



इनरुवा नगरपालिका

# स्थानीय राजपत्र

खण्ड: १

संख्या: २६

मिति: २०८०।०८।२९

भाग-२

## इनरुवा नगरपालिका, सुनसरी

स्थानीय सरकार संचालन ऐन, २०७४ को दफा १०२ ले दिएको अधिकार प्रयोग गरी इनरुवा नगरपालिकाबाट सर्वसाधारणको जानकारीको लागि यो राजपत्र प्रकाशन गरिएको छ ।

आपतकालिन कार्य सञ्चालन केन्द्र कार्य संचालन कार्यविधि, २०८०

नगर कार्यपालिकाबाट स्वीकृत मिति: २०८०।०८।२२

प्रमाणीकरण मिति: २०८०।०८।२९ गते

## आपतकालिन कार्य सञ्चालन केन्द्र कार्य संचालन कार्यविधि, २०८०

### प्रस्तावना:

भौगोलिक, भौगर्भिक, सामाजिक तथा आर्थिक र अव्यवस्थित वस्ती विकास जस्ता कारणले बढ्दै गएको विपद्को जोखिमलाई न्यूनिकरण गर्दै इनरुवा नगरपालिका क्षेत्र भित्र प्राकृतिक तथा गैर/प्राकृतिक प्रकोपबाट हुन सक्ने विपद्बाट सर्वसाधारणको जीउज्यान तथा सार्वजनिक निजी तथा व्यक्तिगत सम्पत्ती, प्राकृतिक एवं साँस्कृतिक सम्पदा र भौतिक संरचनाको संरक्षण गर्दै आपतकालिन समयमा नागरिकको तत्कालै खोज तथा उद्धार गरी सहयोगको सुनिश्चितताका लागि इनरुवा नगरपालिकामा आपतकालिन कार्य सञ्चालन केन्द्रको (EMERGENCY OPERATION CENTER (EOC)) स्थापना र सञ्चालन गर्न वाञ्छनीय भएकोले,

इनरुवा नगरपालिकाले यो कार्यविधि स्विकृत गरी जारी गरेको छ ।

kl/R5b - !  
kl/efiff / JofVof

!= ; Hfkt gfd / kl/DeM -!\_ of] sfo{] lwsf] gfd æ0g?jf gu/kflnsf cfktsfnlg sfo{ -rfng s{b| sfo{ -rfng sfo{] lw, @)\* )Æ /x\$] 5 .

-@\_ of] sfo{] lw gu/ sfo{kflnsfn] :j] ls[ u/l /fhkqdf k\$]z g ePsf] ldltb|v nfu" xg\$

### @= kl/efiff M

-!\_ lj ifo j f k] Ēn] csf{ cy{ gnfu}df o; sfo{] lwdf,

s\_ æcfktsfnlg cj :yfÆ eGgn] k]s[ts j f u/k]s[ts k\$]k]sf] sf/0fn] hg j f wgsf] lfl t xg] glbg t]sfn} p4f/ ug{k]g] cj :yf .

v\_ æP\$Æ eGgn 0g?jf gu/kflnsfdf lj kb\hf]vd Gøgl s/0f tyf Joj :yfkg ug{ ag\$] P\$, @)\* ) nf0{ hgfp\$ .

u\_ æsfo{kflnsfÆ eGgn] 0g?jf gu/kflnsfsf] gu/ sfo{kflnsfnf0{ hgfp\$ .

3\_ æsfo{hoÆ eGgn] 0g?jf gu/kflnsf gu/ sfo{kflnsfsf] sfo{fonf0{ hgfp\$ .

a\_ æs{b|Æ eGgn] 0g?jf gu/kflnsf cfktsfnlg sfo{ -rfng s{b| ; Demg' k5{ .

r\_ æsf]fÆ eGgn 0g?jf gu/kflnsfdf lj kb\hf]vd Gøgl s/0f tyf Joj :yfkg ug{ ag\$] P\$, @)\* ) sf] bkrf !@ adf]hd ul7t lj kb\Joj :yfkg sf]f ; Demg' k5{ .

5\_ æu/kf[s[ts lj kbÆ eGgn] dxdf/L, clgsfn, 89]hf] sl6 jf ; 'ld hlj f0f' cftÍ, kz' तथा चराचुरुङ्गीमा हुने फलू, प्यान्डामिक फलू, सप(४, hgj/ cftÍ, vfgL, xj f0{ ; 8s, hn jf cftÍ]us b36gf, cfunful, lj iffQm UofF, /; fog jf lj ls/of rxfj 6, UofF lj ikmf6g, lj iffQm vfb ; ]g, jftfj /oflo kbfifof, jg lj gfz jf efl]ts ; Argfsf] lflt tyf k\$fk p4f/ sfodf xg] b36gf jf o:t} cGo u/kf[s[ts sf/ofn] pTk6g lj kb\ ; Demg' k5{ .

h\_ ælhNnf lj kb\JoJ :yfgk ; ldl tÆ eGgn] ; 3lo Pjgsf] bkmf !^ adf]hd ; g; /L lhNnfdf u7g ePsf] lhNnf lj kb\JoJ :yfgk ; ldl t ; Demg' k5{ .

ı\_ ægu/kfnsfÆ eGgn] 0g?jf gu/kfnsfnf0{ hgfp5 .

˘\_ ækbz lj kb\JoJ :yfgk ; ldl tÆ eGgn] ; 3lo Pjgsf] bkmf !\$ adf]hd कोशी कब्रिदफ u7g ePsf] kbz lj kb\JoJ :yfgk ; ldl t ; Demg' k5{ .

6\_ ækðvÆ eGgn] 0g?jf gu/kfnsfsf kðvnf0{ hgfp5 .

7\_ ækðv kzf; slo clws[tÆ eGgn] 0g?jf gu/kfnsfsf] kðv kzf; slo clws[tnf0{ hgfp5 .

8\_ ækf[s[ts lj kbÆ eGgn] lxdkft, cl; gf, lxdklx/f] lxdtn lj :kmf6g, cltj [i6, cgj [i6, af9L, klx/f] tyf e=:vng, 8afg, v8]L, cfWL, x/L atf; , zltxn/, tftf] xjfsf] nx/, r6æfE, e\$Dk, HjfnfdvL la:kmf6, 89]hf] jf o:t} cGo kf[s[ts sf/ofn] pTk6g hg; 's] lj kb\ ; Demg' k5{ .

9\_ ælj kbÆ eGgn] sg} :yfgdf cfkTsfng cj :yf l; hgf e0{ hg jf wgsf] lfltsf] ; fy} hlj gofkg / jftfj /ofdf kl]tsh c; / kfg] kf[s[ts jf u/kf[s[ts lj kb\ ; Demg' k5{ .

0f\_ ælj kb\vf]h tyf p4f/ ; dxÆ eGgn] lj kb'sf] cj :yfdf vf]hl tyf p4f/ ug{ lqmfzln jf lj kb\JoJ :yfgksf] nflu kl/rfng ug{ tof/ ul/Psf] lj lzi6ls[t vf]h tyf p4f/ ; dx ; Demg' k5{ / ; f] zAbn] tflnd k]kt dfgj lo ; xfotfsdl(nf0{ ; d] hgfp5 .

t\_ ælj kb\hf]vd Goğls/ofÆ eGgn] lj kbk] { ul/g] hf]vdsf] lj Zn]f0f tyf dNof]g, lj kb\ /f\$yfd jf lj kbæf6 xg] lfltsf] Goğls/of tyf lj sf; sf sfodf lj kb\hf]vdnf0{ sd ug] ; Da6wL sfo{ ; Demg' k5{ .

y\_ ælj kb\kgnfÆ eGgn] lj kb'sf] 36gfk15 ul/g] kglgdf Pj d\ kg; yfgk; E ; Dal6wt sfo{ ; Demg' k5{ .

b\_ ælj kb\kl]tsfoÆ eGgn] lj kb'sf] 36gf 36gf; fy t]sf] ul/g] vf]h, p4f/ Pj d\ /fxt; E ; Dal6wt sfo{ ; Demg' k5{ / ; f] zAbn] lj kb\kl]tsfo\$] k] tof/Lnf0{ ; d] hgfp5 .

w\_ ælj kb\JoJ :yfgkÆ eGgn] lj kb\hf]vd Goğls/of, lj kb\k] { tof/L, lj kb\kl]tsfo{ / lj kb\kgnfÆ; E ; Dal6wt ; DkOf{ lqmfnsnf ; Demg' k5{ .

g\_ ælj kb\JoJ :yfgk ; ldl tÆ eGgn] 0g?jf gu/kfnsfsf] gu/ lj kb\JoJ :yfgk ; ldl t ; Demg' k5{ .

k\_ æ:ynut ; j{f0fÆ eGgn] gu/kflnsfâf/f ul7t 6fhL jf gu/kflnsfaf6 v6fPsf] sg} sd{f/ln]:ynut 2kdf 5nkmn ; d}t u/L ; r'gf ; \$ng dfkmÆ ul/Psf] ; j{f0fnf0{ hgfp5

km\_ æ; efÆ eGgn] 0g?jf gu/kflnsfsf] gu/ ; efnf0{ hgfp5 .

a\_ æ; /f\$F/jfnfÆ eGgn] gu/ sfokflnsfsf] lg0f(0n] k}lof jf ck}lof 2kdf k0fj kfgI JolQm jf ; #yfnf0{ hgfp5 .

e\_ æ; /f\$F/jfnf lgsfoÆ eGgn] k}lof jf ck}lof ?kdf lj kb\JoJ:yfkgdf ; xofu k0fg ugI jf ug{ ; Sg] ; /sf/L, ; 0Qm /fi6 ; 3lo lgsfo, u} ; /sf/L, ; fdbflos ; 3 jf ; #yfnf0{ hgfp5 .

d\_ æ; fdbflos ; #yfÆ eGgn] gu/kflnsf lf0leq u7g e0{ gu/kflnsfdf ; r'lsÆ ePsf] ; dbfodf cfwfl/t ; #l7t ; #yfnf0{ hgfp5 .

o\_ æ; 3lo P0Æ eGgn] g}kfn ; /sf/sf] ælj kb\ hf}vd G0gls/0f tyf JoJ:yfkg P0, @)&\$Æ ; Demg' k5{.

/\_ æ; ArgfÆ eGgn] 3/, 6x/f, uf0fd, ; ß, Uof/h, kvfn, ; 8s, ; fdbflos tyf ; fj hlgS ejg, kh cbl h:tf :yfol lgdf0fnf0{ hgfp5 .

kl/R5b - @

s0b\$F] ; Argf, sfd, st}0 tyf clwsf/

#= s0b\$F] ; Argfm -!\_ gu/kflnsfsf] cfktsfnlg sfo{ -rfng s0b lj kb\ JoJ:yfkg ; ldltsf] lgb}zgdgdf ; ~rflnt xg5 .

@\_ s0bsf] sfo{ut ; Argf cg' r'L -!\_ adf}hdsf] xg5 .

\$= s0b\$F] sfo{f0M

-!\_ s0b\$F] sfo{f0 b}fo adf}hd xg5M

-s\_ s0bh] lj kb\ JoJ:yfkg ; ldltaf6 tof/ of}hgf tyf sfo{mndsf] clwgdf /xl sfo{ ug5 .

-v\_ s0bh] cfkm}g] lf0leq lj kb\k}t of/L tyf kltsfo{ ; Da6wL sfo{ ug5 .

-u\_ :yfglo txdg lj kb\ JoJ:yfkg ; r'gf k0ffnL tyf k} { r'gf k0ffnlsf] ljsf; / ; ~rfng ugI .

-3\_ lj kb\$F] ; dodf k0f}u ug{ ; lsg] u/L jf?0foGq nufotsf cGo pks/0fx? tof/L cj:yfdf /Vg] tyf ; ~rfng ugI .

- <sup>a</sup> :yfglo ljk\Joj:yfkg ;ldlt / j8f :t/lo ljk\Joj:yfkg ;ldlt ;# k]olf ;dgjo / ;xsfo{df cGo sfo{x? ug[u/fpg].
- <sup>@</sup> ljk\Joj:yfkg ;daGwdf tflsPsf cGo sfo{x? ug[.
- %- s]b]sf] sfd, st]o tyf clwsf/M -!\_s]b] cfm] sf]o{f]leq ljk\k] t]of/L, kl]tsfo{ tyf kgnf]sf ;Gbedf b]fo adf]hdsf sfo{ug] M
- <sup>s</sup> cfm] l]leq ljk\Go 36gfa6 xg;Sg]jf ePsf] l]tsf] hfgsf/L k]t xgf;fy s]b]sf] c]t/s a]s a:g' kg] / ;f]sf] hfgsf/L ljk\Joj:yfkg ;ldtnf0{lbg' kg]
- <sup>v</sup> ljkbsf 36gf e0xfn]sf] cj:yfdf a]s a:g' klxn]g}vf]h tyf p4f/ ug{glhssf] ;/lff lgsfo / ljk\Joj:yfkg ;ldtnf0{cg/f]w ug{kg]
- <sup>u</sup> a]sn] sfo{f]leqs]f] cj:yf l]Zn]f]of u/L ljk\Joj:yfkg ;ldlt;E ljk\kl]tsfo{df ;lqmo xg]l]ifout l]f] (Cluster)nf0{ ;lqmo agfpg cg/f]w ug[.
- <sup>3</sup> cf]Zostf adf]hd zL3|kgnf]sf sfo{ ;~rfng ug{cf]Zos ;f]t Joj:yf tyf sfo{f]ogsf nflu gu/kf]nsf]sf ;f]t kl/rfng u/L tflsPsf] lgsfo;E ;dgjo ug{kg]
- <sup>a</sup> :yfglo txsf] ;Dks{ tyf ;dgjo laGbsf] ;kdf sfd ug[.
- <sup>r</sup> df]g]lo ;xfotf ;DaGwL ;a}k]sf/sf sfo{df gu/kf]nsf]sf] sfo{no;# ;dgjo ug[.
- <sup>5</sup> cf]Zostf adf]hd lhNnf ljk\ Joj:yfkg ;ldlt, lhNnf c]ktsf]ng s]b tyf cGo c]ktsf]ng sfo{ ;~rfng s]b| / t]n]sb/ lgsfo;E ;dgjo ug[.
- <sup>h</sup> cfm] sfo{f]leqs]f] 36gfsf] ;'rgf tyf tYof<sup>a</sup>s ;<sup>a</sup>sng, k]z]w]g / l]Zn]f]of u/L ljk]sf ;'rgf tyf tYof<sup>a</sup>s]sf] ljk\Joj:yfkg ;'rgf k]ffn]ldf kl]li6 u/L cl]of]lws ug[ gu/kf]nsf tyf ;/f]sf/]fnf lgsfonf0{pknAw u/fpg].
- <sup>em</sup> cfm] sfo{f]leq l]dtf l]sf; l]f] kl]xrf]g u/L sfo{md ;~rfng ug[.
- <sup>`</sup> s]b]sf] sfo{t ;Dk]f{sd]f/L gu/kf]nsf]sf] k]v k]z]f;Iso clws]t kl]t pQ/bfol xg]g\ . s]b]sf] k]t ;a}k]sf/sf ;'rgf] t]sn k]v k]z]f;Iso clws]t ;dlf k]z] ug[ / lghn] lbPsf] ln]vt tyf d]vs lgb]z]gfg;f/sf] sfo{ ug{ s]b]sf] sd]f/Lsf] st]o xg] .
- <sup>@</sup> ljk\Joj:yfkg ;ldtcf/f tflsPsf cGo sfo{x? ug[.

kl/R5b - #  
;Dk] l]j /of

^= ; Dks{ ljj /OfM -!\_ s(b\$) ; ~rf/ ; Dks{ ljj /Of cg; 'L -@\_ adf]hd xg\$ .  
-@\_ s(b) # ; Dj lwt ljj /Of lgoldt ?kdf cBj lws ug{k\$ .

kl/R5b - \$  
s(b\$) cfwf/e't sfo{ lw

&= s(b| lqmfzln /xg] cj:yfM -!\_ s(b| ; ft} lbg, rfa; } -@\$÷&\_ 306f ; ~rfng xg\$  
. -@\_ s(b| bxfosf] cj:yfdf lj z]f lqmfzln /xg\$ M-

-s\_ gu/kfnsf lqleq lj kbsf] cj:yfdf hgwgsf] lflt ePdf jf hghljg c; fdfGo  
e0{ ; a\$6 pTkGg ePdf .

-v\_ lj kb\$ 36gf xgf; fy sfo{f] adf]hd ; DalGwt clwsf/lsf] k]olf g]t]j df s(b|  
lqmfzln xg\$ .

-u\_ s(b| k\vn] gu/kfnsfsf] lj kb\Jo] :yfkG ; ldltsf] lgbz]g adf]hd sfo{ ; ~rfng  
ug{k\$ . -3\_ lj kb\$] ; fdgf ug{ gu/kfnsfsf ; fwg-; f] / lfdtfaf6 ; ej gePdf  
lhNnf, kbz / s(baf6 ; xofu dfu ug{ ; Sg\$ .

\*= s(b\$] a7sM -!\_ s(b\$] a7s bxf] adf]hd a:g\$ M

-s\_ s(b\$] a7s ; fdfGotM dfl; s ?kdf a:g\$ .

-v\_ o; sf cnfjf cfk]f] lqleq lj kbhGo 36gf ePsf] jf xg; Sg hfgsf/L k]t  
xgf; fy cfj ZoStf adf]hd hg; s} ; do s(b\$] a7s a:g ; Sg\$ .

-u\_ s(bh] cfk]f] a7sdf cfj ZoStf adf]hd sg} laifz] jf cGo JolQmf0{ cfdGqOf  
ug{ ; Sg\$ .

-3\_ a7s s(b\$] ; e]hssf] c]l]lftfdf a:g\$ / a7ssf] df0Go6 cftl/s Jo] :yfkG  
xg] sd{f/Ln] k]l]lft u/L /Vg\$ .

kl/R5b - %  
s(b\$ cfwf/e't  
sfo{

(= s(b\$ cfwf/e't sfo{? M -!\_ s(bh] bxf] adf]hd sfo{ ug\$ M

-s\_ ; dgjo tyf ; xsfo{ / clen]M

- विपदको समयमा केन्द्रले आफ्नो क्षेत्रको सूचना सङ्ग  $ug\{lj\ kb\ Joj : yfkg ; ldt\ sf\}$  ;  $dg\ odf : yfglo\ txd\ sfo\{t ; /sf/L, u\}; /sf/L\ lgsfo, gful/s ; dfh / Joj ; flos$   $lf\{ ; \bar{E} lj\ kb\ \backslash\ kl\ tsfo\{ tyf\ zl3 | kgnf\{sf\ sfo\{f0\{ k\{fj\ sf/L\ agfpg ; dg\ o / ; xsfo\{ ug\}$ .
- $lj\ kb\ \backslash\ k\{f\ lj\ t\ lf\{sf ; /f\{sf/j\ fnfx? ; \bar{E} ; Nnfx / ; \bar{e}mfj\ lnP/ t\{sf\ n\ cfj\ Zos\ lg0f\}$   $u/L\ kl\ tsfo\{f0\{ k\{fj\ sf/L\ agfpg\ lj\ kb\ \backslash\ Joj : yfkg ; ldt ; dlf\ cfj\ Zos\ kg\}$  ;  $xof\{u\ dfu\ ug\}$ .
- $lj\ kb\$ का समयमा आफ्नो क्षेत्रमा तत्काल खोज तथा उद्धार र राहत व्यवस्थापनको लागि  $: yfglo ; \{t\{sf\} kl/rfngsf\} clen\{y /fVg\}$ .
- $lj\ kb\ \backslash\ Da\{wL ; \bar{r}gf ; ^a\{sng, lft\ lj\ Zn\}f0f / cj : yf\ n\{y\ fhf\}y\ sf\ nflu\ kl\{tj\ }g\ tof/ ug\}$ .
- $: yfglo\ txsf\} lj\ kb\ \backslash\ k\} \{of/L / kl\ tsfo\{ of\{hg\ tof/ ug\}$ .
- $sfo\{f\{leq\ lj\ kb\ \backslash\ k\} \{of/L\ tyf\ kl\ tsfo\{ of\{hg\ sf\ nflu\ sfo\{z\ nf, kl/b\{zo\ c\{of ; (Simulation)/ lgoldt\ c\{t\{m\{f ; \bar{-}rfng\ tyf ; dg\ o\ ug\}$ .
- $cfk\{m\{f\} sfo\{f\{leq\ ePsf\ gblgfnf\ tyf\ c\{o ; dodf ; Sv\ /xl\ jif\{t\{sf\} ; dodf\ w\}$   $dfqdf\ kfgl\ xg\} : yfgsf\} ; fy ; fy\} cfunful\ =e\{Dksf\} k\{f\{k\ ePdf\ lglZrt\ lf\{sf\ nflu\ lglZrt\ 7fp\{f\ kfglsf\} kj\ f0\{6 (Hydrant)\ =h\{df\ xg\} ; /lft\ : yfgsf\} clen\{y /fVg\}$ .

#### -v\_ $k\} \{of/L\} M$

- $sfo\{f\{df ; Deflj\ t\ lj\ kb\ \backslash\ sf\} ; fdgf\ ug\{ vf\{h\ tyf\ p4f/sf\} lfdtf, /fxt ; fdul\{sf\} e08f/0f\ tyf\ pknAw\ xg\} ; Deflj\ t ; \{t\{sf\} lj\ j/0f / km/s\ km/s\ lj\ kb\ \backslash\ af6\ k\{fj\ kg\{ ; Sg\} hg ; ^a\{vofsf\} k0f\{ lj\ j/0f\ c\{wofj\ lws\ u/L /fVg\} / gu/kflnsf\{f0\{ pknAw\ u/fpg\}$ .
- $cfk\{m\{f\} sfo\{f\{leq\ ePsf\ lj\ kb\ \backslash\ k\} \{of/L ; Da\{wL\ sfo\{f\} cgludg\ u/L\ lj\ kb\ \backslash\ sf\ ; dodf\ k\{fj\ sf/L\ kl\ tsfo\{ tyf\ kgnf\{e\ ug\} Joj : yf\ ePsf\} ; lglZrt\ ug\}$  .  $k\} \{of/Lsf\ sfo\{f\ sd\{sdhf\}l\ bl\{vPdf\ To ; df ; wf/ ug\{ lj\ kb\ \backslash\ Joj : yfkg ; ldt ; \bar{E} ; Nnfx / ; xof\{u\ dfu\ ug\}$ .
- $cfk\{m\{f\} sfo\{f\{leq\ ePsf\ gblgfnf\ tyf\ c\{o ; dodf ; Sv\ /xl\ jif\{t\{sf\} ; dodf\ w\}$   $dfqdf\ kfgl\ xg\} : yfgsf\} ; fy ; fy\} cfunful\ =e\{Dksf\} k\{f\{k\ ePdf\ lglZrt\ lf\{sf\ nflu\ lglZrt\ 7fp\{f\ kfglsf\} kj\ f0\{6 (Hydrant)\ =h\{df\ xg\} ; /lft\ : yfg (Safe Heaven) klxrfg\ ug\}$ .

-u\_  $k\} \{r\{gfsf\} Joj : yfM\ k\} \{r\{gf\ k\}fx\ ug\{ ; dbfo\ txsf\} k\} \{r\{gf\ k\{ffnl\{sf\} lj\ sf ; ug\{ gu/kflnsf, lhNnf / : yfglo ; \{ ; \#yf ; \bar{E} ; dg\ o\ tyf ; xsfo\{ ug\} . o : tf\} ; Argfnf0\{ k\{fj\ sf/L\ agfpg ; Dks\{ la\{b\{sf\} \}kdf\ sfd\ ug\} . ; dbfodf\ cfwl/t\ k\} \{r\{gf\ k\{ffnl\}x\}af6\ k\{t ; r\{gf\ gu/kflnsf\} ; dg\ odf\ lhNnf, k\{b\}z / s\{b\}lo\ cfk\{tsfn\}lg\ sfo\{ \bar{-}rfng\ s\{b\} ; dlf\ k\{f\{ofpg\}sf ; fy\} lhNnf, k\{b\}z / s\{b\}af6\ hf/L\ ePsf\}$

क] { र्ग f jf r] f j g l n f 0 { t I s f n } c f k m g f ] s f o { f q l e q k j f x u / l c f j z o s k / d f a ; f a f ; v f n l u / f p g / ; d b f o s f d f l g ; n f 0 { ; / I I f t : y f g d f n h f g J o j : y f l d n f p g ] . o ; q m d d f b x f o s f s f o { u g } M

- gu/kx/L / :yfglo txsf :jo+]s kl/rfng ug].
- :yfglo txdf lqmfllzn cGo ; /Iff lgsfo kl/rfng ug{gu/kflnsfdf cg/fw ug].
- ; dbfodf /x\$ f dlxf, ue{ tl, ; Ts]L jf lzzhf0{ :tgkfg u/fpg] dlxf, afnaflnsf, lszf]/lszf]L, ckf^u, j j j f, la/fdlnf0{ ; /Ift :yfgdf nhfg kfyldstf lbg].
- 7fpF; fl/Psf dflg; nf0{ a:g / vfgsf] plrt Joj :yf ldnfpg] ; DalGwt lgsfo / lfg; E ; dgjo ug].

-3\_ क]tsfo{ Joj :yfgm c f k m g f ] l f q l e q l j k b \ k / d f d f g j l o ; x o f u p k n A w u / f p g ] ; y f j f l g s f o n f 0 { ; / I I f t a f ; : y f g l v f B f g g l v f g k f g l , ; / ; k m f 0 t y f : j f : Y o k a 4 g l n Q f s k 8 f t y f u / v f B ; f d u l l , l z l f f t y f z ] l f s ; f d u l l , ; A l f o f h : t f c f w f / e t j : t ' t y f ; ] f p k n A w u / f p g g u / k f l n s f ; d l f ; d g j o u / l b x f o a d f ] h d s f o { u g } .

- ; ldltsf ; b:oar cfjZos 5nkmsf nflu ; xhls/0f ug].
- sfo{fql eq ePsf /fxt ; fdull / ; f]tsf] ; dliff u/L gku ; f]t / ; fwgsf] Joj :yfsf nflu gu/kflnsfdf cg/fw ug].
- sfo{fql / cf; kf; sf JolQm :jo+]s, ; :yf / gful/s ; dhaf6 k]t xg] /fxt ; xofu lglZrt JolQm jf ; dbfoleq b]x]f] kg{ glbg Psaf/ k4ltaf6 lj t/0fsf] Joj :yf ldnfpg] / ; ldltn] u/ \$ f l g o f o s f o f j o g u g { ; d g j o u g } .

-a\_ ; /Iff tyf ; Alfofm c f k m g f ] s f o { f q l e q l j k b a f 6 k e f l j t ; d b f o s f ] ; / I f f t y f ; A l f o f s f n f l u s ] b h ] b x f o a d f ] h d s f ] s f o { u g } M

- kf/IDes ; /Iffsf nflu gu/kflnsf; #sf] ; dgjodf gu/kx/L kl/rfng ug].
- :yfglo, lhNnf:t/lo / cfjZostf adf]hd gu/kflnsf; #sf] ; dgjodf cGo ; /Iff lgsfodf tIIsfn}va/ ug].
- lj kbaf6 keflj t ePsf dlxf, ue{ tl, ; Ts]L jf lzzhf0{ :tgkfg u/fpg] dlxf, afnaflnsf, ckf^u, j j j f, la/fdL, skflift afnaflnsf, dfgl; s ; kdf lj l]lkt JolQm / ofghGo lx;faf6 keflj t xg ; Sg] j u \$ f ] ; A l f o f s f ] l j z ] f J o j : y f u g { ; d g j o u g } .

kl/R5b - ^  
s]b\$] ; r'gf  
koffnl



!)= lj kb\JoJ :yfkG ; Rgf kQffnlsf] kQf]M -!\_ sQb]h] lj kb\kltsfo{ tyf kgnfEsf sfohf0{ kf/bzl{ lhDd] f/oQm / kQf] sf/L agfpg ; Rgf JoJ :yfkgsf ; Gbedf bxf0 adf]hdsf sfo{ ug] M

-s\_ ; Rgf tyf ; ~rf/ JoJ :yfkGM sQb]h] lj kb\DaGWL ; Rgf tf]sP adf]hdsf] ; Rgf kQffnldf kj [6 ug{ kg] . ; Rgdf cfpg] lj lj wtfnf0{ bl[i6ut u/L klxn] klj i6 ul/Psf ; Rgfsf] kgMk/Lif0f u/L gu/kfnsf; #sf] ; dgjodf lhNnf, kQz / /fli60 cfktsfnlg sfo{ ~rfng sQb]hf0{ pknAw u/fpg' kg] . o; sf nflu bxfosf clen} ; dfj z xg]g\M-

- sfo{f]leqsf] ; a\$6f; Ggtf, hf]vd / lfdtfsf] clen},
- sfo{f]df /x\$] hg; a\of d]wo] pRr hf]vddf /x\$] hg; a\ofsf] lj :t] / kQf clen},
- sfo{f]df ePsf dxTj kQf{ k] f]w/x\_ tyf lj kb\$] ; dodf kl/rfng xg] ; ]sf] clen},
- cfktsfnlg ; dodf cfjZos kg] agbfa:tl tyf oftoftsf j\$]nks dfu\_x]sf] clen},
- kltsfo{f] kQf] xg] dfgj ; #wfg / e]ts ; fdul]sf] ; R,
- ; ~rf/ ; lj wfx]sf] pknAwtf / lj :t] lj j /of,
- lj kb\ ; Dks{ JoIQmx?sf] ; Dks{ gDa/ .

v\_ ; ~rf/ ; 0Gq sQbn] cfktsfnlg ; dodf cfkM]f] l]qsf] ; Rgf kjfx ug{ dxTj kQf{ eldsf lgjfx ug] . gu/kfnsf txsf] ; Rgf ; a\$ngsf] dVo ; ] :yfglo :jo+] s, gu/kx/L ; /lff lgsfo, ; ~rf/sdl{ / ; dbfo xg]g\ . o; ; Gbedf sQb\$] ; ~rf/ ; Dks\$] ; Rgf cg; R -#\_ adf]hd xg] .

u\_ /]8of] ; ~rf/ ; DksM sQb\$] /]8of] E bxfosf lgsfosf] lgoGqOf slf; E ; Dks{ xg] M

- lhNnf, kQz / /fli60 cfktsfnlg sfo{ ~rfng sQb|
- gkfnl ; gf
- gkfn kx/L
- ; z:q kx/L an
- c6o gu/kfnsf cfktsfnlg sfo{ ; ~rfng sQb|

-3\_ elPrPkm /]8of] (VHF Radios) / PrRkm /]8of] (HF Radio)M sQb]h] kQf] ug] elPrRkm /]8of] / PrRkm /]8of] cg; R -\$\_ adf]hdsf] 9fFsf] xg] .

a\_ unt ; Rgf lgoGqOfM sQb]h] cfkM]f] sfo{f]df ePsf lj kb\DaGWL 36gfsf] ; Rgf tyf tYof^s unt \_kdf kjfx xg] glbg ; Rgf ; Dk]f0f klqmfnf0{ lgoGqt / JoJ :yt agfpg' k5{ . unt ; Rgf ; Dk]f0f xE k]tsh kQf] kg] ePsf] lj leG lgsfo jf 7pE6 k]t ; Rgfsf] k/Lif0f u/] dfq ; fj h]lgs ug{ k5{ . sg} l]qaf6 unt ; Rgf ; dk]f0f ePsf]

kf0Pdf s[|bh] oyfydf cfwf/t eP/ tTsfm} v08g u/L ; xl ; 'rgf kj fx ug[ Joj :yfnf0{ ; zQm agfpg' k5{.

r\_ ; 'rgf lj Zn]f0fM s[|bh] ; 'rgf lj Zn]f0f ubf{ b}xfosf l; 4fgt ckgfpg' kg5 M

- lj kb\ / To; af6 kpfij t lfd ; ~rfng ul/g] kl]tsfo{ DaGWL sfo{ lj kb\ Joj :yfk ; ldltaf6 kft ePsf lgb}zgsf] sfof]og / kl/l:ylt lj Zn]f0fsf nflu ; 'rgfsf] clen} /fv]
- kft ; 'rgfsf] kpfu kfyldstfsf cfwf/df ug[
- lj kb\ ; DaGWL ; 'rgfsf] kj fx cfj Zostf adf]hd cBfj lws ug[.
- kl/l:ylt kl]tj dg (Situation report) sf dflwodaf6 ; /f\$ /j fnfx}nf0{ cBfj lws ; 'rgf pknAw u/fpg].

5\_ ; 'rgfsf] kfyldstf qmddM s[|bh] kft ; 'rgfsf] lj Zn]f0f / k/Lif0f ug{ kg5 .To; /L k/Lif0f ul/Psf ; 'rgfnf0{ cg; 'L -%\_ adf]hdsf] kfyldstf qmddf /fv} s[|bh] kj fx ug5

h\_ ; 'rgf clws[tsf] lhDd] f/L M ; 'rgf clws[tsf] b}xfosf lhDd] f/L xg5g\M

- sfo{faf6 kft ; 'rgfsf] clwoog u/L kfyldstf lgwf}of ug[.
- x/\$ ; 'rgf sg kpf]hgsf nflu kpfu ul/Psf] xf] ; f] vhfpg].
- kl/l:ylt lj Zn]f0f kl]tj dg cfj Zostf adf]hd b]gs jf ; fktflxs jf dfl; s }kdf tof/ ug[.
- P]t]xf] ; s kpf]hgsf nflu pkoQm xg] k\$ /n] ; 'rgfsf] clen} /fv].
- kdv kzf; Iso clws[ jf s[|b] kdv]sf] cgdlt lnP/ ; j{ fwf/0fsf] nflu ; 'rgf kj fx ug[.

em /fqlsfing ; 'rgf Joj :yfk M

- sfofno ; do ; dft ePk15 sfo{faf6 lj kb\ DaGWL ; 'rgf kft ePdf To:tf] ; 'rgf kdv kzf; Iso clws[, s[|b] kdv jf t]sPsf] clws[tsf] df] f0n, 3/sf] kmf] jf /]8of] ; ~rf/dfkmt kft xg] Joj :yf ldnfpg' kg5 .
- lj kb}sf] k\$[t x]L s[|b}sf] ; ~rfng Ps hgf clws[tsf] g]t]jdf cGo sd}f/L; lxt @\$ 306f g} ; ~rfngdf /fvkg5 .
- lj kb\ DaGWL 36gfsf] lj j /of kft xgf; fy s[|b]f0{ lqmfzln u/fpg] clwsf/ tTsf sfddf /x\$] clws[; dl /xg5 . lghn] s[|b]f0{ tTsf lqmfzln u/f0{ kl/l:yltnf0{ lgoGq0fdf lng / cfj Zos ; djjo ug[ Joj :yf ldnfpg' kg5 . o; sfof vl6Psf] clws[n] tTsf} s[|b}sf kdv / kdv kzf; Iso clws[nf0{ hfgsf/L u/fpg' kg5 .

`\_ kl]tj dg M

s[obh] sfo{f[af6 k[kt lj kb\DaGWL ; r'gf, tYof^S, lj kbSf] cj :yf, kl'tsfo{ / kgnf'ef nflu ePsf sfd tyf ljifout lft / ; /f\$ / jfnf alr ePsf ; dgj osf ; fy} ; fjt kl/rfngh:tf lj ifonf0{ ; d[ / kl'tj dg tof/ kf/L cfjZostf adf]hd lgoldt ; kdf b[fo adf]hdsf lgsfonf0{ pknAw u/fpg M-

- lhNnf, k[ / s[oblo lj kb\Jo :yfk ; ldt,
- ; ldfgf hfl]Psf , gu/kfnsf, lhNnf, k[ / s[oblo cfktsfnlg sfo{ ~rfng s[ob,
- dfgjlo ; xof]df ; mlg ; :yf tyf lgsfo - ; /f\$ / jfnf dgqnosf] glt lgbzg tyf ; dgj o ; @q cg' f/ .

6\_ b[ lft n[rfh]yf M lj kbSf] k[ j sf/L kl'tsfo{ / kgnf'ef nflu s[obdfk[ \lj leG lgsfon] 36gaf6 ePsf] dfgjlo lft, e[ts tyf ; Argf]ds lftsf] af/df b[ lft n[rfh]yf ug]g\ . o; sf nflu s[obh] lj kb\Jo :yfk ; ldt / ; /f\$ / jfnf lgsfo; # ; dgj o u/L ; xof]u ug] j f lj z]f]sf] ; xof]df cfk[ klg lftsf] n[rfh]yf ug{ ; Sg . lftsf] n[rfh]yf b[fosf r/Ofdf ug{ kg M

- t[sn b[ n[rfh]yf (IRA)M ) b]v @\$ 306f; Dddf ul/g] . h; df k[ j t JolQmsf] t[snlg cfw/e' cfjZostf, hflvddf k/\$ hgttsf] ; Af0sf] ; /f\$ / / pknAw ; j]sf] af/df n[rfh]yf ul/G5 . o; k[ hgsf nflu cg' rL ^\_ j df]hdsf] 9fFf k[ ul/g .
- axlf] kf/IDes b[ n[rfh]yf (MIRA) M&@ 306f b]v ; ft lbg leq\_ kf/IDes b[ n[rfh]yf ; lsgf; fy axlf] kf/IDes b[ n[rfh]yf (MIRA)ul/g . o; k[ hgsf nflu cg' rL -&\_ j df]hdsf] 9fFf k[ ul/g .

### kl/R5b - & sd{f/L Joj :yfk

!!= sd{f/L Joj :yfkM -!\_ s[obdf sd{f/Lsf] Joj :yf cg' rL -\*\_ adf]hd xg .

-@\_ s[obdf sd{f/L Joj :yfkgsf] cGo Joj :yf b[fo adf]hd xg M

- s[obdf sfo{t sd{f/Lsf] sfo{ dosf] tfnsf b?:t /Vg' kg . s[obdf k[vn] sd{f/Lsf sfo{ do lj :t[ tfnsf tof/ u/L cfGt/s ; r'gf kf6ldf 6fF ug{ kg .
- sd{f/Lsf] sfo{ do kl/j t[ ubf{ sDtldf klg #) ldg[sf] ; do v[k6g] Joj :yf ldnfpg' kg . knf] x:tfGt/Of ul/g] sd{f/Lnf0{ x:tfGt/Of ug] sd{f/Ln] cfk[ ; dodf ePsf sfo{ / af]L sfo{f/] k[ hgsf/L u/fpg' kg .

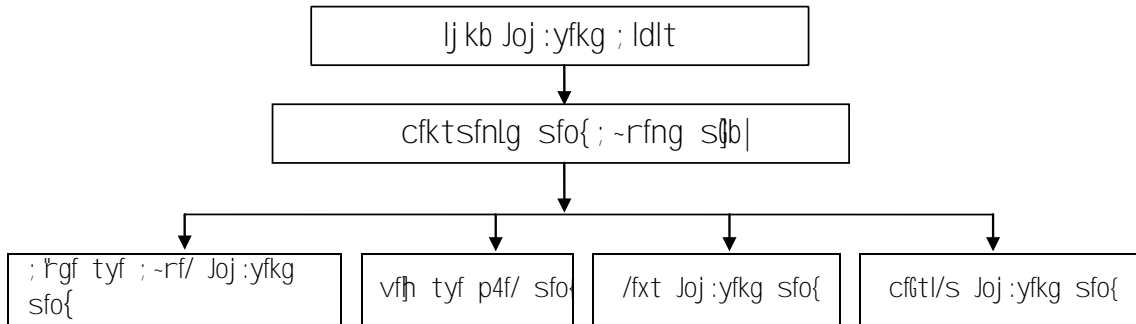
### kl/R5b - \* cGo Joj :yfk

**!@= s[b| /xg] :yfg / ;/lff Joj:yfM** -!\_ s[b| gu/kflnsfsf] sfof(nosf] xftfleq jf cGoq pkoQm :yfgdf /xg5 . o; sf] ;/lff gu/ kx/L jf gu/kflnsfsf] sfof(non] tf\$5f] ;/lff lgsfon] ug5 .

**!#= s[b\$ ; ft-; fdulx;M** -!\_ s[bdf cg' rL -(\_ adf]hdsf ; fdulx; /x\$ 5g\ . tl ; fdul l j kb\ kltsfo\$ nflu kofu xgu/L oyf:yfgdf tof/L cj:yfdf /xg5g\ . s[bh] kofu ug[ clen\ btf{ lsf, nua\$, ; rgf ljj/of kmf/fd, kljtj bgsf] gdgf cflb /fli60 cfktsnlg sfo{-rfng s[bh] :jlsf u/\$f] 9fFf kltsgh gxg] u/L gu/kflnsfn] l:jstf u/\$f] 9fFf cg' f/ kofu ug5 .

**!\$=cfwf/et sfo{-rfng ljwsf] kg/fjnf\$gm** -!\_ k|tt sfo{-rfng lj lw l j kbk} cfktsnlg ; dodf ug{ kg[ kltsfo{ tyf kghfesf sfohf0{ kefj sf/L agfpg / ; \$f] nflu cfjZos kg[ k} tof/L ug{ tof/ ul/Psf] 5 . o; nf0{ gu/kflnsfsf] cfjZostf adf]hd ; do; fk]f kg/fjnf\$g u/L lgoldt ug{ ; Sg5 .

**cg' rL !**  
**s[b\$] sfo{t ; Argf**

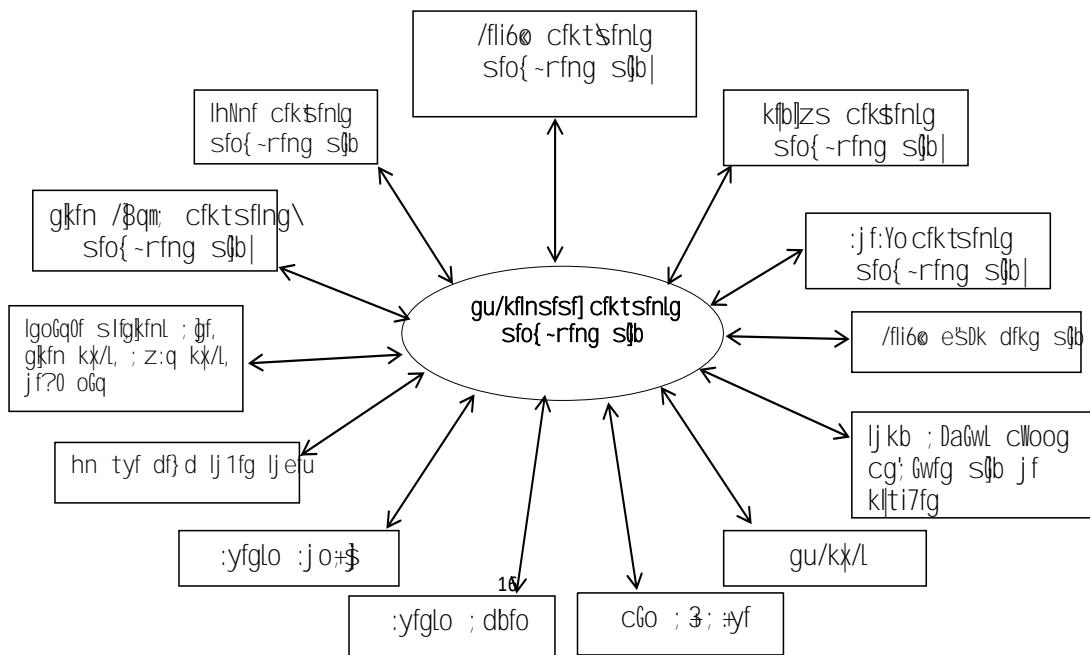


**cg' rL @**  
**; Dks{ ljj /of**

s[b  /xg] :yfg	gu/kflnsfsf] sfof(nosf] xftf jf gu/kflnsfn] tf\$5f] :yfg
; Dks{ JoIQm	
gfd / kb	
kmf] g+ / df]af0n	
/l]8of] sn ; f0g	
klhofS;	
; fhf06 kmf]	
j \$ ; f06	
Odjh	

j \$ INks ; Dks{JolQm !	
gfd / kb	
0djh	
knfj g+ / dfhf0n	
/l 8of] sn ; f0g	
knofS;	
; hfhf06 knfj	
j \$ INks ; Dks{JolQm @	
gfd / kb	
0djh	
knfj g+ / dfhf0n	
/l 8of] sn ; f0g	
knofS;	
; hfhf06 knfj	

cg' rl #  
; ~rf/ ; ofq



cg' rl \$  
/l|8of\$ k\$ f/

qm ; +	/l 8of] ; hf[Radio set (VHF)]	Rofgn	s knot
--------	-------------------------------	-------	--------

!	dfbf/fjhf hlkl #*) jf ; flx lfdtfsf] (Motorola Gp 380)	!, @, #, \$, %, ^	l; dkn\$; (Simplex)
qm ; +	/l8of] ; f [Radio set (HF)]	Rofgn	s]krot
!	sf8fg (Codan)	!, @	

cg; rL %  
; rgfsf] kyldstf

kyldstf qmd	lj kb\$]f] cj :yf	; do; ldf -a9ldf_
!	hljg vt/df k/\$] 5 / tIsfn} p4f/ ug{ cfj Zos 5	!) ldg8
@	hljg vt/df kgI ; Defj gf 5 / zl3  p4f/ ug{ h?/L 5	@) ldg8
#	lj kb\$]f] k8fj pRr 5 / ; dod} kltsfo{ ug{ h?/L 5	#) ldg8
\$	lj kb\$]f] blgs 36gf lj j/0fx;	!@ 306f

bl6Jo M kyldstfqmd ! pRr / \$ Go8

cg; rL ^

kl/IDes bt ; j Ifof kl]tj 8g kmf/d =

kmf/d g+ ! -) blv @\$ 306f\_

cfktsfnlg cj :yf z?ePsf] ldt M kl]tj 8g ldt M

kl]tj 8g tof/ ugI M ; :yf M

7]ufgf M 6]nkrf] g+m

lhNnsf] gfdM	gu/kfnsfsf] gfdM		
xfn pQmlf]df k8fj kf/\$]f] kdV k\$]f] -lj kb -7ls lr6x nufpg]			
j f9L	dxdf/L	v8]L	Ef'SDK
klx/f]	cfunful	Rf68fE	cGo
gu/kfnsfsf] s]8kf /fli68 nf\$dfu8f6 ; a88bf a9L k8f] t j 8f sf] b/L -k8nM =====306f=oftfot=====306f _			

qm=	j 8f g+	k\$]f]sf] k\$]f/	hg; aVof	k8f] t kl/jf/	lj :yflkt kl/jf/	l.it ePsf 3/w/L	cfj Zostf
-----	------------	---------------------	----------	---------------	------------------	--------------------	-----------

; +	d[o'		x/fPsf]		3f0t]		3/w/L	hg; <sup>a</sup> Vof		3/w/L	k0f{	cfzS	sg
	kf?if	dlxnf	kf?if	dlxnf	kf?if	dlxnf		kf?if	dlxnf				
													sg lfgdf b vPsf] 5

-s\_ k0f]t lfgdf cfwf/et ; Argf tyf ; ]fsf] ca:yf M

qm; +	lfltsf] ljj /0f	; <sup>a</sup> Vof	l.lt		hdaf cgdflgt lflt -dNodf_	; r'gf ; <sup>a</sup> sngsf] nflu ckgfPsf] k s0f	s knot
			k0f{	cfzS			
!	lj Bfno ejg						
@	kh tyf ; 8s						
#	x lykf]6÷:jf:Yo rfsL						
\$	; fdbflos ; f]t s b						
%	cGg jfnL -lj 3f÷/fkgl _						
^	v]tlof]o hdlg -lj 3f÷ /fkgl_						
&	3/kfn]f kz'						
*	; fgf k; n						
(	df5f kfy/L						
!)	; ~rf/						
!!	lj B't						
!@	cGo						

v\_ p4f/ tyf /fxt sfodf ; mlg lgsfo tyf ; :yfx? M

sfdsf] ljj /0f	; :yfsf] gfd				


tof/ ug\$] x: tflf/

:jlst ug\$] x: tflf/

gfdM

gfdM

kbM

kbM

sfof]nosf] 5fkM

cg; 'l-&

ax-lf]out kf/Des b' n\fhf]yf kmf/fd, ax' k\$fk  
k'eflj t ; dbfosf] nflu

**(Multi-Cluster Initial Rapid Assessment (MIRA))**

!n\fhf]yf ug[ ; d'xsf] lj j /of			
!;! ; mlg ; :yfx?÷; mlg 6f]hlsf ; b:ox? M		!=@ lg/Llf of cj lw	
		b]v	; Dd
!# 6f]hl k'v'sf] gfd		!=\$ ; Dks{ lj j /ofx?M 6]nkrf]g M O{ djh M	
@= e]f]f]ns lj j /of			
@=! lhNnfsf] gfdM		@=@ gkfsf] gfdM	



@=# j 8f gM	@=\$ kēfij t lq̄sf] gfdM GPS jf P-sfḄM
-------------	---

@=% j 8fsf] prf0{ -; db  ; txb v_M	@^ j 8fsf] clffz (Latitude)	@& j 8fsf] bẏfēt/ (Longitude)

@=\* kḁv k\$fk÷lj kb\ -7ls lrGx nufpg]

@*=! j f9L	@*=@ dxfdf/L	@*# v8]L	@*=\$ Ef'SDk
------------	--------------	----------	--------------

@*=% klx/f]	@*=^ cfunful	@*=& Rf6ḁfĒ	@*=* cḄo
-------------	--------------	-------------	----------

@=( gu/kflnsfsf] gS; f kḁfij u/L lj kbḁf6 kḁfij t j 8f tyf ; dbfosf] cj :yf lgDgcfwf/df j ul\$/of ugI  
 @=(!= clt kḁfij t j 8f÷; dbfo -hofb} 7hf] kḁfj\_M  
 @=(=@ a9L kḁfij tj 8f÷; dbfo -a9L kḁfj\_M  
 @=(# = ; fdfḄo kḁfij t j 8f÷; dbfo -dWḄo kḁfj\_M  
 @=(=\$ = sd kḁfij t j 8f÷; dbfo -sd kḁfj\_M  
 @=(=% = kḁfij t gePsf] j 8f÷; dbfo -kḁfj gk/\$f]M

@=!) ; f]l gS; fdf ; 8s oftfotfsf] kxF gePsf] kḁfij t j 8f÷; dbfo 0ḁt ugI

@=!! ; f]l gS; fdf cfēt/s ḁkdf lj :yfikt kl/j f/sf] c:yfol :yfg 0ḁt ugI M

@=!@ ; f]l gS; fdf oftfotfsf] dxTj k0f{ k] fḁf/x? -af6f] kh, lj dfg:ynh:tf ef}Its ; Argf\_ lfit ePsf] gePsf] 0ḁt ugI

@=!# ; f]l gS; fdf ; eflj t ; /lff rgf]lx? -8s]t, cḄo ; dḁ,cfib\_ sf] lj ifo 0ḁt ugI

@=!\$ gu/kflnsfsf sḁb«jf /fli6Ḅ nf\$dfuḁf6 ; aḁḄbf a9L kḁfij t j 8f÷; dbfosf] b/L -kḁḁnM =====306f÷oftfoftM =====306f \_

#= gu/kflnsfsftxdf lj rf/ k/ḁfpgkgI tYofsx? - -:jf:Yo zfvaf6 ; rgfx? ; sng ugkḁgI

#=:jf:Yo ; ]fsf] cj :yf

:jf:Yo ; lj wfsf lsl; d	ejgx?		kofk(t hgziQm -b/aGbL_		kxF	
	hDdf ; a\kof	hDdf lflt ; a\kof	5	5७	5	5७
#!=! :jf:Yo rf\$L						
#!=@ pk:jf:Yo rf\$L						
#!=# kifyls pkrf/ s b						
#!= \$c:ktn						
#!= %ufp3/ lsnlgs						

\$= hg; a\of lj j /of -n\fh\j\fsf] qmddf j 8ftxaf6 ; slnt ; r'gf _					
\$=! j 8fsf] hDdf hg; a\of					
\$=@ ; dfgotof hDdf k'flj t ; a\of					
\$=# lj kb\\$f sf/0fn] af; gePsf hDdf 3/w/l ; a\of					
\$=\$ dlxfn 3/dhl xg] 3/w/l ; a\of					
\$=% ; Ts\l ÷ bw vj fpE} u/\\$f dlxfn x?sf] ; a\of					
\$=^ clt k'flj t hg; a\of	dlxfn	k'if	hDdf	afns	aflnsf
\$=^=! lj kb\\$f sf/0f d[o' xg] x?sf] ; a\of					
\$=^=@ lj kb\\$f sf/0f 3f0t] xg] x?sf] ; a\of					
\$=^=# lj kb\\$f sf/0f a\kOf xg] x?sf] ; a\of					
\$=& k'flj t ; d\ j f ; s6fk6g ; d\	dlxfn	k'if	hDdf		
\$=&! ^) j if{ e6bf dflysf j \j \f					
\$=&=@ ^) j if{ e6bf dflysf Psn j \j \f					
\$=&=# !* j if{ e6bf dlgsf lszf\ lszf\l					
\$=&=\$ckfEtf ePsf JolQm?					
olb c6o yk s\l ePdf					

gfM k'g g+% b\jv !% ; Dd **Cluster** ; # ; Dal6wt ; r'gf nllft ; d\ 5nkm / ; dbfosf] dVo ; /f\\$f/j fnf JolQm?sf] c6tj f\6 e6f{ ; ls65 .

% = cfjf; tyf u}vfB ; dulx?	
% =! j 8f txdf n}fhf}f ul/Psf] hDdf 3/w/L ; \of	
% =@ 3/x? sg cj :yfdf lflt ePsf 5g\ -3/w/L ; ^\of _<	
% =@! kOf{ ; kdf lflt ePsf] 3/ hDdf ; ^\of -hxfFa; f]f; of]o 5g\	
% =@@ cf}zs ; kdf lflt ePsf hDdf 3/ ; ^\of -tIsfn j :gsf nflu ; /lflt gePsf]	
% =@# ; fdfGo lflt ePsf] hDdf 3/ ; ^\of -; fdfGo ddt; ef/ cfj Zos kg]	
% =# s] ; fdbflos cf>o:yndf ; /; krf0{ tyf kfglsf] Joj :yf pknAw 5g\<	
% =#! □ 5	% =#@ □ 5g
% = \$ olb 5 eg] k}f]j t j 8f cyjf j 8fsf] j l/kl/ slt lfdtsf ; fdbflos ejgdf k}f]j tx?nf0{ /Vg ; Sg] u/L pknAw 5g\< -cf>o:ynsf] nflu_	slt ; ^\ofdf cf>o lbg ; ls65
% = \$ =! ; dbflos ejg -slt ; ^\ofdf cf>o lbg ; ls65_	
% = \$ =@ cGo kl/jf/ Host family -slt ; ^\ofdf cf>o lbg ; ls65_	
% = \$ =# cGo -slt ; ^\ofdf cf>o lbg ; ls65_	
% = % k}f]j t ; dbfosf] nflu tIsfn} cfj Zos u}vfB ; fdulx? -j 8f :t/lo cgdflgt ; ^\of_	
lj j /of	cgdflgt ; ^\of
% = %! tf/kf]ng-lqkfn_	

% = % =@ aNof\$}÷ sdjn	
% = % =# vfgf ksfpj] ef8fsBf	
% = % = \$ nufkrf6f ÷ cf\$}dfpg] s/f	
% = % = % u}vfB /fxt ; fdu  ls6	

%=%^ cfktsfnlg cfj f; sf nflu ; fdullx?sf] ls6	
%=%& cGo -vhfpg'; _	
%=^ cf>o:ynsf] nflu cfj Zos :yfglo >ft ; fwgx?	
%=^! afF	□ 5 □ 5
%=^@ sf7	□ 5 □ 5
%=^# kmfd jf 808L jf RCC Pillar	□ 5 □ 5
%=^\$ cGo -vhfpg'; _	□ 5 □ 5
olb cGo yk sxl ePdf	
^= 3/h' vfB ; /lff	
६.१ कति प्रतिशत घरधुरीले कति प्रतिशत आफ्नो खाद्यान्न भण्डारण नोक्सान भएको छ <-pbfx/0f \$) k tzt 3/w/lN] !)) k tzt _	
vfBfg e08f/ gf\$; fg k tzt	5nkm ul/Psf 3/w/lN] k tzt
^=!@) k tzt vfBfg e08f/ gf\$; fg	
^=!@ %) k tzt vfBfg e08f/ gf\$; fg	
^=!# &% k tzt vfBfg e08f/ gf\$; fg	
^=!\$ !)) k tzt vfBfg e08f/ gf\$; fg	
^=@ s] vfgf ksfpgsf] nflu ; dbfo; # 0fwg 5 <	
^=@! 5 □, olb 5 eg] s:tf ksf/sf 0fwg kpf] ePsf 5g\<	

^=@! bfp/f □	^=@@ 5gf□
--------------	-----------

<p>^@=!=@ sf0nf <input type="checkbox"/></p>	
<p>^@=!=# dl\$th <input type="checkbox"/></p>	
<p>^@=!=\$ lof; <input type="checkbox"/></p>	
<p>^@=!=% afof] lof; <input type="checkbox"/></p>	
<p>^@=!=^ c6o <input type="checkbox"/></p>	
<p>^# vfB ;/lffsf] b[l6sf0fn] sg ; d\ a9l ; \$6fk6g cj :yfdf 5g\&lt;</p>	<p>^#=# afnaflnsf <input type="checkbox"/> ^#=@ h]7 gful/s 3/dln ePsf 3/w/L <input type="checkbox"/> ^#=# dlxf 3/dln ePsf 3/w/L <input type="checkbox"/> ^#=\$ ckfEtf ePsf 3/w/L<input type="checkbox"/> ^#=% c6o -vhfpg; _ <input type="checkbox"/></p>
<p>^=\$ s] ahf/; Dd kl6g ; ls65 / ahf/ vhf\$ 5g\&lt;</p> <p>^=\$=! 5 <input type="checkbox"/> ^\$=@ 5g <input type="checkbox"/> olb 5g\eg] slt 6f9fsf ahf/ ; rf; 5g\ &lt;÷olb 5g eg] sf/0f pNny ugxf]</p>	
<p>^=% slt 3/kfn]f hgj/x? lfit ePsf 5g\&lt;</p>	<p>5nkm ul/Psf 3/w/Lsf] kl tzt</p>
<p>^=#! kz'-uf0{ <input type="checkbox"/> uf? <input type="checkbox"/>+e}L<input type="checkbox"/>+</p>	
<p>^=@ afv ÷e\$<input type="checkbox"/></p>	
<p>^=# aw'</p>	
<p>^=\$ kHf -xf <input type="checkbox"/>sv'/f<input type="checkbox"/></p>	

^=%% cGo === □_			
^=^ 3/kfn]f hgj /x?sf] nflu cf>o:ynsf] Joj :yf			
^=^! 5 □		^=^@ 5g □	
^=& dxfdf/L kmg] ; Defj gf -3/kfn]f hgj /x?af6_ s:tf] 5 <			
^=&! 5 □		^=&@ 5g □	
olb cGo yk sxl ePdf			
&= kfgl tyf ; /; knf0			
&=! kfglsf] cfkl't{ Joj :yf			
&=! s!t kl'tzt kpf] t hg; ^\ofn] z4 lkpg] kfgldf kxF 5 < kfglsf] pknAwtf - blgs !% ln6/ =kl'tJolQm=klt lbg_		=== kl'tzt	
&=!@ lkpg] kfglsf] kfylds ; ft	rfn' cj :yfdf		kl'tzt
	5	5g	
&=!@! vNnf sjf			□
&=!@-@ 6oj] h÷xft] kDk			□
&=!@# em/gf			□
&=!@# vfjhf			□
&=!@\$ kfy/L			□
&=!@% vfjhf÷gbl			□
&=!@^ kfgl6df^slaf6 lj t/Of			□

<p>&amp;=#&amp; kf0k vfgkfgl kffnl</p>			<p>□</p>
<p>&amp;=#=* cGo</p>			<p>□</p>
<p>&amp;=# kfglsf] &gt;f]sf] cj :yf</p>			
<p>&amp;=#! rfn □&amp;=#@ lalupsf]ddt; Def/ u/] kpf] ug { ; lsg] □</p>			
<p>&amp;=## kplift ePsf □&amp;=#\$ kof {flt ePsf □</p>			
<p>&amp;=#% wldnf] kfgl □</p>			
<p>&amp;=#\$ kfglsf] j \$lNksJoj :yf 5 &lt; 5                  □ 5g□ olb 5 eg]                  &amp;=#\$! kpf] t ; dbfo b]v slit b'/ldf 5 ==                  &amp;=#\$!@ ; f]t, 7fpF/ kfgl uof:t/sf] ; knkkg j f wldnf]kgsf] cj :yf ==                  &amp;=#\$!# Gogtd z4 kfgl lj t/0fsf nflu cGo cfj Zos kg] ; lj wfx? -ef]ts ; fdulx; ==</p>			
<p>&amp;=#\$ kpf] t kl/j f/; E vfgkfgl e08f/0fsf] nflu kpf] ug{ 3/kl/j f/df lj sf] ePsf] efBf] pknAw 5 ls 5g &lt;                  &amp;=#%! 5 □                  &amp;=#%@ 5g □</p>			
<p>&amp;=@ ; /; knf0; DaGwl ; lj wf</p>			
<p>&amp;=@! slit kl]tzt kpf] t ; dbfosf] ; /; knf0{ ; j fdf pkof]ul kxF 5 -h:t} zf} rfno_&lt;==% kl]tzt                  k[6 ug] ; f]tx?M :yfglo lgsfo / ; j fbf]tx?; E c]tj f]f{ cflb . ; ej ePdf ; dbfoaf6 k[6 ug] / cj nf\$g klg ug].</p>			

&=@! slit kl/j f/sf] nflu; /; knf0sf ; fdulx; -; fag, ?dfn j f t]f]nof, Gofklsg cflb\_ sf] cfj Zostf 5 < ==kl/j f/ ; aWof



olb cGo yk sxl ePdf							
*= ; Af0f							
*=! lj :yflkt ; dbfosf] cgdflgt ; a\of <							
*=@ lj :yflkt ; dbfox?a19 ePsf] -:yfg_							
*# cleefj s lj lxx lj :yflkt afnafnsfsf] ; a\of <				afnsM		aflnsfM	
*-\$ kpf] t :yndf kl/j f/sf] bt{ klqmf 5 <  *-\$=! 5 □  □ *-\$=@ 5g				*-\$# olb 5 eg] s; n] ; xof] ub{ 5 <			
*% xfnsf] cj :yfdf -lj kb\kZrft_ ; \$6fkGg ; d\sf] dVo ; /f\$/sf] lj ifox? s] s] xg <							
a9L ; \$6fkGg ; d\	cf>o :yndf ; /lff	vfgf÷ kfgl	:j f:Yo÷ lzlff	zf/l/s ; /lff÷  lx:f / lxt <b>SGBN</b>	dfgl; s ; xof]u	afn >d÷ j] rlj vg	cGo <b>SGBN</b>

<p>*=/%@ ^ b] lv !* j if{ pd} ; d\sf</p>							
<p>*=/%# lszf} lszf/lx? - !( b}v @\$ j if{</p>							
<p>*=/%\$ j 4[ ffx? - ^} j if{ e}bf dflysf_</p>							
<p>*=/%% ckfEtf ePsf JolQmx?</p>							
<p>*=/%^uef tl÷ bw r'; fpB} u/\$f dlxnf</p>							
<p>*=/%&amp; cGo ; s6fkGg ; d\</p>							
<p>*=^ dflysf ; Af0fsf ; j fnx?df ; xof}l lgsfox?sf] gfd</p>							

olb cGo yk s}l ePdf

(= křif0f -olb ; eP dlxnf :jf:Yo :jo#]s jf :yfglo :jf:Yo sd{f/lnf0{ ; flg]				
(=! křflj t j8fdf /xšf uejtl / bw r; fpb} u/\$f cdfx?sf] ; aVof < -dflyaf6 lng ; ls65_ ==				
Ps aif{dlgsf afnalnsfnf0{ sg vfgf vj fpg] ul/Psf] 5< -w}h; f] vj fpg] vfgf klxnf pNny ugI				
(= @ křflj t j8fdf tflnd kř{t křif0fsf k/fdzf{ftfsf] ; aVof < =====				
(= # křflj t j8fdf skřif0f ePsf afnalnsfx?sf ; aVof < =====				
(= \$ ; dbfo :t/df kof{tdfqdf Joj :yfg lfdtf 5 < 5 □ 5g □				
(= % ev{ h6dšf / % j if{ dglsf aRrfx?nf0{ s:tf] kšf/sf] / slt dfqdf vfgf vj fpg] ul/Psf] 5 <				
pd]	lj kb cl3		lj kb kZrft	
	kšf/	dfqf	kšf/	dfqf
^ b]v !! dlxgf				
!@ b]v %( dlxgf				
(= ^ ; dbfodf xfn cdfsf] bW vj fpg sd ePsf] cyjf /flsPsf] cj :yf 5 < 5 □ 5g □				
(= ^ # olb 5 eg] sf/Of vhfpgxf] M				
(= & cdfsf bW gePsf{c] :ydfsf] s:tf] vfgf vj fpg] ul/Psf] 5 <				
(= & ! 5 dlxgf eGb f sdsf afnalnsfx?nf0{				
(= & ! 5 b]v @\$ dlxgf eGb f sdsf afnalnsfx?nf0{				
olb cGo yk sxl ePdf				
!=) = :jf:Yo				
!=) =! :jf:Yo; DaGWL křV ; d:of				
!=) =! f8f kvfnf				
!=) =! @ cřf/sf] ; qmdOf				
!=) =! # afGtf				

!)=!\$ hn ljlgofhg	
!)=!% ; k\$[f] 6f\$0{	
!)=!^ Hj /f]	
!)=!& skm vf\$[ / Hj /f{ARI)	
!)=!* 5fnfsf] ; a\mdof	
!)=!( rf0k6s	
!)=!) j Rrf kfp0f cdf j f j Rrfsf] dTo'	
!)=!! dfgl; s lj /fdl	
!)=!@ ; ?j f /f\ -vhfpg'; _ ==	
!)=!# g; g\ /f\ -vhfpg'; _ ==	
!)=!\$ c6o s\k	
!)=@ cfjfw tyf cfjfwhg ; fdul[sf] pknAwtf	
!)=@! cfjfw\ kofkt \ckofkt !)=@@ OSKokd06 tyf ; fdulx? -:6k/ ; lxt_M\ kofkt \ckofkt	

cfj Zostf vhfpgxf] \=====		cfj Zostf vhfpgxf] \=====									
!)# ; ~rfngdf /x\$[f glhs\$[f :j f:Yo ; lj wfx\											
:j f:Yo ; lj wsf k\$[/	lftu\ t		kofkt sd\ /l		kxF		lj B't cfklt{		vfgkfgl cfklt{		
	5g\	5gg\	5g\	5gg\	5g\	5gg\	5g\	5gg\	5g\	5}gg\	
!)#=# pk:j f:Yo ÷ :j f:Yo rf\$[	□	□	□	□	□	□	□	□	□	□	

!)#=@ kfyls :jf:Yo ;:yf	□	□	□	□	□	□	□	□	□	□
!)#=# c:ktfn	□	□	□	□	□	□	□	□	□	□
!)#=\$ lghl lSnlgs	□	□	□	□	□	□	□	□	□	□
!)=\$ pQm :jf:Yo ;:yfx?df s; n];]f kbfg ub\$ < g; { □8fS6/□dflnf :jf:Yo :jod ;lj sf □kf/f dl]8sn□ !)=\$% c? -vhfpg]										
!)=% pQm :yfgdf sg}dfxfdf/L jf leG}k\$ f/sf] /fj k]nPsf] ;rgf jf xNff 5 < !)=%! 5 □ ===== -vhfpg] !)%=@ 5g □										

!)^ pQm :yfgdf sg}sg}; qmdOf gxG] tJx?sf] ;rgf cfPsf] 5 < -h]j s, /f; folgs, cfOf]j s, lj ls/of, lj iffQm jf 6ff]; g_ 5 □ ===== -vhfpg] 5g □
olb cGo yk s]l ePdf
!!= lzlff
!@=! ; dbfodf slff ; #fng e0{x\$ f / lj Bfyl? ; xeful e0/x\$ f] 5g\ls 5gg\ <□ 5 □ 5g

!@-@ ; dbfodf lj Bfnosf] cj :yf s:tf] /x\$] 5 <			
<input type="checkbox"/> kOfM lftu t, j tdfg cj:yfd kOfu ug{g; lsg]			
<input type="checkbox"/> cflzs ?kdf lft, kOfu ug{g; lsg]			
<input type="checkbox"/> cflzs ?kdf lft, sxl ddt kZrft kOfu ug{; lsg]			
<input type="checkbox"/> kfgln] 3l/Psf] / sxl ddt kl5 kOfu ug{; lsg]			
<input type="checkbox"/> kOflj t gePsf].			
!!=! j 8f:t/df lft ePsf lj Bfnosf?		!!=@ lft ePsf vfgkfgl tyf ; /; krf0{; lj wfx?sf] ; Wof	
tx	; aWof	!!=@! Vffgkfgl	!!=@-@ zlfjno
!!=! afn lj sf; s b (ECD)			
!!=@ ! blv * slff ; Dd			
!!=# ( blv !@ slff ; Dd			
!!=# pRr lzlf			

!!=\$ kOflj t lj Bfyl{ / lzlfssf] ; Wof -lnEsf] cfwf/df_<				
tx	lj Bfyl{		lzlf	
	5fq	5qf	k?if	dlxnf
!!=#! afn lj sf; s b (ECD)				
!!=#@ ! blv * slff ; Dd				
!!=## ( blv !@ slff ; Dd				
!!=## pRr lzlf				
!!=\$ ; dbfodf kOflj t lj Bfnosf?sf] cj :yf <				; Wof
!!=\$! kOf{ lft ePsf lj Bfnosf?sf] ; Wof -kOfudf cfp g; Sg]				
!!=\$@ cflzs lft ePsf lj Bfnosf?sf] ; Wof -tIsfn} kOfu ug{ c; / lft_				

!!=\$# ; fdfgo lflt ePsf lj Bfnox?sf] ; Wof -; fdfgo ddt kl5 kpf] udf ug{ ; /lft_	
!!=\$\$ 8j fg ePsf lj Bfnox?sf] ; Wof hg sxl ; do kZrft kpf] udf cfpq ; S5	
!!=% lj Bfno cf>o:ynsf] ?kdf kpf] ePsf 5g\<5 □ 5g □	
!!=%=! olb 5g eg] slt j6f lj Bfnox? cf>o:ynsf] ?kdf kpf] ePsf] xfhf <	
olb cfo yk sxl ePdf	
<b>!@= cfktsfnlg ; ~rf/</b>	
!@= kpf] t j8f jf ; dbfodf ; /lfsf nflu s:tf ; #f/sf dfllodx? ; #fng cj:yfdf 5g\<	

; #f/sf dfllodx?	; j fsf] cj:yf	s]knot
!@=! /]8of] ?d ; jf @\$x&	5 □ 5g □	
!@=@ 6]nkrfq	5 □ 5g □	
!@=# HF/VHF Radio/HAM Radio	5 □ 5g □	
!@=\$:of6nf06 krfq	5 □ 5g □	
!@=% 06/gf	5 □ 5g □	
!@= kpf] t j8f jf ; dbfox?n] kpf] ug] s:tf ; #f/sf dfllodx? ; #fng cj:yfdf 5g\<		
; #f/sf dfllodx?	; j fsf] cj:yf	s]knot
!@=@ /]8of] Pkm Pd		
!@=@ 6]nlehq		
!@=# dfaf0n krfq		
!@=\$ 6]nkrfq		
!@=%s6j fn		

olb cfo yk sxl ePdf
<b>!#- a6bfā:tl (Logistic)</b>
!#-! s] ; Dk0f{kēflj t lfgx? dfgj lo ; xofl}sf]f}df sfd ug[ ; & :yfx?sf] kxFdf 5gλ
!# !=! 5g\ □ !#-!@ yxf 5g□ !# != sxl 5g□ !# !=\$ k'f 5g□
olb kēflj t lfg k0f{jf cflzs?kdf kxFdf 5g\eg] sxl ljj/0f ; lxt gS; f ; mllg ug{ xfhf

cgdflgt lj :yflkt ; Wof hDdf		!#-! k?if		!#-!@ dlxf	
!#-@ lj kb\kZrft nut}kēflj t j8fx?df s] cfwf/e't Joj :yfkgsf ; lj wfx? ; #fngdf 5g\< -pkoQmdf 7ls lr6x nufpg; _					
Joj :yfk	5}g	yxf 5g	cflzs?kdf ; #fng	k0f{ ; #fng	s}kmot
!#-@! 0fwg :6zg -Petrol Pump)					
!#-@@ lj B't					
!#-@# j \$lNks phf{					
!#-@\$ af6f\$] ; lj wf					
!#-@% oftfotsf] dflWod					
!#-@^ j fo' ; ]f					
!#-@& cfo					



<p>x]ns[6/sf] nflu cfs!ds cj t/0f ug[:yfgsf] ; Defj gf / cGo lj :t[ hfgsf/L eP                  cnllu}sfuhdf ; ढlg ugxf]hf .  <b>GPS Coding</b> klg ugxf]hf .</p>			
<p>!## lj kb\ep nut}blv ; dbfodf Joj:yfkg ; DalGw dVo ; d:of s] x]hf &lt;                  -pkoQmdf 7ls lrGx nufpg' ; _</p>			
!##=! lxnf}lu\$[ □	!##=@ kfgl aGb □	!##=# klx/f] □	!##=\$ kh lalupsf} elTsPsf] □

!##=% af6] ; #fngdf g/x\$]f □	!##=^ 0Gwg pknAw gePsf]□	!##=& Po/kf6\$]f wfj gdfu{ lalupsf] □	!##=* gbl htftt} au\$]f □	!##=( cGo □	
<p>; Dej eP ; Dd lj :t[ hfgsf/Lx? cnllu}sfuhdf ; ढlg ugxf]hf</p>					
<p>!##=\$ To; l]qdf lalupsf ; Argfx?sf] cj :yf s:tf] 5 &lt; -pkoQmdf 7ls lrGx                  nufpg' ; _</p>					
; j]f kbf]g ug\$]f nflu kbf]u ePsf ; Argfx?	k0f{ gi6 -ca kbf] udf c]pg g; Sg]	cf]z s lft - t]sf]n kbf] usf nflu c; /lft_	s]l lft -; fdfGo ddt kZrft kbf]u ug{ ; lsg] _	lft gePsf]	s]kmot
!##=\$! ufb]fd 3/					
!##=\$@ ; /sf/L ejgx?					
!##=\$# JolQmut ejgx?					
!##=\$\$ Jofkl/s ejgx?					
!##=\$% 0Gwg :6] gx?					
!##=\$^ pBf]u sf/ vfgf ejgx?					

!#=\$& lj Bt :6] gx? / 6f; ld; gx?					
!#=\$* lj dfg:yn -Po/kf{					
!#=\$( x]nsl6/ /fVg] :yfg					
!#=\$!) cGo					
; Dej eP; Dd lj :t[ hfgsf/lx? cnlu} sfuhdf ; mlg ugxfjhf					
olb cGo yk sxl ePdf					

!\$= cf>o :yn ; dgjo tyf Joj :yfkG -Camp Coordinaton and Managment )			
!\$=! j 8f :t/sf] cgdflgt lj :yflkt ; Vof	!\$=! k?if	!\$=!@ dlxnf	
!\$=@ j 8f :t/sf] lj kb kflj t lj :yflkt ; Vof	dlxnf	k?if	hDdf
!\$=@! % j if{ dlgsf afnaflnsf			
!\$=@@ % j if{v !* j if{ ; Ddsf			
!\$=@# ^) j if{ eGbf dflysf j fj ff			
!\$=@\$ ckfEtf ePsf			

!\$=@% clt lj /fdL			
--------------------	--	--	--

!\$=@^ ue} tl÷bW r; fpB} u/\$f dlxfx?		
!\$# lj :yflktx?n] a; f}af; ul//x\$f] :yfg		
!\$#=#! :yfgsf] gfd	!\$#=@ ClffzLatitude	!\$#=# b}zft/ Longitude
!\$#=\$ pRrtf Altitude	!\$#=% lgs6td ;/lff lgsfo cj!yt :yfg ; Ddsf] b/l -ls=dl÷=sf]f_	
!\$=\$ lj :yflktx?n] a; f}af; ul//x\$f] :ynsf k\$f/		
!\$=\$#! :j :yflkt	!\$=\$=@ ofhgj 4	!\$=\$# ; \$ng Ifg □
!\$=% lj :yflktx?n] a; f}af; ul//x\$f] :yfgsf] :j fldTj		
!\$=%#! JolOmut□	!\$=%=@ ; fj hlgS□	!\$=%# cfo -vhfpg]□
!\$=^ lj :yflktx?sf] btf{	!\$=^#! 5 □	!\$=^=@ 5g □
olb cfo yk s}l ePdf		
!%= xfn k}flj t ; dbfodf pknAw /fxt ; xoflux?		
!%=! k}flj t ; dbfox?n] sg} ; xofu kf0/x\$f 5g\< 5g\ € 5gg\€		
!%=!=! olb 5g\eg] s; n] k}fg ub} <		
!%=!=@! olb 5g eg] lj t/of ugI sg} ofhg 5 <		

!%=@ ; a} kϕlj t ; dbfox?nf0{lgoldt?kdf_ lj kb / /fxt÷; xoflj]sf] af/ϕf hfgsf/L u/f0; s\$ f 5g\< 5g\ € 5ϕg\€
!%# s] ; dbfodf Joj :yfkg ; ldt u7g ePsf] 5 <5 € 5ϕ €
olb cGo yk sϕl ePdf

cg; 'L \*

s[|bϕf /xg] sd{f/Lsf] lj j /0fsf] 9fFf

s[|bϕf /xg] sd{f/Lsf] lj j /0fsf] gdϕf lgDgadf]hd xg] M-

qm; +	kb	; Vof
!	s[ b  kϕv gu/kf]nsfsf lj kb Joj :yfkg zfvf kϕv jf kϕv kϕf; Iso clws[t]n] t\$ \$] clws[t :t/sf] sd{f/L	!
@	; 'rgf klj lw clws[t jf ; 'rgf tyf ; ~rf/ clws[t	!
#	kϕf; g ; xfos	!
\$=	; 'rgf ; xfos	@
\$	gu/kϕ/L	@ -Go'gtd_
%	; xof]ul	!

cg; 'l (

s(lbdf /xg] ; fdu||sf] lj j /0f

s(lbdf] ; ~rfngsf nflu lgDg ; fdu|| lgoldt ; kdf kpfly xgDg M

- sDtdf & lbgsf nflu kl]g] vfBfg tyf kfgl,
- cfktsfng ; dosf] nflu rfxg] cTofj Zos cfjflw tyf dlxf, lzzhf0{ cfj Zos ; lg6/L Kof8, 8f0k/ h:tf ; fdfull,
- s(lb] ; ~rfngsf nflu cfj Zos sfofno tyf d; nGb ; fdfullx?
- cfktsfng ; dodf p4f/sfnflu rfxg] cGo ; fdfullx?
- ; 'rgf ; ~rf/sf nflu bxf0 j dfllhdsf Gogtd ; fdfull
  - 6llnkrfg
  - /lBof] ; f
  - ; fnf06 krfg
  - sDko6/
  - lkf6/
  - OG6/gf ; lj wf
  - kfj / Jofscsf nflu hg]6/ /-j f ; f{ phf{
  - OGwg -hg]6/ tyf cGo kpfllhgsfnflu

pNn]vt ; fdfgsf] lj j /0f lgoldt ; kdf cBfj lws u/L lhG; Lsf] lhDd]f/ sd{f/Ln] nut /fVg] Joj :yf ldnf0gD . dl] ; g/L ; fdfullsf] ; ~rfng lj lw ; DaGwL hfgsf/L ; /n efiffdf n]y] pks/0f ; #df] leQdf 6fF] /flvgD . ; a} pks/0fx?sf] ; ~rfng lj lw kl:tsfx? ; ~rf/ slfd /flvgD . To:tf pks/0fx?sf] Aofl6«rfh{ eP gePsf] / rfn' xfntdf eP gePsf] lj ifodf lgoldt ?kdf kl/lf0f u/L sg} ; fdfull cGoq st} ; fk6L nluPdf ; f] sf] clen]y /fVg] .

आज्ञाले.

अग्निप्रसाद अधिकारी

प्रमुख प्रशासकीय अधिकृत