

:yfglo lgsfo
u}; /sf/L ; :yf kl/rfng
sfo lj lw
2061



>L % sf]; /sf/
:yfglo lj sf; dgqfno
>ldxn, kNrf\$, nlnrk/
url: www.mld.gov.np

e'ldsf

; dfhsf sxl ju{k/Dk/fut ; fdfhs dfGott, lg0f6 Aoj:yfkg tyf cfly\$ cfwf/df kxF gePsf]sf/0faf6 k5f6]kgdf /xg aflWo ePsf 5g\ cto6t lk5l8Psf sf/0fn]To:tf ju{ lj sf; sf gofFcj ; /x?af6 j l-rt xg ku\$F 5g\eg]lg0f6 klqmofdf pglx?sf]; xeflutf sd xg\$F ; fy}; fwgdf kxF klq lgs}; lldt 5 . cfhsf]lj Zj df Pp6f lglZrt lfq jf sfo6mdn]dfq]lj sf; sf]klktkm u]dlOf lfq / lk5l8Psf]; dbfodf kl/nllft ug{g; Sg]x6f ; dfhsf]Pslst k6f; af6 dfq To:tf]lj sf; tyf r]gfsf]kl/klt{ug{; eJ xg]ePsf]n] u}; x2sf]pkoffutf / pkfb6tf a9g uPsf] 5 . To; lx; fan]lk5l8Psf tyf lgDg hfltsf ju\$F]ul/al G6gls/Of ub}dfgj lj sf; sf ; r'sx?df kplt xfl; n ug{u}; / lghl lfqsf k6f; n]klg lj zlf dxlj /Vb5 .

; dfhdf ; a}JolQmsf]; fdfhs, cfly\$ / /fhgllts lg0f6 klqmofdf ; xeful xg] tyf dfgj flrt :t/df hlj gofkg ug]clwsf/ xg'k5{. To; l sg}lgwf/t glthf kkt ug]f0{ sxl JolQm2 Psh6 eP/ ul/g]gfkf /lxt k6f; sf]kl/0ffd g}u}; sf]dh :j2k xfl. u}; Pp6f lglZrt glt, lgod / ljwfg cg2k Pp6f ; Argf / ; #sf/ ; lxt :yflkt ePsf] x65 . o; n]; dfhdf lj Bdfg ; d:ofsf sf/0fx2sf]klxrfg u/L bafa ; dxsf 2kdf sfd ug\$F ; fy}gofFkl/sllkgfsf sfo6mdx2 ; #fng u/L tIsfnlg Pj +sfgl / ; fdfhs k0ffnldf eP /x\$F sdhf]L / ql6x2 ; wf/ u/L ; d6gt ; dfh agfpg]sllkgf af\$] cl3 a9\$F]x65 . /fi66]kl/nllft u/\$f nlf kllktdf ; xofqlsf ?kdf sfd ug] ; /sf/ aflx/ a; l ; /sf/sf sfo2sf]; Id cj n\$g (Observation) ug]tyf /0fgllts kl/j t6sf nflu sfd ug]h:tf lfqdf klq u}; x2 k6fj sf/L /x\$F b[6f6tx2 blv65g\

gkfnf >l r6b]sfdw6' rvf{krf/s u7lsf]:yfkgfaf6 u}; lfqsf]; #yfut lj sf; sf] yfngl e0{k/flksf/ ; #yf, /6qm , kl/jf/ lgo]hg ; 3, nefz Snj cflb :yfkg x6]uPsf 5g\ u}; x?sf]a9bf]eldsfnf0{; d6g @)#\$; fndf P6af/f ; fdfhs ; Jf /fli66 ; d6j o kl/if6sf]u7g xg\$F ; fy} @)#8 ; fndf >d tyf ; dfh sll0f dfqinosf]:yfkgf e0{ ; d6j o Pj -kzf; lgs / ; #yfut Joj:yfsf]yfngl eof]. u}; nf0{/fli66 lj sf; df ; #lg u/fpg 5}f}of]hgfsfnblv u}; /sf/l lfqsf]lj sf; sf]nflu /fli66 glt to e0 To; nf0{ kl/dfhg ub}lg/t/tf lb0of]. :yfngl :jfoQ zf; g P6, @)%% n] u}; lfqnf0{ ; d6j of]ds ?kdf bxf]k6f gkg]u/L ; flt / ; fwgsf]kl/rfng ug]kg]Joj:yf u/\$f]df To; nf0{ki6 / e/kbf]kdf kf/bzl{9uaf6 ; #fng u/fpg]Joj:yfsf nflu of]sfolj lw th6f ul/ nfu"ul/Psf]5 .

o; sfo]lwdf :yfngl lgsfodf u}; kl/rfng pNny ePtfklg lhj ; ; 6sf]; #lgtf / ; fem]f/L k\$6fnf0{a9l ; dl6Psf]5 / of]k\$6f c6o :yfngl lgsfon]klg cfj Zostfg?k cj ndj g ug{; Sg\$g\

zAb ; lfk

c / u} ; - cft / fli60 u} ; /sf / l ; #yf

u} ; - u} ; /sf / l ; #yf

cf = lh = lj = of] - cfj lws lhNnf lj sf ; ofhg

uflj ; - ufpfj sf ; ; ldt

lhj ; - lhNnf lj sf ; ; ldt

gkf - gu / kflnsf

DAG - Disadvantaged Group

EIA - Environment Impact Assessment

NGO - Non-government Organization

TOR - Terms of Reference

ljifo-; "rl

dltlo
eldsf
zlb ; #fk

kl/R%p - 1 M sfolj lwsfj nlo / p@zo	1
1.1 nlo	1
1.2 p@zo	1
1.3 glitx?	1
1.4 :yfglo lgsfosfj u; ; l; tsfj ckllff	2
kl/R%p - 2 M u; /sf/L ; +yf -u; ; _ kl/rfngdf ; Dalwt lgsfo / ; +yfx?sfj eldsf / sfggl loj : yf	4
2.1 u; ; kl/rfngdf lj lelg lgsfo ; +yfx?sfj eldsf	4
2.2 :yfglo :jfo0 zf; g Pj, 2055	6
kl/R%p - 3 M :yfglo lgsfo / u; ; sfj ; nlgtf	7
3.1 u; ; sfj ; nlgtsfj cjwf/-ff	7
3.2 u; ; lj / -f ; sng / cBfj lws ugl	8
3.3 u; ; %gßsf kllqmf / cfwf/x;	9
3.4 u; ; dNof ^a lsg tyf %gßsf cfwf/x;	10
3.5 u; ; l; tsfj ; demftfdf ; kió xgkglj ifo / lj lwx;	11
3.6 u; ; afó ; ríng xgl ofíngfsfj kfíylds/-f	12
3.7 u; ; cgudg	12
3.8 u; ; clenlv	13
3.9 ; sód sfó/t u; ; / ugkgl sfok?	14
kl/R%p - 4 M u; ; kl/rfngdf ; +yfut / ; u&gflds ; #rgf	15
4.1 lhNnf: t/df u; ; ; djjosf nflu ; +yfut loj : yf	15
4.2 lhNnf u; ; ; djjo pk; ldt	16
4.3 lhNnf u; ; ; djjo pk; ldtsfj sfd stjo / clwsf/	16
4.4 lhNnf u; ; ; djjo pk; ldtsfj cfrf/ ; xtf	18
kl/R%p - 5 M :yfglo lgsfosfj ofíngf thdf kllqmf / u; ; sfj eldsf	19
5.1 lhNnf lj sf ; ; ldtsfj ofíngf kllqmf / u; ;	19
5.2 jflifís lhNnf lj sf; ofíngf	20
5.3 jflifís ufp:gu/ lj sf; ofíngf / u; ;	22

cg: 'rlx;

cg: 'rl-1 u; ; ; nllgtf (**Procurement**) sfj kllqnoffd v8lsnf (rjslni6)

cg: 'rl-2 u; ; sfjj: tut ljj /-f (**Profile**)

cg: 'rl-3 Pslst ; 'rgf ; sng / u; ; lfq ofubfgsfj rjslni6

cg: 'rl-4 ; -rflnt sfoqmdx;sfj %f6f ljj /-f _frf

cg: 'rl-5 kl/ofhgf k; tfj gsfj _frf (gd'gf)

cg: 'rl-6 u; ; kf/lDes %gf6 kmf/d

cg: 'rl-7 u; ; njvfhfvf cs tflnsf

cg: 'rl-8s sfoflfq tyf zt{x? (**TOR**) sfj gd'gf

cg: 'rl-8v u; ; af6 s/f /; febf/Ldf sfo{ugl ; 'rgf (gd'gf)

cg: 'rl-8u ; Demftfsfj nflu k&f0g] kq (gd'gf)

cg: 'rl-8#_ : Demftfsfj gd'gf _frf

cg: 'rl-8^a sfofbz kq gd'gf

cg: 'rl-9s kllt njvfhfvf (**Assessment**) kmf/fd (rjslni6)

cg: 'rl-9v rfdfl; s / j flif's kllt klltj]bg kmf/d

cg: 'rl-10 u; ; btf{tyf j flif's klltj]bg kmf/fd

cg: 'rl-11 gful/s a8kqdf u; ;

cg: 'rl-12 sfof lkbfg klltj]bg sfj _frf

cg: 'rl-13 u;/ /sf/L ; +yf (u; ;) sf kbflwsf/L, ; b: o Pj d sfo'stfx?sfj cfrf/; txf

cg: 'rl-14 btf{glj s/ -fsf]l; kmf/z ubf{llofg lbgkg]kd'v abfx?

cg: 'rl-15 btf{glj s/ -f l; kmf/zsfj gd'gf

kl/R%b - 1 M sfoj lwsfj nlo / p@zo

1.1 nlo

:yfglo zf; g klqmofdf :j:knf ?kdf ul7t u}; sf] dflldaf/f ; fdfhs kl/rfngaf6
lk5l8Psf lfg tyf ju\$fx dlxf, afnafnsf, j Pjd'blntx; d]sf]l:ylt tyf :t/df
; wf/ Nof0{ ; ;st, ; dtfdhs, ; zOm Pjd\; xeflutfds klqmofaf/f ; dfgt ; dfhsfj
:yfkgsf]nflu :yfglo lgsfo / u} ; /sf/L ; :yfx?alr kf/:kl/s ; bafj clej [4 u/L
; xofqlsf]?kdf sfodf ; #fngdf ; xofu k%ofpg'o; sfoj lwsf]nlo xg5 .

1.2 p@zo

- :yfglo lgsfosf hgkltlglwx?sf] Jojxf/, ; :sf/ / kf/blz{fdf hf\$ lb\$
; xeflutfdhs ; kdf :yfglo :t/af6 ; -rfng ul/g]lj sf; lqmfnsfkfnf0{u}; /
gful/s ; dfhkl't ; Dj b'gzln / ; fmf/ agfpg]kffnlsf]; :yfut lj sf; df ; xofu
k%ofpg].
- lj sf; kof; sf]kxF gku\$fx ; dbfo / juaf6 xg]ofubfgsf]sb/ ubx; fdfhs tyf
cfly\$?kdf ltgnf0{cfdlge{ / ; zOm agfpg]sfodf ; fmf/sf]?kdf sfd ug{
; xofu k%ofpg].
- ; fdfhs-cfly\$ lqmfnsfkdf lk5l8Psf]ju{ hfl't / lfgsf ; fy}toxf\$fx dlxf tyf
k?ifsf]; mlgtf, ; xeflutf, eldsf tyf ofubfgnf0{; dfg 9un]clej [4 ubx; eflj t
zffofdf sdl Nof0{pglx?sf] cfd -lgof6 ug]clwsf/sf]; Afof ug]sfodf ; 3fp
k%ofpg].

:yfglo :jfoQ zf; g cg?ksf lj sf; kof; x?df u}; x?nf0{ ; xeful / ; fmf/
u/fpg tyf kl/rfng ug{:yfglo lgsfox?nf0{gllt lgdfqf klqmof, ; Argf, ; efgf /
rgf]l tyf clo ; Dal6wt sfodf ; xofu k%ofpg]o; sfoj lwsf]p2zo /x\$fx]5 .

1.3 glltx?

- :yfglo lgsfoaf/f ; #fng xg]sfodf u}; x? ; xeflutf / ; fmf/L clej [4 ug].
- ; fdbfos tyf ; fj hlg\$ >f] / ; fwgdflysf]kxF tyf lgo6qof / lgof6 klqmofdf
u}; -gful/s ; dfhsf]; fmf/L / ; xeflutf j [4 ug].
- lk5l8Psf]ju{ lfg / ; dbfo tyf dlxfn?klt ; sf/flds lje\$ sfod ug{an
k%ofpg].
- /fhgllts cfux / k]fuxnf0{lg?I; flxt ubx:yfglo u}; tyf ; fdbfos ; 3-
; :yfx?nf0{kl/rfng ug].
- ; /sf/L, u}; /sf/L, lghl tyf bft[; :yfx?sf]u}; lfdtf clej [4 ug]kof; nf0{
; d6j o / Plss[ug{; 3fp k%ofpg].
- :yfglo:t/df 5l/P/ /x\$fx u}; x?sf]; d6j oflds ; e6q tof/ u/L ; :yfut
; b6ls/ofdf ; xofu k%ofpg].
- u}; sf]btf\$gjls/of kffnl ; b6 u/L :yfglo :t/df ; b6 tyof\$sd cfwil/t ; Rgf
Joj:yf (database) tof/ u/L clenj Joj:l:yt ug{; 3fp k%ofpg].

- u}; /sf/ l f[qs] thgflds nfe, kl:t:kwf[ds gjlg ; f] / l; sf0x[;sf] cTolws pkof[ug[df d2Q k[ofpg].
- u}; sf]; :yfut lj sf; df ; xof[k[ofpg].
- lj sf; sf]hDd] f/ ; xof[sf]?kdf kf/:kl/s ; xof[j [4 ug].
- u}; sf]n]fhf]f k[ffnl kf/bzl{u/f0{n]f/k/Lif0f Joj l:yt ug{; 3fp k[ofpg].

1.4 :yfglo lgsfosf]u}; ; l; tsf]ck]ff

gful/s ; dfh / u}; nufot dfly pNnlvt k[7eldsf cfwf/df o; sfo]lwn] u}; x[;sf]; xeflutf jf ltglx?af6 ; fng xg]sfo[df u}; sf tk[af6 s]l ck]ffx[/f/b5 .

```

/Ofglts klfsf]k/Lif0f lj Zn]f0f ; DaGwL ck]ff / dfGotf
!= ; fj h]lgs rf; f[; k/Lif0f s]u}; jf gful/s ; dfh[af/f ; fflnt sfo[mdx?n]
hgtsf rf; f[; xof[ k[ofPsf 5g\< / s]tl hgtsf]rfxgf cg[;k ; fng
ePsf xg\< eG]lj ifodf rgfvf]/xl ; f]; DaGwL lj Zn]f0fflds lj j /of ; fj h]lgs
; d] ul kf/blz[f sfod ug[kb5 .
@= ; fef]/Lsf]k/Lif0f s]; n]lg sfo[mdx; n]u}; / :yfglo lgsfosf]sfo{; fngdf
; xeflutf ; fef]/tf, kf/blz[f / j]wtf k[fg ub5g\< gofRj Zjf; hufpg]o:tf
k/Lif0faf6 ; fef]/Lsf]cf]rTo k/Lif0f ; d] ul/gkb5 .
#= cfly$=Jofkf/s kx[ (affordability) l; 4ftM s]sfo[mdn]blftf / k[; sfl/tfdf
kl/j t[; Nofp5 < s]of]bluf]5 < s]of]; dbfo, u}; jf :yfglo lgsfosf]lfdtf
leq kb5 < s]lgoldt ; Argfn]o; nf0{wfg ; $5 / sfo[md ; DkGg kZrft s]
o; nf0{lg/t/tf k[kt x[5 < eG]lj ifo ; d]sf]n]fhf]f ul/gkb5 .

```

:yfglo :t/df u}; ; , gful/s ; dfh, ; /sf/ / nllft ; dxalrsf]c[;t/; DaGw, c[;t/lge[tf / kl/k'stf clej [4sf]nflu u}; x?af6 b]fo adf]hdsf]eldsf / dfGotf ck]ff ul/Psf] 5 .

```

!= ; fdf]hs lj sf; sf nflu ; xof[ulsf]eldsf
@= cfj lws of]hgfsf]n]lo kl't[; xof[ulsf]eldsf
#= ; fdf]hs kl/rfng / ; xeflutf k]4[;sf]eldsf
$= bafa ; dxsf] ; kdf kf/blz[f sfod ug{ tyf ul/al p[;dv gl]tsf] th[;f /
sfo[; og ug{; xof[ulsf]eldsf
%= :yfglo lgsfo / lj ifout zfvfx[; tsf]lg/t/ ; Dks{/ c[;t/lqmf tyf klqmf]ds
; wf/df ; xof[ulsf]eldsf
6= ; /f[;f/j fnf ; :yfx[alrsf]; Dks{/ l; sf0 cfbfgk[;fgdf ; xof[ulsf]eldsf
&= ; dbfo / ; ]falr dfu >[hgdf p[k]ssf]eldsf
8= blnt Pj #k5l8Psf j u$]p]yfg / dhk]fxls/ofdf ; xhstf[;f]eldsf
(= dlxf, o]f, j[; c; xfo, czQm / ckfux?sf] p]yfg; ; zlQms/ofsf nflu
; xhls/ofsf]eldsf
!)= dfgj ; zfwg lj sf; ; ; r]gf / l; k lj sf; df ; xhls/ofsf]eldsf
!!= cf-cf'g]lj lzi[;s[; lj ifo cg[;k sfo{; fngsf]k[;f; af6 b]f]f]k]gf x6fpg ; xof[
k[ofpg]eldsf
!@= ; ffn (Networking) lgd[;f / ; j R5 kl:t:kwf[;f]j ftj /of >[hgdf ; xof[ulsf]eldsf

```

!#= ; /f\$/j fnfl; tsf] ; xsfo{ Pj +; xof]ldf kf/blzff / cfdlj Zj f; sf] clej [4df
; xof]l'sf]el'dsf
!\$= ; fdfllhs cgt/; Da6w, cgt/lge{tf / kl/k/stfnf0{a9fj f lbg]el'dsf
!%= u}; /sf/l ; :yf, ltgsf kbflwsf/l Pj d\; b:ox?sf]cfrf/; lxtfsf]kfnf -cg; 'L-!#_df
tbf?stf sfod ug]el'dsf
!6= ; dbfo, bft[:yf / ; /sf/l lgsfo alr dWb:ytf ug]khsf]kdf ; xof]l'sf]el'dsf

kl/R%b - 2 M u}; /sf/L ; +yf -u}; ; _ kl/rfngdf ; DaLgwt

lgsfo / ; +yfx?sf]e'ldsf / sfg'gL Joj :yf

2.1 u}; ; kl/rfngdf lj leG lgsfo / ; +yfx?sf]e'ldsf

>l % sf]; /sf/n]gj f}ofhgfs]u}; ; ; DaGwl bl3\$fnlg cjwf/Ofdf hg; anls/Of tyf hg; :yf ; anls/Ofsf klqmf; ; af/f bluf]; fdfhs, cfly\$, jftfj/Oflo tyf ; :yfut lj sf; sf]nlo klt ug{kf/bzl{/ ; sf/flds jftfj/Of tof/ ub}thgflds ; lfdtfsf]; bkor}udf k}; f; xg lbg]k}ta4tf hgfPsf]k0G5 .

bzf}ofhgdf klg lj sf; sf]s}l}ab' hgtf g}ePsn]o; sf nflu pglx; sf]:j :klt{; xeflutf ckl/xf{xg]p}n} u/L dhssf]lj sf; kof; df ; /sf/ Psn\$]; f}; / ; fwgaf6 ; a}hgcfstff / cfj Zostfx; kl/klt{ug{; Dej gxg]:jlsf/ ul/Psf]5 . o; sf nflu ; /sf/L, u}; /sf/L, lghL lq, /fhg}ts bn, Joj; flos ; :-; :yf, z}fs ; :yf / :yfglo lgsfox; sf]cf-cf}g}e'ldsf, sfd / st{ox; xg}x}f To; df :ki6tf Nofpg]kof; ul/Psf]5 . ; fy}/fli6 l} sf; df cf-cf}g}lqaf6 ltgx?sf]of}bfgsf]ck}ff ul/Psf]5 .

=l 5 sf]; /sf/sf]e'ldsf

dhssf]lj sf; sf]lh}d}f/L klylds ; kdf ; /sf/sf]g}xg]/ o; kof; df ; /sf/n]cGo lf}x; sf]; xof} klt ug{cfj Zos jftfj/Ofsf]l; hgf ub}cu]sf]e'ldsf lgj f} ug}kG :ki6 5 . o; }kl/k}odf ; /sf/sf]e'ldsf dh}M dh}df zlfGt ; /lff sfod ug}; /n / lgiklf Gof Joj :yfsf] k}ofelt lbg] o; af/] hgr}gf clej [4 ug]; / Da4 lj leG ; j}fx; sf] klt:kwf{dstf / uOf:t/ j [4 ug}; Dj lGwt lgsfox; nf0{cfwlgsls/Of ub}cfj Zos jftfj/Of cgshtf tyf ; f}; ; fwg ; DkG agfp}nfg' /x\$]5 . p}n}vt lj leG lf}sf] a}nfa}n}k}ij wgd}l} >l % sf]; /sf/n]cfk}gf]e'ldsfnf0{; xhsf/L / lgodssf] ; kdf :yflkt ub}nfg]Joj :yf ul/Psf]5 .

æu}; /sf/L Pj +; fdbflos lf} / gful/s ; dfhnf0{; /sf/ Pj +:yfglo lgsfo; G ; xeflutflds ; kn]; xsfo{ug{k}; flxt ug}. ol lgsfox; sf]sfo{:t/oOm tyf hgd}l agfp}g clek}/t ug{cgludg Pj -bafa ; d}sf]; kdf sfo{ug{clek}/t ug}. - u}; ; ; DaGwdf >l % sf]; /sf/sf]e'ldsf

:yfglo lgsfosf]e'ldsf

>l % sf]; /sf/n]:yfglo lgsfox; nf0{:yfglo :t/sf sfo}nd ; #fng ug}[h}d}f/L lbb} ; f}; / ; fwgsf]kl/rfngnufot :yfglo :t/sf]of}hg} th}f, klylds/Of / hg; xeflutf kl/rfngaf/f cf}of}hg} sf}of}og / cgludg Pj +d}Nof}gh:tf sfo{ug{; lfd t}Nofpg] Joj :yf ; b}ls/Of ug}[c7f} u/\$]5 .

; /sf/n]lj sf; klqmfdf ; j}hgtfsf]; xeflutf ; lglZrt u/fpg / lk5l8Psf]lf} tyf ju}nf0{ ; d}; dhk}fxls/Of u/L lj sf; sf]ult tlj |kfg\$fnlu bzf}ofhgdf :yfglo lgsfosf]e'ldsf ; d}; :ki6 u/\$]5 . o; df dh}M lj s}l}s/Ofsf]cjwf/Of; ; xeflutflds lj sf; , k}ftflGqs klqmf, kf/bzl{Joj xf/, hgpO/bfio}j, lj s}l}st} of}hg} th}f, klylds/Of tyf hg; xeflutf kl/rfngaf/f sfo}nd; sf]sfo}og h:tf klfnf0{cl}Esf/ ub}hgtfsf]; xeflutfdf cfw}/t gful/s ; dfhsf]:yfkf ug}kG; f}; :ki6 ul/Psf]5 . To:t}lfdtf lj sf; / :yfglo:t/sf ; f};

;fwgsf]kl/rfngáf/f lj sf; sf]; GtInt kltkm kllkt / Gofoff]t lj t/Ofsf]Joj :ydf hf\$ lbb}
pk/f]m sfo{x}df cfo lfqsf]; xeflutf / kl/rfng ; DaGwl lhDd]f/L ; d] lglb{6 ul/Psf]5 .

; fy}>l % sf]; /sf/ -dlGqkl/ib\ sf] lgOf6fg; f/ e{6frf/ lj?4sf]/Ofgltdf u}; n]
kl/of]hgf th6f ubf{sfo{; -rfng ug[kg]:yfgsf]:yfglo lgsfol; tsf]; Dks6f /xl ug]/
ltgs}; kmf/zdf btf{jf glj s/Of ug[kljwfg tf\$}sf]5 .

æ; /sf/L, u}; /sf/L, ; fdbflos Pj +lghl lfq; d]sf]; xeflutfdf :yfglo:t/sf
lj sf; sfo6mdx; lbuf]Pj -k6fj sf/L agfpg :yfglo ; f]x;sf]:j :kmt{k]/rfng Pj +
Joj :yfkq ug]Æ - u}; ; DaGwdf :yfglo lgsfosf]e]dsf

lghl lfqsf]e]dsf

nufglsf]clwstd kltkm kllkt ug]u/L :j :kmt{?kdf ; #fng xg]lghl lfqn]cfkmtf0{
Psn Joj; fo 0sf0sf] ;kdf dfq sfo{t g/fvl ; #7g Pj +; d]sf] ?kdf cfk; l Pj +
/fi6ktsf]lgld0 ; d]; xsfo{ug[kg]x65 . ; fy}; fdfhs kj f6f/sf]lfqdf klq /fHon]
agfPsf]jftfj /Of / kll; fxgdf ; xeful e0{hgtfdf lghl lfqsf]klti7f ; d] a9g]u/L
cfk]hgf]e]dsf :yflkt ug[kg]x65 . o; af6 lghl lfqdf klq ul/jl lgj f/Of, p4f/ Pj d\
hgp]yf g h:tf ; fdbflos lfqdf ; fdfhs gl]tstsf]cfwf/df ; xsfo\$; fy}cl3 a9g]
jftfj /Of / lj Zj f; sf]>[hgf xg]ck]ff ul/Psf]5 .

u}; /sf/L lfq / gful/s ; dfhsf]e]dsf

/fi6k]gdffdf gful/s ; dfhsf]Jofks cj wf/Offleq u}; /sf/L ; #yfx;sf]e]dsf dxTj kOf{
/ lj sf; sf]; xofqsf] ;kdf :jlsfo{e0; s\$}sf]5 . u}; sf ; 3g clwog / sfo{x}af6
ePsf]pknlAwdhs, kl]t:kwl{/ glj g l; sf0x; gkfnsf u]d]Of / bu6 lfqsf]lj sf; df
k6fj sf/L ;kdf k6Om xg ; Sg]bl]vPsf 5g\ o:tf] thgf]ds nfe / blftsf lfqsf
cgej x;sf]; femf/L / lj sf; af6 nlo / klqmf]sf]kl/k/s Joj :yf ; b6 xg]; f] cg; k
g}; 6f]hgsf k6f; x; cl3 a9\$}f 5g\ ul/al lgj f/Ofsf]p2]onf0{k6fj sf/L ;kdf cufl8
a9fpgsf nflu dlxf lzlf Pj +; zQms/Of, ckkE, blnt hghltsf]dhk]fxls/Of /
c; xfosf]; 7lff, hg; wof Joj :yfkq, cfo cfh6 j [4 / jftfj /Of ; AfOf nufot :yfglo
lj sf; sf]sfo6f0{; an / ; lfd agfpg u}; kl/rfng / ; xeflutfsf]dxTj kOf{e]dsf
/x\$}sf]5 . lj sf; sf ; /f\$}/jfnf ; #yfx; t ; xsfo{ ub] kfyldstfkllt lfqdf
kfyldsls/Ofsf cfwf/df sfo6mdx? ; #fng u/L ul/al lgj f/Ofsf]nlo xfl; n ug{d2t ug]
bu6 tyf lk5l8Psf lfqdf u}; /sf/L ; #yfx;sf]pkl:ylt j [4 u/L lj sf; sfo6f d2t ug]
pQ/bfloj tyf kf/blz{fsf]nflu lgodsf]kfngf ug]tyf n]fk/LlOf Joj :yfnf0{kf/bzl{
agfpg] / ; fdfhs ; wf/, hgr]gf hfU/Of ; lk clej [4nufotsf sfo{x} ug] u/fpg]
sfo6f0{u}; / gful/s ; dfhsf]e]dsfsf] ;kdf :jlsfo{ul/Psf]5 .

ul/al lgj f/Of tyf /f]huf/L clej [4h:tf sfo6f ; xof] k6ofpg ; fdfhs
kl/rfngáf/f cfo cfh6 / /f]huf/ sfo6md ; -rfng ug].

ul/al lgj f/Of, ; fdfhs r]gf clej [4, jftfj /Of ; AfOfnufot lj sf; lgdf6f Pj +
cfo cfh6 j [4 / ; fdfhs kl/rfng h:tf sfo{x}sf]:yfglo lgsfonf0{hfgsf/L
u/f0{cgludg sfo6f ; xeful xg].

; /sf/L jf lghl lfqsf]kx\$ klg g; s\$}f bu6 lfq x;sf]lj sf; , hgr]gf clej [4 /
; j]f cfkl't6f clej [4h:tf sfo{x} ug] u}; sf]e]dsf

2.2 :yfglo :j foQ zf; g Pġ, 2055

:yfglo :j foQ zf; g Pġ]hgtfnf0{zf; g klqmfdf clwsflws dfqdf ; lldint xg]cj ; / h6f0{
cfk]gf] lqsf]lj sf; sf]nflu ; fwgsf]kl/rfng, lj lgo]hg / lj sf; sf]kl]tkmsf]; Ğtint tyf
; dfg lj t/0f ; xeflutffds ġkn]u/L :yfglo :j foQ zf; g k4ltsf]lj sf; ug]p27o lnPsf]5 .

Pġsf]p27o kl'tšf nflu :yfglo lgsfoxġn]cf-cfk]gf] lqdf kg]lj sf; lqdf]fsf]nflu
pkef]nf ; dX jf cġo u]; /sf/l ; :yfxġnf0{k]l]; flxt u/L tl dfkn]p0m sfoġġ ug]
u/fpgkg]Jo] :yf ul/Psf]5 .

Pġn]:yfglo lgsfosf ; b:oxġnf0{of]hg thġf ubf{u} ; xġ ; d]af6 cfo]hgfxġ dfu
ub]u} ; af6 k]t ; e]lo cfo]hg :yfglo lgsfo ; dl k7fpg]k]ġw ug]/ cfo]hg 5gfġ
tyf thġdf ; xof]u ug]lhDd]f/l ; d] tšš]5 .

To; u/L Pġn]:yfglo lgsfo, ; /sf/l / u} ; alr ; dġo u/L bxf]f]kg x6fpg] kl/k/s
; dġo sfod ug]clwstd nfe xfl; n ug]/ sfof]og ; dotflnsf agf0{cl3 a9gkg]
cfwf/et klqmf]xġ ; d] to u/š]5 .

u} ; af6 ; #flnt xg]cfo]hgfxġ -; fen]f/l ; d]_ :yfglo lgsfoxġ; t ; Den]f u/L
u/fpgkg] cfo]hg ; Daġwl lj j /0f :yfglo lgsfodf k]z ug]kg]/ u} ; n]cfkn] ; #fng
ug]of]hgfxġ klġ :yfglo lgsfo; f]sf]; dġodf ; #fng ug]/ clen] /Vg] :yfglo
lgsfon]u} ; dfkn]of]hg ; #fng ug]/ u} ; nf0{k]l]; flxt ul/gkg]h:tf klj wfgxġ
; d] :yfglo :j foQ zf; g Pġ, @)%% df pNn] 5g\

lhNnf lj sf; ; ldltn]:jls] ahš]kl/lw leq /xl sg}; 3, ; :yf j f lgsfonf0{sfoqnd
:jls] u/L cgbfg lbg ; Sg]tyf t]sP ad]nd ; Den]f u/L lj sf; lqdf]fsf sfdx? ug]
; Sg]Jo] :yf Pġn]u/š]5 . lhj ; ; b:osf]clwsf/ / sfol]j /0f c]tuġ u} ; u7gdf
k]l]; f]xg ug]u} ; / cġo lgsfosf]; dġo ug]Jo] :yfsf ; fy]lhj ; sf]; dl]fdf u} ; sf]
sfo{/ k]lt ; dl]f / ltsf]clen] Jo] :yf ; d] :ki6 u/š]5 . lhNnf lj sf; ; ldltsf]
xsdf Pġdf bkif !() cg; f/ lhj ; n]u} ; kl]lgw ; d]sf]; #lgtf /xš]pk; ldl
u7g u/L lhDd]f/l / sfol]w ; d] t]slbg ; Sg]Jo] :yf pNn] 5 .

kl/R%b - 3 M : yfglo lgsfo / u} ; sf] ; nllgtf]

3.1 u} ; sf] ; nllgtfsf] c] wf/-ff

3.1.1 lhj ; u} ; ; xeflutfsf] lgb]zs l ; \$ff]tx

- != lhj ; / u} ; n]Ps csf\$]eldsfnf0{;jlsf/ u/l cfb/ ug].
- @= ; an / sdhf] klfsf]aem0af6 Pscsf\$] ; an kl f a9fpg ; xof] ug].
- #= c ; denbf/l / clj Zj f ; x6f0{l] sf ; sf rgf]tx}nf0{j : t]ut ; denbf/Laf6 ; Daf]vg ug].
- \$= lhj ; / u} ; sf ; DaGwx} kf/bzl{pQ/bfol / nlodhs xgkg].
- %= b]klfx} bnut /fhgllts jGwgaf6 6f9f /xg].
- 6= u} ; / lhj ; n] ; of]hg / ; xeflutfdf a/fa/sf]lx.; hf/ aGg].
- &= sfoQmd th]fb]v sfof]j og tx; Dd nllft ; dbfosf] ; nllgtf xgkg].
- 8= sfoQmd ; ? xg'cufj }o; sf]c] wf/Off k]6 / nllft ; dbfol ; t 5nkm ePsf]xgkg].
- (= ; dfhsf sdhf] klfnf0{; an agfpg Wofg lbPsf]xgkg].

3.1.2 lhj ; u} ; ; fembf/L a_fpg]pkfox?

- != lhj ; df c÷u} ; ; DaGwl tVof\$}sf]Jo] : yfkg ug].
 - @= ; xeflutf]ds cgludgaf6 ; an / sdhf] kl f klxrfg / ; wf/ ug].
 - #= lhj ; / u} ; alr kf/bzl{; }gf k] fx Jo] : yf / ; of]hg ug].
 - \$= lhj ; af6 of]hg th]fsf lj leG r/Ofdf u} ; ; nllgtfdf hf] lbg].
 - %= lhj ; n]u} ; l ; t ldn] ; fdbfos kl/rfng ; DaGwl sfo{u/l ; z]Qms/Of a9fpg].
 - 6= sQb|/ lhNndf ; dfgf]t/ : t/df ; DaGw a9fpg].
 - &= ; xeflutf]ds }kdf 5gf]sf cfwf/ / klQmf lgwf{Of u/l u} ; x?nf0{; nllg u/f0{ sfof]j og u/fpg]tyf kf/bzl{?kdf /sd nufgl ug]Jo] : yf ldnfpg].
 - 8= ; yfut ; }rgfsf]Jo] : yfnf0{lhj ; / u} ; ; dGj osf]cfwf/zlnf agfpg].
 - (= ; lQm u} ; l ; t ; xeflutf a9f0 lj sf ; sf b]fo adf]hdsf rgf]tx}sf] ; dfwfg ug] kof ; /t /xg].
- ◀ lhNndf u} ; / lhj ; sf] ; j]bsf]cfwf/ lQ÷Jo] : yfsf]cefj df Pscsf\$] sfo{f] / sfoQmd} af/] ; }rgfsf]cefj xg'
 - ◀ u} ; sfoQmdsf] ; }rgfsf]cefj df lhj ; sf] ; of]hgsf/l tyf ; xeflutf]ds eldsdf Jo] wfg / lj sf ; sfo{ åGå klalrsf] ; dGj o / ; dfgkllts lj t/Ofdf ; d:of bl]vg' j ifdf sd]tdf Ps forum ; of]hg u/}sf]xgkg].
 - ◀ sfoQmd tyf ah} ; DaGwl ; f] / ; }gf klj wfgdf cfz sfoQm Jo] xf/ ul/g'
 - ◀ u} ; sf]eldsf] : jlsf/fQml gx}f ; an klfsf]pkof]udf ; d:of bl]vg'
 - ◀ ; fembf/Lsf]krf0bf ; DaGwl 1fgsf]cefj xg'
 - ◀ ; fembf/Lsf]tl/sfaf/]cGof]h xg'
 - ◀ lhj ; sf]pknlAwdf cfwf/t / u} ; sf]klQmofdf cfwf/t sfoQmdalrsf]tfnd]hsf] sdl
 - ◀ a9l ; do / nfut vr{ ; u7g / ; }rgfsf]cgkoQmtf, sfoQmd hgzlQm / ; f]alr tfnd]hsf]cefj xg'
 - ◀ cgludg / lj ifout ; xof] sdhf] xg'

< glltut 5nkm, u} ; gS; fsg / pbfx/0flo sfo{(Best Practices) sf]køf]u xg
 g; Sg'
 < u} ; cfrf/; kxtsf]kfnq, cgludg / clen]y tyf sfo{t Pstfalrsf]tfndh
 xg g; Sg'
 != gful/s a8fkqdf u} ; ; Da6wl klta4tfx? :ki6 ug[-cg; 'L-!!_

3.2 u} ; ljj/-f ; 6ng / cBfj lws ug{

:yfglo:t/df u} ; x?sf]eldsf kfej sf/l agfpg / ltgsf]lfdtf køf]usf]cfwf/lznf to
 ug{ljj lw ljj ifox_ sf]lj Zn]f0fftds ljj /0f cfj Zos kb5 . log}ljj /0f / c6o ; #lgtfsf
 cfwf/x_ af6 :yfglo lgsfo / gful/s ; dfh tyf u} ; alrsf] ; d6j oftds jftfj /0f tof/
 e0{; xeflutf / kfej sfl/tfdf j l4 xg ; Sb5 . o; sf nflu cg; 'L-@, # / \$ adf]hdsf
 ljj /0fx?nf0{cfwf/ lngkb5 .

3.2.1 ; u&g ; 'ngf

!= ; lqmo u} ; ; Wof
 @= u} ; sf] ; Argf -dlxnf, k?if, blnt, hghflt_
 #= u} ; ; #lq lfg / Jofj ; flos blftsf]lfg
 \$= sfof]j og kf/blzff -; fwf/0f ; ef, rgfj , n]yf k/Llf0f, glj s/0f_
 %= u} ; kflknf0n, j flif6 cBfj lws ljj /0f
 6= ; flt kl/rfng, nilft ; dX
 &= ljj ifout ljj lzi6ls/0fsf]cfwf/df jul6/0f

3.2.2 u} ; ljj wfgsf dVo cjojx?

u} ; /sf/l ; :yfsf] sfo{cfwf/ ljj wfg ePsf] / ljj wfg cg?k g}lqmo fsnfk / klqmo f_
 lglb[6 xg]x6f ljj wfgdf /xgkg]c]ofj Zos ljj /0fx_ :ki6 / lgdgfg; f/sf]6o6td ljj /0f
 ; d66f]xgkg6 .

!= ; :yfsf]gfd
 @= ; :yfsf]dVo sfof]no /xg]:yfg
 #= ; :yfsf]p2]o
 \$= ; :yfsf] ; fwf/0f ; b:otfsf]of]otf / ljj t/0f klqmo f
 %= ; :yfsf] ; fwf/0f ; efsf]u7g, sfd, st]fo / clwsf/
 6= sfo{; ldltsf]u7g tyf lggf]g ljj lw, sfof] lw, sfo{; #fng, sfd, st]fo / clwsf/
 &= kbflwsf/lx_ sf]sfd, st]fo / clwsf/
 8= ; :yfsf]sf]f, cfo; flt / n]yfk/Llf0f
 (= ljj wfg ; :yfsf]klqmo f
 != ljj lw

3.2.3 ; lqmo u} ; af/]sf]df6otf

!= sfof]no :yfkqf u/L nuftf/ ; #fng e0/x6f].
 @= lgoldt a7s, ; fwf/0f; ef u/fPsf].
 #= ; :yfsf]gjls/0f / n]yfk/Llf0f u/fPsf].
 \$= j flif6 k6lt ljj /0f tyf k6fzgx_ ; Dal6wt lgsfox_ df k7f0Psf].
 %= nilft ; dbfosf] ; #lgtfdf of]hgf th6f tyf sfof]j og ug]u/6f].
 6= ljj ifout lfg ; Da6wl cfd6qof ul/Psf a7sx_ df ; lqmo ; xeflutf /x6f].

&= ul/j tyf lj klg ju\$fhlg:t/ psf:g]sfo{f ; mlg /x\$].
 8= klkfkf{f, l; sf0 / glj g ; f{sf]k{f}udf ; mlg e0/x\$].

3.2.4 u); ; lfdtfs]cf\$ng (ljZn}f-fsf) cfwf/x?

!= ; :yfsf]bl3\$fnlg ; f{, p27o / /ofglit ki6 pNny ePsf].
 @= ; :yfsf]sfo{m]dsf]bluf]kgf af/]; Da4 hgziQmf0{hfgsf/l ePsf].
 #= Joj :yfk slo kl f / Joj xf/ :ki6 ePsf].
 \$= ; #flnt j f ; DkGg sfo{x} sf]/fd]clney ePsf].
 %= ; 7gf tyf ; #f/ / kl]tj }g k{ffnl Joj l:yt ePsf].
 6= :yfglo ; f{ / ; fwgsf]clwstd kl/rfng ePsf].
 &= sfo{x} ; Woflds dfq ge0{uofflds klg ePsf].
 8= cftt/s / afXo ; DaGw /fd]ePsf].
 (= ; 7sx}sf]:ki6tf / sfo{f]hgf ePsf].
 != sfo{x} ; tfl]sPsf]; dodf ; DkGg ePsf].
 !!= sfo{x}df kf/blz{f, lgoldttf / g{tj k{t ePsf].

3.3 u); ; %gf}sf kl]qmf / cfwf/x}

5gf}sf kl]qmf kf/bzl{/ j :tlgi7 xg ; sf] \egl Gogtd cfwf/x} to ul/Psf]xgkb5,
 h; nf0{cg; 7L-6 df b}f0Psf]5 . o; sf kl]qmf? kf/bzl{/ Joj :yfk g :ki6tfsf nflu
 cg; 7L-& df lj :t{ ?kdf 56bf0{pNny ul/Psf]5 .

3.3.1 u); ; %gf}sf kl]qmf

!= ; 7gfx}sf]; a\$ng / tYof^s cBfj lws ug{
 @= ljZn}f / kl/IDes ; 7Ls/of ug{
 #= ; ^7gf}ds ; j {f -; e; eP; Dd :yfgut }kdf_ u/L l:ylt ljZn}f ug{
 \$= clGtd 5gf}sf nflu dNof^sgsf cfwf/df tfl]sPsf]b/df c^s k}fg ug{
 %= sh c^sssf cfwf/df pRr c^s k{t ePsf]f0{l; nl; n}f/ }kdf j ul\$/of ug{
 6= clGtd 5gf} u/L lGof} ; fj h]gs ug{

5gf}sf k}v r/ofx?

s= lj :t{ sfo{f]sf]zt\$]tof/L
 - kl/of]hgf v]sf
 - ; mlg ; eflj t ; fem}f/ kl]sf]eldsf
 - ; fem}f/ 5gf}sf]cfw/
 v= cledVls/of=k{tj cfx}fg
 - sfo{f] zt\$]kg/fj nf\$g / 5nkm tyf clGtd :j }k lGwf{of
 - k{tj df ; mlg xgkg{lj ifo
 - ; #7gsf]k{kn}on, bt{ ; b:otf, p27o, nilft ; dx, ; DkGg tyf rfn"kl/of]hgfsf]
 ; 7L, sd{f/L, ; f{, ; DkiQ
 - cl3Nnf]j if\$]cf-n}k= kl]tj }g / j flif\$ kl]tj }g
 - bt{f{k}f}kq
 - lj wfg
 u= kl/IDes 5gf} ; 7L

3.3.2 u} ; kl/ofhgf k; tfj sf]_frf

k|tfj df kflj lws / cfly\$ k|tfj :yfglo lgsfo -cfly\$ kzf; g_ lgodfj nl adf]hd xg' kb\$. h; df Gogtd lgDg lj j /Ofx; ; dfj z ePsf]xgkb\$.

s= kflj lws klf

- u} ; sf]k[7eld / j :tut lj j /Of (Profile)
- sfo{ynsf]j :tl:ylt lj j /Of
- lj utsf cgej / t]sfnl; ; m]gtfsf lfgx; ; DaGwl lj j /Of
- ; d:ofsf]klxrfg / ltgsf sf/Ofx;
- /Ofglit, dh d2f / v8]snfx;
- ck]lft kl/Ofdx;
- ; d:of ; dfwgsf nflu k|tfj t sfo{/ ; f]sf]sfo6]hgf
- nflu]hgziQm/ ; do ; DaGwl k|tfj
- sfo6]lftsf ; 'sx;
- t]fs\$; f] t]lmsf -7hf]kl/of]hgfsf]nflu_
- cgludg k|tj h]g -slt, s; n] slxn]
- lj klg j u{(Disadvantaged Group / DAG), n]us / j ftj /Oflo klf

v= lj :t] cfly\$ klf

- k|tfj t ultlj lwsf nflu /sdsf]lzi\$ut vr{cgdg
- ; j f k]fos÷u} ; :t/df cGo ; fem]f/L klfsf]nufgl

u= ; m]g sfuhft / lj j /Ofx;

- ; m]g ; f] JolQm tyf cGo hgziQmsf]j 6]lQms kif/d
- btf{kdfOfkq
- lj wfg
- sfo\$fl/Of]sf ; :ox;sf]gdfj nl
- n]yfk/LlOf k|tj h]g
- cGo sg}pkoQmlj j /Of sfuhft eP ; f] ; d]
- k|tfj kz ug{kblwsf/L /sd{f/L\$]gfd, ; xl, kb / sfof]hosf]5fk
- u} ; kl/of]hgf k|tfj sf]9fFsf]gdgf cg; 'L - % df lbOPsf]5 .

3.4 u} ; dNof^Bg tyf %gfb\$ cfwf/x;

!= btf{eP÷gePsf]/ glj s/Of l:ylt

@= :yfkf j if{/ sfo{; ~rfngdf ; m]g /x\$]cj lw

#= ; ^7gsf]n]yfhf]f -lgOf6 k]qmf, kf/blz{f, lfdtf, cflb ; DaGwl l:ylt_

- ; fd]xs ; kdf sfd ug{; Sg]/ ; m]gtf /Vg ; Sg]
- /fhg]ts k]f6]xaf6 dQm
- bft[klfd dfq ; lldt / cfl>t g/xg]Joj :yf
- :ki6 ; f] / p2]o; lxtsf]g]t]j
- ; lfd / cgejl ; b:o / sd{f/Lx; /x\$]
- kf/bzl{n]y / ; xeflutf]ds lgOf6 Joj :yfkf lj Bdfg ePsf]
- dlxnf, lk5l8Psf]j u{blnt, hghlftsf]; m]gtf c]olws ePsf]
- /fd]f]; f] h]gs klxrfg agfOPsf]/ zfvf sfof]hosf] ; kdf g/x\$]
- /fd]f]; kl/j]fOf / cgludg Joj :yf / ; 'gf clen] /x\$]

- u{dl0f, lk5l8Psf]l{qdf sfd u/{sf]j f ug[rfxgf ePsf]

\$= sfo{t :yfg / sfo{kj lQ

%= sfo{md ; Da6wl :ki6 cjwf/0ff / nllft ; dXsf] ; mUgtfsf]jftfj/0f k|tflj t ul/Psf]

6= dlxfn, blnt, hghflt tyf lk5l8Psf]j u{ l{qdf sfo{md ; #fngdf hf\$ lb0Psf]

&= blf / tflndk{k t hgzi0msf]blftf, pknAwtf tyf dfgjlo ; zfwg lj sf; df hf\$ lbPsf]

8= lj ifo lj zijf1sf] ; lj wf pknAw xg ; Sg]ePsf].

(= sfo{ ; ~rfng klqmf kf/bzl{ePsf]-j flif\$ a7s, ; fwf/0f ; ef / lgoldt sfo{f/l ; ldltsf]a7s, k|ftfl6qs k|tlglwlj -rbfj, kfl/j fl/s dfq x{0g_

!)= :yflgo lgsfol; t ; dgj o u/l sfo{md ; #fng ug[u/{sf]

!!= :yfglo ; flt / ; fwg kl/rfng ug{ ; Sg]

!@= ; #gf tyf ; #f/ k{ffnl]lj sf; / clenY Joj :yf ePsf]

!#= nYf k{ffnl, r:t, b?:t / e/kbf]ePsf] nYfk/Llfof e0 ; f\$]k|tj 0g ePsf]

!\$= sfo{fem / ; flt tyf hgzi0mkl/rfngalr tfndh ePsf]

!%= nYf / sfo{md lj j/0f /Vg] / k|tj 0g lbg]Joj :yf /x\$] / cftl/s dNofa \$sg Joj :yf ePsf]

!6= k{zflrg lfdtf (absorptive capacity) ePsf]

!&= k] { ; ~rfnt sfo{mdsf]pknlAw / ; ~rfng klqmf (track record) /fdl]ePsf]

!8= sfo{fo / pks/0f ; fdul ; Da6wl lj j/0f, cj l:yltx_ :ki6 ePsf]

! (= /fdl]sfo{/ k|lt -eflts / cfly\$ _ sf]lgoldttsf cfwf/df l; knfl/zx_ xg ; Sg] cfwf/lznf agfPsf]

@)= u} ; k|tj sf] ; xofl_ :j_ k (intervention), ; do, pknlAw / sfo{ klqmf x_ pknlAw dhs xg]; flr-Psf]

u} ; sf]dNofsg / 5gf0 ubf{cg; #L6 / & cg?k kl/lDes 5gf0 / c\$ k0fg ug{ ; lsg\$.

3.5 u} ; l; tsf] ; Demf]tfd :ki6 xgkg] lj ifo / lj lwx_

! = u} ; sf]tnj e0f / sd{f/l vr\$]_kdf xg]sfo{x_

@ = Joj :yfk g vr{@} k|tztfd ga9g]s/f

= sl66h; l /sd !) k|tztfd ga9g]s/f

\$ = ; fdulx_ vl/b ubf{ahf/ dNodf xgkg]s/f

% = n]as ; dfgt / ; dfg Joj xf/ ; Da6wl s/f

6 = nfe]lj t j u0f lb0g]/sdsf]lj j /0f / /sd lbg]klqmf

& = u} ; sf]tkn6 ; femf/l=; xeflutfds_ kdf ul/g]ePsf nufgl /sd

8 = sfo{mdsf]nY/fsf] ; fj h]lgs nYfk/Llfof ; Da6wl Joj :yf

(= tfl]sPsf] TOR cg_ksf] ; do / lj ifo l{q ; dfj_ e0{ sfo{ ; #fng xgkg] k]j wfgsf]pNnY

!)= c6o sfo{mdx_ ; tsf] ; dgj o / ; eflhg Joj :yf

!! = ; #sx_ sf]:ki6 lgwf/0f / cgludg Joj :yf

!@ = k|tj 0g / ; #gf k] fxsf]Joj :yf

!# = sdsf]sfo{f, :yfglo lgsfosf]pQ/bfloj, u} ; sf]pQ/bfloj, pkefQmf ; ldltsf] pQ/bfloj, of]hgfsf]nfut, cgbfg / hg; xeflutf /sd, lx; fa lsf, ; #gf / k|tj 0g, dd_ ; ef/ sfo{mdsf] ; dofj lw -; ?-clGtd ldlt_, ; Demf]fstf{x_ sf] b:tv / gfd ; flfl ; d]

3.6 u}; ; af6 ; #fng xgl of hgf sf] klyldsls/-f

ul/al lgj f/0fsf] nlo l56f] xfl; n ug\$ f nflu of hgf tyf sfoqmdx; sf] thdf tyf sfoffj ogsf] u0f: t/ j [4 ug{cfj Zos 5 . o; sf] lgldQ klyldsls/0f klqmfno{cfofhgf 5gf6b]v g}nfu"ug]glit cg?k u}; af6 ; #flnt of hgf tyf sfoqmdx?nf0{ltgn]lbg] of ubfgsf]lj Zn]f0af6 lgdg cfwf/df klyldsls/0f ugkg5 .

-!_ u}; af6 j f u}; sf] ; xofudf ; #flnt sfoqmdx;n]ul/al lgj f/0fsf] /fiie p2]o xfl; n ug]sfoff k]olf eldsf lgj f x u/\$f]xgkg5 .

-@_ :yfglo lgsfosf]klyldstfdf of ubfg lbPsf]xgkg5 .

-#_ lk5l8Psf]au{/ lfg; G ; Dal6wt sfoqmdf ; #lgtf a9fpg]lsl; dsf]xgkg5 .

-\$_ sfoqmdf ; fdflhs kl/rfng kf/bzl{xg\$; fy}; xeflutfds xg' kg5 .

-%_ nllft ; dbfosf]a9l hg; xeflutf xg] / ltgsf]lj sf; df ; f]m]of ubfg k]ofpg] lsl; dsf]xg' kg5 .

-6_ lj s]bls/0fsf]l; 4f6t cg?k :yfglo lgsfo / ; dbfo alrsf] ; Dks{/ ; of hgf a9fpg]vfnsf]xgkg5 .

-&_ ; dbfo / lghl lfgsf] ; xeflutf clej [4df ; xofu k]ofpg]lsl; dsf]xg' kg5 .

-8_ rfn' sfoqmdsf] ; Gbedf lj utsf pkn]awx? pNn]yglg ; kdf ; sf/flds /x\$]xg' kg5 .

-(sfoqmdx; bluf] / :yfglo :t/af6]lg/t/tf kfgp ; Sg]lsl; dsf]xg' kg5 .

-!)_ blf hgziQm ePsf]xg' kg5 .

ol cfwf/x?af6 k]kt sh k]ktf]sf]klitztsf]cfwf/df of hgf tyf sfoqmdx?nf0{klxnf] bf] f] / t] f] klyldstf ; dxdf j f]Bg] 5 . ; f] ; srgsf] cj:yf cf0k/df klxnf] klyldstfdf /x\$]cfofhgf=sfoqmdx?df ; f]sf]lg/t/tf sfod ul/g5 .

!= sfoqmd{xkfj sf/l tyf szntfk] \$ sfoffj og u/fpg]lhNnf :t/lo u}; ; uflj ; ; :yfglo ; fdbfos ; 3; :yf tyf sfoqmdf0{k/:st ug{pk; ldltn]l; kmf/; ug] / kl/ib]sf]lg0f6f; f/ k/:sf/ , sb/ Pj +; Ddfgsf]Jo; yf ldnfpg].

@= lhNnf leq u}; sf] ; #lgtfdf ePsf ; km sfoqmd=cfofhgfaf/]lj le6g ; ~rf/ dflld dfknt krf/-k/ f/ ug]u/fpg].

3.7 u}; ; cgludg

sfoqmd jf lqmfnsfkx; sfoffj og ug]qmdf lgwf/t sfoffhgf cg?k e0/x\$ 5g]f 5gg\to; af6 cfzf ul/Psf pkn]awl jf glthfx; xfl; n xg]km]p6dv 5g]f 5gg\egll goldt ; kdf ; Rgf ; sng / lj Zn]f0f u/L ; Dal6wt klfnf0{hfgsf/l u/fpgk]Jo; yf g} cgludg xfl. o; lgoldt klqmfaf6 sfoqmdn]nllft lfg; j udf ck]lft kltkm k]fg ug{ g; s\$ jf sfoffhgfdf ; wf/ ug]kg]vfnsf sfoqmd jf sfoq?df kl/j tg Nof0{ck]lft nlo k]kt ug{; xofu k]ofp55 .

of hgf sf]cgludg tyf dNoflg ubf{of hgfdf lgwf]0f ePsf u}; ; #lgtfsf sfoffj / /0fglltsf kl tyf ; Rsx;nf0{; dfj z ug]kb5 . ; a}of hgf jf sfoqmdf u}; s} bl]6af6 cgludg tyf dNoflg ug] ; Dej g]g]xgfn]a9l ; Dj hgziN ; xeflutfds cfofhgf=ultljwx?sf] cgludg tyf dNoflg ug{ h?/L x65 . u}; sf] ; #lgtfdf ; fj h]gs k/l]0f nufotsf]cgludg / ; dl]fn]of hgf sfoffj ogdf kfj sf/Lt Nofp5 . cgludg / dNoflg ubf{u}; sf] ; #lgtf eN]sg]lj le6g txsf u0f:t/ ; Dal6wt :ki6 ; Rsx?sf] ; d] cfwf/ ln0g' kb5 . cgludg ubf{u}; bt{tyf cl3Nnf]j if\$]j flif\$

kljtj hq knf/fdnf0{a}r dfs{(Bench Mark) sf jkdf lng ; lsgf -cg; 'L-(v_ . o; u/L j ifsf]alrdf xg]cgludgdg cg; 'L - (s / cg; 'L !# adff]ndsf ljj/0fx? :ynut ?kdf cBfj lws ug{; lsgf .

```
l; 4ft
!= s[bllo tyf :yfglo :t/sf ; Da4 klfn] ; eQm jkdf cgludgsf] cfj Zostf /
  Joj :yfsf]klxrfg u/l u} ; sf]of]hgf th[ef / sfof]og klfx?nf0{Jojl:yt ug{
  ; xsfo{ugkb5 .
@= o; Joj:yfn]gllt tyf sfoqnd ; Da4 lgofo{x}df ; xofu k'ofpg ; Sg] ; 'gfxj
  lb0{u} ; lfgsf] ; xeflutdf an k'ofpg ; Sgkg5 .
#= :yfglo lgsfosf]Joj:yfkg lfdtf ; b[ls/of ug{sf nflu tflnd cflbsf]klj lws
  ; xofu ; d] pknAw u/fp5}:yfglo lgsfosf] ; dfof]hgsf/l eldsf alnof]agfpg
  d2Q klgkb5 .
$= cgludg Joj:yfn] :yfglo lgsfosf] ljs[blt tVofs Joj:yfkgdf an k'ofpg]
  xgkb5 .
%= kl/of]hgfsf] p27o k'f ug{ gful/s ; dfhsf] rfxgf ; dfj z ePsf] / ; dfllhs
  ; jhgZlntf x]/Psf]xgkb5 .
```

```
klqmf
!= ; 'gfsf]cfj Zostf / ; f] klxrfg ug{.
@= ; 'gf ; sngsf]knf/fd, klj lw ; lxt lj Zn]f0f ug{lj ifox? ; d] 5b'ofpg].
#= lj Zn]f0faf6 k[kt ; 'gfx?nf0{lgofo klqmfdf pkofu ul/g]cfwf/ / ; 'gfsf]kj fx
  ; lglZrt ug{.
$= cgludg / dNofsq kljtj hq ; fj h]lgs ug{.
%= u} ; sf]sfo{k'efj / kpltsf cfwf/df u} ; nf0{df6otf k'efg u/l k'efj sf/l u} ;
  dfkn[ 'sfo{ ; #fng / k[] ; fxg lbg]sfo{ug{.
6 u} ; ; lqmo gePsf] sfo{ ; #fngdf sg}kpllt gb]vPsf] sfgg lj kl/t sfo{u/$f]
  jf glj s/of gePsf]cj :yfdf ; f]u} ; nf0{lj sf; sfo{df ; mlg gu/fpg :yfglo
  lgsfosf] ; 'laf6 x6fpg].
```

3.8 u} ; clenjv

lhj ; n]lhlnndf sfo{t u} ; x}sf]clenjv Joj :yfkg ugkg5 . o; sfo]lw adff]nd tof/ ePsf x/\$ ljj/0fx}sf]j]flgs clenjv ul/Psf]xg5 . To; u/L lhj ; l; t sfo{ ; #fngdf ; mlg u} ; sf ; Da6wdf sDtlldf klq lgdgfg; f/sf]lj j /of ; d]sf]kl/of]hgf knfOn /vkg5 .

```
!= kl/of]hgf k}tfj
@= c$ u0fgf tflnsf
#= u} ; sf]5gf6 ; Da6wl lhj ; sf]lgof6
$= ; Dem]f kq
%= ah6 kj fx ; Da6wl lj j /of
6= cgludg kljtj hgx?
&= ; of]hg÷a]sssf]df066
8= kl/of]hgf ; dfkg kljtj hq
```

dflysf lj j/0fx? tyf sfo{ ; Dkfbg kl|tj|bg -cg! ;L-!@_ sf lj j/0fx? ; Znifof u/L
cg! ;L-# cg?ksf]lj j /of cBfj lws u/L /fVgkb\$ / k|o\$ j if{to: tf]lj j /0fnf0{ ; fj hlgS
ugkb\$.

3.9 ; \$6df sfo{/t u} ; / ugkg] sfo{x?

!= zflGt / lj j fbsf] ultlzntfkl|t ; j|bgzln e0{ cfk|ngf lqmfnsnfkx?sf] 9fFf Pj +
sfof] og l:y|tsf] ; dlff ug] tyf lg/Gt/ cgudg tyf dNofsg ug].

@= /fd| l ; sfo{/ pknAwlx?sf] kof]u :yfglo cj :yf cg?k ug].

#= :yfglo :t/df ; fdf]hs lj Znifof ug] tyf pkef]nfk|tsf]rf; f]/ cfly\$ k|] ; fxgsf]
klf lng].

\$= j :tl:yt lj Znifof ug] tyf cgs h kl/j z agfpg] sfof] ; f]x?sf] a9L ;]a9L kof]u
a9fpg].

%= ; :yfut :d/of a9fpg] sfof] hf\$ lbg].

6= t]sfng cfj Zostf / bl3\$fnlg cfj Zostfalr ; fdGh:otf a9fp\$; f]bko{
j ftj /of agfpg].

&= /fhg]ts cfux, k]fuxaf6 6f9f /xl :yfglo:t/df lgiklf eldsf lgjfk u/L
hglj Zjf; a9fpg].

8= ; fdf]hs dfotf, kl|ti7f sfod u/L pRr dgf] nsf ; fy sfd ug] j ftj /of >hgf
ug].

(= sfo{/ sfof]dx?df clwstd kf/blztf sfod ug].

kl/R%b - 4 M u}; ; kl/rfngdf ; +yfut / ; #&gflds ; #rgf

4.1 lhNnf:t/df u}; ; ; d6josf nflu ; +yfut Joj :yf

lhNnf:t/df ; #fng ul/g]lj sf; sfo{df u}; sf]; femf/l / ; xeflutflds eldsf / kefj
a9f0{ sfo{mdx; alr kl/k/stf / ; d6jo sfod ug{ lhlj ; n] kl/R5b \$=@ cg; f/sf]
pk; ldt u7g ug{; Sg\$. pOm pk; ldtnf0{kefj sf/l agfpg cfj Zos dfgj lo, effts
tyf lj lQo >f]sf] Joj :yf ug] / To; sf] ; #yfut lj sf; sf] kj 4g ug] sfo{df o;
sfo]j lwn]; 3fp k%ofpg\$.

To; u/L :yfglo lgsfosf dxf; 3-; 3df u}; ljefu u7g u/L :yfglo lgsfonf0{u};
l; tsf]; d6j odf sfo{mdx? ; -rfng ug{; xofu ug] / gful/s ; dfhsf]; #lgtfsf nflu
k[7kf]f0f ug]sfo{df ; 3fp k%ofpg of]sfo]j lw ; xofu]l xg\$.

/fli6o tyf c6t/fli6o u}; ; bft[lf]n]lj le6g txd f u}; dfknt ; -rfng ug]sfo{mdx?
Aff/] hfgsf/l lbg] / ; femf/l tyf ; xsfo\$; kdf sfo{md cl3 a9fpg kl]jlws tyf
lj Qlo ; xofu] k%ofpg\$. Psls[; #gf kj fxsf] Joj :yfa6 :yfglo u}; sf] ; #yfut
; b9ls/of / lfdtf clej [4sf sfo{x; df ; xofu] ; d] klg\$.

o; u/L lj ifout lgsfo/ zfvx?n]lj ifout sfo{md=cfo]hgf?df u}; nf0{; #lg u/fpg]
/ u}; sf] lfdtf clej [4 sfo{md tyf ; femf/l sfo{x; df kfyldstfsf ; fy ; xofu]
ug]j ftfj /of ; d] a6g ; Sg\$. o; sf clt/Om lgdg p2]o / pknAwl xfl; n ug]sfo{df
; 3fp klg u0{u}; Pj #yfglo lgsfoalrsf]k/k/stdf j [4 xg]ck]ff ul/Psf]5 .

p2]o / pknAw

!= cf^gf] lhNnfd f cj]l:yt lj sf; sf lfd f ; lqmo u}; x; sf] klxrfg, nut tyf
sfo{md ; #fngsf lfd ; Da6wl lj j /ofx; Psls[; kdf ; #ls/of xg]-cg; #l @, #_

@= u}; sf]lj sf; eldsfsf]n]yfh]yf (assessment) / To; sf]lhNnf lj sf; of]hgfdf
; #lgtf a9fpg kg]s/fx; ; d] dNof\$g ug{; lsg]-cg; #l &_ .

#= u}; sf lfdut c6ej x; lj sf; sfo{df pkofu ug{; lsg].

\$= u}; sf]lfdut klxrfg, btf{/ glj s/of ; xhls/of xg]-cg; #l - !)_ .

%= kf/blz[f / pQ/bfio]j sf]:ki6 ls6g u/L ; xeflutflds ; kdf sfo{ ; #fng ug{
; lsg].

6= u}; sf]zlk / 1fgdf ; fwf/of kxF / kofu] a9fpg ; lsg].

&= u}; ; #gf Joj :yf (database) sf] :yfkgefaf6 ; #yfut :d/ofdf ; wf/ Nofpg /
rgf]lk]t ; jhgzln a6g tyf ; #&gflds kl/j t6df an k%ofpg ; lsg].

8= u}; sf cj wf/off, k]al -Advocacy_ / eldsfnf0{cfd; ft u/L o; sf ; an klfd
hf\$ lb\$]lj lj w r/ofsf]; #lgtfsf]k6f; df an klg].

(= gful/s ; dfh; #sf] 3lgi6tf a9fpg] / :yfglo lgsfosf]sfd sf/afxldf hgrf; f]
a9fpg]o; sf sfo{x?df j]wtf=cfd; ftsf]:jls[t a9fpg].

4.2 lhNnf u}; ; ; dGj o pk; ldl t

:yfglo lgsfox?n] :yfglo:t/df u} ; ; E ; femf/L sfod ug{ cfj Zostfg' f/ ; ldl t
 /pk; ldl t u7g ug{; Sb5g\ pbfx/0fsf] nflu lhj ; x?n] :yfglo :j foQ zf; g Pq, @)%%
 sf] bknf !() adf]hd bxfog cg' f/sf] ; Argf ePsf] alhNnf u} ; ; dGj o pk; ldl t u7g
 ug{; Sg5g\ lhNnfsf] cj l:ylt, l:ylt cg' f/ ; b:o ; Wofdf yk36 xg ; Sg5 .

!= lhj ; sf]lg0f6 cg' f/ lhj ; pk; efkl t j f ; fdf]hs lfq xq] ; b:o ; e]hs
 @= lhj ; lj ifout of]hgf th6f ; ldl tdf /x\$ f ; b:o d]b] ; fdf]hs
 lfq xq]lhj ; ; b:o / dlxnf ; b:o ; lxt lhj ; n]dgf6og u/\$ f
 b0{hgf ; b:o
 #= kl]t]glw, uflj ; dxf; 3, lhNnf ; ldl t - ! ; b:o
 \$= kl]t]glw, gu/kf]nsf ; b:o - ! ; b:o
 %= k6V, lhNnf u} ; km6/zg - ! ; b:o
 6= u} ; d]b]6f6 lhj ; n]dgf6og ug] - ! ; b:o
 &= ; fdbf]os ; 3; :yf d]b]6f6 lhj ; n]dgf6og ug] - ! ; b:o
 8= ; Dal6wt lj ifodf of]ubfg k'ofpg ; Sg]lj 1 ! hgf -cfj Zos eP dfq lj 1
 (= u} ; dfkm' sfo{ug]bft [klfd]b]6f6 ! hgf ; b:o
 != dlxnf lj sf; clws]t, dlxnf lj sf; zvf - ! ; b:o
 !!= lj ifout lgsfoaf6 lhj ; n]t]6\$ f kl]t]glw @ hgf ; b:o
 !@= ; Dj l6wt sfo6md clws]t, lhj ; sf]sfo6no ; b:o ; l rj

4.3 lhNnf u}; ; ; dGj o pk; ldl t sf] sfd, st]o / clwsf/

lhNnf u} ; ; dGj o pk; ldl t sf] sfd, st]o / clwsf/ bxfodf]hd xg5 .

!= lhNnfsf] u} ; ; Da6wl gll t=sfo] lw=lgb]zsf=lj lgod to u/L pkoQm ; ldl t,
 kl/ib6f6 :j ls]t u/f0{nfu'ug]tyf u/fpg].
 @= u} ; sf] ; lqmo ; xeflutfsf nflu ; Argf / kl]qmf lgwf{0f ug] / pkoSt :t/af6
 :j ls]t u/fpg].
 #= lhNnfsf] j flif\$ tyf cfj lws lj sf; of]hgfdf u} ; sf] eldsf / of]ubfgsf]
 n]yfh]yfsf ; fy} sfo6mdx, sf] ldnglj 6b' -convergence_ xq] tyf To; df u} ;
 klfnf0{oy]6 ?kdf ; dfj z ug]j ftj /of >hgf ug{.
 \$= u} ; sfo6md tof/ ug] To:tf sfo6f nflu lj Qlo / kl]j lws >f] h6fpg] /
 lhj ; sf]j flif\$ sfo6mdf ; dfj z ug].
 %= lk5l8Psf ju{ / lf]sf dlxnf tyf jfn]f]nsf] lxt / n]Es ; dfgtf h:tf
 ; fdf]hs lj ifox?df sfo6mdx? sfo6]og tyf cgludgsf nflu u} ; x?; E ; dGj o
 ug]sf ; fy}cfj Zos ; xof]u k'ofpg].
 6= u} ; sf ; 6bedf ; Dj l6wt ; /f\$ /j fnf ; :yf tyf sfo6mdx? ; u ; -hfn :yfkf ug{
 ; xof]u k'ofpg].
 &= u} ; ; nlg /x\$ f] sfo6mdx?sf] ; kl/j]f of, cgludg tyf ; dl]ff u/L kl]t]6g
 ; Dal6wt ; ldl tdf k z ug].
 8= u} ; x?sf]n]yfk/L]f of / j flif\$ kl]t]6gx?sf]cleny / lj Zn]f of ug].
 (= lfdtf clej [4sf sfo6md ; ~rfg ug{lhj ; sf]dfgj ; zfwg 0sf0{ u ; dGj o
 ug].
 != u} ; ; Dj l6wt tYof] , ; Ygf ; smg ug]j f ; f]sfo6f ; xof]u / ; dGj o ug].

!= lhNnf lj sf; ; ldt=lhNnf kzf; g sfoffo; E ; dGj o u/L u}; Pj +ltgsf
 ultlj lw / sfoqmdx? / clenÿ /fVg] u}; x?sf]j ul\$ /of tyf ; rlsf ug] / lhNnf
 kzf; g sfoffonf0{-cg; rL-!)- cg; f/ tYofs clenÿ /fVg cfj Zos ; xofÿ ug].
 !@= lhNnf leq xg] lj sf; sfoqmdf lhj ; / u}; n]; eOm ?kdf sfd ug] u/fpg]
 cfwf/x? t\$g lhj ; df l; knfl/z ug] / ePsf lGof{x? nfu"u/fpg].
 !#= u}; sf nflu j snt tyf k[7kf]f0f (Lobby) ug].
 !\$= u}; sf] sfo{ ; #fngsf cfwf/df dffotf -accreditation_ lbg] / btf{gj]s/0fsf]
 l; knfl/z -cg; rL-!\$ _ df pNnÿ ePsf]sfuhftx?sf] cfwf/df cg; rL !% adff]nd
 l; knfl/; ug].
 !%= :yfglo :t/df u7g ePsf ; fdbflos ; 3- ; :yfx?sf]kj 4Gdf ; xofÿ / ; dGj o ug].
 !6= pk; ldt]sf]a]sdf cfj Zostf cg; f/ ; efkl, pk; efkl, ; lrj / cG0 ; b:o tyf
 u}; ; ; DaGwl sfoqmd; E ; DalGwt JolQmx?nf0{cfdGq0f ug].
 !&= u}; , pkefQnf ; dx, ; fdf]hs ; :yfx;nf0{l] ifout cfwf/df j ul\$ /of u/L ; rlsf
 ug].
 !8= cfj Zostfg; f/ sfo{ ; #fng u/fpg ; e]hssf]l; knfl/; df sfofn u7g ug{ ; Sg] /
 lj z]f ;]f lng ; Sg].
 !(= cfj Zostfg; f/ sfo]nsf]sfd, st{0 / clwsf/ t\$g].
 @)= lhNnf] :yt u}; ; x?sf k|t]glwdhs ; :yfx? ; E ; dGj o ug].

4.3.1 ; e]hssf]sfd st{0 / clwsf/

pk; ldt]sf ; e]hssf]sfd, st{0 / clwsf/ b]foadff]nd xg\$.

!= pk; ldt]sf]a]s j fhfpg ; b:o- ; lrj nf0{lgbz}g lbg].
 @= lhj ; a]sdf pk; ldt]sf]k|t]bg / k|tfj k} ug] u/fpg].
 #= pk; ldt]sf ; b:ox?nf0{sfdsf] afBknfB ug] tyf ; Dj lGwt sfo{x?df cfj Zos
 ; dGj o ug].
 \$= lj ifout of]hg th0f ; ldt / Psls] of]hg th0f ; ldt]sf]a]sdf efu lng]tyf
 lng nufpg].
 %= pk; ldt]sf]lj z]f sfoqmdx? ; ~rfng ug{l] Qlo >f] h0fpg}k|/rfng ug].
 6= pk; ldt]n] u}; sf dff]odaf6 ; #fng xg] j flif\$ sfoqmd th0f u/L ; DalGwt
 lj ifout ; ldt; E]sf] ; dGj oaf6 lhj ; ; dl] k} ug] / ttkZrft'u} ; af6 ; #fng
 xg] u/L ; jls] ePsf sfoqmdx?sf] sfo]og u/fpg] / To; sf] cgldg tyf
 ; dl]ff ug]u/L lhj ; sf] ; dl]ff j]sdf k} ug].
 &= pk; ldt]sf lGof{x; ; fj h]gs u/L kf/blz{f a9fpg].
 8= a]sx; ; xeflutf]ds ; kdf ; #fng ug]u/fpg].
 (= lhj ; df cfj Zostfg?k k|t]bg k} ug] ug{nufpg].

4.3.2 ; b:o- ; lrj]sf]sfd, st{0 / clwsf/

pk; ldt]sf ; b:o - ; lrj]sf]sfd, st{0 / clwsf/ b]foadff]nd xg\$.

!= ; e]hssf] ; Nnfx cg; f/ a]s j fhfpg] sfo{ rL-Ph08f_ tof/ ug] a]sdf lGof0fy{
 k} ug].
 @= a]ssf]lGof0 df0Gob ug] / afB]g].
 #= pk; ldt; E ; Dj lGwt ; rGf, tYof] tyf clenÿ/x? b?:t /fVg] / cBf] lws ug].
 \$= u}; ; ; DaGwl lj j /Ofx; ; rGf s]b0f ; d] pknAw u/fpg] / /\$8{agfpg].

%= ; øf]hsn]tfs\$]bflotj j xg ug].
 6= lh]j ; sf]sfof]o, lj ifout zfvf jf c6o 0sf0x?; u ; d6j o ug].
 &= lh]j ; ÷; lrj nfo{k|tj 6g lbg] hfgsf/l u/fpg].

4.3.3 ; b:ox?sf]sfd, st]o / clwsf/

pk; ldltsf ; b:ox?sf]sfd, st]o / clwsf/ b]fo adf]hd xg].

!= pk; ldltn]; ldkPsf]lhDd] f/l j xg ug].
 @= a]sdf pkl:yt e0{lj ifoj :tsf]5nkmdf ; lqmotfk] \$ efu lng].
 #= a]ssf]lg0f6nf0{sfof] og ug].
 \$= a]sdf lg0f6sf nflu dtbfg ug].
 %= pk; ldltnf0{tfl]sPsf]; du|sfdx?nf0{sfof] og ug}; xof]u k]ofpg].
 6= cfk]ngf]lf]df ; #flnt u}; x; af/\$]hfgsf/l 5nkmdf Nofpg].
 &= cfk]ngf]lf]df u}; af6 ; #flnt sfo{/ c6o sfox; alr]sf]bf]x]f]k]g x6fpg]j j
 Psls] ug]k|tfj ug].

4.3.4 lj! sf]sfd, st]o / clwsf/

pk; ldltsf lj 1sf]sfd, st]o / clwsf/ b]fo adf]hd xg].

!= ; Dal6wt lj ifodf ; ldltn j f kbflwsf/lnf0{; Nnfx k]bfg ug].
 @= cfj Zostfg; f/ ; ldltnf0{k/fdz{ lj Zn]f]off]ds ; j]f k]bfg ug].
 #= u}; sf klfd j sint tyf k[7k]f]f -Lobby_ ug].

4.4 lhNnf u}; ; ; d6j o pk; ldltsf]cfrf/; }xtf

lhNnf u}; ; ; d6j o pk; ldltn]lg0f6nf0{lj Zj fl; nf]agfpg / cfd lgo6q0fsf nflu tn
 pNn]vt cfrf/; }xtsf]k]ng ug].

!= u}; lj sf; / ; d6josf nflu :yfglo :jfoQ zf; g P6, lgod, sfo] lw /
 lj lgodsf cfwf/df 5nkmm / lg0f6x? ul/g].
 @= cfk]m]j cfk]ngf]kl/jf/ ->ldfg\>ldtl, 5f]f, 5f]l, Hj f0Faxf/l, efg]h, efg]h cflb_
 sfo\$fl/0fl ; b:o jf kbflwsf/l /x\$]; :yfsf]k|tfj kqsf]af/df 5nkmm ubf{/fo
 lbg kfg]56 / 5nkmdf ; xeful klg xg kf0g]56 . c6o ; b:on]u/\$]lg0f6
 :jlsfg{k]g].
 #= x/\$; b:on]k|tfj sf ; 6be]f cfk]ngf lj rf/ :j:y / ; /n ?kn]5nkmdf Nofpg].
 \$= k|tfj sf]dNof\$g j :tut cfwf/df ul/g] / o; df JolQm j f ; :yfnf0{x]l/g]56 .
 %= k|tfj :jls[tsf nflu k6fj df kg]j f kfl/g]56 .
 6= s6]klg ; :yf jf JolQm]k|t klkftk0f{e6efj ul/g]56 .
 &= :yfglo u}; / ; 3; :yfk|t ; d6josf/l eldsf lgj fx ul/g].
 8= pk; ldltn]lg0f6k|t ; a]h]lhDd] f/l j xg ug]5g\
 (= pk; ldltn; b:osf sfox? kf/bzl{/ j :tlgi7 xg]5g\
 != pk; ldltn]cfk]ngf lg0f6x? ; fj h]lgs ug].
 !!= j if\$]s]dt df Ps k6s pk; ldltn]; fj h]lgs ; 6j f0sf]Jo j :yf ug].

kl/R%p – 5 M :yfglo lgsfosf] ofhgf thdf klqmf /

u} ; sf]eldsf

5.1 lhNnf lj sf; ; ldltsf] ofhgf klqmf / u} ;

:yfglo :jfoQ zf;g Pq, @)%% sf]bkrf !(% blv @\$; Ddsf bkrfx?df lhNnf lj sf; ofhgf thdf, ofhgfsf rqn r/of tyf klqmf? cfbj f/]JoJ:yf ul/Psf]5 . :yfglo lj sf; sf] ; bbedf lj sf; ofhgf? ; jflws dxTj sf]lj ifo /xsf xgfn]o; sfoj lwdf cfj lws lhNnf lj sf; ofhgf / jflif\$ lhNnf lj sf; ofhgf thdfsf nflu u} ; sf]eldsf / ; mltf af/]pNny ul/Psf]5 .

lhj ; n]ug kg]sfo?

- k}tflj t jflif\$ lj sf; sfoqnd ; #fngdf ; du|lhNnfsf]u} ; lqaf6 klt xg ; Sg] ofubfg / lhj ; n]u} ; /sf/L lqdf kfofpg ; Sg]ofubfgsf]lj Zn]fof ug[u/fpg]/ cfj Zos eP yk sfoqnd tyf ahk k}tflj ug].
- lhNnf lj sf; kof; df u} ; sf]dxTj / cfrToj f/] ; xefulx?nf0{5nkm / cj ut u/f0{; Dalwt sfoqnd÷cf]ofhgf? :jlsf ug].
- u} ; klfsf sfoqnd cf]ofhgfsf nflu yk >f]x? kl/rfng ug{k[7k]fof ug].

5.1.1 cfj lws lhNnf lj sf; ofhgf / u} ;

cfj lws lhNnf lj sf; ofhgfsf klqmfut r/ofdf u} ; xzsf] ; eflj t ; mltfsf lqaxz klxrfg u/L lqDgfg; f/sf r/ofdf ; s; ; xeflutf u/fpg'kg\$.

5.1.1.1 k}{tof/L / ; xdl lqdf-f ufj&l

- ! u} ; tyf u} ; ; D]gwdf sfo{ug] ; #yfsf kdv÷kltglwx?nf0{cfj lws ofhgf thdfsf]k}{tof/L uf]7ldf ; xeful u/f0 cledvls/of u/fpg].
- @ sfoqnd÷; dx u7g ubf{; s]Dd ; j}6f]l j f ; dxdf u} ; ; Da6wl lj Zn]fof]ds 1fg ePsf JolQnx?af6 kltglw]j u/fpg].
- # cf]h=]j=of] thdfdf lhDd]f/L t\$of u} ; af6 ul/g]ofubfg tyf ltgsf] ; mltf /xg]lq / kj4gsf]/ofglit af/]:ki6 pNny ug].

5.1.1.2 tYof^a ; rgf ; sng / lj Zn]f-fsf ; bbedf ugkg]sfo?

- != u} ; sf sfoz tyf tl dfkm\ ; #fng xg]sfo\$dx? ; Da6wl cfj Zos tYof ÷ ; rgsf]klxrfg ug].
- @ klxrfg ul/Psf tYof ÷ ; rgsf] ; sng ug].
- #= tYof / ; rgf ; sng ug]JolQnx? jf 6f]lnf0{v108s] tYof ÷ ; rgf ; sng ug] lj lwj f/]cledv ug].
- \$= tYof ÷ ; rgf ; sngdf u} ; sf]klg ; mltf / ; lqmo ; xeflutf /xg}u/fpg].

pk/fQm cfwf/df lj Zn]fof ubf{; an klfx? / bān klfx? s]s:tf /xsf lyP ; f]sf]klg JofVof ul/Psf]xgkb\$. o; af6 u} ; sf]l:ylt tyf :t/df cfPsf]kl/j t\$ s:tf]/xdf] lj Zn]fof ug{/ tbg'k lhNnfsf]u} ; ; Da6wl klfd ; wf/ / kl/dfhg]sf]l:ylt a6g d2Q klq\$.

u}; x?sf]; :yfut lfdtf; ; dGj o / ; ~hfnst]lj Zn]f0f ubf{u}; lj sf; ; E; Dj lGwt dVo dVo ; :yfx?; ; xof]ul Joj :yf, hgziQm lGof6 ug]klqmf cflbj f/]; d] lj Zn]f0f ug]kg5 .

ljutsf]lj Qlo >f] lj Zn]f0f ubf{u}; lq]sf]lj sf; df jf ; m]gtfdf ePsf dVo dVo sfoqmdx, lj sf; sf]j flif\$ nufgl, pkn]Aw / ; e] eP; Dd kq]x, af/]klg lj Zn]f0f ug] kg5 .

5.1.1.3 lhNnf j : tut lj j /-f b: tf]h tof/Lsf ; lbedf ugkg] sfoq?

! lhNnf j : tut lj j /of b: tf] hdf ; Dj lGwt lj ifo lq]sf]lj Zn]f0fdf u}; lj Zn]f0f oy]6 eP gePsf]x]l kl/dfhg ug].
@ u}; lq]sf]thgf]ds nfesf lq] klxrfg u/L To; sf]lj Zn]f0f ; dfj z ug].
u}; sf]nflu 5\$]clwofosf]Joj :yf ug]ug]; emfj lbg].

5.1.1.4 of]hgf th]dfsf ; lbedf ugkg] sfoq?

! lj sf; klqmfdf xg] u}; sf]; m]gtf / ltgsf ; d:ofnf0{lj Zn]f0f u/L tbg?k of]hgf th]df ug]u}; sf]kq]sf/l kl]lglw]j ; lglZrt ug].
@ ; a}sfoq]hl-; dxdf u}; kl]lglw jf lj 1 ; dfj z u/L x/\$ lj ifout lq]sf]lj Zn]f0f / lj sf; df u}; sf]eldsf / sfo{klfsf ; fy}sfoqmdx, alr b]x]f]k]g x6f0{; duq]f Psls] ug]kqf; u/fpg]/ cfj Zos eP 5\$]pk ; dx agf0{5nkm u/fpg].
lhNnf lj sf; sf lj ifout p2]o / k]yldstf tyf /ofgl]t lqwf]0fdf klq u}; lj sf; sf]klf / u}; af6 ug]; lsg]lj ifout lj sf; sf]af/]df :ki6 u/L ; dfj z ug].
\$= sg sg lj ifo lq]df s]s:tf ; r's /Vg] eG] af/]df u0f:t/ klfsf]lqwf]0fdf u}; sf]klq ; sf/]ds ; xof]u lng].
% of]hgf th]dfsf]lzn]znfdf hfl]vd klfnf0{Gog ug]{sfoq]ds}cusf]?kdf ; dfj z ubf{u}; sf glj g ; f]x, klq ; d]lxt ug]kqf; x, ug]kg].
6 lj leG lj ifout p4]o tyf To; nf0{of]ubfg ug]sfoqmdx?df k]yldstf lqwf]0f ubf{:yfglo :jfoQ zf; g Pq]sf]bknf @)! n]kq]f u/]sf]cfwf/nf0{x]l u}; sf] ; m]gtf xg ; Sg]lq ; d]sf nflu k]yldstf lbg'kg].
& ; DalGwt ; a}lj ifout of]hgfdf ; fwg / >f]dfly kxF tyf lgoq0f a9fpg] lqof6 klqmfdf u}; sf]; xelutf a9fpg]c]ly\$ / ; fdlhs p]yfgdf ; xof]u k]ofpg]u/L lj ifout sfoq]lt to ul/g'kb5 .

5.1.1.5 sfof]j og of]hgf th]dfsf ; lbedf ugkg] sfoq?

! = lj leG lj ifout of]hgf tyf sfoqmdx?sf] th]df / 5gf6 ubf{to:tf sfoq]ddf u}; sf]; m]gtfaf6 ; sf/]ds of]ubfg lbg]; fdlhs ; z]Qms/of ug]u/fpg]/ kj 4g ug]u/fpg]k\$[tsf]xgkb5 .
@ = k]yldstf k]k]t kv sfoq]dnf0{ah6 560f]p]f u}; d]k]k] ; #fng ug] sfoqmdx, ; d] ; dfj z u/fpg oy]6 wofg lbgkb5 .
= u}; lj sf; ; E ; DalGwt ultlj lwx? sfof]j og ; dGj o / ; xof]udf ; s]Dd kq]sf/Ltdf j [4 ug]{lhDd]f/L t]lnsf agfpgkb5 .

5.2 j flif\$ lhNnf lj sf; of]hgf

lhNnf lj sf; ; ldltn]lhNnfdf lj sf; sf kqf; x?sf]; dGj o ug]lj sf; sfoqmdx?sf]th]df ug] sfof]j og ug]cgludg tyf d]l]og ug]sfoq? ug]kg]x65 . o; sfoq] :yfglo :t/df u}; sf] ; xelutfsf]; lbed] dx]k]k]eldsf v]b5 . cfj lws lhNnf lj sf; of]hgf / lhNnf :t/lo lj sf; sf gl]t, p2]o tyf sfoqmdx?nf0{Joj xf/df ?k]k]t/of ug]d]l]bd aflif\$ sfoqmdx? ePsf] xq]n]u}; sf nflu aflif\$ lj sf; sfoq]d lk5l8Psf j u} lq] / ul/]l lgj/Of; E ; DalGwt sfoq]dsf]; du]; xelutf]ds klqmfdf ; d]lxt Pp6f dVo ; eGq xg cfp5 .

5.2.1 kllqmfut r/-fdf ugkg]sfo{x?

```

! s[bllo :t/sf] dfulbzg / cfufdl jifsf] cgbfg ;ldf k7fpg' cufj} ;Dj l6wt
lgsfox? vf; u/l :yfglo lj sf; d6qfno, /fli60 ofhgfcfof]sf]; lrfjno, cy{
d6qfno tyf c6o lgsfox?df k[7kf]f0f u/l ;f] dfulbzgdf u}; sf] a6fnf0{
kfyldstfdf ;dfj z u/fpg k0tg ug].
@ kkt dfulbzg cg?k u}; klnf0{ ;dfj z ug{s] s:t] /0fgllt tyf sfo6llt
lj Bdfg 5 jf yk z kdf ckgfpg ;ls65 e6g]j f/]lhj ; tyf ljifout lgsfo /
zfvf; 6 5nkmn ug] / 5nkmnaf6 kkt lgZsiff0{csf]r/0fdf ;xdl't sfod
u/fpg].
# cfj Zos blvPdf o; dfulbzgnf0{; Dal6wt ljifout pk; ldltdf u}; / ;fdbilos
; 3-; :yfsf kltlgwx? ; d] /fvL 5nkmn ug].
$ ;xefulx?nf0{ ljifout lfg tyf :yfglo lgsfox?sf sfo6mdx?df u};
; mltgf-; f6mf/L j f/]cledlvs/0f ug].
% ;fdflhs kl/rfng tyf ;fdflhs Pj +cfly6 lj sf; sf dflvdaf6 ul/jL lgj f/0f cflb
sfo6mdx? ; ~rfng ug{u}; kltlgwx?nf0{k] ; fxx ug].
6 sfo6mdx; df kl/k/stf ; fd-h:o / ldnglj 6b'-convergence_ :ykgfdf k0f; ug].
& u}; sf] ;du| l:ylt enlsfpg] tVof]sf cfwf/df u}; sf] cfj Zostf]f/]
; xefulx?nf0{cledlvs/0f ug].
8 uflj ; , gu/kflnsf / lhNnf:t/lo ljifout lgsfo / zfvfsf lj sf; sfo6mddf u};
; alwt jf tl dfknt \sfo6md ; rfng ug{clek] /t ug].
(= a:tl:t/sf ofhgfcfof] 5gf6 ug] 5nkmndf u}; x?sf] ; xefuluf a9fpg] u}; sf] lxt
; Af0f / ; Daw6 u/l ; fdfllhs lj sf; ofhgfcfof] kfyldstf lgwf(0f ug{kxn ug].
!) j8f ; b:osf] ; ofhstj df pkef0nf ; ldltsf kltlgw, ; fdbilos ; :yfsf kltlgw,
lj Bfno lzlfs cflb ; d] a; l u}; ; dfknt \hgtfsf lxt Pj + Dj wg ug] ofhgfcfof]
th6f / 5gf6df kfyldstf lbg].
!! u}; dfknt hgtfsf] lxt ug] ofhgfcfof] kfyldstf k0fg ug] / ljifout lfgsf
sfo6mddf u}; klnf0{ ; dfj z ug{k] ; fxx ug].
!@ u}; nf0 ; fdfllhs lfgsf lj zif sfo6md ; ~rfng ug{yk >f]-; fwg h6fpg cfj Zos /0fgllt
agfpg].
!# ufpFkl/ibv\ gu/kl/ibh]u}; l; tsf] ; xsfo6f an k0fpg] / u}; kltlgwx?sf]
; xefuluf a9f0{gful/s ; dfhsf] ; mltgtsf]k]ofelt ; lglZrt ug].
!$ lhNnf u}; ; d6j o pk; ldltsf ; ofhst jf ; b:osf] kefj sf/L ; xefulufaf6
0nfsf:t/lo ofhgfcfof] th6f uf]7ldf u}; sf sfo6md=cfofhgfnf0{kfyldstf lbg]sf
; fy}; xsfo6f0{a9fj f lbg].
!% ljifout ofhgfcfof] th6f ; ldltsf] sfo6mddf u}; sf sfo6md / ofhgfcfof] alrsf]
kl/k/stf / ldnglj 6b'-convergence_ sfod u/fpgdf hf6 lbg].
!6 ljifout sfo6llt lgwf(0f ubf{u}; sf glj g k0f; / ; zlQms/0f kllqmf0{ ; :yfut
ug{hf6 lbg].

```

5.2.2 Plss[t ofhgfcfof] th6f ; ldlt n] ugkg]sfo{x?

```

!= u}; ; ; Dal6wt sfo6md / /0fglltsf]kg/fj nf$g ug].
@ u}; ; ; d] :sf] sfo6mdx; alr kl/k/stf / ldnglj 6b'-convergence_ a9fpg] tyf
bfxf]k]g 36fpg]u/L ; f6mf/L lj sf; sf] ofhgfcfof] kllqmfdf an k0fpg].

```

5.2.3 lhNnf lj sf; ; ldlt / lhNnf kl/ibbsf] e'ldsf

```

!= ; xefulufids ofhgfcfof] th6f k66af6 kkt ofhgfcfof] :jls [l lbg].
@= u}; /sf/L lfg kl/rfngsf]gllt th6f u/L u}; ; kl/rfng ug].

```

```

#= u}; /sf/l lfg; 6 ; dGj oflds ?kdf ; fembf/ldf ug{ ; lsg] sfo{ ; #fngsf lfg
klxrfg u/l sfoqmd / ahb 5$ofpg].
$= u}; /sf/l lfgsf]; du|lj sf; df hf$ lbg].
%= u}; /sf/l lfgsf]; hfn (Networking) sf]lgdf / lj sf; df ; 3fp k$ofpg].

```

5.2.4 ofhgf sfofjog

```

u}; ; dfknt ofhgf sfofjog ubf{b}fo adf]hd ug{k}g$.
!= :yfglo:t/df /x$ f u}; ; x?sf]lj ifout lfg cg; f/sf]; Fl tof/ ug].
@= u}; ; x?af6 ofhgf sfofjogsf nflu cg; Fl 8 v sf]9fFf adf]hd cg; Fl @ blv
% ; Ddsf lj j /0fx? k$ ug$ f nflu k|tfj cfXj fg ug] / :jls$ k$of -cg; Fl & _
adf]hd 5gf6 -cg; Fl 6_ u/l sfo$ d ; #fngdf ; xeful u/fpg].
#= u}; ; af6 ul/g]kultsf]nyfhyf -cg; Fl ( s_ adf]hd ug] / clenv /Vg].
$= cg; Fl ( -v_ adf]hdsf]rfdf]; s / jflif$ kult km/fd kkt ug].
%= u}; ; x? dfknt sfoqmd sfofjog ubf{cg; Fl 8 s, v, u, 3, ^ sf] klqmf
cjndjg ug{k}g] / cg; Fl - ! cg; f/sf] u}; ; ; mlgtf (Procurement) sf]
klqmflds v8lsnf -r$lni6_ nf0{Wofg lbg'kg].
6= ofhgfsf]lg/Llfof, cgludg / dNof<gdf cfjZostf, cflrTo cg; f/ u}; ; x?nf0{
; fembf/ agfpg].

```

5.2.5 ljljw

```

!= lhj ; n]u}; ; btf{/ jflif$ kljt dg km/fd -cg; Fl ( -s_ / -v_ tyf cg; Fl !)_
lgoldt ?kdf cBfj lws u/fpg] / ; Dalwt lgsfodf kljt dg k7fpg].
@= lhj ; n]u}; ; x?af6 lgoldt ?kdf nyfk/Llfof kljt dg kkt u/l to; sf]; dliff ug]
u/fpg].
#= lhj ; n]; #yf gjls/0fsf nflu lhNnf k$z; g sfofhodf l; kmf/; ug].

```

5.3 jflif\$ ufp"=gu/ lj sf; ofhgf / u}; ;

```

!= :yfglo :jfoQ zf; g Pq, @)%% df :yfglo :t/df ; #fng xg] sfoqmd=ofhgf?
; xeflutflds ofhgf klqmf cjndjg u/l ; dbfo=a:tl:t/ xB}j8f=uflj ; ÷
gu/kflnsf÷kl/ifbaf6 :jls$ xg] / l; kmf/z ug]klj wfg /x$ f]5 . pQm klj wfg
cGtu$ uflj ; / gu/kflnsdf /x$ f jf sfoqmd ; #fng ug]u}; ; x?n]cfknh]sg
lj ifosf]sg lfgdf sfoqmd ; #fng ug]xf] / slt /sd jflif$ ?kdf vr{ug]xf]
to; sf] sfoqmd / ahb ; dGj ols$ ?kdf / bfx7f]gkg]u/l uflj ; ÷gu/kflnsf
lj sf; ofhgdf ; dfj $ u/fpg].
@= uflj ; ÷gu/kflnsfn]klg cfkngf] lfgdf /x$ f u}; ; x?sf] sfoqmd / ahb cfkngf]
ofhgdf ; dfj $ ug].
#= uflj ; ÷gu/kflnsfn]cfkngf]; flaf6 ; #fng xg] sfoqmddf klg u}; ; sf]; fembf/ldf
jf u}; ; dfknt \cfjZos klqmf cjndjg u/l sfoqmd ; #fng u/fpg ; Sg].

```

u}; ; ; nllgtf (**Procurement**) sf] kllqmoftds v8\snf (r]slni6)

:yfglo lgsfon]u}; ; ; E; fen]f/L ubf{lgDgfg; f/sf]r]slni6 cg; f/ sfd ug{; Sg\$.

!= u}; ; dfknf\; fen]f/Ldf ; #fng xg] of]hgf tyf sfoqmdx;sf] 5gf6 -cfj lws, j flif\$ nufot lj z]f of]hgf; Ddsf]; nllgtf_

@= ; e]Jo u}; x?sf]; r]ls/of / j ul\$ /of

#= kl/of]hgfsf]klxrfg / kfyldsls/of

\$= sfoqmd / ultlj lwx;sf]hfgsf/L÷lj j /of

%= TOR tof/L

6= ; r]gf k\$zfg÷k|tfj cfXj fg

&= k|tfj sf]; \$ng

8= k|tfj sf]kl/ldes 5gf6 (screening)

(= k|tfj 5gf6sf]lgof6 / :jls[t

!)= ; Den]f]f kq -eQnfgl kllqmoft, s/ b:t/, ;]f zt{x; ; d] vhf0Psf]

!!= cgludg tyf dNof\$g kllqmoft -; r]ssf ; fy s; n] s; /L, slxn]ug]; d] :ki6 elgPsf]

!@= k|tj dg -cj lw, lj ifo; r]L, a%g]aen]fpg]lhDd]f/L, 0Toflb vhfpg]

!#= lj j fb ; dfwfg / g]kfn sfg6sf]df6otf ; Da6wl :ki6 tf

!\$= u}; ; sf]sfo{ #fng cj :yfaf6 cfufdl lbgdf ; dfj z ul/gkg[u}; ; lj j /of, l; sf0x; / glit kl/dfhg; ; Da6wl clen]ls/of

!%= lj j fb ; dfwfg / kg/fj dg]sf]cj :yf lj Zn]f]of

!6= lhj ; sf]5ftf leqaf6 ; dgj o / ; e]hg ; Da6wl Joj :yf / kl/dfhg]sf cfwf/ lj Zn]f]of

u} ; sf]j : tut ljj /-f (Profile)

!= ; :yfsf]gfdM
 @= ; :yfsf]7ufgf
 ; Dks{JolQnM kbM 6]hknfg -3/_M
 :yfol 7ufgf
 ; :yfsf] ; Dks{7ufgfM
 6]hknfgM klh/M df] f0nM
 Od]hM j] ; f06M kf]6 aS ; M

\$=cfj 4 ; :yfsf]gfd / 7ufgfM

%= ; :yfsf]k[7elidM

6= /lhi6zg

s= lhNnf kzf ; g sfoffosf]btfgM
 lhNnfM ldtM

v= ; dfh sNof0f kl/ibsf]btfgM ldtM

u= kl5Nnf]k6s glj s/of u/\$f]ldtM-s_ -v_

3= kl5Nnf]k6s ; fwf/0f ; ef a ; \$f]ldtM

\$= ; b:otfM

; b:otfsf]k\$[t vhf jf lgo]qt zt[; lxtsf]ePsf]vhfpg]- ; b:otf ljj /0f klqmf
 ; d]_

; b:otfsf]k\$[/	dlxnf	k?if	hDdf
sfo\$fl/0fl ; b:o			
; fwf/0f ; b:o			

%= sfo\$fl ; ldt]sf]agf / u7g klqmf

qm; =	gfd	kb	lzlf	sfo{cgej -j if{	7ufgf
!					
@					
#					
\$					

6= pknAw hgziQm

qm; =	gfd	kb	off]otf	lnPsf] tflnd	tflnd cj lw	tflnd lbg] ; :yf	lj zlf blftf	slknot
!								
@								
#								
\$								
%								
6								

b]6Jo: sdf]l / c6o 5b]fpg]-lgoldt, cflzs / cfj Zostfd cfwfl/t_

&= ; :yfsf]sfoqmdsf];^aNfkt kl/roM

S= ; :yfsf]p27ox;

v= dVo sfoqmd÷lqmfnsfkx; -; Dkflbt / ; #flnt_

qm; ≠	sfoqmd÷ lqmfnsfk	; #fng cj lw cf=j=	:yfg uflj ; ÷ af\$ {	nfeffj t ; dx			; xof]usf] ; ff÷ ; :yf	; fdfllhs ; :yf	s]krot
				dlxnf	k?if	hDdf			

u= ; :yfsf]sfo{f

3= ; xof]ul / fl]60 / cGt/fl]60 ; :yf÷u} ; x;

qm; ≠	cGt/fl]60 ; :yf÷u} ; x;	; xof]usf]k\$ /				kfPsf]tl/sf		
		sf]f	ef]ts	dfgj lo	cGo	; f]m}	kl]t:kwf]6	cGo

8= cgej sf]lf] -lj]zi6ls/0fsf]lf]_

S=

V=

(= cfo; ff]x; sf]lj j /0f

qm; ≠	lj j /0f	cft]l/saf6	afXo ; ff]af6
S=	; b:otf zNs		
v=	cgbfg, ; xfotf		
u=	cfocfhg sfoqmdx;		
3=	cGo		

!) = ; :yfsf]crn ; DklQ

qm; ≠	lj j /0f	; Wof÷kl/dfof	dNo
S=	e]d÷hlluf -lf]k]m_		
v=	; fdull -pks/0f_		
u=	3/ M]ghl cyj f ef8fsf]-sf]f ; ^a Wof_		
3=	; j f/l ; fwg k\$ / / ; ^a Wof_		
^a =	cGo		

!!= kzf; lgs / cfly\$ lj j /0f÷klqmf x;

!= kzf; lgs lj lw

@= kl]t]hg klqmf

#= lj j /0f clen]÷vftf

\$= n]fk/l]fof

%= j flif\$ kl]t]hg

6= cfo]oo vftf

!@= sf/f]f/ ul/g]a[#]sf]gfd / 7]ufg

!#= ; :yfsf]cl]bog, cg; lwfg / k\$ f zgx;

qm; ≠	lj ifo	k\$]t	; m]gtf j f k\$ f zg j if{ ; m]g bft [:yf	cGo

PsLs[t ; 'rgf ; sng / u} ; lfq ofjubfgsf] r]slni6

<p>u} ; x?sf]l:ylt lj Zn]0fsf nflu cfj Zoslo ; Fgfx?sf]gdgf ; F's</p>			
<p>S= ; #yfut</p>	<p>lhNnf</p>	<p>g]fn</p>	
	<p>ljut cfj=</p>	<p>rfn"cfj=</p>	
<p>lhNnfd sfo{t ; Wof ; lqmo ; Wof ; mlg lfq -j ul\$ / of cg?k_ ; dfh sllof of kl / ifbl; t cfa4 ; Wof</p>			
<p>v= lfdtf</p>			
<p>; mlg hgziQm ; Wof pks / of ; Vof / k\$ f / ; #flnt sfo\$ d cj : yf cgfkrfl / s sfo{ ; mlg t f</p>			
<p>u= p]kfbstj</p>			
<p>p]kfbgzln -Productive_ sfo{ ; mlg tfaf /]lj Zn]0f ug]. /f]huf / l > hgf cj : yf cfocfhg sfoqmd ; #fng cj : yf hgziQmsf] tflnd cj : yf art tyf C of kl / rfng ; fdbflos ; zIQms / ofsf] cj : yf kf / blz f / ; xeflutf kj 4g ; DaGwl cj : yf</p>			
<p>3= of]hgf cgludg</p>			
<p>sh of]hgf ; Wof nfe]lj tx?sf] ; Wof of]hgfsf] lfq - ; \$6 / k]tzt_ cgludg l ; sf0 bft[lf / /sd kj fx tyf vr{ a= nllft klj wfgsf]l:ylt</p>			
<p>nllft ; Wof j f b/ dlxnf x; sf] ; xeflutf M ; b: o ; Wof sfo\$ fl / ofldf dlxnf x?sf] ; Wof nllft lfq j f ; dbfo -ltgsf] k]tzt_ nllft ; dxdf sh nufgldWb]u} ; dfknt[sf] nufgl : j / f]huf / ldf ; mlg nllft ; dx ; Wof ; j f k]t ug] nllft ; dxsf] k]tzt nllft ; dxdf sh nufgl</p>			

g]fn u} ; btf{tyf j flif\$ k]tj dg kif / fd, ; #yfs] lj j / of cflbaf6 ePsf] ; dli6ut : j k tof / ugkgf .

; ~rflnt sfoqmdx;sf] %f]f] ljj /-f _frf

; :yfsf]gfdM

sfoff]j ogdf ; mlg ; b:o / sd{f/l ; WofM

ldltM

xfn ; ~rflnt sfoqmdx;sf] 5f]f] ljj /0fdf lgDg lj ifox; vhf0Psf] xgkg\$ -cfj Zostfg; f/
k]o\$ sfoqmdsf]5\$5\$}

!= sfoqmdsf]gfd

@= p27o

#= sfoqmdsf]kl/ro / ; ~rfng ugkg]sf/Of

\$= ; d:of / ; dfwfgsf pkfox; -abfuf_

%= ; dfwfgsf pkfox?sf]sfoff]oj g Joj :yf

6= ; Da4 kl f / nfeff]j t ; dxx;

&= sfd ul/Psf ; dbfosf]; ^Nfkt ljj /Of

8= vff]hPsf]kl/j t

(= dVo pknIAw / l; sf0x;

!)= sfoqmd kg/fj [Qsf nflu ; emfj j f kl/dfhg

kl/ofhgf k|: tfj sf]_frf (gd"gf)

k :tfj t kl/ofhgf sf] gfd
kl/ofhgf : ynM
uflj ; i;gu/kfnsfM
j 8f g+
lhj ;

kl/ofhgf k :tfj tof/ ugI
; :yfm
btf{g=M
7ufgm
cfwsf/s ; Dks{JolOm
kbM krfj

kl/ofhgf ; ? ldtM	kl/ofhgf ; DkGg ldtM
-------------------	----------------------

- != eldsf -! cgR5B dfq
- @= kl/ofhgf sf] ; d:of / cflrTo
- #= kl/ofhgf sf p27ox;
- \$= ckllft pknAw;
- %= pknAw k|:t ugI/Ofgltx;
- 6= kl/ofhgf sf lqofsnfkx; k|:tkmsf ; r'sx;
- 6=!
- 6=@
- &= kl/ofhgf sf oflj ogsf klqnof;
- &=! lqofsnfk thof / ; xeflutf
- &=@ cgldg / dNofsg klqnof
- &=# /sd kjfx, ls:tf / cfly\$ Joj :yfkq klqnof
- &=\$; kl/j jfOf, k|:t jhg / kl/ofhgf Joj :yf
- 8= kl/ofhgf sf] nfefflj t lsl; d / ; dx

nfefflj t lsl; d	nlft			cfo			sh hDdf	slknot
	dlxf	k?if	hDdf	dlxf	k?if	hDdf		
k :of								
ck :of								

(= ; xeflutf=: femf/l pknAw xg ; Sg]; fj

qm; +	gub		j: tut		cfo	
	cf t/s	afXo	cf t/s	afXo	cf t/s	afXo

!)= kl/ofhgf vr\$]afBknfB

lj j /)f	u};	afxð	>l 5	lhj ; ;	; dbfo	hDdf	k :zt
----------	-----	------	------	---------	--------	------	-------

			j:tut	gub hg>d	sh hDdf	
tnj cflb						
; fdulx? 1= === 2= (j fgl pks/)fx?						
kflj lws 1= ; Nnfxsf/ 2= ; fdflhs kl/rfns 3= lj ifout kflj lws 4= cG0						
hgziQm 1= blf 2= cblf						
tflnd						
hDdf ?						
klftzt						
hDdf nfefflj t k?if dlxnf						
klft nfefflj t nfut vr{?						
kyd ls:tf bf] fl]s:tf t] fl]s:tf dfl; s rfl]l; s						
gflM ls:tf]nfl0gdf dfl; s; aDfl; s; rDfl; s s]xf]vhl0{k]o\$ lgsfoaf6 To:tf pknAw xg]; fl ; d] vhfpg].						

!!= kl/of]hgfs]sfo6]hg

qm; #	lqmfnsnk	vr{	; do		lhDdj f/ JolQm	; xof]ul JolQm0sf0	s]kmt
			; ? ldlt	; DkGg ldlt			
1							
2							
3							

!@= sf/f]f/ xg]a\$]sf]gfd

- != a\$]sf]gfdM
- @= vftf g=M
- #= kj]Q -art÷rNtl_
- \$= a]E sf/f]f/ ug]JolQm / kbM

	JolQmsf]gfd	kb
1=		
2=		
3=		

!#= ; nlg sfuhftsf]lj j /of

- != kfl]nf0n
- @= l; knfl/zx;

#= cfly\$ k{tfj -a}n}
\$= ; Dks{JolQmsf]cflwsfl/s kq
%= k{tfj sf]cflwsfl/s kq

u} ; kf/ldes %gfj knf/d

!= u} ; sf]gfdM

7]fgf

@= 5gfj sf nflu x]gkg]kj {zt}t cfwf/x

l; =g# k] {zt}t 5 5g yxf 5g

s= krlnt P] lgodfg' f/ btf{ePsf]

v= lgodfg' f/ glj s/of ePsf]

u= dgfknf /lxt u} ; xgkg]

3= wfld / /fhgllts bnx} ; E ; DalGwt gePsf]xgkg]

a= sfoqndsf nflu jftfj /oflo kefj dlnof<g -EIA ugkg]-krlnt sfgg cg' f/ EIA ugkg]vfnf]sfoqndx?df_

r= aflemPsf]j f b]f]f]kg]kl/of]hgfx

#= cfo cfwf/x

s= p2]o / /ofglitM ; DalGwt j 8f=ufj ; ÷gkfdf sfo{t ; fdfllhs kl/rfngdf ; mlg lj legg ; femf/Lsf sfoqnd ; #fngsf]/ofglit / Joj xf/ , cftl/s ; f] kl/rfngsf] /ofglit ; lk k]fg ug]lfdtf, dlxfn nllft lf] tyf ; d}af6 ; b:otf .

v= sfoqnd ; #fng

!= ; f] / klqnoM :ki6 ; f] / p2]o ePsf] cfknf]nlo cg'k kl/rflnt xg v]h]f] ; xeflutflds kof ; u/}f] ; r'gf kj fx :ki6 / kf/bzl{ePsf] lgofo klqnof khftflqgs ePsf].

@= Joj:yfkgM ; e]hg Joj :yf , ; xof]l ; #yfs]nfut ; xeflutf, sfoqnd vrdf kzf ; lgs vr}f] cgkft, k]tfljt ah / sfoqndalrsf] tfnd] tyf ; kl/j]fof, cgludg / kl]j }g Joj :yf .

#= hgziQm ; lkdhs hgziQm cgejl hgziQm hgziQmdf dlxfnsf]kl]tzt, lj kgg j u{(DAG) sf] ; mlg tf

\$= ; f] kl/rfngM cftl/s ; f] kl/rfng lfdtf, afXo ; f] kl/rfng lfdtf

%= cft/ ; DaGwM lhNnf leq / lhNnf aflx/ /x}f ; 3 ; #yfx ; E]sf] ; Dks{/ ; #f/ , lgoldt a}S / 5nkm, ; j od\]l Joj :yf / ; xof] .

6= cgejM ! j if{ @ j if{ @ j if{ eGbf a9L , ; dx u7gsf] cgej , art sfoqnd ; E]sf]cgej , ; femf/ldf sfo{ug]cgej .

u= Joj :yfkg

!= cfly}M j flif} ah / agfPsf] a]s^a sf/]f/ ; lxtsf]n]yf k]ffnl ePsf] lhG ; l / ; fdul Joj :yfkg ePsf] cfly} kl]j }g tof/ u/}f] n]yf/Lifof ePsf].

@= kzf ; sloM sfofo :yfkg ePsf] khftflqgs ; b:otf lj t/of, sfo}fl/ofldf lj kgg j u{(DAG) / dlxfn ; b:o, cfly} / kzf ; lgs ; #rgf ePsf] e]t]s pks/of / ; lj wf ePsf].

u; ; n\vfhfjvf cš tflnsf

qm; #	cfwf/	; r'sx	gdj /
!=	k/f ugkg{kj { zt	<ul style="list-style-type: none"> - ljwfg - ; a7g btf{/ glj s/of - n\vf/k/lifof kljt dg - u} ; lj j /of ; mlg eP=gePsf] - lgwff/t knf/ddf sfoqmd lj j /of -sdtdf !_ - ; f; ; -rfngsf]rfxgf / lgofpsf]df0o6 - sfof/L ; ldltsf]lj j /of -xfnsf]/ ; #yfs kbflwsf/lsf] ; dt_ 	!) o; df kof f j f &%U dflj cš kfpghf0(dfq c6o cš u0fgfsf nflu ; dfj z ul/g5 .
@	khftflqs ksf]; -rfng	<ul style="list-style-type: none"> - sfof/L ; ldltsf]; Argf, dlxf, k?if, hflt - cl3Nnf]j flifš kljt dg tyf n\vf/k/lifof kljt dg - ofhgf lj j /of - j flifš a7s ePsf]kpfof - sfof/L / ; fwf/of ; b:ox; ; Da6wl lj Zn]of 	@)
#	u; ; kfylds -dlxf, hghflt / blnt_	<ul style="list-style-type: none"> - dlxf - hghflt - blnt - ldl>t u} ; -h:t}dlxf=k?if_ - hftl / hghflt 	!)
\$; Da6w / k tlt	; /sf/l lgsfox, u} ; x, cu} ; x, lhj ; x, uflj ; x, ; fdbfos ; #yfx; ; dbfox / gu/kflnsfx	!)
%	sfo{cgej	<ul style="list-style-type: none"> - u} ; ; -rfng j if{ - sfoqmd sfof] og l:ylt - sfof/L ; ldl tyf ; b:oxsf]z]fs of]otf / cgej - sfoqmdsf]lq -ef]l]ns_ - j flifš sfoqmdsf]clen\ls/of / j flifš kljt dg 	@)
6	n?nus cgej	<ul style="list-style-type: none"> - dlxf / lk5l8Psf]j u\$]; mlgf ; #of -sfof/L ; b:odf_ - :j od\] s ; #of -dlxf=k?if_ 	!)
&	kz]g lfdtf (Absorbing Capacity)	<ul style="list-style-type: none"> - sfoqmd / hgzi0malrsf]tfndh - ; f]sf]pknAwtf / vr{ - ; lqno sfof/l/ofl -sdtdf !) kl]zt, sfof/l/ofl ; b:o÷tflndk\kt sdf/lx_ ePsf]xgkg] - :ki6 ; f] / sfoklqmf - sfof]lnsf / ; r'sf^ssf]kpfu - :ynut ?kdf lgoldt ; kl/j]fof - vr{/ eQnfglsf]; #of / :ki6 klqmf 	@)

sfo{lfq tyf zt{x? (TOR) sf]gd"gf

===== :yfglo lgsfo /lhNnf lj sf; ;ldlt

===== sf]sfo{fqs zt{x

!= sfo{sf]lj ifo kj z / sfo{u/fpgsf]sf/0f -cfj Zos eP k[7eld lj j /0f ; mlg ugM

@= sfo{sf]p27o

S= =====

V= =====

U= =====

#= ; ? ldltM

; DkGg ldltM

\$=sfo{:yfg÷lfqM j 8f g÷=====, uflj ; ÷gkfm=====, lhNnm=====

%= ; DkGg ul/gkgIdVo sfo{x; -nflg]; do ; d], yk sxl eP ; mlg ugI

S=sfo{!

v=sfo{@

u=sfo{#

6= sfo{mdaf6 xg]ck]lft pknAW -outcome deliverable ldlt ; d] /xsf]

S=

V=

U=

&= ;]f kj fx ug{cfj Zos blftf÷1fg / cgej

Goçtd of]otf÷cj lw

8= cgdflgt ahç nfut cgdfg

S=sfo{! sf]?=

v=sfo{@ sf]?=

(= ahç ; f]

!)= k|tfj :jls[tsf]nflu cfj Zos ; dofj lw, ; Dem]f ug[cj lw, sfof{De ug[cj lw / sfo{ k/f ugk]g[cj lw? vhfOPsf]lj j /0f

!!= dNofsgsf cfwf/

sfo] lw cg' f/ cfly\$ / k]j lws k|tfj nf0{===== df dNofsg ul/gç . k]j lws k|tfj sf] dNofsg kl5 cfly\$ k|tfj vfl]ngç . efl/t k]ffnl cg' f/ k]j lws k|tfj sf] c\$df cfly\$ k|tfj sf]efl/t c\$ kltzt hfçl dNofsg c\$ tflnsf cg'k u}; 5gfç ul/gç .

u}; ; af6 s/f//; fembf/Ldf sfo{ug[; "rgf -gd"gf_
:yfglo lgsfo/lhlj; sf] sfoffno, sf]
; "rgf

-; 'rgf k\$flzt ldlit =====

o; ===== -sfoffno_ sf]:jls[sfoffno cg; f/ ===== -sfo{ ug\$ f nflu lhNnf kzf; g
sfoffnodf bt{ePsf -/ ; dfh sNofOf kl/ibbf cfj 4_ u}; af6 s/f/÷; fembf/Ldf sfo{ugkg[
ePsfh]===== lbg]; 'rgf k\$flzt u/L of]k|tfj cfXjfg ul/Psf]5 . o; sf ; DaGwdf cto
cfj Zos ljj /Ofx; lgdgfg; f/ /xg\$gm

- != kl]j lws / cfly\$ k|tfj lznagbl u/L k\$ ugkg\$.
- @= k|tfj n]TOR df pNnlvt ; dffo cfj Zostf / kl/Des cfwf/x; nf0{; d\$kg\$.
- #= o; sf sfo{f\$sf zt\$; pNnlvt sfoffnoaf6 sfoffno ; dodf lnvt lgj hgsf]cfwf/df
cfly\$ lgodfg; f/ ?===== It/L kkt ug{; lsg\$.
- \$= dNofsgsf cfwf/x; :yfglo :jfoQ zf; g Pq, lgod, ljlgod / æu}; kl/rfng tyf
; dCjo sfo{lw, @)6!Æ tyf pknAw sfo{f\$sf zt\$; cg; f/ xg\$.
- %= kl]j lws k|tfj sf] dNofsg u/L cfly\$ k|tfj df lbOPsf] ef/ cg; f/ k|tfj sf] ; eQm
dNofsgaf6 cfpj]c\$sf cfwf/df k|tfj nf0{:jls[ul/g\$.
- 6= ; Jf lng]j f glng]; DkOf{clwsf/ o; sfoffnodf glxt /xg\$.
- &= ; nlg xgkg[ljj /Ofx?
 - != kl/of]hgfsf]v\$sf
 - @= ; Jf kbfossf]eldsf
 - #= ; DefJo ; Jf kbfossf]of]otf
 - \$= dNofsgsf cfwf/ -lj :t[_
 - %= k|tfj df ; nlg xgkg[ljj /Of
 - s= ; u7gsf]k]k]nOn
 - v= cfk]gf]cgej b]vfpj]sDtdf # cf\$ rfN"kl/of]hgfsf] lj :t[ljj /Of
 - u= lj :t[kl/of]hg k|tfj
 - 3= cfly\$ k|tfj
 - a= kl]j lws k|tfj

; Demf]tfsf] nflu k&f0g] kq -gd'gf_

: yfglo lgsfo/lhlj ; sf] sfoffno, =====

k=: ≠

r=g≠

ldltM=====

lj ifom ; Demf]f ug{cfpg]af/].

>l =====
=====

pkoQm lj ifodf o; sfoffnosf]ldlt ===== df k\$flzt ; 'fgf cg' f/ =====
-sfo{ ug{sfoffnosf]ldlt ===== sf]lgof'fg' f/ kž ePsf]cfly\$ k|tfj ?= =====
-clf/k_ dfqsf]kljllws / cfly\$ k|tfj :jls[ePsf]h] ; Demf]f ug{===== lbg leq
sfoffnodf ; Dks{/fVg xg cg/fv 5 . cloyf cfly\$ lgodfg' f/ xg]Joxf]f ; d] hfgsf/lsf
nflu cg/fv 5 .

afwfy#

>l =====

; Dem]tfsf]gd"gf _frf

===== :yfglo lgsfo/lhNnf lj sf; ; ldt tyf ===== alr ; DkGg ; Dem]f kq
 ; Dem]f nfu"/xg]cj lwm===== b]v =====
 ; Dem]f sfof]j ogst]u} ; sf]gfd ===== 7]f]gf =====
 ; Dem]f nfu"ul/g]:yfgMj 8f g+===== uf-lj =; =:g-kf= ===== lhj ; =====
 sfog]ndsf]sh nfut ===== c]f/]k] =====
 u} ; ===== ; /sf/l ===== bft]k]f ===== ; dbfo =====
 u]lj ; =gkf÷lhj ; =====

>l ===== / ===== :yfglo lgsfo/lhNnf lj sf; ; ldt alr ePsf]o;
 ; Dem]f kq cg' f/ :yfglo lgsfo / lhj ; sf] ldt ===== sf] lgof]fg' f/ :j]st
 kl/of]hgfsf]TOR / ; Dem]f cg' f/ lqmf]snfk ; #fng ug] ; xdt ePsf]5 .

; Dem]fsf zt]x

- != dfly p]n]v]t cj]lwdf TOR / k]t]f]sf p2]o tyf o; ; Dem]f]df ePsf lqmf]snfk]x
 ===== n] ; #fng ug]sf ; fy}To; sf]/v]b]v] , cgludg / dNof]sg ug]5 .
- @= ===== n]sfog]nd ; #fngsf ; Gbed]f ul/Psf] ; kl/]f]of, cgludg, r]df] ; s Pj-
 j flif]s k]t]j]g / kl/of]hg]f ; DkGgsf]c]t]d k]t]j]g :yfglo lgsfo / lhj ; df k]z ug]5 .
- #= cgludg tyf dNof]sgsf]k]of]hg]sf nflu lhj ; , :yfglo lgsfo / lhj ; k]t]glw tyf
 bft]k]f nufotsf sd]f/]n]kl/of]hgfsf]lg/L]f]of, cgludg ug] ; Sg]5g\
- \$= ===== n] o; ; Dem]f c]t]u]t kl/of]hgfn]f0{ cf]Zos kg] ; DkOf] hg]z]Qm
 ; fdull]x ; sf]Joj :yf ug]5 .
- %= kl/of]hgfsf]kf/blz]f tyf hg>d kl/rfngsf]cleef/f k]t]f] cg]k ===== sf]xg]5 .
- 6= kl/of]hgfsf lqmf]snfk]x]df kl/]t]g ug]kg]cf]jZostf eP lhj ; af6 :j]st ln0{ug]kg]5
 .
- &= kl/of]hgfsf]c]f]Db]gl vr]sf]clen]v :j]st k4]t cg' f/ /fVg]r]df] ; s tyf j flif]s c]ly]s
 k]f]f]f/l :yfglo lgsfo / lhj ; sf]x]sdf lhj ; df k7]fpgkg]5 .
- 8= kyd]s:tf /sd k]k]t ug]cuf]j}===== n]cfk]m]Jox]f]g]I/sd -k]t]f]df p]n]v
 eP ; f]l ad]f]hd_ h]Ddf u/]sf]k]of]of k]z ug]kg]5 .
- (= kl/of]hgfn]vkt g]x]g]l]s] ; dsf ; fdfg v]l/b u/]sf]eP To; sf]clen]v /fvl :yfglo lgsfo
 / lhj ; df ; f]l k]z ug]kg]5 .
- !)= ; Dem]f]df ; xdt ul/Psf zt]f]f]f]lo]j k]f gePsf]cj :ydf lj j fb p]k]Gg eP ; d]w]fg]sf
 nflu :yfglo lgsfo / lhj ; n]d]w]b: ytf ug]5 .

!!= sfo[msf]kyd ls:tf ?= ===== bf] f]===== / t] f]=====
xg\$. sfo[ngf cg;k kyd ls:tfkl5sf] /sd lqmsnfk cg; f/sf] vr\$] lx; fa
ldnfgsf]cfwf/df lb0g\$.

!@= :yfglo lgsfo / lhj ; n]lg0gfg; f/sf]cj :yfdf e0nfgl /f\$g jf c; hl ; d] ug]klqmf
; ? ug\$M

!= ===== n]; Dem]fsf zt\$; kng gu/df

@= pknAw ; f]sf]b; kof] ePdf jf ; Dem]fdf pNnlvt lqmsnfk aflx/ vr{u/df

!#= bj]klfsf]lnlvt ; xdltaf6 ; Dem]fdf kl/j t\$ ug{; lsg\$M

dfly pNnlvt Joxf]fx; kng ug{xfdl bj]klf ; xdt 5f}

; Dal6wt u}; tkn6f6

; xl =====

; xl ug\$]gfd ===== kb =====

u}; =====

ldltM

5fkM

:yfglo lgsfo / lhj ; sf tkn6f6

; xl =====

; xl ug\$]gfd ===== kb =====

:yfglo lj sf; / lhj ; =====

ldltM

5fkM

; Dem]fsf avt ; dkl:yt dxfgfj x? M

!= ; xl

gfdM

7]fgfM

ldltM

@= ; xLM

gfdM

7]fgfM

ldltM

sfof6z kq gd'gf

:yfglo lgsfo/lhlj ; sf] sfofho,

k=; #

r=g#

ldltM=====

lj ifoM sfof6z lbPsf].

>l =====
=====

pkoQm ; Da6wdf o; sfofho sf] 0li6d6 g#===== ldlt ===== af6 ===== sfo{
ug{===== ; E ldlt ===== df ePsf] ; Demf]f cg' f/ ldlt ===== leq
sfofho = cfof]hgf ; Dk6g u/l cl6td kl'tj 6g k'z ug{ of] sfof6z lbOP sf] 5 . ; Da6wt
klf] ; tsf] ; Dks6f /xl ; mlg TOR adf] hdsf] sfo{ ; Dk6g ug{ hfgsf/l u/fOG5 . pQm sfo6f]
; Demf]f kq o; } fy ; mlg 5 .

afwfy#

>l =====

>l cfly6 =====

>l =====

=====

-; lrj_

kpllt n]vfhf]vf (Assessment) kmf/fd (r]slni6)

!= kl/of]hgfsf]kpllt n]vfhf]vf

kl/of]hgfsf]kpllt sfof]hgfsf]9fFfdf xfl; n ug{vf]hPsf]pknlAw ; d] /fvl xfn s] s:tf]cj :yfdf kuf]5 ; f]l]j Zn]f0f ugkg] . o; f]ubf{lgDg kZgx;df s]blt e0{ kpllt eP gePsf]x]l s]knot /fVgkb] .

qm; #	lfq	lj j /)f	cj :yf		s]knot
			%	%g	
1	; du kpllt	1= ; Dem]f / sfof]hgf cg?k cl# a(f]f]			
		2= pknlAw / ; dotflnsf ; fl]rP cg?k xfl; n ePsf]			
		3= nlo / kplltalr vf8n a(f]f]			
		4= ; d:of eP ltgsf]lg/fs/)fsf kpf; x? ePsf]			
		5= ; d:ofsf ; DaGwdf u)f:t/ / kl(df)f nllft ; wf/ pGdV ePsf]			
		6= sfof]hgf Jofj xfl/s b]vPsf]			
		7= nllft p@]ox? xfl; n ug{; d:of b]vPsf]			
		8= sfof]j ogdf rg]lt x? b]vPsf]			b]vPsf]eP al]n} kl]t j]bg lbg]

cfly] kpllt

- 1= vr{o; cj lwsf]df]bdf]l kpllt; t ldn]sf]
- 2= vr{x? ; j]ls] ah] kl/lw leq /x]sf]
- 3= vr{x? ; DalGwt zlif]ut ?kdf ePsf]
- 4= kl/j t]g ugkg]l]ziif]x?, si/)f / /sd
- 5= csf]l]s:tf cij Zos e0; s]sf]

csf]l]s:tf]nflu cfwf/	sfof]ndut eP slxn] Dd	l:y/ vr{ hDdf
1= sh lb0Psf]/sd -o; cj lw_		
2= sh vr]sf]/sd -o; cj lw_		
3= af]sl /x]sf]/sd -o; cj lw_		
4= csf]l]s:tfdf lbgkg]l]/sd		

l; km]l/z	lbg]	glbg]	; b:o
-----------	------	-------	-------

@ kl/of]hgfsf]nflu cfwf/

s= n]yf ; DaGwl lj Zn]fo÷/fo

v= dfδdfδl k]lt ; DaGwl lj Zn]foffds /fo

u= ca ug]sg]sfoξ ; DaGwl ; en]j -s] s; n]/ slxn]ug]g]

3= bl]vPsf dVo ; d:of / ; dfwfgsf afδfxξ

a= r]g]t]xξ / To; sf]lg/fs/of÷Gog]s/ofsf pkfoξ -cf]t]l/s÷af]o intervention_ vhfpg]

#= ; fwf/of lj j /of

- kl/of]hgfsf]gfd
- kl]t]bg cj lw ===== bl]v =====
- :yfg÷j δf g÷
- ; n]lg ; ÷yf
- n]y]fh]y]f ug]JolQnM kbM ; xLM

k]lt lj j /of kmf/fd							
ult]j lw	j flif]s nlo	o; cj lwsf] nlo	xfn; Ddsf] k]lt	o; cj lwsf] j f:tl]s k]lt	km/s eP JofVof ug]	; DkGg ug]g] cj lw	s]k]mot
1							
2							
3							

r]δfl; s / j flif]s k]lt kl]t]bg kmf/d

-pket; ldt=; ÷sfog ug[lgfon]:yfglo lgsfodf k ug

cly\$ j i

lhNn

:yfglo lgsfo

kult kljt bgrf; s-kyd=bf] t] ÷j flif\$

ofhgfs]ef]ts kult tyf lj Qlo l:ylt

ofhgfs] gfd	j 8f g :yfg	ofhgfs]sh nfut				:yfglo lgsfoaf6 Joxfl/g] cgbfg /sd ?=	; ? xg] ldlt	; DkGg xg] ldlt	lsl; d -; fn- j ; fnl; gof"	ofhgfs] sh ef]ts sfd -ef]ts nlo_	ef]ts kult	xln ; Ddsf] vr{ /sd ?= s]knot
		cgbfg	cftt/s ; ft	hg; x eflutf	hDdf							
1=												
2=												
3=												

sfogdf blvPsf ; d:ofx?M

; dfwfgsf ; ef] t ; enfj x?M

pket; ldtsf]a]ssf]; Vof = / lgo[osf]k]tlnlkx? ; nlg 5gM

pket; ldtsf]; lrj

sf]f]l

pket; ldtsf]c]l

gfM of]knf/fddf pket; ldt=; /sf/l ; ÷sfog ug[lgfon]k]o\$ rff; s / j flif\$
?kdf ofhgfs]ef]ts tyf vr\$]lj /of :yfglo lgsfodf k7fpgk\$.

u}; ; btf{tyf j flif{s kltj}bg knf/fd

!= ; fmf/)f tyf ; Dks{; DaQml ; F'gf		
; :yfsf]gfd M		
btf{ePsf]lhlnf M		btf{g+M ldlit M
7ufgf M		knfg g+M
lhlnf=gu/klinsf=uf+j = 6fh=j & g+; d] M		gjs/)f ldlit M
; Dks{hloQmsf]gfd / 7ufgf M		knfg g+M
kyd kltj}bg <input type="text"/>	j flif{s kltj}bg <input type="text"/>	kltj}bg]cfj= <input type="text"/>
@= ; Jf tyf sfoQnd ; DaQml ; F'gf		
lhlnf M		
g= kf=uf+j =		
j & ; Wof / gba/ M		
#= ; :yf tyf sfoQnd ; DaQml ; F'gf		
	sh ; Wof	dlxnsf] ; Wof
; b:ox?		
sfo{; ldltsf ; b:ox?		
; j o+] sx?sf]of]bfg -lbgdf_		
tnal sdf/lx?		
; :yfsf]sfoQnd]cfl]6sf]hg; Wof		
klof nfeffj t hg; dbfo		
\$= ; :yfk; DaQml ; F'gf		
nyfk/lfssf]gfd, 7ufgf tyf btf{g+M		
nyfk/lf) ePsf]cl]td cfj= M		
; :yfsf]vftf ePsf]a]sf]gfd, 7ufgf tyf vftf g+M		
sfo{; ldltsf]r]gfj ePsf]cl]td ldlitM		
; :yf jf ; :yfsf]sfoQnd]cl]td=afxo dlof°g ePsf]ldit M		
afxo dlof°gstf]gfd M		
kl/of]hgfsf ; /sf/l ; fef]f/ M		
u}; = jf c]t/f]6p u}; = ; fef]f/M		
%= ; cly& Joj ; yfk ; DaQml ; F'gf		lft j if]f]/sd -?=-
>l 5 sf] ; /sf/af 6 k]t cg]bg		
; b:otf z]ls		
c]ocfhg sfoQndaf 6 p7sf]/sd		
:yfglo lgsfoaf 6 k]t cg]bg		
c]t/f]6p cg]bg		
g]k]nl:yt ; :yfx?af 6 M		
g]k]n af]x/af 6 l; w]k]t M		
c]o c]bb]gl -v]h]pg]		
h]dlf cg]bg		
; :yfsf]k]h]lut ; Dkl]Qsf]d]fh		

vr{; Daöwl ; Fgf	
ut j if{f}khalut vr{M	
ut j if{f}sfoönd vr{M	
ut j if{f}kzf; lgs vr{M	

^= ; :yfsf]p@zo M; :yfsf]p@zo abf out ?kdf plinly ug{kf} \

&= ; :yfsf]sfo{f} M s{of pkoQm v) 8df /hf (v) nufpgkf} \

zlif{	/sd ?=	zlif{	/sd ?=
l; #f0{M		jg tyf e"; Af)f M	
sif M		jftfj /)f M	
gful/s ; dfh M		:j f:Yo M	
kfs{ts ksf{ M		; sft tyf ; fdflhs lj sf; M	
cly{ lj sf; M		vfg{kfgl tyf ; /; krf0{M	
lzlf M		jrt tyf {)f M	
afnafnsf ; Daöwl sfoönd M		c{bog tyf cg; öwfg M	
dixnf ; Daöwl sfoönd M		cö -vhfpg]	
ckfz{é ; Daöwl sfoönd M			

8= ; :yfsf]sfo{k}fnnl M s{of pkoQm; a)v) 8df /hf (v) nuf0{>f] af o8kaf o8 vhfpg' x]f M

lj j /)f	/sd ?=	lj j /)f	/sd ?=
hgdt lgdf{f} M		; fj hlgS lzlf M	
ef{ts ; Argf lgdf{f} M		pkefQnf jf ; lnnxsf/ ; dx M	
klof ; jf k{f}g M		cö u{; = j f ; fdbflos ; :yfnf0{cly{ ; xofj	
; fdbflos lj sf; M		k{lj lws ; xfotf M	
art tyf {)f M		tflnd M	
cö -s{of vhfpgkf} \			

(= n]s hf{ M s{of pkoQm v) 8df /hf nufpgkf} \

dixnf dfq M	n]s lf{df [] ; ePsf](; hf/)f) M	n]s M	[]
-------------	----------------------------------	-------	-----

!)= k{ff)ft ug]Mx:tfll/	sfo{ö k{ff]s]nflu dfq		
dfly plnlyt ; Fgf ; xl % egl k{ff)ft ug]M			
gd M	klj l{ö ug]M	x:tfll/M	ldt M
kb M	hf{r ug]M	x:tfll/ M	ldt M
ldt M	:jls{ ug]M	x:tfll/ M	ldt M

gful/s a8fkqdf u} ;

!= c÷u} ; kl/rfngdf ; Da6wdf gful/s a8fkqdf lj rf/ ugkgllj ifox

q# ; #	; j fsj lsl; d	kz ugkgllj j /f	zNs	; do ; j lbg]	l(nf]ePdf ph/L lbg]	s]knot
1	; Fls/)f / j ulξ/)f	S= btf(kdf)fkq	====			
		V= glj s/)f kq	====	ef]nkN6		
		u= ; #yfs] p@]o / sfoqndx?	====			
		#= ; #yfs]sfo{f}q	====			
2	; fen]f/L / ; ælgtf	S= TOR cg?ksf] lj j /f				
		V= cflyξ kllj lws k tj				
		u= btf(glj s/)f kq				k]xn] aen]Psf]eP ; f]sf]g#
		#= n]vk/L]f) / k]lt lj j /f				k]xn] aen]Psf]eP ; f]sf]g#
3	l; knil/z	S= l; knil/z v]h]Psf] sf/)f; lxtsf] lgj hq				
		V= ; #fng ug] kl/of]hg]sf] (frf				
		u= n]vk/L]f) / k]lt lj j /f				k]xn] aen]Psf]eP ; f]sf]g#
		#= sfoqnd ; #fng klqmf, l]q / nfe]lj t ; dξ				

sfo{ Dkfbg kltj bgsf]_frf

!= ; hfjk

@= lqmfnsfk / pknlAwx? -zlif\$ cg?k_

!= ; fdfhs kl/rfngM cledVls/Of, tflnd cflb

@= ; jf tyf kj fvf/ lj sf;

#= ; ft kl/rfng / Joj :yfkq

\$= ; yfut lj sf; M; hfn, ; Rgf, ; femf/l lj sf;

%= ; jf tyf ; Rgf lj Zn ifof, dfu tyf cfkl't{l j Zn ifof, kltatf tyf sfo{l j Zn ifof, kf/blz{f tyf lhDd] f/lx?sf]lj Zn ifof

#= ; ft pkofu

s= dfgj loMsd{f/l tyf :j od\] sx?sf]; Wof, nfut ; do -kl/j tG_

v= cfly\$Msh cfo / vr{ cfly\$ lj j /of, lj lj w cfly\$ kl f

u= cGt/lge{tM cGo lqaf6 klt ; ft, pkofu sf] lq, k\$[t / ultlj lwx?

3= uof:t/ / klj lws lj Zn ifof lj j /of

\$= cfufdl cj lws]nflu sfo{fhgf, ultlj lw / ; do tflnsf ; emj -; hfjk_

%= lj Zn ifof -klqmf, kplt / Joj :yfkq_

s= ; kmntf -; ft kl/rfng, cGt/lge{tf_

v= c; kmntf

u= rgf]tx? / ; d:ofx?

u}; /sf/L ; +yf (u); ;) sf kbflwsf/L, ; b:o Pj d\sfo{stfx?sf] cfrf/; +xtf

!= kzfut cfr/Of

- u}; sf kbflwsf/L=: b:ox?n] :j o=]f / ; fdfhs lj sf; sf ultlj lwx?df pRr klydstf lbgk5{.
- kzfut g]tstf Pj d\do]f]nf0{pRr klydstf lbgk5{.
- ; fj h]gs lxtsf]; Af0f / ; Dj 4g ugk5{.
- hgtfsf]; jf:Yo, ; bfrf/; ; fj h]gs dNo / dfotfdf cfF cfp]sfo{ug{x5g}.
- k]int sfgg / u}; sf]lj wfg ; Ddt cfr/Of ugk5{.

@= lg/k]ftf; Da6wl

- ; :yfut?kdf sg)klg /fhgllts bn of bnut /fhgllts lj rf/sf]k]f/k]f/ ug] /fhgllts k]fj kfg]of /fhgllts k]f]k] /fv] sfd ug]ug{x5g}.
- ; :yfut ?kdf sg)klg wd{ wd{l]z]sf]cgsh of klts h xg]u/L k]f/k]f/ of lj /fv] ug] sfo{ug{x5g}.
- sg)klg hit, j Of{ wd{ lnu+ / lfg]lotfsf cfwf/df e]efj of klkft xg]sfo{ug{x5g}.

#= ; xof]f]ds cfr/Of

- cfk]gf] sfo{f]sf nllft ; dbfosf afnaf]nsf, dlxnf, ckf+, j 4j 4f / ; dfhdf k5fl8 kfl/Psf j uk]lt ; xof]ul cfr/Of /fv]gk5{.
- k]s]ts k]sfk, cfk]k] kb\k/]sf a]h ; f] ; fwgn] EofP; Dd nllft sfo{f]df t]sfn u0{ ; xof]u ugk5{jf ; xof]sf nflu jftfj/Of agfpg kxn ugk5{.
- cfk]gf] sfo{f]df sfo{t ; j]fdvl :yfglo ; 3, ; :yf tyf JolQm?nf0{pglx?sf] sfo{df ; f] ; fwgn] EofP; Dd ; xof]u ugk5{.
- dfgj clwsf/sf]; Af0f, dfgj lo ; j]f / ; xfotfx?sf]lj ifoj :tdf ul/g]; fdfhs kl/rfngdf ; m]g xgk5{.

\$= ; dg]of]ds cfr/Of

- cfk]gf] sfo{f]leq /li60 / :yfglo :t/sf ljleq ; /sf/L, u}; /sf/L tyf lghl ; 3, ; :yfx?; E ; dg]o sfod u/L ; fdfhs lj sf; sf sfo{ugk5{.
- sfo{f]sf nllft ; dbfo=pkef]nf ; dx=nllft j u]cf]b; E ; Dks{/ ; dg]o sfod u/L pglx?sf]lxt xg]sfo{ugk5{.
- c]o u}; jf l]gsf kl]lglwdhs ; :yfx?; E cfj Zos ; Dks{/ ; dg]o sfod u/L ; :yfsf ultlj lwx? cufl8 a9fpgk5{.
- ; dfg p2]o tyf sfo{md ePsf ljleq sfo{h]nf? (Network) ; E ; Dks{/ ; dg]o u/L sfo{ugk5{.

%= cf]ldge/ tyf lbuf]kg; Da6wl cfr/Of

- ; b:o ; :yfx?n]; fdfhs=: fdbilos ultlj lwx? ; -rfng ubf{cf]ldge/ / lbuf]kg lbg]sf nflu cfj Zostfg; f/ c]k]sf]nl]g / bl3\$]nl]g sfo{mdx? ; -rfng ugk5{.
- u}; sf]rn / crn ; DklQx?sf]xfgl gf]; fgl xg]sfo{ug{x5g}.
- ; :yfsf]; :yfut lj sf; tk]k]o\$; b:on]/rg]f]ds ?kdf lg/t/ nflu/xgkg5}.

6= cf]ys cgzf; g; Da6wl cfr/Of

- ; :yfsf]sg]klg rn crn ; DklQ cfk]gf]dg]df]gl vr{ug]of df:g]ug{x5g}.
- ; :yfsf]rncrn ; DklQ JolQmut k]f]ng of JolQmut ?kdf nefz lj t/Of u/L g]k]nf sdfpg] sfo{df nufpgx5g}.

- ; :yfsf]glit lgodn]tfs}gbf a9l of lgoddf pNny gePsf]/sd of ; lj wf cfkmvzl pkofu ugk5 .
- ; :yfsf] cfly\$ sf/faf/ krlnt lgod, sfgg / lj lw; Ddt 9un] clwsf/krlt clwsf/laf/f krlnt u/l l7s b?:t clenY /fVgk5{.
- ; :yfsf]sg}klg kbflwsf/l of ; b:on]cfkngf]lhDdfdf lgodn]tfs}gbf a9l /sd a9l ; do /fVgk5 .
- krlt\$; b:osf]; :yfut cfly\$ lqmfnsnfkdf kf/blztf xgkg5 .

&=:jfoQtf; Da6wl cfr/Of

- krlnt sfgg]sf]dof]fdf /xl u}; sf kbflwsf/l÷; b:ox?n]cfkngf dgdf nfu\$ s/f JoQm ugk5 .
- ; :yfsf]dh p2]odf cfF gcfdg]u/l krlnt sfggn]lbPsf]clwsf/sf]kofu u/l u}; sf kbflwsf/l÷; b:ox?n]cfkngf]lj rf/ /fVgk5 . t/ o;/ l cfkngf]lj rf/ k\$6 ubf{to; af6 c?nf0{JolQmut ?kdf cflfk nufpg]sfo{ug{x5 .
- ; :yf ; ~rfng ug]j xfgdf sg}klg p2]on]krlnt sfgg]sf]pNn3g u/l sg}klg lj bzl JolQm of ; :yf; E ; fcm; Dks{/ ; dgjo u/l sg}klg ; b:on]lghl krlngsf nflu cfly\$ - gub, lh6; L ; xofu lng'x5 .

bt{gjlS/-fsf]l; kmfl/z ubf{k}z ug{k}g[sfuhftx?

!= >l % sf]; /sf/sf]:jls[tt k{t n}fk/Lifsaf6 ul/Psf]cfoJoosf]n}fk/Lif0sf]k|tj }g .

@= cfos/ lt/{sf]j f ldgxf ePsf]k}f .

#= cfly\$ j ife/ ; Dkfbg u/{sf]sfo\$}k|tj }g .

\$=; Dal6wt :yfglo lgsfo -gu/kflnsf=uflj ; /lhj ; _ ; 6 ; d6j o eP gePsf].

bt{glj s/-f l; knfl/zsf]gd"gf

lhNnf lj sf; ; ldtsf]sfoffo,

=====

lj ifoMbt{glj s/of l; knfl/z ; Da6wdf .

>l lhNnf kzf; g sfoffo,

=====

===== u}; /sf/l
; :yfn]cfj Zos klpmf k!of0{o; sfoffodf bt{glj s/0fsf]nflu lbPsf]lgj 0g pk/ sf/afxl
x6f ; f]u}; /sf/l ; :yfsf]bt{glj s/0fsf]nflu lhNnf kzf; g sfoffodf l; knfl/z ; fy k7fpg]
egl ldlt ===== df lg0f0 ePsf]pQm ; :yf bt{glj s/0fsf nflu cfj Zos sfuhft
; fy}/fvl lg0f0fg; f/ l; knfl/z ub5'.

; mlg sfuhftx?

!- =====

@- =====

#- =====

=====

afwfy#

>l =====