

बालबालिकाका लागि राष्ट्रिय कार्ययोजना

(२०६१/६२-२०७१/७२)

(नेपाल सरकार, मन्त्रिपरिषद्बाट मिति २०६२/५/१८ मा स्वीकृत गरी लागु भएको)



नेपाल सरकार
महिला, बालबालिका तथा समाज कल्याण मन्त्रालय
सिंहदरबार, काठमाडौं
२०६९

afnaflnsf nflu /fli6 sfo6fhgf

-@)^!÷^@-@)&!÷&@_

-gkfn ; /sf/, dlGqkl/ibaf6 ldl t @)^ (÷%÷!* df :jls[u/L nfu"ePsf]

gkfn ; /sf/
dlxf, afnaflnsf tyf ; dfh sNofOf dGqfno
l; kb/af/, sf7df8f}
@)^ (



पत्र संख्या :-

च.न.:-



दुई शब्द

नेपाल सरकार

महिला, बालबालिका तथा समाज कल्याण मन्त्रालय

सिंहदरवार, काठमाण्डौ

फोन नं. : ४२००३२८, ४२००१६८

४२०००८२, ४२००४१३

फ्याक्स: ४२००११६

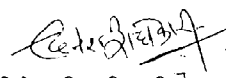
इमेल : mail@mowcsw.gov.np

www.mowcsw.gov.np

नेपालले संयुक्त राष्ट्रसङ्घको बाल अधिकार सम्बन्धी महासन्धि (UN Convention on the Rights of the Child-CRC) मा १४ सेप्टेम्बर १९९० (२०४७ भदौ २९) मा हस्ताक्षर गरी महासन्धिको दुईवटा ऐच्छिक आलेखहरूलाई पनि सन् २००६ मा अनुमोदन गरेपछि बाल अधिकारका क्षेत्रमा नीतिगत, कानुनी र संस्थागत व्यवस्था गरी विभिन्न कार्यक्रम सञ्चालन हुँदै आएको छ। संयुक्त राष्ट्रसङ्घको बाल अधिकार सम्बन्धी महासन्धि (UN Convention on the Rights of the Child-CRC) तथा बालबालिकाका लागि संयुक्त राष्ट्रसङ्घको साधारण सभाको विशेष अधिवेशन (United Nations General Assembly Special Session for Children, UNGASS) प्रति नेपाल सरकारद्वारा व्यक्त प्रतिबद्धताहरूमा आधारित रहेर २०६१ सालमा बालबालिकाका लागि दश वर्षे राष्ट्रिय कार्ययोजना तर्जुमा गरी लागू गरिएको थियो। उक्त राष्ट्रिय कार्ययोजना स्वस्थ जीवनको प्रवर्द्धन, गुणस्तरीय शिक्षा, दुर्व्यवहार, शोषण तथा हिंसाबाट बालबालिकाहरूको संरक्षण लगायत बाल संरक्षणका विभिन्न विषयहरूलाई सम्बोधन गरेको सन्दर्भमा 'बालबालिकाका लागि उपयुक्त विश्व' (A World Fit for Children) मा पहिचान गरिएका चारवटा विषयहरूमा मुख्य रूपमा आधारित रहेको छ। यसै कार्ययोजनाको मध्यावधि मूल्यांकन पश्चात् कार्यान्वयनमा देखिएका उपलब्धि र कमी कमजोरीहरूको समीक्षाका आधारमा परिमार्जन गरी यो बालबालिकाका लागि राष्ट्रिय कार्ययोजना (२०६१/६२ - २०७१/७२) नेपाल सरकार मन्त्रिपरिषद्को मिति २०६१/१५/१८ मा स्वीकृत गरी कार्यान्वयनमा ल्याइएको छ। कार्ययोजनाको परिमार्जनका क्रममा विभिन्न सरोकारवाला निकाय तथा संघसंस्थाहरूसँग छलफल र परामर्श गरिएको, बैठकहरूको आयोजना गरिएको, जिल्लास्तरका प्रतिनिधिहरू सहित क्षेत्रीय परामर्श तथा कार्यशाला गोष्ठीको आयोजना गरिएको, केन्द्रीयस्तरमा विभिन्न पेशागत तथा विशेष समूहसँग परामर्श गरिएको र बालबालिकाहरू समेतको सहभागितामा सुभाष सङ्कलन गरीनुका साथै बालबालिकासँग सम्बन्धित विभिन्न राष्ट्रिय तथा अन्तर्राष्ट्रिय प्रतिबद्धता र कानुनी नीतिगत व्यवस्थालाई समेत आधार मानी कार्ययोजनालाई अन्तिम रूपमा परिमार्जन गरिएको हो। यस कार्ययोजनाको कार्यान्वयनमा साभेदारीता, सहभागिता र बहुक्षेत्रीय अनुकुलन, विषयगत मन्त्रालयहरूको स्वामित्व र क्षमता विकास, विकासका बाह्य साभेदारहरूको भूमिकालाई महत्व दिनुका साथै यसलाई बहुपक्षीय एजेण्डाको रूपमा लिइएको छ। नेपालले व्यक्त गरेका अन्तर्राष्ट्रिय तथा क्षेत्रीय प्रतिबद्धताहरूलाई ध्यानमा राखिएको र बाल बचाउ, बाल संरक्षण, बाल विकास र बाल सहभागिताको सिद्धान्तहरूलाई विभिन्न क्रियाकलाप र बाल मैत्री स्थानीय स्वशासनका माध्यमद्वारा सम्बोधन गर्ने प्रयत्न गरिएको छ। यसको प्रभावकारी कार्यान्वयनको लागि राष्ट्रिय योजना आयोगका सदस्यको अध्यक्षतामा विभिन्न मन्त्रालयका सचिवहरू सदस्य रहेको एक उच्चस्तरीय राष्ट्रिय निर्देशक समितिको व्यवस्था समेत रहेको छ। अतः सरोकारवाला सबैले आ-आफ्ना योजना र कार्यक्रमहरू यसै कार्ययोजनाले निर्दिष्ट गरेबमोजिम निर्माण र सञ्चालन गरी सबैको साभ्ता एजेण्डाको रूपमा आएको यस कार्ययोजनाको सफल कार्यान्वयन गर्न आह्वान गर्दछु।

अन्तमा यस कार्ययोजनाको परिमार्जन कार्यमा खटिनु भएका यस मन्त्रालयका सहसचिव पदमराज भट्ट, उपसचिव लक्ष्मीप्रसाद त्रिपाठी, शाखा अधिकृतहरू गोमा चेम्जोङ्ग, भकनाथ ढकाल, शुशिला दाहाल र ना.सु. रुपा पन्थीलाई धन्यवाद दिन चाहन्छु। साथै, यस कार्यमा संलग्न केन्द्रीय बालकल्याण समितिका पदाधिकारी र कर्मचारीहरू, युनिसेफ नेपालका अशोक वैद्य सहित यस काममा सम्बद्ध सबैलाई हार्दिक धन्यवाद छ।

मिति २०६१/१५/२७


[दिनेशहरि अधिकारी]

सचिव

pfjd	pBfj j fl0fHo dxf; ^a S
sfGofd	sfgg tyf GofO dGqfno
sflj	sGbbo tYof ^a S ljefu
sðfs;	sGbbo afn sNofOf ; ldt
s[d	slf tyf ; xsf/l dGqfno
uflj ;	ufp"lj sf; ; ldt
ufaf; þ	ufp" afn ; AfOf ; ldt
u} ;	u}; /sf/l ; :yf
uð	uð dGqfno
lhafs;	lhNnf afn sNofOf ; ldt
lhaf; þ	lhNnf afn ; AfOf ; ldt
gðfP	gðfn af/ P; flj; o; g
kðdksf	k\fgdGql tyf dGqkl/ibðsf] sfofno
efðflgd	ef]ts of]hgf tyf lgdfð dGqfno
daf; sd	dlxfn, afnaflnsf tyf ; dfh sNofOf dGqfno
dGofsf	dxGofoflwj Qmf] sfofno
olg; km	; eQm /fi6 ^a Slo afn sf]f (United Nations Children's Fund)
/fofðf	/fli6 of]hgf cfofj
zfkð	zflGt tyf kgMgdfð dGqfno
lzd	lzlff dGqfno
; cf; +	; dbfodf cfwfl/t ; :yf
:Yfflj d	:yfglo lj sf; dGqfno
:j fhd	:j f:Yo tyf hg; ^a Yof dGqfno
>ofJod	>d tyf oftoft Joj :yf dGqfno
ART	Anti Retroviral Therapy
CABA	Children Affected By HIV-AIDS
CCWB	Central Child Welfare Board
CRC	UN Convention on the Rights of the Child
DAG	Disadvantage Group (; lj wflj xlg ; dX_

ECD	Early Child Development -kfl/Des afn lj sf; _
EDPs	External Development Partners -lj sf; sf afxð ; femf/_
EID	Early Infant Diagnosis
HSCB	HIV AIDS and STI Control Board
IEC	Information, Education and Communication -; Ħgf, lzlf tyf ; ~rf/_
IMCI	Integrated Management of Childhood Illness
JJC	Jugvenile Justice Coordination Committee
NCASC	National Centre for Aids and STD Control
NPHL	National Public Health Laboratory
PEP	Post Exposure Prophylaxis
PMTCT	Prevention of Mother to Child Transmission
SOS	Save Our Soul -xidf]cfTdfnf0{arfpm
STI	Sexually Transmitted Infections
ToR	Terms of Reference
UNGASS	United Nations General Assembly Special Session for Children
VCT	Voluntary Counselling and Testing

cWofo Ps M k[7e'd !
 !=! afnaflnsf]nflu cGt/fli60 klta4tf / gkfnsf]/fli60 sfof]hgf !
 !=@ sfof]hgf thof klmo / thof ubf{lnOPsf cfwf/et b:tfj h @
 !=@! afn clwsf/ ; DaGwl dxf; lGw !(* (@
 !=@@ ;fs{t/lo 3f]f0ffx ُ #
 !=@# cGt/fli60 >d ; ^7gsf]lgs[6 ksf/sf]afn >d ; DaGwl dxf; lGw !((* #
 !=@\$; x; fAbl lj sf; nlo ; DaGwl 3f]f0ff @))) #
 !=@% aQlh^ Kn; % 3f]f0ff #
 !=@^ afnaflnsf]nflu ; xfpbf]lj Zj 3f]f0ff @))@ #
 !=@& gkfnsf cfj lws of]hgfx ُ \$
 !=@* /fli60 sfggx ُ \$
 !=# /fli60 sfof]hgf / ; DalGwt cGo sfof]hgf alrsf]cGt/; DaGw \$
 cWofo bO{M /fli60 sfof]hgfsf]dWofj lw ; dLIff ^
 @=! glt ^
 @=@ :j:y hljgsf]kj 4g &
 @=# uOf:t/lo lzlf]sf]pknAwtf &
 @=\$ afn clwsf/sf] ; Af0f *
 @=% Pr&f0el tyf P8\ lgoGqOf (
 @=^ afn ; xe]lutf (
 @=& ; dgj o, cgludg tyf dNof^sg (
 cWofo tlg M ; d:of, rgf]t / cj ; /x ُ !!
 #=! ; d:of tyf rgf]t !!
 #=@ cj ; / !#
 #=@! gkfnsf]cGtl/d ; ljwfg @)^# !#
 #=@=@ dlxf, afnaflnsf / ; dfh sNofOf ; DaGwl ; +blo ; ldlit !\$
 #=@=# dlGqkl/ib\; fdf]hs ; ldlit !\$
 #=@=\$ cGt/fli60 klta4tf !\$
 #=@=% ; /sf/l klta4tf !\$
 #=@=^ afnaflnsf]lfqdf a9Nf] ; xof]u / ; f]t kl/rfng !%

#=@&	afnaflnsfkljt ; fdfllhs dfgotfdf j [4	!%
#=@=*	; dgj o, ; xoflj / ; xeflutf	!%
#=@=(dfgj lo Pj d\klj lws ; fltx	!%
cWof	rf/ M glttut ; emfj tyf sfoeflhgfsf]/Ofglits lbzf / cfwf/x	!^
\$=!	glttut ; emfj x	!^
\$=@	sfoeflhgfsf]/fhglits lbzf / cfwf/x	!^
cWof	kfr M sfoeflhgf thdf / sfoefj og 9frf	!*
%=!	kl/nlo	!*
%=@	nlo	!*
%=#	p27o	!*
%=\$	gltx	!*
%=%	/Ofgltx	@@
%=^	sfoefj og 9frf -tf}tl/sf_	@#
cWof	5 M /fli6 sfoeflhgf	@^
^=!	:jf:Yo ; DaGwl afncwsf/	@^
^=@	lzlff ; DaGwl afn clwsf/	#!
^=#	; Af0f ; DaGwl afn clwsf/	#\$
^=\$	Pr&f0el tyf P8\ lgoGqOf	\$(
^=%	; xeflutf ; DaGwl afn clwsf/	%@
^=^	sfoefj og ; xhls/Of, cgludg tyf dNof ^a sg	%%
^=&	cgludg tyf dNof ^a sg oflhgf	% (
^=*	sfoeflhgfsf] lg/Gt/tf	% (
cg, flx		^!
cg, fl !	M afnaflnsf; u ; DaGwt cGt/fl(6 b:tfj h x	^!
cg, fl @	M ; g\@)!% sf nflu afnaflnsf ; DaGwl gkfnsf nlox	^@
cg, fl #	M sfoeflhgf cj lwsf nflu cgdflgt ah -; g\@))\$÷)% blv @)!\$-!% ; Dd_	^\$
cg, fl \$	M /fli6 sfoeflhgfsf]; dgj o, cgludg tyf dhof ^a sg ; DaGwl ; eGq	^%

!= k[7eId

; eQm /fi6x^{a3}sf]afn clwsf/ ; DaGwl dxf; lGwdf sfggL /fhgllts, cfly\$, ; fdfllhs / ; f:s[ts clwsf/ ; d[6Psf] / ; eQm /fi6x^{a3}sf] dxf; efn]afn clwsf/; DaGwl dxf; lGwnf0{ kfl/t u/L @) gfeD)a/ !(* (-@)\$^ d^x / % ut] df x:tlf/ ug{cfx}fg u/]cg'k lj Zj sf !(# bzx₂n] cgdffhg u/\$f / gkfnn]o; dxf; lGwnf0{!\$; l6D)a/ !(() -@)\$& ebf}@(_ df cgdffhg u/\$f lyof]. o; sf]; fy}gkfnn]o; dxf; lGwsf]b0j 6f :j R5s klbf\$nx₂nf0{klg cgdffhg ul/; s\$]5 .

; fxl ; doblv gkfnn]afnclwsf/sf lfgdf glltut, sfggL / ; yfut kpgw u/L ljeGg sfoGmd ; ~rfng ubIcfPsf]5 . ; eQm /fi6x^{a3}sf]afn clwsf/ ; DaGwl dxf; lGw (UN Convention on the Rights of the Child-CRC) tyf afnaflnsf sf nflu ; eQm /fi6x^{a3}sf]; fwf/Of ; efsf]lj zlf clwj zg (United Nations General Assembly Special Session for Children, UNGASS) kl't gkf n ; /sf/af/f JoQm kl'ta4tfx₂df cfwl/t /x] ; g\@))\$÷)% df afnaflnsf sf nflu bz j ifI/fli6 sfoGfhgf thGf u/L nfu" ul/Psf] lyof]. pQm /fli6 sfoGfhgf :j:y hljgsf] kj 4G, uOf:t/lo lzlf, bJofxf/, zffjof tyf lx+sf lj 4 ; AfOf, / afn ; AfOfsf ; jfnx₂nf0{; Dafvg ubI'afnaflnsf sf nflu pkoQm lj Zj ' (A World Fit for Children) df klxrfg ul/Psf rf/j 6f lj ifox₂df dVo 2kdf cfwl/t /x\$]5 . Pr&f0el tyf P8\sf]lgoGqOfsf]; jfnnf0{klg ; f]sfoGfhgdf ; dfj 2 ul/Psf]5 .

!= afnaflnsf sf nflu cIt/fli6 kl'ta4tf / gkfnsf]/fli6 sfoGfhgf

; g\!(@) bzssf] ; ?blv, vf; u/L kyd lj Zj o4kl5 afnaflnsf sf lj sf; / clwsf/sf] nflu lj Zj el/df g}lj w kpf; e0/x\$]5 . ; g\ (@# df ; b IrN8gn]afnaflnsf sf]sNofOf / lj sf; sf] nflu Pp6f kfr ab]3ffjOff lj Zj el/ g}hf/L uYof]. o; u/L afn clwsf/ ; DaGwl 3ffjOff !(@\$, dfgj clwsf/ ; DaGwl lj Zj Jofkl 3ffjOffkq !(\$*, afn clwsf/ ; DaGwl 3ffjOff !(%(, cGt/fli6 afn j if{ !(&(h:tf afnaflnsf sf] clwsf/ / lj sf; ; DaGwl ljeGg 3ffjOff, dxf; lGw tyf lj Zj lzv/ ; Ddjhgx₂ eP . ; eQm /fi6x^{a3}sf] dxf; efa6 ; g\!(* (sf]gfeD)a/ @) df afn clwsf/ ; DaGwl dxf; lGw kfl/t eof]/ ; eQm /fi6x^{a3}n]afnaflnsf sf] ; DaGwdf kyd lj zlf ; efsf]cfofhgf uYof]. o; lj zlf ; efa6 lj Zj el/s}nflu 'afnaflnsf sf]nflu klxnf]cfx}fg' gds sfoGfhgf kfl/t ul/of]. o; sf cltI/Qm afnaflnsf sf]aflavg, afn j Zofj [Q / clZnn lrq ; DaGwl tyf afnaflnsf nf0{ ; z:q lj bfxdf ; mUgtf ; DaGwl b0j 6f :j R5s klbf\$nx, @)) cgdffhg ul/Psf 5g\ ol ; a}3ffjOff / dxf; lGwaf6 lj Zj el/ g}afn clwsf/sf] ; lglZrttfsf] nflu cGt/fli6 kl'ta4tf JoQm ePsf] blvG5 . afn clwsf/ / lj sf; ; u kTolf tyf ckTolf 2kdf ; DaGwt 3ffjOffx₂sf]lj j /Of cg; 'rL ! df lb0Psf]5 .

; eQm /fi6x^{a3}df ; g\!(() ; l6D)a/ #) df cfofht afnaflnsf sf]arfj 6, ; AfOf / lj sf; ; DaGwl lj Zj lzv/ ; Ddjhgd gkf nufot lj Zj sf w}bzx₂ ; xeful e0{; Ddjhgsf]3ffjOffkqs f kfj wfgx₂ nfu"ugI kl'ta4tf hfx] u/\$f lyP . o; cg'k ; g\!(() sf]bzsd sf/lj !%% j 6f bzx₂n] afnaflnsf sf]nflu klxnf]bz j ifI/fli6 sfoGfhgf thGf u/L nfu"u/\$f lyP . o; lzv/ ; Ddjh / afn clwsf/ ; DaGwl dxf; lGwsf] sfoGj ogn] lj Zj e/L g}afnaflnsf nf0{ kfyldstf lbg] nx/ rNof]. o; af6 w} ; sf/fTds kl/Ofdx₂ klg byf k/]. o; /l of]bzs afnaflnsf sf]nflu sfo{ug{ dxTj kOf 2kdf kl'ta4tf bzffPsf] bzssf] 2kdf /x\$]/ / To; kl5 of]cleofgn] lg/Gt/tf kfpb] uof].

; g\@))@ sf]d]dlxgdf ; eQm /fi6x^{a3}df lj Zj e/sf afnaflnsf sf]l:ylt af/]; g\!(() sf]bzssf] nflu tof/ ul/Psf] afnaflnsf; DaGwl !) j ifI/fli6 sfoGfhgfsf] sfoGj og cj:yf tyf o; sf pknIaw af/]5nkm ug{tyf cfpbf]bzssf nflu gllt, sfoGmd tyf lgbIzsf tof/ ug{afnaflnsf sf]

nflu lj zlf ; fwf/Of ; efsf]cfof]hgf eof]. o; ; efdf pQm bzssf]kljtj dg dfly axt 5nkm eof / cfpbf]bzssf nflu afnaflnsf]clwsf/ ; AfOf / k4 ug{rf/j 6f dVo lj ifout lf]sf] klxrfg u/L 'afnaflnsf] nflu ; xfpbf] lj Zj' gdfs 3f]f]ffkq kfl/t ul/of]. o; 3f]f]offn] ; a} xeful dh'snf0{afn clwsf/sf] ; Da4sf nflu kof]t kf]fOf / ; aqldt /fux, sf]lgoGqOf; lxt :j:y hljgsf]k4, ; g\@)!% ; Dddf lglZNs / clgjfo{cfwf/et kflyds lzlf; lxt uOffTds lzlf, bJo}xf/, zlf]fOf / lx;f -; z:q lj b]x, afn>d, a]lavg tyf ofg zlf]fOf_ af6 ; AfOf, / Prsf0el tyf P8\ lj ?4sf]cleofg h:tf lj ifox, df lj zlf Wofg lbg lgbzg u'of].

; eQm/fi6«^a3sf]jo; 3f]f]offdf ; a}/fi6«^an]; g\@))# ; Dddf pkoQm]l ifo ; dfj z u/L afnaflnsf] nflu bz j if]/fi6 sfof]hgf tof/ ugkg]/ ; Dej eP; Dd lf]lo:t/df klg sfof]hgf agfpgkg] Joxf]f pNny ul/of]. ; fy}pQm sfof]hgf afn clwsf/ / lj sf; df cToGt ; jdgzln tyf pGdv xg' kg]/ /fi6 lj sf; of]hgf; u tfndh ldNg'kg]Joxf]f ; d] pNny 5 . o; y; ; eQm/fi6«^a3sf]To; ; fwf/Of ; efsf ; xeful /fi6«^an]afnaflnsf]nflu !) j if]/fi6 sfof]hgf tof/ u/L ; xeflutfds Pj d'k'efj sf/L xkdf sfof] og ugkg]lhDd] f/L ; xeful /fi6df cfof]. ; f]sf]kl]tkmsf]xkdf lj qmd ; Dj t\@)^! df afnaflnsf nflu /fi6 sfof]hgf thdf u/L nfu"ul/of].

!@ sfof]hgf thdf klqmf / thdf ubf{ln0Psf cfwf/et b:tf]h

; eQm /fi6«^a3sf]afnaflnsf] nflu lj zlf ; fwf/Of ; efdf efu lng]/fi6«^adWo]gkfn klg Ps xf]. pQm ; fwf/Of ; efdf gkfn]sf]tkmf6 'afnaflnsf nflu ; xfpbf] lj Zj' 3f]f]offdf pNny eP cg' f/ afnaflnsf]clwsf/ ; AfOf / k4 ug{gkfn /sf/ kl]ta4 /x\$]efj gf JoQm ul/Psf] lyof]. ; f]3f]f]off Pj d'kl]ta4tf cg' f/ gkfn /sf/, dlxf, afnaflnsf tyf ; dfh sNofOf dGqnosf] cu]f0df lj leGg ; fmf/ ; yf, lgsfo / gful/s ; dfh; usf]; dGj o; ; xsfo{/ ; xeflutfd afnaflnsf] nflu /fi6 sfof]hgf gkfn -cfly\$ j if(@)^!÷^@-@)&!÷&@_ thdf eof]. pQm sfof]hgf gkfn /sf/ -dlGqkl/ib\ sf]ldlt @)^!÷)^*)# sf]lgOfGqg' f/ ; jlsf e0{ sfof] ogdf /x\$]5 . of] sfof]hgf]sf] thdf ubf{kl/Dedf cj wf/Offkqdf ; xdlit e0{cj wf/Offkq af/] lj sf; sf ; fmf/ ; yfx; u 5nkm u/L clGtd xk lb0Psf]lyof]. sfof]hgf thdf]sf]qmdf rf/ j 6f lj ifout ; dxsf] u7g u/L tl; eGf a9L a7ssf]cfof]hgf, lhNnf:t/sf kl]tlgwx; lxt lf]lo k/fdz{tyf sfozfnf uf]l]7sf]cfof]hgf, s]b]lo:t/df lj leGg kzfut tyf lj zlf ; dx; usf]k/fdz{ afnaflnsfx; ; d]sf] ; xeflutfd ; emj ; a'sng, / ; ~rf/ dfWodaf6 ; fj h]lgs cfx]fg u/L ; emj x; ; a'sng ul/Psf] lyof]. ; a}lf]af6 k]kt ; emj x;nf0{ ; dfj z u/L sfof]hgf]nf0{clGtd xk lb0Psf]lyof].

of]/fi6 sfof]hgf]sf] thdf ubf{ln0Psf cfwf/et b:tf]hx, sf] ; aNkt lj j /Of tn k]tt ul/Psf] .

!@=! afn clwsf/ ; DaGwl dxf; lGw !(* (

afn clwsf/ ; DaGwl dxf; lGw !(* (df lj Zj sf ; aEgf a9L dh'sx, n]cgdf]dg u/\$]dxf; lGw xf]. o; n]afn clwsf/ ; lglZrt ug\$]nflu afn arfp, ; AfOf, lj sf; / ; xeflutf u/L rf/j 6f dVo lj ifodf hf\$ lbPsf]5 . afnaflnsf ; DaGwl ; g\@)) sf]3f]f]offsf (UNGASS Declaration) rf/j 6f dVo lj ifox, afn clwsf/ ; DaGwl 3f]f]offsf kljwfgx; u ldNbf]hNbf] 5 . gkfn /sf/n] afn clwsf/; u ; DaGwt lGdglvlt cGo b0j 6f OR5fwlg cfn]x, df x:tf]f/ u/\$]5 .

-s_ afnaflnsf] a]lavg, afn j Zofj [t / afnaflnsf ; DaGwl clZnn lrqlj ?4sf] afn clwsf/ dxf; lGwsf]OR5fwlg cfn] @))

; eQm/fi6«^a3n]jo; OR5fwlg cfn]nf0{ g\@)) df kfl/t u'of]. o; df sg]klg afnaflnsf] c^au gkfn]sf]nflu k]of/fkOf ug{gkf0g]/ afnaflnsf]nf0{b] lb]tfsf]gfpdf r9fpg gkf0g] afnaflnsf] a]lavg ug{gkf0g] afnaflnsf]nf0{j Zofj [tdf nufpg gkf0g] / afnaflnsf ; DaGwl clZnn lrq agfpg gkf0g]kljwfg pNny ul/Psf]5 .

-v_ afnaflnsfsf]; z:q lj bflxdf ; mUgtf lj ?4sf]afn clwsf/ dxf; lGwsf]0R5fwlg cfn\y @)))
 o; 0R5fwlg cfn\ydf sg}klg ; b:o /fi6x]cf]gfbzdf !* j ifd]lgsf sg}klg afnaflnsfnf0{
 ; gdfdf egf{ug{gxg]tyf ; z:q lj bflxdf ; mUg u/fpg gkf0g]lj ifo ; dfj z ul/Psf]5 . ; fy}; b:o
 /fi6x]n]o; cfn\ysf] kpfj sf/l sfof]jogsf]nflu sfggL, kzf; lgs tyf cGo pkfox
 clgj fo{z kdf ckfpgkg]Joxf]f pNn\y ul/Psf]5 .

!-@-@ ; fs{t/lo 3f]f0ffx

sf]h]af]3f]f0ff !((! b]v @))@ ; Ddsf ; fs{t/lo 3f]f0ff cg'f/ ; a}; ft /fi6x] afn clwsf/sf]
 ; Af0f / k4gdf klta4 /xsf]b]vG5 . tl ; a}3f]f0ffx]df p7f0Psf afnaflnsf ; DaGwl lj ifox]df
 lzz' / afn dTob/ 36fpg] kfr j ifd]lgsf afnaflnsfdf skf]f0f 36fpg] dft[dTob/ 36fpg] lj j fx
 ug]pd] a9fpg] n]us c; dfgtf x6fpg] sl7g kl/l:yltsf afnaflnsfsf]; Af0f lj z]f u/l lj ifd
 ; fdflhs j ftj /0fdf /xsf afnsfsf]; Af0f ug] kflyds lzlfdf afnaflnsfsf]kx' tyf lj Bfno
 egf{a9fpg]tyf afn>dsf]lg/fs/0f ug]kb5g\

!-@-# cGt/f]6>d ; a7gsf]lgs[6 ksf/sf]afn >d ; DaGwl dxf; lGw !((* -!*(g+

cGo /fi6x] ; /x gkfn ; /sf/n]o; dxf; lGwdf cgd]g u/\$f]5 . t; y{ol ; a}/fi6x]df lgs[6
 ksf/sf]afn>d lg/fs/0f ug]kg]b]f0tj 5 . gkfn ; /sf/ lgs[6 ksf/sf]afn>d lg/fs/0f ug{o:tf
 >daf6 lj :yflkt afnaflnsfnf0{kg:yfkgf ug{/ cGo hf]vd kl/l:yltdf /xsf afnaflnsfnf0{
 afn>d xgaf6 /f\$g t?Gt}kpfj sf/l / ; doa4 pkfox] ckfpg klta4 5 .

!-@-\$; x; f]Abl lj sf; nlo; DaGwl 3f]f0ff @)))

; g\@))) sf] ; f]6a/ dlxgdf !(! j 6f /fi6x]sf] ; efn] ; x; f]Abl lj sf; nlo ; DaGwl 3f]f0ff
 u\$of]. o; 3f]f0ffn]j ftj /0f, dfgj clwsf/ / ; zf; g nufot zflGt ; /lff / lj sf; nf0{hf\$ lbPsf]
 5 / lj Zj Ph08fdf lj sf; sf nlox]nf0{cGt/; DaGws]kdf kz u/\$f]5 . cGt/f]6> lj sf;
 nlox] / ; x; f]Abl 3f]f0ffnf0{cf7 j 6f dVo lj ifox]df slGb' u/l ; x; f]Abl lj sf; nlosf]kdf
 ; dfj z ul/Psf]5 . tl lj ifox]d]lwo]afnaflnsfsf]; DaGwdf ; a\$]nflu lzlf, n]us ; dfgtf, afn
 dTob/ 36fpg] Pr0f0el tyf P8\, dn]/of tyf cGo /f]lj ?4 n8g]lj ifox] ; dfj z 5g\

!-@-% a0]h^ Kn; % 3f]f0ff

; g\!((% df a0]h^df ; DkGg rfy]lj Zj dlxnf tyf lj sf; ; DaGwl ; Dd]hgn]dlxnfsf]; zQms/Of
 / n]us ; dtf ; lglZrt ug{afnsfsf]lj ifo nufot !@ j 6f dx]k0f{lj ifox] klxrfg u/\$f]
 lyof]. a0]h^ sf0f]hgfn]afns / afnsfalr xg]; fdflhs, cfly\$, jf:Vo / lzlf ; DaGwl e\$efj
 lg/fs/0f ug]kg]s'/df hf\$ lbPsf]5 . o; kpf; nf0{a0]h^ 3f]f0ffn]afn clwsf/ ; DaGwl laifonf0{
 yk hf\$ u/\$f]5 .

!-@-^ afnaflnsfsf]nflu ; xfpbf]lj Zj 3f]f0ff @)))

; g\@)))@ sf]d]dlxgdf G0bf\$df lj Zj sf afnaflnsfsf]cj:yf, lj utsf cgej , ; g\!((() sf]
 bzsd sf0f]og ul/Psf]sf0f]hgfsf]pkn]aw ; dlff ug{/ cfpbf]bzssf nflu cfj Zos /0fgllt
 tyf sf0llt tof/ ug{afnaflnsfsf]nflu ; 0m/fi6x^3sf]; fwf/Of ; efdf lj z]f clwj zg ; DkGg
 ePsf]lyof]. o; lj z]f clwj zgaf6 'afnaflnsfsf]nflu ; xfpbf]lj Zj' gdfs 3f]f0ff ; fj]hs
 ul/of]. o; df lj Zjdf afn clwsf/sf]; Af0f / k]4gsf nflu afnaflnsfsf]nflu ; xfpbf]lj Zj
 3f]f0ff @)))@ df pNnlvt rf/ dVo lj ifout lfg ; dfj z u/\$f]5 . ; fy}To; }3f]f0ffaf6 ; g\@)))#
 ; Dddf 3f]f0ffkqdf pNn\y ul/Psf lj ifox] ; dfj z u/l lgDglnlt /0fglltx]sf]cfwf/df ; b:o
 /fi6x]n]afnaflnsfsf]nflu !) j if]f]fi60 sf0f]hgf tof/ ug]kg]/ ; Dej eP; Dd lfg]lo:t/df klg
 sf0f]hgf tof/ ug]kg]Joxf]f pNn\y ul/Psf]5 .

- kēfj sf/l sfgg, glt / sfofthgf tof/ ugI/ afnafnsfsf] clwsf/ ; lglZrttfsf nflu sfofmd ; ~rfng ug{cfj Zos ; f]tsf]JoJ :yf ugI.
- afn clwsf/sf] ; Af0f / kj 4g sf nflu /fli6o tyf cGo lgsfoxčsf] :yfkf Pjd\lfdtf clej [4 ugI.
- sfofmdsf]cgludg tyf dMof^asg ug[k4ltsf]lj sf; ugI.
- afn clwsf/af/]Jofks r]gf hfu/0f ugI.

!@=&= gkfnsf cfj lws ofthgfxč

-s_ bzf}ofthgf, @)%(-^\$

bzf}ofthgdf afn clwsf/sf]lj ifonf0{ax1f0lo ; /f\$ / lj ifosf] (cross cutting issue) č kdf pNny ul/Psf]5 . o; u/L afnafnsf lj ?4 xg] ; a}k\$ /sf] lx:f, zf]f0f, b]o] xf/ / lj eđ lg/fs/0f ubI/ afn clwsf/sf] ; Af0f / kj 4g u/L bždf afndđl j ftfj /0fsf]l; hgfdf hfđ lbg]Joxf]f ; d] pNny 5 . ; fy}hlj gsf] ; a}klfxčdf zf/l/s, efj g]f]ds, c]f]dlo, dfgl; s, ; fdf]hs / dgf]]f]gs lj sf; df afnafnsfsf] clwsf/ ; lglZrt xg]ck]ff ul/Psf]5 . o; ofthgdf ; dfj ž ul/Psf dVo nlfxč / glttxčdf sfggdf ; wf/ ugI afnafnsf; u ; DalGwt lřgdf afndđl j ftfj /0fsf]l; hgf ugI afn ; xeflutf clej [4 ugI blnt / ckf^a nufot ; a} afnafnsfnf0{lgMzNs lzIff k]fg ugI/ ckf^a afnafnsfnf0{kēfj sf/l č kdf lj z]f lzIff k]fg ugI ; yfut JoJ :yf ; wf/ ugI lj sf; sf ; fef]f/xč ; u ; xsfo{/ ; fef]f/L a9fpg] lgs[6 afn>d lg/fs/0f ugI ; Af0f]f]ds, kj 4g]f]ds / k]g:yfk]g]f]ds pkfoáf/f cGo lsl; dsf afn>d, ofg]zf]f0f, ofg] b]o] xf/, a]lavg h:tf afn clwsf/ lj ?4sf lqmf]snfk sd ugI ; z:q lj b]f]af6 / cGo sl7g kl/l:y]ltaf6 kēfj t afnafnsfsf]nflu k]g:yfk]g]f] sfo{ugI tyf ol p2]o k/f ug\$]nflu lj sf; sf ; fef]f/, u} ; /sf/l ; yf, gful/s ; dfh / lghl lřqnf0{kl/rfng ugI kb5g\

-v_ lqj iflč cgtl/d ofthgf -@)^\$-^&_

qlj iflč cgtl/d ofthgf, @)^\$ df afnafnsfsf]zf/l/s, ; j]f]f]ds, dfgl; s / af]4s lj sf; tyf afn clwsf/sf] ; Af0fsf nflu cgšh afndđl j ftfj /0fsf]kj 4g ubIafnafnsf lj ?4sf ; a}k\$ /sf zf]f0f, b]o] xf/, lx:f, hf]vd / eđefj sf]cGto ug[p2]o ln0Psf]lyof]. pQmp2]o xfl; n ug{lj leG /0fgllt / sfoqlltxč thđf u/L sfof]j ogdf Nof0Psf lyP .

-u_ lqj iflč ofthgf -@)^*-&_

qlj iflč cgtl/d ofthgf @)^* df afnafnsfxčsf] ; du|lj sf; sf nflu cgšh, ; an afndđl j ftfj /0f l; hgf u/L pglxčsf df]ns xs clwsf/sf] ; Af0f / ; Da4g ugIp2]o ln0Psf]5 . of]p2]o xfl; n ug{lj leG /0fgllt / sfoqlltxč ln0Psf 5g\

!@=* /fli6o sfggxč

o; /fli6o sfofthgdf gkfnsf]cgtl/d ; lj wfg, @)^# nufot afnafnsf ; DaGwl Pđ, @)^\$, >d Pđ, @)^\$, :yf glo :j foQ zf; g Pđ, @)%% / cGo ; DalGwt sfggxčnf0{cfwf/ dflgPsf]5 .

!# /fli6o sfofthgf / ; DalGwt cGo sfofthgfalrsf]cgt/; DaGw

lj utsf sxl j ifxčdf gkfndf lj leG lřgdf /fli6o sfofthgf tof/ ul/Psf 5g\h:t}-; a\$]nflu lzIff ; DaGwl /fli6o sfofthgf -; g\@)!-@)!%, bf] f]bl3\$fnlg :j f:Yo ofthgf -; g\((&÷@)!&_

:j f:Yo Ifg /Ofgllt M ; wf/sf nflu Ps sfoqnd @))@÷)#, gkfn /fli60 Prcf0el÷P8\ /Ofgllts ofhgf -; g\@))^-@)!!_ :j f:Yo Ifg sfoqnd sfofj og ofhgf -; g\@))\$-@))(_ gkfn :j f:Yo Ifg sfoqnd sfofj og ofhgf bf] f] r/Of -@)!)-@)!%_ hg; a\of ; DaGwl bl3\$fnlg ofhgf -@)!)-@)#!_ >d / ofgzf]f0fsf]nflu afnaflnsf / dlxfn a]lavg lj?4sf]/fli60 sfof]hgf @))@ / dlxfn pk/ xg]; a}k\$fsf]sf]efj lgdhg dxf; lGw ; DaGwl /fli60 sfof]hgf @))#; dfgj clwsf/ ; DaGwl /fli60 sfof]hgf @))#; aQlh^{a±%} ; DaGwl /fli60 sfof]hgf tyf ckf^{a\}sf]clwsf/ ; DaGwl /fli60 sfof]hgf @))# tof/ e0{sfof]j ogdf cf0; s\$]5 . afn clwsf/ tyf lj sf; sf]lj ifo cGo ; a}Ifg]sf]lj sf; / kzf; lgs klqmf; u klg ; DaGwt xg]ePsfh]of]/fli60 sfof]hgf cGo Ifg]sf /fli60 sfof]hgf; u klg k]olf tyf ck]olf 2kdf cGt/; DaGwt /x\$]5 .

kfr j if{Dd of]/fli60 sfof]hgf sfof]j og ul/; skl5 sfof]j ogsf ; kmtf÷pknIAwx2 Pj d\sdl sdhf]lx2sf]dWofj lw ; dlIf ug{; Argfids ; dlIfsf]cj wf/Off (formative review approach) tyf axlj wf lj lwsf]cj wf/Off (multi-method approach) sf]kpfu ul/Psf]lyof]. ; dlIfaf6 k]kt ; emj x2nf0{ ; d] dWogh/ /fvL bz j if{sfof]hgf nf0{; d; fdlos kl/dfhg ul/Psf]5 .

@= /fli60 sfo6fhgfsf]dWofj lw ; dLIff

afnaflnsf nflu /fli60 sfo6fhg gkfn -@)^!÷^@-@)&!÷&@_pk/ ; g\@)! sf] ; ?df olg ; km gkfn]kflj lws ; xofudf dWofj lw ; dLIff kl/De e0{ ; g\@)! sf]cGtolt/ ; dLIffsf]kljtj dg gkfn ; /sf/ ; dlf k|tt eof]. ; dLIff kljtj dgdf pNn\ ul/Psf lj ifox\sf] ; aNfkt lj j /Of o ; v08df ; dfj ž ul/Psf]5 .

/fli60 sfo6fhgfsf]dWofj lw ; dLIffsf]dVo p2Z0 o ; sf]sfofj ogdf blvPsf ; d:of tyf rgrf]tx\sf] lj Zn]rof u/L dxEj kOf{tyf Joj xfl/s ; emfj x\ kdfg ug{/ cfufdl lbgdf rNngkg[sbdx\sf af/df l ; kmf/z ug{lyof]. dWofj lw ; dLIffdf dgj clwsf/dvl (human rights-based) tyf sf/s tEj sf] lj Zn]rof ; DaGwl cj wf/Off (causal analysis approach) sf]kpfu u/L tYodf cfwfl/t e0{afnaflnsf ; DaGwl glt tyf sfo6mdsf]lj Zn]rof ul/Psf]lyof]. ; dLIffsf qmdf afn Sna, >lds afnaflnsf, afnaflnsf ; DaGwl ; ~hfn, ; a}txsf ; /f\sf/j fnf, ; DaGwt dGqfno, glt lgdf\ tyf afn clwsf/ ; DaGwl k] fsdl{lj sf ; sf ; femf/ ; yfx\ ; eQm/fi6\ 3lo lgsfox\, cGt/fli60÷u} ; x\ nufot ; u k/fdz{ ; d\ u/L k|kt ; emfj x\nf0{u0ffTds tyf kl/d0ffTds bj}tj/n]lj Zn]rof ul/Psf]lyof]. lj Zn]rofaf6 dxEj kOf{lgisif{tyf l ; kmf/ ; x\ k|kt ePsf lyP . ; dLIffsf qmdf sfo6fhgfsf p2Zox\sf] ; fGble\tf (relevance), kpfj sfl/tf (effectiveness) tyf bltf (efficiency), pknIAw (achievement) Pj d\lbufkfg (sustainability) sf bl6af6 xfl ; n ul/Psf] k|ltnf0{Wofg lb0Psf] lyof].

sfo6fhgfsf]sfofj ogkl5 w})pknIAw xfl ; n ePsf 5g\ ; dLIffsf qmdf blvPsf dVo pknIAwx\sf] lgrf tyf lgisif{/ l ; sf0x\sf af/df tn rrf{ul/Psf]5 . loglx\nf0{glt, ; j f:Yo, lzIff, ; Af0f, ; xeflutf, Pr\00el tyf P8\ lgoGqOf / /fli60 sfo6fhgfsf] ; dgj o ; DaGwl pklzif\df lj efhg u/L k|tt ul/Psf]5 .

@! glt

gkfn ; /sf/n]@)\$*÷@)\$ (df afn clwsf/sf dVo lj ifox\ afn arfp, ; Af0f / lj sf ; ; DaGwl lj ifodf slbt e0{afnaflnsf / lj sf ; sf]nflu !) j if[/fli60 sfo6fhg tof/ u/L nfu"u\of]. ; fy} pQm /fli60 sfo6fhgdf pNn\ ul/Psf lj ifo tyf sfo6mdx\ cf7f}cfj lws ofhgblv g} ; dfj ž u/L rfn"qlj ifl6 cfj lws ofhg ; Dd lg/Gt/tf lb0b}cfPsf]5 . ; fy}afnaflnsf ; DaGwl glttx\ sNof0dvl cj wf/Offaf6 clwsf/dvl cj wf/Offtkm{pGdv xb}cf0/x\sf]5 . o ; } ; Gbedf afn clwsf/ dx ; lGw / cGt/fli60 klta4tf cg\k afnaflnsf ; DaGwl lj Bdfg Pgnf0{clwsf/dvl agfpg kl/dfhg u/L ; žvg lj w0ssf]d:of\ tof/ ePsf]5 .

lj:t\ zflGt ; Demf tyf afnaflnsf clwsf/x\sf] ; lglZrttnf0{kfyldstf lbg] tlg j if cGt/d ofhgfsf clt/Qm ; /sf/n] ; x ; flbl lj sf ; sf nlox\ xfl ; n ug\sf nflu ; dgj ofTds /Ofgllts ; Argf cGtu\sf ultlj lwx\nf0{ ; xhls/Of ug{lfut cj wf/Off cj nDag u/\sf]5 . lj ut kfr j if\sf]cj lwdf afn clwsf/dfly hf ; lxtsf gof"glit tyf /Ofglltx\ th\ ul/Psf 5g\ lj zlf u/L ; j f:Yo ; DaGwl clwsf/sf] ; Af0f ug{gkfn ; j f:Yo lfg sfo6md sfofj og ofhg-! (Nepal Health Sector Programme Implementation Plan I - NHSP IP I) sf]sfofj og ul/ ; lPsf]5 . bf] fjr/Ofsf] gkfn ; j f:Yo lfg sfo6md sfofj og ofhg - ; g\@)!-@)!% sf]sfofj og kl/De e0 ; s\sf]5 . afnaflnsf]lzIff ; DaGwl clwsf/ ; lglZrt ug{lj Bfno lfg ; wf/ ofhg (School Sector Reform Plan) tyf lj Bfno ; j f:Yo k|rof ; DaGwl sfo6md (School Health Nutrition Program) sfofj ogdf Nof0 ; lPsf 5g\ . o ; u/L afn clwsf/sf] ; Af0f ; DaGwl clwsf/ ; lglZrt ug{afn sNof0f u\ -cfj f ; lo \kdf :ofxf/ ; ; f/ ug{u\fx\ sf] ; ~rfng ; DaGwl Gogtd dfkb08 tyf lgodx\, afn

Gofo -sfofj lw_ lgodx, dfgj cfj f/k; f/ lgoGqOf Pj / Children Affected By HIV-AIDS (CABA) sf nflu /fli60 /Ofgllt, lgbfzsf tyf cfwf/et GoGtd KofsH ; g@)) (d}j lsf ul/; lsfPsf]5 . o; sf cltl/Qm lszfj lszfjlxzsf nflu khhg :jf:Yo ; DaGwl sfoqmd tyf lszfjlxzsf nflu ; zIQms/Of sfoqmd nfu"ul/Psf 5g\ ; g@)) ^ blv g}/fli60 Pr&f0El tyf P8\ ; DaGwl /Ofgllt -; g@)) ^-@)!!_ xz sfofj ogdf /x\$ 5g\

@@ :j:y hlj gsf]kj 4g

gkfn ; /sf/n]lfglo / cGt/fli60 klta4txz k'f ug{/ afnaflnsfxzsf]:jf:Yo :t/df ; wf/ Nofpg wj}sfoqmdxz thdf u/l sfofj og ub{cfPsf]5 . gkfn :jf:Yo lfg ; wf/ sfoqmd sfofj og ofhgsf]cIofj Zos :jf:Yo ; jf ; DaGwl KofsH ; dbfodf cfwfl/t tyf Pslst afn /flusf]Jo :yfk tyf /fli60 vfk sfoqmdxzsf] sfofj ogaf6 xfl; n pknAwnf0{pNnYo z kdf lng ; lsg5 . gof" sfoqmdsf]z kdf ; dbfodf cfwfl/t gj hft lzzsf]:ofx/ ; f/ ; DaGwl sfoqmdnf0{cl3 ; fl/Psf]5 . o; cjlwdf x&-al lj z4sf]vfkf ; fy}kQ6fEofnQ6 h:tf gof"vfkxzsf] ; ?jft ul/Psf]5 . o; sf cltl/Qm cdf ; /lff sfoqmd cGtu ; ~rfnt 3/bhf]lSnlgS ; fdbfos :jf:Yo :j od\lj sfsf] kl/rfng, uej tl cfdnf0{kj k}lt tyf k}ltkl5sf] ; jf, / ; yfut k}lt ; jfn]cdf tyf aRrfsf] ; /lffdf 7hf]ofubfg k'ofPsf]5 . o; u/l sxl 7fpdf cfsf:ds sfj / pkrf/sf nflu k'of k'offnl (referral system) sf] ; d} lj sf; ul/Psf]5 . ' ; g@)!& ; Dd ; a\$ nflu :j R5 vfgkfgl' h:tf lj zlf sfoqmd kl ; ~rfngdf /x\$ 5g\

afnaflnsf]:j:y hlj g kj 4g sf]nflu yk lqofsnfkxz ; ~rfng ug{l; kfl/z ul/Psf]5 . ol sfoqmdxzdf afnaflnsf]v08lsf tyofas pknAwtsf] ; lglZrt ug kfr j ifdlgsf afnaflnsf tyf lzzxzsf] pRr d[ob/ tyf k'f0sf] sdl /xg] u/\$f afnsf / ufdlof, pRr kxf8l tyf dWoklZrdf-rn lfgdf lszfjlszf]lsf :jf:Yo ; DaGwl ; d:ofxznf0{ ; Dafvg ug vfnf lj zlf nllft sfoqmd nufotsf kb5g\

ol sfoqmdxzsf nflu k}jlsf]cfj Zostf 5 . o; df axlgsfo ; dGj o, /fli60 afn :jf:Yo ; yfgsf] :yfkf, :jf:y aldfsf]cWoog, blf dfgjlo ; fwg ; DaGwl cfj Zostsf] ; Dafvg, lhnf÷c-rn c:ktfnxzdf cdf tyf afnaflnsfxzsf nflu z0f÷j f8sf]:yfkf -lj zlf u/l ufdlof tyf buQ lfgxzdf, km/s lfdtf ePsf afnaflnsfxzsf] Jo :yfkgsf nflu kgM:yfkf s0bxzsf]:yfkf, vfgkfgl Jo :yfkf tyf ; fj hlgS zfrno / lgoldt z kdf kfglsf]u0f:t/ hfr u/fpg]af/df cfCgf] lhDd]f/lsf ; DaGwdf r]gf hufpg]sfo{kb5g\

@# u0f:t/lo lzlf sf]pknAwtf

u0f:t/lo lzlf sf lfgdf k'lt ; kmtf÷pknAwxzdf kl/IDes afn lj sf; s0bxzsf]a9bf] ; aVof -@(.)*(_ s0bxzdf afnaflnsfxzsf] ; xh}blvg]egf0f a9bf]b/ -^#=\$ klztz_ / kl/IDes afn lj sf; s0bxzsf af/df ; xhstfzsf nflu klzlf0f /x\$ 5g\ . o; u/l afnaflnsfxzsf]lzlfdf kxr a9sf]5, / egf{b/df klj j [4 ePsf]5 . lj Bfno Jo :yfkdf ; dbfoxzsf] lfdtf tyf afnaflnsfxzsf lj zlf cfj Zostfznf0{ ; Dafvg ug{5fqj [Q tyf cGo pTk}0ffdhS sfoqmdxzdf klj j [4 ePsf]5 . o; af6 lj Bfnodf kl9/xg]lj Bfylxzsf]b/df sxl ; wf/ ePsf]5 . cfwf/et kfylds lzlf cGtu\$sf n'us ; dtf ; DaGwl ; r'sxzdf wj}kpl't xfl; n ePsf]5 / 'zflgt lfg' sf]z kdf lj Bfnoxznf0{lgj}fb z kdf 3fj0ff ug ; sf/fltds kj [Q blvPsf]5 .

u0f:t/lo lzlf ; DaGwdf kl/IDes afn lj sf; s0bxzsf]:yfkf tyf ; ~rfngsf nflu GoGtd dfkb08; lxt ; feif lgbfzsf hf/l ug df}dsf cfwf/df a; f0f ; g}>lds afnaflnsfxzsf nflu kl/IDes afn lj sf; slffxzsf] Jo :yf ug dlxf lzlfxzsf] lgoQm ug sfdnf0{cem a9l kfyldstf lbg lj Bfno Jo :yfkf ; ldltxznf0{ ; xofu pknAw u/fpg]/ k':stf ug afnaflnsf / lj Bfnonf0{zflgt lfgsf]z kdf :jlsf/ ug / of]kpf; nf0{cGo lj Bfnoxzdf lj :tf/ / tl lj Bfnonf0{ zflgt, dfgj clwsf/ / gful/s efj gfnf0{kj 4g ug{k':stf ug nufotsf l; kfl/z ul/Psf]5 .

@\$ afn clwsf/sf]; Af0f

nfdj; dob]v ; /sf/l lgsfo, ; 0Qm/fi6x^a3lo lgsfo, cGt/fli60 uX; /sf/l ; :yf, uX; /sf/l ; :yf
tyf :yfglo lgsfoaf6 afnaflnsf] clwsf/sf]; Af0f tyf kj4Gsf] nflu lj ifout Ifqsf lj leGg
sfoqmdnufot afn>d, ofqzff0f, b]oJxf/ tyf a]lavg lj?4sf sfoqmdx₂ klg ; ~rfng e0/x\$
5g\ o; u/L gkfn ; /sf/n]afndq : yfglo zf; gsf]vvsf th0f u/L nfu"u/\$f]5 . ol k0f; x₂af6
afnaflnsf] ; /f\$ / klt ; /sf/ uDel/ tyf k0tg/t /x\$] 0^aut xG5 . csf₂km(uX; /sf/l
; :yfx₂ afn clwsf/ lj?4sf ; a]lj ifodf r]gf hfuf0f, k]jL, u/La kl/jf/ / ; dbfodf cfodhs
sfoqmd ; ~rfngdf a9L ; lqmo ePsf 5g\ ; fy)uX; /sf/l ; :yfx₂n]afn>d lj?4sf]lj leGg cleofg
; ~rfng u/L r]gf hfuf0f ug]sfo0f lqmo]zn /x\$ 5g\

afn clwsf/nf0{ gkfn]sf] cGt/d ; ljwfgsf] wf/f @@ n] dfGotf k0fg u/\$f] 5 . lj :t₂ zflGt
; Dem]fdf dlxf tyf afnaflnsf clwsf/x₂sf]; Af0f ug]s'/fdf ; xdlf ePsf]5 . :yfglo lj sf;
dGqnon]ufp"lj sf; ; ldlf -uflj ; _ x₂sf nflu lj lgo]ht Psdl6 cgbfg (block grant) dW0af6 @)
kltzt /sd afnaflnsf, dlxf tyf lj kGg ju\$]; zQms/0fsf nflu th0f ul/Psf ofhgf x₂df vr{
ug[kg]k]jwfg /fv]cg₂k uflj ; x₂n] ; f]cg₂k ofhgf th0f ug]sfo\$]yfgl u/\$f 5g\ ; f]
dGqnon]g}afndq : yfglo zf; g ; DaGwl /fli60 /0fgllts 9frf th0f u/\$f]5 . ckf^aut ePsf
JoQmx₂sf nflu /fli60 /0fgllts ofhgf nfu"ul/Psf] 5 . /fhgllts bn tyf ; /f\$ /jfnx₂n]
afnaflnsf tyf lj Bfnonf0{zflGt Ifqsf ₂kdf c^ausf/ u/\$f 5g\ sxl lhNndf afnaflnsf x₂sf
nflu 0hnf; sf] :yfgf tyf ; fdlhs ; /lfsf ofhgf x₂ k]De ul/Psf 5g\ . Dk0f{lhNnf kx/L
sfofho x₂df dlxf tyf afnaflnsf ; DaGwl ; jf s0b] :yfgf ul/Psf 5g\ ; Af0fsf nflu lgu/fgl
ug] ; dx -afr uk_ sf] ₂kdf afn ; Af0f ; ldlf, kof/flnun ; ldlf, ufld0f afn ; Af0f ; ldlf tyf
lhNnf afn ; Af0f ; ldltx₂ u7g ul/Psf 5g\

afn clwsf/sf]; Af0fsf Ifqdf ul/Psf kdV l; kmf/; x₂dW0] :jls₂ ug]klqmo]df /x\$ glt tyf
sfqgx₂ dGqk/ibx₂/f :jls₂ u/fpgsf nflu k]jL l^ausf cfwf/df 56af0Psf afnaflnsf; u
; DaGwt tYof^as0 cGtIfq0 ; dGj oU Psls₂ ; Rgf Joj :yfg k0ffn]sf]lj sf; ug\$ nflu k]jL
/fli60 ofhgf tyf lj ifout dGqnoaf/f JoQm ul/Psf klta4tx₂sf]sfofj ogU :yfol ₂kdf afn
sf]sf] :yfgf tyf To; sf] plrt ; bko]u0 zflGt Ifqsf ₂kdf afnaflnsf-zflGtIfqsf ₂kdf
lj Bfnosf]3ff0ff ug\$ nflu sfqgsf]th0f lhNnf afn sNof0f ; ldlf, lhNnf afn ; Af0f ; ldlf
/ ufp"afn ; Af0f ; ldltx₂sf]k₂f/k}f/ tyf lj Bfnodf ; Dks{lj Gb' -km\$ n kf0G6_ Pj d\ :yfglo
txsf dldnf x₂sf]kltj 0g ug]s'/fdly hf0 cflb kb5g\

afn clwsf/sf]; Af0fsf Ifqdf bxfosf l; kmf/zx₂ kltt ul/Psf 5g\ . cGt/fli60 afn clwsf/
; DaGwl dfkb08 -lj zif u/L cleefj sx₂sf]j \$lnks x]rfx, afnaflnsf lj?4sf]lx:f / sfqgl
pkrf/sf]vfhldf cfPsf afnaflnsf x₂nf0{Gofo -cg₂k afn ; Af0fsf ; jfnx₂nf0{; Dafvg ug{
sfqg, glt tyf lgodx₂df ; do; fdlos kl/dfhg tyf lj sf; ug[kg]xG5 .

afn ; Af0f ; DaGwl ; jfnx₂nf0{; Dafvg ug]afn ; Af0f k0ffnl cyf₂\; fdlhs sNof0f k0ffnl,
afnaflnsf x₂sf nflu Gofo k0ffnl, ; fdlhs Jojxf/df kl/j t0sf k0ffnl nf0{; b0 ug[kb5 . o; /L
; b0 ug[kg] k0ffnl x₂df ; r]gf clej [4sf nflu ; dbfodf cfwf/t ; 0Gq, hf]vddf /x\$
afnaflnsf x₂nf0{; ?df g]kQf nufpg]sfo{ kl8t afnaflnsf x₂ kQf nufpg]/ ltgsf]dldnf l/
kf0{ug]ltgnf0{cGoq k7fpg] cgludg tyf cg'/Of -kmf]ck_ ug]sfo{k₂b5g\ o; u/L ; dbfo, j 8f,
ufp^agu/kfnsf -ufp^agu/ afn ; Af0f ; ldlf_ tyf lhNnf tx -lhNnf afn ; Af0f ; ldlf-lhNnf afn
sNof0f ; ldlf_ df klg ; b0ls/Of sfoqmd nfu"ug[kb5 . afn ; Af0f ; DaGwl k0ffnl x₂nf0{
; b0ls/Of ug]sfo0f /fhosf]x/\$; Da4 ; :yfsf]eldsf tyf lhDd]f/lx₂sf]:ki6 kl/efiff, sfoqmd
sfofj og tyf sd{f/lx₂sf] lfdtf clej [4sf nflu lgb]zsf tyf pks/0fx₂ cfj Zos kgI
b]vG5 . lfdtf clej [4 ug[kg]; :yfx₂df vf; u/L ; fdlhs sNof0f, z]fs ; jf, jf:Yo ; jf, kx/L,
Gofokfnsf, >d tyf :yfglo lj sf; ; Da4 lgsfox₂ kb5g\

dlxnf, afnaflnsf tyf ; dfh sNof0f dGqfnon]/fli60 tx tyf lhNnf txd f afn sNof0f sfoqndsf nflu ; ^aN7gfTds 9frf lj sf; ug{cfj Zos 5 . ; fy}sd{f/l sf]; ^aNof, lj j /0f tyf eldsfnf0{kl/ eflift ug{f ; fy}ah0 tof/l tyf cfGgf]k}tfj cy{dGqfno÷/fli60 ofhg f cfofudf k} ug{klg cfj Zos b]V65 . afn ; Af0f ; DaGwl sfoqndx;sf]sfofGj ogdf ; dGj o sfod ug{bfxf/fkkg cfp g lbg tyf afn ; Af0f k0ffnlx;sf]9frf ; DaGwl cj wf/0ffx;df ; fd~h:o Nofpg'cfj Zos 5 . o; sf nflu /fli60 txd f dlxnf, afnaflnsf tyf ; dfh sNof0f dGqfnosf]g}Tj df afn ; Af0f l f0sf dVo ; /f3f/j fnf, ; Da4 dGqfno, cGt/fli60 bft[lgsfo tyf /fli60 u} ; , / afnaflnsfsf]kltlgwTj ePsf ; 0Gq :yfkf ug{k b5 . sfoqndx;sf]cgludg, nlo lgwf{0f÷ofhg th0f tyf k}jlsf nflu afn ; Af0f ; DaGwl tYof^asx;sf] ; ^asng, kl/dfhg, lj Znif0f tyf k}f/k}f/ ug{f nflu s0b0 afn sNof0f ; dGj o ; ldt / /fli60 ofhg f cfofudf]lj Bdfg cgludg k0ffnlnf0{ ; b0 ug{klg cfj Zos b]V65

@-% Pr&f00l tyf P8\ lgoGqOf

of]l f0df lj zif u/l ; r}gf clej [4 tyf glt tyf sfoqndsf]lj sf; / ; j f pknAw u/fpg]; Gbedf kl/sNkgf ul/P cg;k cfzfltt pknAw xfl; n ePsf 5g\ . Pr&f00l tyf P8\s] /f3yfd, pkrf/, x}rfx / ; xofu h:tf lqmfnsnfkx; ; ~rfngdf /x3f 5g\ ; fy}PG6l l/6f0/n pkrf/ (ART), :j R5s k/fdz{ tyf k/lif0f (VCT), cdfaf6 afnaflnsfx;df xg] ; ^and0fsf] /f3yfd (PMTCT) sf nflu klg sfoqndx; ; ~rfng ePsf 5g\

Pr&f00l tyf P8\ lgoGqOfsf nflu ul/Psf k0v l; knl/; x;df hlj gfkofuL ; lk, bf; /l lzlf, :j f:Yo k} 40, cfd ; r}gf, lgMzNs sG8f0 lj t/0f, :j R5s k/fdz{tyf pkrf/, ofhg0 lqmfnsnfkaf6 xg] ; ^and0f (STI), kfl0 PS; kflh/ kflknf0n\$; l; (PEP) /utsf]; /lff nufot ; Dk0f{afnaflnsfx;sf nflu pd} cg;k pkoQmcfwf/et G0gtd kofshsf]pknAwtf /x3f 5g\ To; u/l ; r}gf clej [4, 3/b0f] sfoqnd, :j R5s k/fdz{tyf pkrf/, PG6l l/6f0/n pkrf/ (ART) tyf PEP df kx}sf nflu k} j l ug{klg plQs}h?/l 5 . cGo l; knl/zx;df Jofks ofg lzlffsf]cj wf/0ffnf0{lj Bfno txsf]kf70qnddf ; dfj z ugI / ofg tyf k}hgg :j f:Yo ; DaGwl lj Bfno :j f:Yo sfoqndsf]k0fj sf/l sfofGj og ug{k b5g\

@=^ afn ; xeflutf

afn ; xeflutfsf l f0df s0l ; kmntfx; xfl; n ePsf 5g\ afnaflnsfx; ; u ; DaGwt ofhg f tyf glt th0f ubf{pglx; ; u k/fdz{ln0g, !),#%& eGbf a9l afn Snax;sf]u7g ul/g' uflj ; / gu/kflnsfx;df afnd0l sfoqndx;sf]th0f / sfofGj og ul/g' :yfglo lj sf; dGqfnon]afnaflnsfsf clwsf/x; ; lglZrt ugIvfnsf nilft ultlj lwx;sf nflu cfGgf]ah0sf]!% kl}tzt /sd 560fpg ; a}uflj ; x;nf0{lg b0g lbg' / lhNnf afn sNof0f ; ldt tyf lhNnf afn ; Af0f ; ldt sf ultlj lwx; tyf ; dbfo txsf uflj ; ÷lj Bfno Joj :yfk ; ldt x;sf a7s÷ultlj lwx;df afnaflnsfx;sf] ; xeflutf xghf0{cyk0f{;kdf lng ; lsG5 .

afn ; xeflutfsf nflu ul/Psf l; knl/zx;df afn ; xeflutfsf af/0f /fli60 gltsf nflu k}jl tyf lj zif u/l 3/, lj Bfno, :yfglo lgsfo, :j f:Yo rf3l cflbdf afnaflnsfx;sf]Joj l:yt, cfr/0foQm tyf ; yfut ; xeflutf, afn Snax;sf]lbufkgsf] ; j fnnf0{ ; Dafwg, afnaflnsfsf clwsf/x; ; lglZrt ug{f lgldQ sfgg tyf gltsf af/0f ; fdbflos ; r}gf / s0b0t/sf lgsfox;af/f afn clwsf/sf ; DaGwdf ln0Psf lg0f0x;sf]k}f/k}f/ ug{/x3f 5g\

@& ; dGj o, cgludg tyf dNof^as

gkfn ; /sf/n]@)%! ; fndf afn clwsf/ dxf; lGwsf]sfofGj og ; DaGwl kl/ldes kl}j0g ; 0Qm /fi6^asdf k}z u0of]. pQm kl}j0g @)%# ; fndf ; 0Qm /fi6^asdf 5nkm xbf ; 0Qm /fi6^asdf afn clwsf/ ; ldt n] sfofGj og / ; d:ofaf/]vhf / :ki6 kl}j0g k}z ul/Psf0f k}z:f u/3f]

lyof]. pQm ;ldlt n]p7fPsf lj ifox₂df sfgg / o; sf sfof₀ogalrsf] km/s, aflnsfklt ul/g] lj e₀k0f{Jo x/ sd ug{ln0Psf ckof₀t pkfox₂ tyf afn j Zofj [t, of₀z₀f₀f / bJo x/ lg/fs/ 0fsf]nflu lj z₀f gllt / sfggsf]cefj ePsf]; d₀t l6Kk0fl u/₀\$f]lyof]. o; u/L gkfn ; /sf/n]%)% (; fndf afn clwsf/ ; DaGwl bf] f] tyf t] f] /fli6₀ kl₀tj ₀g ; ₀Qm /fi6₀^aSsf]afn clwsf/ ; ldlt df k₀z u/₀\$f]lyof]. pQm kl₀tj ₀gdf lj ut kfr j if₀df ul/Psf k₀f; , pknJw / ; d:ofaf/]pNn₀y ul/Psf] lyof].

; yfut lj sf; sf l₀qdf klg pNn₀yo pknIAwx₂ xfl; n ePsf 5g\ /fli6₀ of₀hg₀f cfof₀sf]; l₀rj fnodf afn tyf dlxfn lj sf; zfvfsf]u7g, dlxfn, afnaflnsf tyf ; dfh sNof0f dGqfnosf]:yfkf / s₀blp tyf lhNnf afn sNof0f ; ldlt x₂sf]u7gnf0{s₀blp:t/df ePsf]; yfut lj sf; sf ₂kdf lng ; lsG5 . o; u/L /fli6₀ dfgj clwsf/ cfof₀ / /fli6₀ dlxfn cfof₀sf]u7g xgh]klg afnaflnsf tyf dlxfnsf]clwsf/ ; Af0f sfo₀df dx₀Ej k0f{of₀ubfg kl₀\$f]5 .

/fli6₀ sfo₀fhgfsf]; dGj o, cgludg tyf dNof^as₀gsf] l₀qdf xfl; n ul/Psf k₀v ; km₀tfx₂sf af/₀df tn rrf{ul/Psf]5 . ; a}lhNnfdf lhNnf afn sNof0f ; ldlt sf]u7g ul/Psf]5 . krf; lhNnfdf afn clwsf/ x₀g₀I; Dks{clws₀t x₂ tf]sPsf 5g\ s₀blp afn sNof0f ; ldlt tyf lhNnf afn sNof0f ; ldlt sf]; yfut l₀dtf tyf lhNnf:t/df cG₀ lgsfo; ₀sf]; dGj od₀f j [4 ePsf]5 . lhNnf:t/df afn ; Af0f ; ldlt x₂ u7g ul/Psf 5g\ s₀blp afn sNof0f ; ldlt n]afn clwsf/ ; DaGwl dx₀; lGwsf] dfkb08df cfwl/t 9frfsf]lj sf; u/₀\$f]5 . lhNnf afn sNof0f ; ldlt x₂n]afn Sna tyf lhNnf:t/ sf afnaflnsf ; DaGwl ; ~hfnx₂sf]btf{tyf ltgsf]gjls/0f ug₀Iu/₀\$f 5g\ s₀blp afn sNof0f ; ldlt=lhNnf afn sNof0f ; ldlt, lj sf; sf ; fem₀f/ ; yf tyf cGt/fli6₀ u} ; x₂af/f afn clwsf/ ; DaGwl ; j fnx₂sf af/₀df ; j {fwf/0df ; r₀gf clej [4 ug₀Ivnsf sfo₀mdx₂sf]th₀df u/L sfo₀fj og ul/Psf]5 .

; dGj o, cgludg tyf dNof^as₀gnf0{; Daf₀vg ug{lj leG l; km₀l/zx₂ k₀t₀t ul/Psf 5g\ . /fli6₀ sfo₀fhgfsf]; Dk₀f₀f, ahf/ls/0f, sfo₀fj og, ; dGj o / dNof^as₀gsf nflu /0fgllt tyf cfj lws÷j flif₀ of₀hg₀f th₀df ug₀kb₀5 . o; u/L /fli6₀, l₀qlo, lhNnf tyf :yfglo txd₀f /fli6₀ sfo₀fhgfsf]; Dk₀f₀f, ; dGj o / cgludg ug₀I; DaGwdf dlxfn, afnaflnsf tyf ; dfh sNof0f dGqfno / s₀blp afn sNof0f ; ldltalrsf]el₀dsf :ki6 kfl/g'kb₀5 . ; fy}afn clwsf/sf ; j fnx₂nf0{dhk₀j fxl₀s/0f ug₀I₀k₀fhg₀sf nflu dlxfn lj sf; clws₀t / dlxfn, afnaflnsf tyf ; dfh sNof0f dGqfnoalr ; f₀t af8km₀8 ubf{ kof₀t ; dGj o ug₀kb₀5 . To; u/L cG₀ /fli6₀ sfo₀fhg₀f sfo₀fj og ug₀I₀lgsfo; ₀ ; dGj o u/L sfo₀fhg₀sf] ; dl₀ff ug₀kb₀5 . o; sf cltI/Qm /fli6₀ sfo₀fhgfsf]; dGj o tyf cgludgsf nflu s₀blp afn sNof0f ; ldlt / lhNnf afn sNof0f ; ldlt sf]kl/j lt₀t ; Argf cg₂ksf]el₀dsf / lhDd₀j f/l lbg]; DaGwdf ; dl₀ff ug₀kb₀5 . To; u/L x/₀\$ b0₀j if₀df /fli6₀ sfo₀fhgfsf]; dl₀ff ug₀kb₀5 . ; fy}dlxfn, afnaflnsf tyf ; dfh sNof0f dGqfno cGtu₀t 5\$}afnaflnsf lj efusf]:yfkf ug₀kb₀5 . o; sf cltI/Qm lj sf; sf afx₀ ; fem₀f/x₂sf alr k₀fj sf/L ; dGj o ug₀IJo₀:yf ldnfpg dlxfn, afnaflnsf tyf ; dfh sNof0f dGqfno cGtu₀t ; zQm ; ₀Gq u7g ul/g' cfj Zos bl₀vG5 .

#= ; d:of, rgf]t / cj ; /x

of] sfof]hgfsf] sfof] ogf nflu ; eQm / Pslst kof; sf] cfj Zostf 5 . o; sf] sfof] ogdf
; /sf/l lgsfo, lj sf; sf ; femf/, u} ; / gful/s ; dfh tyf cleefj sx nufotsf dVo ; /f]f/j fnf
; a]a/fa/ bfoTj j xg ug{kbf . o; u/L sfof]hgfsf]nlo xfl; n ug{dfhbf kzf; slo, lj wflosl,
; fdflhs tyf ; yfut ; eGqnf0{; bP / lqmfzln agfpg cfj Zos 5 .

of]sfof]hgfsf]sfof] og 9frfn]; /sf/l lgsfo / lj sf; sf ; femf/x h:tf dVo sfof] ogstf]lr
sfof]t Pstfsf]cfj Zostf dx; ; u/f]f]5 . rfn"cfj lws of]hg, cGo lj ifout sfof]hgfx tyf
; Da4 /fli6 /ofglltx; u klg cfj Zos ; Da6w :yflkt ug{Pp6f rgf]tsf] kdf /x]f] 5 .
o; u/L sfof]hgfsf]kcfj sf/l sfof] ogf nflu ; f]f]pQ/bfoTj j xg u/fpg sfof]hg sfof] og
ug[dVo ; /f]f/j fnfxnf0{;ki6 clwsf/ kbfug ug{ / pglxsf] lfdtf clej [4 ug{sfof]0{csf]
rgf]tsf] kdf lng ; ls65 .

#=! ; d:of tyf rgf]t

afnafnsfsf nflu /fli6 sfof]hg sfof] ogdf bxfosf lj ifof]qdf bxfoadf]hd ; d:of tyf rgf]t
/x]f 5g\

glltut M k]lnt gllt tyf sfgbxsf af]df xsj fnf (rights holder) tyf ; jfkbfosxsf alrdf
kof]t r]gfsf]cefcj /x]f]5 . afnafnsf ; Da6w Pj tyf ; Da4 glltxdf ; d; fdlos kl/dfhg
e0{;jlsf xg ; s]f]5g . ; fy}lj Bdfg gllt tyf Pjxsf]n]vfhf]f xg ; s]f]5g . ; a}txsf
; /f]f/j fnfxsf alrdf ; r]gf clej [4 tyf k]jl ug{sfof] kof]t Wofg klug ; s]f]5g .

;j:y hlj g M cem]klg afnafnsfsf]kf]fOf l:y]tdf j fl~5t ; wf/ xg g; Sg'klg Pp6f rgf]tsf] kdf
/x]f]5 . sl/a \$(kl]tzt afnafnsfxn]kof]t dfqdf kf]fOf k]t u/f]f 5gg\ o; sf clt/Qm
ckof]t blf dfgj lo ; #fwg, ; a}afnafnsfsf]; jdflysf] kxrdf sdl, :yfglo ; f]f] kcfj sf/l
9^un]; dlrt Joj:yfkg / kl/rfng xg g; s]f]cj:yf, hg:t/ lj zlf u/L cfdxfdf r]gfsf]sdl,
lhNnf tyf c~rn c:ktfnxdf afnafnsfxsf nflu ; ldt zP, / lszf]lszf]lxsf] :j:Yo
; Da6w ; d:ofnf0{kof]t dfqdf ; Daf]vg ug{g; lsPsf]cj:yf afnafnsf];j:y hljgsf]; d:of /
rgf]tsf] kdf /x]f 5g\ ; fy}afnafnsfsf af]df e/kbf] cBfj lws, ln^sf cfwf/df 5^df0Psf]
v08lsf] tYof^ssf]cefcj df k]ltsf]cgludg u/L ; f]l cfwf/df afnafnsf ; Da6w gllt tyf
sfof]dxsf]th]df ug{sfof]rgf]tsf] kdf /x]f]5 .

lzIff M w]h; f]kl/Ides afn lj sf; s]b]xdf u0f:t/ Goğ /x]f] ; ~rfngdf Ps]ktf gePsf]/
; f]f]lj t/Ofdf c; dfgtf /x]f]5 . k]ylds lzIff sf]f tyf dgf]fdflhs k/fdzsf nflu 7f]
sfof]dsf]cefcj /x]f]5 . lj Bfnosf]k9f0nf0{hf/l /fVg]b/ (retention rate) cem]; Gtf]fhgs kdf
al9/x]f]5g . clt lj kGg, clt ; ldf]t]sf tyf PSnf]k/f]f ; dbfosf afnafnsfxnf0{lzlff pknAw
u/fpg] sfof] c; dfgtf tyf cGt/x b]vPsf 5g\ . lzIffsf] u0f:t/ tyf lj Bfnodf afnd]l
jftfj/Of klg kof]t kdf sfod xg ; s]f]5g . zlf]t lqsf kdf afnafnsf tyf zlf]t lqsf
kdf lj Bfno ; Da6w sfof]dxsf]sfof] ognf0{lj:tf/ ug{sl7gf0sf]; fdgf ug{k/f]f]5 .

ul/al M dh]ssf]/fli6 ah]sf]cfsf/ ; fg]ePsf]/ kl/jf/ tyf ; dbfo txd ul/al sfod}/x]fn]
afn clwsf/sf]k]4g ug{lqdf kof]t dfqdf nufgl ug{; lsPsf]5g . o; lqdf nufgl j [4 ug{Pp6f
rgf]tsf] kdf /x]f]5 .

afn clwsf/sf] ; Af0f M afn ; Af0f ; DaGwl glit, afndxl :yfglo zf; g h:tf afn ; Af0f; u
; DalGwt glit tyf /Ofglltx; kl/dfhg eP tfklg ; jlsf xg g; s\$]cj:yf 5 . o; /L g)wdkq=kql
lng] sfo; afn clwsf/ ; DaGwl dxf; lGwdf ul/Psf klta4tfx; ; u dh vfbgg\ . afn cZnl
; fdul (child pornography), 0G6/gbdf afnaflnsf]kx' / 0G6/gbdf lj ifoj :tdfly lgoGqOf ug
h:tf gof" ; jfnx;nf0{ ; Dafvg ug{ ; lPsf]5 .

afnaflnsf]sf] ; Af0fsf]clwsf/ kj 4g ug{tyf o; ; DaGwl ultlj lwx;df ; dgj o sfod ug\$
nflu u7g ul/Psf lhNnf afn ; Af0f ; ldlit÷ufp" afn ; Af0f ; ldltsf eldsf]nf0{ :ki6 kf/L
lhDd] f/L lbg ; lPsf]5 . cgfkrf/s lqsf]afn >dsf ; d:ofx;nf0{ kOf{ ; Dafvg ug{
; lPsf]5 . lszf/lx;sf] ; Af0fsf cfj Zostf ; DaGwl clwsf/x; ; lglZrt ug{kof(t kxjl xg
; s\$]5 . kof(t ; r]gf gePsf sf/Of ; fdlhs ; jf ; DaGwl ofhgfx;af6 nfe kfpq;sf]b/ a9g
; s\$]5 . sfgg; u agadf /x\$ afnaflnsf] (children in conflict with the law) sf dfdnfnf0{
afndxl Gofu kOfnlsf]dfwodaf/f kof(t ; Dafvg ug{ ; lPsf]5 .

afnaflnsf]sf nflu ; dfh sNof0f ; DaGwl ; /sf/L ; jfsf]cej /x\$]5 . dlxf, afnaflnsf tyf
; dfh sNof0f dGqnon]/fli6 txsf]dlxf ljefu tyf lhNnf txsf dlxf lj sf; sfofho;sf]
sfof]zdf 'afnaflnsf' egl yk u/] tfklg clt/Qm dfgj / lj Qlo ; ft h6pg]sfo{cem}rgf]ts}
; kdf /lx/x\$]5 . afn ; Af0f, vf; u/L ; dfh sNof0f, ; /lff tyf Gofu kOfn, z]fs ; jf tyf :j:Yo
; jfsf ; DaGwdf s]b]o txsf lj leGg ; yfx;sf]eldsf tyf lhDd]f/Lnf0{kl/eflft ug{afsl 5 .
lj sf; sf afx; ; femf/x;af/f ; xofu pknAw u/f0Psf / u; /sf/L ; a7gx; /÷cyjf ; /sf/L
; yfx;af/f sfof]og ul/Psf kl/ofhgfx;sf alrdf ; dgj osf]cej 5 . o; n]ubf{st}bfxf]f]
sfof]d sfof]og xg]st}xb}gxg]l:ylt blyf k/\$]5 .

w})afnaflnsf] Ps eGbf a9L ; d:ofaf6 kefj t xg]u/] tfklg w}h; f]kl/ofhg÷sfof]dn]afn
; Af0f ; DaGwl Pp6f dfq ; jfnfnf0{ ; Dafvg ug{u/\$fn] afnaflnsf]sf ; d:ofx;sf] ; faufkfauf]
; dfwfg xg ; s\$]5 . afacdfsf]d[o' e0{cgfy xg; afacdfdfwo]sg}Ps cyjf b' }hgf lj /fdl
kg' kfl/jf/s a; f0; /f0f xg; cleefj sdf dBkfgsf]Jo; g xg; kl/jf/df dlxf lj ?4 lx;f xg; kl/
j f/leq kg]j fx / ; DaGw lj R5sf ; fy}ul/al, lzlfssf]Gog tx, afacdfsf] ; rgfsf]kx'df cefj
h:tf ; d:ofnf0{afnaflnsf]Ps ; fy jf cnu cnu ; kdf Joxf]k/\$]l:ylt 5 .

cfGtl/s ; kdf lj :yflkt afnaflnsf]sf] Joj :yfk M lj utsf] agasf] sf/Of lj :yflkt ePsf
afnaflnsf]sf]oyf]rt Joj :yfk rgf]tsf] ; kdf /x\$]5 . pglx;sf]arfp, ; Af0f, lj sf; /
; xeflutnf0{ ; lglZrt ug{cfwf/x; tof/ kfg/ ; flj s adf]hd g}kgM:yflkt u/L clwsf/ ; lglZrt
ug{kglvfrf]lj Bdfg g}5 . afnaflnsf / lj Bfylnf0{zflgt lqsf] ; kdf caulsf/ ul/P tfklg o; nf0{
; DkOf{lj Bfno txdf lj :tf/ u/L afnaflnsf]nf0{clwsf/dvl agfpg' kl cfj Zos blvPsf]5 .

; fdlhs tyf ; f:s[ts kl f M afn clwsf/ kl/kl't{ug{rflxg] ; fdlhs, ; f:s[ts tyf wld\$ dNo
dfGotfx; ; u sltko cj:yfdf afnaflnsf xsfpg]lj ifo ol klfx; Pscfk; df gldn\$]jf aq]h
/x\$]cj:yf 5 . cem'klg afnaflnsf]fly ul/g]lj ebf oyfj t}blv65 . ; fdlhs / ; f:s[ts klfnf0{
dgg ub}afn clwsf/ ; lglZrt ug{rgf]tsf] ; kdf /x\$]5 .

Præf0el tyf P8\ M /fli6æ Præf0el tyf P8\ glit cg'k ; DkOf{afnaflnsf]sf nflu pd]
cg'k pkoQmxg]u/L cwf/et Gogtd kofsh pknAw xg ; s\$]5 . Præf0el tyf P8\af6 kl8t
JolQmx;sf]klxrf tyf ltgsf]ufklgotf sfod /fvG]sfo{klg plQs}rgf]tkOf{5 . clt hflvdkOf{
hg; aVofsf]gS; fa\$g xg g; Sg' / lj Bdfg cgludg kOfnlnf0{kefj sf/L kfg(g; lsg]klg ; d:of
v8f u/\$]5 . ; fy}lj Bdfg :j R5s k/fdz{tyf pkrf/ s]b]tyf P66l l/6k60/n pkrf/df kx' /
ltgsf]kof(t dfqdf pknAwtsf]kzg kl ulDe/ ; kdf blyf k/\$]5 . Præf0el tyf P8\nf0{nspfpg]
kj Q / ePsfnf0{ ; fdlhs lj ebf ul/g](stigma and discrimination) ; d:ofnf0{ ; Dafvg ug{rgf]tsf]
; kdf /x\$]5 .

afn ; xeflutf M afn clwsf/ ; DaGwl dxf; lGwn]phfu/ u/]cg' f/ 3/, lJ Bfno, :yfglo lgsfo,
 ;j f:Yo r fsl cflbdf afnaflnsf x/sf] cyk0f{; xeflutfnf0{; lglZrt ugkg0f ; f] sfo{JoJl:yt /
 lgoldt xg ; s\$] kf0b0g . b\$df afnaflnsf sf] ; ~hfnf] xkdf afn Sna /x/ t fklg pglx/sf]
 lge{tf lJ sf; sf afx0 ; fmf/dfly /x\$]5 . o; n]ubf{:yfglo Snax/sf] lbufkgf Pp0f rgf]tsf]
 xkdf /x\$]5 .

afnaflnsf sf clwsf/x ; lglZrt ug]vfnf sf g0 tyf ; Da4 gltx/sf af/0f ; fdbflos ; r]gfsf]
 :t/ G0g /x\$]5 . o; u/L afn Snax/af6 oJ f Snax/df xkGt/0f ; DaGwl ofhgf th0f ug{
 ; lPsf]50g eg]csf] km{pglx/sf]o; sf]nflu tof/ ePsf]klg blvb0g . o; n]ubf{afn Snaaf6 oJ f
 Snax/df xkGt/0f xbf pglx/sf] lfdtsf]k0f{pkofu xg g; Sg]cj:yf l; h0f ePsf]5 .

; fmf/x/sf] :j fldTj df sdl M afn clwsf/ /fli60 Ph08fsf] lJ ifo alg; Sbf klg sltko
 ; fmf/x/n]o; nf0{; xh xkn]c^ulsf/ ug{; ls/x\$]blvb0g . kmntM ; /f\$]/j fnfx/sf] sfo0ddf
 afnaflnsf ; DaGwl lJ ifo klyldstf leq kg{g; s\$] ; fdLxs pQ/bf0tj sf]ceJ /x\$]/ kof{t
 :j fldTj afv gePsf]sf/0f nufgldf ; d] sdl blvPsf]h]o:tf d2fx/nf0{; Dafvg u/L ; fmf/x/sf]
 :j fldTj l; h0f ug{rgf]tsf] xkdf /x\$]5 .

; dGj o, cgludg tyf dNof^sg M afnaflnsf ; DaGwl /fli60 sfo0hgf axlf0lo ; /f\$]/sf] lJ ifo
 (cross-cutting issue) ePsf]dlxf, afnaflnsf tyf ; dfh sNof0f dGqfnosf ; fy; fy}/fli60 ofhgf
 cfof] / s0b0 afn sNof0f ; ldtstf]txaf6}; dGj o / cgludg tyf dNof^sgsf sfo{xgkg0f kof{t
 ; dGj o / ; 0Gqsf]lJ sf; xg afsl /x\$]kf0G5 . afn Sna tyf ltgsf ; ~hfnx/sf]cg' /0f tyf
 cgludgsf nflu ; 0Gq lgdf0f xg ; s\$]50g . ; r]gf pTkGg ug]ultlj lwx/sf]sfo0j og ; dGj ofds
 tyf Pslsf xkdf ePsf]kf0b0g . s0b0 afn sNof0f ; ldt÷lhNnf afn sNof0f ; ldtstf]; ^u7gf]ds
 lfdtsf]n]fhf]yf xg g; Sgh]ltglx/sf]dfgj lo ; #wgsf]lJ sf; sf]ofhgf th0f tyf ; du|; dGj o,
 cgludg tyf dNof^sg sfo{k0fj sf/l 9^un]cufl8 a9fpg ; lPsf]50g . o; u/L ; r'gf tyf ; ~rf/
 k0ffnlsf]ceJ v6lPsf]5 .

cGtdf, dfly pNnlvt ; d:of tyf rgf]tsf sf/0fn]sfo0dx/sf]k0fj sf/l sfo0j og ug{sl7gf0
 ePsf]5 . sfo0dklt ckgTj afv gxg' ; /f\$]/j fnfx/sf] eldsdf kl6tf gxg' bftfx/af6 ; f] kl/
 rfngdf ; dGj o gxg' lJ ifout lfx/sf]alr ; dGj osf]ceJ /xg' / sfo0d sfo0j og ug]txdf ; du|
 lfdtf k0lzf xg g; Sg' rgf]tsf] xkdf /x\$] 5g\ ol ; du|; d:of / rgf]tsf]; Dafvg u/L /fli60
 sfo0hgf]sf]sfo0j ogdf hf0 lbg' cfj Zos blvPsf]5 .

#=@ cj ; /

afnaflnsf sf]clwsf/nf0{; lglZrt ug{bxfoadf]hdsf]cj ; / pknAw 5 .

#=@! gkfnsf]cGtl/d ; lJwfg @)^#

gkfnsf]cGtl/d ; lJwfg @)^# sf]wf/f @@ df afnaflnsf sf]xs ; DaGwl kfjwfg pNn]y ul/Psf]
 5 . o; n]kT0\$ afnaflnsf nf0{klxrf tyf gdsf]xs, kfnkf]0f, cfwf/et :j f:Yo / ; fdf]hs
 ; /lffsf]xs zf/l/s, dfgl; s j f cG0 sg}klg lsl; dsf]zf]0f lJ?4sf]xs, c; xfo, cgfy, ; 't
 dgl:ylt, 0G0kl8t, lJ:yflkt Pj d\hflvddf k/\$f ; 8s afnaflnsf]lJ z]f ; lJwf kfpj]xssf]
 kTofelt u/\$f]5 . o; u/L sg}klg gfafnsnf0{sg}snsf/vgf, vfgl j f o:t}cG0 sg}hflvdk0f{
 sfddf nufpg j f ; 0f, kx/L j f 0G0df k0f]u ug{gkf0g]JoJ:yf ; lglZrt u/\$f]5 .

#=@ dlxnf, afnaflnsf / ; dfh snof0f ; Da6wl ; #blo ; ldl t

dlxnf, afnaflnsf / ; dfh snof0f ; Da6wl lj ifodf ; /sf/nf0{ Joj :yflksf ; #bklt pQ/bfol /
hj fknbl agfpg ; /sf/af6 eP u/\$f sfd sf/jfxlsf]cgludg tyf dNof^asg u/l cfj Zos lgbZg
j f /fo ; Nnfx lbg Ps ; #blo ; ldl t /x\$]5 . o ; sf]sfo{f] bxfoadf]hd /x\$]5 M

- sfo{f] cgtu{sf lgsfox₂sf]gllt tyf sfo{md, ; f] kl/rfng, Joj :yflkg / cGo lqmfnsnfksf]
dNof^asg u/l cfj Zos lgbZg lbg]j f ; f\$]kljtj dg ; ljwfg ; efd f kZ ugI
- sfo{f] cgtu{sf lgsfox₂sf]cfo Joo ; Da6wl cgdgfsf]hfr u/l j flif\$ cgludg tyf lj Bdfg
glltsf] ; \$f j \$lnks glltsf] ; Da6wdf lgbZg lb0{/fo ; lxtsf]kljtj dg kZ ugI
- sfo{f] ; Da4 lj ifox₂df dlGqkl/ib^bsf ; b:ox₂n] ; /sf/sf] tkmf6 ; ljwfg ; efd f ; do
; dodf lbPsf cfZj f ; gx₂ k'f ug{ ; /sf/af/f p7f0Psf sbdx₂sf] cWoog u/l ; Da6wt
lgsfonf0{cfj Zos lgbZg lb0{ ; f\$]kljtj dg ; ljwfg ; efd f kZ ugI
- sfo{f] cgtu{sf] ; f] hlgs ; DklQsf] ; Af0f ePsf] ; /sf/af6 k|Int sfg₂sf] kfngf eP
gePsf] tyf lj leGg cf0f]sf]kljtj dg sfo{f] og eP gePsf]af/]kljtj dg kZ ugI /
- ; ljwfg ; efn] ; Dk\$]cGo sfo{x₂ ugI.

#=@# dlGqkl/ib\ ; fdflhs ; ldl t

dlGqkl/ib\ dlf kZ ePsf k|tfj x₂dWo]dlGqkl/ib\lgbZg u/df]hdsf k|tfj x₂df dlGqkl/ib^bsf]
tkmf6 lgo₂ Ing] dlGqkl/ib^bsf] sfo{Dkfbgdf ; Nnfx / ; emj lbg] / dlGqkl/ib^bnf0{ ; xof] ugI
kpf]hgsf nflu /x\$] ; ldltx₂dWo] ; fdflhs ; ldl t klg Ps /x\$] / o ; sf] sfo{f] dlf dlxnf,
afnaflnsf, ckf^a, czQmsf]xs lxt / ; dfh snof0f ; Da6wl lj ifo k/\$f]o ; ; ldltnf0{afn
clwsf/sf]k}jl ugI]Ps cj ; /sf]kdf Ing ; lsG5 .

#=@\$ cGt/f]6 k|ta4tf

afnaflnsf tyf pglx₂sf]lj sf ; sf]lj ifon]lj Zj Jofkl kdf ; a\$]Wofgfs[6 ul//x\$]5 . lj zlf
u/l cGt/f]6 sfgg tyf dxf ; lGwx₂sf]cgdffg, gllt tyf sfo{mdx₂sf]lj sf ; , afnaflnsf]
hljg:t/df ; sf/flds kl/j t₂sf nflu ; f]x₂sf]kl/rfngsf lqdf gkfn ; /sf/n]k|ta4tf JoQm
u/\$]5 . afn clwsf/sf]k}jl / k]4g ugI]lj Zj e/ 7hf]hgd t /x\$]5 . w}dh^sx₂n]/fi6, lqlo
/ lj Zj Jofkl kdf afn clwsf/nf0{ ; lglZrt ug{uDel/ rf ; f] / k|ta4tf blyfPsf 5g\ . ; eQm
/fi6^a3sf]afnaflnsf ; Da6wl lj zlf clwj Zgaf/f kfl/t 3f]f0ffkq @))@ cGt/f]6 k|ta4tfx₂dWo]
Ps xf]. o ; sf ; fy}lqlo txd f klg w}k|ta4tfx₂ JoQmul/Psf 5g\ o ; sf]pbxf/0fsf]kdf blif0f
Pl ; ofnl /fi6^a2sf] ; ^a7g (SAARC) ; usf]cfa4tfnf0{Ing ; lsG5 . o ; lsl ; dsf lqlo ; ^a7gx₂n]
afn clwsf/ ; Da6wl lj ifoj :tx₂sf af/df cgej cfbgkbf ugI / ; fem /0fglltx₂ lj sf ; ugI
cj ; / kbf ub5g\

#=@% ; /sf/L k|ta4tf

gkfn ; /sf/n]afnaflnsf]clwsf/ ; u ; Da6wt lj leGg cGt/f]6 ; lGw, dxf ; lGw Pj d\PIR5s
sfo{x₂df k|ta4tf hgfp] cgdffg ugI / f]ho klfsf]x} ; otn]To:tf ; lGw Pj d\dx ; lGwx₂sf]k|ult
kljtj dg aempg]bfoTj klg k'f ubIcf0/x\$]5 . To ; u/l gkfn ; /sfn]afnaflnsf / pglx₂sf]
lj sf ; sf nflu kZf ; lgs Joj :yf, ; yfut ; Argf Pj d\sfggl klj wfgx₂sf]cfwf/df lj :t₂ gllt ; d₂
to u/\$]5 .

sfofmd sfofj og / lj leGg kljt dg tof/ ug{sfodf gkfn ; /sf/sf ; Dalwt lgsfox / lj sf; sf ; femf/ ; ^a ; yfx alrsf] ; xsfof lg/Gt/ j [4 e0/xsf] 5 . o:tf ; xsfof] lj leGg ksf/sf cj ; /xsf] ; hgf ; dt u/sf] 5 . dVo dVo ; femf/ ; ^a ; yfx sf]kl/rfngl kljt kg/fj nfgl dVo dVo ; d:ofx sf]klxrfgl / ; /sf/ , lj sf; sf afx ; femf/x tyf u/ ; /sf/L ; yfx alrsf] ; xsfof lj :tf/nf0{o:tf cj ; /xsf] kdf lng ; ls65 . ol cj ; /xaf6 /fli6 sfof]hgsf] sfofj og ug{cgsh j ftj /0fsf] ; hgf ; dt ePsf] 5 .

#-^ afnafnsfsf] lqdf a9nf] ; xof / ; ft kl/rfng

afn clwsf/sf] lqdf ; 0m /fi6^a lo lgsfox, lalklo lgsfox, cGt/fli6 ; yfx sf] kpf; dxlj kof{5 . o:tf kpf; n]o; lqdf nufgl ug{kl; fxx u/sf] 5 / cfj Zos ; ft sf]kl/rfng kl pNnvglo kdf ePsf] kf065 .

#-& afnafnsfkljt ; fdlhs dfotfdf j [4

cGt/fli6, /fli6, lqlo / :yfglo txsf lj j w ksf/sf kpf; xsf]kl/0ffd:j k Jol0m kl/jf/ / ; dbfosf] ; fdlhs ; /fsf/df lg/Gt/ j [4 e0/xsf] b]v65 . afnafnsf; u ; Dalwt ; ^a ; yfx nf0{ tNnf] txblv /fli6 j f sblb tx; Dd dfotf lbg yflnPsf] 5 . o; u/L afnafnsfx nf0{pkf0nf ; dx, lj Bfno Joj:yfkg ; ldt tyf lhnf afn snof0f ; ldt h:tf lgsfodf cfkrf/s kd} ; xeful u/fpg] qmd a9nf] 5 . cf]lus÷Jofkl/s ; dx x klq afnafnsfsf d2fx kljt lh0d]f/ b]vg yfn\$ 5g\.

gkfn ; /sf/n]lj leGg ksf/n]afnafnsf; u ; /fsf/ /fvg]lj ifodf pgx sf] ; xeflutf ; lglZrt ubx cfPsf] 5 . o; u/L ; 0m /fi6^a lo lgsfox, lj sf; sf afx ; femf/ , u/ ; /sf/L ; ^a ; yf Pj d\ gful/s ; dfhn]afn ; xeflutfsf] kj 4g -lj zltm afnafnsfn] g]tj u/sf] ; yfx j f kpf; x dfkn ul//xsf 5g\ . o; /L lj utsf] thgdf xnsf j ifx df afnafnsfkljt ; fdlhs dfotfdf pNnvo kn]j [4 xb}cfPsf] 5 .

#-*= dGj o, ; xof / ; xeflutf

; Dalwt dGqfno tyf ljeu, lj sf; sf afx ; femf/ , u/ ; /sf/L ; ^a ; yf, gful/s ; dfhalr ; dGj o / ; xeflutf a9nf] 5 . o:tf] ; dGj o / ; xeflutfnf0{sfofj ogsf] tNnf] tx; Dd nhf ; lsg] j ftj /0f l; hgf ePsf] 5 .

#- (dfgj lo Pj d\klj lws ; ft x

afn clwsf/sf] lq axlqlo ; /fsf/sf]lj ifo (cross cutting issue) ePsf] / of] /fli6 sfof]hgf thofsf qmddf ; a}sl; sf ; /fsf/]fnfx ; u ; dGj o ul/Psf]h]o; sf] sfofj ogsf nflu cfj Zos kg]dfgj lo Pj d\klj lws ; ft x ; xh}h6 ; Sg]cgdfg ug{ ; ls65 .

\$= glltut ;'emf tyf sfoofhngsf]/Ofgllts lbzf / cfwf/x;

\$= glltut ;'emf x;

o; sfoofhngsf]; km / kefj sf/L sfoofj ogsf nflu dfly pNn]vt sl7gf0÷c; xhtf / rgf]tx;

sfgbl ;'emf M cGt/fli60 klta4tf / dfkb08sf cfwf/df afnaflnsf ; DaGwl Pg kl/dfhg u/L ; f\$] sfoofj og ugI.

IzIff M ; a\fn] afnaflnsf] u0ffTds IzIffdf kx' / To:tf afnaflnsfnf0{ lgMzNs IzIffsf] Joj:yfU / kflyds txd f sldtdf Pshgf IzIffsf] Joj:yf ugI.

:jf:Yo tyf ; /; km0 M afnaflnsfnf0{cfwf/e't :jf:Yo ; jf ; xh 2kdf pknAw u/fpg]/ z4 lkpg] kfgl tyf plrt ; /; km0 nufot To; sf] kefj sf/L lj t/0fsf] aGbf]:t ldnfpgU lhNnf c:ktfndf sldtdf Ps hgf lj zlf1 lrlst; s ; lxt afn tyf k]lt ; lj wfx 2 pknAw u/fpg] cfktsfnlg k]lt ; jfdf ; a\$]lj zlf1M lj kGg j u{/ zx/L u/lax2sf]kx' a9fpgU / nllft j uhf0{klt/flyds tyf pkrf/flDs :jf:Yo ; jf pknAw u/fpg].

; AIfOf M aGa kefj t, lj zlf cfj Zostf kgI ck7]f] kl/l:yltdf /x\$ / k]s[ts k\$]kdf k/\$f afnaflnsfnf0{; dbfo÷u2df cfwf/t kg:yfkgf ; jf kbfug ugU lj gf ebfef cfwf/e't ; jfdf ; a} afnaflnsf]kx' a9fpg] / :ki6 nlo; lxtsf]ln^u, hft, ckf^ut, cfly\$:t/, efiif, hfthltsf] cfwf/df sg}lj ebf gu/L sfoofmd ; ~rfng ugI.

; f] tyf ; /f\$]/jfnfx2sf]kl/rfng M o; /fli60 sfoofhngf sfoofj ogsf nflu ; DaGwt lgsfon] ; dbfo]v /fli60:t/; Dd cfj Zos ; f]sf]kagw / kl/rfngsf]Joj:yf ugI IzIff tyf :jf:Yo lqdf t]sPsf cfwf/e't ; jfx 2 ; xh 9^un]pknAw u/fpg] afn clwsf/ dxf; lGw / o; /fli60 sfoofhngf nfu"ug{:yfglo lgsfox2nf0{; xofu / clek]t ugI u}; /sf/L ; ^S ; yfx 2 / gful/s ; dfhnf0{ afn lj sf; / clwsf/sf]lqdf sfd ug[kf]; flxt ugI / :yfglo:t/df afndq: yfglo zf; g sfoofmd sfoofj ogdf nhfg].

Ij lj w M o; sfoofhngf sfoofj ogsf]cgludgsf]nflu kefj sf/L ; eGqsf]lj sf; u/L nfu"ugI u/fpg] lhNnf, gu/ tyf up:t/df afn clwsf/sf]:yfglo sfoofhngf agf0{nfu"ugI u/fpg] / ; fj klgs lghl ; fef/L sfoofmdnf0{kf]; fxx u/L sfoofhngsf]sfoofj ogdf ; 3fp k\$ofpg].

\$= sfoofhngsf]/Ofgllts lbzf / cfwf/x;

of]/fli60 sfoofhngf ; jfk]fxdf hf\$ lbg]lqut /fli60 sfoofhngf eGb leG 2kdf thdf ul/Psf] 5 . of]afnaflnsfx2sf]; du|clwsf/ ; lglZrt ug{: Da4 lj ifout dGqnox2sf]ofhngf thdf klqmfnf0{; xhls/Of ub]tl ; a}dGqnox2nf0{dfu6zg ugIb:tfj h xg5 . ; zflwt /fli60 sfoofhngdf ; jfk]fxaf6 lj leG lqsf]; xhls/Of ug{:lj leG sfgl ; wf/ ; :yfut ; bqls/Of -dlxn, afnaflnsf tyf ; dfh sNofOf dGqno, sGb afn sNofOf ; ldl, lhNnf afn sNofOf ; ldl / cGo ; Da4 lgsfox2sf] ; Argfut kl/j tG -; Da4 lgsfox2; usf] sfoofmd tyf ofhngfalr tfndhsf] dfWodaf/f afn clwsf/sf]kj4g ugI s/f pNn]v ul/Psf]5 .

/fli60 sfoofhngsf nlo tyf p2Zox2nf0{k0f{2kdf xfl;n ug{sfoofmd sfoofj og ugI ; Dk0f{ lgsfox2n]bxfrosf /Ofgllts lbzf lgbZ tyf cfwf/x2nf0{a%g' h?/L 5 .

axlqlo cgshg **(Multi-sectoral adaptation):** /fli60 sfoofhngf] x/\$ dGqnodf afnaflnsf ; DaGwl ofhngf thdf ug\$ nflu cfj Zos Gogtd lbzfafy ug5 / ofhngf thdf klqmfaf6 lqlo÷ cGt/fli60 dxf; lGwsf klj wfgx2 qmlds2kdf ; Dafvg xb]hfg5g\ afnaflnsfx2sf nflu ofhngf thdf ugI lqut dGqnox2 /fli60 sfoofhngdf lgwfl/t p2Zox2nf0{cgsInt kfg{/ cfGgf ofhngf

thd fdf afn clwsf/sf] bll6sf0fnf0{; dfj z ug{; lfd xgkg5 . o; sf clt/0m :yfglo / s0b0p bj }
:t/df lg0f6 ug{tyf ofhgf thd fdf ug{klqmf x;df /fli60 sfo0fhgfsf bll6sf0fnf0{; dfj z ug{/
; Da4 lj ifout dGqfnox;sf nflu /fli60 sfo0fhgfsf lj leGg klfx;df ; fd~h:o sfod u/fpg]
klfx;nf0{; dll6Psf]5 . o:tf]cgshgsf]sfo{; Da4 ; a}lfd fdf ub}nlug]5 .

; femf/Lsf]cj wf/Off (**Partnership approach**): /fli60 sfo0fhgfsf]; kmntsf]nflu o; sf]sfof]j ogdf
; femf/Lsf]cj wf/Off cj nDag ug{cfj Zos 5 . sfo0fhgf cGtu f ofhgf tyf sfo0md x;sf]thd fdf
ubf{dVo ; /f3f/jfnf tyf ; xofu pknAw u/fpg] lgsfox;sf] ; lqmo ; xeflutfsf] ; lglZrttf
ul/g5 . o; /l ; xeflutf u/fpb ; femf/Lsf]cj wf/Offnf0{cj nDag ul/g]5 .

; jfldTj tyf ; yfut lfdtf clej [4 (**Ownership and institutional capacity building**): /fli60
sfo0fhgfsf]k0fj sf/L sfof]j ogsf nflu /fli60 txbllv :yfglo tx;Dd o; ; u ; DalGwt glltx;sf]
k0f/k]f/sf nflu cfj Zos ; 0Ggsf]Jo: yf ul/g5 . lj utdf sfo0fhgfsf]k0fj sf/L sfof]j og
gxg5sf k0lv sf/s tTj x;sf]klxrfg ul/Psf]cwf/df ; jfk0fos tyf clwsf/jfnf (**right holders**)
x; bj]h0{cem a9L ; ; lrt u/f0{sfo0md sfof]j og ul/g]5 . o; sf nflu ; Da4 lgsfonf0{
sfo0fhgfsf]; jfldTj afv u/fpb}cfj Zos kgI; yfut lfdtf clej [4 u/fpb}nlug]5 .

; dGj o tyf ; xsfo{(**Coordination and collaboration**): /fli60 sfo0fhgfsf] ; kmntsf nflu
; /sf/L ; yf, lj sf; sf afx0 ; femf/ ; yf, gful/s ; dfh ; 0Qm/fi60^a3lo lgsfox; u} ; x; tyf
:yfglo lgsfo, afnaflnsf ; DaGwl ; ~hfnx; h:tf ; /f3f/jfnfx;sf alrdf ; dGj o, ; xofu tyf
; xsfof hf8 lb0g]5 . o; af6 afn clwsf/sf lfd fdf sfo0md thd fdf u/l sfof]j og ugdf 6]f klG]
5 . ; fy}sfo0mdsf]sfof]j ognf0{k0fj sf/L kfg{t} flklfsf]pTs[6 cgludgnf0{klg :yfg lb0g]5 .

afn clwsf/; u ; DalGwt tyf cfa4 ; dxx;sf]kj 40(**Promotion of interrelated and interconnected
clusters of rights of the child**): /fli60 sfo0fhgdf afn clwsf/sf lj leGg ; dxx;sf alrdf cGt/
; DaGw tyf cfk; df cfa4 xgkg]s/fdf hf8 lb0Psf]5 . o; y{sfo0mdsf]5gf0 tyf sfof]j og ubf{
; lhnf] / k0f{lfdtfd sfo0md nhfg ; lsof] \eGgsf nflu afn clwsf/; u ; DalGwt tyf cfa4
; dxx;sf]kj 40 ug{cledvls/Of ; dT ul/g]5 .

lj sf; sf afx0 ; femf/x;sf] eldsfdf :ki6tf (**Clarity on the role of external development
partners**): dlxf, afnaflnsf tyf ; dfh sNof0f dGqfno tyf s0b0p afn sNof0f ; ldltsf]txdf
bftfx;sf]sfo{rl, sfof]z (**mandates**) tyf sfo{; ~rfngsf :j; kx;sf cfwf/df sg eldsfsf
nflu sg lgsfox; u ; dGj o ug{; lsG5 eGg]af/0f ; dod}:ki6 hfgsf/L xg' cfj Zos 5 .
olg; km=0/fk]hl cfof]uaf6 k]tt Ps c0hf/ (**tools**) n]sfo{rlsf]lgwf{0fbllv ; xeflutfdhs cgludg
tyf dNof^asg; Dd ul/al G0gls/Of /Ofglit tyf /fli60 lj sf; ofhgf]x/3 r/Ofdf lj sf; sf afx0
; femf/x;sf]vf; lhDd]f/lx;sf]; Zn]f0f :ki6 ; kdf pknAw u/fpb5 . dlxf, afnaflnsf tyf
; dfh sNof0f dGqfno tyf s0b0p afn sNof0f ; ldltn]o; ; DaGwnf0{ki6 ; kdf gS; f^asg ug{tyf
/fli60 sfo0fhgfsf]sfof]j ogsf]kl/Debllv g}; adf ; femf ; demf/L tyf klta4tfsf]lj sf; ug{
cfj Zos 5 . o; af6 afx0 ; xofu]sf]k0fj sf/Ltfd j [4 xg]/ /fli60 sfo0fhgfsf]sfof]j ogdf ; 3fp
klG hfg5 .

axlf0lo ; /f3f/ ePsf lj ifo ; DaGwl ; jfnx;sf] ; Dafvlg (**Addressing crosscutting issues**):
; fdf]hs ; dfj zls/Of, n3Nus ; dtf, cNk; ^aNos, kl/IDes afn lzlfssf]lj sf; , ckf^aut tyf
; xeflutf h:tf ; jfnx;nf0{axlf0lo ; /f3f/sf lj ifo ; DaGwl ; jfnx;sf ; kdf ux0f ul/g5 .
lj lzi6 p2Z0 tyf ultlj lwx;sf]k0f]t h] s}eP tfklg ; a}txdf ofhgf thd fdf / sfof]j og ugI; dodf
ol ; jfnx;nf0{; Dafvlg ul/g5 .

k0ffnlsf]lj sf; (**System development**): cG0q nfu" ug5f nflu sfo0mdsf ; kmn kl; kx;
(**models**) sf]klxrfg ug{ltgsf]k0f/k]f/ ug{/ /fli60 ofhgf tyf glltx;df lognf0{; dfj z ug{
/fli60 txd ; zQm k0ffnlsf]lj sf; df hf8 lb0g]5 . ; /sf/L lgsfo, lj sf; sf afx0 ; femf/ tyf
sfof]j og ugI; femf/ ; yfx; tyf afnaflnsf x; alrsf]cGt/lqmfnf0{a9f0g]5 .

%= sfo6fhgf th6f / sfo6fj og 9frf
/fli66 / c6t/fli66 klta4tf tyf j t6fg afn clwsf/sf]cj:yfdf cfwf/t e0{of]afnaflnsf sf nflu
/fli66 sfo6fhgf gkfnsf]kl/nlo, nlo, p27o, glt / sfo6ltx6 bxfoadf]hd xg]5g\

%!= kl/nlo
of] sfo6fhgfsf] kl/nlo æafnaflnsf afnd6l ; dfhdf pglx6sf clwsf/sf] pkofu ug5g\/
pglx6n]k0f{; fdYo6f]cgelt ug5g\ e6g]/x6f]5 .

%@= nlo
æafnd6l j ftj /0fsf]kj 46 ub]afnaflnsf lj?4sf ; a}k6f/sf zfi6f, b]o]xf/ / e6efj sf]c6To
u/L afnaflnsf0{pglx6sf]hlj g:t/ pRr kfg]clwsf/sf]ktofelt ug6 o; sfo6fhgfsf]nlo
/x6f]5 .

%#= p27o
o; sfo6fhgfsf p27ox6 bxfoadf]hd /x6f 5g\W
- k]o6 afnaflnsf]clwsf/nf0{kj 46 ug{
- afnaflnsf lj?4df xg]; a}k6f/sf zfi6f b]o]xf/ / e6efj sf]c6To ug{
- lzlf, afn lj sf; , jf:Yo kfi6f, / c6o ; Da6wt l6df s6lt e0{afnd6l j ftj /0fsf]kj 46 ug{/
- u0f:t/sf]ktofelt ePsf ; a}cfwf/e't cfj Zostf, ; lj wf / ; jfx6df afnaflnsf]kx6
clej [4 ug{.

%=\$ glttx6
/fli66 sfo6fhgfsf glttx6nf0{; fdf6o, ; jf:Yo, lzlf, ; /lf, Pr6f06l tyf P8\ h:tf l6x6df
lj efhg u/L bxfoadf]hd pNn] ul/Psf]5 .

%!=! ; fdf6o

- afnclwsf/ ; Da6wl dxf; l6w / c6t/fli66 klta4tfx6 cg6k afnaflnsf] ; jfi d lxt
; lglZrt u/fpg b]o]xf/ / e6efj sf]c6To ub]fhg].
- lj gf sg]e6efj ; a}sl; dsf afn clwsf/x6 / cfwf/e't ; j t6qtfsf]k0f{pk6f]sf]ktofeltsf
nflu sf6gl, ; yfut, k6f; lgs / sfo6fj og klqofsf]k6f] ug{.
- u0fft6s cfwf/e't ; jf k6fg ug{kfyldstf lbg]/ czQm cgfy, ; 8sdf a:g] blnt, ; lj wfaf6
j l-rt, c6tl/s 6kdf lj:yfkt, z/0f]yl{ ; z:q 66af6 k6f] t, a]lavg tyf cf]f/k; f/df
k/6f, of6 tyf cfly6 zfi6f ul/Psf / sf/fuf/df /x6f afnaflnsf ; d]nf0{clwsf/sf]
ktofelt xg]cj ; /x6 k6fg ug{.
- ; Dk0f{l6df afnd6l j ftj /0fsf]klxrfg / kj 46 ug{.
- afnaflnsf]n]ustf / ; lj wf lj dV ; dXnf0{lj zif Wofg lbb} ; a}l6df n]us ; r6g
Jo] :yfkg k6fnlsf]lj sf; ug{.
- ; a}l6sf dfu66zg / tflnd ; fdu6df afn clwsf/sf] ; j fnnf0{; dfj 6 ug{.

- Ij zlf :j f:Yo, lzlf / kg:yfkgf lfxdf zf/l/s baf, leG lfdtf / sl7g kl/l:yltdf /xsf tyf cfsldstf -kfs[ts ksf_ nf0{; d] ; Dafvg ug[u/l ; fdlhs ; /lff ofhgf thd u/l nfu"ub[hfg].
- ; /sf/l lgsfo, lj sf; sf afx ; fmf/, u]; /sf/l ; yf / cGo ; /f/f/j fnfx alrdf ; xsfo{ / ; DaGw :yfkf ub[bfxf/fkgf 36f0{sfoqddf Ps; ktf Nofpg]/ kl/Ofddvl agfpg].
- lghl lfd; fdlhs÷Joj ; flos nNus hj fkbxtsf]lj sf; ugI.
- afn clwsf/; u ; DaGwt lgsfoxnf0{hj fkb]l agfpg].
- sfoqdsf] ; a}txdf lj sf; sf afx ; fmf/xsf] ; xeflunf0{ ; lglZrt ug{ ; Sg]u/l ; /sf/l ; Argfsf]lfdtf lj sf; ugI.
- /fli6 sfofhgfsf]kfj sf/l sfofj ogsf nflu /fli6 / :yfglo ; eGqsf] ; bPls/Of ugI.
- pd] / afnafnsf]kl/kSj tf d'tlj s ; a}tx / lfxdf afnafnsf; u ; DaGwt ; j fnxdf afn ; xeflutsf]kf] ; fxg / kj4g ugI.
- afn clwsf/sf]/lff / pkef]sf nflu ; f]sf] ; xl af8kf8 / ; bkof] ugI.
- ; dbfodf cfwf/t afn ; Rgf Joj :yfkf kffnlsf]lj sf; ugI.
- afnafnsf, :j f:Yo ; yfx / lj Bfnofnf0{zfgt lfd 3f]f u/l o; nf0{; fdlhs ; bfrf/sf] :kdf lj sf; u/l o; sf]lgoldt cgludgsf]Joj :yf ugI.

%!=@ :j f:Yo -bf] fl]bl3\$fnlg /Ofglts :j f:Yo ofhgf; u ; DaGwt_

- ; yfut tyf dfj lo lfdtsf]lj sf; ub:] f:Yo ; j kbfk kffnlsf]lj :tf/ / ; bPls/Of ugI.
- afnafnsf nflu uOflds / nNusd cfwf/et :j f:Yo ; j kf]f ; jdf kx a9fpg].
- lzz' afn / dft[d[ob/df sdl Nofpg lj leG sfoqmd ; ~rfng ub[hfg].
- bf] fl]bl3\$fnlg /Ofglts :j f:Yo ofhgf pNn] ePsf Gogtd ; lj wf pknAw u/fpg].
- kl/IDes afn lj sf; nf0{hlj grqm kffnl dfknt lzlf; u cfj 4 ub; bP / lj :tf/ ugI.
- klyds :j f:Yo ; jfx cGtu(s)Pslst :j f:Yo / kg:yfkf sfof ckfa tyf lj zlf x]rfx cfj Zos kg]afnafnsfxsf]kx ; lglZrt ugI.
- lghl lfnf0{:j f:Yo ; j kj4gdf kf] ; fxg ugI.
- z4 / ; /lft vfgkfgl tyf plrt ; /; kf0{; lj wdf ; asf]kx ; lglZrt ugI.

%!=# lzlf -; asf nflu lzlf ; DaGwl /fli6 sfofhgf; u ; DaGwt_

- kl/IDes afn lj sf; / kj {klyds lzlfaf/f tlg]v kfr j if{pd]sf afnafnsfnf0{; dPl afn lj sf; Pj d\klyds lzlf]nflu kj {of/l ugI.
- uOf:t/lo lj Bfno lzlf]sf nflu Gogtd dfkb08sf]lj sf; ugI.
- lj Bfno afx/sf afnafnsfxnf0{lzlf]sf]dhkj fxdf Nofpg].
- lj zlf u/] hf]vd kl/l:ylt / ; lj wlf xlg ; dbfosf afnafnsfxsf nflu plrt afn :ofxf/ tyf lzlf]lj :tf/ / :t/f]gt ugI.
- lj Bfno lzlfdf egf{blftf, kOf / lg/Gt/tfsf]j [4 ugI-kl/IDes afn lj sf; b]v pRr dfWolds tx; Dd_.

%-% /0fglItx;

/fli6 sfofthgfsf]këfj sf/L sfofj ogdf ; xofu kfofpg lgDglnlvt /0fglItx; cj nDj g ul/g5g\ sfggsf]lgdf tyf ; fvg M afnaflnsf; u ; Dal6wt ; a}sfgbx;nf0{afn clwsf/ dxf; lGw / cGt/fli6 dfkb08 Pj dvgkfn ; /sf/sf]klta4tfx; cg'k kg/fj nf\$g ; wf/ / ; lxtfs/Of ul/g] 5 . afn clwsf/ ; lglZrt ug{cfj Zostf cg' f/ gof" sfggsf]lgdf ul/g] 5 . afnaflnsf; u ; Dal6wt ; a}sfgbl kfj wfgx; ; u; u}:yfglo :j foQ zf; g Pg @)%% sf]këfj sf/L sfofj og ul/g5 .

; ~hfnx;sf]lj sf; / afn ; xeflutfsf]kj 4g M /fli6 sfofthgfsf]këfj sf/L sfofj og ug{bafa ; dXsf]kdf afn Sna; : yfx; ; fy}afn clwsf/ ; Da6wl sfo{ug{u; /sf/L ; yfx;alrdf sfo{ ; ~hfnf]lj sf; ul/g] 5 . o; sf cltl/Qm ol bj yfn] ; yfx;sf] ; Qm sfo{ ; ~hfn lhNnf tyf /fli6:t/df klj lj sf; ul/g] 5 . afnaflnsf]pd] / kl/kSj tfsf]cfwf/df sfoqmd÷cfofthgf rqnmsf]cfj Zostf klxrfgb]v këfj dNof^as; Dd afn ; xeflutfnf0{kf] ; fxx ul/g5 . cfofthgf cj lwel/ afnaflnsf; usf]k/fdz{nf0{lg/Gt/tf lb0g5 / Itglx;sf lj rf/x;nf0{ ; a}klqmofdf ; dfj z ul/g] 5 . ; a}sfofj ogstfx;n]afn ; xeflutfnf0{kf] ; flxt ug5g\

; xsfo{/ lj sf; PsLs/Of M ofthgf lgdf tyf, glttx; , sfo{4lt÷tf]tl/sf ; an, baf klf, sfo{oj g pknIAw af/]cgëj cfbfgkbfgsf nflu ; a}klf j f ; /f\$ /j fnf;alrdf ; dGj o ; Qqsf]lj sf; ul/g] 5 . ; /sf/L lgsfo, ; Qm/fi6^alo lgsfo, lãklflo tyf axklflo lgsfo, u; /sf/L ; ^aS ; yf, gful/s ; dfh, :yfglo lgsfo / pkefQmf ; dX;alrsf] ; xsfo{nf0{kf] ; flxt ul/g5 . sfoqmdsf] :j efj ÷k\$ / , cfj Zostf, sfofj og lgsfosf] lfdtf, nllft lfd / ; lj wf÷knf0bf klG]hg; dXsf] cfwf/df PsLs] sfoqmdnf0{a9fj f lb0g5 . gkfn ; /sf/sf lgsfo / :yfglo lgsfox;alrsf] ; dGj onf0{clgj fo{ul/g5, lj zlf u/L lj sf; sf afx; ; femf/x;sf nflu sfo{ ; ~hfn agf0{o ; } p2Zosf kf]lktf nflu kl/rfng ul/g] 5 .

lj sQbls/Of / ; dbfo kl/rfng M lhNnf:t/lo sfofno, gu/kflnsf, uflj ; / j f8{tyf ; dbfox;nf0{kflj lws, cfly\$, dfgj ; fwg / ; Rgf Joj :yfgk kQfnl dfknt yk lhDd]f/ agf0g] 5 .

afn clwsf/ ; Da6wl hfuf/Of gku\$:yfgdf kxrdf j [4 M k}fsf]7hf]lx; ; f ut bzsb]v afnaflnsf, dlxnf / ; lj wflj xlg ; dX j f ; dbfox;sf]clwsf/sf]/lff / kj 4g tkn]lgb]zt 5 . oBlk cem]pglx;n] clwsf/sf]k0f{pkef] eg]ug{kfPsf 5ggV ul/alsf]shqmaf6 pDsg klj ; s\$ 5gg\ o ; }k] ^audf nllft sfoqmdx; l ; w}lglZrt -tf]sPsf] ; j fuf]lsf nflu sfofj og ul/g] 5gV cfofthgf cj lwe/ To:tf ; dXnf0{ ; xeful u/f0g] 5 . hgr]gf hfuf/Of ug]vfnsf sfoqmd÷lqmofsnfx;nf0{cG l ; w} knf0bf lbG]sfoqmdx; ; u ; Da4 u/f0g] 5 .

kf/blzff clej [4 / hj fkn]xtf M glt, sfoqmd, ; f] kl/rfng / pknIAw af8knf8df ; Da4 lgsfox;alr kf/blzff sfod ul/g] 5 . lglb6 sfofthgdf plNnlvt lgsfox;n]sQblp eldsf vlg5g\ o ; u/L ; xof]ul lgsfox;n]cfkthgf] ; Da4 sfoqmdx;sf dfWodaf6 afn clwsf/ ; Af0f / o ; sf]kj 4g sf nflu plrt eldsf lgj fx ug5g\ ol ; a}lgsfox;af6 ; ~rflnt sfoqmdx;df kf/blzff sfod /vl Itgnf0{nllft j uk]lt hj fkn]xl agf0g] 5 .

; Da4 lgsfox; / dfgj ; fwggsf] lfdtf lj sf; M afn clwsf/dvl bl6sf0faf6 ofthgf thdf, sfofj og, cgludg / dNof^as;sf nflu ; yfut / k\$; lgs ; Qqsf]lj sf; / ; bQls/Of ul/g] 5 . ha; Dd afn clwsf/sf] ; Af0f / kj 4g Pj d'afn lj sf; sf lfd hf fkn]xl /lx/xG5g\ ; a} ; Da4 lgsfox;, lj zlf u/L dlxnf, afnaflnsf tyf ; dfh sNof0f dGqfno, sQblp afn sNof0f ; ldt, lhNnf afn sNof0f ; ldt, lhNnf lj sf; ; ldt, ufp" lj sf; ; ldt, gu/kflnsfx;, afn Snax;, sfo{

; ~hfnx₂nf0{ glt, ; 'rgf, ; flt, kflj lws tyf pks/0flo ; xofl pknAw u/f0g]5 . To; sf cltl/Qm ; jf kbfug ug l fgd /x\$; a} ; Da4 dfgj ; #wgnf0{ hgrt'gf, ; r'gf / ; zQns/0fsf nflu cfj Zos kg{lfdtf lj sf; sf kofs h₂ sfofj ogdf Nof0g]5 .

lj leG l f₂x₂sf] Psls/0f tyf cgshgdf ; xofl (**Support for multisectoral integration and adaptation**): /fli6 sfofjhgfsf bl6sf0fx₂nf0{lj leG lj ifout l f₂sf ofhgf tyf sfo₂dx₂df Psls₂ ug{dlxf, afnafnsf tyf ; dfh sNof0f dGqfno, s₂blp afn sNof0f ; ldt, lj ifout ; Da4 dGqfno / lj efusf alrdf ; ~rf/sf:ki6 /yf tyf clgoj fo{₂kdf lgoldt a₂xs₂ a:g]Jo₂yf ldnf0g]5 . of]sfd dGqfnox₂sf]j flif₂ ofhgf th₂df ug l; dotflnsf / /fli6 lj sf; ; d:of ; dfwfg ; ldt tyf dGqfno :t/lo lj sf; ; d:of ; dfwfg ; ldt]a₂xs₂ xg]cj lwtfss ; ~rfng ul/g]5 .

pRr klta4tfsf] ; lglZrttf (**Ensure high commitment**): /fli6 sfofjhgfsf] sfofj ogsf nflu cfj Zos kg{ah₂sf]Jo₂yf ; Da4 lj ifout dGqfno tyf ; xofl lgsfox₂af6 ; flt kl/rfng u/l ul/g]5 . of]sfofjhg₂cg₂k ah₂ tyf sfo₂md th₂df u/l sfofj og ug l sfo₂df k l₂o₂s laifout dGqfnosf]pRr klta4tf /xg]5 . o; sf ; fy}/fli6 sfofjhgdf pNny ePsf lj ifox₂nf0{cf₂Gf j flif₂ sfo₂md tyf ah₂; u cfj 4 ul/g]5 . ; fy}daf; sd af6 of]sfofjhg₂cg₂k cfj Zos ah₂ a l4sfnflu cy{dGqfno tyf /fof₂cf k l₂tj hfg]5 .

uOf:t/lo sfo{Dkfbgsf] ; lglZrttf (**Ensure performance quality**): x/\$ sfo₂mdsf]pknlAwsf nflu uOf:t/nf0{kl/eflft ug l sfdnf0{/fli6 sfofjhgfsf]klqmfdf ; fdh u/f0g]5 . kefj sf/l tj / n]th₂df ul/Psf uOfTds tyf kl/dOfTds ; 'sx₂ / ltgsf] ; xl dfkgnf0{/fli6 sfofjhgfsf sfo₂mdx₂sf]uOf:t/ ; lglZrt ug l cfwf/ dflgg]5 . o; sfo₂f nflu cgludg tyf dNof^as₂g ; DaGw lj 1x₂sf] ; d₂ ; jf ln0g]5 .

; xeflutfdhs cgludg tyf dNof^as₂g kOfnlsf] ; ?j ft (**Introduce participatory monitoring and evaluation (PM&E) system**): sfofjhgfsf] sfofj ogsf ; DkOf{r/0fx₂df cfj Zos xg] ; wf/flds sbdx₂ rfngsf nflu lj leG txsf ; /f\$ / jnfx₂ cfk; df ldn₂ sfd ug l ; xeflutfdhs j ftj /0fsf] ; h₂gf xg]u/l cgludg tyf dNof^as₂g k4ltsf]lj sf; ul/g]5 . cgludg tyf dNof^as₂g sfo₂f nflu glthfdhs cgludg tyf dNof^as₂g lgb l₂zsf @)^& sf]Jo₂yfnf0{cj ndag ul/g]5 . sfo₂md sfofj ogsf]clGtd r/0fdf dfq dNof^as₂g ug l k4ltnf0{b₂ ; flxt ug {x/\$ r/0fdf cgludg ug l / dx l₂j kOf{lqmfnsf kx₂ tyf ; du l sfo₂mdsf]dNof^as₂g ug l kOfnlsf]yfngl ul/g]5 .

s₂blp afn sNof0f ; ldt]sf]lfdtf lj sf; (**Strengthen CCWB capacity**): s₂blp afn sNof0f ; ldt]n /fli6 sfofjhgfsf]sfofj ogdf dx l₂j kOf{eldsf lgj fx ug l ePsf]o; sf]lfdtf lj sf; df hf₂ lb0g]5 . o; sf nflu cfj Zos hgzlQmsf]Jo₂yf, cgludg lfdtf/ pkoQm kOfnlsf]lj sf; df hf₂ lb0g]5 .

cfwf/e₂t ; fdlhs ; jf ; u ; DaGw (**Link with basic social services [BSS]**): /fli6 sfofjhgfsf ; DkOf{ sfo₂mdx₂nf0{cfwf/e₂t ; fdlhs ; jf₂ ; u ; fd~h:o u/l ; ~rfng ul/g]5 . cfwf/e₂t ; fdlhs ; jf ; DaGw sfo₂mdsf] ; xflwt ; 'l cg; 'l-\$ df lb0Psf]5 . Psls₂ ; 'rgf Jo₂yfkg kOfnlsf] kOfl (**Use integrated information management system**) l CBj lws ul/Psf, lj leG l f₂ ; dl6Psf, ln^ausf cfwf/df 56df0Psf tYof^as₂x₂sf]a₂s₂ :yfkgf u/l pknAw tYof^as₂nf0{ofhgf klqmfdf kOfl ul/g]5 .

%=[^] sfofj og 9frf -tf}tl/sf_

gkfn ; /sf/n]lj qmd ; Dj t @)!# blv g}kyd k~rj il6 ofhgf dfkn₂afnafnsf; u ; DaGwt sfo₂mdx₂ -dVotM lzlf / ; jf:Yo_ sf]th₂df u/l sfofj og ub l cf0/x\$]5 . afn clwsf/dxf; lGwsf] cgdffg kZrt ol kOf; x₂df j l4 ePsf]5 . afn clwsf/ dxf; lGwsf]cgdffgsf]kltkm :j₂k

gkfn ; /sf/n]gj f}k~rj ifl6 ofhgfdf sxl dfqdf afn clwsf/sf ; jfnxnf0{klg ; dfj z u/\$f] lyof]. cem uxg 2kdf bz f}k~rj ifl6 ofhgf -@)%(-@)^\$ _ n]afn clwsf/nf0{ ; a}lfq; u ; /f\$ f/ ePsf] (cross cutting) ; jfnsf] 2kdf ; dfj z u/\$f] lyof]. o; nf0{xfn; Dd klg lg/Gt/tf lb0Psf] 5 . of]/fli60 sfo6fhgf afn clwsf/ dxf; lgw / ; eQm/fi60^alo dxf; efsf]lj zlf ; qsf]3f]f0ff; u ; Da4 5 eg] xfn sfo6j ogdf /x\$ f c? /fli60 sfo6fhgxf; u klg cGt/; DalGwt 5 . o; sfo6fhgfsf] sfo6j ogsf nflu :ki6 / ; xsfo6Qm k4ltsf] cfj Zostf 5 .

afnaflnsf] ; jfn ; a}lfq; u ; /f\$ f/ /Vg]k\$[tsf]ePsfh] ; a}sfo6j og ug]lgsfo, dGqfno, ljefu, lhNnf l:yt cf^aus sfo6no, :yfglo lgsfo, pkefQmf ; dX / lj sf; sf afx0 ; femf/x; du-Pslst kl/Offddvl k4ltsf]cg; /Of u/L /fli60 sfo6fhgfsf] sfo6j og ug]sfoKlt lhDd] f/ g\

dlxnf, afnaflnsf tyf ; dfh sNofOf, jf:Yo tyf hg; ^aVof, lzlf h:tf ; Da4 lj ifout dGqfno / ltgsf ljefux;sf] lgoldt ; eGq dfkm afnaflnsf; u ; DalGwt sfo6mdx; lg/Gt/ sfo6j og ul/g]5g\ . tl lgsfox;nf0{afn clwsf/dvl bl6sf0faf6 afnaflnsfx;sf] ; jfndf lj zlf Wofg s0blt ug{ ; jhgzn agf0g\$. o:t}klqmf :yfglo lgsfodf klg cg; /Of ul/g]5 . afnaflnsf] lfqdf yk Wofg lbgsf]nflu ; Da4 lj ifout dGqfnosf ; Dk\$ lj Gbh]cfofhgf cj lwe/ ; lqmo eldsf vlg5g\ dlxnf, afnaflnsf tyf ; dfh sNofOf dGqfno / s0blp afn sNofOf ; ldltn]s0blp:t/df ofhgf th0f / cgludgsf]lfqdf dxlfj k0f{eldsf vlg5g\ cem dxlfj sf ; fy eGgkb{ol lgsfox;n] /fli60:t/df sfo6md sfo6j ogsf] ; dGj o ug5g\

sfo6j ogsf qmddf lj zlf u/L ; flt kl/rfng, ; dGj o, sfo6j og, cgludg / dNof^asgdf bxfosf gltx; cjndag ul/g5g\

- afnaflnsf; u ; DalGwt ; a}lfq; x;df sfo6md / ; flt sf]af8km8df j [4 ul/g5 .
- cfwf/e't ; fdfhs ; j]fsf lfqdf @):@) /Ofgllt=kl'ta4tf kj 4g ug{kfyldstf lbg].
- pknAw cGt/fli60, /fli60 / :yfglo ; flt ; fwgsf]kefj sf/L 9^aun]kl/rfng ug]/ tl ; flt x;sf] kl/Offddvl tl/sfn] ; bkofu ug].
- dVo lhDd] f/ lgsfo, Joj ; fo, dhb/ ; ^a3, gful/s ; dfh ; d; ; usf] ; femf/lnf0{a9fj f lbg].
- j flif\$ / cfj lws ofhgf th0f, ; dGj o, sfo6j og, cgludg / dNof^asg klqmfnf0{ ; b0 agfpg].
- :yfglo:t/df ofhgf th0f, ; dGj o, sfo6j og, cgludg / dNof^asg klqmfnf0{Jojl:yt ug].
- lfqlo ; fy}lhNnf:t/lo sfo6fhgf agfpg / sfo6j og ug{kfl; flxt ug].
- dlxnf, afnaflnsf tyf ; dfh sNofOf dGqfnofn0{ ; Dks{dGqfnosf] 2kdf / s0blp afn sNofOf ; ldltnf0{ /fli60 txsf] s0blj Gbsf] 2kdf, lhNnf afn sNofOf ; ldltnf0{lhNnf:t/lo ; Dks{lj Gbsf] 2kdf, ufp"lj sf; ; ldltn / gu/kfnsfx;nf0{ufp"/ gu/:t/df ; Dks{lj Gbsf] 2kdf / sfo{~hfnf0{kx/bf/ / bafa ; dXsf] 2kdf lj sf; ug]tyf lfdtf ; b0ls/Of ug].
- dlxnf, afnaflnsf tyf ; dfh sNofOf dGqfnosf]sfo{f0 leq ; dGj o, ; xhls/Of, afnaflnsf; u ; DalGwt ofhgf tyf sfo6mdsf]cgludg klg ; dfj z 5 . To; u/L s0blp afn sNofOf ; ldltsf] clwsf/ lfqdf klg afnaflnsf; u ; DalGwt ; jfndf ; dGj o, cgludg / dNof^asg kb5g\ ol clwsf/sf]kpfusf nflu s0blp afn sNofOf ; ldltn]Pp6f kefj sf/L ; f'gf Joj :yfk g k0ffnlsf] lj sf; ug5 . o; sf ; fy}cg; f'L-\$ df pNny eP cg; f/sf] ; dGj o, cgludg / dNof^asg ; eGqsf]cgz/Of ul/g]5 . /fli60 ofhgf cfofusf] ; lrj fno lj zlf u/L j flif\$ / cfj lws ofhgf th0f / ah0 tyf sfo6md lgwf{Of ug]; Gbedf ; Da4 lj ifout dGqfnox;sf] ; dGj osf/L eldsf lgj fx ug5 .

sQblp:t/df dlxf, afnafnsf tyf ; dfh sNof0f dGqfno / sQblp afn sNo0f ; ldltn]; eQm kdf
; Da4 lj ifout dGqfno, lgsfo / lj sf; sf afx\ ; fef/f/x\ ; u ofhgf thdf / sfofj og klmofdf
; dGj o ug5g\ tyfik sQblp afn sNof0f ; ldltdf o; sfo\$fa9l bfoTj /xg5 . To; u/l dlxf,
afnafnsf tyf ; dfh sNof0f dGqfno / sQblp afn sNo0f ; ldltdf cGtu{ lhNnf:t/sf sfofno j f
; ldltx\ n] cfGgf sfomdsf] sfofj og ; u; u} lhNnf:t/sf ofhgf tyf sfomdx\ sf] ; dGj o,
cgludg / dNof^asg ug5g\ sQblp afn sNof0f ; ldltn] cToj Zos sfomdsf] sfofj ogsf ; fy}
; dGj o, ; xhls/of, cgludg / dNof^asgdf dxEj kOf{el'dsf vlg5 . o; cltl/Qm afn Snax\ j f
; yfx\ sf] ; fy; fy} afn clwsf/ sQblt u\ ; /sf/L ; ^aS ; yfx\ sf] 5\$} sfo{ ; ~hfnnf0{/fli6e
sfofhgf sf] sfofj ogsf l; nl; nfdk kx/bf/sf \ kdf sfd ug[u/l lj sl; t ul/g]5 . To:t} ol b} }
; dXsf]; eQm kx/bf/ j f bafa ; dXsf] lgdfqdf hfB lb0g]5 . ol ; a}; dXx\ ufp:t/b]v /fli6e:t/
; Dd lgdfqf÷; bQ ul/g]5g\

/fli6e sfofhgf sf] sfofj og cgludg / o; sf] j flif\$ ofhgf thdf klmofdf /fli6e:t/sf] bafa
; dXsf \ kdf sfd ug[u/l sQblp afn sNof0f ; ldltdf Pp6f lj z]f1 ; dX -/fli6e sfofhgf
sfofj og lgu/fgl ; dX, NPA-IWG) u7g ul/g]5 . o; ; dXaf6 kkt j flif\$ kltj hgnf0{/fli6e
sfofhgf sf] j f:tlj s sfofj ognf0{hgdfg; sf] Wofgsifqf ug[sfof kofu ul/g]5 .

^= /fli60 sfo6fhgf

of] /fli60 sfo6fhgf dVotM 'afnaflnsf] nflu ; xfpbf] lj Zj' 3f]f0ffkqn] lgbZ u/\$f rf/ j 6f
abfxZ df cfwf/t e0{tof/ ul/Psf]5 . ; fy}sfo6fhgfsf]dWofj lw ; dLIffaf6 kft ; emj tyf l; kmf/
zxZsf cfwf/df; d; fdlos kl/dfhg ul/Psf]5 . of]cWofodf afn :j f:Yo, afn lzIff, afn clwsf/
; Af0f, Prcf06l tyf P8\ lj?4sf] cleofg, afn ; xeflutf tyf ; dgj o, ; xsfo{ cgludg, /
dNof^as ; DaGWL sfo6fhgf pNn\ ul/Psf]5 .

^!= :j f:Yo ; DaGWL afn clwsf/

:j f:Yo ; DaGWL afn clwsf/ ; u ; DaGwt sfo6fhgfsf] ; dgj o :j f:Yo tyf hg ; ^aVof dGqfno -:j fhd_
sf] ; xsfo{f s0b0 afn sNof0f ; ldlit -s0fs; _ n]ug5 . o; sf ; du|p2ZoxZ bXroadf]hdkg5g\

- ; dbfo tyf lhNnf:t/df afn :j f:Yo ; jfdf ; wf/ u/l afn d[ob/ -rf/ xktf, !@ dlxgf / kfr
j if0lgsf afnaflnsfdf_ sd ugI
- ; dbfo tyf lhNnf:t/sf k|'t :j f:Yo ; jfdf ; wf/ u/l dft[d[ob/ sd ugI
- :j f:Yo ; jf k0fg ubf{5f/f / 5f\l, ufp"/ zx/ tyf wgl / ul/aalrsf]e0efj x6fpg}sfo6fly
hf8 lbg].
- pkoQm p2Z0 xfl; n ug\$fnflu dfgjlo ; #fwg tyf ; #fut lfdtf lj sf; df hf8, u0f:t/oQm
:j f:Yo ; jfsf] ; lglZrttf, lj s0b0t glltsf]cgZ/0f / ; /f\$ / j fnf lgsfo; usf] ; xsfo{h:tf
/0fglltxZ cj nDag ul/g]5g\

o; lf0sf]lj :t0 sfo6fhgf tnsf]tflnsfdf lb0Psf]5 .

k0v ultlj lwxZ	lhDd]f/ lgsfo	; xofuL lgsfo	sfo{ ; Dkfbgsf ; 'sXZ	; dofj lw
----------------	------------------	------------------	--------------------------	-----------

lj lzi6 p2Z0 ! M afnaflnsf]cfwf/e't :j f:Yo ; lj wf pko0u ug{kfg}clwsf/ sfgg / gllt0f/f
; lglZrt ugI.

cfof]8goQm gg P0 / cfdsf]bw kl't:yfkg ug{ ag\$sf]P0 k0f{sfo6j ogdf ; dgj o ugI.	:j fhd	daf; sd, s0fs;	P0 sfo6j ogdf cfPsf] kl'tj 0g k\$flzt ePsf] xg]	; g\@)!# leq
gkfnsf]k0Int sfggdf :j f:Yo ; jf k]fxsf]nflu afnaflnsf]pd]df Ps?ktf Nofpg kxn ugI/ ; fxl adf]hd ; jf k0fg ugI	daf; sd, s0fs;	:j fhd	gllt kl/j t0 e0{ sfo6j ogdf cfPsf]xg]	; g\@)!# leq
afnaflnsf]j flif\$ tVof ^a s -Ps j if{ Ddsf_ k\$flzt ug{ :j fhdsf]g]t]j df :yfglo lj sf; dGqfno / s0b0 tVof ^a s lj efu; lxtsf]:yfol ; 0Gq lj sf; ug{; xofu ugI.	s0fs;	daf; sd;:j fhd, :yflj d, s0lj	; g\@)!% ; Dddf *)% lzzxZsf]h6dbtf{/ afnd[o' btf{ePsf]xg]	; g\@)!% leq

kḏv ultlj lwx	lhDd]f/ lgsfo	; xofyl lgsfo	sfo{; Dkfbgsf ; ṽsx	; dofj lw
:j f:Yo ; DaGwl ; DkOf{glit tyf sfoḡdx / ; /sf/l tyf u}; /sf/l lfḡaf6 ; dbfo:t/df ; ~rflnt sfoḡdx sf]gS; f ^a sg ugI / ; f]kl:tsf tof/ u/l ; a}klfnf0{lj t/Of ugI.	:j fhd	daf; sd, sḡfs; , u}	kl:tsf kḡfzg e0{ lj t/Of ePsf]xg]	; g\@)!\$ leq
/fli6ḡ vfk Pḡsf]lawḡs d:ofḡ tof/ ugI.	:j fhd	daf; sd, :yflj d, sfḡofd, sḡfs;	d:ofḡ tof/ e0{kfl/t ug{; Dalḡwt lgsfodf k7f0Psf]xg]	; g\@)!# leq
; a}afnaflnsfnf0{ vfk lbg]JoJ :yf ldnfpg].	:j fhd	:yflj d, sḡfs; , lhafs; , :yfgl	; a}afnaflnsf]n cfw/e't vfk kḡt u/ḡf xg]	; g\@)!% leq

lj lzi6 p27o @ M :j f:Yo ; Jdf afnaflnsf tyf lszf]lszf]lxḡsf]kxṽ a9fpg]/ kfr j ifḡlgsf
afnaflnsf nf lu lḡlzlS :j f:Yo ; Jf ; lḡlZrt ugI.

; dḡodf cfwl/t tyf Pslst afn /fl JoJ :yfkgnf0{yk kḡfj sf/l agfpg lg/Gt/ kḡyldstfdf /Vg].	:j fhd, :yfglo lgsfo	/foḡf, sḡfs; , EDPs	()% :j f:Yosdlḡ] Integrated Management of Childhood Illness (IMCI) sf]tḡnd kḡPsf]xg] :j fhdsf]j flifḡ sfoḡndf IMCI ; DaGwl sfoḡnd nf0{ klxnf] kḡyldstfdf /flvPsf]xg]	lg/Gt/
tNnf]:j f:Yo ; ṽfaf6 dflyNnf]:j f:Yo ; ṽfdf pkrf/sf]nflu kḡḡof ugI kḡffnlnf0{JoJ l:yt ug{ lgbḡzsf agfpg].	:j fhd	sḡfs; , EDPs	lgbḡzsf kfl/t ePsf]xg] Ps xhf/ :j f:Yo ; ṽfdf lszf]lszf]l ; DaGwl :j f:Yo ; Jf ; ~rfngdf cfPsf]xg]	; g\@)!@ leq
lszf]lszf]lxḡsf] :j f:Yo ; DaGwl sfoḡnd ; DkOf{ ; /sf/l tyf u}; /sf/l :j f:Yo ; ṽfxḡdf nfu"ug{ kxnf ugI/ dḡo tyf ; b' klZrdf~rn lj sf; lfḡnf0{ a9l kyldstf lbg] / Hospital-based One Stop Crisis Centre sfoḡndnf0{ lj :tf/ ugI.	:j fhd, daf; sd, gḡkn kḡ/L, lhḡofsf	sḡfs; , EDPs, gḡful/s ; dfh, cdf ; dḡ	jḡdzM ; a}lhNnfdf sfoḡnd ; ~rfngdf cfPsf]xg]	; g\@)!% leq

kǝv ultij lwχ	lhǝǝ] f/ lgsfo	; xofǝl lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
kǝ/ǝdes afn lj sf; tyf afn :ofxf/ sǝbχχdf kǝyǝds :j f:Yo ;] f ; DaǝwL Kofsǝhdf bǝft tyf gfs, sfg, 3f6lsf] k/Lifofnf0{; dǝ ; dfj ǝ ubǝ afnaflnsfχχsf] lgoldt :j f:Yo k/Lifof ugǝ Jo j:yf ldnfpg].	sǝfs; , lhafs;	:j fhd, EDPs, gful/s ; dfh	kǝyǝds :j f:Yo ;] f ; DaǝwL Kofsǝhdf afn lj sf; sǝbǝsf afnaflnsfχχsf] kxʔ ePsf]xg]	lg/Gt/

lj lzi6 p2ǝo # Mlszf]lszf]L, dlxf tyf afnaflnsfχχsf]; ʔd tyf ; dli6ut kǝǝf0f (**Micronutrient and Macronutrient**) sf]ckofǝttf sd ugǝ.

/fli6ǝ kǝǝf0f sǝbǝsf]:yfkgr ug{kǝ}l ugǝtyf lzz' kǝǝf0fsf af/ǝf Ps xhf/ lbg] kǝf; -(±\$ dlxgf_ sf] dxǝj af/]cfdfχχnf0{ hfgsf/L kǝfg ugǝvfnsf sfoǝdxχχsf]lj :tf/ ugǝ.	sǝfs; , daf; sd	:j fhd, EDPs, s[d	/fli6ǝ kǝǝf0f sǝbǝsf] :yfkgr ePsf]xg] x/ǝ rǝǝl; sdf sǝtǝdf klg kǝj l ; DaǝwL Ps kǝf; ePsf]xg]	lg/Gt/
kǝǝf0f tyf :tgkfg ; DaǝwL ; ʔgf, lzǝf tyf ; ~rf/ / Jo jxf/ kl/j tǝ af/]; ~rf/ ; fdfullsf]lj sf; u/L kǝf/kǝf/ ugǝ.	:j fhd	sǝfs; , daf; sd, EDPs	; ʔgf, lzǝf tyf ; ~rf/ ; DaǝwL ; fdfullsf]lj sf; / ; fǝsf]cfbfgkǝfg tyf kǝf/kǝf/ ul/Psf]xg]	lg/Gt/
b0{j ifǝle6ldg P cfkǝt{ sfoǝǝd, hsf lgj f/of tyf cf0/g rSsl cfkǝt{sfoǝǝd, kǝǝg zlǝnsf]skǝǝf0f, hǝdbf sd tǝǝ, vǝgf vǝfpg] kʔs sfoǝǝd, cfofǝgoǝm gg lj t/of sfoǝǝd nufot pRr hfǝvd ePsf lǝǝχχdf ; ʔd kǝǝf0f sfoǝǝdsf ; Daǝwdf ; rǝgf pTkǝg ugǝsf nflu / kǝfj sf/L sfoǝǝj ogsf nflu cleofg ; ~rfng ugǝ.	:j fhd, lhafs;	:yfglo lgsfo, EDPs, u} ; , ; cf; +	x/ǝ lhNnfdf afnaflnsfχχsf] kxʔ a9fpg pknAw ;]fχχsf af/ǝf ; rǝgf clej [4 ul/Psf]xg]	lg/Gt/
pRr hfǝvd ePsf :yfg -ufǝdof tyf ; x/sf enǝ8l lǝǝ df dft[tyf afn :j f:Yo sfoǝǝdxχχlj :tf/ ugǝ.	daf; sd, :j fhd, :yǝlj d	eǝǝlǝd, sǝfs; , :yfglo lgsfo, EDPs,	; dbfodf cfwǝl/t kǝm :yfkgr sǝbǝsf] ; aǝof a9ǝsf]xg] kǝt j if{sǝtǝdf kǝj]lsf b0{kǝf; ul/Psf]xg]	lg/Gt/

kǝv ultlj lwχ	lhDd] f/ lgsfo	; xofl lgsfo	sfo{ ; Dkfbgsf ; ʔsxχ	; dofj lw
lj zlf ;] fsf c:ktfn afx\$ cGo ; a} ; /sf/l c:ktfn / kflyds :j f:Yo sǝbχdf kfjrof kgM:yfkgf ;] fsf] lj sf; / lj :tf/ ugI.	:j fhd	daf; sd, sǝfs; , s[d	#)% :j f:Yo ; :yfxχdf kfjrof kgM:yfkgf ;] f ; ~rfngdf cfPsf] xg]	; g\@)!% leq

lj lzi6 p27o \$ M afnaflnsf] ; j fQd lxt kllktsf nflu dft[:j f:Yodf ; wf/ ugI.

:j f:Yo ; DaGwl kǝv glltxχdf kl/sNkgf ul/P h:t}lj Bdfg klhgg, ; /lft dftTj tyf lszf]lszf]l ; DaGwl gllt tyf /Ofglltxχsf] kǝfj sf/l sfoflj og ; lglZrt ug\$sf lglD kχjl ugI.	sǝfs; , daf; sd, :yfglo lgsfo	:j fhd, gful/s ; dfh, ; cf; +	kǝto\$ lhNndf klT j if{ sDtdf kχjlsf b0{ kǝf; ul/Psf] xg]	lg/Gt/
; :yfut ;] fkj fxsf] dxlj sf af/ǝf ; dbfodf ; rǝgf clej [4 ugI.	:j fhd, :j f:Yo ; :yf Joj :yfkf ; ldlT	lhafs; , :yfglo lgsfo, u} ; , gful/s ; dfh	:yfglo txdf klT j if{ sDtdf Ps k6s ; rǝgf clej [4 sfomd ; ~rfng ePsf] xg]	lg/Gt/

*lj lzi6 p27o % M afn tyf dft[:j f:Yo ; lglZrt ug\$sf nflu eǝts ; lj wf / ;] fkj fx ; DaGwl lfdtf
lj sf; ugI.*

; a}lfǝlo tyf c~rn c:ktfnxχdf kǝl't tyf afn /fǝnf0{kflydstf lb0{ zǝfxχsf]j [4 ugI/ ; a} lfǝlo c:ktfnxχdf gj hft lzz' pkrf/ sǝb\$]:yfkgf ugI.	:j fhd, :yflj d, :yfglo lgsfo	daf; sd, EDPs, u} ;	xfn ePsf] zǝf ; a\ofdf @%% n]j [4 ePsf] xg] ; a}lfǝlo tyf c~rn c:ktfndf gj hft lzz' pkrf/ sǝb\$] :yfkgf ePsf] xg]	; g\@)!% leq
ufp"txdf :j f:Yo rf\$lxχ; Dd :j f:Yo ;] f ; DaGwl ; lj wfxχ (WASH) sf af/ǝf ; rǝgf clej [4 ugI.	sǝfs; , :yfglo lgsfo	:j fhd, u} ; , gful/s ; dfh, ; cf; +	ufp"t/df ; rǝgf clej [4sf]:t/ a9\$] xg]	lg/Gt/
gj hft lzz'sf]:ofxf/ / afn /fǝxχsf] Joj :yfkf ug{ cfj Zos ; [t a9fpg]/ cfj Zostf cg' f/ tfnd kǝfg ugI.	:j fhd	daf; sd, sǝfs; , /fofǝf, c=d+	b1f hgZlQmsf] ; a\of / :yfglo txdf lj lgoǝht /sd a9\$] xg]	; g\@)!\$ leq

kðv ultlj lwχ	lhDd] f/ lgsfo	; xofl lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
afn dgf] fdflhs ; j fndf klzlft hgziQmsf] dxlfj ; DaGwl ; r]gf clej [4 ug].	sʔfs;	daf; sd, lhafs; , u} ; , gful/s ; dfh, ; cf; +	;yfglo txdf kl t j if{ sDtdf Ps k6s ; r]gf clej [4 sfoqmd ; ~rfng ePsf] xg]	lg/Gt/ sDtdf Ps k6s ; r]gf clej [4 ul/Psf] xg]

lj lzi6 p2ʔo ^ M lj zlf kl/l:yltdf /xʔf afnaflnsfnf0{ kgM:yfkgf tyf ; xofl ug{ cfj Zos
j ftfj /Of agfpg].

lj zlf kl/l:yltdf /xʔf tyf lj zlf cfj Zostf ePsf -cgfy, ; 8s afnaflnsf, afacfdfdWo]Ps hgf dfq ePsf_ afnaflnsfχsf] Joj:yfkg ug{o; ; DaGwl ofhgfdgltxχ tyf pknAw kj fwf/xχsf af/df ; r]gf clej [4 ug].	lhafs;	sʔfs; , ;yfglo lgsfo, EDPs, u} ; , gful/s ; dfh, ; cf;	sDtdf j if{f]b0{k6s pknAw ; j fxχsf af/df ; r]gf clej [4 ul/Psf] xg]	lg/Gt/ pknAw ; j fxχsf af/df ; r]gf clej [4 ul/Psf] xg]
'afn ckfaʔtf' ; DaGwl /Ofglit nfu"ug].	; j fhd sʔfs;	daf; sd, cfPsf] xg]	/Ofglit sfof] ogdf	; gʔ!)# leq
rʔk6s / kfgldf 8a] d[0' xg] j f ePsf afnaflnsf ; DaGwdf cWoog ug].	sʔfs; , daf; sd	; j fhd, EDPs, NFD	; fʔs]ts kl trogsf cfwf/df kʔoʔ lj sf; lfqdf Ps Ps j 6f cWoog u/l ; f]pk/ 5nkm ePsf] xg]	; gʔ!)# leq

lj lzi6 p2ʔo & M :j R5 vfgkfgl tyf ; /; kmf0df ; a}3/w/l sf]kxʔ ; lglZrt ug].

emf8fkvnf nfuʔf afnaflnsfdf lhʔs rSslsf]pkofl b/ a9fpg].	; j fhd, ;yfglo lgsfo	lhafs; , lzd, ;yfglo lgsfo, gful/s ; dfh, u} ; , ; cf;	yk %) % afnaflnsf] lg/Gt/ lhʔs rSslsf]pkofl u/ʔf] xg]	lg/Gt/ lhʔs rSslsf]pkofl u/ʔf] xg]
k0f{; /; kmf0 tyf vhf lb; fdQm uflj ; ; DaGwl ; fdbflos cj wf/Ofsf] kʔfj sf/l sfof] ogdf lgldQ ; r]gf clej [4 ug].	emf8fgd, ;yfglo lgsfo,	lhafs; , EDPs, u} ; , gful/s ; dfh, ; cf; +	; /; kmf0 ; DaGwl r]gf clej [4 ePsf] xg] vhf lb; fdQm lfq egl 3f]f0ff ul/Psf ; dbfosf] ; aʔof a9ʔf] xg]	lg/Gt/ clej [4 ePsf] xg]
; dbfo:t/df kfglsf] u0f:t/ k/lif0f / kfglsf] lgdfls/Of kZrft\j R5 vfgkfglsf] kʔfj ; DaGwl ; r]gf clej [4 ug]/ zifnosf] Joj:yfkg u/f0{; faq	; j fhd, ;yflj d	sʔfs; , EDPs, ;yfglo lgsfo, u} ; , gful/s ; dfh	vfgkfgl tyf zifnosf] Joj:yfkgdf ; j {fwf/Ofsf] eʔdsfsf af/df gful/ssf r]gfsf]:t/ a9ʔf] xg]	lg/Gt/ Joj:yfkgdf ; j {fwf/Ofsf] eʔdsfsf af/df gful/ssf r]gfsf]:t/ a9ʔf] xg]

^@ lzIff ; DaGwl afn clwsf/

lzIff ; DaGwl afn clwsf/; ũ ; DaGwt sfo{hgf] ; dGj o lzIff dGqno -lzd_ ; ũsf] ; xsfo{f
s{b}o afn sNofOf ; ldt -s{f]s; _ n] ug{ . o; sf ; du|p2Zox_ b{xfoadf]hd xg]5g\

- uOf:t/oQm lzIffdf lj Bfno hfg]pd]sf ; a}afnaflnsf]kx{ ; lglZrt ug{

- lj Bfno lzIffdf n{lus ; dtf ; lglZrt ug{

- pkoQmp2Z o xfl; n ug{f]nflu lzIff ; DaGwl afn clwsf/nf0{lj lj w lfqdf PsIs/Of tyf cg'shg
(multi-secoral integration and adaptation) ug{; xof]u pknAw u/fpg]/OfglIt lnOPsf]5 .

o; lfqsf]lj:t{ sfo{hgf tnsf]tflnsfdf lbOPsf]5 .

k{v ultlj lwx_	lhDd]f/ lgsfo	; xof]u lgsfo	sfo{; Dkfbgsf ; {sx_	; dofj lw
----------------	------------------	------------------	-------------------------	-----------

lj lzi6 p2Z o ! M k{r j ifq]gsf, lj z]ft hf]vdKOf/ ; lj wflj xlg cj :yfdf /x{sf, ; DkOf{afnaflnsf]
cfwf/e{ lzIffdf kx{ ; lglZrt ug{ / lj:t{ _ kdf k{/lDes afn lj sf; **(ECD)** sfo{mdsf]lj:t{/
/ ; wf/ ug{.

; dbfoãf/f Joj:yfkg ul/Psf, lghl tyf u} ; /sf/L ; yfãf/f Joj:yfkg / ; yfut _ kdf lj Bfnoãf/f Joj:yfkg ul/Psf k{/lDes afn lj sf; s{b{x}sf] :Yffkgf tyf ; ~rfngsf nflu Goğtd dfkb08; lxtsf] ; ferf lgb]Zsf hf/L ug{.	lzd	:yfglo lgsfo	k{/lDes afn lj sf; s{b}sf]:yfkgf tyf ; ~rfngsf nflu dfkb08x_ sf] th{f ul/Psf]xg] ; a}lhNnfdf Goğtd dfkb08 sfo{f] ogdf cfPsf]xg]	; g\@)!@ leq
df}dl _ kdf a; f0"; g]>lds kl/j f/sf afnaflnsf]x_ sf nflu k{/lDes afn lj sf; slffx_ sf]Joj:yf ug{.	lzd	lhafs; , EDPs	k{os} lj sf; lfqdf slDtdf Pp6f slff kg{ u/L k{/lDes afn lj sf; slffx_ sf]Joj:yf ePsf]xg]	lg/Gt/
ãGã k{f]j t afnaflnsf]x_ sf] nflu k{/lDes afn lj sf; s{b} ; ~rfng ug{.	lzd	lhafs; , u} ; , ; f] s{b{x}_	klxrfg ePsf :yfgdf afn lj sf; s{b} ; ~rfng ePsf]xg]	lg/Gt/
; dbfodf cfwf/t lj leGg ; d{ tyf ; ~hfn dffkm{ lzIffdf kx{ j [4 ug{k}jl tyf ; r]gf sfo{md tyf ; {rgf k{ffnlsf]lj sf; ug{.	:yfglo lgsfo, lhafs;	EDPs, u} ; , ; cf; +	; dbfodf cfwf/t ultlj lwx_ sf]; {rgf k{ffnlsf]lj sf; ePsf] xg]	lg/Gt/

kðv ultlj lwχ	lhDd] f/ lgsfo	; xoflL lgsfo	sfo{ ; Dkfbgsf ; ʔsxχ	; dofj lw
---------------	-------------------	------------------	--------------------------	-----------

lj lzi6 p27o @ M lj Bfno lzlfdf ; a}afnaflnsfχsf]kxʔ ; lglZrt ugI.

5fqj [Q, lj Bfnodf vfhf, kf7ðk':ts, kf7ʔfs lj t/Of tyf cleefj snf0{ ; xoflL, cfocfhg h:tf kfl; fxg sfoqndsf]lj :tf/ ugI.	lzd	lhafs; , EDPs, u} ;	5fqj [Q kfl't ugI lj Bfyl[sf] ; aʔofdf j [4 ePsf]xg]	lg/Gt/
lj Bfno 5f8l df}dl χkdf >d ug{uPsf afnaflnsfχsf nflu sfo{yndf ; ʔ' (Bridging) slffxχ j f sfo{yn glhssf lj Bfnodf clwoogsf]JoJ :yf ugI.	lzd	lhafs; , EDPs, u} ;	## j 6f df}dl lj Bfno ; ~rfngdf cfPsf]xg]	lg/Gt/
lj Bfno lzlfdf ááaf6 kəflj t afnaflnsfχsf] kxʔ a9fpg].	lzd	lhafs; , EDPs, u} ;	ááa kəflj t lfqdf lj Bfnosf] :yfkqf e0{ ; ~rfngdf cfPsf] xg]	lg/Gt/
dftēfiffsf]kf7ðqmd tyf kf7ðk':ts, lzlfz lgbllzsf tyf ; Gbe{ ; fdfull lj sf; ugI.	kflj s]	lzd, :yfglo lgsfo, EDPs	dftēfiffsf pknAw kl/dfllhʔ kf7ðqmd kəflj ePsf]xg]	lg/Gt/
ckfʔʔtf ePsf ; DkOf{ afnaflnsf]lzlfdf kxʔ a9fpg]/ ckfʔʔdʔ tyf lfdtfsf]cfwf/df ; fGbleʔ lzlf0f l; sf0 lqmfsnfkdf ; wf/ ugI.	lzd	sʔfs; , lhafs; , EDPs, u} ;	ckfʔʔtf ePsf ; DkOf{ afnaflnsf]lzlfdf kxʔ j [4 ePsf]xg]	lg/Gt/

kḏv ultlj lwχ	lhḏd] f/ lgsfo	; xof]l lgsfo	sfo{ ; Dkfbgsf ; ṽsxχ	; dofj lw
---------------	-------------------	------------------	--------------------------	-----------

lj lzi6 p2]o # M uḏf:t/oḐm lz lff tyf afndḏl j ftfj /of clej [4 ug].

lzlfs, cleefj s-lzlfs ; ^a ṽ tyf lj Bfno Joj :yfgk ; ldltsf kl]tlglwxχ sf nflu ; ~rfng ul/g] klzlfof sfoḡmddf afn clwsf/, afn dgfl]j 1fg tyf lszf]lszf]lxχsf ; jfnxχnf0{ ; dfj ṽ ug].	NCED	lzd, sḗfs; , lhafs; , EDPs, u} ;	klzlfof sfoḡmddf nllft j u\$] ; xeflutdf ; ^a ṽoflḏs j [4 ePsf]xg]	lg/Gt/
lj Bfno txsf]kf7ḏqmdsf] ; dliff u/l afn clwsf/ nṽlus ; dtf, klhgg :j f:Yo, Prḏf0ḗl tyf P8\ h:tf ; jfnxχnf0{ ; dfj ṽ ug].	kflj s]	lzd, sḗfs; , lhafs; , EDPs, u} ;	afn clwsf/, nṽlus ; dtf, klhgg :j f:Yo, Prḏf0ḗl tyf P8\ cflb ; jfnxχ ; dfj ṽ u/l kf7ḏqmd thḡf ePsf] xg]	; g\@)!@ leq
s lff ^ blv dflysf] kf7ḏqmdsf Psls] k] { Joj ; flos lz lff - g/d ; lk (Soft Skills) lj ifo ; dfj ṽ ug].	kflj s]	lzd, sḗfs; , lhafs; , EDPs, u} ;	kf7ḏqmdsf Psls] k] {Joj ; flos lz lff - g/d ; lk (Soft Skills) lj ifo ; dfj ṽ ePsf]xg]	; g\@)!@ leq
lj Bfnodf afndḏl j ftfj /ofsf]lj sf; ug].	lzd, :yfglo lgsfo	sḗfs; , lhafs; , EDPs, u} ;	:j R5 vfgklfgl, slffsf]f, 5fq5fqfxχsf] nflu 5\$5\$}zffno lgdfḡf ePsf]xg] afndḏl lj Bfnoxχsf] ; ^a ṽofdf j [4 ePsf] xg]	lg/Gt/
lj Bfnodf pknAw ; Dk0f{ ; lj wfxχnf0{ nṽlus tyf ckf ^a ḏḏl agfpg].	lzd, :yfglo lgsfo	sḗfs; , lhafs; , EDPs, u} ;	ckf ^a ḏtf ePsf afnaflnsf] lz lffdf kxṽ a9\$]xg]	lg/Gt/

lj lzi6 p2]o \$ M lz lffsf]cfwf/eṽ txd f nṽlus ; dtf ; lglZrt ug].

lz lffsf]cfwf/eṽ txd f nṽlus ; dtf clej [4 ug].	lzd	sḗfs; , lhafs; , EDPs, u} ;	lz lffsf]cfwf/eṽ txd f nṽlus ; dtf clej [4 ePsf]kl]tj ḡgxχ ; fj ḡlgs xg]	lg/Gt/
dlxnf lz lffsf] ; ^a ṽof a9fpg] tyf ckf ^a ḏḏl / aflnsfḏḏl j ftfj /ofsf] l; hgf{ug]lj Bfnonf0{ k/:s] ug].	lzd	sḗfs; , lhafs; , EDPs, u} ;	lj Bfnodf dlxnf lz lfsxχsf] ; ^a ṽof j [4 ePsf]xg] k/:s] lj Bfnoxχsf] ; ^a ṽof j [4 ePsf]xg]	lg/Gt/

kølv ultlj lw ₂	lhddj f/ lgsfo	; xofjl lgsfo	sfo{; Dkfbgsf ; r'sx ₂	; dofj lw
----------------------------	-------------------	------------------	--------------------------------------	-----------

ljIzi6 p24o % M afnaflnsf / ljBfnonf0{zflGt lffqsf]kdf ; lglZrt ugI.

lj Bfno zflGt Ifq sfodnf0{c; lj Bfnox,df klg lj :tf/ ugI/ zflGt, afn clwsf/ tyf gful/s efj gsf] kj 4g ugI lj Bfnox,nf0{ k/:st ugI.	lzd, :yfglo lgsfo	s;afs;; lhafs;; EDPs, u};; gful/s ;dfh, ;cf;,+ /fhgllts bn	lj Bfno zflGt Ifq sfodnf0{a}lhNnfdf lj :tf/ ePsf]xg] lgwlf/t dfkb08 cg';k kto\$ lhNnfdf cfwf/e't txd f Ps / dfWolds txd f Ps u/l sldtdf b0{lj Bfnonf0{ k/:st ul/Psf]xg]	;g\@)!! b]v @)!% leq
lj Bfno zflGt Ifq sfodnf0{og lgbIzsf tof/ ugI.	lzd	s;afs;; lhafs;; EDPs, u};; gful/s ;dfh, ;cf;,+ /fhgllts bn	lj Bfno zflGt Ifq lgbIzsf thof e0{ sfodnf0{og ePsf]xg]	;g\@)!! leq

lj lzi6 p270 ^ M afn ljsf ; Da6wl clwsf/sf] ; lglZrttfsf nflu cleefjs tyf ; dbfo kl/rfng ugI.

lj Bfnon]cleefj s tyf ; dbfosf]; r]tgf / lfdtf j [4 xg]vfnsf sfogndx thd f u/l sfogj og ug].	lzd, :yfglo lgsfo	lhafs; , EDPs , u} ; , gful/s ; dfh, ; cf;	cleefj s tyf ; dbfosf]; g\@)!@ leq lgoldt ; xeflutdf j [4 ePsf]xg]
---	----------------------	--	--

$$\hat{=}^{\#} : \text{AlfOf} : \text{DaGwL} \text{ afn clwsf/}$$

; Alfof ; DaGwL afn clwsf/; u ; DaGwt sfof[hfhsf]; dGjo kwfgdGql tyf dGqkl/ib[sf] sfofno,
 sfofno afn sNofof ; ldlf / uX dGqfno; usf]; xsfof dLxf, afnafnsf tyf ; dfh sNofof
 dGqfnon]ug5 . o; sf ; du|p2Zox; bXfoadflnd xG5gW

- ; a]k\$ f/sf e]efj , >d tyf ofg z]f]f, b]o]xf/, ckx]hg, k/Dk/fut xflgsf/s cEof; , pk]ff, j]f:tf, al~rlts/of, x]hr]mof{ pTkl8g, lgs]6 k\$ f/sf >d, o4df ; Æug x]kgI]:ylt, cf] f/k; f/ tyf a]lavg, ckx/of, cdfafaaf6 cnllugkgI]:ylt nufotsf afn clwsf/ lj/fM ultlj lwaf6 afnaflnsfnf0{ ; Af]of ug] .

- lj zlf u/l ckfa\ afnaflnsf, áðákl8t afnaflnsf, ;8s afnaflnsf, afn >lds tyf c6o hfl\dddf /x\$} afnaflnsfdflly hf8 lbb}afn clwsf/ ; lqlZrt uq{.

pkoQm p4Zto xfl; n ug6f]nflu sfgg ; wf/, ; jf k6fg, dfgj lo ; +fwg tyf ; yfut lfdtf lj sf; ;
; ~hfnstf] yfkaf, lj s0b]s/0f / ; xsfo{h:tf /0qllt ln0Psf]5 .

0; lfa5f]lj:tt sfo6fhqf tnsf]tflnsfdf lb0Psf]5 .

kðv ultlj lwx	lhddj f/ lgsfo	; xofyl lgsfo	sfo{; Dkfbgsf ; ʔsx	; dofj lw
---------------	-------------------	------------------	------------------------	-----------

lj lzi6 p27o ! M afn ; Af0fsf nflu afnaflnsfklt afacdf jf cleefjssf]lhddj f/l tyf st{ofw u/fpg].

afn clwsf/sf] ; Af0f ugI kyd bfoTj afacdfsf]xf] eGg]st{ofw / sfagl bfoTj ; DaGwdf r]gfdhs sfoqnd ; ~rfng ugI.	sɔfs; , daf; sd, uð	:yflj d, EDPs, u} ; , gful/s ; dfh, ; cf; +	kToš lhNndf j ifdf slDtdf Ps k6s r]gfdhs sfoqnd ; ~rfng ePsf]xg]	lg/Gt/
c7f/ j if{eGbf sd pd] ; dksf] hg; aVof Joj:yfkgf nflu gltut Joj:yf ugI.	:j fhd, sɔfs;	daf; sd, :yfglo lgsfo, stlj , EDPs	hg; aVof Joj:yfkg ; DaGwl glt thdf ePsf]xg]	; g\@)!# leq
3/h' lx:f, zflf0f, a]f:tf, lj eð h:tf bJo]xf/ lj?4 r]gfdhs sfoqnd ; ~rfng ugI/ lj Bdfg sfagl Joj:yfsf]kfngf u/fpg hfð lbg].	uð, sɔfs;	daf; sd, :yfglo lgsfo, EDPs, /fhglts bn, u} ;	kToš j if{lj eð lj?4sf] slDtdf Pp6f ; r]gfdhs sfoqnd ; ~rfng ePsf]xg] lj Bdfg sfaggsf]kfngf af/]; dliff a]s a; \$f] xg]	lg/Gt/
lgs[6 ksf/sf] afn>dnf0{ b'zT; flxt ugI.	>ofJod, daf; sd	uð, sɔfs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	kToš lhNndf afn >dsf]l:ylt bzfpbg] vfnsf gS; f'asg sfo{ k[De ePsf]xg]	; g\@)!% leq
ued}ln ^a u klxrfgsf cfwf/df uektg ugI k] [Qnf0{lg?T; flxt ugI/ o; lj?4 krf/k] f/ ugI.	sɔfs; , lhafs;	gful/s ; dfh, u} ;	:yfglo:t/df krf/k] f/sf] cleofg rnf0Psf]xg]	lg/Gt/

lj lzi6 p27o @ M afnafnaflnsf]clwsf/ ; lglZrt ug{sfgbx; kg/fj nf\$g, kl/dfhg tyf thdf ugI.

afn clwsf/ ; lglZrt ugsf nflu / lj eð, bJo]xf/ lx:f, j l-rtls/of, zflf0f, ckx]hgf nufot ; a}ksf/sf] xfglaf6 hfufpg lj Bdfg sfaggsf]; dliff u/L To; df ; wf/ tyf cfj Zostf cg; f/ gof"sfgg lgdfef ugI.	daf; sd	sɔfs; , Gofsfd, kðdksf	afnaflnsf ; DaGwl sfag thdf ePsf]xg]	; g\@)!# leq
---	---------	------------------------------	---	--------------

kølv ultlj lwx	lhDd] f/ lgsfo	; xof]L lgsfo	sfo{; Dkfbgsf ; 'rsx	; dofj lw
lj kGg kl/j f/df hGd\$ ltDNofxf-rDNofxf h:tf afnafnsfsf lgldQ !* j if{ Ddsf]nflu lzlff, hlj gfkof]L tflnd, :j f:Yo h:tf cfwf/et ; j f lgMzNs pknAw u/fpg].	daf; sd, s]fs;	:j fhnd, lzd, EDPs, u};	lj ifout lgsfosf]j flif\$ sfo]ndf cfwf/et ; j f lgMzNs pknAw u/fpg] sfo]nd ; dfj z ePsf] xg]	lg/Gt/

lj lzi6 p2]o # M afn clwsf/ ; lglZrt ug{cfjZos glit tyf of]hgf / sfo]nd agfpg]/ nfu"ugI.

afn clwsf/; u ; DalGwt l; 4fGt / pkfo (Child Rights Instruments) x]df cfwf/t glit / of]hgfut cfwf/x] lgdf]f u/l kof]udf Nofpg].	daf; sd	/fof]f, s]fs; , :yfljd, lhj ; , gkf	afnafnsf ; DaGwl glit th]f ePsf]xg] afn d]l :yfglo ; zf; g (CFLG) ; a}hNnfd la:tf/ ePsf]xg].	; g\@)!\$ leq
afnafnsf ; DaGwl lj Bdfg glitx]sf]; dlff u/l gof" glitx] th]f ugI.	daf; sd	k]dksf, s]fs;	gof"glitx] th]f ePsf]xg]	; g\@)!# leq
; /sf/l tyf u}; /sf/l lgsfo tyf cGt/lf]lo÷cGt/ ; :yfut ; eGqx]sf] el]dsfsf]:ki6 kl/efiff ; lxt /fli60 afn ; Af0f k]ffnlsf]:yfkf ugI.	s]fs;	; Da4 lj ifout dGqfno, :yfglo lgsfo, lhafs; , EDPs	afn ; Af0f k]ffnlsf] :yfkf ePsf]xg]	; g\@)!# leq
afn ; j]hgZln ; fdf]hs ; /lff k]ffnl lj sf; ; DaGwl sfo]f]hgf tof/ ugI.	u]	s]fs; , daf; sd, ; Da4 lj ifout dGqfno	sfo]f]hgf tof/ ePsf] xg]	; g\@)!\$ leq
afn ; Af0fsf ; j fnx]nf0{ /fli60 lj sf; of]hgfdf k]yldstfsf ; fy ; dfj z ugI.	/fof]f	daf; sd, s]fs;	/fli60 lj sf; of]hgfdf afn ; Af0fsf ; j fnx]nf0{ k]yldstf lb0Psf]xg]	lg/Gt/
afn ; Af0f nllft sfo]ndnf0{; Da4 dGqfno / :yfglo lgsfosf]j flif\$ sfo]nd tyf ah]df k]yldstf lbg].	/fof]f, s]fs; , :yfglo lgsfo	daf; sd,	afn ; Af0f nllft sfo]nd ; dfj z ePsf] lj j /of v08ls] z kdf b]vPsf]xg]	; fnj ; fnl

kǝv ultlj lwχ	lhǝd] f/ lgsfo	; xof]ul lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dof] lw
afnaflnsf] hǝdbtf{ ; lglZrt ug].	:yfglo lgsfo	sǝfs; , daf; sd, :yflj d, :j fhd	*)% afnaflnsf] hǝdbtf{ePsf]xg]	; g\@)!% leq
:yfglo:t/df afn ; Af0f sf] tyf afn sNof0f sf]sf] :yfgf e0{; ~rfngdf cfPsf]xg].	:yfglo lgsfo, lhafs;	sǝfs; , daf; sd, EDPs, gful/s ; dfh, u};	afn ; Af0f sf]f / afn ; g\@)!# leq sNof0f sf]f :yfgf / ; ~rfng ; Daǝw lgb]zsf thǝf ePsf]xg]	
afndǝl :yfglo zf; g ; Daǝw /0fgllt sf]ǝj og ugǝf nflu cleofg ; ~rfng ug].	:yflj d, :yfglo lgsfo	daf; sd, sǝfs; , EDPs, gful/s ; dfh, ; cf; +	; a}lhNnfdf afndǝl :yfglo zf; g ; Daǝw /0fgllt sf]ǝj og ul/Psf]xg] afndǝl :yfglo zf; gdf afn ; Af0fnf0{; dfj ʔ ul/Psf]xg]	; g\@)!% leq
:yfglo lgsfon]kǝt ug] Psdl6 cǝbfaf6 :yfglo:t/df afn ; Af0f ; Daǝw sf]ǝdxχdf nufgl j [4 ug].	:yfglo lgsfo	:yflj d, sǝfs; , daf; sd, lhafs; , uǝ	:yfglo lgsfon]afn ; Af0f ; Daǝw sf]ǝdxχdf u/ǝf] nufglsf] kǝtzt a9ǝf]xg]	lg/Gt/ ; g\@)!% leq

lj lzi6 p27o \$ M ; fdf]hs lj eǝ, ofǝ b]oj]xf/, zf]f0f, af]lavg nufot ; a}kǝf/sf lj eǝ, cf/fk,
alxis/0f / lx;faf6 kǝǝ afnaflnsf] ; Af0f ug].

3/df, lj Bfnodf, ; dbfodf, ; ʔfxχdf / sfd ug]7pǝf xg]zf]f0f, b]oj]xf/, lx;f, ; fdf]hs eǝefj, pk]ff, a]f:tf, j]l~rlts/0f nufot 5fpk8l tyf cǝo:t} xfgsf/s kǝngxχsf ; a} kǝf/sf cǝof; xχsf lj?4 ; r]gf clej [4 sf]ǝnd ; ~rfng ug].	daf; sd, uǝ	lhafs; , sǝfs; , EDPs, u}; , gful/s ; dfh, /fhgllts bn, dfgj clwsf/j fbl ; ʔf	; r]gf sf]ǝdxχdf ; a}Nofdf j [4 ePsf]xg]	lg/Gt/ ; g\@)!% leq
:yfglo txdf afn clwsf/ xggsf 36gfxχsf]ph/L ug]Jo]y:yf ldnfpg]/ lhNnf afn ; Af0f ; ldt, ufp"afn ; Af0f ; ldt, lhafs; , kof/flnun sldl6 h:tf afn ; Af0fsf ; Argfxχsf] ; bǝls/0f / kǝf/k]f/ ug].	daf; sd, lhafs;	dǝfsf, sǝfs; , :yfglo lgsfo	sfo{lgb]zsf; lxt afn ; g\@)!@ leq ; Af0f ; ldt tyf kof/flnun sldl6 ufp"t/; Dd u7g e0{ sf]ǝj ogdf cfPsf]xg]	

kḫv ultlj lwḫ	lhDd] f/ lgsfo	; xofl lgsfo	sfo{ ; Dkfbgsf ; ḫsx	; dofj lw
; lj wflj xlg ; dḫ (DAG) / lj kḫg ; dbfosf cleefj sx sf nflu cfocfhg sfoḫnd lj :tf/ ug].	daf; sd, :yflj d, s[d, >ofJod, pj fd	sḫfs; , u} ;	cfocfhg sfoḫndsf] ; ḫof a9ḫf] xg]	lg/Gt/
; yfut ; Af0fdf /xḫf afnaflnsfx sf nflu dfkb08sf cfwf/df b]o]xf/ lxḫf, zflf0faf6 arfj 6 ug{ cgludg k4ltsf]:yfkf ug].	sḫfs;	lhafs; , u} ; , gful/s ; dfh	pkoQm dfkb08 tof/ e0{ j flifḫ ; kdf cgludgsf] kl]tj ḫg ; fj ḫlgs ePsf] xg]	lg/Gt/
kl]8t afnaflnsfx nf0{ cfḫg]kl/jf/df Psfs/Of cyjf kl/jf/df cfwf/t j ḫlNks x]rfx sḫbdf kgM :yfkf ug].	sḫfs;	daf; sd, lhafs; , u} ; , gful/s ; dfh	kl/jf/df cfwf/t j ḫlNks x]rfxsf] cj wf/Off lj sl; t ePsf]/ To; nf0{ kḫf]udf Nof0Psf] xg]	lg/Gt/
cfḫrf/s tyf cḫfḫrf/s lzlf, lzlf kl]zf0f tyf lj Bfnosf]kf7ḫḫnddf dfgj cf]f/k; f/, lxḫf, efl]ts j f dfgl; s ; kdf ; tfpg]sfo{ 0ḫ6/gḫsf]; j ḫgzn ; f0ḫsf]kḫf tyf afn clwsf/ tyf lj gf eḫefj sf ; j fnx nf0{; dfj ḫ ug].	lzd, klj s]	daf; sd, sḫfs; , EDPs, u} ;	lj Bfno txsf] tyf lzlf kl]zf0fsf] kf7ḫḫnd kl/dfhḫ ePsf] xg]	@)!@ leq
afnaflnsfnf0{ cgzf; gsf] gfddf lj Bfnodf xg]zf/l/s / dfgl; s b08 ; hfo (corporal punishment) df /fḫ nufpg].	lzd	uḫ, sḫfs; , :yfglo lgsfo	afnaflnsf pk/ lj Bfnodf xg]b08df sdl cfPsf] xg]	lg/Gt/
afn ; Af0fsf ; j fnx af/ḫf ; r]gf clej [4 ug{/ hf]vddf /xḫf tyf kl]8t afnaflnsfx kQf nufpg / ltgnf0{pkoQm :yfgdf k7fpg](refer) p2]osf ; fy lzlf kl]zf0f sfoḫnddf afn ; Af0fnf0{; dfj ḫ ug].	lzd	uḫ, sḫfs; , :yfglo lgsfo	lzlf0f l; sf0 lqpfnsfkdf afn ; Af0fsf abfx ; dfj ḫ ePsf] xg] hf]vddf /xḫf tyf kl]8t afnaflnsf] ; ḫof Plsg ePsf] xg]	lg/Gt/
kl]8t afnaflnsf sf nflu lj lzi6lsḫ dgf] fdlhs k/fdz{;]f pknAw u/fpg].	lzd, j fhd	daf; sd, lhafs; , :yfglo lgsfo, lhaf; ḫ, ufaf; ḫ, kof/f lnun ; ldt	k/fdzḫ6 afnaflnsfx sf] cfTdlj Zj f; df j [4 ePsf] xg]	lg/Gt/

kḏv ultlj lwḫ	lhḏd]f/ lgsfo	; xofl lgsfo	sfo{; Dkfbgsf ; ṛsx	; dofj lw
kl8t afnaflnsfxfnf0{ ḡofodf afndḡl kxṛ a9fpg]; Daḡwdf ; rṭgf clej [4 ug].	lhafs; , sḡfs;	daf; sd, lhḡofsf, ḡofofno, u} ; , ḡful/s ; dfh	kṭoṣ j if{; rṭgf clej [4 sfoḡnd ; ~rfng ePsf]xg]	lg/Gt/ ḡnd ; ~rfng
:j f:Yosdl{ tyf :j od\] sxḫsf] klzlfofdf afn ; Af0fnf0{; dfj ṽ ug].	:j fhd	daf; sd, sḡfs; , lhafs;	:j f:Yo lfḡsf klzlfsxḫn] afn ; Af0fsf ; j fnfnf0{ klzlfofdf ; dfj ṽ u/ḡf] xg]	lg/Gt/ ḡnd ; ~rfng
afn cZnl ; fdfullsf] ; j fnnf0{; Dafvg ug]/ 0ḡḡ/ḡḡsf lj ifoj :t' / kxṛsf af/ḡf sfḡḡ thḡf ug].	daf; sd	lj 1fg tyf klj lw dḡḡfno, ; ṛḡf tyf ; ~rf/ dḡḡfno	0ḡḡ/ḡḡsf lj ifoj :t' / kxṛsf af/ḡf sfḡḡ thḡf ePsf]xg]	; ḡ\!)!\$ leq
afnaflnsfnf0{ofḡ, ln ^a ḫ, hft, hftlotf, j uḫ ofḡgstf, ckf ^a ḫtf, pd], cflyṣ xḡ; ot, wd{ cf:yf, ; :sf/ cNk; ^a ḫos ; dbfo j f cḡo kṽstf j f c; dḡḡsf cfwf/df lj eḡ, pk]ff j f j l~rtls/of xḡaf6 /fṣḡ ḡlḡsf nflu lj eḡsf/l sfḡḡxḫsf] clwoog u/l kl/dfhḡ ug].	daf; sd, uḡ, sḡfs;	; Da4 lj ifout dḡḡfno, :yḡḡo lgsfo, EDPs, u} ; , ḡful/s ; dfh	lj eḡsf/l sfḡḡxḫsf] clwoog e0{kḡt kḡtj ḡḡsf cfwf/df sfḡḡ thḡf ePsf]xg]	; ḡ\!)!% leq
lj eḡ lj?4sf]ḡlt thḡf u/l ; f]cgḫ k hfuf cleofḡ ; ~rfng ug].	sḡfs; , daf; sd	lhafs; , u} ; , ḡful/s ; dfh	lj eḡ lj?4sf]ḡlt thḡf e0{sfoḡḡ ogdf cfPsf] xg]	; ḡ\!)!% leq

lj lzi6 p270 % M afnaflnsfnf0{; z:q ḡḡsf]kḡfjaf6 dḡm ug]/ ltḡsf]clwsf/ ; lglZrt ug].

lj Bfno tyf afnaflnsfnf0{ zflḡt lfḡsf]ḫkdf :yflkt ug{sḡḡl dfḡotf lbnfpg].	lzd, zfkḏ, uḡ, daf; sd, sḡfs;	; Da4 lj ifout dḡḡfno, :yḡḡo lgsfo, EDPs, /fhḡlts bn, ḡful/s ; dfh	zflḡt lfḡsf ḫkdf lj Bfno tyf afnaflnsfnf0{ sfḡḡl dfḡotf kḡḡ ul/Psf] xg]	; ḡ\!)!@ leq
; z:q ; ^a Ṣif{tyf To:tf z; Zq ultlj lwdf afnaflnsf] kḡf]unf0{ lgifḡ ug{kḡj]l ug].	daf; sd, sḡfs; , >ofJod	zfkḏ, EDPs, :yḡḡo lgsfo, /fhḡlts bn, ; cf; +	kṭoṣ j if{; a}lhNndf slḏtdf b0{k6s kḡj]l ePsf]xg]	lg/Gt/ ḡnd ; ~rfng

kðv ultlj lwχ	lhðd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
; z:q áðáaf6 kþlj t afnaflnsfxχsf] ; jf:Yo tyf lzlfssf ; fy}kgm: yfkgf tyf tyf dgf] fdfllhs k/fdz{ sfoqmdsf] thðf ugšf nflu ; dgj o ugI/ ; aqmdofsfllng Gof o lbbf afn ; xeflutfsf] Joj :yf ugI.	zfkð, /fofðf	; Da4 lj ifout dGqfno, EDPs, :yfglo lgsfo, /fhgllts bn, u} ; , ; cf; +	; jf:Yo tyf lzlfssf ; fy}kgm: yfkgf tyf dgf] fdfllhs k/fdz{ sfoqmd thðf e0{ sfofðj ogdf cfPsf] xg]	lg/Gt/
; z:q áðáaf6 kþlj t afnaflnsfxχsf] /fli6ø sfofðhgf, @)^& sf] sfofðj og ugI.	zfkð	sðfs; , ; Da4 lj ifout dGqfno, u} ; , gful/s ; dfh, /fhgllts bn	sfofðhgf sfofðj ogdf cfPsf] xg]	lg/Gt/
lhaf; þ tyf ufaf; þ Pj d\ kof/f lnun ; ldltsf e'ldsfχnf0{ :ki6 kfb} :yfglo zflGt ; ldltχχnf0{ kj 4g ugI.	zfkð, daf; sd	:yflj d, :yfglo lgsfo, lhafs; gful/s ; dfh	zflGt ; ldltχχsf] e'ldsf ki6 ePsf] xg]	lg/Gt/
aKQf kfl/Psf afacfd, cleefj s j f kl/j f/sf cGö JolQmsf af/ðf hfgsf/l cBfj lws u/L To:tf] hfgsf/l kflkt ug{rfxg] ; /fðf/j fnfnf0{ pknAw u/fpg].	zfkð	uð	; ʔgfsf] xssf] kðofelt ePsf] xg]	lg/Gt/

*lj lzí6 p2Jo ^ M cgfy, c; xfo, a]fl/; , cnkq k/ðf tyf x]rfx ugIdVo JolQm gePsf / cGö
afnaflnsfsf clwsf/xχsf] ; Alf0f ugI.*

afa' j f cfd / b] }ge0{ x]rfx ugI sfxl gePsf / j f kl/ToQm j f a]fl/;] afnaflnsfsf] klxrfg / cleny cBfj lws ugI/ pglxχnf0{ ; fdfllhs ; /lffsf] bfo/f leq Nofpg].	sðfs; , daf; sd, :yfglo lgsfo	; Da4 lj ifout dGqfno, lhafs; , EDPs, u} ; , gful/s ; dfh	cleny cBfj lws e0{ ofðhgf thðf klqmdf kofu ePsf] xg]	; g@)!# leq
afnaflnsfsf] ; j fQd lxtsf] kj 4g ugI/ gftðf/xχáf/f ul/g]x]rfx (kinsip care), kfngkf]ðf ; DaGwl x]rfx (foster care) cyj f 3/df	sðfs; , daf; sd, uð	sfGofd, zfkð, lhafs; , u} ; , gful/s ; dfh	kl/j f/df cfwl/t j ðlNks x]rfx ; DaGwl gltsf] d:ofðf tof/ ePsf] xg]	lg/Gt/

kdq÷kql ultlj lwx	lhddj f/ lgsfo	; xoflj lgsfo	sfo{ ; Dkfbgsf ; r'sx	; dofj lw
wdkq÷kql (adoption care) Ing]sfo{cyj f ; fdbflos x]rxf h:tf dVo lj sNksf kdf kl/jf/df cfwf/t j sNks x]rxfsf nflu gltut cfwf/ tof/ u/l r]gf clej [4 ug].				
kl/jf/df cfwf/t j sNks x]rxfdf ; dfj z ug{ g; lSpdf clGtd lj sNksf] kdf ; yfut x]rxfdf k7fpg]/ ; f]sf]nflu u} ; gful/s ; dfh / :yfglo lgsfo dfkm afnu{x]sf] Jo;:yf u/l lghl lf; u ; d; ; xsfo{ug].	s]fs; , daf; sd, u	lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	cfaZostf cg; f/ afnu{x] ; ~rfngdf cfPsf]xg]/ afn d]l :yfglo ; z; g; u cfa4 ePsf]xg]	lg/Gt/
j sNks kl/j fl/s :ofxf/ tyf ; AfOfsf nflu cfj Zos lgodfj nl, sfo] lw, dfkb08 / lgb]zsf; th]f u/l k]fj sf/l cgludg ; eGqsf] lj sf; ug].	daf; sd, s]fs;	lhafs;	lgodfj nl, sfo] lw, dfkb08 / lgb]zsf th]f e0{sfof]j ogsf] cgludg ePsf]xg]	lg/Gt/
gft]f/x]af/f ul/g] x]rxf, kfngkf]fOf ; DaGwl x]rxf, 3/df wdkq÷kql Ing]sfo{ j f ; fdbflos x]rxf ; DaGwl lj ifonf0{lgodg ug].	daf; sd	u	lgodg ; eGqsf]lj sf; ePsf]xg]	lg/Gt/
wdkq÷kql InOPsf gft]f/x]af/f x]rxf ul/Psf, kfngkf]fOfdf /x]f cyj f ; fdbflos s]b]f /x]f afnaflnsf]sf] sNof0sf] cgludg ug]f nflu :yfol ; Argfsf]lj sf; ug].	s]fs; , /fof]f, daf; sd	; Da4 lj ifout dGqfno	:yfol ; Argf v8f ePsf] xg]:yfol ; Argf v8f ePsf]xg]	; g\@)!! leq
cgfyfno tyf afn s]b]f nf0{lgodg ug].	s]fs;	lhafs; , daf; sd	j flif\$ cgludg kl]tj dg k\$zsg ePsf]xg]	lg/Gt/
afnaflnsf]sf cfG}-h]j s_ kl/j f/nf0{ ; xoflj, gft]f/x]af/f ul/g] x]rxf, kfngkf]fOf, wdkq÷kql Ing] sfo{h:tf kl/j f/df cfwf/t lj sNks]sf]klxrfg ug{ afnu]df /x]f afnaflnsf]sf] n]fhf]yf ug].	s]fs; , lhafs;	EDPs, u} ;	cgludg kl]tj dg daf; sdf k7fPsf]xg]	lg/Gt/

kðv ultlj lwχ	lhDd] f/ lgsfo	; xofl lgsfo	sfo{ ; Dkfbgsf ; řsxχ	; dofj lw
---------------	-------------------	-----------------	--------------------------	-----------

lj lzi6 p2]o & M ckf^autf ePsf afnaflnsf sf clwsf/xχ ; lglZrt ugI.

bl3šfins zf/l/s, dfgl; s, :j fhd af]4s j f 0lGððhGo ckf ^a utfsf] /fšydsf nflu lzzxχdf vf]ksf] kxř a9fpg].	:j fhd	lhafs; , :yfglo lgsfo, EDPs u} ; , ; cf; +	vf]k tyf :j f:Yo ; j fdf ckf ^a utf ePsf afnaflnsf] sf] kxř a9šf] xg]	lg/Gt/
k0fχ kdf ckf ^a utf ePsf afnaflnsf] nf0{ lgMzNs lzlf / :j f:Yo ; j f pknAw u/fpg].	:j fhd, :yflj d, daf; sd, lzd	lhafs; , :yfglo lgsfo, EDPs u} ; , ; cf; +	k0fχ kdf ckf ^a utf ePsf; g\@)!@ leq afnaflnsf] clenŷ tof/ e0{lgMzNs ; j f pknAw u/f0Psf] xg]	
k0fχ kdf ckf ^a utf ePsf afnaflnsf] sf nflu ; fj hlgS-lghl ; femf/l cj wf/0fdf cfwl/t :ofxf/ tyf ; Af0f s0bχ ; ~rfng ugI / o; sf] nflu cfj Zos sf0lj lw, lgb]zsfχ lgdf0f ugI.	sšfs; , daf; sd, lghl lf0	kðdksf, lhafs; , :yfglo lgsfo, EDPs u} ; , ; cf; +	; fj hlgS-lghl ; femf/l ; g\@)!# leq cj wf/0fdf cfwl/t e0{ :ofxf/ tyf ; Af0f s0bχ ; ~rfngsf nflu sf0lj lw / lgb]zsf tof/ ePsf] xg]	
ckf ^a utf ePsf afnaflnsf] nf0{ fofčf cfj Zostfsf cg; f/ ; xofl ; fdful ; d; pknAw u/f0{ ; fdflhs ; /lff k0ffnlsf] bfo/f leq Nofpg].		sšfs; , daf; sd, cy{ dGqfno	ckf ^a utf ePsf afnaflnsf] nflu k0f xg]lj zlf ; fwg j f pks/0fdf s/ 5b j f ldgxf j f vl/bdf cgbfg lb0Psf] xg] ckf ^a utf ePsf afnaflnsf] lj Qlo lj Qlo cgbfg křt u/šf] xg]	lg/Gt/
ckf ^a utf ePsf afnaflnsf] nf0{ ; Ddfigt hlj gofkgf] ; lglZrttsf nflu / ; dfhdf, lj Bfnodf / cGo :yfgdf e0efj , ckx]ngf, lt/:sf/ h:tf b0j xf/ xg glbg kl/j f/ ; dbfo, lj Bfno tyf gful/s ; dfhnf0{přk]t / kl/rfng ugI.	lhafs;	sšfs; , daf; sd, uđ, gful/s ; dfh, u} ;	r]gfdhs sf0md ; ~rfng ePsf] xg]	lg/Gt/

kḏv ultlj lwxc	lhḏd]f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; ṽsx	; dofj lw
----------------	------------------	------------------	------------------------	-----------

*lj lzi6 p27o * Mafnlahof0f f sfgb; ṽsf]lj j fb (Conflict with Law) df k/l cbfntaf6 sḏ tf]sPsf tyf sf/fuf/sf aḡblxcḏfly lgeḏ afnaflnsf sf clwsf/x; ; lglZrt ugI.*

sf/fuf/sf aḡblxc; ṽ al; /xḏf afnaflnsfxcḏsf] clen]v tof/ ugItyf ltgsf] kḡm: yfkgf nflu afn ; wf/ uḏdf : yfgfGt/Of ugI.	uḏ, daf; sd, sḏfs; , gḡkn kḡ/L	lhafs; 	clen]v tof/ ePsf]xg] ; g\@)!\$ leq / afn ; wf/ uḏdf afnaflnsfxcḏsf] qmḏs ḏkdf kḡm: yfkgf ePsf]xg]	
; a}lj sf; lfḡxcḏdf afn ; wf/ uḏxcḏ : yfkgf ugI/ ; qmḏfsflng ; j f cfj Zos kgIafnaflnsfnf0{; dḏ ; xof]l ugI.	uḏ sḏfs; 	lhafs; , : yfglo lgsfo, u} ; , gful/s ; dfh,	x/ḏ lj sf; lfḡdf slḏtdf Ppḡf afn ; wf/ uḏ : yfkgf ePsf]xg]	; g\@)!\$ leq
dḡf] fdflhs k/fdz{; j f pknAw u/fpg] vfnf sfoḡmḏxcḏnf0{ kḡ; fxg ugI.	afn ; wf/ uḏ, sḏfs; 	uḏ, : yfglo lgsfo, EDPs	dḡf] fdflhs k/fdz{ ; j f sfoḡmḏdf j [4 ePsf]xg]	lg/Gt/

lj lzi6 p27o (Mafnaflnsfxcḏsf nflu ; fdflhs ; /lff ofḡhg pknAw u/fpg].

lj kḡg kl/jf/sf afnaflnsf / cgfy, c; xfo, pḏkl8t, blnt, a]fl/; j ckf ^a ṽtf ePsf, cleefj s uḏfPsf, zf]fḡdf k/ḏf nufot clt hḡvd cj : yfdf /xḏf afnaflnsf sf nflu lj ḡf eḡefj pkoQm ; fdflhs ; /lff ofḡhg nfu"ugI.	: yflj d, daf; sd, : yfglo lgsfo	/fofḏf, cy{ dḡqfno	nllft ; fdflhs ; /lff cgbfg sfoḡmḏ lj : tf/ ePsf]xg]	; g\@)!\$ leq
clt lj s6 lfḡxcḏdf ; Dkḡf{ ; fdflhs ; /lff ofḡhgxcḏ kḡfj sf/L ḏkdf 3/ bḡf] Dd kḡofpg cleofg ; ~rfng ugI.	daf; sd, lhafs; , : yfglo lgsfo	uḏ, : yflj d, EDPs, gful/s ; dfh, u} ; , ; cf; +	x/ḏ lhNnfdf slḏtdf j ifḏf]Ps k6s ; rḡḡf sfoḡmḏsf] cfofḡhg ePsf]xg]	lg/Gt/

lj lzi6 p27o !) Mafn >d 36fpg]/ 3/fo; L afn >dnufot lgs[6 kḡf/sf >dsf]pḡdhg ugI.

3/ḡ' afn >d tyf lgs[6 kḡf/sf afn >dsf] pḡdhgsf nflu lg/fḡTds pkfo; lxtsf] ; dḡj ofTds Pslstḏ u?ofḡhgfsf] thḡf u/L sfoḡj ogdf Nofpg].	>ofJod	sḏfs; , dafs; d, /fofḏf, lzd	Pslstḏ u?ofḡhg thḡf ePsf]xg]	; g\@)!% leq lg/Gt/
---	--------	------------------------------------	---------------------------------	------------------------

kðv ultlj lwخ	lhDd] f/ lgsfo	; xofjL lgsfo	sfo{ ; Dkfbgsf ; 'sXخ	; dofj lw
afn >ldsxخsf] kgM Psls/Of=kgtlyfkgf / ltgsf kl/jf/xخsf nflu cfocfhg klzlf0f sfoqndxخsf] lj sf; ugI.	>ofJod	sðfs; , dafs; d, /fofçf, lzd	cfocfohgsf] klzlf0f Kofs]h lj sf; ePsf]xg]	; g\@)!% leq
afn >ldsxخsf nflu cfkrfl/s÷cgfkrfl/s lzlf sfoqndsf]lj :tf/ / Jofj ; flos klzlf0fsf] Joj :yf ugI.	>ofJod	sðfs; , dafs; d, /fofçf, lzd	Jofj ; flos klzlf0fsf] ; a\ofdf j [4 ePsf]xg]	lg/Gt/
>d lg/lfsxخsf] ; a\of tyf ltgsf]lfdtf lj sf; u/l 3/fo;l tyf cgfkrfl/s lfqdf afn >dsf]kðfj ; DaGwl cgludg ugI.	>ofJod	sðfs; , 6\$ olgog	>d lg/lfsxخsf] ; a\of j [4 ePsf]xg] cgludg kl]tj hg ; fj hgs ePsf]xg]	lg/Gt/
afnn >d ; DaGwl /fli60 / cGt/fli60 sfgg tyf dfkb08sf af/ðf ; r]gf clej [4 ugI.	sðfs;	lhafs; , >ofJod, EDPs, :yfglo lgsfo, gkfn kx/L, u} ;	afn >d ; DaGwl /fli60 / cGt/fli60 sfgg tyf dfkb08sf af/ðf Jofks krf/ k]f/ ePsf]	lg/Gt/

lj lzi6 p2]o !! M afn ofg b'ojxf/ / zff0f lj ?4sf]clwsf/ lj :tf/ ugI.

;fdbflos kl/rfngsf dfWodaf6 afn ofg b/rf/sf 36gfxخnf0{ /f\$yfd ugI/ lk8snf0{ sfggl bfo/fdf Nofpg].	daf; sd, sðfs; , lhafs; , :yfglo lgsfo, kof/f lnun ; ldl	gful/s ; dfh	afn ofg b/rf/sf 36gfd sdl cfPsf]/ lk8sxخ sfggl bfo/fdf cfPsf]xg]	lg/Gt/
afn ofg b/rf/, b'ojxf/ / zff0f lj ?4 r]gfdhs sfoqnd ; ~rfng ugI.	sðfs;	lhafs; , :yfglo lgsfo, u} ; , gful/s ; dfh,	r]gfdhs sfoqnd ; ~rfng ePsf]xg]	lg/Gt/

lj lzi6 p2]o !@ M afnafnsfsf]a]lavg / cf]f/k; f/ lj ?4sf]clwsf/ ; lglZrt ugI.

sg}klg kðfhgsf nflu afnafnsfsf]a]lavg / cf]f/k; f/ ugI sfohf0{ ulDe/ ck/fw dfgl ; f] adflnd sfggl Joj :yf ldnf0{ ; f\$] kðfj sf/L sfofçj og ugI.	daf; sd, sðfs; , uð, gkfn kx/L	:yfglo kçf; g, sGofd, gful/s ; dfh, ; cf; +	cfj Zos sfggl Joj :yf ePsf]xg]	; g\@)!% leq
--	--------------------------------------	---	-----------------------------------	--------------

kḁv ultlj lwχ	lhḁḁj f/ lgsfo	; xofḁl lgsfo	sfo{ ; ḁkfbgsf ; ḁsxχ	; dofj lw
kl8t afnaflnsfsf] nflu pkrf/sf] Joj :yf ugI/ cfj Zostf cg' f/ ; lk, lzlf, / khl ; lxt ltgsf] kg:yfkg ; ḁaḁwl sfoḁnd ; ~rfng ugI.	daf; sd, sḁfs; , uḁ, gḁfn kḁ/l	:yfglo kḁf; g, sfḁofḁ, gful/s ; dfh, ; cf; +	x/ḁ lhNnfḁf afnaflnsfsf] nflu pkrf/sf] ; ḁḁq lgdfḁf ePsf] xḁ] pkrf/ kZrft cfj Zostf cg' f/ afnaflnsfsf] kg:yfkgf / kl/j f/df Psls/ḁf ePsf] xḁ]	lg/Gt/
:yfglo:t/df afnaflnsfsf] aḁlavg / cf] f/k; f/ lj ?4 Jofks rḁgf hfḁ/ḁf ul/g].	daf; sd, sḁfs; , uḁ, gḁfn kḁ/l	sfḁofḁ, :yfglo kḁf; g, gful/s ; dfh, u} ; , ; cf; +	x/ḁ lhNnfḁf cfj Zostf cg' f/ rḁgf cleofg ; ~rfng ul/Psf] xḁ]	lg/Gt/
afnaflnsfsf] aḁlavg / cf] f/k; f/ lj ?4 ; ḁḁm sfoḁ ugḁf] nflu /fli6ḁ, lfḁlo, / cḁt/fli6ḁ :t/df ; ~hfn lgdfḁf] nflu kxn ugI.	daf; sd, uḁ, sḁfs; , gḁfn kḁ/l	kḁḁksf, k//fi6ḁ ḁḁfno, uḁ	x/fPsf afnaflnsfsf] vfḁhl (Missing Child Alert) ; ḁaḁwl ; ~hfn :yfkf u/l vfḁhl sfoḁf ; lḁḁtf a9ḁf] xḁ] /fli6ḁ, lfḁlo, / cḁt/fli6ḁ :t/df x/fPsf afnaflnsfsf] vfḁhl af/ cfj fh p7fḁPsf] xḁ]	lg/Gt/
lgMzNs afn xḁk nfḁgsf] lj :tf/ ugI/ Missing Child Alert sf] blfḁf Pl; ḁfnl lfḁlo:t/df ; fefi Hub :yfkf u/l afnaflnsfsf] vfḁhdf ; lḁḁtf a9fpg].	daf; sd, sḁfs; , uḁ, afnaflnsf vfḁtnf; ; ḁḁj o sḁb	gful/s ; dfh, gḁfn kḁ/l, EDPs	lgMzNs afn xḁk nfḁgsf] lj :tf/ ul/Psf] xḁ]	; g\@)!@ leq

lj lzi6 p2ḁo !# M ; z:q ḁḁāf6 kḁfj t afnaflnsfsf] clwsf/ ; lgIzrt ugI.

; z:q ḁḁādf xḁ ; Sg] afnaflnsfsf] kḁf]unfḁ{ sfḁḁāf/f lgifḁwt / bḁ8glo ḁḁfpg].	daf; sd, zfkḁ, uḁ	:yflj ḁ, sḁfs; , gful/s ; dfh	lj Bdfg sfḁḁḁf kl/dfhḁ eḁ{ ; z:q ḁḁādf xḁ ; Sg] afnaflnsfsf] kḁf]unfḁ{ lgifḁwt / bḁ8glo ḁḁfḁPsf] xḁ]	; g\@)!# leq
; z:q ḁḁāf6 afnaflnsfḁf kgI kḁfj nfḁ{ ḁḁḁls/ḁf ug{ rḁḁfḁhs sfoḁnd ; ~rfng ugI.	daf; sd, zfkḁ	:yfglo lgsfo, sḁfs; , lhafḁs; , EDPs, gful/s ; dfh, u} ;	/fli6ḁ / ; ḁbfo:t/df rḁḁfḁhs sfoḁnd ; ~rfng ePsf] xḁ]	lg/Gt/

kðv ultlj lwχ	lhðd] f/ lgsfo	; xofyl lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
ââsf] qmddf la5ðf0Psf af?bl ; ? ^a x6fpg]/ a] fl/; cj :yfdf 5fl8Psf laikfðs kbfy{k8\$g u0{3f0t] ckf ^a u, c ^a ue ^a u ePsf afnaflnsfχsf nflu lj zlf sfoqmd dfknt ; Dafvg ugI.	daf; sd, zfkð, uð, /lff dGqfno	sðfs; , lhafs; , EDPs, gful/s ; dfh, u} ;	af?bl ; ? ^a x6f0Psf]xg] ; g\@)!\$ leq ckf ^a u, c ^a ue ^a u ePsf afnaflnsfno{nllft u/l lj zlf sfoqmd ; ~rfng ul/Psf]xg]	
; z:q ââ nufotsf /fhgllts / kðfut lqmfsnfkχnf0{ lj Bfno kl/; /df lgifv u/l ; f\$]f kðf/k] f/ ug{cleofg ; ~rfng ugI.	daf; sd, zfkð, lzd, uð	sðfs; , lhafs; , ;yfglo lgsfo, gful/s ; dfh	; a}lj Bfno / afnaflnsfno{ zflgt lfð 3fljft u/l ; f\$]f cgludg ul/Psf]xg]	; g\@)!# leq

lj lzi6 p2fo !\$ M z/Offyl{tyf cfðtl/s χkdf lj :yflkt afnaflnsf]klxrfg u/l ; jf kðfg ugI.

z/Offyl{Pj d\sg}klg sf/0fn] cfðtl/s χkdf lj :yflkt ePsf afnaflnsf] klxrfg u/l clenv /fv ltgsf]cfwf/eʔ ; jf ; lj wdf kxʔ a9fpg].	sðfs; , uð, zfkð,	;yfglo lgsfo, lhafs; , EDPs, gful/s ; dfh, u} ;	; a}lhNndf tYof ^a \$; ^a \$ng u/l clenv /flvPsf]xg] lj :yflkt afnaflnsfno{ lzlff / :j f:Yodf kxʔ ePsf]xg]	; g\@)!% leq
z/Offyl{tyf cfðtl/s χkdf lj :yflkt afnaflnsf] kgM:yfkgf / ; fdfhs kgMPsls/0fsf] lgldQ kxn ugI.	sðfs; , uð, zfkð	lhafs; , EDPs, u} ; , gful/s ; dfh	/fli6:t/df sldtdf j if\$]Ps k6s ; dgjo aʔs cfðfhgf ul/Psf] xg]	lg/Gt/

lj lzi6 p2fo !% M ; 8s afnaflnsf]p2f/ / kgM:yfkgf ugI.

; 8s afnaflnsf] Joj l:yt clenv /fv].	daf; sd, uð, sðfs; , gkfn kx/l	lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	clenv tof/ ePsf]xg]	; g\@)!\$ leq
; 8sdf cfPsf afnaflnsfno{ p2f/ u/l 6ðGh6 ; ð6/df /fv] / kl/j f/df kgMPsls/0f ugI sfoqmd ; ~rfng ugI.	daf; sd, uð, sðfs; , gkfn kx/l	lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	## ; 8s afnaflnsf] p2f/ ePsf]xg] ## afnaflnsfno{ kl/j f/df kgMPsls/0f ul/Psf]xg]	lg/Gt/

kḏv ultlj lwχ	lhDd] f/ lgsfo	; xoflul lgsfo	sfo{ ; Dkfbgsf ; ṽsxχ	; dofj lw
; 8s afnaflnsfsf] p2f/ kgM:yfkgf -:j f:Yo ; j f, dgflj dz{ sht 5ḡsf/f, ; fdflhs/Ofsf nflu cfj Zos sfoḡnd ; ~rfng ugI.	daf; sd, sḡfs; , uḏ, gḡkn kḡ/L	lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	## j 6f ; fdflhs/Of ; DaḠwl sfoḡnd ; ~rfng ePsf] xḡ]	lg/Gt/
kl/j f/ xbfxb} klḡ ; 8sdf cfPsf afnaflnsfxχ nf0{ kfl/j fl/s kgldḡgsf] dfWodaf6 ; xoflul kḡofpg].	daf; sd, sḡfs; , uḏ, gḡkn kḡ/L	lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	## afnaflnsfsf] kfl/j fl/s kgldḡ ePsf] xḡ]	lg/Gt/
; 8s b3ḡgfaf6 hfḡfpg ; j f/L rfns / afnaflnsfnf0{ ḡḡns lgods] hfḡsf/L lbḡ].	sḡfs; , gḡkn kḡ/L	uḏ, >ofJod, lhafs; , :yfglo lgsfo	lhNnf:t/df ; j f/L rfns / afnaflnsfnf0{ ḡḡns lgods] hfḡsf/L u/f0Psf] xḡ] dfḡ/; f0sn rfnsxχ nf0{ kl/t/lffTds pkfo (defensive driving) ; DaḠwl hfḡsf/L u/f0Psf] xḡ]	lg/Gt/

lj lzi6 p2ḡo !^ M k/Dk/fsf gfddf afnaflnsdfly xḡ] xflgsf/s cEof; nf0{ḡndz M ḡḡ ubḡhfḡ].

afnaflnsfnf0{ 5fpk8L, bḡpsl, endf, sdn/L, j fbl h:t k/Dk/f, ; s[t, hft, wdḡf gfddf xfgl kḡofpg]; a} lsl; dsf kḡngxχ nf0{/fḡg sfgḡ agf0{lgifḡ ugI/ ; f] sfoḡnf0{b08glo agfpg].	daf; sd, uḏ	sḡofd, sḡfs; gful/s ; dfh, EDPs	kl/dfhḡ sfgḡdf xflgsf/s kḡngnf0{ lgifḡ / b08glo ugI kḡf wḡ ; dfj ḡ ul/Psf] xḡ]	; g\@)!# leq
afnlxt kltsḡsf k/Dk/fut xflgsf/s cEof; xχ lj ?4 kḡf/kḡ f/ ugI.	sḡfs;	daf; sd, lhafs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh	k/Dk/fut xfglsf/s cEof; xχ lj ?4 kḡf/kḡ f/ sfoḡnd ; ~rfng ul/Psf] xḡ]	lg/Gt/
k/Dk/fut xflgsf/s cEof; df ; ḡḡg u/f0Psf afnaflnsfnf0{ p2f/ u/L, kfl/j fl/s kgM:yfkgf / ; fdflhs kgMPsls/Of ugI.	daf; sd, sḡfs; , uḏ,	; 3lo dfldnf, ; lj wḡ; ef, ; ḡblo Joj :yf tyf ; s[t dḡqfno, lhafs; , :yfglo lgsfo, EDPs, gful/s ; dfh, u} ;	## afnaflnsfsf] p2f/ e0{kfl/j fl/s kgM:yfkgf / kgMPsls/Of ePsf] xḡ]	lg/Gt/

kəv ultij lwɔ	lhɔd] f/ lgsfo	; xofɔl lgsfo	sfo{; Dkfbgsf ; ʔsxɔ	; dofj lw
---------------	-------------------	------------------	-------------------------	-----------

lj lzi6 p2]o !& M afndə] Gof kəffnl ; lglZrt ugI.

afnafnsf ; Dnlg d2fsf] 5fgljg tyf lhNnf txdf Gof ; Dkfbg ubf{afndə] Gof kəffnlnf0{canDag ugI glit ln0g].	səfs; , cbfnt, gkfn kx/L	daf; sd, sfGofd, dGofsf, gəfP, JCC	afndə] Gof kəffnlnf0{; g\@)!% leq kəfɔdf Nof0Psf]xg]	
afnlaHof0{ / afnafnsf ; nlg d2fxɔsf]5fglagdf afndə] cleof]hg, ; gj f0{ kəffnl]lj sf; u/L sfof]ogdf Nofpg].	daf; sd, gkfn kx/L, səfs;	sfGofd, dGofsf, gəfP, JCC	afndə] cg' Gwfg kəffnl ; g\@)!% leq ; lxtsf]sfgg] Joj :yf ePsf]xg]	
; fdfGo ck/fw u/L sfgg] 3]fdf kg{cfPsf afnafnsfxɔsf lgldQ ygfsf]; \$fdf cGoq k7fpg] sfo{(diversion) u/L kgM:yfkgfdhs Gof tyf lj sNkxɔsf]nflu lglZsf thəf u/L sfof]og ugI.	səfs; , daf; sd, gkfn kx/L	sfGofd, dGofsf, gəfP, JCC	lglZsf thəf e0{ kəfɔdf cfPsf]xg]	; g\@)!\$ leq

lj lzi6 p2]o ! M ; ʔgf Joj :yfk g kəffnl]lj sf; ugI.*

afnafnsfsf lfɔdf sfo{t lgsfoɔalr ; ~hfn sfod ug{; ʔgf Joj :yfk kəffnl]lj sf; ugI/ dfɔbf Joj :yfk ; ʔgf kəffnl; ʔ cfa4 ugI.	səfs;	lhafs; , :yfglo lgsfo, ; Da4 lj ifout dGqno, EDPs, u} ;	afnafnsf ; ʔgf Joj :yfk g kəffnl (Children Management Information System, CMIS) sf]lj sf; e0{ :yfglo tyf /fli6@ :t/df ; ʔgf cfbg kəfg sfo{ kf/De ePsf]xg]	; g\@)!% leq
/fli6@ sfof]hg; ʔ ; DalGwt ; ʔgfxɔsf] ; aʔng u/L səfs; / lhafs; df Pslstɔ lj j /Of /Vg].	səfs; , lhafs;	; Da4 lj ifout dGqno, :yfglo lgsfo, :yfglo ; /fɔf/j fnf lgsfo, u} ;	Pslstɔ ; ʔgfxɔsf] clenɔ /Vg] sfo{ kf/De ePsf]xg]	; g\@)!# leq

lj lzi6 p2]o !(M lszf]lszf]lsf]clwsf/nf0{; Daf]wg ugI.

lszf]lszf]lnf0{ dgf] fdfhs k/fdz{pknAw u/fpg].	daf; sd, ; j fh d	səfs; , lhafs; , EDPs, u} ;	tf]sPsf] lhNnfdf r/Ofa4 ɔkdf ; fdbfos k/fdz{ sɔbɔsf] :yfkf ul/Psf]xg]	; g\@)!% leq
---	----------------------	--------------------------------	--	--------------

kđv ultlj lwx	lhDd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; 'sxx	; dofj lw
nfučf]w / cGo b]o{gdf nfu\$fs Iszf]Iszf]Isf] kgM:yfkgfsf nflu pkrf/f]ds, dgflj dz]ds tyf cGo ; xof]u pknAw u/fpg].	daf; sd, uđ, g]kfn kx/l	; dfh sNofOf kl/ifb\EDPs, u};	u}; nf0{kl/rfng u/l x/\$ Ifqdf s]Dtdf Pp6f Iszf]Iszf]l ; wf/ u]sf] :yfkgf ePsf]xg]	; g\@)!% leq

^=\$ Prčf0ēl tyf P8\ lgoGqOf

Prčf0ēl tyf P8\ lgoGqOf; u ; DaGwt sfof]hgfsf]; dgj o :jf:Yo tyf hg; aVof dGqfno; usf]
; xsfof s]b]o afn sNofOf ; ldt]n]ug\$. o; sf ; du]p2]ox; b]foadfl]hd xg]5gM

- Prčf0ēl ; a]m]dt cdfaf6 aRrdf Prčf0ēl ; a]m]dOf xg glbg ; dbfo :t/; Dd PMTCT sfof]nd
lj:tf/ ugI/ hf]vdkOf{Joj xf/df /x\$fs Iszf]Iszf]lx;df Prčf0ēl ; a]m]dOf /f\$yfd ugI.
- Prčf0ēl ; a]m]dt afnaf]nsfx;sf]nflu pkrf/sf]kxř / lgoldttf lglZrt ugI.
- Prčf0ēl tyf P8\af6 kēf]lj t tyf ; a]m]dt afnaf]nsfsf clwsf/x; ; lglZrt ugI.
- pkoQmp2]o xfl; n ug\$]nflu Prčf0ēl tyf P8\ lj ?4 ;]fsf]lj s]b]s/Of, hf]vdkOf{Joj xf/df
/x\$fs Iszf]Iszf]lx;df s]b]t sfof]dsf]sfof]j og, dfgjlo ; :fwg tyf ; :yfut lfdtf lj sf; ,
Prčf0ēl tyf P8\af6 kēf]lj t tyf ; a]m]dt afnaf]nsfsfx;sf]kgM:yfkgf, ; r]gf / ; xsfof
h:tf /Ofglltx; cj nDag ul/g]5g\

o; Ifqsf]lj:t] sfof]hg tnsf]t]fnsfdf lbOPsf]5 .

kđv ultlj lwx	lhDd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; 'sxx	; dofj lw
---------------	-------------------	------------------	-------------------------	-----------

lj]zi6 p2]o ! M Prčf0ēl tyf P8\ ; DaGwL sfgg tyf gl]tx;sf]; dLlf, ; :fwg tyf lgdfOf ugI.

Prčf0ēl tyf P8\ ; DaGwL /fli60 gl]t cg' f/ afnaf]nsf]nf0{ Prčf0ēlaf6 /f\$yfd, pkrf/, ; AfOf, :ofxf/ h:tf lj ifox; ; dfj ž u/l sfgg thOf ugI.	:j fhd	kđdksf, s]fs; , sfof]d	Prčf0ēl tyf P8\ ; DaGwL sfgg thOf ePsf]xg]	; g\@)!@ leq
Prčf0ēlsf]/f\$yfd, pkrf/, :ofxf/ / ; xof]usf]nflu Three One and Zero Principle sf]cj wf/Of]nf0{Joj xf/df ptfgI.	NCASC	daf; sd, s]fs; , EDPs, u}; , Prčf0ēl tyf P8\ ; DaGwL ; ~hfn	Three One and Zero Principle sfof]j ogdf cfPsf]xg]	; g\@)!@ leq

kðlv ultlj lwχ	lhDd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
----------------	-------------------	------------------	-------------------------	-----------

lj/lzi6 p2]o @ M Prðf0el ; aqmd0fsf]/f\$yfd tyf pkrf/ ugI.

cfdaf6 afnaflnsfdf Prðf0el ; aqmd0f xg glbg ; dbfo :t/; Dd /f\$yfd ; jf ; ~rfng ugI.	NCASC / NPHL	lzd, daf; sd, sðfs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh, ; cf; + Prðf0el tyf P8\ ; DaGwl ; ~hfn	#* lhNnfd ; dbfo txdf ; ~rfng ePsf PMTCT /f\$yfd ; jfsf] lj :tf/ ePsf]xg]	lg/Gt/
Prðf0el ; aqmdt dlnfaf6 hGd\$ aRrf]cj :yf yxf kfpgsf]nflu cln{0Gkn]6 8f0Unf] ; -EID) ; jf ; ~rfng ugI.	NCASC / NPHL	lzd, daf; sd, sðfs; , :yfglo lgsfo, EDPs, u} ; , gful/s ; dfh, ; cf; + Prðf0el tyf P8\ ; DaGwl ; ~hfn	EID ; jf ; ~rfng ePsf]xg]	lg/Gt/
Prðf0el tyf P8\ ; aqmdtxnf0{P6l /pkrf/n (ARV) / hf]vddf /x\$fnf0{ cj ; /j fbl ; aqmd0f (OI) h:tf pkrf/ ; jfxχ cfj Zostf cg; f/ pknAw u/fpg].	NCASC, NPHL, Prðf0el tyf P8\ ; DaGwl ; ~hfn, u} ;	lzd, :yfglo lgsfo, sðfs; , EDPs, daf; sd, gful/s ; dfh, ; cf;	ARV / OI h:tf pkrf/ ; jfxχ lj :tf/ ePsf]xg].	lg/Gt/
hf]vddf /x\$ afnaflnsfxfnf0{pd] cg; f/ pkoQm cfwf/et Goçtd Kofs]h pknAw u/fpg cleofg rnfpg].	sðfs; , NCASC, Prðf0el tyf P8\ ; DaGwl ; ~hfn	daf; sd, EDPs, u} ; , gful/s ; dfh	afnaflnsfxfnf0{sf nflu cfwf/et Goçtd Kofs]h tof/ e0{krf/k]f/ ul/Psf]xg]	lg/Gt/
dgf]fdflhs k/fdz{ sðb\$sf]lj :tf/ ugI.	NCASC, daf; sd, ; j fhd	:yfglo lgsfo, gful/s ; dfh, u} ; , ; cf; + lghl lfç	dgf]fdflhs k/fdz{ sðb\$sf] ; aqmdf j [4 ePsf]xg]	lg/Gt/
Prðf0el ; aqmdt afnaflnsf] uf]klotf sfod ugI/ pglxχnf0{ Prðf0elsf]cj :yfsf af/ðf yxf lbg] ; æqsf]lj sf; ugI.	NCASC, NPHL	sðfs; , Prðf0el tyf P8\ ; DaGwl ; ~hfn	Prðf0el ; aqmdt afnaflnsf] uf]klotf a9\$sf]xg]/ pglxχnf0{Prðf0elsf] cj :yf yxf lbg] ; æq lj sf; ePsf]xg]	lg/Gt/
Afnaflnsfxfdf VCT, ART / PEP sf af/ðf ; r]gf clej [4 ugI/ pglxχsf] kxʔ a9fpg].	sðfs; , ; j fhd	lzd, :yflj d, daf; sd, lhafs; , u} ;	Prðf0el ; aqmdt afnaflnsf] pkrf/df kxʔ a9\$sf]xg]	lg/Gt/

kḡv ultlj lwḡ	lhDdj f/ lgsfo	; xofḡl lgsfo	sfo{ ; Dkfbgsf ; ṽsxḡ	; dofj lw
s08fḡsf] kḡfḡsf af/ḡf kḡf/kḡ f/ u/l kxṽ a9fpg].	sḡfs;	; j fhd, lzd, ; yflj d, daf; sd, lhafs; , u} ;	s08fḡsf] kḡfḡ b/df j [4 ePsf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]
lszf]lszf]lxḡsf nflu Prḡf0ḡl tyf P8\sf af/ḡf ; rḡgf tyf kḡjlsf sfoḡḡḡnf0{lg/Gt/tf lbg].	sḡfs; , j fhd	lzd, yflj d, daf; sd, lhafs; , u} ;	Prḡf0ḡl ; aḡḡḡḡ afnaflnsf] pkrf/df kxṽ a9ḡsf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]

*lj lzi6 p2ḡo # M ; gḡ!)!% ; Dd x/ḡ uflj ; sf]kḡḡḡ ; dbfodf Prḡf0ḡl tyf P8\sf lj?4 ; rḡgf
clej [4 ug] / xḡ tyf eḡefj (**stigma and discrimination**) nf0{sd ug].*

xḡ tyf eḡefj nf0{ ; Dafḡḡ ug] ; Daḡḡl Kofsḡḡ tof/ ug].	sḡfs; , HSCB,	; j fhd, lzd, daf; sd, ; yfglo lgsfo, NCASC, EDPs, u} ; ,	Kofsḡḡ tof/ e0{kḡfḡḡ cfPsf]xḡ]	; gḡ!)!# leq
Prḡf0ḡl tyf P8\sf lj?4 ; ṽgf, lzlf / ; ~rf/ ; Daḡḡl ; fdulxḡ ; ~rf/ dfḡḡḡ ; 8s ḡḡḡ, ḡofnl cfḡḡsf] dfḡḡḡḡ ; Dkḡḡḡ ug{cleofḡ rnfpg].	sḡfs; , HSCB	; j fhd, lzd, daf; sd, ; yfglo lgsfo, NCASC, EDPs, u} ; ,	kḡḡḡ j if{kḡḡḡ lhNnfdf slDtdf b0{kḡḡ cleofḡ rnf0Psf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]
lj Bfno÷ ; dbfo÷kl/j f/÷ xḡrfx ug]JolQm÷; j f:Yo ; j f sḡḡḡlzlfsxḡsf nflu k/fdzḡ ; rḡgf sfoḡḡḡ a9fpg kḡjl ug].	lzd	; j fhd, yflj d, ; yfglo lgsfo, sḡfs; , lhafs; , EDPs, u} ;	## j 6f ; rḡgf sfoḡḡḡ ; ~rfng ePsf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]
ufpḡt/df xḡ]eḡefj tyf lt/:sf/ 36fpg ufpḡ afn ; Af0f ; ldt, lhNnf afn ; Af0f ; ldt / Kof/f lnun ; ldtlxḡsf]eḡdsf a9fpgsf nflu cleofḡ ; ~rfng ug].	sḡfs;	daf; sd, lhafs; , ; yfglo lgsfo, EDPs, u} ;	kḡḡḡ j if{## j 6f ufaf; ḡ, ## lhaf; ḡ / Kof/f lnun ; ldt]sf] slDtdf rf/ j 6f aḡs a; ḡsf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]
lj Bfno txsf]kf7ḡḡḡḡḡ Jofks ofḡ lzlf]sf] cj wf/Offnf0{ ; dfj ḡ ug].	kflj s] lzd	sḡfs; , j fhd	kf7ḡḡḡḡḡ ; ḡḡḡḡ ePsf]	; gḡ!)!# leq

lj lzi6 p2ḡo \$ M Prḡf0ḡl tyf P8\af6 kḡflj t afnaflnsf] clwsf/xḡsf] ; Af0f ug].

Prḡf0ḡl tyf P8\af6 kḡflj t afnaflnsf]xḡsf] ; j f:Yo, lzlf, kfḡḡḡ, ; Af0f tyf ; xeflutsf ; dfḡ clwsf/xḡsf af/ḡf ; rḡgf a9fpg].	sḡfs;	daf; sd, ; j fhd, HSCB, lhafs; , ; yfglo lgsfo, EDPs, u} ; , ; cf; ḡ ḡful/s ; dfh	kḡḡḡ j if{slDtdf tlḡḡ 6f cleofḡ ; ~rfng ePsf]xḡ]	lg/Gt/ j [4 ePsf]xḡ]
--	-------	---	--	-------------------------

kðv ultlj lwx	lhDd] f/ lgsfo	; xofyl lgsfo	sfo{; Dkfbgsf ; 'sxx	; dofj lw
Pr&f0el tyf P8\af6 kþlj t e0{afacdfsf] d[osf] sf/0fn]cgfy ePsf afnaflnsfx; sf nflu /fHosf]; Af0f tyf ; dbfosf] ; xofylsf] nflu glltut JoJ: yf ugI.	sþfs; , ; jfhð	daf; sd, uð, /fofþf, EDPs, Pr&f0el; DaGWL ; ~hfn	kþlj t cgfy afnaflnsfx; nf0{ ; fdfhs ; /lffsf] nflu lj Qlo ; xofyl ul/Psf] xg]	; g\@)!@; Dddf

^=% ; xeflutf ; DaGWL afn clwsf/

; xeflutf ; DaGWL afn clwsf/; u ; DalGwt sfoðfhgfsf]; dGj o : yfglo lj sf; dGqfno; úsf]; xsfoðf
dlxn afnaflnsf tyf ; dfh sNof0f dGqfnon] ugI . o; sf ; du|p2Zox; bxfoadf]hd xg]5gM

- afnaflnsf] kl/kSj tf / lfdtfsf] cfwf/df /fli60 tyf :yfglo gllt lgdfðf, lg0f6 klqmof /
; jfkj fxdf afnaflnsf] cyk0f; xeflutf ; lglZrt Pj d\k] 4g ugI.

- afn Sna / afn ; ~hfnf]; ðyfut JoJ: yf Pj d\lfdtf lj sf; ugI.

- pkoQmp2Z0 xfl; n ugðf]nflu ; sf/flDs j ftfj /0f tof/, lfdtf lj sf; , ; dfj þl / ; dtfdhs afn
; xeflutf, gllt lgdfðf / ; jfkj fxdf afn ; xeflutf, ; /fðf/j fnfalr ; dGj o / ; xsfo{ afn Snasf]
; ðyfut lj sf; h:tf /0fglltx; cj nDag ul/g]5g\

o; lðsf]lj :tð sfoðfhg tnsf] tlnsfdf lb0Psf]5 .

kðv ultlj lwx	lhDd] f/ lgsfo	; xofyl lgsfo	sfo{; Dkfbgsf ; 'sxx	; dofj lw
---------------	-------------------	------------------	-------------------------	-----------

lj lzi6 p2Z0 ! M afnaflnsf; u ; DalGwt ; a}lj ifosf]lg0f6 klqmofdf ltgsf]; xeflutf ; lglZrt ugI
; sf/flDs j ftfj /0f tof/ ugI.

afn ; xeflutfsf] af/ðf ; dfhdf /xðf] k/Dk/fut Pj d\; f:ð[ts gsf/flDs wf/0fnf0{ ; s/flDs wf/0fðf abNg ; fdfhs kl/rfng / ; r]tgf sfoðnd ; ~rfng ugI.	daf; sd, :yfglo lgsfo	sþfs; , ; Da4 lj ifout dGqfno, gful/s ; dfh, ; cf; +	; Da4 lj ifout dGqfno / :yfglo lgsfosf] j flifð sfoðndf ; fdfhs kl/rfng / ; r]tgf ; DaGWL lqmofsnfk ; dfj þ ePsf] xg]	lg/Gt/
3/ kl/j f/, ; dbfo, :j f:Yo tyf lzlf0f ; ðyf, :yfglo lgsfo nufot afn ; /fðf/sf ; a}:yfgdf afnaflnsf] cfðgf lj rf/x; j tGg ; kdf /fvg kfpq]glltut Pj d\ sfqgl JoJ: yf ugI.	daf; sd	:yflj d, sþfs; , lzd, :j fhð, sfGofð	lj Bdfg sfqgdf kl/dfhg e0{afn ; xeflutfsf] lj ifo ; dfj þ ePsf] xg]	; g\@)!@ leq
afnaflnsf] lj rf/sf] plrt ; Ddfg / :yfg lbg]Pj d\ pglx; sf]lj rf/sf]; Daf]vg ug{afn ; xeflutf a9fpg].	daf; sd, ; Da4 lj ifout dGqfno	sþfs; , :yfglo lgsfo, ; cf; + u ;	afnaflnsf ; DaGWL gllt / sfoðndf afn ; xefultfnf0{ kðv kflyldstf lb0Psf] xg]	lg/Gt/

kḏv ultlj lwḥ	lhḏḏj f/ lgsfo	; xofj lgsfo	sfo{ ; Dkfbgsf ; ṽsxḥ	; dofj lw
afn ; xeflutfsf] clwsf/ Pj d\o; sf kṛ0bf af/ḏf 3/ kl/jf/ ; ; ḏbfo, :yfglo lgsfo, u} ; / gful/s ; ḏfhnf0{ ; r]ls/0f ug].	daf; sd, lhafs;	; Da4 lj ifout ḏḡqfno, :yfglo lgsfo, u} ;	afn ḏḡl :yfglo ; ṽf; g sfoḡnd / laifout lfḡsf] j flifḡ sfoḡndf ; r]ḡf ; Daḡwl lqṛofsnfk ; ḏfj ṽ ePsf]xḡ]	lg/Gt/ lg/Gt/
/fliḡ, lfḡlo tyf cḡt/fliḡ :t/ḏf afnaflnsfsf] ; :yfut kl]tlḡlwj sf]nflu k]jl ug].	daf; sd, sḡfs;	; Da4 lj ifout ḏḡqfno	daf; sdsf] j flifḡ kl]tj ḡḡḏf afn ; xeflutfsf] cj :yf ; fj ḡlgs ePsf]xḡ]	lg/Gt/ lg/Gt/

lj lzi6 p270 @ M afn ; xeflutfsf]nflu afnaflnsfsf]lfdtf lj sf; ug].

afnaflnsf; ṽ ; Dalḡwt lj ifodf afnaflnsfsf] ; xeflutf ; lg]Zrt ug{ pglxḥnf0{ ; zḡls/0f ug].	daf; sd	sḡfs; , lhafs; , ; Da4 lj ifout ḏḡqfno, :yfglo lgsfo, u} ;	:yfglo txsf ## lgsfodf afn ; xeflutfnf0{ ; Daḡvg ug]; ḡḡq v8f ePsf]xḡ]	; g\@)!% leq
lj ifout ḏḡqfnon]:yfglo lj sf; sf sfoḡf afn Sna / afn ; ~hfnsf kl]tlḡwnf0{ ; xeful u/fpg].	; Da4 lj ifout ḏḡqfno	/fḡf, sḡfs; , lhafs; , gful/s ; ḏfh, u} ;	:yfglo lj sf; sf sfoḡf afnaflnsfsf] ; xeflutḏf j [4 ePsf]xḡ]	lg/Gt/ lg/Gt/
clt lk5l8Psf hflit, j u{/ lfḡsf afnaflnsfnf0{ klyldstḏf /vlt tflnd, cḡkrfl/s / cḡḡkrfl/s lzlfssf sfoḡnd ; ~rfng ug].	daf; sd, lzd, :yfglo lgsfo	sḡfs; , lhafs; , ; Da4 lj ifout ḏḡqfno	:yfglo:t/ḏf afn ; xeflutfsf] l:ylt kḡfzdf cḡPsf]xḡ]	; fna; fnl
afnaflnsf; ṽ ; Dalḡwt ḡlt, sḡḡ, sfoḡndsf]af/ḏf afnaflnsfnf0{ ; ṽḡf k]fx ug].	daf; sd, lzd, :yfglo lgsfo	sḡfs; , lhafs; , ; Da4 lj ifout ḏḡqfno	lj Bfnosf ḏflḡḏāf/f afn ; xeflutf ; Daḡwl ḡlt / sḡḡxḥsf] ; ṽḡf k]fx ul/Psf]xḡ]	lg/Gt/ lg/Gt/
afn clwsf/; ṽ ; Dalḡwt ; ṽḡḏf ; j fḡḡfos Pj d\ afnaflnsfsf] ; xh kxṽ kḡofpg].	sḡfs; , :yfglo lgsfo	; Da4 lj ifout ḏḡqfno, u} ; , ; cḡ; +	:yfglo:t/ḏf kḡflzt ul/g] afnaflnsf ; Daḡwl l:ylt kḡḏf afn clwsf/; ṽ ; Dalḡwt lj ifodf ltḡsf] kxṽsf]cj :yf pNnḡ ePsf]xḡ]	; fna; fnl

kḏv ultlj lwχ	lhDd] f/ lgsfo	; xofjūl lgsfo	sfo{ ; Dkfbgsf ; ṽsxχ	; dofj lw
---------------	-------------------	-------------------	--------------------------	-----------

lj lzi6 p2]o # M afn ; xeflutfnf0{ ; dfj žl / ; dtfdhs agfpg].

aflnsf, afn >ddf ; mlg, ckf ^a ut f ePsf, lk5l8Psf, j l~rtls/Ofdf k/šf j u{/ lfqsf afnaflnsfnf0{ Wofgdf /fvl ltgsf] ; dtfdhs, ; dfj žl / cykOf{ ; xeflutf ; lglZrt ug{glltut Pj d\ ; :yfut Joj :yf ldnfpg]/ ; fšf]k}jl ug].	daf; sd, >ofJod	sšfs; , :yflj d, :yfglo lgsfo, ; Da4 lj ifout dGqfno, ckf ^a u dx f; ^a š	afnaflnsf sf lj ifo; ū ; /fšf/ /fvg]/ sfofj og ug] lgsfodf ; Dsk{JolOm tf]sPsf] xg]	; g\@)!# leq
			afn ; xeflutfnf0{ ; lglZrt ug{glltut Joj :yf ul/Psf] xg]	

lj lzi6 p2]o \$ M gllt lgdfOf, ofhgf thOf / ; jfkj fxd afn ; xeflutf ; lglZrt ug].

lj Bdfg sfgg, gllt, sfofj lwsf] kg/fj nfšg u/l afnaflnsf sf] gllts / cykOf{ ; xeflutfsf lfqxχ (arenas), klfxχ (aspects) / lqmofsnfk af/] glltut :ki6tf ug].	daf; sd, sšfs;	; Da4 lj ifout dGqfno, sfGofd, gful/s ; dfh	afnaflnsf ; DaGwl Pğ ; žfvg ePsf] xg]/ glltut Joj :yf / sfofj lwdf kg/fj nfšg ePsf] xg]	; g\@)!@ leq
afnaflnsf sf] gllts / cykOf{ ; xeflutfsf] nflu cfj Zos Gogtd kj žt{/ kj fvf/ lgwfOf ug].	daf; sd, sšfs;	; Da4 lj ifout dGqfno, EDPs, u} ;	lgb]zsf tof/ ePsf] xg]	; g\@)!@ leq
:yfglo gllt lgdfOf, ofhgf thOf, sfofj og, cgludg Pj d\dnof8sgsf x/š rmdf afnaflnsf sf] ; xeflutf ; lglZrt ug].	daf; sd, sšfs; , :yfglo lgsfo	lhafs; , ; Da4 lj ifout dGqfno, EDPs, gful/s ; dfh, u} ;	:yfglo:t/df afnaflnsf ; fna; fnl ; d]sf] ; xeflutfdf thOf ePsf] j flifš ofhgf tyf sfofj ogdf cfPsf] xg]	; fna; fnl
afnaflnsf sf] pd] / kl/kSj tfsf] cfwf/df kl/j f/, ; dbfo, ; ^a š ; :yf / kžf; lgs / Goflos klqmofdf afnaflnsf sf] ; xeflutfsf] kj 4g ug].	daf; sd, lhafs;	:yfglo lgsfo, EDPs, u} ;	daf; sdsf] j flifš kljt lg / afnaflnsf sf] l:ylt kqdf afn ; xeflutfsf] cj :yf emNsf] xg]	; fna; fnl
:yfglo lj Bfno tyf :j f:Yo ; :yaf6 kj fx xg]; j fdf afndq kOfnfl cj nDag ug].	lzd, :j fhd, :yfglo lgsfo	sšfs; , lhafs; , :yflj d	lzlff tyf :j f:Yo ; j f kj fxd afndq kOfnfl cj nDag ul/Psf] xg]	; fna; fnl
:yfglo lj Bfno Joj :yfk g ; ldt, :j f:Yo Joj :yfk g ; ldt, :yfglo lgsfo, :yfglo lgsfosf] PsIs[ofhgf thOf ; ldt / ol lgsfoxχsf] lgOf6 klqmofdf afnaflnsf sf] ; :yfut ; xeflutf u/fpg].	lhafs; , :yfglo lgsfo	gful/s ; dfh	afnaflnsf nf0{ ; xeful u/f0Psf] cj :yf l:ylt kqdf lraqOf ul/Psf] xg]	; fna; fnl

kðlv ultlj lwxç	lhðd] f/ lgsfo	; xof]l lgsfo	sfo{; ðkfbgsf ; ʀsxç	; dofj lw
-----------------	-------------------	------------------	-------------------------	-----------

lj lzi6 p2]o %M; /f]f/j fnfalr ; dçj o / ; xsfo{: yfkçf u/l afnaflnsfnf0{kçfj sf/l ; } f k] fx ug].

afn ; xeflutf ; lglZrt ug{ ; zf; g / afn clwsf/sf af/ðf /fli6 Pj d\yfglo gllt lgdf{f / ; } fkbosnf0{ lhðd] f/ agfpg].	daf; sd, s]fs; ,	lhafs; , ; yfglo lgsfo, u} ; , gufl/s ; dfh	daf; sdsf] j flifç kl]tj ðgdf afn ; xefltfnf0{cgZ/Of u/ðf lhðd] f/ lgsfoxçsf] ; ʀl kçfzgd f cfPsf] xç]	; fna; fnl
afndçl :yfglo zf; g kðffnlfn0{lhNnf, gu/ / ufp"txdf qmçzll lj :tf/ ug].	:yfglo lgsfo	:yflj d, daf; sd, s]fs; , lhafs; , ; Da4 lj ifout dçqfno	:yfglo lj sf; dçqfnosf] j flifç kl]tj ðgdf afndçl :yfglo zf; g kðffnl nfu" ul/Psf]lj j /Of ; fj ðlgs ePsf]xç]	; fna; fnl
:yfglo txdf afn Snasf] ; ðyfut lj sf; , kl/rfng / lfdtf lj sf; sf]nflu ; Da4 lgsfoalr ; dçj o ug].	daf; sd, s]fs; , lhafs;	:yflj d, :yfglo lgsfo, u} ;	:yfglo txdf k]oç j if{ slDtdf rf/ j çf ; dçj o a7s a; çf] xç]	lg/Gt/ ; fna; fnl

lj lzi6 p2]o ^M afn Snasf]; ðyfut lj sf; ug].

:yfglo lgsfodf afn Sna / afn ; ~hfn ; ʀlsç xç] sfo] lw tof/ ug].	:yfglo lgsfo, s]fs;	:yflj d, daf; sd, lhafs; , afnaflnsf ; Daçwl sç; fl]ççd	sfo] lw tof/ ePsf]xç]	; g\@)!! leq
o]f Sna u7gdf Psçktf / afn Snaaf6 o]f Snj df çkfçt/Of ; d]sf]Joç:yf ePsf]afn Sna / afn ; ~hfnsf] ; ðyfut lj sf; ; Daçwl sfo] lw tof/ ug].	s]fs; , daf; sd	:yflj d, afnaflnsf ; Daçwl sç; fl]ççd	sfo] lw tof/ ePsf]xç]	; g\@)!! leq
tf]sPsf lçdf afnaflnsf] ; xeflutf gu/fPdf To; sf] pkrf/sf]Joç:yf ug]	lhafs; , s]fs;	daf; sd, :yflj d	s]fs; sf] j flifç kl]tj ðgdf pkrf/sf] Joxf]f ; fj ðlgs ePsf]xç]	; fna; fnl

^=^ sfoç] og ; xhls/Of, cgludg tyf dNof^asç

sfoç] og ; xhls/Of, cgludg tyf dNof^asç; u ; Daçwt sfoç]hçgsf]; dçj o /fli6 offhçf cfof]usf]
; lrfno; usf]; xsfoçf sççp afn sNofOf ; ldtñ] ug]ç . o; sf]; du] p2]o kçfj sf/l ; dçj o,
cgludg / dNof^asç ; ççgsf]lj sf; ug]{xçf]5 . of]p2]o xfl; n ug{; ðyfut lfdtf lj sf; , ; dçj o
tyf ; xsfo{h:tf /ofglltxç çj nðag ul/g]5çç

o; lřsf]lj:tř sfořfhgf tnsf]tfłnsdf lb0Psf]5 .

křv ultlj lwχ	lhDd] f/ lgsfo	; xofřl lgsfo	sfo{; Dkfbgsf ; řsxχ	; dofj lw
---------------	-------------------	------------------	-------------------------	-----------

lj lzi6 p2řo !ř sfořfhgfsf sfořmd, lřmfsnfksf]; dčjo, cgludg tyf dřof^asgsf nflu sřfs;
/ lhafs; χřsf] lřdtř lj sf; ugř.

; xeflutfdhs k4lt cjdag u/l sřfs; tyf lhafs; sf]; ^a ř7gfřds lřdtřsf] nřfhřřf ugř.	sřfs;	daf; sd, lhafs; , /fofřf	sřfs; sf] řř/ j ifř ; ^a ř7gfřds lj sf; ofřhgř tof/ ePsf] xg]	; gř@)!! leq
sřfs; tyf lhafs; sf] křj sf/l sfo{; ~řfngsf nflu kofřt dřřdf dfgj lo tyf lj Qlo ; řř pknAw u/fpg].	daf; sd	cy{ dčřfno, /fofřf, EDPs	b/ačl cg; f/sf] hgřlřm / j flifř sfořmd cg; f/ ahř pknAw ePsf] xg]	; fna; fnl
j řřř{ tyf ; řřb, ; dčjo, ofřhgř thřř, cgludg tyf dřof ^a sg / clenřřs/řfsf ; Dačwl klřlřřf sfořmd cfořfhgf u/l sřfs; / lhafs; dř pknAw dfgj lo ; řřwgsf] lřdtř lj sf; ugř.	sřfs;	daf; sd, lhafs; , cy{ dčřfno, /fofřf	sřfs; tyf lhafs; sf] j flifř klřlřřf ofřhgř thřř e0{sfořř ogdř cřPsf] xg] křřs j ifř ^{##} j řř klřlřřf sfořmd ; ~řřng ePsf] xg]	; gř@)!@ leq

lj lzi6 p2řo @ř sřfs; dř třof^ař Joj :yřkg křřfnlnřř{; bř křgř.

sřfs; / lhafs; dř Psłřř ; řřgř Joj :yřkg křřfnl :yřkgř ugř.	sřfs;	daf; sd, /fofřf, lhafs; , :yřglo lgsfo, EDPs	sřfs; dř Psłřřř ; řřgř Joj :yřkg křřfnl :yřkgř ePsf] xg]	; gř@)!@ leq
afn clwsf/; ř ; Dačwt dřřř křř{ ; j řnxχřř af/řř clřoog ugř.	sřfs;	daf; sd, /fofřf	křřs j ifř{afn clwsf/ ; Dačwl sdřřdř břřř clřoog ; Dkčg ePsf] xg]	; fna; fnl
sřř; sf] clenř Joj :yřfnřř{ ; břřřs/řř ugř.	sřfs;	daf; sd, EDPs	křřřřřno ; břřřs/řř e0{ clenř Joj :yř křřj sf/l ePsf] xg]	; gř@)!@ leq
:yřglo / /řřřř:t/dř afnařnsf ; Dačwl l:řřt klřřřř tof/ křgřř/ ; řřřm /řřř ^a ř nufot lřřlo tyf cčřř/řřřř dčřř; lčwsf] klřřřř cgřř k klřřřř křřřř ugř.	sřfs;	daf; sd, lj sf; sf afxř ; řřřřř/	klřřřř tof/lřřř nflu :yřglo / /řřřř:t/dř ; řřř :yřkgř ePsf] xg] křřřs j ifř{afnařnsf ; Dačwl l:řřt klřřřř ; řřř řřřř ePsf] / křřřřPsf] xg]	; fna; fnl

kðlv ultlj lwxç	lhDd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; ʔsxç	; dofj lw
-----------------	-------------------	------------------	-------------------------	-----------

lj lzi6 p2]o #M afn clwsf/ ; Da6wl of]hgf tyf sfoçmdxçsf] thçf, cgludg tyf dlof^asgdf ; dçjo clej [4 ug].

Afndçl :yfglo ; ʔf; g sfoçmd la:tf/ ug].	:yflj d, sçfs; ,	daf; sd, :yfglo lgsfo, EDPs, u} ; , lhj fs;	; a}lhNnfd afn dçl :yfglo ; ʔf; g sfoçmd k]lDe e0{; dçj of]ds sfo{ePsf]xç]	; g\@)!% leq
dlxnf lj sf; tyf afna]nsf lj efu / sçfs; sf] eldsfnf0{ki6 kfg].	daf; sd, kçdksf	sçfs; , dlj aflj	sçfs; / dlj aflj sf] sfo{fç lgwfç0f u/l lhDd] f/l tflsPsf]xç]	; g\@)!! leq
/fli6 sfoçf]hgf sfoçj og ug{kçf/kç f/ ug].	sçfs;	lhafs; , EDPs, u} ;	ur]7l, cçt/lçmf, ; ~rf/ dflwdsf] kçflçf/f ; a} lhNnfd sfoçf]hgf sfoçj og ; Da6wl kçf/kç f/ ePsf]xç]	; g\@)!! leq
; Da4 lj ifout dçqfno, lj sf; sf afçAo ; fçmf/ / u} ; xç; ç sçb] tyf lhNnf:t/df ; dçjo / çfj lws ; dliff ug].	sçfs; , /fçfç	daf; sd,; Da4 lj ifout dçqfno, EDPs, u} ;	kççç j if{slDtdf b0{ k6s ; çQm ; dliff çfoçf]hgf ul/Psf]xç]	; fna; fnl
; Da4 lj ifout dçqfnoxçsf alr /fli6 sfoçf]hgfsf af/]ç hfgsf/l çbfgkçfg ug].	sçfs;	daf; sd, ; Da4 lj ifout dçqfno	kçj]l tyf ; dçj osf nflu ; çQm ; ççç v8f e0{ hfgsf/l çbfgkçfg ePsf]xç]	; fna; fnl

lj lzi6 p2]o \$M lj leçç ; /sf/l tyf :j tçç lgsfoxçdf afn clwsf/af/]; rçgf clej [4 ug].

afn clwsf/ ; Da6wl lj leçç ççt/lçmf tyf ; rçgf sfoçmd ; ~rfng ug].	sçfs; , daf; sd	lhafs; , :yfglo lgsfo, EDPs, u} ;	j ifçf ## j çf ççt/lçmf tyf ; rçgf sfoçmd ; ~rfng ePsf]xç]	; fna; fnl
; /fçf/j fnfxcçdf ; rçgf j [4 ug{afn clwsf/ ; Da6wl kçj]l kofsf]hsf] lj sf; ug].	sçfs; , daf; sd	lhafs; , EDPs, u} ;	; rçgf j [4 ug]kçj]l kofsf] thçf e0{ sfoçj ogdf çfPsf]xç]	; g\@)!@ leq
klçlçf sfoçmd afn clwsf/ ; Da6wl dxf; lçwdf ePsf kçj wfgnf0{; dç] ; dçj çç ug{; Da4 lj ifout dçqfnoxç; ç ; dçjo ug].	sçfs; , daf; sd	lzd, ; Da4 lj ifout dçqfno	lj ifout dçqfnosf]kçlçf sfoçmd afn clwsf/ ; Da6wl dxf; lçwdf ePsf kçj wfg ; dçj çç ePsf] xç]	; fna; fnl
afn clwsf/; ç ; Dalçwt lçj ; xç dçfpg].	sçfs; , lhafs;	daf; sd, :yfglo lgsfo, u} ;	:yfglo :t/df kççç j if{afn lçj ; dçf0Psf] xç]/ /fdç] sfo{ugçf0{ kçisç ul/Psf]xç]	; fna; fnl

kđv ultlj lwxġ	lhDd] f/ lgsfo	; xof]l lgsfo	sfo{; Dkfbgsf ; ʔsxġ	; dofj lw
:yfglo:t/df afn e]hfsf] cfof]hgf ug].	lhafs;	:yfglo lgsfo, u} ; , ; cf; +	:yfglo :t/df k]o\$ j if{; fna; fnl slDtdf Ps k6s afn e]hf cfof]hgf ul/Psf] xg]	

lj lzi6 p2]o %M cfj žostfdf cfwf]/t e0{dfgj ; žfwgsf] lfdtf clej [4 ug].

sfof]hgf sfof]j ogsf nflu hgziQmf0{k]lzlft ug].	s]afs; , daf; sd	; Da4 lj ifout dGqfno, EDPs	## hgziQm] tflnd kfPsf] xg]	; g\@)!% leq
; a} txdf afnafnsfsf] clwsf/ ; DaGwl dx]lj k0f{ ; jfnxġ p7fpg u7g xg] lgu/fgl ; dxxġsf] lfdtf lj sf; ug].	s]afs; , daf; sd	lhafs; ,; Da4 lj ifout dGqfno, EDPs	## lgu/fgl ; dxxġ u7g e0{sfddf ; mlg ePsf] xg]	; g\@)!@ leq

lj lzi6 p2]o ^ M ; 0Qm ; 0Gq :yfkf u/L pknAw ; f] k]/rfng ug].

lj sf; sf afx0 ; fem]f/; lxt ; 0Qm ; dGj o ; ldlt u7g ug].	daf; sd	cy{ dGqfno, /fof]cf, s]afs; , EDPs	; 0Qm ; dGj o ; ldlt u7g ePsf] xg]	; g\@)!! leq
/fli60 of]hgf cfof]usf ; DalGwt lfg xg] ; b:osf] ; 0f]hstj df lj ifout dGqfno / lgsfo ; d]sf]kl]t]glwTj xg] u/L afnafnsf ; DaGwl /fli60 cgludg ; ldlt u7g ug].	/fof]cf	daf; sd, s]afs; , ; Da4 lj ifout dGqfno	cgludg ; ldlt u7g e0{ ; g\@)!! leq lqmfzln ePsf] xg]	
sfof]hgf sfof]j og ug{ cGt/ dGqfno / lgsfout ; xhls/0f ; ldlt u7g ug].	daf; sd	s]afs; , ; Da4 lj ifout dGqfno	cGt/ dGqfno / lgsfout kl]t]glwTj ePsf] ; xhls/0f ; ldlt u7g e0{lqmfzln ePsf] xg]	; g\@)!! leq
sfof]hgf sfof]j ogsf] nflu ufp; gu/ / lhNnf:t/df afnd0l :yfglo zf; g ; ldlt u7g u/L ltgnf0{lhDd] f/ / lqmfzln tNofpg].	:yfglo lgsfo	:yflj d, s]afs; , lhafs;	; a}lhNnfd afnd0l :yfglo zf; g ; ldlt lqmfzln ePsf] xg]	; g\@)!@ leq
sfof]hgf sfof]j ogsf] nflu lhNnf afn sNof0f ; lditsf] lfdtf clej [4 u/L lqmfzln tNofpg].	s]afs;	daf; sd, u0, :yfglo lgsfo	; a}lhafs; nf0{nllft u/L lfdtf clej [4 sfof]hgf ; ~rfng ePsf] xg]	; fna; fnl

kǝv ultlj lwχ	lhDd] f/ lgsfo	; xofǝl lgsfo	sfo{; Dkfbgsf ; ʔsxχ	; dofj lw
lhafs; df afn clwsf/ ; Da6wl ; ʔgf kǝffnlsf] :yfkǝf u/l ; Da4 ; ʔsf ^a sχ lj sǝblt ul/al tyf cǝudǝ lj Znǝfǝf kǝffnl (DPMAS) df ; dfj ʔ ugǝ.	:yfglo lgsfo	/fǝfǝf, ; Da4 lj ifout dǝqfno, EDPs	lhafs; df ; ʔgf kǝffnl ; g\@)!@ leq :yfkǝf ePsf]xǝ] DPMAS df kǝv ; ʔsxχ cfa4 ePsf]xǝ]	
afnaflnsf]l:ylt kǝtj ǝǝ ; fj ǝlgs ugǝ.	:yfglo lgsfo	:yflj d, sǝfs; , lhafs; , ; Da4 lj ifout dǝqfno, u} ;	; a}:yfglo lgsfon] afnaflnsf ; Da6wl cfj lws l:ylt kǝtj ǝǝ kǝflzt u/ǝf]xǝ]	; g\@)!% df
sfoǝfhǝf sfoǝj ogf] afAo dNof ^a sǝ ugǝ.	sfoǝj og ; xhls/of ; ldt	sǝfs; , daf; sd, EDPs	kǝtj ǝǝ kǝt ePsf]xǝ]	; g\@)!\$ df
afnaflnsf ; Da6wl gof" /fli6ǝ sfoǝfhǝf thǝf ugǝ.	daf; sd	sǝfs; , ; Da4 lj ifout dǝqfno, EDPs	gof"/fli6ǝ sfoǝfhǝf] d:ofǝf tof/ ePsf]xǝ]	; g\@)!% df
sfoǝfhǝf sfoǝj ogf] cfj lws ; dlff ugǝ.	sǝfs;	daf; sd, lhafs; ; Da4 lj ifout dǝqfno, ; ǝQm; dǝj o ; ldt	sǝblt/df cwǝflif\$ / j flif\$; dlff ePsf]xǝ]	; fna; fnl
; Da4 lj ifout dǝqfnoχn] lfǝut sfoǝmdxǝsf] sfoǝj ogf nflu ; ǝǝ Joǝ :yf ugǝ.	; Da4 lj ifout dǝqfno	daf; sd, sǝfs; , cy{ dǝqfno, /fǝfǝf, EDPs,	; Da4 lj ifout dǝqfnon] v08lsǝt ; ǝǝ lj lgofǝǝ u/l lfǝut sfoǝmd sfoǝj og ul/Psf]xǝ]	; fna; fnl

^& cǝludǝ tyf dNof^asǝ ofǝǝǝ

dlxnf, afnaflnsf tyf ; dfh sNof0f dǝqfnon]/fli6ǝ ofǝǝǝ cfǝǝ / sǝblǝ afn sNof0f ; ldt; u
; dǝj o u/l sfoǝfhǝf sfoǝj og ; Da6wl 5\$}cǝludǝ tyf dNof^asǝ ofǝǝǝ agf0{sfoǝj ogdf Nof0g]
5 . pQm ofǝǝǝ of]/fli6ǝ sfoǝfhǝf]cleǝǝ c^aǝsf]χkdf /xǝ]5 .

^=* sfoǝfhǝf] lg/t/tf

gǝfn ; /sf/, dlǝkl/ǝbǝsf]ldlt @)^!÷)^*÷)# af6 :j lsǝt e0{dlxnf afnaflnsf tyf ; dfh sNof0f
dǝqfnoaf6 lj qmd ; Dj t\@)^! df hf/l u/l sfoǝj ogdf /xǝf]afnaflnsf nflu /fli6ǝ sfoǝfhǝf
gǝfn -cfly\$ j if{@)^!÷^@-@)&!÷&@_ o; }; ǝǝlgǝf/f kl/dflhǝt ePsf]5 . kl/dfhǝ ul/g'cl3 pQm
sfoǝfhǝf cǝǝk ; ~rfngdf /xǝf lqmfsnfkxχ xfn kl/dflhǝt /fli6ǝ sfoǝfhǝfǝf/f ; ~rfng
ePsf]dflgg]5 .

^=(/fli60 lgb7s ;ldlt

o; afnaflnsf nflu /fli60 sfo6fhgfs]k6fj sf/l 2kdf sfo6fj og ug6f nflu b7fo adf7hdsf]
/fli60 lgb7s ;ldlt /xg5 / ;f];ldlt n]lgoldt 2kdf sfo6fj og;u ;dal6wt sfd sf/afxlsf]
;d6j o tyf cgludg ug5 M

!= ;b:o, /fli60 of7hgf cfof7u -afnaflnsf xg7I - ;6fh7s

@= ;lrj, cy{d6qfno - ;b:o

#= ;lrj, sfg6, 6ofo, ;lawfg;ef tyf ;7blo dfldnf d6qfno - ;b:o

\$= ;lrj, u7 d6qfno - ;b:o

%= ;lrj, efl7ts of7hgf, lgdf6f tyf oftfoft d6qfno - ;b:o

^= ;lrj, dlxf, afnaflnsf tyf ;dfhsNof0f d6qfno - ;b:o

&= ;lrj, lz1ff d6qfno - ;b:o

*= ;lrj, >d tyf /f7huf/ d6qfno - ;b:o

(= ;lrj, ;a7lo dfldnf tyf :yfglo lj sf; d6qfno - ;b:o

!)= ;lrj, :jf:Yo tyf hg;w6f d6qfno - ;b:o

!!= ;lrj, /fli60 of7hgf cfof7usf];lrj fno - ;b:o

!@= ;x;lrj, dlxf, afnaflnsf tyf ;dfhsNof0f d6qfno -afnaflnsf xg7I - ;b:o ;lrj,

cg' fl ! M afnaflnsf; ũ ; DaGwt cGt/fli60 b:tfj flx;

!= dfgj clwsf/ ; DaGwl lj Zj Jofkl 3fjffkq, !(\$*

@= åGå Joj:yfkg ; DaGwl hgðf dxf; lGw, !(\$ (/ o; sf]P]R5s kfðf\$ñ, !(&&

#= z]lfs eðefj lj?4sf]og]sf]dxf; lGw, !(^)

\$= ; a}k\$ f/sf /^aveð pGdhg ; DaGwl dxf; lGw, !(^

%= cfly\$, ; fdflhs tyf ; f:s[ts clwsf/ ; DaGwl cle; lGw !(^

= gful/s tyf /fhgllts clwsf/ ; DaGwl cle; lGw !(^

&= Gogtd Hofnfb/ ; DaGwl cf0Pncf]dxf; lGw, !(&# -g#*#*_

*= dlxf lj?4 xg]; a}k\$ f/sf eðefj pGdhg ; DaGwl dxf; lGw, !(&(

(= afn clwsf/ ; DaGwl dxf; lGw, !(* (/ o; sf]@ j 6f P]R5s kfðf\$ñ, @)))

!)= h]s lj ljwtf ; DaGwl dxf; lGw, !((@

!!= hghflt, wld\$, eflfs, tyf cNk; ^aVos hflt ; DaGwl 3fjffkq, !((@

!@= hg; ^aVof / lj sf; ; DaGwl cGt/fli60 dxf; lGw, !(((\$

!#= rfyf]lj Zj dlxf ; Dd]hg, !((%

!\$= lgs[6 k\$ f/sf]afn >d pGdhg ; DaGwl cf0Pncf]dxf; lGw, !(((-g#*#*_

!%= aQlh^a hfð kfr 3fjffkq, @)))

!^= ; a\$ f nflu lzlf lj ifos 8sf/ 3fjffkq, @)))

!&= cGt/fli60 Gofofno

!*= ; f:s[ts lj ljwtf ; DaGwl og]sf\$]lj Zj Jofkl 3fjffkq, @))!

!(= P3f/f); fs{lzv/ ; Dd]hg 3fjffkq, @))@

@)= dlxf tyf afnaflnsf a]lavg / ofg tyf >d zfjffkq lj?4 ; fs{3fjffkq, @))@ - sfhDj f] 3fjffkq, !(((! nufot cGo ; DaGwt 3fjffkqx; ; d]_

@!= afnaflnsf ; DaGwl ; 0Qm /fi6*^aSlo dxf; efsf]lj z]f clwj žg, @))@

cg! ;L @ M ; g\@)!% sf nflu afnafnsf ; DaGwl gkfnsf nlox
afn :j f:Yo

; ;sx	lj Zj Jofkl nlo		gkfnsf]l:ylt / nlo				
	; g\ @)!)	; g\@)!%	; g\@)!# sf l:ylt	; g\@)!& sf nlo	; g\@)! sf l:ylt#	; g\@)!@ sf]nlo	; g\ @)!% sf nlo
lzz' d[o' b/ 36fpg]-kl't xhf/ hlj t hGddf_	##Ü n]	^^Ü n]	^\$	\$%	\$^	#) *	@) *
kfr j ifdlgsf]d[ob/ 36fpg]-kl't xhf/ hlj t hGddf_	##Ü n]	^^Ü n]	(!	&@	%%\$	^)*	%%\$
:j f:Yo ; j fkdofosâf/f ; Ts]l u/fpg]-Ü_			!#	!*	#^	##)	!))
c:yfol ; fwg kôfj b/ -Ü_			#(\$*	%)	^)*	^&
kl/j f/ lgothgsf]cfwlgS k4ltsf]kôfj b/ -Ü_					\$#	%)	%%
sf]f hGdb/ -kl't xhf/ hlj t hGddf_			#\$	#)	@\$-#	##)*	#@*
dft[d[ob/ 36fpg]-kl't nfv hGddf_	##Ü n]	&%Ü n]	%(-!(^_	#))		@%)*	@!#*
b0{j ifdlgsf afnafnsfnf0{lj z]f Wofg lbb} kfr j ifdlgsf afnafnsfdf skf]f0f 36fpg]-Ü_	##Ü n]		\$**	\$)*	@*_*# (underweight)	#)*	@%*
sd t]nsf]hGdb/ 36fpg]-Ü_	##Ü n]		\$*	!\$-#@			@*
:j :y ; /; krf0 ; lj wdf kxr j l4 ug]-Ü_	##Ü n]		@%	%)		&)*	*)*
; krf lkpg]kfgldf kxr a9fpg]-Ü_	##Ü n]		&@	*%		()*	(@*
ldNbf]Nbf]pd]sf ; a\$]f]klhg :j f:Yodf kxr a9fpg]-Ü_		!))Ü	EHCS df kxr &)	()			!))*
/fi60 2kdf () kl'tzt xg]u/L Ps j ifdlgsf afnafnsfnf0{vfk]sf]dfqf k'f u/fpg]	; g\ @))% ; Dd		*)	()	*^_#	(%*	!))*
bfb/faf6 xg]d[o' 36fpg]	; g\ @))% ; Dd			; g\@))% ; Dd (%Ü d[o'	*&-#		
dft[tyf gj hft l66fg; pGdhg ug]	; g\ @))% ; Dd			pGdhg	*@-!#		
k]hofs]lj Zj Jofkl pGdhg kôf]ft ug]	; g\ @))% ; Dd			pGdhg	(@-@#		
lfo/f]af6 xg]d[o' / kôfj cfwfn]36fpg]	%)Ü n]			(%Ü pkrf/	&%Ü pkrf/ -; g\ @)!_		

gf M *cgdfgt

; f] M#gkfn hg; f^aNos :j f:Yo ; j f]f0f, @)!! sf]k]/lDes kl'tj dg, ©NDHS 2006, (Table 11.1, page 159)

lj Zj Jofkl nlo	; g\ @)!)	; g\ @)!%	gkfnsfjl:ylt / nlo				
			; g\ @))@÷)# sfjl:ylt	; g\ @))&	; g\@)!! sfjl:ylt	; g\ @)!@	; g\ @)!%
; a}afnaflnsfjn]u0f:t/oQm lglZNs tyf clgj fo{klylds lzlfdf kxF / k'f ugI; lglZrttf -Ü_		; g\ @))% ; Dd		()			
ECD df sh egf{b/ -Ü_			!*	#@	&) [±]	^)	*)
ECD af6 slff ! df gofFk] z -Ü_			@%*	\$)	%@= [±]	^%	*)
slff ! df sh egf{sf0f (Intake) b/ -Ü_			!@%*	!@#	!\$@=\$ [±]	!!!	!)@
slff ! df vb egf{sf0f (Intake) b/ (%)			^&*	&#	*([±]	*((*
slff !-% ; Dd sh egf0/ -Ü_			!!%*	!!)	!#(= [±]	!!)	!)%
klylds lj Bfno egf{b/ j f j \$lnks u0f:t/oQm klylds lzlf j [4 b/ -Ü_ (NER Primary school)	()Ü n]		&@	()	(\$= [±]	(%	!))
lj Bfno lzlfdf n]lus c; 6thg (GPI) x6fpg]	; g\ @))% ; Dd)=(^{*±} -klylds / cfwf/et_		
u0f:t/oQm lzlfdf n]lus ; dfgtf sfod ugI		; g\ @)!% ; Dd					
lj z]f u/l dlxfnf0{hf\$ lb5}k0 ; flf/tfsf]:t/ j [4 ugI		%)Ü n]					
cfjZos off0tf tyf tflnd k0t lzlfs -Ü_			%)	!))	*)-& k0j, ^#= [^] lgdfij, *%= [!] dfij [±]	!))	!))
cfjZos k0f0fkq k0t lzlfs -Ü_			^)	!))		!))	!))
lj Bfyl{zlfs cgkft			#\$	#\$	@(= ^{^±} -k0j=_	#!	#)
kg/fj [Q b/ -Ü_ slff ! slff %			#) (@\$ *	@@= ^{^±}	!\$ *	!) *
slff % ; Dd Survival b/ -Ü_			&!	&%	*)= ^{^±}	*^	()
off0tf lfdtf -Ü_			^#	^&		&^	*)
slff % ; Dd l; sf0\$]pknlaw -Ü_			%@	%&		&)	*)
!%-@\$ j if\$] ; flf/tf b/ -Ü_			&^	&(*^= ^{g#}	*^	(%
^ j if0f]ysf] ; flf/tf b/ -Ü_			^%	&%		*%	()
!% j if0f]ysf] ; flf/tf b/ -Ü_			%*	^#		&)	&%
; flf/tf sh kltzt -!%±_ Psf0{)=&)=*)=(!)=

gf0M* cgdflgt

; 0M + Department of Education, Flash 1 Report 2067 (2010-011) page no 4 (Key finding),
Nepal MDG Progress Report 2010, page 25.

pb7o	@))%-)&	@))*-!@	@)!#-!%	@))%-!%
sfggdf ; wf/	%	!)	%	@)
; yfut lj sf;	!)))	\$)))	@)))	&)))
:jf:Yo / Pr&f0El tyf P8\	\$)))	!#)))	*)))	@%)))
lzlff	()))	@%)))	!*)))	%@)))
kg:yfkgf tyf ; fdfhs kgMPsls/Of	!)))	#%))	!%)	^)))
; Alf0f	!)))	#)))	@)))	^)))
kl/j f/ tyf ; fdbflos lj sf;	@)))	^)))	#)))	!!)))
dfgj lo ; æfwg tyf lfdtf lj sf;	@)))	^)))	#)))	!!)))
k}jl tyf ; r}gf hfuf/Of	%))	!)))	%))	@)))
; Fgf Joj :yfkg kQffnl	@))	!)))	%))	!&))
cWloog cg'; Gwfg	@))	^))	#))	!!))
cGo	%))	!%)	!)))	#)))
hDdf	@!\$)%	^\$^!)	#(*)%	!@%*@

अनुसूची : ४ राष्ट्रिय कार्ययोजनाको समन्वय, अनुगमन तथा मूल्याङ्कन सम्बन्धी संयन्त्र

