$.
 %= cge]j kfl]lws ; mlg u/f0{sfo{ug{kg\$.
 ^= pBf]nf0{cfj ; lqaf6 sltdf ! ls= ld= 6f9f :yfkgyf ug{kg\$.
 &= ; /lffsf]nflu clgl lg/f]ws ; 6qsf]Joj :yf ug{kg\$.
 *= 5/ l5d\$nf0{afwf gk%of0{pBf] ; #fng ug{kg\$.
)= pBf] ; #fng ubf{pBf]df e}x\$]sfd sf/jfxlnf0{dh ; 8saf6 gb]vg]ul/
 ; #fng ug{kg\$.
 != gu/ lj sf; Pq nfu' ePsf lqdf gu/ lj sf; ; ldtsf]/ g\$; f ; d] kf; ug{
 kg]7fpBf ; Dal6wt lgsfoaf6 g\$; f ; d] kf; u/] dfq pBf] ; #fngsf]nflu
 3/ lgdf0f ug{kg\$.

!)=%% knfli6s u0fgPN; df cfwf/t pBf]

knfli:6s u0fgPN; t]f] dh\$af6 k]f/l ul/Psf]jf :yfglo :qm0fkaf6 agf0Psf]
 u0fgPN; af6 lj le6g ; fdfgx? ptkfbg ug] pBf]sf] nflu lgDg lnlt zt{x?
 tfl]sPsf 5g\

- != IEE kl|tj }ogdf pNn|vt ; Dk0f{abfx? clgj fo{?kdf kfngf ug{kg5 .
- @= pBfUaf6 lg:sglj]6hmf0{pkoQm tl/sfn]lg/fs/0f ug{kg5 .
- #= sRrf kbfsf]?kdf :qm0fk k0fU ug[pBfU] :j bZL Knfli6s :qm0fk g}k0fU ug{kg5 .
- \$= Knfli6s :qm0fkaf6 ; fdfg pTkfbg ug[pBfU] Knfli6s :qm0fkaf6 ag\$ f ; fdfgdf vfB j :t' /fVg gxb]e6g]Joxf]f hfgsf/L u/fpg' kg5 .
- %= Knfli6s :qm0fkaf6 Knfli6s u0fgPN; agf0{ lj qm ug[pBfU] Knfli6s :qm0fkaf6 ag\$ f] Knfli6s u0fgPN; xf] e6g] hfgsf/L v/lbstff0{ lbg' kg5 .
- ^= Knfli6s emhf pTkfbg ug[pBfU]nf0{ gkfn /fhkq v08 %) ; Vof # ldl)%&!!(/ ; Vof \$ efu \$ dlt)%&!!.^ df k\$flzt ; r'gf cg' f/ lgDg zt? ; d] tf\$g' kg5 .
- s_ :j bZL pkefUstf]flu Knfli6ss]emhf pTkfbg ubf{@) df0qmf0 j f ; f] e6bf j 9L df0s]g]dfq pTkfbg ug{kg5 .
- v_ pBfU]pTkfbg u/\$] Knfli6s emhf]sf] k]o\$ Kofs0df To:tf emhf pTkfbg ug[pBfU]sf] gfd / pTkflbt emhf slt df0qmf0]sf] xf] e6g] s'/f :ki6 j lem]u/L pNn|v ug{kg5 .
- &= pBfU ; #fng ubf{pBfU]df e/x\$]sfd sf/jfxlnf0{dh ; 8saf6 gb]vg]ul/ ; #fng ug{kg5 .
- *= elhg Knfli6s l0fgbN; df cfwf/Lt l:y/ kMl ?= !) nfv e6bf a9L ePsf] pBfU]sf]nful IEE kl|tj }og :j lsE xg' kg|x0f IEE kl|tj }ogdf pNn|vt s'/fx? kfngf ug{kg5 .

!)=%^ lkngj pBfU

ls6gfzs cfjfwl cftuE kg[lkngj pBfU :yfkgy{lgDg lnltv zt? tf]sPsf 5g\

- != Effluent sf]:t/ g] u= @@(sf]; ldf leq /xg' kg5 .
- @= ; /lff Joj :yf (Safety Measures) sf]pkoQm Joj :yf ug{kg5 .
- #= ; Dal6wt lj ifosf cge]lj k]lj lws ; #lg u/f0{pBfU ; #fng ug{kg5 .
- \$= sdbf/x?sf]:j f:Vodf kl|tsh c; / kg{glbg df:s, kMf, Pk]g cflb pknAw u/fpg' kg5 .
- %= pTkfbg slfdf Exhaust Fan sf]Joj :yf ug{kg5 .

!)=%& kfs[ts /zaf6 j:t'pTkfbg ug{3/h'pBfufsf]kl60f0M

Pqsf]cg'; rL ! df kfs[ts /] faf6 j:t'pTkfbg ug{pBfufnf0{3/h'pBfufsf]j udf /flvPsf]5 . t/ af8sf] (! cf)a7sn]sRrf kbfy{lj b7af6 lemsfpg kg{kfs[ts /zdf cfwfl/t pBfufnf0{3/h'pBfufsf]j udf /Vg gldNg]u/L Ig0f6 u/\$fh]pBfuf btf{ubf{sRrf kbfy\$>f7 :ki6 u/fP/ dfq o:tf]pBfuf 3/h'j f c6o sg j udf btf{ug{xf]olsg u/L btf{ug{kg5 .

!)=%* ag kbfj/df cfwfl/t pBfuf

jg kbfj f/df cfwfl/t pBfuf btf{ug{; Dj Gwdf b7fo j df]hdsf]JoJ :yf ePsf] 5 .

!= jgh6o pBfufsf]; DaGwdf ag tyf e" Af0f dGqfnosf]kq ; Vof ; b' l6= g# (!).)\$(.%)%#!.@*!^ ldt @)\$(.@! sf]kqaf6 lgDgfg'; f/ n]v cfPsf]h] pBfuf btf{ubf{b7fo adf]hd ug{kg5 .

s= ag l7af6 g}ag kbfj / pknAw u/fpg'kg{ePdf ag tyf e" Af0f dGqfnosf] k7{:jls[t lnP/ dfq gofPpBfuf :yfkf ug{lbg}.

v= ag l7af6 ag kbfj / pknAw u/fpg kg{gePdf pBfufsf] ldtf cg?ksf] sRrf kbfy{pknAw xg ; Sg]g; Sg] ; Sg]eP sg >f7af6 s; /L pknAw xg]xf] ; f]olsg u/7 dfq :jls[t lbg}.

u= dfly k\$/of -!_ / -@_ adf]hd btf{xb]pBfufx? t/f0{tyf leql dw7df ag l7af6 sDtldf % ls= ld= 6f9f / kxf8df # ls= dl= 6f9f xg' kg{. o:tf]pBfuf btf{sf]hfgsf/L ag ljefu tyf lhNnf ag sfofnonf0{clgj fo{?kn]lbg' kg{.

3= o; cl3 btf{e}; ~rfng e}/x\$ f t/ t/f0{tyf leql dw7df ag l7af6 % ls= dl= / kxf8 tkf ag l7af6 # ls= dl= leq kg{06f, 6fon, ; Mln h:tf pBfufx? ag ; Af0fsf]b76sf7af6 ag l7 eGb qmdzM % ls=dl= tyf # ls=dl= 6f9f ; fg{kg{. o; sf]nut lhNnf?af6 ; sng u/L ag tyf e" Af0f dGqfnon] pBfuf dGqfnonf0{pknAw u/fpg} / pBfuf dGqfnon] To:tf pBfufx?nf0{clgj fo{?kn}; fg{nufpg' kg{.

8)=lhNnf leq 7fpF; fg{0hfht dfly bkrf -3_ adf]hd pNn]v ePsf]b/l df pBfuf dGqfnon]g}lbg]/ To; sf]hfgsf/L clgj fo{?kn}ag lgsfonf0{pknAw u/fpg' kg{. t/ xfn dGqfnon]ljefunf0{ljefun]sfofnox?nf0{clwsf/ lb0Psf}.

r= pBfufsf]gfd; f/L ug{ag tyf e" Af0f dGqfnosf]; xdt ln0 /xg' gkg{t/ o; sf]hfgsf/L ag lgsfonf0{lbg' kg{.

b]6JoMdfly -3_ df h7:tf]JoJ :yf ePsf]ePt klg 06f 6fon / ; Mlnsf]; DaGwdf hg; 's} l7df :yfkf ug{To:tf pBfufx?nf0{jftfj/Oflo ; Af0f lgodfj nl @)%\$ adf]hd IEE sfnflu jg l7af6 sDtldf % ls=ld= leq :yfkf ug{kf0g]5g .

@= jg kbfj/df cfwl/t ;fgf :t/sf pBfU h:sf]jflif\$ sf7 vkt !)) So=kmb
eGbf j9L xbg To:tf pBfUn]sRrf kbfs{cfkmh}pknJw ugItyf clwsE lj qhtfj f6
pknJw ug{kgIul/ lhNnfsf]; b/ d'sddf :yfkf ugI; xdlit kkt ePsfh]To:tf
pBfU :yfkf ug{jg Ifqsf]bl/ kdfloft u/f0 /xg' gkgI. -jg ljeufsf]k=; ^
j=j=#.#.)%@.)%# r=;!@!& ldt)%#.#.@& sf]kqj f6 ; xdlit kkt ePsf].

#= jg kbfj/df cfwl/t pBfU leql dw] / t/f0df jg Ifqj f6 % ls=d= eGbf
6f9f / cGo Ifqdf eP # ls=d= eGbf 6f9f xg' kgIj GbH ; Dj Gwdf cfBflus Ifq
leq o:tf pBfUx? :yfkf ug{cfPdf :jls[t lbg]cyfE cfBflus Ifqdf ; f]b/L
j GbH nfu'gxg].

-cfk+jf\$[f]ldlt)%&.@.^ sf]!%\$ cf]j }ssf]lgof6_

\$= jg kbfj/df cfwl/t kmgf/ pBfU :yfkf ugI; Dj Gwdf sf7df08f}pkTosfsf
lhNnf?sf ; Dj Gwdf cfk+jf\$[f] !#@ cf]j }ssf] lgof6sf] clwgdf /xl
pkTosfsf] ; DkOf{ Ifq, cGo lhNnf?sf] xsdf gu/kfnsf / lhNnfsf] ; b/
d'sfd Ifq leq /fli60 jg ; ldfgj f6 kxf8 eP # ls=d= leql dbz tyf
t/f0df eP % ls=d= Ifq leq pBfU :yfkf ug{gkf0g]j GbH x6fpg].

-cfk+jf\$[f]ldlt @)%&.^!# sf]!%% cf]j }ssf]lgof6_

!)=*=! kmgf/, ; Mln, sIyf pBfU

sf7sf]kmgf/ pBfUnf0{!*E eGbf a9lsf]a08 ; M cfj Zos gkgIx6f kmgf/
pBfU btf{ubf{!*E eGbf a9lsf]a08 ; M /fvl btf{gugI. !*E eGbf a9lsf]
a08 ; M dVotM ; Mlnsf]nflu kpfU ul/g]x6f !*E eGbf a9lsf]a08 ; M /fvl
pBfU btf{ug{rfxdf ; Mlnsf]?kdf dfq btf{ug{kgE .

ag kbfj/df cfwl/t kmgf/, ; Mln sIyf h:tf pBfUx? btf{ug\$] nflu
rf]knl{; fW ; fWof/n]To:tf]pBfU ; #fng ubf{afwf lj /fW gkgI/ kbf0f gxg]
eGg]Joxf]f ; lxtsf]; hdlg d'nsf / ; jHwt uf= lj= ; = jf gu/ kfnsfsf]
l; kml/z kZ ug{kgE .

!)=*=@ h8la6l, nftf tyf cGo jg kbfj/df cfwl/t pBfU

h8la6l kZfWg ugIj f sRrf kbfsf]?kdf nfm kpfU ugI ag kbfj/df
cfwl/t cGo pBfU btf{ug{cl3 ; Dalwt lhNnf jg sfoffosf]; xdlit lng'
kgE .

bj6JoM- jg kbfj/df cfwl/t pBfUsf]jg l; dfaf6 pBfU :yn; Ddsf]b/L kdfloft
lhNnf jg sfoffosf clwsE kltlgw-; ofhs, gkl sfoffosf ddg-; b:o,

lhNnf 3/h' tyf ; fgf pBf]usf k|t|glw ; b:o /x\$]6f]ln]ug[-j g lj dfu j g
k]f]f/ zfvfsf] k=; ≠ ^ j=g= @÷@÷)%(.^) g≠ !*\$ ldt @)%(&!% sf]
kqfg'; f/_

!)=-(rfdn, Ro/f, kl7f] d; nf, bfn / t]h dln

rfdn, Ro/f, kl7f] d; nf, bfn / t]h dln :yfkf ug{btf{k]f]f]kq hf/L ug{cl3
; DalGwt uf= lj= ; = j f gu/kflnsfaf6 r]kml{; f]w ; lwof/ ; d]n]; xdt hg]Psf]
l/tk] \$sf]; h]lg d]nsf, pBf] ; #ngaf6 jftfj/Of k]f]f] g]g]/ 5/l5d]nf0{
afwf gkg]e]g]Joxf]f ; lxt ; DalGwt uf= lj= ; = j f gu/kflnsfsf]l; kmf/z k]z ug{
nufpg' kg] . o:tf pBf]usf]l:y/ k]h ? !) nfv e]bf j9l ePdf IEE ; d]t
u/fpg' kg]5 .

!)=(!) cf]fwl pBf]u

lj le]g k\$]f/sf cf]fwl? p]kfbg ug]ul/ pBf]u btf]sf]nflu b/vf:t k]z xg cfPdf
cf]fwl]k\$]t / p]kfbg k\$]f cg'; f/ cf]f]os cf]fwl]xsf] cf]f] lj efu /
c]o cf]fwl]xsf] cf]fwl Joj :yf lj efusf]; xdt k]z ug{nufpg' kg] . o:tf
lgsfox?af6 t]sg]zt? clgj fo{?kdf kngf ug{k]z{; d]t p]n]y u/l pBf]u
btf{ug{k]z . cf]fwl pBf]usf]lg]hg ln]f :sld tyf p]kfbg k\$]f ; d]t v]lg]
lj :t] lj j/Of lng' kg] .

!)=(!) v]gh pBf]u

v]gh p]v]gg\j f k]z]wg ug]pBf]u btf{ug{v]gl tyf e]ue{l] efusf]; xdt tyf
IEE/EIA k]t]hg ; d]t k]z ug{k]z . v]gl ; DaGwl o:tf pBf]u? btf{ubf]
; fdf]otof lg]dgf; f/sf zt? kngf xg]g]x]L sf]f]ox?n]lj efudf l; kmf/z
ug{k]z .

!= ; /l]fsf]plrt k]Gw ldnfpg' kg] .

@= e]fo g]g]Joj :yf ug{k]z .

#= jftfj/Of k]f]f] g]g]Joj :yf ldnf0{pBf]u ; #ng ug{k]z .

\$= sfo{of]hg] cg'; f/ dfq sfo{ug{k]z .

%= t]f]f]7fp]df dfq pBf]uaf6 p]v]gg\of pBf]usf]sfo{; ~rfng ug{k]z .

^= 5/ l5d]saf6 afwf lj /f]w ePdf c]oq 7fpF; fg{k]z]af6 ug{k]z .

&= v]gl tyf e]ue{l] efun]t]f]f] ; Dk]f{zt? kngf ug{k]z .

!)=(!)@ u/ uxgf pBf]u

; g, rf]l, lkQn, t]df, sldtl tyf cw{sldtl k]y/ nufotsf lkmlul/L ; dfq,
uxgf, d]t{ef]f c]lb agfpg]pBf]un]P]gsf]cg'; f]l ! ad]f]hd % lsnf]f6e]bf a9l

lj B't\zlQm kofu gu/df 3/h' pBfusf] juof kg[ePsfh] pBfu btf{ubf{dlzg/L tyf lj B't zlQm :ki6 u/fP/ 3/h' pBfu jf ; fgf pBfu sgdf kg[xf]:ki6 vhf0{ btf{ug{kgf . pBfun]kofu ug[kIy/ lsdtl jf axdNo hjflx/ft ePdf lgsf; l tyf k7f/ldf kljtj lwt a:t' ePsfh]; f]sf]nflu j fl0fHJo lj efuaf6 5\$}cgdlit Ing' kgIzt{pNny u/L btf{ug{; lsg]5 .

!)=#!# vfB kzfvg pBfu

!)==(df pNny ePsf] afx\$ lj leeg vfB kzfvg pBfux? -h:t} rfprfp, bfnf7, kfp/fpl, kfk8, cfnlrk; , d/d; nf, rsnf, lj :s6, cf0; lqmd, hfdh]l, kfl]6s cxf/, cflb pTkfbg ugI btf{ug{sf] nflu lgj dg kg{cfPdf s[bllo vfB cg'; Gwfgzfnaf6 cg'fkq lnP/ dfq pTkfbg tyf laqm lj t/Of ug{kfpg] ePsfh] pBfu btf{ug{cl3 s[bllo vfB cg'; Gwfgzfnaf6 kltsf ; d] Ing' kgf . o:tf pBfusf]:y/ kfh ? !) nfv ebf j 9l ePdf IEE ; d] u/fpg' kgI5 .

!)=#!\$ koeg pBfu

Pg cg'; f/ koeg pBfu elg tflsPsf pBfux? btf{ug{cuf18 koeg lj efusf] l; kmf/z Ing' kgf . t/ /]6/fFtyf af/ ; fng ugI pBfu ; lw}Pg]sf] bkmf # -a_ juof /flv btf{ul/ lbg ; lsg]5 t/ Sofljg ; lxtsf]/]6/06 btf{gugI.

!)=#!% lgdfef pBfu

Pg]sf] bkmf # -5_ df pNny]vt cfjfl; o tyf Jofkfl/s sDkn\$; lgdfef u/L ; ~rfng ugI pBfusf] ; DaGwdf :ki6 kfg{ 3/h' tyf ; fgf pBfu ljefu, pBfu ljefu / cfjf; tyf eflts ofhgf dGqfno ; d]sf kl]tlglwx? al; ldit @)%#!.* df 5nkm ubf{bxfo adfl]hd xg' kg[eG] lgOf ePsfh] tI; DaGwdf bxfo adfl]hd ePdf dfq lgdfef pBfu btf{ug{kgf .

!)=#!%# Jofkfl/s sDkn\$;

!= Jofkfl/s sDkn\$; sf]nflu ; k/ dfsf jf l8kf6d]6n :6f]sf]cj wf/Off ; lxt lj leeg lsl; dsf k; n, sfofno cflb /xg]xof ; f]sf]nflu cfj Zos eflts k]fxf/x?sf]kof]t ; lj wf kfofpg]u/L tof/ ul/Psf]lj j/Of ; lxt cfj dg lbg' kgI.

@= Gogtd @ /f]kgl hluf xg' kgI.

#= ejg lgdfef ubf{ejgsf]agfj6 cg'; f/ cfj Zos kfgl, 6]nkmg, lj hhl, 9n jf ;]6l 6]fI, ln^6 jf :sf0nf/, clgl lg/f]ws pkfo tyf ; /lffsf]plrt Joj :yf xg' kgI.

\$= ejg lgdfef ubf{>l % sf] ; /sf/sf] ; DalGwt lgsfo, gu/ lj sf; ; ldit tyf ; DalGwt gu/ kfnsf]f/ f tflsPsf]lgdfef ; DaGwl dfkb08 cg'; f/ ug{ kgI.

%= sDkn\$; ejgdf yk 5\$}cfsl:ds l; 9]sf]Joj :yf xg' kgI.

^= Stand by Generator sf]Jo] :yf xg' kg].

!)=-!%-@ cfjfl; o ejg tkf

!= cfjfl; o ejgsf]nflu cfj Zos eflts kj fvf/x?sf]kofl(t ; lj wf k%ofpg] u/L tof/ ul/Psf]lj j /of ; lxt cfj dg lbg' kg].

@= Gogtd @ /f]kgl hluuf xg' kg].

#= ejgsf]lgdfuf ubf{ejgsf]agfj 6 cg' f/ cfj Zos kfgl, lj hhl, 9n jf ;]6l 60f], ln^6 jf :sf0n0/, clgl lg/f]ws pkfo, 6]nkrf] tyf ; /lffsf] plrt Jo] :yf xg' kg].

\$= ejg lgdfuf ubf{>l % sf] ; /sf/sf] ; DalGwt lgsfo, gu/ lj sf; ; ldt tyf ; DalGwt gu/ kflnsfåf/f tfl]sPsf]lgdfuf ; DaGwl dfkb08 cg' f/ ug{ kg].

%= Ps tNnf eGbf a9lsf]ejg lgdfuf xg]ePdf yk 5\$}cfsI:ds l; 9lsf] Jo] :yf xg' kg].

^= ejgdf Stand by Generator sf]Jo] :yf xg' kg].

&= ejgdf sDtldf !) knN0f6 xg' kg] tyf x/\$ knN0f6df sDtldf %) j= lkm6 lfqkm xg' kg].

*= ejgsf] k]o\$ knN0f6df a\$?d, lnle^a ?d, lsrq-8f0lgE ?d tyf jfy?dsf]Jo] :yf xg' kg].

(= ejgsf]dVo kj zåf/ afx\$ x/\$ knN0f6sf]nflu 5\$}kj zåf/sf]Jo] :yf xg' kg].

!)=-!^ lgdfuf Jo] ; fo

lgdfuf Jo] ; fo pBf]u btf\$] nflu b/vf:t kg{ cfPdf ; DalGwt sfofnon] k]ofof]ht clwsf/ leq /xl P0sf]kfj wfg cg?k btf{ug{ ; Sg]5 / o:tf pBf]usf] 7\$0f/L ; DaGwl ju{560fpg] / Ohfht lbg] sfo{eg] 7\$0f/ ; DaGwl lgodfjnl, @)#! cg' f/ lgdfuf tyf oftfoft dGqfno jf ; f] dGqfnoåf/f tfl]sPsf] kbflwsf/laf6 dfq ug{ ; Sg]5 . o; /l btf\$] nflu b/vf:t kg{ cfPdf Ohfht ; Dj lGw kq x]L ; f]L cg' f/ btf{ug{kg]5 .

o; /l btf{ubf{k]lj lws Pj d\blf hgzlQmsf]pknAwtfnf0{ ; d] pNn]y ug{nufpg' kg] . To; }u/L btf{ePsf pBf]un]kfl Pj +lfdtf a[4 dfu u/df sfoGge]sf] kdfloft sfuhft lnP/ 7\$0f/ ; DaGwl lgodfjnl, @)#! ; d]sf]cfwf/df kfl Pj + lfdtf a[4 ul/ lbg ; lsg] .

!)=#!& 5fkfvfgf pBfũ

5fkfvfgf pBfũ btf{ug{rfxg]JolQm]; Ħgf tyf ;~rf/ dGqfno jf ; DalGwt lhNnf kzf; g sfofnosf]; xdtl lnP/ dfq ; #fng ug{kqIzt{tf\$; xdtl kqdf pNn]vt zt{x? ; d] clgj fo{?kdf kfngf ug{kqIul/ btf{ug{kqI .

!)=#!* rnlrq tyf ;~rf/

rnlrq tyf ;~rf/; # ; DalGwt pBfũx? -; ħh/ 6]nkrfq, df]f0n 6]nkrfq, k]hE 6]nkrfq ; jf_ / 6]nlehg kzf/of ; jf -:of6nf06 6]nlehg kzf/of jf sãh 6]nlehg kzf/of_ tyf rnlrq Joj; fo ;~rfng ug{ls; dsf pBfũx? btf{u/L kdf0fkq hf/L ug{cl3 ; Ħgf tyf ;~rf/ dGqfnosf]; xdtl lng'kgI . pBfũ btf{ ubf{; xdtl kqdf pNn]vt zt{x? clgj fo{?kdf kfngf ug{kqIzt{; d] pNn]y ug{kqI .

b]6Jom-

s_ k] f/of ; Dj Gwlm pBfũ btf{ /fli6 kzf/of Pq @)\$ (/ /fli6 kzf/of lgodfj nl @)%@ adf]hd ; Ħgf tyf ; #f/ dGqfnoaf6 0hfht=cgdlt kq lnP/ dfq kzf/of ; Dj Gwl sfo{ug{kqI.

v_ /]8of]oGq ; Dj Gwl pBfũ btf{ubf{/]8of]Pq @)!\$ / /]8of]; #f/ -nf0{Q; _ lgodfj nl @)\$ (adf]hd ; Ħgf tyf ; #f/ dGqfnoaf6 nf0{Q; lnP/ dfq /]8of]oGq /Vg agfpg jf kofũ ug{sfo{ug{kqI.

u_ rnlrq ljsf; ; Dj Gwl pBfũ btf{ubf{rnlrq -lgdf0f, kqzq tyf lj t/of _Pq @)^ / ; f]sf]lgodfj nl @)%& adf]hd ; Ħgf tyf ; #f/ dGqfno jf rnlrq ljsf; afB]f6 :jls[t lnP/ dfq rnlrq lgdf0f kqzq tyf lj t/of ug{kqI zt{/Vg'kgI.

!)=#!(c:ktfn tyf gl; ħ xfd

c:ktfn tyf gl; ħ xfd :yfkqf ug{rfxgh] btf{sf]nflu lgj ħg lbaf :jf:Yo ; jf ljefusf]; xdtl clgj fo{?kdf kq ug{kqI5 . pBfũ btf{ubf{; xdtl kqdf pNn]y ePsf zt{x? clgj fo{?kdf kfngf ug{kqIzt{; d] pNn]y ug{kqI . o:tf gl; ħ xfd tyf c:ktfn btf{sf]nflu k]h\$6 k]h]n, :sld tyf cGo lj :t[lj j/of lnP/ dfq btf{; DaGwl culd sf/jfxl ug{kqI .

c:ktfn tyf gl; ħ xfd cġtuġ ; #fng ul/g] X-Ray ; jf ; #fng ug{cGo zt{x?sf cltl/Qm b]fo adf]hd zt{x? ; d] kfngf ug{kqI .

!= X-Ray ; #fng ; DaGwl glit tof/ eP kl5 ; f]cg?k ug{kqI

@= X-Ray d]zgx? pkoQm klj lwaf6 k/Llf0f -r\$ _ u/f0{:t/lo d]zgx? Nofpg' kgI .

#= X-Ray d]zg ; #fng ug{blf k]lj lwsnf0{dfq ; mlg ug{nufpg'kgI .

!)=/%@) xj f0{; Jf

xj f0{; Jf ; DaGwl pBfU btffnf]nflu lgj hq ; fy cfj Zos ljj /0fx? In0 lj efudf kZ ug{kg\$.

!)=/%@! ; fj hlgS kl/j xg Joj ; fo

oftfoft ; Jf ; # ; Dj lGwt ; fj hlgS kl/j xg Joj ; fosf] ?kdf pBfU btff ubf{
oftfoft Joj :yf ljefu jf ; f] cGtu{sf] sfoffhosf] ; xdtl ln0{tfl]sPsf zt{?
; d] pNny ul/ btff{ug{kg\$. sf7df08f] pklfosdf o:tf oftfoft ; # ; Dj lGwt
pBfU]sf] uof/h tyf jsZk gu/kflnsf lfq jflx/ /xg' kgI zt{ ; d] tf\$g'
kg\$.

!)=/%@@ lzlff Pj -klzlff tyf k/fdz{; Jf

o:tf ; Jf pBfUx? lgDg cfwf/df btff{ug{ ; lsg] 5 . t/ o; k\$ /sf ; Jf
pBfUx?df dxflj Bfno, lj Bfno h:tf]cfkrfl/s lzlff ; :yfx? kg[5gg\

!= pBfU] :jod\ofl]o ePdf lghsf] ofl]otfsf] kdf0fkq kZ xg' kgI. pBfU]n] cGo
sf]l ofl]o JoIQmf0{ s/f/ jf cGo sg} tl/sfaf6 lgoQm ug{ rfxdf lghsf]
ofl]otfsf] kdf0fkqsf ; fy}gkfnl gful/tfsf] kdf0f kq ; d] kZ xg' kg\$.

@= ofl]otfsf] kdf0fkqsf] cj lw af/] o:tf ; Jf pBfUx?sf] p2]o Pj +sfo{k\$[t
km/s km/s xg]x\$; f]af/] sfoffhoaf6 g}pkoQmtf xV :jls[t lbg ; Sg\$.

#= o:tf pBfUx?n]cfkrfl/s lzlff jf z]fs pklw kpfq ug{kfpq]5gg\

\$= ; Jf pBfU]sf] ?kdf klzlff ; :yf btff{ug{cl3 klzlff lbg] ; :yjf f6 klzlffsf]
lj :t] sfocmd kZ ug{nufpg] / pBfU btff{kdf0fkqdf k]o\$ ## dlxgdf
klzlff kfl]t JoIQm?sf] gdfjnl ; Dj lGwt 3/h' tyf ; fgf pBfU sfoffho .
; ldtsf] sfoffhodef clgjfo{?kdf k7fpg' kgI cGoyf lgodfg' f/ sf/jfxl ug{
; lsg]5 }eG]zt{/fvl btff{ugI.

-ldlt @)%&.\$@ \$ sf]lj efulo kl/kq .

!)=/%@# ; Ylff uf8{cfkl't{ugI; Jf pBfU

j\$ tyf ljIQo ; \$; :yf, pBfU, xfn, sfoffho ejg, sGllts lgo] tyf
cfjfl; o ejgdf ; Ylff k%ofpg] p2]o /x\$] Joj ; fo ; Jf pBfU]sf] ?kdf btff{ubf{
; DaGwlt fl]qo kZf; g sfoffhosf] ; xdtl ln0{b}fosf zt{? tfl]s btff{ug{ ; lsg].

-ldlt)%&.@.(sf]lj efulo kl/kq_ .

zt?

!= kx/L k\pfg sfofho, dftxtsf sfofhox?j f6 o:tf ; /Iff pBfux?df eP u/\$f ultlj lwx?sf] sDtlldf ^ dlxgdf ! k6s cfj Zostf cg' f/ hlxn]; S}klg dlG6l/8) ug{kfpG].

@= tfnld tyf ; /Iff sldx?sf]; Wofsf]; Dj Gwdf kx/L k\pfg sfofho jf pOm sfofho[n]tf\$ \$f dftxtsf kbflwsf/lx? ; u ; dgj o sfod /Vg' kgI.

#= ; /Iff pBfux?n] klG cfkln] ug{ nfu\$] sfd sf/j fxlx?sf] kx/L k\pfg sfofho[nf0{l/kf]68) ugI Joj :yf ldnfpg' kgI.

\$= v/ vhfGsf]kpfu ug{dfu xG]qmddf >l % sf]; /sf/sf]krlnt Pq Igod cg' f/ JolQmx?n]kfp ; /xsf]; lj wf k\pfg ug{kG]. k\pfg ul/Psf v/ vhfGx?sf]kpfu tflsPsf]sfodf dfq kpfu ug{kG]. ; f] eP gePsf]j f/] btf{ePsf]; /Iff sDkglN]kx/L k\pfg sfofho jf pOm sfofho dftxt tf\$ \$f] sfofhox?df klTj Gg kZ ug{kG]/ b?kofu ePsf]b]vPdf krlnt Pq Igod cg' f/ sf/j fxl xG].

%= ; /Iff uf8x? v6f0kf nfluG]b/ /b / s/x?sf]; Dj Gwdf krlnt Igodfg' f/ xG' kgI.

^= >d Pq @)\$* klTsh gxG]u/L Joj ; fo ; #fng ug{kG].

&= o:t)pBfu Joj ; fonf0{tflsg]cG6o zt? kfg ug{kG].

!)=%@\$ un]f pBfu

cf]k]f\$] !^* cf}j}saf6 Igof6 eP adfllnd tyf >l % sf]; /sf/ - dfgglo ; xfos dGqL:t/_ sf]@)^).^.* sf] Igof6 cg' f/ un]f pBfu btf{ ubf{!)=%@^ df tflsPsf zt\$ cfl/Qm Igog lnlvT yk zt{tf\$g' kgI .

!= un]f pTkfbg ubf{ dlzgj f6 pTkfbg ePsf] pgl wfuf] kpfu ug{ kf0G] 5G] .

!)=%@\$! dlzGaf6 pgl wfuf]sf6G]pBf]sf]cgludg ; It

dlzGaf6 pgl wfuf]sf6G]pBf]ux?sf]lgoldt lg/lif0f / cgludg ug{tkl; n adfllnd ; ldlt u7g ePsf]5 .

!= sfof/l lgbZs, un]f tyf pg lj sf; ; ldlt ; ofhs

- @= kl|tlglw, 3/h' tyf ; fgf pBf|u lj efu ; b:0
- #= kl|tlglw, j fl0fHo lj efu, ; b:0
- \$= kl|tlglw, u0f:t/ tyf gkttf|n lj efu ; b:0
- %= kl|tlglw, s|bl|t un}f pBf|u ; 3 ; b:0
- ^= kl|tlglw, s|bl|o pgl wfuf]pBf|u ; 3 ; b:0

!)= @% = ; xsf/L ; :yf, Pg=h-cf| cf0=Pg=h-cf| cflb ; :yf pBf|usf] ?kdf btf{gug|.

; xsf/L ; :yf, Pg=h-cf|, cf0=Pg=h-cf|cflb ; :yfx? Psk6s ; Dal6wt P|g lgod cg'; f/ btf{e0{ ; s}f|df pBf|usf] ?kdf kgM btf{ug{cfj|hg k/|df btf{gug|ul/ lj efulo lg0f0 ePsf] / o; af/] ; xsf/L lj efu ; d}af6 btf{gul/ lbg kqfrf/ ePsf].

!)= @^ pBf|u btf{ubf{tf|g' kg|zt|?

k|Int P|g cg'; f/ pBf|u btf{ubf{pBf|usf] |sl; d / k|st cg'; f/ 56[56| yk zt|sf] ?kdf tf|sg] zt|?sf cltl/Qm hg ; s}pBf|u btf{ubf{lgDg ln|vt zt|? ; d} btf{k|df0f kqdf tf|g' kg|.

!= pBf|u ; :fng ubf{xfn sfod /x}f]/ kl5 nfu' xg] gl|t lgod ; j }kfnf ug{kg|.

@= jftfj /0f k|l|f0f xg glbg pkoQm Joj :yf ug{kg|.

#= 5/ l5d\$nf0{ jfwf gk}of0{pBf|u ; :fng ug{kg|.

\$= pkefQmf ; Af0f P|g lgod lj kl/t ug{gk|0g].

%= pBf|u ; :fng ubf{pBf|u leq e}/x}f sfD sf/jfxlnf0{dh ; 8sjf6 gbl|vg] Joj :yf ug{kg|.

^= pBf|u ; :fng ubf{lgZsf; g xg v] hfg] kbfy|f0{pkoQm tl/sfn] lg/fs/0f ug{kg|.

&= pBf|usf] gfd h|lg uPdf kl5 btf{ug| pBf|un] cfk|ngf] gfd ; :f|vg ug{kg|.

bi6Jo M IEE/EIA ug{kg| pBf|usf] cgd|t k|fng ubf{jf btf{ubf{ IEE/EIA kl|t|hg :jls| ubf{tf|sPsf zt|& ; d} cgd|t -0hfht_ kq / btf{k|df0f kqdf hgfp' kg|.

bi6Jo M zt{g=% pBf|usf] k|s|[tsf]cfwf/df dfq tf|g' kg|5 .

!)= ^ pBf|usf] glj s/0f, gfd; f/L tyf 7fpFf/L

Pđ cg' f/ btf{ePsf pBfũx? dWb] sDkgl Pđ, @)%# cġtuġ btf{ePsf pBfũ
 afx\$ cġo pBfũ lgodfg' f/ kġo\$ cfly\$ jif\$] nflu glj s/Of u/fpg' kgġ /
 lgodfg' f/sf] k\$ġf k%of0{gfd; f/L tyf cg' Ĥl * / (sf] ljkġ/t gxg] u/
 7fpFf/L ug{; lsg]5 .

!)^=! glj s/Of

kġ0eġ kmd{/lhi6ġg Pđ, @)!\$ / ; femġf/L kmd{/lhi6ġg Pđ, @) cġtuġ btf{
 ePsf cfBfũus kmd{x? kġo\$ cfly\$ jif{; dfkt ePsf]ldltn]#% lbg leq kĤlsf]
 cfwf/df bġfo adfġhdsf]glj s/Of b:t/ aemf0{Ps cfly\$ jif\$]nflu glj s/Of ug{
 ; lsg]5 . pQm Dofb leq glj s/Of gu/fPdf bġfo adfġhdsf] hl/jfgf ; dġ It/L
 glj s/Of ug{; lsg]5 . o;/L glj s/Of ubf{; mġg cg' Ĥl @@ adfġhdsf] 9fFdf
 jflif\$ kġlt ljj /Of clgj fo{?kdf kġ ug{kgġ .

t/ sDkgl Pđ, @)%# cġtuġ btf{ePsf pBfũsf]kġf0fkq glj s/Of u/f0{/xg kgġ
 5ġ . To:tf pBfũn] cg' Ĥl @@ adfġhdsf] 9fFdf jflif\$ kġlt ljj /Of ei/
 ; Dalġwt sfofġodf clgj fo{?kdf k7fpg' kgġ .

kmd{glj s/Of b:t/

sh kĤl nufgl	kġ0eġ kmd{	; femġf/L kmd{
	glj s/Of b:t/ ?=	glj s/Of b:t/ ? =
? %),,)))- ; Dd	#%.-	#).-
? !),,)))- ; Dd	%).-	\$%.-
? #),,)))- ; Dd	&).-	^).-
? %,),,)))- ; Dd	!)).-	*%.-
?= %,),,)))- eġbf dflj	!^).-	!%).-

!)^=! kġ0eġ kmd\$]glj s/Of tyf hl/jfgf

kġ0eġ kmd{pQm Dofb leq kġg glj s/Of gu/fPdf cfġZjg d; fgġ ; Dd kġ0eġ
 kmd{/lhi6ġg lgodfjnl, @)#\$ sf]lgod & adfġhd ? #%.- hl/jfgf tyf bkrf
 !)^=! adfġhd kĤlsf]cfwf/df glj s/Of b:t/ aemf0 glj s/Of ug{; lsg]5 .
 ; f] Dofb leq kġg glj s/Of gu/fPdf glj s/Of ug{ kgġ kġo\$ jif\$] nflu ?

!)=- hl/jfgf tyf bkrf !)=^=! adfllhd kflsf]cfwf/df nflu]glj s/of b:t/ aemf0{glj s/of ug{kg\$.

!)=^!=@ ; femf/l kmd\$]glj s/of tyf hl/jfgf

; femf/l kmd{/lhi6zg Pj, @) sf]bkrf !! adfllhd kto\$ cfly\$ j if{; dfkt ePsf]ldltn]#% lbg leqdf glj s/of gu/fPdf ; fxl Pj]sf]bkrf \$! sf]v08 -3_ adfllhd kto\$; femf/ j fkt kto\$ glj s/of ugkg]cfly\$ j if\$]nflu ?= %).- hl/jfgf tyf bkrf !)=^=! adfllhd kflsf]cfwf/df nflu]glj s/of b:t/ ; d] aemf0{glj s/of u/fpg'kg\$.

!)=^!=# cgdltsf]Dofb yk eP kl5 dfq glj s/of ugI

cgdlt lng kg]pBf] Dofb leq btf{; Dd ePsf]t/ ; #fng gePsf]pBf]usf] glj s/of ubf{; #fng ug\$]nflu tf]sPsf]cgdltsf]Dofb ; dfkt ePsf]eP Dofb yk u/fP kl5 dfq glj s/of ug{kg\$.

!)=^!= \$ nfdf]cj lw; Dd glj s/of gu/fPsf pBf]u

nfdf]; do; Dd pBf]usf]glj s/of klg gu/fPsf]/ ; #fng klg gePsf]nufft/ % j if{; Dd glj s/of gu/fpg]pBf]usf] btf{vf/h ug]glt sfod}ul/Psf]h] To:tf pBf]ux? sf]kmd{#% lbg leq dgfl; a sf/of ; lxt glj s/of ug{cfpg ; dfrf/ kqdf ; rgg k\$fgz ug]/ ; f]Dofb leq glj s/of ug{gcfPdf pBf]usf] ; DkOf{lj j/of ; lxt btf{vf/h ug]lgOf\$]nflu ljefudf n]v k7fpg] / ljefuaf6 lgbzg e}cfP cg; f/ sfoff]og ug{kg\$.

t/ o; /l pBf]usf]btf{vf/h ; Da6wl sf/j fxl ubf{; f]pBf]usf] :j fldTj , xs a]s af/]cbfntdf sf/j fxl e]x\$] a\$ tyf lj lQo ; #yfsf]COf Itg{af\$ /x\$]elg ; Dal6wt lgsfoaf6 cg/f]v e}cfPdf lgbzgsf]nflu /fo ; lxt ljefudf n]v k7fpg'kg\$.

!)=^=@ gfd; f/l -:j fldTj kl/j t6

btf{ePsf]pBf]u ; flj s kmd{jf JolQmsf]gfdaf6 csf{JolQm jf kmd\$]gfd df gfd; f/l jf :j fldTj kl/j t6 ug{rxf]df lgbg ln]vt sfuhft ; lxt b/vf:t lbg' kg\$. o; /l b/vf:t k]t ePdf ; Dal6wt /fh:j sfoff]osf]klts]of ln0{; Dal6wt sfoff]on]gfd; f/l ; Da6wdf ph/ k/]gk/\$]x]l ph/l gk/\$]eP gfd; f/l b:t/ afkt ?= %.- bflvnf ug{nuf0{pBf]usf]gfd; f/l jf :j fldTj kl/j t6 ug{; Sg]5 . gfd; f/l ubf{; flj sjfnfn]ul/ lbPsf]5f\$kgqdf ; flj sjfnf :j o+; Dal6wt sfoff]odf pkl:yt e}; gfv t ; d] ug{kg\$.

!= gfd; f/l ul/ lng rfxg]JolQmsf]lgj dg .
 @= gfd; f/l ul/ lng rfxg]JolQmsf]gful/stfsf]kdfi0ft kl|tlnk .
 #= ; flj sjfnfn]ul/ lbPsf]5f\$kg .
 \$= 5f\$ kqdf ; gfv t ug{ :jo+pk:yt xg g; s\$] cj:yfdf clws[
 jf/7zgdf ÷c6o sg}; /sf/l sfofnosf]/fj/df ePsf]; gfv t .
 %= ; Dalwt /fh:j sfofnosf]; sf/fltds kltsdf .
 ^= cgdlt lng' kg]pBf]usf]xsdf cgdlt gfd; f/l ePsf]kq .
 &= gfd; f/l b:t/ afkt ? %- /fh:j aemPsf]/l; b .

!)^=# 7fpFf/l

Ohfht lng' kg]jf ; lw}bt{ePsf pBf] Ps :yfgaf6 csf] :yfgdf /lv] ul/
 7fpFf/l ug{ dfu u/df bxfosf] k\$df k/f ul/ cg; Fl * / (adf]hd pBf]
 :yfkf ug{kf0g]:yfgdf dfq /lv]u/l pBf] 7fpFf/l ug{:jls[t kdfg ug{; lsg]
 5 .

!)^=#! cgdlt lng' kg]pBf]

cgdlt lng kg]pBf]usf] 7fpFf/l ug{ cl3 cgdlt df pBf]usf] 7fpFf/l ug]
 :jls[t lng' kg]/ To; kl5 dfq pBf]usf] 7fpFf/l ug{kg\$.

!)^=#@ IEE jf EIA ug{kg]pBf]

o; lgb]zsf] cg; Fl ! / @ df pN]vt pBf]usf] xsdf ljeuaf6 :yn
 kl/j t6 ug]cgdlt kfP kl5 dfq 7fpFf/l ug{kg\$.

!)^=## Pp6}lhNnf leq 7fpFf/l

Pp6}lhNnf leq Ps :yfgaf6 csf] :yfgdf pBf]usf] 7fp; f/l ug{:jls[t dfu
 ePdf l; 3}bt{xg]pBf]usf]xsdf t]sPsf]k\$df k%of0{; Dalwt sfofnon]g}
 7f; f/l ug{:j s[kdfg ug{; Sg]5 .

!)^=#\$ Ps lhNnaf6 csf]lhNnfd 7fpFf/l

cgdlt lng gkg]tyf o; lbubzg cg; Fl ! / @ df pN]vt pBf]usf]j udf
 gkg]pBf] Ps lhNnaf6 csf]lhNnfd 7fpFf/l ug{kg]ePdf l; kmf/; ; lxt
 ljeudf k7fp' kg\$.

!)^=#% sf7df8f}pkIosf leqsf Ps lhNnaf6 csf]lhNnfd 7fpFf/l

cgdlt lng' jftfj /of kl]t dg IEE / jftfj /oflo dNofdg (EIA) ug{kg]pBf]usf]
 7f; f/l ; Dj lwt lhNnfsf] l; kmf/; df ljeuaf6 ug{ kg\$ / 7f; f/l ubf]
 cg; Fl * / (sf]lj kl/t gxg]u/l ug{kg\$.

!)& pBf]usf]kFl Pj #fdtf a[tyf p27o yk jf kl/j t6

cgdlit Ing' kgIj f gkgIbtfePsf]pBf]usf]kFl tyf lfdtf a[4 Pj +p2]o yk jf kl/j t6 ug{kgIe}dgfl; j sf/Of ; lxt lgj hg lbPdf cg; Fl * ljkl/t gxb]ul/ b}fo adf]hdsf]sfuhftx? kZ ug{nuf0{cfjZos k\$bf k%of0{:jls[t kbf]g ug{ ; lsg]5 .

!= cgdlit Ing kgI pBf]usf] xsdf b/vf:t æsÆ kmf/fd, ; æfl]wt l:sd, p2]o kl/j t6 ubf{kl/j t6 xg]p2]osf]nflu IEE/EIA ug{kgIePdf ; f\$]kl]tj hg .

@= ; lw}btfe{dfq xg]pBf]usf]xsdf pBf] btfe{ævÆ kmf/fd .

#= kFl a[4, lfdtf a[4 jf p2]o yk ug{kgf\$]sf/Of ; lxtsf]lgj hg .

\$= lgj hg b:t' jfkt ? %- æmfPsf]/l; b .

!)-&=! kFl tyf lfdtf a[4

sg}klg pBf]usf]kFl tyf lfdtf a[4 ug{kgIpkOqm b]vPdf b}fo adf]hd kFl tyf lfdtf a[4 ug{ ; lsg]5 .

!)-&=! cgdlit Ing kgI/ IEE/EIA ug{kgI pBf]u

Ohfht Ing kgIj f bkrf *=! adf]hd IEE/EIA ug{kgI pBf]u ePdf pBf]usf] kFl tyf lfdtf a[4 ug{sfof]onf0{clwsf/ k]ofof]hg ePsf]df sfof]on]g}/ sfof]onf0{clwsf/ k]ofof]hg gePsf pBf]usf]xsdf cfjZos k\$bf k/f ul/ :jls[tsf]nflu lj efudf n]v k7fpg' kg]5 .

cf]o= Pj @)\$ (df Ohfht Ing' kgIj udf btfe{e}; s\$] pBf]ux?sf]:jls[t lfdtfd j [4 ug{:jls[tsf]nflu cfj hg lbPdf :jls[t jflif\$ p]kfbg lfdtfsf] ()Ü p]kfbg ePdf :yl/ k]lsf]cfwf/df ; DjGwt lj efufj6 g}lfdtf j [4sf] :jls[t kbf]g ug{gllt nfu'ugI.

-cf]j f\$(!%) cf]j }ssf]lgOf6_ .

!)-&=@ cgdlit Ing gkgI pBf]u

cgdlit Ing gkgI/ IEE ug{gkgI pBf]usf]kFl tyf lfdtf a[4 ug{kgIePdf k]ofof]ht kFl l; df c]tu} kgIeP ; DalGwt sfof]on]/ k]ofof]ht kFl l; df c]tu} gkgIeP cfjZos sfuhft ; lxt lj efudf k7f0{lj efuaf6 lgbZg eP cg; f/ sfof]og ug{kg]5 .

!)-&=@ pBf]usf]p2]o yk jf kl/j t6

btff{dfq ePsf]pBf]usf]p27o yk jf kl/j t6 ug{k/df b}fo adf]hdsf]k\$df
k%of0{:jls[t k}fg ug{: lsg]5 . t/ p27o kl/j t6 ubf{pBf]usf]gfd / p27o; #
d}h gvfg]ul/ p27o kl/j t6 ug{ldNg]5} #

!)-&@-! cgdlit lng kgI/ IEE/EIA ug{kgI}pBf]u

cgdlit lng' kgI/ bkrf *=-! df pNn]vt pBf]usf]j udf kgI eP bkrf !)-& df
pNn]v eP cg';f/sf sfuhftx? ; #lg ul/ ljefudf n]v k7fpg' kgI /
ljefuaf6 cgdlit kfPkI5 dfq p27o yk jf kl/j t6 ug{: lsg]5 .

!)-&@-@ cgdlit lng gkgI/ IEE/EIA ug{gkgI}pBf]u

IEE jf EIA ug{gkgI} cgdlit lng gkgI pBf]usf]p27o yk jf kl/j t6
ug{kgI}sf] sf/0f tyf cf]rTotf xI/ k}ofof]ht k}l l; df c}tu} kgI eP
; Dal6wt sfoffon]/ k}ofof]ht k}l l; df c}tu} gkgI eP ljefusf]btff{/
0}fhhtzfvdf k7f0{ljefuaf6 ePsf]lgb}fg;f/ p27o yk jf kl/j t6 ug{
kgI} .