

kqV ;d:of	sf/of	c;/
	<ul style="list-style-type: none"> • ufdlof lfgdf lj Qlo ; jf pknAw gxb' • :yfglo lgsfodf pBfuklt rf; f]sd xg' • :yfglo ; f]t, ; fwg / sRrf kbfsf]klxrfg gxb' • s[ifdf cfwf/t :yfglo pBfufsf]lj sf; gxb' • ; xsf/laf; :yfuf lj sf; gxb' • ; xsf/lx; p2o cg; f/ rNg g; Sg' • ; xsf/laf]gllt; DaGwl ; r]gfsf]sdl xg' • kofft?kdf ; xsf/laf]cgludg gxb' • :yfglo ; dx, ; fdbfos ; :yf / ; xsf/L ; :yfx; df hDdf ePsf]/sd nufgl xg g; Sg' • ahf/sf]lgoldt cgludg / lgodgsf]sdl xg' • s/bttf ; jf lhNnfdf pknAw gxb' 	<ul style="list-style-type: none"> g; Sg' • pkerQmf lxt ; Afof xg g; Sg' • :yfglo:t/df kfh 5l/P/ /xg' • :yfglo:t/n] kofft nfe lng g; Sg' • lj k]f of /sd cgtkfbg lfgdf vr{xg' • :yfglo >f] ; fw/ / kfh v] hfg'

;efjgf / cj; / ljZn]f of

lj ifout l:ylt ljZn]f of, ; /f]sf/jfnf alrsf] ; xeflutfdhs tyf ; dfjzl 5nkmaf6 klxrfg ePsf pBfu, j f]ofho, j]sE tyf ; xsf/L lfgsf]lj Bdfg ; Defjgf / cj; / Pj +pkofu ug]/ofgllt b]foadf]hd /x]f]5 M

;Defjgf tyf cj; /	pkofu ug]/ofgllt
<ul style="list-style-type: none"> • /fli6a cBf]us gllt @)^\$ pknAw xg' • j]z]ls /f]uf/ldfkr[V]d6]; Pj +, lk / lfdtf leqg' • a; lj Qlo, ; :yf / k]hsf]lj xg' • hnljBtsf]pkfbgsf]cj: yf Pj +, efjgf a9l xg • cthglo e]f]hs, k]s]ts tyf, ; f]s]ts ljz]tfsf] km:j?k ko6g pBfufsf]lj sf; sf]; efjgf /xg' • lhNnfdf cBf]us sRrf kbfsf]{h:t}pmg, c]nf] afF c]fb kofft pknAw xg' • oftfoft / c6o k]f]f/ ; ljwfsf]qmdzmlj sf; / lj:tf/ xg' 	<ul style="list-style-type: none"> • pBfu tyf Joj ; fo lj sf; / lj:tf/ ug] • ahf/sf]lj sf; / lj:tf/ ug] • /f]uf/L Pj +fcocfh]df j [4 ug] • hnljBtsf]nufglf ; Defjgf ug] • ko6g pBfufsf]lj sf; / lj:tf/ ug] • lj k]f of /sd nufot :yfglo k]h, >d, ; lksf]pkofu ug]

##\$ ofhgf ; f] t]nsf

j:tut lj j/of tyf lj ifout j:tl:ylt lj in]f ofsf] cfwf/df ; xeflutfdhs 5nkmaf6 tof/ pBfu, j f]ofho, j]sE tyf ; xsf/L lj ifout lfgsf]ofhgf ; f] t]nsf b]fo adf]hd /x]f]5 .

ofhgf ; /fz	;Ps				k]f]of ug]cfw]/	h]vd cgt]g
	lj j/of	0sf0	@)^(+&)	@)&\$+&%		
lj ifout p2]oM lhNnfdf pBfu tyf Joj ; fosf]l; h]gf, j] / lj:tf/ ePsf]xg] .	cfBf]us lfg	; Vof)	!	<ul style="list-style-type: none"> • c]fh]j of]cl]td, dBfj lw / aflif; ; dl]f k]t]j]g • 3/h' tyf ; fgf pBfu lj sf; ; ldt, ufdlof t]fnd s]b]tyf l8lehg ; xsf/L sf]f]osf]k]t]j]g • ; j]f of k]t]j]g 	<ul style="list-style-type: none"> • lj ifout gllt / ; Argdf ; do; fk]f ; wf/ xg]
	pBfuaf6 l; lh] /f]uf/L ; Vof	hgf	##\$^	())		
	Jofk/ Joj ; foaf6 /f]uf/	; Vof	%)	&%)		
	; xsf/laf6 ; ~rflnt Joj ; fo	; Vof	^%	@!%		

ofhgf ; f/fz	:r's				kflloft ugjcfwf/	hfjvd cgtfjg
	lj j /of	0sf0	@^(&)	@&\$=&?		
kltkm !M 3/h' tyf ; fgf pBfjx;sf]:yfgf tyf lj :tf/ ePsf] xg\$.	; fgf pBfj 3/h':n3' pBfj demhf pBfj 3/h' pBfj]nflu ; lk tyf hgziQm	; Wof ; Wof ; Wof ; Wof	!#^) !\$\$) &&(% !)\$))	@&@) @** # !)\$))	• cfhlj of aflif\$; dlff kljtj dg • 3/h' tyf ; fgf pBfj lj sf; ; ldt / ufdlof tfind s[b\$]aflif\$ kljtj dg	• ; fgf tyf 3/h' pBfjdf lghl lfj cfsif(xg]
kltkm @M Jofkf/ / Joj ; fosf]lj :tf/ ePsf]xg\$.	Jofkf/ Joj ; fo Jofkf/ Joj ; foaf6 /fhuf/ Jofkf/s s[b]	; Wof ; Wof ; Wof	!*#@ %)) @)	@%)) &)) #)	• cfhlj of aflif\$; dlff kljtj dg • pBfj j flfho ; }sf] j flif\$ kljtj dg	• nufgldf a[4 xg]
kltkm #M a\$ tyf lj Qlo ; :yfsf]lj sf; / pBfj Jofkf/df nufgl j [4 ePsf] xg\$.	pBfjdf nufgl lglf]sf]cj :yf -?= ko6gdf nufgl a\$ tyf lj Qlo ; :yf	kltzt s/f\$df kltzt ; Wof	% @) \$ @)	!) %) !) #)	• cfhlj of aflif\$; dlff kljtj dg • s[if lj sf; a\$ tyf lj Qlo ; :yfx?sf] kljtj dg	• /fhgllts l:y/tf xg] • nufgldf a[4 xg]
kltkm \$M ; xsf/L ; :yfx;sf] lj sf; , lj :tf/ / lfdtf lj sf; ePsf] xg\$.	btf{ ; xsf/L ; :yf sdfzn ; xsf/L ; :yf ; xsf/Ldf cfj 4 hg; Wof sh sf/faf/ ; xsf/L Joj :yfgdf lqmfzn hgziQm	; Wof kltzt ; Wof ; Wof	@^# *) !*^&) ()	#% () #\$*% !%) #\$\$	• cfhlj of aflif\$; dlff kljtj dg • l8lehg ; xsf/L sfofnosf]; xsf/L kflkfn0n	• glltut tyf ; Argfut ; wf/ xg]

#-#-% sfogllt

pBfj, j flfho, j }sE tyf ; xsf/L lfjdf to ul/Psf lj ifout p2Zo Pjd\kltkmx; xfl; n ugj
klqmfno{kefj sf/L agfpg]b[6sf]ofhgf cj lwdf b}fo adf]hdsf sfoglltx; cj ndag ul/g\$ M

pBfj

1. lj Bt ptkfbsf]lx; fan]ndh^a lhNnf lj Bt ptkfbg s[b\$]?kdf /x\$] xBf lhNnfdf cfBflus lfj
:yfgf ug{lj zif kxn ul/g\$.
2. ;fdbflos tyf ; xsf/L ; :yfsf]cu|/tfd n3' pBd, 3/h' tyf ; fgf, demhf pBfj ufd :yfgf u/L
cfBflus s[b\$?sf]lj sf; ul/g\$.
3. n3; 3/h' tyf ; fgf pBfj]sf]kj 46, lj sf; sf] nflu lj le6g txd lghl-; fj h]gs-; femhf/l]sf] glt
cj ndj g ul/g\$.
4. n3; 3/h' tyf ; fgf pBfj]sf]kj 46, lj sf; / lj :tf/df ofubfg k}ofpg cfj Zos sfggL Joj :yf; ; :yfut
; Argf tyf k}f/f/x;sf]lgdf]df lj zif kxn ul/g\$.
5. :yfglo ptkfbsf]pkofunf0{k]; f; xg ug\$]nflu lj le6g p2Zodhs sfogmd ; fng ug\$]; fy}ahf/
lj :tf/ ul/g\$.
6. tfindkkt pBd lj sf; ; xhstf{ tyf ; lkdhs tfind kkt hgziQmsf] klxrfg / kl/rfng u/L
:yfglo:t/sf]n3pBd tyf ; fgf / demhf pBdsf]; b}ls/of, z; lQms/of / kj 46 ul/g\$.

Jofkf/ tyf Joj ; fo

- 7. pBfj j fl0fHo ; 3nf0{Joj ; fo lf0sf]s[0sf]?kdf lj sf; ul/g5 .
- 8. pBfj tyf Joj ; fo ; Da6wl ; Jf tyf k/fdz6f nflu Psn lj 6b' ; Jf s[0]:yfkf / ; #fng ul/g5 .
- 9. lgoldt ahf/ cgludgsf]dfl0d4f/f Jofkf/ tyf Joj ; fonf0{u0f:t/lo / Joj flos agf0g5 .
- 10. ; 8s oftofts] ; lj wf lj :tf/ ; E}Joj ; fo lj :tf/ ug{kjw0f]ds sfo0md ; #fng ul/g5 .
- 11. Jofkf/ / Joj ; fo lj sf; tyf kj 0g; E}s/ tyf ; Jf kj fxnf0{k0fj sf/l agf0g5 .

af5^a tyf ; xsf/l

- 12. s[if lj sf; af5 tyf c6o afl0fHo j5 tyf lj Qlo ; :yfsf]sfo0mdsf]lj :tf/ / k0fj sf/l ; #fngdf hf5 lb0g5 .
- 13. n3'pBdl Joj ; flos ; xsf/l sf]lj sf; ul/g5 .
- 14. n3pBd tyf ; fgf pBfj d fkm\j /fhuf/ Joj ; fo l; h0f / lj sf; sf nflu n3'shf{pknJw u/f0g5 .
- 15. af5 tyf lj Qlo lf0af6 ; slnt kfh ptkfbdhs lf0df kl/rfng ul/g5 .
- 16. ; xsf/l sf]lj sf; df u}; /sf/l ; 3 ; :yfx, l8lehg ; xsf/l sfo0no nufot c6o ; /sf/l sfo0{ox, sf] ; d6j odj lj le6g sfo0mdx ; #fng ul/g5 .
- 17. ufdl0f lf0df af5 tyf lj Qlo lf0sf]pkl:ylt ; 3g agf0g5 .
- 18. lj k0f -/ld6]; _ af6 kkt kflnf0{pBd / Joj ; fodf kl/rfng lj zif kxn ul/g5 .

v= ; fdfhs lj sf;

#\$ lzlf, vhsb, of tyf ; s[t

#\$- lj Bdfg l:ylt

; xh, ; /lft / ; Eo hljgofkgsf]nflu lzlf ckl/xfo{5 . o:t} vhsb Psft/ afnafnsfnufot cGo pd] ; dxsf dfg; x; ; d]sf]zif/l/s tyf dfgl; s lj sf; sf nflu cfjZos 5 eg]csf{k}k(cfwlgs ; dodf /fi6sf]k]ti7f tyf ; Ddfg j [4 ug]; fwsf ?kdf ; d] vhsbsf]dx]j a9b}uPsf]5 . lzlf, vhsb, of tyf ; s[t]nf0{; d} lzlf lqsf]Psls[ofhgf thdf ul/Psf]5 .

gkfnsf]cgt/d ; ljwfg @)^# n]gful/ssf]dfllbds tx; Ddsf]lzlf k]kt ug]cfwf/e't clwsf/ k]ofet u/\$f]5 . o; u/l gkfn ; /sf/sf]lqj ifl ofhgf -@)^&÷^*-@)^(&)_ tyf k]tfflj t t]f]ofhgf]sf] cfwf/kqdf ; d, cfwlgs / Gofok0f{gkfn lgdf of ug]nfstflqs ; dfj zL Pj +; dtfdhs uof:t/lo cfwf/e't lzlf ; lglZrt u/l ; r]; ; lfd / ptkfbgzln gful/s / /fi6 tyf cgt//fi6 ahf/sf]dfu cg; f/ u]Xo xg]dfg]lo >f] ptkfbg ; lglZrt ug]b'b]6 /fv\$]5 .

o; u/l vhsb lj sf; sf ; Da6wdf lqj ifl ofhgf]cfly\$ jif(@)^&÷^* blv vhsbnf0{/ofgltdhs Joj]yt / ofhgfa4 ?kdf lj sf; sf]dhwf/df ; dflxt ug]s/f pNny ub]o; sf nflu ; /sf/sf]dfq dv tfg]k] [0sf]cgt/o u/l cgt/s >f]sf]plrt Joj:yfkg ub]u}; /sf/l / :yfglo >f] kl/rfngdf lj z]f hf\$ lbg]s/f pNny u/\$f]5 .

of lj sf; sf ; Da6wdf gkfnsf]cgt/d ; ljwfg @)^# n]b]zsf]lj sf; df of hgZlQmf0{kl/rfng ug{/fhon]lj z]f glt cjnd]g ug] efg]pNny eP cg?k of x; df cfzf, p]; fx, /fi6 efg, lhD]f/l j]v, ; lk lj sf; / /huf/sf pkoQm cj; / pknAw u/f0{ of ju\$] lfdtfnf0{ dhwf/df Nofpg' kg] cfjZostf pNny u/\$f]5 . lqj ifl ofhgf -@)^&÷^*-@)^(&)_ / t]f]ofhgf]sf] cfwf/kq] lj leG k]f/f/x; sf]; b]ls/of / lj :tf/ ub]of]nf0{gofFgkfn lgdf of klqmf]sf] dhkj fxd Nofpg]k}k}sf] /xg] b]tf cl3 ; f/\$f]5 .

lhNnsf]lzlf lqsf]c]bog ubf{l; =@)#) ; fndf gofAzlf ofhgf]j}((j6f dfllbds lj Bfno, ! ; s[dfllbds lj Bfno / * j6f lgDg dfllbds lj Bfno / !!\$ k]yds lj Bfnox; /x\$df xfn -@)&_ ; fndf lhNndf %\$ df-l; =, @@ p-df-l; =, #@ lg-df-l; =, @&^ k]Hj = u/l #*\$; fdbfos lj Bfnox; /x\$ b]v65g\ o; u/l #* j6f ; yfut lj Bfno :yfkgf e0{xfn ; #fngdf /x\$ 5g\ @)^ (; fnsf]P; Pn=; l k/lffsf]kl/Offdnf0{x}x]eg]lhNnsf]cf} t pQLof{k]tzt %! k]tzt b]v65 .

lhNndf vhsbsf nflu kof]t k]f/f/ lj sf; xg ; s\$]5g . v]d]fg vhsbsf nflu kof]t 5g . lhNndf se8xn pknAw 5g . lhNnsf v]f8lx;n] /fi6, lq]lo tyf lhNnf:t/sf k]to]utdf efu ln0/x\$]l:ylt 5 . cf-j = @)^(&) df @ hgf v]f8ln]/fi6 v]df ; xeflutf hgf0 ! /ht kbs k]kt u/\$f]l:ylt 5 .

#\$@ ; d:of lj Zn]of

lhNnf j:tut lj Zn]ofsf]lgrf\$ / ; xeflutfds 5nkm tyf cgt/lqmfaf6 klxrfg ePsf lzlf, vhsb, of tyf ; Fs[t; G ; a]Gwt dh ; d:of / ; \$]sf/of tyf c; /x; b]foad]hd k]t't ul/Psf]5M

kdV ; d:of	sf/of	c; /
lzlf tyf vhsb uof:t/lo, Joj; flos, ; j{he / ; dfj zL gxb' Pj+ :yfglo ; s[t÷; flx]osf] ; Afof / ; Dj 4g gxb'	<p>lzlf</p> <ul style="list-style-type: none"> ; ldf]t]s[tyf lj kGg ; dbfosf afnafnsfx; lj Bfno lzlfdf ; dflxt xg g; Sg' afnafnsfx;nf0{lj Bfnodf l6sf0 /fv g; Sg' lj Bfnodf kf7dqmd, kf7d; fdu] / ; Gb; ; fdu]x; ; dodf ; xh?kdf k]kt xg g; Sg' 	<ul style="list-style-type: none"> % k]tzt afnafnsf cem] lj Bfno aflx/ /xg' lg/lf/tf p6dhg xg g; Sg'

kqV ; d:of	sf/of	C; /
	<ul style="list-style-type: none"> • pRr df-lj-x¿df cfj Zos efl]ts k]f{f/ / hgziQm pknAw gXg' • l; sf0{pknAwk]t lzlfSX?df lhDd]f/l / hjfknbl]xtf :yflkt ug{g; Sg' • lj Bfno lzlfss]cj; /sf]gS; f^as g Xg g; Sg' • ckoff]t cj; /, u/lal, r]gfsf] sdl, s'; :sf/ sfod /Xg' • lzlf Joxfl/s u0f:t/lo / k]fj sf/l gXg' • ; r'gX¿ ; dodf pknAw gXg' tyf k[7k]f]ofs]sdl Xg' • lzlfSX¿nf0{ ; dofgsh cBfj lws -1fg, ; lk, ; r'gf tyf ; f/ klj lw_ ug{u/fpg g; lsg' • tflnd, ufl]7 Pj d\sfo¿nfaf6 k]kt 1fg / ; lk z]f]ofs lqofsnfkdf k]f] ug{g; Sg' • lzlfss]r / k] [Out ; d:ofnf0{; Daf]wg ug{g; lsg' tyf kl/j t]nf0{; xh ?kdf :jlsf/ ug{g; Sg' • z]f]s ; wf/df k]fut ; 3; :yfx¿sf] lfdtf pkof] ug{g; Sg' • lj Bfno lzlf Pj d\efl]ts k]f{f/ afnd]l, n]usd]l, ckf^aud]l Xg g; Sg' • k/Dk/fut ; Argf / ; f] lj Bdfg /Xg' • k]/Des afnlzlf / lj sf; df ; a}; dbfosf]kxF gklg' • z]f]s sfodx¿ nllft ; dbfodf hfg g; Sg' • klj lws tyf pRr txsf]hgziQmsf]cejf /Xg' • pRr lzlfss]l]df ; dfg cj; / gXg' • ; flf/tf sfodnf0{ k]fj sf/l ?kdf sfoff]og ug{g; Sg' tyf cgudg / hjfknbl]xtfdf sdl Xg' • ; a}; dbfodf ; fdbflos cl]bog s]b]f] :yfkf Xg g; Sg' • l; sf0{; Fs]t tyf ; sf/ a]g g; Sg' tyf hljgko]t lzlfss]cj; / gXg' • sfon]f l; sf0sf]cj; / gXg' • ahf/sf]dfu / cfj Zostfcg?ksf]hgziQm pTkfbg Xg g; Sg' • uf]Flzlf ; ldt / lhNnf lzlf ; ldt k]fj sf/l Xg g; Sg' • ; :yfut lj Bfnosf lzlfSX¿sf] k]fut ; /lff sdhf] Xg' • lj Bfnox¿df cfrf/; l]tf kfngf gXg' <p>v]hsb</p> <ul style="list-style-type: none"> • v]hsb lj sf; tyf Joj :yfkf Xg g; Sg' • lj Bfno:t/df v]hsb lzlf, v]hsb k]f{f/ ; fdul tyf v]hsb ultj lw Gog /Xg' • lhNnfd ; lj wf ; DkG se8{xnsf]Joj :yf gXg' 	<ul style="list-style-type: none"> • hlj g lhpg] snf =hlj g]kof]l ; lk sd Xg' • ; ldf]ts] tyf lj kG ; dbfosf afnaf]nsfX¿nf0{ lj Bfno lzlf aflx/ /Xg' • z]f]s u0f:t/ sfod Xg g; Sg' • tx k]f gu/l alr]f lj Bfno 5f8g' • u0f:t/lo hgziSt pTkfbg Xg g; Sg' • ; dofgsh u0f:t/lo lzlf pknAw gXg' • lj Bfno Joj :yfkf k]fj sf/l Xg g; Sg' • 5faf tyf ckf^a lj Bfyl{ lj Bfno aflx/ /Xg' • Affnlj sf; df kxF Gog Xg' • l; sf0 pknAw Gog Xg' • lj sf; sf ; Defj gX¿ cj?4 Xg' • k/lge]tf a9g' • kl]tef knfog Xg' • ; flf/ tyf ; r] ; dfhsf] lgd]f Xg g; Sg' • Joj xfl/s hgziQm pTkfbg gXg' • blf v]hf8l pTkfbg Xg g; Sg' • lj Bfno pd]sf

#\$% sfoglt

IzIff, vhsb, of tyf ; s[t lfgdf to ul/Psf lj ifout p27o Pjd\kltkmx; xfl; n ug[klqmfno{ kfej sf/l agfpg]b[6sf]ofhgf cj lwdf b}foadfl]ndsf sfogltx; cj ndag ul/g\$ M

z]fs ljsf;

1. ljBfno 5f\$g] b/ a9l ePsf ljBfnox; klxrfg u/l cltl/Qm lqmfnsfk, afnd;l IzIffnufotsf sfogmx;sf]lj :tf/ ub}ljBfnodf ljBfylx;sf]cfsifof sfod /Vg]kpf; ul/g\$.
2. u}; tyf ; dbfodf cfwf/t ; yfx; E ; d;jo sfod /fv] ljBfylx;sf]ljBfnodf lgoldt pkl:yltsf nflu cleefj x;nf0{kf]; fxg ul/g\$.
3. ljBfnodf afnd;l jftfj/0fsf]:yfkf / kj 4gdfknt\egf{b/ tyf ljBfyl{pQLof{b/df j [4 tyf kg/fj [Q b/ :sh 5f8g]b/nf0{36fpg]kpf; ul/g\$.
4. Gogtd z]fs jftfj/0fsf dfkb08x; sfog]ogdf Nof0{Gogtd z]fs kjfwf/sf] ; lglZrttf sfod ul/g\$. o;sf nflu cfjZos ; f]sf nflu :yfglo lgsfo, s]bop lgsfo tyf u}; x; E ; d;jo ul/g\$.
5. Izlfsx;sf]lfdtf clej [4 ug{tflndsf cj ; /x; k}fg ul/g\$.
6. ljBfylx;sf]lj ifout l; sf0 pknAwlnf0{; DalGwt Izlfsx;sf]sfo{Dkfbg dfkgsf]Ps dxTj kOf{kIlsf ?kdf :yflkt ul/g\$ / sfo{;Dkfbgnf0{k/:sf/ / b08; E cfj 4 ul/g\$.
7. ljBfno cgludgnufotsf z]fs cgludg dNofsgnf0{lgoldt / kfej sf/l agfpg z]fs cgludg sfo{flnsf agf0{s8f0sf ; fy sfog]og ul/g\$. o;sf nflu lhNnf IzIff ; ldtfnf0{lqmfllzn / lhDd]f/ agf0g\$.
8. j\$Nks Izlffsf sfogmx;nf0{Jojl:yt / ; d;jo f]ds 9En]; ~rfng u/l cfwf/e't Izlffdf kxF lj :tf/nf0{kfej sf/l agf0g\$.
9. ljBfno hfg g; Sg]lj kGg / ; ldf]ts; ; dbfosf nflu 3Dtl IzIff kOfnlsf]lj :tf/ ub}ljBfno IzIff k/f ug]b/df j [4 ul/g\$.
10. kl/IDes afnlj sf; s]bx;sf]:yfkf, ; ~rfng / :t/j [4sf nflu :yfglo lgsfo, ; dbfo / u}; /sf/l ; yf; E ; xsfo{ul/g\$.
11. ljBfyl{ s]bt l; sf0{lj lwsf] kfej sf/l ?kdf sfog]ogdfknt\ ; a} txsf] Izlffsf] uOf:t/df ; wf/ Nof0g\$.
12. :yfglo lgsfo, lghl lfg, u}; /sf/l lfg; E sf]; xsfo{j [4 u/l klj lws IzIff tyf Jofj ; flos tflndsf cj ; /x; lj :tf/ ul/g\$.
13. lhNfnf0{kOf{; flf/ lhNnsf ?kdf ?kft/Of ug{; a}; /f]f/jfnfx; E ; xsfo{u/l cleofg ; ~rfng ul/g\$.
14. ljBfnodf hfthflt, efiff, lnE, wd{Pr=cf0fel= ; a}nd0fnufot sg}klg cfwf/df ul/g]lj e]nf0{kOf{M lgifw u/l ljBfnox;nf0{lj e]lxt agf0g\$.
15. z]fs Joj:yfkf ; f'gf kOfnlnf0{; b0 / sfodhs agf0{z]fs ofhgf thOf tyf cgludg klqmfdf pkof] ul/g\$.
16. l/Qm b/agbldf oyfzSo l56f]kbl't{ug{s]b] E sf]; d;jo kfej sf/l agf0g] 5 tyf ljBfyl{/ Izlfs ; Wofdf ; dfog]ug u/l pknAw hgziQmaf6 clwstd kltkm k]t ug]kpf; ul/g\$.
17. dftEiffdf kl/IDes txsf]k9f0{; ? u/l :yfglo efiffsf]; Af0f=kj 4g ul/g\$.
18. slff (b]v cf/De xg]klj lws tyf Jofj ; flos IzIff; lxtsf]b0{wf/sf]dflwldsf Izlffnf0{lj :tf/ u/l ahf/sf]dfu / cfj Zostfcg?ksf]hgziQm pTkbfgdf hf\$ lb0g\$.
19. ljBfnodf z]fs jftfj/Of / uOf:t/ clea[4sf nflu slff sf]f, kmg(/, z]fno -5fqf / 5fqsf]nflu 5\$5\$, vfg]kfgl ; lj wf tyf ; fagsf]Joj:yf ldnf0g\$.

vhsb tyf JolQmij ljsf;

- 20. :jf:Yosf vhsb / ; j\$fnflu vhsbsf]cjwf/Of cg?k vhsb kltoflutfx? ; #fng ul/g\$.
- 21. ko6slo, kj \$lo, k/Dk/fut tyf ; fxl; s vhsb kltoflutfx? ; #fng ul/g\$.
- 22. ljBdfg eflts kj fff/sf]; Af0f, ; Dawg tyf ljsf; ubfkyk eflts kj fff/sf]lgdf0f ul/g\$.
- 23. lhNnfd ffllo tyf /fli60 vhsb kltoflut ; #fngsf]nflu kof; ul/g\$.
- 24. vhf8lx?sf]Joj; flos lfdtf / ; lk ljsf; sf nflu kfl; fxdhs sfo6md ; #fng ul/g\$.
- 25. vhsb tyf :sfpl6^a lqmfnsfkdf lj Bfyl{tyf lszf]lszf]lx?nf0{cfiflif\$ ul/g\$.
- 26. vhsbnf0{ko6g kj w6sf]; fwgsf]?kdf ljsf; ul/g]/ ko6g vhsb ; #fng ul/g\$.
- 27. Sof0k; , lj Bfno, oj f Sna / ; fj hgs ; yfx?nf0{vhsb kltoflutfx? ; #fng ug{k|/t ul/g\$.

ojf

- 28. lzlf tyf lfdtf clea[4 sfo6md dfknt ojf pBdlzntf tyf :j/fhuf/Ldf clea[4 ul/g\$.
- 29. ; dfhdf ljBdfg clzlf, 5j f5t, hflto lje0, nhs lx:f tyf cdfgjl0 sfo6sf] 60gls/0fsf / ojf?nf0{k|/rfng ul/g\$.
- 30. vhsb, hljgkoflu ; lk, ofu tyf JolQmij ljsf; ; a6wl sfo6md dfknt ojf?nf0{bJo; g tyf shtaf6 dQm ug[kof; ul/g\$.
- 31. ojf nf0{lhNnf ljsf; sf]k0v dflbdsf]?kdf kl/rfng ug{lzif sfo6md tyf ; Dal6wt sfo6mdf ljzif kfyldstf k0fg ul/g\$.

; flxTj, snf tyf ; #st

- 32. ljBfnodf ; #fng xg] clt|/Qm lqmfnsfkx2df :yfglo eflf, snf, ; ult, ; #st tyf ; flxTosf] kofunf0{kfl; fxx ul/g\$.
- 33. ; fFs[ts, Pltxfl; s tyf k/ftflTj s dxTj sf ; Dkbfx?sf] ; dbfodf cfwf/t k0ffnl cg; f/ ; Af0f, ; Dawg / Joj :yfk ul/g\$.
- 34. ; fFs[ts, Pltxfl; s tyf k/ftflTj s dxTj sf ; Dkbfx? ; Af0f / kjw6nf0{ko6g ljsf; Ps cle6g sfo6mdsf]ljsf; ul/g\$ /
- 35. nf\$ eflf, ; Fs[t tyf ; flxTosf]; Af0fsf]nflu kxn ul/g\$.
- 36. lhNnfnf0{; flxTo kjw6 s[b\$]?kdf ljsf; ul/g\$.

#% :jf:Yo tyf hg; Vof

#%# lj Bdfg l:ylt

hg; Vof / ljsf; alr k|olf ; Da6w /x\$]x65 . pknAw ; fl]sf] kl/rfngsf] b[6sf0fn] hg; Vofsf] cfsf/, agf0, j [4, lj t/Of nufotsf tTjx2 dxTj k0f{/xg]ub5g\ lhNnfd sh hg; Vof j [4b/ 36g u0{ clwsfz uf=lj=; =df lj=; #@)%* sf] thgdf lj=; #@)^* df hg; Vofsf]cfsf/ 36g uPsf]5 / hg; Vof j [4b/ sxl ; lldt uf=lj=; =x2df s[0bt xg yfn\$]5 . hg; Vofsf]cfsf/ tyf agf0sf]ljsf; sf c6o ljle6g klfx2sf cnfjf hg; jf:Yo; 6 klg k|olf ; Da6w /x\$]x65 . hg; Vof a9b}hfbf :jf:Yo ; ljwfsf]dfu klg a9b}hf65 . afnafnsf / j [4j fl]sf]hg; Vof a9L ePsf]cj:yfdf :jf:Yo ; ljwfsf]dfu a9L x65 eg]ojf hg; Vof clws ePsf]hg; Vof ; /rgdf /fhuf/Lsf cj; /x2 a9L dfqdf cfjZos xg hf65 . ndh^a lhNnfsf]l:ylt xg]xf]eg]sh hg; Vofsf]sl/a !) klTzt hg; Vof % jif0lgsf]/x\$]5 eg]sl/a !! klTzt hg; Vof ^) jif0flysf]/x\$]5 . hg; Vofsf]7hf]lx; ; f ; lqno pd] ; dxdf /x\$]xgfn]lhNnfd kof(t /fhuf/Lsf cj; /sf]vfFf]b]v65 . lhNnfsf]lj Bdfg ljsf; sfo6mdx2 clwog ubf{/sf/sf]gllt tyf sfo6mdsf] cfwf/df /xl lhNnfd cfwf/et :jf:Yo ; ljwf tyf dft[zz':jf:Yodf ljzif kfyldstf; lxt sfo6mdx2 ; ~rfint 5gveg]cfocfhgdvl sfo6mdx2 sf]; Vof kof(t dfqdf xg ; s\$]b]v6g .

	xg' • hl8a6l ; sng s[b k f]vg gxg' • lj Bfno lzlfnn] kl t/f]w]ds :jf:Yonf0{ pkoQm ?kdf ; j]f]vg ug{g; Sg'	• ; fdlhs lj v08g a9g' • kl/jf/df cgfj Zos cfly\$ ef/ a9g'
--	--	--

#%# ; efjgf tyf cj ; / ljZn]f0f

lj ifout l:ylt ljZn]f0f / ; /f\$]f/jnf alrsf] ; xeflutfdhs 5nkmnaf6 klxrfg ePsf :jf:Yo tyf hg; Vof lj ifout lf\$]f]lj Bdfg ; Defjgf / cj ; / Pj +pkof] ug] / ofglit b]foadfl]nd / x\$]f]5 M

; Defjgf tyf cj ; /	pkof] ug] / ofglit
:jf:Yo tyf hg; Vof ; DaGwl glit, ofhgf tyf sfg]l / ; yfut pknAw xg'	• pknAw Joj :yfsf]pkof] / kfnfg ug]
:yfglo:t/; Dd :jf:Yo ; ~hfn -:jf:Yo ; yfx, :jf:Yosdl{ cdf ; dX, d=:jf=:j=:j ; t]fndk]kt wfdl en]f] sf]lj:tf/ xg'	• :jf:Yo ; yf ; ~rfng tyf Joj :yfk ; ldltnf0{ ; lqno tyf pQ/bfol agfpg]
cTofj Zos :jf:Yo ; ljwf lgl]ns ug]glit ut Joj :yf xg'	• hfgsf/L, k]f/ k] f/ ; f]gf ; ~rf/ ; fdul]sf] lj :tf/ tyf k] 4g -dft]fiff_ ug]
lhNnf v]BfGg p]kfbgdf c]fdlge{ xg ; Sg] ; Defjgf xg'	• :yfg lj z]f]sf p]kfbg pkef] ug]k] [Qnf0{a9f]f lbg] ; p]kfbgsf] lj t/0f Joj :yfk tyf o; sf nflu lhNnf s]f] l]sf; sfof]onufotsf lgsfox, E cfj Zo ; dg]o ug]
ljleGg lsl; ddf hl8a6l]sf]pknAwtf xg'	• p]kfbg j]4 ug]{hfgsf/Ldhs sfo]nd ; ~rfng ug] ; sng, k]f]vg / pkof]sf nflu ; sng tyf k]f]vg s]b] :yfkf ug] ; cfo]] Iris] ; f k]ffn]sf]lj :tf/ / k]f/ k] f/ ug]
s]b]p:t/af6 lgoldt?kdf sfo]nd tyf ah] k]kt xg'	• :yfglo ; d:ofx, sf] ; xl klxrfg u/L sfof]og ug] ofhgf th]f ug] ; dodf :j]s] ah] lgsf;L / vr{ ug] Joj :yf / kl/kf6L ug]
:jf:Yo lf]df bft [lgsfosf] ; xof]sf]lg/Gt/tf xg'	• bft [lgsfosf] ; xof]unf0{ :yfglo cfj Zostfcg?k kl/rfng ug]
lghl, u]; /sf/L tyf ; xsf/L lf]af6 ; xof] tyf :jf:Yo ; j]f ; ~rfng xg'	• ; j]f]lgs-lghl ; fen]f/L glit ; j]f sfo]ndsf] lj :tf/ ug] ; lghl, u]; /sf/L tyf ; fdbflos ; yfx, E ; xsfo{ a9fpg]
; lqno pd] ; dX -!^-\$(jif{ sf]hg; Vofsf] clwstf xg'	• Joj ; fodhs t]fnd lbg] ; :yfglo ; f] klxrfg tyf kl/rfng u/L cfo] [4sf sfo]nd ; ~rfng ug] ; s]f, hl8j l6, tyf ko6g Joj ; fosf]lj :tf/ u/L :yfglo :t/df /f]huf/Lsf]l; h]f ug]

#%\$ ofhgf ; f] t]fnsf

j:tut tyf lj ifout l:ylt lj in]f0f lj j / ofsf]cfwf/df ; xeflutfdhs 5nkmnaf6 tof/ :jf:Yo tyf hg; Vof lj ifout lf\$]f]ofhgf ; f] t]fnsf b]fo adfl]nd / x\$]f]5M

ofhgf ; f/z-	; P's		k]ffn]t ug] cfwf/	h]l]vd cg]dfg
	lj j / of	0sf0{ @)^{÷&} @)&\$÷&%		

ofhgf ; f/z	;rs				kqnoft ugI cfw/	hfjvd cgdfig
	lj j/of	0sf0{	@)^(÷&)	@)&\$÷&%		
lj ifout p27oM ;jf:Yo ; jfdf uof:t/lotf / kēfj sll/tf j f e0{lhNnfj;lsf] ;jf:Yo l:yltdf ;wf/ cPsf] xg\$.	skfjfof b/	kltz t)=\$!)=#%	• cflhj of] cltd dBfj lw / aflif\$; dlff kljt bğ • HMIS Report NDHS, Census • gdff ; j fof kljt bğ	• bft [lgsfosf] ; xofusf] lg/t/tf tyf ; /sf/n] kfyldstf /fv\$]xg]
	kOf{vfk kkt afnafnsf	kltz t	(%	(&		
	enf8fkvfnf /fū nflg]b/	kltxhf/	(!!	(&))		
	Zjf; kZjf; /fū nflg]b/ cf} t kl/jf/ ; Wof	kltxhf/ ; Wof	!%%)	!!)		
kltkm !M dlxnf, afnafnsf nufot ; ldfctsf juof ;jf:Yo ; jfsf] kxFdf j f ePsf]xg\$.	rf/k6s kj k tl ; jf lng]uef tl dlxnf	kltz t	*)	!))	• cflhj of] aflif\$; dlff kljt bğ • HMIS Report • DPHO Annual Report • DACC Sf] kljt bğ •	• bft [lgsfosf] ; xofusf] lg/t/tf tyf ; /sf/n] kfyldstfdf /fv\$]xg]
	kOf{vfk uf=j ; =	; Wof)	\$)		
	kOf{; :yfut k lt xg] uf=j ; =	; Wof	!	%		
	:jf:Yo ; jfdf kxF	kltz t	*)	(%		
kltkm @M ;jf:Yo ; jfsf] uof:t/df / pkofdf j f ePsf]xg\$.	kl/jf/ lgofhgsf]; fwg pkofu b/ -CPR_	kltz t	#(=*	\$%	• HMIS Report • DPHO Annual Report • aflif\$; dlff kljt bğ	• bft [lgsfosf] ; xofusf] lg/t/tf tyf ; /sf/n] kfyldstf /fv\$]xg]
	:kōd sgehğ /b -kflhl6eaf6 gūlbe_	kltz t	(#	(&		
	j flif\$?kdf ; fdfhs k/Llf0f÷PDQ xg]:jf:Yo ; :yf	; Wof)	^!		
kltkm #M ;jf:Yo; DaGwl kj fof/ tyf cfjwl, pks/ofsf] pknawtdf j f ePsf]xg\$.	aly{ ; jf pknAw ; :yf	; Wof	@@	\$%	• lhNnf :jf:Yo sfofnosf] j flif\$ kqit kljt bğ	• :yf glo lgsfosf] kfyldstfdf k/\$f]xg]/ ; xofu pknAw xg] • ; sf/flds wf/off a[4 xg]
	lgzNs ?kn]kbfğ ul/g] cfjwlxçsf]k\$ f/	c:ktfn PHC/HP /SHP	\$)	*) %) #)		
	cfkny)ej g ePsf :jf:Yo ; :yf	; Wof	@(\$%		
kltkm \$M ; dbfodf Prcf0ēl÷P8\ ; DaGwl ; rjgf j f e0{; qndof b/ 36\$]xg\$.	ART ; jg ug\$] ; Wof	; Wof	%!	!))	• lhNnf :jf:Yo sfofnosf] j flif\$ kqit kljt bğ	• nllft sfoqnd dfg/t/tf tyf a[4 xg]
	HCT ; jf j f	; Wof	@@^	!%,))		
	rjgfdhs sfoqnd lj :tf/	uf=j ; =	#%	^!		
kltkm %M cfoj f ; jfsf] pknawtf, kxF / pkefudf a f ePsf]xg\$.	cfoj f ; jfaf6 neflcj t hg; Wof	hgf	@&)))	#%)))	• lhNnf cfoj f :jf:Yo sfofnosf] j flif\$ kqit kljt bğ	• cfoj f ; jfkltsf] hglj Zj f; df a[4 xg]
	pRr /Qmrk, d6sf]/fū, dwdx, Sofg; / h:tf /fūlxç	kltz t	\$^	\$@		

#% hg; Wof tyf :jf:Yo lqsf]sfoqllt

:jf:Yo tyf hg; Wof lj ifout lfdf to ul/Psf lj ifout p27o Pj d\kltkmxç xfi; n ug{o; ofhgf
cj lwdf bxfoadf]hdsf sfoqlltxç cj ndag ul/g\$ M

1. buđ -eflñs ?kdf lk5l8Psf_ :yfgdf cfj lws ?kdf lj zlf ; jf; lxtsf] 3Dtl :jf:Yo ; jf ; #fng u/L buđ :yfgsf gful/ssf]:jf:Yo kxFnf0{yk ; xh agf0g]5 . ; fy}; ðhf06 lsnlgsx;sf]lj :tf/ ul/g\$.
2. cfojñ, kls[ts lrlst; f, ofu, xflldoffofyl, obfgl, csk-r/ tyf cðrl ; jfsf]Pslst[lj sf; Pj + lj :tf/ u/L ; jf ; j{he agf0g\$.
3. lgzlls / ; llt k|lt ; jf lj :tf/ u/L k|lt cl3 / kl5 :jf:Yo ; jf lng kñ; fxcg ul/g\$.
4. :jf:Yo ; jf k]fx / pkofudf ; /sf/L, gllh, ; xsf/L, ; fdbflos tyf lj sf; sf ; femf/ ; :yfx?; Æ ; xsfo{clea[4 ul/g\$.
5. :jls[b/aöbl cg' f/ ; Dk0f{l/Omyfg kbkl't{ug{:jf:Yo lj efu; Æ ; dñjo u/L buđ / lk5l8Psf lfqdf :jf:Yosdlx;sf]lgoldt ; jf ; lglZrt ug{lj zlf kðtg ul/g\$.
6. :yfglo ; f[kl/rfng u/L :yfglo :jf:Yo ; :yfx;sf]k]fuf/, lfdtf / ; jf lj :tf/ ul/g\$.
7. ; fj hlgslghl ; femf/L tyf cðt/lfñ ; dñjodf clej [4 u/L :jf:Yo lfñsf nflu cfjZos hgziOm eñts ; lj wf / cfñlw pks/0fsf]Gogtf sd ul/g\$.
8. ; rgf, lzlf tyf ; -rf/; Daöwl sfoömdx; kefj sf/L ?kdf ; -rfng u/L cfd gful/ssf]kfñof tyf :jf:Yo ; Daöwl ; f[/ Jojxf/ kl/j tðdf hf\$ lb0g\$.
9. :jf:Yo lfñdf ; ñlg :yfglo u} ; x;sf] kl/rfng tyf lj Bfnodfkn[\:jf:Yo; Daöwl kj 4gñds / kl't/vñds sfoömdx; ; -rfng u/L hgr;gf clej [4sf] sfdnf0{yk kefj sf/L ?kdf ; -rfng ul/g\$.
10. hl8abl ; sng tyf kzfñvg s[ösf] :yfgdfkn[\cfojñs cfñwl pTkfbg / pkofñnf0{ kñ; fxcg lb0g\$.
11. khgg \:jf:Yo, Pr=cf0=el=-P8\, wdkfg, dBkfg / nfu"cfñw; Daöwl ; r;gf / k/fdz{sfoömdx; lhNnflofkl / lg/t/?kdf ; -rfng u/L hfñvdd / x\$ f hg; vofsf]Jojxf/ kl/j tðdf hf\$ lb0g\$.
12. ; fj hlgsl pQ/bfoltjnf0{ clej [4 ug{: xeflutfdhs ofhgf thðf, ; fdñhs k/Llf / ; fj hlgsl ; g]f0\$ f]Joj :yfnf0{sfof]ogdf Nof0g\$.
13. lghl tyf ; fdbflos c:ktn / cö :jf:Yo ; :yfsf]Gogtd dfkb08 sfof]og ug{sfof]lnsf agf0{ nfu"ul/g]tyf ; f]sf]kfngf cgludg ul/g\$.
14. :jf:Yosdlx;sf]blftf tyf pTk;off clej [4df hf\$ lb0{:jf:Yo ; j]nf0{yk u0f:t/lo agf0g\$.
15. nllft ; dxx;sf]klxrfg u/L ; fg]/ u0f:t/lo kl/jf/ kj 4g ug{: 3g?kdf ; r;gf, khgg, dft[zz' Pjd\kl/jf/ lgoñhg ; jfx; pknAw u/f0g\$.
16. kl/jf/ lgoñhgsf ; fwgsf]kðf, hg; vof lzlf / r;gfsf]clej [4af6 hg; vof j [4b/nf0{Joj :yfg ul/g\$.
17. dlxf :jf:Yo :jod\lj sf tyf tyf cdf ; dxx;sf]lfdtf lj :tf/ ub;:yfglo:t/sf]:jf:Yo ; -hfnsf] lfdtf clej [4 ul/g\$.
18. :jf:Yo lfñsf]u?ofhgf, o; ljifout lfñ ofhgsf]cfw/df aflif\$ ofhgf thðf u/L sfof]og / glthfdhs vñsf cg' f/ cgludg ofhgf agf0{glthfsf]cgludg ul/g\$.
19. :jf:Yo lfñdf Pslst[tYof]sf]cfw/ tyf cg' öwfg kðfnlsf]lj sf; / pkofñ ul/g\$.
20. pRr hfñvdf k/\$f gful/ssf]kfñofdf ; wf/ Nofpg ; gñf] xhf/ lbg h:tf jxlfñlo kfñof sfoömd ; Rffng ul/g\$.

#^ Vffgkfgl tyf ;/; knf0{

#^= l j Bdfg l:ylt

:jR5 vfgkfgl tyf ;/; knf0{:j:y hljgsf nflu ckl/xfo{cfj Zostf xf]. vfgkfgl cfl't{ ;/; knf0, knf0f] Joj:yfkg, 9n lgsf; nufotsf ljifo sg}klg ljsl; t ; dfhsf]cfwf/et cfj Zostf ; d] xg . ol cfj Zostfx; kl/kl't{xg g; s\$]cj:yfdf ; dfhdf ef\$e/L, ljleG /f]Jofwl, hn]ofhgfnufotsf lj]w ; d:ofx; cfp5g\ vfgkfgl tyf ;/; knf0sf] dxTj nfo{cfd; ft\ub] /fli60 cgt/fli60 sfggl ; eGqx;n] vfgkfgl tyf ;/; knf0nf0{kof]t dxTj lbPsf]kf0G5 . gkfn]sf]cgt/d ; jwfg, @)^# sf]wf/f !^ n]k]to\$ JolQmf0{:jR5 jftfj/0fdf afRg kfgp' p; sf]df]ns xs ePsf]pNny u/\$f]5 -wf/f !^ . ; eQm /fi603n] ; g\! (*) sf]bzsnf0{vfgkfgl tyf ;/; knf0\$]bzssf ?kdf dfGotf lb0{vfgkfgl tyf ;/; /knf0; DaGwdf ljZj Jofkl cleofg ; ~rfng u/\$f]eP klg ck]lft nlo k]t xg ; sG . o; kl5 ; x; f]Ab] lj sf; nlon]; g\ @)!% ; Dd &# kl'tzt hg; Wofnf0{vfgkfgl ; j]f / % # kl'tzt hg; Wofnf0{ ;/; knf0 ; j]f pknAw u/fpg] nlo /fv\$]5 . /fli60 hn]ofhgfn / ;/; knf0{u{ofhgfn]; g\@)!& ; Dd ztkl'tzt hg; Wofnf0{vfgkfgl ; j]f / cfwf/et ;/; knf0 ; j]f pknAw u/fpg]nlo lnPsf]5 .

ndh^a lhNnfsf] tYofl c]Wbog ubf{lhNnfsf]clwsfz 3/w/l -(\$Ü df kf0káf/f lj tl/t vfgkfglsf] kxF ePsf]b]vG5 t/ o; leq lghl wf/f kof]u ug]3/w/l !% kl'tzt dfq /x\$]5g\eg]cfwf/et vfgkfgl -ckz]lwt vfgkfgl_ pkef]u ug]3/w/l sl/a # (kl'tzt /x\$]5 . ; fy}lghl wf/fsf]kxF ePsf !% kl'tzt 3/w/l]n]pkef]u ug]kfgl klg :jR5 eGg g; lsg]ePsn]kf0káf/f lj t/Of ul/Psf]eGgkG]cj:yf /x\$]5 . o; y{ lhNnfd :jR5 vfgkfgl cfl't\$] ; jfn a9l dxTj kOf{b]vG5 . To; dfly lj tl/t vfgkfgldf k]lDes tyf lgoldt k/lifof xg ; s\$]5G eg]slt ko k/fgf vfgkfgl cfofhgfn; sf]dd\$; Def/ ug]kG]cj:yfdf klu; s\$] t/ s]slit k/fgf cfofhgfaf6 j tdfgdf slt 3/w/l]nf0{vfgkfgl pknAw 5 eGg]tYof\$ cBj]lws gul/Psf]x]f pknAw tYof\$ ljZj; glo xg ; s\$]5G . o; kl/jzdf vfgkfgl cfofhgf ; DkGg e0; s\$] lfgdf cfl't\$]lgoldttsf] ; lglZrttf ug]{ / vfgkfgl ; j]faf6 lj dv ; dbfo=lfqdf oyfzSo l56f]goff vfgkfgl cfofhgf ; DkGg u/L lhNnfsf ; a}3/w/l]df lgoldt ?kdf :jR5 / kof]t vfgkfgl cfl't\$] ; lglZrt ug]{ tdfgsf]cfj Zostf ePsf]5 .

; /; knf0{tkn\$]l:ylt x]f{lhNnfd * & kl'tzt 3/w/l]dfdf sg}klg k\$]/sf]rkl\$] ; lj wf pknAw /x\$]5 . ; /; knf0df kOf{ ; /; knf0\$]cj wf/Off cjndag u/L lhNnfnf0{vNnf lb; fdQm 3f]f]off ug]tof/L e0{x\$]5 ePtf klg o; ; DaGwdf w]}kOf; sf]h?/t b]vG5 . o; u/L knf0f]d]f Joj:yfkg tyf 9nsf]Joj:yf z?jft ; Dd xg ; s\$]5G . plNnlvt k[7elddf cfj lws lhNnf lj sf; ofhgfn] vfgkfgl tyf ;/; knf0{ lfg]sf] lj ifout lfg]sf]ofhgfn b]focg; f/ th]f ul/Psf]5 .

#^@ ; d:of lj Zn]f0f

lhNnf j:tut tyf lj ifout l:ylt lj Zn]f0f / ; xeflutf]ds 5nkm tyf cgt/lqmfaf6 klxrfg ePsf vfgkfgl tyf ;/; knf0{lj ifout lfg] ; E ; aGwt dh ; d:of / ; \$]sf/Of tyf c; /x; b]foadfl]hd k]tt ul/Psf]5M

kdV ; d:of	sf/Of	c;/
<p>:jR5 vfgkfgldf ; xh kxF tyf Joj]yt ; /; knf0sf] sdl xg'</p>	<p>vfgkfgl</p> <ul style="list-style-type: none"> vfgkfglsf dxfg j : tlaf6 6f9f xg' dxfgaf6 j : tl; Dd vfgkfgl lj : tf/ ug]sfo{c; lhnf]/ vlr{f]xg' vfgkfglsf]; f]df lj j fb xg' ; f] ; Af0f tyf Joj : yfkg gxg' lj Bdfg ; f]sf]kOf{kof]u ug]g; Sg' bft]gsfo; E lge{tf a9g' a; f]f; 5l/Psf]tyf cJoj]yt xg' 	<ul style="list-style-type: none"> :jf:Yodf kl'tsh c; / b]vG' kfglhGo /f]ux; j [4 xg' ; efn]ds /f]ux; km]hg' vfgkfgl ; sngdf dlxnf / afnaf]nsfsf] ; do / >d a9l vr{ xg' tyf hlj g si6s/ aG'

kqV ; d:of	sf/0f	c;/
	<ul style="list-style-type: none"> • cfofhgfsf]lbuf]; #fng vf; u/l dd£ ; Def/df ; d:of xg' • cfofhgfsf]u0f:t/ tyf kqfj sf/Ltf / ; #fng ; d:of xg' • cgludg, dNofsg / lg/Llf0fdf sdl xg' • ; fwg, ; f£ / :yfglo kflj lws hgziQmsf]sdl xg' <p>k0f£; /; krf0£</p> <ul style="list-style-type: none"> • JoI0mut 3/fo; L / jftfj/0flo ; //krf0£f sdl xg' • ; £gf, lzlf / hgr£gf sdl xg' • krf£f]d£f Joj :yfkq; DaGwl ofhgf£; sf]cefj xg' • :ofg£L Nof£8lkm ; f06sf]gxbg' • JojI:yt 9n lgsf; sf]cefj xg' • ; fj hlg£ z£fnosf]sdl / pknAw ; f£fnosf]dd£ ; Def/ xg g; Sg' • lj Bdfg ; fj hlg£ z£fnodf lgoldt ; /; krf0{k4lt :yflkt ug{g; Sg' • ; a}3/df gllh z£fno gxbg' • ofhgd£ :yfglosf]ckg£j / hg; xeflutfsf]sdl xg' 	<ul style="list-style-type: none"> • jftfj/0flo ; f£b0df xl; c£pg' • ko£g lj sf; df gsf/flds kqfj kg£ • :jf:Yo pkrf/ vr£f j£4 xg' • ofhgf sf0f£j og xg g; Sg'

#^# ; e£jgf / cj; / ljZn£0f

lj ifout l:ylt ljZn£0f / ; /f£f/jfnf alrsf]; xeflutfdhs 5nkmaf6 klxrfg ePsf vfgkfgl tyf ; /; krf0{lj ifout lf£sf]lj Bdfg ; Defjgf / cj; / Pj +pkof£ ug£/0fgllt b£foadf£hd k£tt 5 M

; Defjgf tyf cj; /	pkof£ ug£/0fgllt
vfgkfglsf ; f£ tyf dxfg£; sf]pknAwtf xg'	; f£x£;nf0{ JojI:yt kqf£sf] ofhgf lgd££f ug£ / dxfg lj jfb ; dfwfg u/L ofhgf l56f]; Dk£g ug£
; /sf/L, u£; /sf/L tyf ; fdbflos ; xof£L ; :yfsf] pknAwtf xg'	cfly£ tyf kflj lws ; f£ / hgziQmsf]Psls£ kqf£ ug£
:yfglo jfl; £f÷pkof£m £ cfly£ ; f£ pknAw xg'	Nffut ; xeflutfdf cfwfl/t ofhgf£nf0{kflyldstf lbg]
vhf lbzfdQm lf£ 3££0ff ug£ sfo£m lhNnf] kflydstdf kg£	@)!\$; Dd ; a}uf£j =; = vhf lbzfdQm lf£ 3££0ff ug£cleofg ; ~rfng ug£
; xeflutfdhs ofhgf lgd££f k2lt ofhgf th£f / >f£ kl/rfng xg'	; /f£f/jfnfsf]; xeflutfdf cfofhgf Joj :yfkq ug£
/fli6£ glltdf @)!& ; Dd ; a£f cfwf/e£ vfgkfgl tyf ; /; /krf0 ; j£ kx£ k£ofpg]nlo /flvg'	gllt sf0f£ogsf]nflu cleofg ; #fng ug£
lhNnfdf kfljws lzlfnox£ xg' -# j6£	pkef£m ; ldlt£f x£fnhf0{cfwf/e£ kflj lws t£nd lbnf0{lfdtf lj :tf/ ug£
lhNnfdf /fli6£:t/sf] hnljBt\ ofhgf£; #fngdf xg' -# j6£	vfgkfgl tyf ; /; krf0£f lf£df nufglsf]jftfj/0f l; h£f ug£
u0f:t/lo vfgkfgl ofhgf sf0f£j og ; ?jft xg'	Ps 3/ Ps 3f/f cleofg ; ~rfng u/L u0f:t/lo vfgkfgl ofhgf£nf0{gd£fsf]?kdf lj sf; ug£
lhNnf:t/lo :jf:Yo; DaGwl lqjif£ ofhgf th£f xg'	Jfflif£ ofhgf£; Dffk£\sf0f£j og ug£

;Defjgf tyf cj ;/	pkofu ugI/Ofgltt
Vfvgkfgl tyf ;/; knf0{ ; DaQwL /fli6æ gltt tyf sfo6fhgf xg'	j flif& ofhgfdfknf\sfofhj og ub{hfg]

#^\$ ofhgf ; fj tflnsf

j:tut tyf ljifout l:ylt lj injfof lj j /ofs]cfwf/df ; xeflutfdhs 5nkmaf6 tof/ vfgkfgl tyf ;/; knf0{lfqsf]ofhgf ; fj tflnsf bxf0 adfllnd /xsf]5M

ofhgf ;f/fz	;f's				kdfloft ugIcfwf/	hfjvd cgtfvg
	lj j /of	0sf0{	@)^(÷&)	@)&\$÷&%		
ljifout p27oM ;jR5 vfgkfgl tyf ;/; knf0{ ; xh kxF, pkofu / lbuffgdf j4 ePsf]xg5 .	cfwf/et vfgkfgl ; jf kkt ug{nflg]; do	ldg0	#)	!%	<ul style="list-style-type: none"> • vf; l8sf / lh: jfsf sf] j flif& kplt kltj 0g • dWofj lw tyf aflif& ; dlff kltj 0g • j Ifof kltj 0g 	<ul style="list-style-type: none"> • ; /sf/l lgsfo, ; femf/sf] ; xofudf a[4 xg] • /fhgllts, kzf; lgs kltj 4tf / cu] /tf a[4 xg]
	cfwf/et ;/; knf0{-rkl{ ; ljwf kkt ugI3/w/L	kltzt	*&	!))		
	kfgl tyf knf/h6o /fufaf6 ; emdt JolQm	kltzt	!!=^	^		
	emf8f kvfnf ksfk b/	kltxhf/	(!!	&))		
kltkm !M ;jR5 vfgkfgl ; jf lj :tf/ ePsf]xg5 .	kff0k nf0gaf6 kfgl kofu ugI3/w/L	kltzt	(\$!))	<ul style="list-style-type: none"> • vf=; ÷8-sf= sf] j flif& kplt kltj 0g • j Ifof kltj 0g 	<ul style="list-style-type: none"> • ; /f\$]/jfnfsf] kltta4 cg; f/ ; xofu kkt xg]
	gllh wf/f kofu ugI3/ -ld6/ hl8t_	kltzt	!%=	^)		
	kzflwt z4 vfgkfgl kkt ugI3/w/L	kltzt	*	@)		
kltkm @M ; a)hg; Wofdf cwf/et ;/; knf0{ ; jf kuzf]xg5 .	Zffrno ePsf 3/w/L	kltzt	*&	!))	<ul style="list-style-type: none"> • vf=; ÷8-sf= sf] j flif& kplt kltj 0g • lh: jfsfsf] j flif& kplt kltj 0g • j Ifof kltj 0g • aflif& ; dlff kltj 0g 	<ul style="list-style-type: none"> • gkfn ; /sf/, lj sf; ; femf/ / u; ; =-sf] ; xofudf j [4 xg] • /fhgllts, kzf; lgs kltj 4tf / cu] /tfdf a[4 xg]
	zx/ p6dv lqdf ; rf? ; fj hlgz zffrno	; Wof	&	@)		
	vhf lbzfdQm 3fjfoff ePsf]uf=j; =	; Wof	@*	^!		
	hfjvdoQm cj :yfdf ; fj gkfgln]xft wg] hg; Wof	kltzt	#*	&)		
kltkm #M jftfj/Oflo ;/; knf0{tyf knf]d]f Joj:yfkgzf ; jf ; ljwdf j4 ePsf]xg5	:ofg0/L Nof08lkm ; f06	:yfg	!	%	<ul style="list-style-type: none"> • aflif& ; dlff kltj 0g • z-lj-e-÷8-sf= j flif& kplt kltj 0g 	<ul style="list-style-type: none"> • Nof08 lkm ; f06sf]nflu hluvsf]pknJwtf xg] • ; femf/ ; :yfaf/f # cf/ k4ltsf] cjnBag xg]
	:yflgo lgsfosf]knfxf] d]f Joj:yfkg -# cf/ cfwf/t_ ofhgf lqdf	uf0f)	#		
	sfofhj ogdf /xsf knfxf] jul\$/Ofdf cfwf/t sDkf]6-ljg / ufj h-kl6	uf0f	!@%	%)		
	j ifkfgl lgsf; gfnf :ofg0/L 9n / kzflvg s]b]	ls=ld=	!-%	%		
kltkm \$M vfgkfgl tyf ;/; knf0{lfqsf ; /f\$]/jfnfsf] ; :yfut lj sf;	tflndkkt dd& ; ef/ sfo\$tf{	hgf	#))	*^)	<ul style="list-style-type: none"> • aflif& ; dlff kltj 0g • vf=; ÷8-sf= tyf :yfglo lgsfosf] 	<ul style="list-style-type: none"> • ; /f\$]/jfnfsf] ; mlgtf / ; xsfof j [4 xg]
	lqmfzln vfgkfgl tyf ;/; knf0{pkefQmf ; ldt	; Wof	@#*	%)		

ofhgf ;f/fz	:Ps			kdfloft ugIcfwf/	hfjvd cgdfg
	lj /of	0sf0{	@^(-&) @&\$-&%		
ePsf]xg\$.	pkefQmf ; ldltx¿sf] cf] t dffbf÷uflj ; cfofhgxf¿sf]lgoldt cgludg dNof ^a \$g	/sd ?= xhf/df k6s	!)) !))) #% &%	j flif\$ kplt kljt dg • eIfof kljt dg	

#^% vfgkfgl tyf ; /; kmf0 lfdsf]sfoóllt

vfgkfgl tyf ; /; kmf0{lj ifout lfd to ul/Psf lj ifout p2Zo Pjd\kltkmxc xfl; n ug{o; ofhgf cj lwdf bxfoadf]ndsf sfoólltx¿ cjnDag ul/g\$ M

1. :yfglo ; dbfo tyf :yfglo /fhgllts kf6L¿; E\$sf]; dgj odf kfgl dxfg; Da6wl lj jfbx¿sf]; dfwfg u/l nilot ; dbfodf vfgkfgl cfkl'thf0{; xh agf0g\$.
2. kfgl dxfgsf]; Af0fsf nflu :yfglo j fl; Gbfno{k}; fxg ul/g\$.
3. kfgldxfg lfdsf] kfs[ts jftfj/0fnf0{ ; /lft /Vg lhNnf e' Af0f sfofho, lhNnf jg sfofho, uf=j=; =nufot ; Dal6wt ; /f\$]/jfnfx¿; E ; dgj o ul/g\$.
4. JolQmut tyf 3/fo; l ; /; kmf0 j [4 ug{hgr]gfdhs sfoómdx¿sf]lj :tf/ ubIvhf lbzfdQm uf=j=; = 3f]f0ffsf]cleofg lhNnfel/ lj :tf/ ul/g\$.
5. :yfglo hg; eflutdf :ofg\$]l Nof68lkm ; f06 vfhl u/l ptkflbt kmxf] d]fnf0{3R (Reduce, Reuse, Recycle_ k4ltdf cfwf]/t /xl Joj :yfk g ul/g\$.
6. lhNnfl:yt klj lws lzlfno; E\$sf]; xsfof x]fnx¿sf] lfdtf clej [4 u/l vfgkfgl cfkl't{;]fnf0{ kfej sf/l agf0g\$.
7. vfgkfgl tyf ; /; kmf0 ;]fnf0{ cleofgsf ?kdf ; ~rfng ug{ vfgkfgl, ; /; kmf0 tyf :jR5tf ; ldltnf0{yk lqozfnl agf0g\$.
8. Gótd vrdf ; fj hls z]fnosf] Joj :yfk g ug[Ij lw klxrfg u/l cfjZos vr\$ nflu :yfglo lgsfo; E ; xsfo{ul/g\$.
9. vfgkfglsf k/Dk/fut ; f]x¿sf]; Af0f u/l bluf]Joj :yfk gdf lj zif Wofg lb0g\$.
10. vfgkfgl tyf ; /; kmf0 ;]f lj :tf/sf nflu gku ; f] kl't{ug{lghl lfd, u}; /sf/l lfd, ; dbfodf cfwf]/t ; :yfnufot c6o ; /f\$]/jfnfx¿; E j flif\$ ofhgf thd]sf]r/0fb]v g}; dgj o ul/g\$.
11. vfgkfgl tyf ; /; kmf0 lgdf / pko]udf jftfj/0fd]l Pjd\hnjfo' kl/j t6 cgShg xg]Joj :yfnf0{ k]; fxg ul/g\$.
12. :yfglo lgsfonufot ; /f\$]/jfnfx¿sf]; xeflutdf ; xeflutdhs cgludg, dNof^a\$g k4lt :yflkt u/l ;]f k]fxsf]kfej sf]/tdf lj zif hf\$ lb0g\$.
13. vfgkfgl / ; /; kmf0{ ;]fnf0{cleofgsf ?kdf ; #fng ug{lj le6g txd /x\$ vfgkfgl ; /; kmf0{tyf :jR5tf ; ldltx¿sf]lfdtf lj sf; tyf lqoflzn agf0g\$.
14. 3/n' z]fno lgdf0fnf0{vfgkfgl cfofhgf; E cfj 4 u/l ; /; kmf0{sfoómd ; #fng ul/g\$.
15. vfgkfgl tyf ; /; kmf0{cfofhgf lgdf / pko]udf jftfj/0fd]l Pj +hnjfo' kl/j t6 cgShg xg] Joj :yfnf0{k]; fxg ul/g\$.

#& dlxnf, afnafnsf tyf nilft ju{

#&- l j Bdfg l:ylt

gkfnufot lj sf; f]dv dhs / ; dhdf dlxnf, afnafnsf tyf ; ldf]ts[; dbfo? lj sf; sf] dhkj fxaf6 ; fdfotof aflx/ /x\$] kf065 . afnafnsf zf/l/s lj sf; sf lx; fan] dlxnfx¿ ; fdlhs

kd/v ; d:of	sf/of	c; /
	<ul style="list-style-type: none"> • k/Dk/fut ; fdfhs ; Afof k0ffnl sdhf] xg' • ; fdfhs lnEeD sfod /xg' • dlxnfd kfl/j fl/s sfoaf]m sfod /xg' • ; fdfhs ; /lff k0ffnl ; /n / ; xh gxg' • zf; g tyf lj sf; k\$0f ; dfj zL gxg' 	

#&# ; efjgf / cj ; / ljZn]fOf

lj ifout l:ylt ljZn]fOf / ; xeflutfdhs 5nkmaf6 klxrfg ePsf dlxnf, afnafnsf tyf nllft ju{ ; DaGwl lj ifout l]0sf]lj Bdfg ; Defj gf / cj ; / Pj +pkofu ugI/Ofgllt b]foadfl]hd k]t't 5 M

; Defj gf tyf cj ; /	pkofu ugI/Ofgllt
<ul style="list-style-type: none"> • cflbjf; L, hghflt tyf eflfs, ; f:s[ts / d]ns klxrfgd l]ljwtf lj Bdfg xg' • k/Dk/fut 1fg, ; lk, k]fx? -ebf}; ef, gfn ; ef, ufpF; ef cflb_ k]ngdf /xg' • cdf ; dx, dlxnf :jf:Yo :jod\lj sf tyf afnSnasf ; ~hfn lhNnfe/L xg' • :jf:Yo ; :yf, z]fs ; :yf, lj ifout ;]f s[b\$] ; ~hfn / ;]fx? lhNnfe/ xg' • :jfj nDal ; dx / ; xsf/L ; :yfx? lqmfzln /xg' • cflbjf; L, hghflt tyf cGo hftlo / ; dbfout ; 3÷; :yf / ; ~hfnx? lqmfzln xg' • g]kn ; /sf/, lj sf; ; fepf/ tyf u} ; x?sf] k]yldstfs] l]0 xg' tyf ; f]cg' f/ ah0 sfoamdf k]yldstfdf /xg' • :yfglo lgsfo >f] kl/rfng tyf Joj:yfkg nufot :yfglo zf; ; g ; #fng ; DaGwl sfo]j lwx? sfof]j ogdf cfpq' • ; ljwfg, P0, lgodfjnl, lgb]zsf, glltx? ; sf/flds xg' cGt//f]60 ; lGw dx; lGwx?sf]g]kn ; /sf/af/f uX0f ul/g' • lfdtf lj sf; / ; r]gf, lzlf tyf ; ~rf/; DaGwl -IEC_ ; fdulx? pknAw xg' • ; lk, blftf / cfly\$ lfdtf ePsf e-k" ; lgs pknAw xg' 	<ul style="list-style-type: none"> • eflf, ; s[ts] ; Afof ; Dj 4gdfkm\ ko0gsf]lj sf; / lj :tf/ ugI • ; dbfodf cfwf/t ; :yfx?sf] ; :yfut lj sf; / ; b0ls/of ugI • cfj Zostfcg' f/ gllt th0f= kl/dfh0sf nflu kxn ugI • ; dtfdhs :yfglo zf; g gllt th0fsf nflu kxn ugI • nllft ju\$] ; z]Qms/of / ; jfnx?sf]dhk]fxls/of ugI • ;]f lj :tf/ ugI tyf ; fdfhs kl/rfng sfoamdf ; ~rfng ugI • ;]f k]fx / ; zf; gsf] cEof; sf nflu cfj Zos ; dGj o, ; xsfo{ugI • ; r]gf / lfdtf lj sf; sf sfoamdf ; ~rfng ugI • ; fj h]gs lgsfo tyf ; Argfx?sf] ; :yfut lj sf; / ; b0ls/of ugI • Joj; fo lj sf; / ; ~rfng ugI

#&\$ ofhgj ; f] tlnsf

j:tut tyf lj ifout l:ylt ljZn]fOf lj j/0fs] cfwf/df ; xeflutfdhs 5nkmaf6 tof/ dlxnf, afnafnsf tyf nllft ju{lj ifout l]0sf]ofhgj ; f] tlnsf b]fo adfl]hd /x\$]5M

ofhgj ; f/fz	:rs			k]n]oft ugIcfw/	hf]vd cgd]g
	lj j/of	0sf0	@^(÷&) @)&\$÷&%		
lj ifout p2]oM :yfglo zf; g k\$0f ; n]gtf, ;]f tyf ; ljwdf kxF / pkef] tyf lfdtdf clej]4	j 8f gful/s d-r÷lj ifo ut ; ldltdf nllft ; dbfosf]k]tlglwTj	k]tzt	##	\$)	<ul style="list-style-type: none"> • cflhlj of\$] dBfj lw clGtd / aflif\$; dliff k]tj 0g • lj ifout cfj lws
	dlxnf ; flf/tf	k]tzt	&)#@	(^	
	nllft ju\$] :jf:Yo ;]fdf kxF	k]tzt	-	*)	

ofhgf ;/fz	:rs				kffloft ugIcfwf/	hfjvd cgdig
	lj j/of	0sf0	@)^(÷&)	@)&\$÷&%		
ePsf]xg\$.	lzlfdf kxF gxb]blnt ;jf:Yo ; j]faf6 al-t blnt	kl tzt	(=@	%	kl tj }gx? • gd}f ; j]f0f kl tj }g	• nilft ju\$]f] sfo}nd lg/tt/ty / yk k}fj sf/l xg]
kl tkm !M nilft ju\$]f] ; zloms/of e0{dh kjfxls/of ePsf] xg\$.	;fdbflos ; :yf tyf ;ldltx?df nilft ju\$]f] ; }lgtf ;dfhdf lj e} ePsf] dx; ; ugIblnt	kl tzt	-	\$)	• lj k}gtf :t/lS/of kl tj }g • cflhlj of] aflif\$; dLlf kl tj }g • dafsfsf] kl tj }g	• nilft ju\$]f] glt, lgod tyf sfo}ndsf] k}f{ kngf / ; dofgsh kl/dfhg xg]
kl tkm @M nilft ju\$]f] hljgokgsf cj ; /df j] ePsf] xg\$.	/f]huf/ ; j]f]huf/ jf cfocfhg ; Da}wl c}o lqmfnsfkdf ; }lgt nilft ju\$]f] gful/ssf] kl tzt udgzlntf tflndk}t b[6lj xlg	blnt dlxnf ckfE	-	#) #) !)	• lj k}gtf :t/lS/of kl tj }g • cflhlj of] aflif\$; dLlf kl tj }g • lj ifout lgsfo k}lt kl tj }g	• cfocfhg tyf hlj sf}fhg ; Da}wl k4ltdf PslsE / Psaf/ k}ffnl nfu"xg]
kl tkm #M nilft ju\$]f] ; Af0f tyf ptyfg ePsf]xg\$.	p2f/ , pkrf/ / ; xofu k}t ugI}x;fh}o 36gfaf6 kll8t nilft ju\$]f]ph/L ; g]f0 ugI; do cj lw clt u/La 3/w/L	kl tzt 306f ; }of	-	*) @\$ ^)&% #)))	• lj k}gtf :t/lS/of kl tj }g • cflhlj of] aflif\$; dLlf kl tj }g • dafsfsf] kl tj }g	• nilft ju\$]f] ; Af0f / nilft ju{ sfo}nddf u} ; /sf/L tyf lghl ; :yfx?sf] nufgl a[4 xg]
kl tkm \$M nilft ju{tyf ; al}wt lq}df lqmfzln ; :yfx?sf]; :yfut lfdtf ljsf; ePsf] xg\$.	; :yfx?n]; j]f k}fg u/\$f nilft ju{ v08lsE tyofs -lnE, hflt, ckf^}tf Jojl:yt ugI}sf0}o	kl tzt ; }of	-	*) !%	• lj k}gtf :t/lS/of kl tj }g • cflhlj of] aflif\$; dLlf kl tj }g • lj ifout lgsfo k}lt kl tj }g	• ; j]f k}fos lgsfosf] glt / sfo}nd nilft ju{ tyf ; dfj }l sfo}n] k}yldstf k}pg]

#&% sfo}llt

vfg}kgl tyf ; /; knf0{ lj ifout lq}df to ul/Psf lj ifout p2}o Pj d\kl|tkmx; xfl; n ug{
b}foadf]hdsf sfo}lltx; cj ndag ul/g\$ M

1. lfdtf clej [4; Da}wl sfo}nd tyf r]gfdhs sfo}ndx?sf]lg/tt/ ; ~rfng u/L al-rltdf k/\$f
; dbfox?nf0{dhkj fxls/of ul/g\$.
2. :yfglo zf; gsf ; a}tx / klqmfdf lj k}g tyf j]-rltdf k/\$f ju{ tyf ; dbfosf] kl|t}glwIj
; lglZrt ul/g\$.
3. nilft ; dbfox?sf]; fdfilhs tyf cfly\$ ptyfgsf nflu lj le}g ; /sf/L, lghl Pj d\w}; /sf/L lq} ; E
; d}j o u/L sfo}nd ; ~rfng ul/g\$.
4. nilft ju\$]f]:jf:Yo tyf lzlf ; Da}wl sfo}nddf ah} a[4sf nflu ; Dal}wt lgsfox?; E ; d}j o
j] ePsf] ul/g\$.

5. nllft ; dbfox?sf]; zQms/Of tyf ; fdflhs ; /lffsf nflu lfdtf clej [4, /f|huf/l tyf r]gfdhs sfocmdx? cleofgs}?kdf ; ~rfng ul/g5 .
6. lgb]zsf tyf sfoc]lw cg'f/ nllft ju\$] nflu tfl]sPadf]hd /sd ljlgof]hg ; lglZrt u/L sfocmd ; Grfng ul/g5 .
7. nllft ; dbfos] k/Dk/fut ; lk, efiff / ; s[tsf] ; Alf0f, ; Dj 46 tyf lj sf; sf nflu ; Dj l6wt ; dbfos}cu| /tfdl lj z]f sfocmd ; ~rfng ul/g5 .
8. klylds txsf]lzlffdf dft]efiff lzlf0fnf0{kj 46 ul/g5 .
9. cdf ; dx, c6t/kf6l{dlxnf ; ~hfn, dlxnf; 6 ; Dal6wt ; xsf/l tyf u}; /sf/l ; :yf / dlxnf ; dx ; lqno ; mlgtdf sfocmd ; Grfng ul/g5 .
10. :yfglo lgsfo, ; 3-; :yf / gllh lfqdf nllft ju{/ ; dbfonf0{ /f|huf/ldf klyldstfsf nflu cfjZostfcg'f/ glt tyf k}jl sfocmd ; ~rfng ul/g5 .
11. nllft ju\$]nflu ljlgof]ht /sdnf0{nllft ju6}nufgl / pkof]u ug\$]nflu kxn ul/g5 .
12. r]ha6l, dfgj a]ljvg ug]afn>d z]f]of ug]tyf hftlo lj e6 ug]f0{; fdflhs ?kdf alxisf/ ub] dfgj lj /f]wsf]3f]f0ff u/L sfq9sf]bfo/fdf Nof0g5 .
13. nllft ju\$ sfocmdsf]k6fj sf/l cgludg tyf dNof]gdf hf\$ lb0g5 .
14. nllft ju\$]; dx=:; :ydfknt \sfocmd ; #fng ug{klyldstf lb0g5 .
15. uflj ; :t/lo kof/flnut ; ldltyf lgu/fgl s]b|u7g u/L kl/rfng ul/g5 .
16. dlxnf, blnt, hghfltsf ; dx?nf0{; u]7t ub]lj sf; tyf r]gfdhs ultlj lwdf ; mlg ul/g5 .
17. lhNnfd fckfEtf ePsf JolQm nufot nllft tYof] lgoldt?kdf cBjlws ul/g5 .
18. ; fdflhs ; /lff ; lj wf x: t6t/Of klqmf0{; xh, ; /n / k6fj sfl/ agfpg hf\$ lb0g5 .

kđv ; d:of	sf/0f	c;/
	<ul style="list-style-type: none"> • lhNnfdf lj B't kflws/0fsf]zfvf g'xg' • ; a:6žg tyf 6f; kmd{sf]; Vof sd xg' • pkefQmf ; :yfdf kflj lws 1fg, ; lk=kflj lws hgzi0msf]sdl xg' • kf/blz{fsf]sdl xg' • lj B't k f/0f nf0g lj :tf/ / Jojl:yt g'xg' • kžf/0f tyf lj t/0f k0ffnldf nf0g ;]6lsf pks/0f, 6f; kmd{ tyf kžf/0f, lj t/0f nf0g u0f:t/lo g'xg' • jšlNks pnhf{sf]cgbfg glltsf]hfgsf/ldf sdl xg' • cfofhgf lgdff sd xg' • lj B'tdf 6lšgsn n; a9L xg' 	<ul style="list-style-type: none"> • lj B't\ tyf jšlNks pnhf{ ;]f lgoldt g'xg' • lj B't\kžf/0fdf clgoldtf a9L xg' • pks/0fx;sf] lalug] b/ a9L xg'
; Pgf tyf ; ~rf/		
<p>; Pgf tyf ; ~rf/ ;]fdf u0f:t/lotf tyf ; a} gful/sss] kxF sd xg'</p>	<ul style="list-style-type: none"> • df]f0h 6fj /sf]ldtf tyf ; Vof sd xg' • lj B'tls/0fsf]sdl xg' tyf pknAw g'xg' • 0f6/gđ ;]f ; a} 7fpdf pknAw g'xg' tyf o; sf] pkof]udf cgle1tf /xg' • 0f6/gđ ;]f dxuf]tyf u0f:t/ sd xg' • Nof08nf0g ;]f gklg' tyf ckof]t xg' b'; ~rf/ k0ffnldf lj :tf/ a9L vlr{f]xg' • :yfglo txb]v lhNnf / s]b] Ddsf ; fj hlgsgsfof; cfk; L ; Pgf ; ~hndf hf]8g g; Sg' • /]8of]:6žgsf]l/lk6/ ; Vof / u0f:t/ ckof]t xg' • xhfs ;]f ; dofgh kfj sf/L g'xg', xhfs ;]fsf] sfo{f] tyf sfo{4lt kl/dfhg xg g; Sg' • kqsf]/tdf cfj Zos lfdtsf]sdl tyf Joj ; flostfsf] cefj xg' • lj sf; kqsf]/tfsf]cEof; sd xg' lj sf; kqsf]/tdf nufgl, ; do, ;]f; sd xg'=vlr{g' • ufpFufp]df klqsf]ahf/ Jojl:yt g'xg'; oftofsf] ; lj wf ; xh g'xg' • 6hllhg s]n ufpF ufp]df gklg'; nufglcg; f/ Joj ; folnf0{kmf0bf g'xg'; lj B't\ ;]f gklg' • gful/sdf ;]f lng]tTk/tf sdl xg' • ; fj hlgsgsfo ; Pgf / klj lwdg] xg g; Sg' • hgZf]0msf]blftf tyf ; Vof sd xg' • ; Pgf zfvf cfkmdf Jojl:Yft / kfj sf/L xg g; Sg' • ; Pgf clwsf/L lfdtdf sdl xg' • bluđ :yfgdf lghl nufgl sd xg' 	<ul style="list-style-type: none"> • gful/ssf]r]gf:t/, lfdtf lj sf; tyf ; z]0ms/0fdf ck]lft j]4 xg g; Sg' • gful/sx; do cg; f/ 1fg ; Pgfaf6 algrt xg' tyf cBfj lws xg gkfp'g' • ; fj hlgsgsfo ;]f kfj sf/L 5l/tf] / kfj sf/L xg g; Sg' • ;]f kpfos / ;]fuf]l b]šf]; do cgj Zos?kdf a9L vr{xg' • /fho tyf cGo lgsfoaf6 kfp'g] ;]f ; lj wfaf/] hfgsf/lsf]sdl xg' • ;]f kfj ldtJool / kfj sf/L xg g; Sg' • gful/s df]ns xsaf6 g] al-rt xg]cj:Yff /xg'
zx/L tyf j:tl lj sf; / cfj f; tyf lgdff		
<p>zx/L j:l: t lj sf; tyf ; fj hlgsgsfo lgdff</p>	<ul style="list-style-type: none"> • 3f]f0ff ePsf gu/kflnsf sfof]j ogdf cfp'g g; Sg' • gu/f]dV uflj ; x;df gu/ lj sf; ; ldt u7g g'xg' • gu/p]dV uflj ; x;df ej g lgdff ; DaGwl dfkb08 tof/ g'xg' 	<ul style="list-style-type: none"> • a; f]f; c]Jojl:yt / c; /lft xg' • v]hsb lfgsf] lj sf; sf] nflu kof]t k]f]f/ pknAw

k0V : d:of	sf/0f	c;/
Jojl:yt xg g;Sg'	<ul style="list-style-type: none"> ; fj hlgS ; jf k]fx / j:tl lj sf; alr ; fd-h:otf sfod xg g; Sg' ; yfglo lgsfodf lgj flr-t hgkl tlglw gxb' ; 8s lgdf0f ubf{bl3&flng ; fj cg?k sfd xg g; Sg' lj Bdfg sfggl klj wfg Psls[j:tl lj sf; sf nflu cgSh gxb' ; fdbflos ejg lgdf0f; DaGwl :ki6 glit / dfkb08 gxb' zx/L lqdf vhf lq pkn]w gxb' tyf Gog xB}hfg' ; 8s clwsf/ lq tyf ; 8sx; ; fB/f]xb}hfg' zx/L lqdf ; fj hlgS ; df/fx :ynsf]cefj xg' 	<ul style="list-style-type: none"> gxb' zx/L lqsf] vfg]kfgl tyf ; /; km0sf] Joj :yfkgrg]t k0f{xB}hfg' ahf/ s]b; cJojl:yt xB}hfg' ; /sf/L ; jf k]fx ; xh xg g; Sg' zx/L ; f]b0df x] ; cfpq' ; fdbflos ejgsf] k0f{pkof] xg g; Sg'

#*# ; efjgf / cj ; / lj Zn]0f

lj ifout l:ylt lj Zn]0f / ; xeflutfdhs 5nkmnf6 klxrfg ePsf k]f] / lj sf; lqsf] lj Bdfg ; Defjgf / cj ; / Pj pkof] ug] / ofglit b]foadfl]hd k]tt 5 M

; Defjgf tyf cj ; /	pkof] ug] / ofglit
; 8s tyf oftoft	
<ul style="list-style-type: none"> % (j6f uflj ; x;df kl/Des:t/sf] ; 8s ; hfn lj:tf/ xg' ; 8s oftoftsf lqdf ljleG kl/ofhgj ; fng xg' /fli6 dxlj sf kl/ofhg]x; lhNndf ; fng xg' lhNnf eP/ ; 8sn]dgf^a / t/f0{h]B'g' / lAat; Dd ; 8s lj:tf/ xg' ; yfglo k]f] / lj sf; glit @)^! pknAw xg' zx/L tyf ahf/ lqdf nfut ; fer]f/lsf] ; Defjgf /xg' 	<ul style="list-style-type: none"> ; 8ssf]:t/f]glit ug] ; 8s oftoft ; ~rfng tyf Joj :yfkgrg] ug] ; 8s cfhf]x; af6 :yfglo ; dbfodf ; lk / klj lwsf]x: tft/0f ug] Jo ; fo / ; j]sf]lj:tf/ ug] koG lqsf]lj sf; lj:tf/ ug] zx/L / j:tl lj sf; ug] ; yfglo pkhx; sf]ahf/ls/0f j]4 ug] ; yfglo ; jf ; lj wdf lj sf; / lj:tf/ ug]
lj Bt\tyf j]lks pnf{	
<ul style="list-style-type: none"> lj Bt\p]kfbg tyf lj sf; sf nflu ; f] pknAw xg' p]kflbt lj Btsf]ahf/sf]pknAw xg' lj Bt]s/0fsf]/fli6 / ofglit sf0f] og xg' j]lks pnf{sf] ; f] pknAw xg' tyf klj lw / ; jf lj:tf/ xB}hfg' ; g\@)!& ; Dddf b]zsf ; Dk0f{ 3/w]lx; df :jR5 pnf{sf klj lw; k]of0{3/leqsf] w] f]0m ug] gl]fn ; /sf/sf]cleofg /xg' lghl-; fj hlgS ; fer]f/L cjwf/0f / glit sf0f] ogdf cfpq' lghl lq ÷ nufglstf]cf]sif] /xg' 	<ul style="list-style-type: none"> ; f] klxrfg u/L lj Bt\p]kfbg ug] cgbfg glit=Joj :yf ; DaGwl hfgsf/L Jofks ?kdf k]f/k] f/ ug] pknAw cfly\$; f]sf]kl/rfng ug] lghl lqsf]nufglnf0{yk k] ; xfg ug] :jR5 pnf{sf klj lw; sf] lj:tf/sf nflu hgr]gfdhs sf0m]x; ; ~rfng ug]
; Pgf tyf ; ~rf/ k0ffn	
<ul style="list-style-type: none"> ; dofg] /sf ; Pgf tyf klj lw b]zdf lelqB}hfg' ; Pgf klj lwdf nufgl ug] gl]h lq ÷ ; yfx; cfslif] xg' ; jf k]fossf] ; wof / k]t:kwf{a9b}hfg' 	<ul style="list-style-type: none"> lelqPsf]klj lwnf0{cf]t]l/s/0f ub]nfg] gl]h ; yfnf0{:j :y k]tkwf{/ lgodg ug] /f]osf] nufglnf0{bluf] k]tkm xfl; n ug]

ofhgf ;f/fz	:rs				kflnoft ugjcfwf/	hfjvd cgdg
	lj/0f	0sf0	@^(÷&)	@)&\$=8%		
	sfnf[kq]; 8s nDafo{	ls-dl=	#^	!%)		
	ufelh ; 8s	ls-dl=	!)%	#)%		
	wh]; 8s	ls-dl=	&#*	**)		
	; 8s kh	; Wof	!\$	@^		
	enfjk=	; Wof	!^)	!&%		
kltkm @M ljBt\tyf j\$Mks pnhf\$fpTkfbg, lj:tf/ / pkofjdf j\$ ePsf]xg\$.	hnlj Bt\pTkfbg	dijf f6	&(@e%	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dliff kltj dg • lhNnf kllj lws sfoffnos] j flif\$ kplt kltj dg • lj Bt kllws/0fsf] kplt kltj dg 	<ul style="list-style-type: none"> • klyldstf cg!f/ bft [; yfx;sf] nufgl df j [4 xg] • cgbfgsf] lg/t/tf / j [4 xg] • gllh lf]sf] nufgl yk xg] / kl/rfng xg]
	n3'hnlj Bt\pTkfbg	lsnfj f6	%^*	^^*		
	lj Bt\;]fsf] pknAwtf	3/w/L	#!&\$*	#&)))		
	; fhf/ xfd kffnlaf6 ;]f pknAwtf	3/w/L	\$%)*	%))))		
	h8fg ePsf af6]ofF knf06	; Wof	(@%)	!e)))		
	; wfl/Psf]rNxf] kofu ugj3/w/L	; Wof	%e(\$	@e(\$		
	3/leqsf]wj f6Qm ufij ;	; Wof	^	^!		
kltkm #M ; Pgf tyf ; ~rf/ ; jf uof:t/lo, ; j {fwf/0fsf] kxfoQmtyf a9bf] pkofjdf cfPsf] xg\$.	Nof08nf0g 6lhknfjg	; Wof	!%^(#%))	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dliff kltj dg • gkfn 6lnsdsf] kplt kltj dg • lhNnf xhfs sfoffnos] kltj dg • yfglo÷/fli6e ; e]f0f kltj dg • gkfn kqsf/ dx; 3, lhNnf zfvfsf]kltj dg 	<ul style="list-style-type: none"> • lj ifout gllt / sfo[4tldf ; dofgh ; wf/ xg]
	dfaf0n ; jf pknAw j8f	; Wof	-	%(
	Dffaf0n kofustf{	hg; Wof	!\$e)))	!^)))		
	0[6/g6 ; jf pknAw uf=j ; =	; Wof	#	^!		
	; ~rflnt ; fdbflos /]8of]	; Wof	\$	&		
	; ~rfngdf /xsf 5fkf ; ~rf/	; Wof	\$!)		
	lhNnfdf lqnofzln kqsf/	; Wof	@)	\$)		
	lr~llkq kofpg nllg]cf} t ; do	lbg	%	#		
	Jojl:yt 6lh; 06/	; Wof	(!!		
6lhlehg kofu ugj 3/w/L	kltzt	@)	\$)			
kltkm \$M j:t/ tyf zx/L lj sf; / ; fj hlg lgdf(Jojl:yt Pj + ; 7lft ePsf]xg\$.	ejg lgdf(; ktf nfu"ePsf uf=j ; =gkf	; Wof	\$	#)	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dliff kltj dg • ejg tyf zx/L lj sf; l8lehg sfoffnos] kltj dg 	<ul style="list-style-type: none"> • zx/L tyf jl:t ljsf; ; Da6wl gllt thdf tyf kl/dfhg
	ejg lgdf(df tflnd klt blf ; yfglo hgziQm	hgf	!))	!)))		
	cf'g}ejg ePsf lhNnf:t/lo ; /sf/l sfoffo	; Wof	@!	@\$		

#=*% sfogllt

eflts kjfvf/ lqdf to ul/Psf lj ifout p27o Pj d\kltkmx; xfl; n bxfoadf]hdsf sfoglltx; cjndag ul/g\$ M

kjfvf/ lj sf; lqsf ; diut sfoglltx?

1. s[|b|t/ / :yfglo:t/sf eflts kjfvf/sf]:ki6 jlu\$/of u/L :yfglo kjfvf/ ; a6wl sfof? :yfglo lgsfoaf6 ; #fng ul/g\$.
2. :yfglo kjfvf/ lj sf; df hg; xeflutfsf]dflbdaf6 :yfglo >fj, ; fwg / ; lk kl/rfng kqffnlfn0{yk kfej sf/l agf0g\$.
3. :yfglo kjfvf/ lqdfsf nflu 6ogtd dfkb08 lgwf{of u/L ; f]sf]kfngf ug]JoJ:yf ul/g\$.
4. ; eflotf clbog, lj :t[l8hf0g / nfut cgdg u/] jftj /ofdql eflts kjfvf/sf]lqdf ul/g\$.
5. lqdfdf kofu xg] ; fdull, lqdf ul/g] ; do / To; df ; #lg xg]dfgj ; #fwgsf]uof:t/ ; lglZrt u/L kjfvf/ lqdfsf]uof:t/ klfd ; wf/ ul/g\$.
6. cfofhgf dd[; ef/ / ; #fngdf pkefQmf ehfaf6 5gf6 ePsf] pkefQmf ; ldltnf0{kl/rfng u/L kl/ofhgfdf :yfglo ; dbfosf]ckgkTj j [4 ul/g\$.
7. nfut ; xeflutfdf cfwl/t ofhgf0{klyldstf lb0g\$.
8. ofhgf 5gf6sf nflu klyldstf lgwf ul/g] cfhf/x;sf]kofu u/L cfofhgf 5gf6 klqmf0{j }flgs / lgiklf agf0g\$.
9. pkefQmf ; dxsf]g]Tj txdflxnf tyf nllft ju\$] ; #lgtf a[4 u/L pglx;sf]eldsf0{kfej sf/l agf0g\$.
10. ; fdflhs kl/rfngsf]dflbdaf6 kjfvf/x;sf]bluf]kofusf nflu r]gfdhs sfogmdx; ; #fng ul/g\$.
11. kjfvf/ lj sf; cfofhgdf ; fj hlg ; gj f0; ; fj hlg k/lifof dfknt kngf cgludg tyf hjfknb]lft a[4 ul/g\$.

; 8s tyf oftfoft

12. ; 8s lqdf ubf{ ; Argf lqdf, :t/flglt / 6ofs vflg]sfddf ; Gthg ldnf0g\$.
13. ; 8s lqdf sfodf :t/flglt tyf dd[; ef/df klyldstf lb0g\$ / sf] gbj s\$ dVo ; 8sx?nf0{afx} dlxgf oftfoft ; Gfng oflo cj :yfdf Nof0g\$.
14. hnlij Bt, l ; #f0{ ko6g, pBf]unf0{ ; xofu kfofpg] / s[if, lzlf / :yf:Vo ;]fdf kxF clea[4 ug] ; 8sx?sf]lqdf / :t/flglt ul/g\$.
15. ; 8s lsgf/f / tndfly jfof]Ghlgol/Esf]sfo{clgj fo{?kdf ; #fng ul/g]5 . o ; sf]nflu cfofhgfsf] sdtdf @ kl|tzt /sd jfof]Ghlgol/E sfodf 56df0{vr]ug]llt nfu"ul/g\$.
16. ; 8s tyf `fhE]khx?sf]lqdf ug{k} {clgj fo{?kdf ; e] l8hf0g, 80e, nfut Oli6d6 u/L ; f]sf] af/df :yfglo ; dbfo Pj + ; /f\$]jfnfd cledvs/of / ; - ; lrt ul/g\$.
17. 7hf dZlgsf]kofunf0{sd ub] ; 8s oftfoft lqdf sfodf >ddhs Pj +:yfglo /fhuf/dhs klj lw ckf0g\$.
18. lhNnsf ; 8sx?df ; /lft / ; j { he oftfoft JoJ:yf ; ~rfng ug]{lghl jf ; fdbfos lqnf0{k] ; fxg ul/g\$.
19. ; #fngdf /x\$] `fhE]khx?sf]cj:yf lgoldt cgludg u/L ; /lft cj:yfdf /Vg lgoldt dd[; Def/sf sfo{ul/g\$.

- 20. lgdf; DkGg e} s\$ f ^fhE]khsf]lgoldt dd; Def/ klxnf]kfyldstf / khsf]j [t dd{nf0{bf] f] kfyldstfdf /vL khnf0{; /lft cj:yfdf /flvg]5 .
- 21. ^fhE]kh /ofgllt @)^@ cg; f/ ; dbfon]! 366f eGbf a9lsf]km]f] nufpg gkg]u/L gofFlgdffnf0{ k]f] flxt ul/g\$.

ljBt tyf j\$Nks phf{

- 22. gkfn /sf/sf]æ; g\@)!& ; Dddf b\$sf ; Dk0f{3/w/Lx;df :jR5 pmhf\$ k]j lwx; k\$of0{3/leqsf] wj fQm ug; cleofgdf cfwf/t e0{j \$Nks pmhf\$]sfo\$; ; #fng ul/g\$.
- 23. ljBt tyf j\$Nks phf\$ dfldaf6 u]dl0f hgtfsf] cfly\$ tyf ; fdlhs cj:yfdf ; wf/ tyf jftfj /oflo blufk]gdf ; xof]u klg]vfnsf Psls; sfoqdx?nf0{kfyldstf lb0g\$.
- 24. lhNnf0{phf{pTkfbgdf cfdlge{ tNofpg cfj Zos cftl/s tyf afXo ; f]sf]JoJ :yf ul/g\$.
- 25. pkefQmf ; ldl dkm; phf{pTkfbg u/f0{pkefQmf?nf0{a9 pQ/bfol tyf lhDd]f/ agf0\$.
- 26. ljBt tyf j\$Nns phf{pTkfbg tyf lj t/0fdf ; fj h]gs, lghl ; fem]f/L sfoqdnf0{cl3 a9f0\$]5 .
- 27. hnljBt pkefQmf ; ldltsf] ; ~hfn agf0{kl/rfng ul/g\$.
- 28. lhNnfsf]ef]f]hs lfqlaq ; #fng ePt f jf xg]/fli6:t/sf cfofhgfaf6 k]t k]tkm lj t/0fdf :yfglo ; dbfon0{kfyldstf lbg]gllt cjndag ug(u/fpg kxn ul/g\$.

; Rgf tyf ; #f/

- 29. ; Rgf tyf ; #f/nf0{lj sf; JoJ :yfg / ; Zf; g kj vgsf]kdv dfldsf]kl/rfng ul/g\$.
- 30. ; Zf; g; ; fdlhs ; dfj \$ls/0f / ; fdlhs pQ/bfolj ; Da6wl hgr]gfdhs sfof0{lj z]f ; do / kfyldstfdf /flvg\$.
- 31. vfh tyf cg; Gwfgdhs / ; Zf; g kj 4g sfoqddf lj z]f hf\$ lb0g\$.
- 32. ; ~rf/ ;]fsf]lfdt f lj :tf/ / u0f:t/ a[4 ug(hf\$ lb0g\$.
- 33. xhfs ;]fsf]cfwlgsls/0f ug(hf\$ lb0g\$.
- 34. lghl lf0nf0{k]f] ; fxg ub; ; fj h]gs lghl ; xsf/L ; fem]f/Lsf]cwf/df ; #f/ lfqdf nufgl a[4 ul/g\$.
- 35. ; #f/ lfq / ; #f/sdl;f]lfdt f clea[4 ug]sfoqdx? ; #fng ul/g\$.
- 36. lhNnf]yt ; #f/dfldaf6 lhNnfsf]P]txf] ; s, wld\$ / k/ftf]j s lf]sf] k]f/, k] f/ / ; Dj 46 xg] lsl; dsf ; fdfullsf]pTkfbg tyf k] f/0f Pj -k\$zfzgd hf\$ lb0g\$.
- 37. ko6g lj sf; / kj vgd f ; Rgf tyf ; #f/nf0{kdv dfldsf]?kdf lj sf; / pko]u ul/g\$.
- 38. u]dl0f b/ ; ~rf/ sf]f]sf]kl/rfng u/L ; fdbfos lj Bfnof?df a]Jof08 066/g\$;]f pknAw u/f0g\$.

j:tl tyf zx/L ljsf; / cfjf; tyf lgdf

- 39. ejg lgdf cfrf/ ; lx;f kl/kfngf / lgoldt cgludg ul/g\$ / o; ; Da6wl hgr]gf a[4 ul/g\$.
- 40. JoJl:yt zx/L ljsf; sf nflu lhNnfsf zx/fl]dv uflj ; x?df zx/L ljsf; sfoqmd ; ~rfng ul/g\$.
- 41. lhNnfsf kdv ahf/s]b?nf0{lj z]f cfly\$; Defj gf lf]sf]?kdf lj sf; ug{j :tl ofhgf Pj +k]f]v/df nufgl ul/g\$.
- 42. lgdf sfoq?nf0{; /lft, lskmfotl, jftfj /0fd]l agfpg wbf] lb0g\$.
- 43. 5l/P/ /x\$ 3/ ufp?nf0{Psls; u]dl0f ahf/sf]?kdf lj sf; ug]sfo{JoJl:yt ul/g\$.
- 44. ;]f k]fxnf0{JoJl:yt ug{Psls; ?kdf j :tl ljsf; ul/g\$.
- 45. ; fgf zx/ tyf ahf/x?df Psls; k]f]v/ ofhgf tyf lj sf; ul/g\$.
- 46. gu/fl]dv ahf/x?df km]f]d]f JoJ :yfg cfwf/e't zx/L k]f]v/ / ;]fsf]lj sf; ub;nlug\$.

3=jg tyf jftfj/Of Joj:yfkg

#-(jg, e" Af0f tyf hlj s lj lwtf

#-(= l j Bdfg l:ylt

bluf] lj sf; sf] v6\sf] / a9b] cfj Zostf ; a]t/ dx; ; e0/x\$] j tdfg ; dodf jftfj/Of Joj:yfkg] dxTj pRr /x\$] 5 . o; cfj lws ofhgdf jftfj/Of Joj:yfkgnf0{ jg, e" Af0f tyf lj kb\ Joj:yfkg] 5\$5\$}c\llog u/l Pslst ofhg tyf sfodnd thdf ul/Psf] 5 .

a9b]hg; Wof tyf pkefusf sf/Of kfs[ts ; f]df lg/Gt/ rfk j [4 e0/x\$] 5 . ufdlof lfd df blgs pnhf\$] ; f]t, kzkfngsf nflu cxf/fsf] ; f]t, cfjw\ lgdf[fsf nflu sRrf kbfy\$] ; f]t, kmg{/nufot 3/h' cfj Zostfsf ; fdullsf] ; f]t tyf blgs hlj sfkfhgsf c? cg\$g\cfodx; df jgho kbfj/sf] kofu a9b jgdlysf] rfk tlj| ultdf a9b}uPsf] 5 . km:j?k jftfj/Oflo ; Gthgdf xf; cf0{ lj Zj Jofkl pi0ftf, hnjo' kl/j tgh:tf uDel/ rghf tx; lj Zjel/ a9b}uPsf] 5 . xfnsf j ifx; df kfs[ts lj kb\$] cfj [Q -Frequency_ / ; 3gtf -Magniture_ a9b}uPsf] lj Zjel/ g}dx; ; ul/Psf] 5 .

o; kl/j zdf gkfnsf] jftfj/Of gltn] kfs[ts tyf e]ts ; Dkbfsf] lskrfolt pkofu ugI tyf lj sf; sf kof; tyf jftfj/Of ; Af0fdf ; Gthg sfod ub}gful/ssf cfwf/e't cfj Zostf k'f ugI p2Z0 lnPsf] 5 .

ndh^a lhNnfsf] jg lfd]sf] c\llog ubf{lhNnfsf] cfw\ eëfu jg tyf abdfgn] 9f]sPsf] blv65 . jgn]lhNnfsf]#(kl'tzt / abdfgn]!)& kl'tzt lfd] 9f]sPsf] 5 . lhNnfsf]sh lfd]k\nd\w]^^,@!^ x\$6/ cyf\#\ (= kl'tzt eld jghunn] 9f]s\$] 5 . ndh^a lhNnf hlj s lj lwtf sf bl]6sf]fn] ; d] wgl lhNnfsf] ?kdf /x\$] 5 . o; lhNnfsf]^^,@!^ x\$6/ jg lfd]df gk'ndf kf0g] kfoM ; a}k\$ /sf jgsf ; fy}dxTj kof{ hl8a6l tyf jg kbfj/x; ; d] kf0G5 . hnfwf/ Joj:yfkg tyf e"; Af0fsf]bl]6sf]faf6 xbf{lhNnf e"; Af0f sfofhon]lhNndf sh \$(j6f hnfwf/ lfd] klxrfg u/l kfyldstfk\kt % lfd]df sfodndx; ; -rfng ub} cfPsf] 5 t/ ; f]sf] Gogtfsf sf/Of cfj Zostfcg; f/ e" Af0f; DaGwl sfodndx; ; -rfng ug{ ; s\$] blv65 . lhNndf klxrfg ul/Psf pknfwf/ lfd]x; df plrt hnfwf/ Joj:yfkg sfodnd ; -rfng u/l e'fo, af9l, klx/f] h:tf ; d:ofx;sf] ; dfwg ug\$] ; fy}hnfwf/ lfd]sf] hlufsf] pTkfbsTj ; Af0f tyf e]ts k'f f/x;sf] ; Af0f / jftfj/Oflo ; Jf -Ecosystem Services_ df ; w/ Nofpg' kgIcfj Zostf 5 . jftfj/Oflo kplf0f tyf c6o ; d; fdlos jftfj/Oflo ; d:ofx;sf] ; dfwg u/l bluf]lj sf; df 6]f k'ofpgkgIcfj Zostf /x\$] 5 .

#-(@ ; d:of lj Zn]f0f

lhNnf j:tut tyf ljifout l:ylt lj Zn]f0f / ; xflut f]ds 5nkm tyf cgt/lqmfaf6 klxrfg ePsf jg tyf jftfj/Of lfd] ; E ; a]Gwt dh ; d:of / ; f\$]sf/Of tyf c; /x; b'xfodf]hd k}tt ul/Psf] 5M

kqV ; d:of	sI/Of	c; /
jg, hlj s lj lwtf tyf hnfwf/df xl; c'pg'	<ul style="list-style-type: none"> • jgsf]plrt ; Af0f / Joj:yfkg xg g; Sg' • e"pkofu cJojl:yt xg' • hl8j6l jf u}sf]7 / sf]7 jgkbfj/ rf]l lgsf; l tyf jgdly lg/Gt/ cltqndof xg' • sf7 bfp/fsf]vkt a9b, k'fj sf/l / ; lhnf]lj slk pknAw g'xg; jg km8fgl sfod xg' • jg; f]sf]j xpkofudf Wofg ghfg' • jgdf 6f7faf7fsf] xfnldxfln xg' tyf jg ; d'xdf dlxnf / lj k6g j u\$]cyk0f{; xflutf xg g; Sg' • ; a}3/w/l jg ; d'xdf cfj 4 xg g; Sg' 	<ul style="list-style-type: none"> • eldsf] pTkfbsTj df xf; c'pg' • kfs[ts k\$]kx;df j [4 xg' • e'fo, af9l klx/f] gbl s6fgldf j [4 xg' • jgsf] /fhZj df j [4 xg g; Sg' • kfglsf] dxfg / >f]x; ; Sb}36b}hfg'

kqV ; d:of	sf/Of	c;/
	<ul style="list-style-type: none"> • jgsf]kn8fgl xg' tyf vf]lof kn8fgl lj Bdfg xg' • jg 89hf]bfxf]0/xg' • hgtfdf jgsf] kof{/Oflo dxTj sf] af/df sd hfgsf/L xg' tyf • jglf]kl't ckgTj sd xg' • cJojl:yt rl/r/g sfod /xg' • jg lf]df clgolGqt ?kdf ; 8s lgdf] xg' 	<ul style="list-style-type: none"> • gblsf] ; txd f ;]Bd]6] g a9b}hfg' • hnjfo' kl/j tGsf c; / a9b}hfg' -j iff{ tfkqddf clglZrttf, jg:ktL • jgsf]x]; otdf xl; cfpG' • jgdf/f / emf8l km]g'

#-(# ; efjgf / cj; / ljZn]fOf

lj ifout l:ylt ljZn]fOf / ; xeflutfdhs 5nkmaf6 klxrfg ePsf jg tyf jftfj/Of lf]sf]lj Bdfg ; Defjgf / cj; / Pj +pkof] ug]/Ofglit b]foad]hd k]tt 5 M

; defjgf tyf cj;/	pkof] ug]/Ofglit
<ul style="list-style-type: none"> • j\$]lNks prhf{-n3hn ljBt\afof]ofF; ; f} {prhf{ sf]kpf] / lj:tf/ a9b}' • ljBt]s/Of xg':a9b}hfg' • lhNnfsf]pNn]lo lx:; f ; AfOf lf] cGtu{ kg{ • cGgkOf{; AfOf lf] tyf cGgkOf{; AfOf lf]df jg lf]sf]5q 9sf0{tyf uOf:t/df j] xg' • dgf:n' lf] ; AfOf lj:tf/ xg' • ; AfOf lf]sf ; fem]f/x; sf]; xof]sf]lg/Gt/tf sfod xg' • lghl tyf s]f jgsf]; Wof / cfsf/df j] xg' • jftfj/Oflo ;]f eQnfgl; DaGwl Joj:yf sfof]ogdf cfpG' • hn; f]; h]s lj]wtf / hl8al6sf]k]t? ?kdf pknAw xg' • jftfj/Of, eb]o ; 7Do / /dOflo xg' • k]t ; AfOf; DaGwl ; Gwl, cle; Gwl P]g, glit, lgod, lgb]zsf sfof]ogdf cfpG' • kof{ko6gsf]dfu÷cfsif] a9b}' • h]s lj]wtf cg'; Gwfg s]b]sf]?kdf lj sf; sf]; efjgf xg' 	<ul style="list-style-type: none"> • hnfwf/ Joj :yfkG ug] • jgsf]j]flgs Joj :yfkG ug] • jg k]fj/sf]kl/kl't{ug] • j\$]lNks phf{/ ; fwg k] 4G ug] • /h:j clej [4 ug] • pBd tyf /f]huf/ j [4nf0{ k]f]; fxg ug]

#-(\$ ofhgf ; f] tflnsf

j:tut tyf lj ifout l:ylt lj in]fOf lj j/Ofsf]cfwf/df ; xeflutfdhs 5nkmaf6 jg tyf jftfj/Of lj ifout lf]sf]ofhgf ; f] tflnsf b]fo k]tt ul/Psf]5M

ofhgf ; f/fz	; rs				k]f]of]t ug]cfwf/	hf]vd cgd]g
	lj j/Of	Ofs0	@^(÷&)	@)&\$÷&%		
lj ifout p2]oM hnfwf/, jg tyf ; AfOf lf]sf] Psls[/ j]flgs Joj:yfkGaf6 bluf] hl]s]f]hgsf cj; /df a] Pj + jftfj/Ofdf ; Gthg sfod ePsf]xg] .	jgsf]lf]km	x\$6/	^^@!^	66900	<ul style="list-style-type: none"> • cf]hlj of]clGtd, dBfj lw / aflif\$; dl]ff kl]tj]g • jg, e"; AfOf / ; AfOf lf] sfof]osf]j flif\$ k]lt kl]tj]g • gd]f ; j]fOf 	<ul style="list-style-type: none"> • :yfglo j fl; Gbf / ; /f]sf]jfnfsf] ; xsfo{/ ; lqotfdf j [4 xg] • sfaG Jofk/af6 /sd k]t xg]
	jgaf6 k]t /fhZj	xhf/df	!)) *%	@! *#(
	j [ff/f]Of lf]	x\$6/	@%)	#!%		
	; Af]t pkhnfwf/ lf]	; Wof	%	*		
	jg, hnfwf/ / ; Af]t lf]sf]Joj:yfkGaf6	; Wof				
k]olf nfel]j t hg; Wof						
kn]f]d]af6 xg]k]f]of	kl]tzt		*	#		

of]hgf ;/fz	:rs				k]f]loft ug]cfwf/	hf]vd cgd]g
	lj/Of	Usf0	@^(÷&)	@)&\$÷&%		
	b/ -lgisf; g cfotg_				k]tj }g	
k]tkm !M jgsf]lj }flgs JoJ:yfkgaf6 jgsf]x] otdf ; wf/ ePsf]xg} .	; dbfoáf/f JoJl:yt jgsf]lf]km	x\$6/	!(((*	@!\$&*	• lhj sf j flif\$ k]lt k]tj }g	• :yf glo j fl; Gbf / ; /f\$]/jfnfsf]
	; fj JoJ:yfkgaf6 nfeff]t 3/w/L	; Vof	@%!*	@&##*	• ; fdbfos tyf salnotl jgsf]	• ; xsfo{/ ; lqnotfdf j [4 xg]
	JoJl:yt sjlnotl jg	x\$6/	%@%	%()	• k]lt k]tj }g	
	; fdbfos / salnotl jg JoJ:yfkgaf6 nfeff]t lj k]g 3/w/L	; Vof	!!#&	!@##	• gd}f ; j]fof k]tj }g	
	wfld\$ jgsf]lf]km	x\$6/	@	%		
salnotl j [ff/f]k]of lf]	x\$6/	@^)	%&%			
k]tkm @M jg; DaGwl pBd / jgdf cfwf/t hlj s]f]hgsf cj; /df j [ePsf] xg} .	hl8abl v]l ePsf] ; fdbfos jgsf]lf]	x\$6/	(=%	%)	• cflhlj of]aflif\$; dlff k]tj }g	• jgdf cfwf/t pBdf ; DaGwl g]tdf ; dof]sh ; wf/ xg]
	jgdf cfwf/t pBf]	; Vof	\$)	*	• lhj sf tyf 3/n' ; ldt]s]aflif\$ k]tj }g	• g]lh / ; fj p; sf] nufgl a[4 xg]
	jg lf]af6 :j/f]huf/ ePsf]lf]km	hgf	!%)	^)))		
k]tkm #M eldsf]p]k]bsf]j j [ePsf]xg} .	kg::yf]kt lftu]t eldsf]lf]km	x\$6/	!)	%)	• cflhlj of]aflif\$; dlff k]tj }g	• e' Af]ofdf s]b]p lgsfosf]
	; A]ft v]af/l]sf] lf]km	x\$6/	!)	%)	• lhNnf e' Af]of sfofnosf]j flif\$ k]lt k]tj }g	• k]yldstf / nufgl]d j [4 xg]
	; A]ft k]wf/ e"pkof] JoJl:yt ePsf]lf]km	lsdl	%	#)	• gd}f ; j]fof k]tj }g	• ; Af]of ; fem]f/ / u}; sf]sfo]nd lj :tf/ xg]
	cfodhs sfo]nd ; f]ng ug]3/w/L	; Vof	^)	#))		
	clgolg]t jg 89]h]b/ jg:kl]t k]h]lt -ACA Area_	k]tzt	%)	@%	• cflhlj of]aflif\$; dlff k]tj }g	• :yf glo j fl; Gbf /f ; /f\$]/jfnfsf]
pknAw sh j]oh]t' k]h]lt -ACAP Area_ :tgkfol k]ofl r/fr?E]l 3; g]k]ofl peor/ k]ofl	; Vof	!)@ \$&\$ #(@	!)# \$&& \$) @	• c]gk]of}; Af]of lf] sfo]ndsf] k]tj }g	• ; xsfo{/ ; lqnotfdf j [4 xg]	
				• gd}f ; j]fof k]tj }g	• ; Af]t lf] JoJ:yfkgdf nufgl / sfo]nd a[4 xg]	
k]tkm %M hnjfo'cgshg of]hgf; sf]th]f sfo]og]f hnjfo'kl/j t]gsf c; /x? G]ls/of ePsf]xg} .	; A]ft tyf JoJl:yt jg lf]	x\$6/	#)))))	#%))	• cflhlj of]aflif\$; dlff k]tj }g	• lj sf; ; fem]f/sf] lg/]t/tf xg]/ ; /sf/sf] k]yldstf k/]f] xg]
	sfo]og]d /x\$] LAPA/CAPA	; Vof	@^	&)	• jg, e"; Af]of / ; Af]of lf] sfofnosf]/ u}; k]lt k]tj }g	
	; wf]l/Psf]rh]f]	; Vof	%&&@	@)&&@	• gd}f ; j]fof	
	afof]ofF	; Vof	(@%)	!@))		
k]tkm ^M jg lf]sf ; /f\$]/jfnfsf] ; yfut l]dtf	t]nd k]t tyf lqmfzln :yf glo ; f] Jo]Qm	; Vof	!*	@%	• cflhlj of]aflif\$; dlff k]tj }g	• lj sf; ; fem]f/sf] lg/]t/tf xg]/ ; /sf/ k]yldstf lf]df k/]sf]xg]
	hlj s lj]wtf tyf	; Vof)	!	• jg, e"; Af]of / ; Af]of lf]	

18. jg>fjdf cfl>t ljkGg, dlxf, blnt, cfblaf; l hghftlx?sf] hllj sf]kfhg ; wf/sf nflu ; lk tyf lfdtf clea[4, ; zIQms/of / xl/t cfodhs tyf /fhuf/Ldhs sfoQmd ; #fng ul/g\$.
19. Ps ; fdbflos jg Ps pBd, hl8a6l vj]l tyf jgdf cfwf/t cGo pBd lj sf; sf lj z]f sfoQmdsf] dflbdaf6 u]dlOf lfgdf /fhuf/L l; hGf ul/g\$ /
20. pRr dNof jg:ktl tyf hl8a6lxsf] klxrfg, lbuf] ; \$ng, klj lw lj sf; , k] f]vg, d]lo >[vnf, Joj ; fols/of / ahf/ls/of ug{ ; dbfo, ; xsf/L / gllh lfgnf0{k] ; fxg ul/g\$.
21. jg tyf jftfj/of lfgdf nufgl a9fpg gllh, ; /sf/L / u} ; nf0{k] ; fxg ul/g\$.
22. jg tyf jftfj/of lfgsf] ofhgf thGf, sfoQog, cgludg tyf dNof nf0{ ; dfj zL ; xeflutfdhs kf/bzl{/ hjfkm] agf0g\$.
23. lj sf; Joj :yfkG klqmfdf jftfj/of d]l :yfglo zf; g cj wf/offnf0{dhkj flxs/of ul/g\$.

#1) lj kb\hfl]vd Joj :yfkG

#1) k]7eld=lj Bdfg l:ylt

lj kb\hfl]vd lj sf; Joj :yfkGdf dhM cGt/lj ifos lfg -Cross Cutting Issue_ ePsf] xBf lj kb\hfl]vd Joj :yfkGsf cj wf/offnf0{ cGo ; a} lfgdf cj ndag ug]kg] cfj Zostf 5 . xfnf j ifx]df lj kb]sf]cfj [Q -Frequency_ / ; 3gtf -Magniture_ a9b}uPsf]lj Zjel/ g}dx; ' ; ul/Psf]5 .

lhNnfd klxrfg ul/Psf pkhnfwf/ lfgx]df hnfwf/ Joj :yfkG sfoQmd ; ~rfng u/L e]fo, af9L, klx/f] h:tf ; d:ofx]sf] ; dfwfg ug]sf ; fy} hnfwf/ lfgsf] hlufsf] ptkfbs]j ; Afof tyf efl]ts k]f f(x]sf] ; Afof / jftfj/oflo ; jf -Ecosystem services_ df ; wf/ Nofpg' kg]cfj Zostf 5 . jftfj/oflo kb]f of tyf cGo ; d; fdlos jftfj/oflo ; d:ofx]sf] ; dfwfg u/L bluf]lj sf; df 6]f k]fopg ; lsG5 .

#1) @ ; d:of lj Zn]f of

lhNnf j :tut tyf lj ifout l:ylt lj Zn]f of / ; xeflutfds 5nkm tyf cGt/lqmfaf6 klxrfg ePsf lj kb\hfl]vd Joj :yfkG ; E ; a]Gwt dh ; d:of / ; f]sf]sf/of tyf c; /x] b]foadfl]nd k]tt ul/Psf]5M

kdV ; d:of	sf/of	c; /
lj kb]G hfl]vd j [4 xB]hfg'	<ul style="list-style-type: none"> • lj kb\hfl]vd Gog]s/of cj wf/offnf0{lj sf; Joj :yfkGdf dhkj flxs/of gxg' • lj kb\voj :yfkG; DaGwl Psls] ofhgf gxg' • hn]fo'kl/j tG -cltj [6=cgfj [6_ c; / b]vb]hfg' • jg tyf hnfwf/sf >f]sf]x] ; xB]hfg' • cJojl:yt a; f]f; a9b}hfg' • ah8fh/sf]clgolGqt k]f]u xg' • r6df^af6 xg]lflit sd ug{cfj Zos klj lw k]f]u gxg' • ejg lgd]f ubf{eSDklo hfl]vddf Wbfg lbg g; Sg' • z4 vfg]kfgl tyf ; /; kmf0sf]sdl xg' • cfs]ds p4f/ tyf /fxtsf nflu kof]t ; fwg ; f] pknAw gxg' • lj kb\voj :yfkG ; E ; DalGwt lgsfo / ; :yfx? alr ; dg]osf]sdl xg' • lj kb\voj :yfkG ; DjGwl cfj Zos tYof] tyf lj j/of ; :yfut -Institutional Memory_ sd xg' • lj kb\k] { 'g] k]ffnlsf]cefj 	<ul style="list-style-type: none"> • wg-hgsf]lfltdf j [4 xg' • s]if ptkfbgdf sdl c]pg' • cfunfulsf]36gdf j [4 xg' • jftfj/oflo c; Gthg - e]fo, af9L, klx/f] t]kqmd a[4_ a9b}hfg' • dxdf/Lsf] ; Defj gf a9g' • lgl] ; Argfx] l6sfp gxg' / dd] ; ef/df a9L vr{xg' • /fxt tyf p4f/ k]f]sf/L xg g; Sg' • afnlgnl gi6 xg' • lxdtn km]g]vt/f a9g'

kqV ; d:of	sf/Of	c;/
	<ul style="list-style-type: none"> • lj kb\hfvld Goðls/Of ; Dj Gwl hgr]gfsf]sdl • cfj Zos pks/Ofx¿ -bdsn, zjjfxg cflb_ pknAw gxb' • knfx]d]hfsf]k\$fk a9y' • lj iffblx?sf]kpf]udf a[4 xg' 	

#1) # ; efjgf / cj ; / lj Zn]of

lj ifout l:ylt lj Zn]of / ; xeflutdhs 5nkmáf6 klxrfg ePsf lj kb\hfvld Joj:yfkg lj ifout l]qsf]lj Bdfg ; Defj gf / cj ; / Pj +pkof] ug]/Ofglit b]foad]hd k]tt 5 M

;bejgf tyf cj ; /	pkof] ug]/Ofglit
<ul style="list-style-type: none"> • glltut tyf sfgdl Joj:yf • lj kb\voj:yfkg ; Dj Gwl ; /f\$]jfnfx¿sf] ; -hfn tyf lhNnf cfktsfng p2f/ s]b -DEOC_ :yfkgf / ; rfnq • lqmfzln hgziQmsf]pknAwtf -g]kfnl ; g]f, g]kfnkx/L ; z:q kx/L ; jf:Yosdl¿lz]fs, lj Bfyl¿ /\$qm cflb_ • :yfglo, /li6a, cGt/f6a u]; /sf/l ; :yfx¿sf] klydstsf]l]q • :yfglo lgsfo tyf ; 3; :yfx¿af6 >f] kl/rfnq 	<ul style="list-style-type: none"> • lj kb\voj :yfkg; DaGwl glltsf]:yfglos/Of - :yfglo ofhgf th]f / ; -hfn u7g_ ug] • pknAw hgziQmsf nflu lfdtt lj sf; df hf\$ lbg] • lj kb\voj :yfkg; DaGwl hgr]gf clej [4 ug] • ; /f\$]jfnfx¿alr ; dg]o clej [4 ug] • afXo ; f]t ; xof]u k]kt ug{kxn ug] • cfwlgs klj lwsf]pkof]udf hf\$ lbg] • ejg lgdf]f ; k]tsf]sf]of]j og ug]

#1)\$ ofhgf ; f] t]lnsf

j:tut tyf lj ifout l:ylt lj in]of lj j /Ofsf]cfwf/df ; xeflutdhs 5nkmáf6 jg tyf jftfj /Of lj ifout l]qsf]ofhgf ; f] t]lnsf b]fo cg' f/ k]tt ul/Psf]5M

ofhgf ; f/fz	;P's				kq]nOf ug]cfwf/	h]vd cgd]g
	lj j /Of	0s]0	@^ (+&)	e)&\$+&%		
lj ifout p2]oM lj kb\hfvld Goðls/Of ePsf] xg\$.	lj kb\k]8t /fxt ; xof]u k]kt ug]JolQm	; Wof	^ (#%	<ul style="list-style-type: none"> • cflhj of]cl]td, dBfwl tyf aflif\$; dl]ff k]tj]g • lhNnf k]z; g sf]of]osf]clen]y • /\$qm lhNnf zfvfsf]k]tj]g 	<ul style="list-style-type: none"> • ; /sf/l / lj sf; ; fem]f/f6 lg/Gt/ ; xof]u k]kt xg] • glltut tyf ; :yfut Joj:yf xg]
	lj kb\vfxt /sd -?=_	?= xhf/df	\$, ^\$	^%)		
	klx/f]h]9flsPsf]l]q	x\$6/	!)(*)		
k]tkm !M lj sf; Joj:yfkgdf lj kb\Goðls/Of ; DaGwl cj wf/Off dhkjfxls/Of ePsf]xg\$.	:yfglo txsf]lj kb\ Joj:yfkg ofhgf	; Wof	0	62	<ul style="list-style-type: none"> • cflhj of]aflif\$; dl]ff k]tj]g • /\$qm lhNnf zfvfsf]k]tj]g 	<ul style="list-style-type: none"> • glltut / ; :yfut Joj:yf xg] • k]tj 4tf / ofhgf cg' f/ ; xof]u pknAw xg]
	lj kb\voj :yfkgdf :yfglo nufgl	k]tzt	05	3		
k]tkm @M lj kb\hfvld Goðls/Of ; DaGwl k]f]of/l a[4 ePsf]xg\$.	ejg cfrf/; k]tf nfu' ePsf uf]j ; =gkf	; Wof	0	30	<ul style="list-style-type: none"> • cflhj of]aflif\$; dl]ff k]tj]g • zx/l lj sf; tyf ejg l8lehg sf]of]osf] 	<ul style="list-style-type: none"> • glltut / ; :yfut Joj:yf xg]
	e\$Dk k]t/f]v]f]ds ; fj h]gs ejg	; Wof	0	^)		
	lj kb\voj :yfkg sf]f	; Wof	0	61		

ofhgf ;f/fz	:Ps				kfflft ugfcwf/	hflvd cgdg
	lj/0f	0s10	@)^(÷&)	!)&\$÷&%		
	sfofj ogdf /x\$ uf-lj =; =				kljt dg	
kltkm #M ;/f\$/jfnfx; df ljkb\voj:yfkg lfdtf clej [4 ePsf]xg\$.	tflnd kft hgziQm DDRT LSR First Aid CADRE	; Vof	@^ #* !% #)	%) !)) ^ !))	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dliff kljt dg • /\$qm lhNnf zfvfsf]kljt dg • lhNnf kzf; g sfofhosf]cleny 	lj sf; ; femf/ / u}; x;sf]:yfglo lgsfosf]; #lgtfdf j [4 xg]
	cfktsflng p4f/ ; fdfullsf] pknJwtf • bdsn ; Vof 0 1 • zjj fxfg ; Vof 0 1 • p4f/ ; fdull ; \$ cflzs kofft					
	lqmfzln kj' [fj gl koffnl	; Vof	0	1		
kltkm \$M ljkb\hflvd Gojls/of ; DaGwl sfoqml kefj sf/l ?kn] ; ~rfng ePsf] xg\$.	lj kb\voj :yfkg sflfa6 vr{/sd	?= xhf/	500	2500	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dliff kljt dg • /\$qm lhNnf zfvfsf]kljt dg • lhNnf kzf; g sfofhosf]cleny 	; /f\$/jfnfsf] ; lqmf / ; xsfof j [4 xg]
	cfsl:ds /fxt lj t/of /sd	?= xhf/	700	2000		

#!)% sfoqllt

jg tyf jftfj/of lqdf to ul/Psf ljifout p2zo Pjd\kltkmx; xfl; n ug{ bxfoadf]hdsf sfoqlltx; cjnDag ul/g\$ M

1. ljkb\DaGwl tYo, tVoflx?nf0{Jojl:yt ug{PsIs; Rgf s[b\$]lj sf; ubf ofhgf, sfofj og tyf cgludg; Ddsf ; a}rqmx?df ljkb\$ sf/of xg ; Sg] lfltsf] eflts tyf cfly\$ dno ; d:sf]lj Zn]of ug{k4ltnf0{; #yfut ub;nlug\$.
2. eflts kj'f/f/ -; 8s, vfgkfgl, l; #f0{ejg lgdf of cflb_ lgdf of; DaGwl ofhgf ; ~rfng ubf{jftfj/of ; Alf of tyf hflvd Gojls/ofsf nflu cfj Zos ah\$; Dj lGwt ofhgf sf]nfutd}clgj fo?kdf ; dfj z ug{glit candag ul/g\$.
3. Ps s/f\$eGbf a9l nfutsf cfof]hgfx; ; ~rfng ubf{keflj t lqsf]kl/ldes jftfj/oflo k/lifofnf0{ clgj fo{ul/g\$.
4. ; j}uflj ; df lj kb\voj :yfkg ofhgf th\$ u/l sfofj ogdf Nof0g\$.
5. ; a}uflj ; df lj kb\voj :yfkg sflf :yfkgf / ; ~rfng u/l uflj ; x;sf]cfsl:ds kltsfo{-Emergency Response_ ug{lfdtf clej [4 ul/g\$.
6. ? bz nfveGbf dflysf kj'f/f/ lj sf; ofhgfx; df jftfj/oflo Joj:yfkg ofhgf -EMP_ tof/ u/l sfofj ogdf Nof0g\$.
7. lj kb\voj :yfkgdf lqmfzln ; 3 tyf ; #yfx; alr lg/t/ ; dgjo sfod ul/g\$.
8. lj kb\voj :yfkg ofhgf sfofj ogdf lj sf; ; femf/x;sf]; xofu h6fpg h6f0{gku /sd kl/rfng ul/g\$.

9. lj kb\Joj :yfkq Ifqdf cfj Zos hgziQmsf] lfdtf lj sf; u/l :yfglo:t/df lj kb\kltsfof0{kqfj sf/l agf0g\$.
10. lj kb\; Da6wl ; Ygfix;nf0{Psls[?kdf ; \$ng, kzfvg / e08f/0f u/l lj kb\hflvd Joj :yfkgsf nflu pkofqdf Nof0g\$.
11. lj kb\hflvd Joj :yfkgnf0{lsknfotl agfpg h]s tyf :yfglo 1fg, ; lk / klj lw ; d]sf]pkofq ul/g\$.
12. lj kb\Joj :yfkq ; Da6wl hgr]gf clej [4dfkn\JolQmut, kfl/jfl/s tyf ; fdbflos kj {of/ldf hf\$ lb0g\$.
13. ; a} ; /f\$ /jfnfsf] ; xeflutdf ; dgj ofds ?kdf Ps4f/ k0ffnlaf6 lj kb\ hflvd Joj :yfkgsf sfoqdx? ; ~rfng ul/g\$.
14. lhNnfl:yt ; k0f{; /lff lgsfonf0{p4f/ ; fdul k0fg u/l ; lfd tNof0g\$.
15. eflts kj fvf/x?sf]lgdf0f ubf{jftfj /ofd0l lx; fj n]ul/g\$.
16. jftfj /of ; Af0f P0 @)%# tyf jftfj /of ; Af0f lgodfj nl @)%\$ adf]hd kl/ldes jftfj /oflo k/Llfof jf jftfj /oflo kqfj dNof\$g clgjfo{?kdf ul/g\$.

a= ; :yfut lj sf; tyf ; zf; g

#! ; :yfut lj sf; tyf ; zf; g

#!! l j Bdfg l:ylt

; :yfut lj sf; / ; zf; g :yfglo :jfoQ zf; g cfwf/:tdex; xg\ ; fj hlgsg lgsfox?n]; :yfut lj sf; / ; zf; gsf]k]ofelt lbg ; s]f dfq :yfglo :jfoQ zf; gsf]hu alnof]ePsf]dfg; lsg5 . :yfglo :jfoQ zf; g P] @)%% / lgodfjnl @)%^, :yfglo lgsfo cfly\$ kzf; g lgodfjnl @)^\$, :yfglo lgsfo ; f] kl/rfng tyf Joj:yfkg sf]lw @)^ (nufot ; DalGwt lj ifout P] , lgod, lgb]zsf]lhj; nf0{ lhNnf lj sf; sf] g]j ug]lhDd]f/L lbPsf]5 . pk/f]m sf]gn]lhj; nf0{lhNnf lj sf; ; DaGwl ultlj lw ; ~rfng tyf ; j]f k]fxnf0{kl/OfddVl / k]fj sf/L agfpg g]j]bfol tyf ; d]josf/L eldsf lgj]sf] ck]ff u/]5 . lhNnf lj sf; sf] l j Bdfg l:yltsf]l r]qOf ug] lhNnf lj sf; sf ; /f]f/jnf tyf ; f]f/ -; /sf/L, lghl, u] ; /sf/L / gful/s_ alr ; d]jo, ; xsfo{tyf ; f]f/L lj sf; ug] :yfglo tyf jfxo >f] ; f]wgsf]klxrfg tyf kl/rfng ug] lhNnf lj sf; sf cfjZostf / ; e]jg]sf cfwf/df lhNnf]sf]/Ofglts tyf j]l]f ofhgf th]f ug] :j]s] sf]of] tyf cfo]h]sf]k]fj sf/L ?kdf sf]of]og ug] tyf u/]pg] cfo]h]f tyf sf]of]sf]glthfdhs 9un]cg]udg tyf d]nof]g ug] sf]of]df lhj; sf]k]V b]of]j /x]f] x]5 .

cfj lws lhNnf lj sf; ofhgf]lhNnf lj sf; sf]dfu]r]q k]t't ub5 . ofh]gsf k]yldstsf lj ifo l]q]d]b]; :yfut lj sf; tyf ; zf; g Ps xf]. rfn"t]f]ofh]gf]sf]gl zf; gsf]d]no tyf d]f]otf cg?k gful/s ; m]lgtf, hj]k]b]x]tf, kf/blz]f / e]l]rf/d]m cj:y]sf]l; h]f / ; ~r]lnt lj sf; sf]of] tyf k]f]xt ; j]sf] k]f]sf]l/tf clej]4 u/L lj sf; sf]of]0{glthfdVl agfpg hf] lbPsf]5 . :yfglo lgsfo ; f] kl/rfng tyf Joj:yfkg sf]lw @)^ (n]lhNnf lj sf; sf ; Dk]f{ultlj lw tyf ; j]nf0{ ; /n, ; Jo] :yt, ; j]f]x]d] / hj]k]b]x] agf0{:yfglo lgsfonf0{gful/s kl]t p]Q/b]ol agfpg]Joj:yf u/]5 . lhj; n] ; zf; g P] @)^\$ tyf ; f] ; DaGwl lgodfjnl @)%^ ad]hd /fh]lts g]j / sd]f/lalr lhDd]f/L / sf]of] :ki6 sl6g u/L lhNnf kl/ifb]af6 :j]s] u/]pg'kg]Joj:yf u/]5 .

lhNnf lj sf; ; ldt ndh^n]ut # j]f]of sf]of]Dk]fbg dfkgdf kfPsf]:sf] cf]tdf ^& /x]f]5 . lhj; sf]c]f]b]gl vr{ ah], sf]of] tyf k]l]t lj j]/Ofx? ; fj hlgsg ug]{lhNnf lj sf; ofh]gf, ah]lg tyf k]f]zg, ; h]g]kf]6l, :yfglo k]q]k]sf, :yfglo P]k]Pd= nufotsf kf]Fy/L d]f]b]dx? k]f]u ePsf]5 . p]k]n]w sf]of]lw ad]hd lhj; tyf u]lj; af6 ; f]lnt ; fj hlgsg k/L]f]of ul/Psf cfo]h]g]sf]; Wof !)) kl]tzt /x]f]5 . lhj; tyf lj ifout sf]of]ox?af6 k]f]xt ; j]f tyf ; ljwdf ; j]f]x]sf]; G]l]6]sf]:t/ y]xf kf0{ sf]of]ogdf ; w]f/ ug]k]f; ePsf]b]l]v] . ndh^ lhNnf]sf]; G]b]df ; :yfut lj sf; tyf ; zf; gsf l]q]df b]l]v]Psf ; d:of tyf cj; / / ; Defjgf lj Zn]f]of u/L ; f]f cfwf/df ; f] t]l]nsf tyf sf]of] ah] lg]d]gcg; f/ th]f ul/Psf]5 M

#!@ ; d:of lj Zn]f]of

lhNnf j:tut tyf lj ifout l:ylt lj Zn]f]of / ; xeflutf]ds 5nk]m tyf c]t/l]q]mfaf6 klxrfg ePsf ; :yfut lj sf; tyf ; zf; g l]q; 6 ; alGwt dh ; d:of / ; f]f]sf/Of tyf c; /x] b]x]foad]hd k]t't ul/Psf]5M

k]V ; d:of	s]f/Of	c; /
; fj hlgsg ; j]f k]fx ; dfj]z, glthfdhs / k]f]sf/L g]xg'	; :yfut l]d]t]f lj sf; • ; fj hlgsg lgsfo lgsfoaf6 p]k]n]w xg] ; j]f tyf ; ljwdf, gful/ss]lhDd]f/ / cfjZos sf]uhft af/]nl]ft ju]f]0{1fg g]xg' tyf hf]gsf/Lsf]sdl xg' • ; j {fwf/Ofnf0{P] lgodx; sf]af/]df hf]gsf/L sd xg' • cfdhgtfnf0{ ; j]f lng / lbg]sf]nflu ; xh j]f]f]j/Of g]xg'	• cfdhgtfn] ; :yfut ; j]f lng g; Sg' • gful/sx? r't / kf/bzl{ zf; g k]f]n]laf6 al-r]t xg' • ul/al, a]f]h]uf/L P] +

kðV ; d:of	sf/0f	c:/
	<ul style="list-style-type: none"> • ; Jf kþfos lgsfox_ sf] sfoqmd ; #fngdf bxf]f]k]gf sfod /xg' • :yfglo lgsfodf nfd] ; do; Dd lgj f]rt hgl tlglwsf] cefj /xg' • ; fdbfodf cfwf t ; #yfx_ sf] lfdtf lj sf; sd xg' • p]s[6 sfd ug]f0{ k/:s[Pj +g/fdf]f0{ ; wfg] k4lt gxg'; sd{f/lfd p]k]0ff gxg' • ; #yfut lfdtf sdhf] xg' / ; Zf; gsf]k]ofel't gxg' • sfofhox_ df cfwlgs klj lw kþf]u gxg'; ; /sf/l ; Jf :j rflnt -automatic_ xg g; Sg' • lfdtf lj sf; -; #yfut / JolQmut sfo{ lfdtf_ df kof]t ahø lj lgo]hg ug]k]fng gxg'; • sd{f/lx_ nf0{ ; do ; fk]f lfdtf lj sf; sf cj ; /x?sf] sdl xg] tlndaf6 k]kt 1fg ; lknf0{ Joj xf/df ?kf]t/0f ug] kl/kf6l sd xg' • ; /sf/l sfofhox? ; r'gf klj lwsf] pkof]u u/l sfo{ Dkfbg ; wf/ gxg' • ; a}; /sf/l sfofho lhNnfleq gxg'; ; a}; /sf/l ; Jf kþfos sfofhos]cf^gf] Joj l:yt ejg gxg' <p>>f] kl/rfng</p> <ul style="list-style-type: none"> • lhNnfsf] cfo; f]df sdl xg'; s]baf6 lgb]zt sfoqmdf :yfglo dfu ; Daf]wg ug]{s]7gf0{xg' • s]baf6 k]kt xg ; Sg]; f]df lhNnfsf]kxF k]g g; Sg' -/f]N6l / s]b]o cgbfg_ • ; a}; d:ofsf]xn s]bdf tfSg' • pknAw ; f]sf]klxrfg / kl/rfng s; /l ug]e]g] 1fg ; lksf] sdl xg'; ; f]sf]kl/rfngsf]af/df cfdhgtfd] hfgsf/l tyf rf; f]sd xg' • k]kt xg]; f]af/]k] hfgsf/l k]6 gxg' • ; lhgzlntsf]sdl xg'; lgb]zt ePk]5 dfq sfd ug]kl/kf6l lj Bdfg /xg' <p>lj sf; Joj:yfkg</p> <ul style="list-style-type: none"> • lj sf; k]z; gsf]cj :yf sdhf] /xg' • ; Jf k]fxsf]lgoldt / kþj sf/l cgludg, dNof]gsf]sdl xg' • ofhgf cgludgsf nflu sd dx]j lbg]kl/kf6l lj Bdfg /xg' • lj sf; klqmfdf hg; xeflutf c]o]t sdhf] a]b} hfg' -gfd dffqsf]; xeflutf_ • ofhgf th]f k4tl Joj l:yt xg g; Sg' -k]yldstfsf cfwf/df ; f] lj lgo]hg gxg'; tYodf cfwf t -Evidence Based_ gxg'; • ofhgf th]fdf bl3\$fnlg b]i6sf]sf] sdl xg' -k]f6\$] 7fpF 6fNg]k] [Q / lrQ aem]pg]; f]_ • ofhgf lgd]f k\$]fdf hg; xeflutfsf]sdl xg' 	<p>hlj g si6s/ xg'</p> <ul style="list-style-type: none"> • jftfj/0flo xfgl tyf gf\$; fgl a[4 xg' • blf JolQmx_ lj b]z knfog xg' • ; dbflos z; lQms/0f xg g; Sg'

kqV ; d:of	sf/of	c;/
	<ul style="list-style-type: none"> • ; dod}; f; vr{gxb; ofhgf; ; dod}z? / ; DkGg gxb' • :yfglo ; zf; g • :yfglo zf; g / lgofo klqmf ; dfj zL, kf/bzL{/ kefj sf/Ltfd sdl xg' • ; dbfoklt ; jf kbfos lgsfosf]hj fknb]ltfd sdl xg' • :yfglo txd /x\$; ; yfx; df kf/blz{f]sdl xg' • cg; Gwfgdhs sfo{kffnlsf]cefj xg' • ; jf lng]/ lbg]k/Dk/fut z]ldf ; wf/ gcfpg' • ; fj hgs ; jf kjfx kffnldf ; dbfosf] ; xeflutf tyf ckg]sf]sdl xg' <p>nllft ju\$]; zIQns/of</p> <ul style="list-style-type: none"> • lj sf; sf]kl]tkm lj t/of c; dfg xg' • n]us e]efj sfod /xg; x/\$ lgsfo; ; u7gdf glt lgdff txd dlnfx; sf] ; xeflutf sdl xg' ; /sf/l lgsfox; ckiEtd]l xg g; Sg' • nllft ju\$]nflu 5bdfPsf]; f; ; xl ?kdf kl/rfng ug{sl7g xg; g; Sg' • 6f7faf7x;n]a9L nfe lng]kl/kf6L sfod /xg' 	

#!# ; efjgf / cj; / ljZn]of

lj ifout l:ylt ljZn]of / ; xeflutfdhs 5nkmaf6 klxrfg ePsf ; yfut lj sf; tyf ; zf; g
lj ifout lf]sf]lj Bdfg ; Defj gf / cj; / Pj pko] ug]/ofglit b]foad]nd k]tt 5 M

; Defjgf tyf cj; /	pko] ug]/ofglit
<ul style="list-style-type: none"> • lj sf; Joj:yfkg / ; jf kjfx ; DaGwl ; fble\$ Pj, lgod, lgb]zsf / sfol]w -; zf; g; ; jf kjfx / ofhgf Joj:yfkg; DaGwl_ sfof]ogdf /xg' • gful/sdf ; r]gf / hfuf?stfd j] x]h]gf' • hn]BtV koG lqaf6 cfGt/s ; f] j] xg; • :yfglo :jfoQ zf; g Pj cg; f/ s]f pkhx?sf]lgsf; l s/ lng ; lsg]cj:yf xg' • lj sf; ; fef] / / u}; sf]; xof]df j] xg' • j8f gful/s d-r, gful/s ; r]gf s] nufot ; dbfodf cfwl/t ; yfx?sf]:yfglo:t/df pkl:ylt tyf lqmfzln]tf xg' • ; f/ dfl]dx?sf]pkl:ylt=lqmfzln]tf /xg' • sfof]ox?df ; f'gf tyf ; f/ kl]lw pknAw xg' • lj ifout sfof]ox?sf] u]dl]of tx; Ddsf] 0\$fo{; Argf / ; hfn pknAw xg' • sfo{Dkfbgdf cfwl/t cgbfg kffnlsf]cEof; ; ? xg' • ; zf; g / hj fkn]k]tsf c]h/x? pknAw xg' • ; yfut lfdt lj sf; tyf lj ifo l]out u?ofhgf; sf]th] / sfof]og /xg' • cfwl/e' dfgj ; fwg pknAw xg' 	<ul style="list-style-type: none"> • pknAw glt, lgod, lgb]zsf af/df ; j]f]xlnf0{ hfgsf/l lbg] tyf kefj sf/l sfof]ognf0{ ; lglZrt ug] • cfGt/s ; f]sf] lglZrt lx:: f lfdt lj sf; / ; zf; g; DaGwl sfddf pko] =vr{ug] • ; r]gf j]4nufotsf sfddf ; fdbfos ; yf, u}; tyf ; -rf/ dfl]dx?nf0{ kefj sf/l?kdf kl/rfng ug] • ; jf kbfos lgsfo / ; j]f]xlx? alr cGt/lqmf=ax; sfomddf lj kG tyf lk5l8Psf] ju\$] ; xeflutf ; lglZrt u/L k]k] l; sf0sf cfwl/df ; jf kjfxnf0{ qmdzM; wf/ ub]n]hfg] • ; zf; g / hj fkn]k]tsf c]h/x? sfof]ogdf Nofpg]

#!\$ of]hgf ;f] tlnsf

j :tut tyf lj ifout l:ylt lj in]f of lj j /0fsf]cfwf/df ; xeflutfdhs 5nkmaf6 ; :yfut lj sf; tyf ; zf; g lj ifout lf]sf]of]hgf ; f] tlnsf b'fo cg; f/ k|tt ul/Psf]5M

of]hgf ;f/z	;f's				k]f]loft ug]cfwf/	hf]vd cgd]g
	lj j /0f	0sf0	@^(= &)	@&\$= & %		
lj ifout p2]oM :yfglo:t/df ; j]f k]fx ; dij]zL glthfdhs / k]fj sf/l ePsf] xg\$.	lf]tklt{ lxtsf]a8fkq cg; f/ ; j]f k]fx ug] lgsfo	; Vof)	!%	<ul style="list-style-type: none"> • cflhlj of]cl]td, dBfj lw / aflif\$; dLff k]tj]g • u]fxs ; Gt]l6l ; j]f of k]tj]g • ; fdl]hs k/L]f of k]tj]g • ; #f/dfl]bddf k\$flzt ; fdu]x? 	<ul style="list-style-type: none"> • :yfglo lgsfosf] lgj f]g e0{ lgj f]rt k]t]glw j xfn ePsf xg] • pknAw Pq, lgod tyf lgb]zsf]sf] kl/kfngf xg] tyf ; dofghs kl/dfh]g xg]
	u]fxs ; Gt]l6l d]kgsf] k4lt tyf lgoldt cEof; ug]; f]f]h]gs lgsfo	; Vof)	!%		
	; f]f]h]gs lgsfon] lgj f]f u/\$f]; fdl]hs lh]d]f]f]l]sf]n]y]fh]yf ; lxt ; fdl]hs k/L]f of u/L k]tj]g ; f]f]h]gs Pj #sfof]j og ug] :yfglo tyf lj ifout lgsfo	; Vof)	@%		
k]t]km !M :yfglo zf; gsf ; fef]f/x?sf] ; :yfut l]dtf lj sf; ePsf]xg\$	j]flif\$ lj sf; vr{ -sfo]md_	k]t]zt	()	(^	<ul style="list-style-type: none"> • cflhlj of]aflif\$; dLff k]tj]g • lj ifout lgsfo aflif\$ • ; 3lo d]f]dnf tyf :yfglo lj sf; d]qfno tyf lj ifout d]qfnosf] k]tj]g • ; #f/dfl]bddf k\$flzt ; fdu]x? • G0zsf; d]n]of]g k]tj]g • c]lbog tyf ; j]f of k]tj]g 	<ul style="list-style-type: none"> • sf]off]o ej g lgd]f; Da6wl g]k]n ; /sf/sf] k]f]y]ds tf xg] • b/; -rf/ ;]fsf] k]f]j sf]/tf a[4 xg] • lj B't]s/0fdf a[4 xg]
	Gogtd]ef]ts k]f]f]f/ ; lxt cf]g)sfof]no ej g ePsf sf]off]o -uf=j ; = ; d]f]	; Vof	!)	!&(
	sDk06/df cf]w]f/t clen]y k]ffnl / t]Yof\$ Joj:yfkgdf cf]w]f/t e0{ ; j]f k]f]g ug]uf=j ; =	; Vof	!)	^!		
	0%6/g0 ; lj wf; lxt cf]k]n]j] ; f06 e0{ lgoldt cBfj lws; d]f] ug]uf=j ; =	; Vof)	^!		
	0%6/g0 ; lj wf pknAw ; f]f] s]b]f]lj B]fno tyf ; fdb]fos c]lbog s]b]/ 6]hl ; 06/	; Vof	\$%	@%)		
	0%6/g0 ; lj wf; lxt j] ; f06 pknAw ; j]f s]b]/ ; j]f:Yo ; :yf	; Vof)	^(
	cfj Zos / b/a6bl cg; f/ uf=j ; = ; j]f s]b] sf]off]o / ; 3 ; :yfdf sfo{t dfgj ; #fwg	k]t]zt	&%	()		
lhNnfdf ; lqno s]f tyf	; Vof	&#	!&%			

ofhg f ;f/fz	:Ps				kpfloft ugIcfwf/	hfIvd cgdfg
	lj j /of	usfo	@^(= &)	@&\$= &%		
	kz' ; j fsf ; ff JolQm Goçtd zt{k/f u/l kkt sf{ Dkfbg dfkg :sf] -lh=j ; = Goçtd zt{k/fugIuflj ;	C\$	&^	*!		
		; Vof	%!	^!		
kltkm @M ; ff kl/ringdf ki/blzff tyf lfdtf clej ePsf]xg\$.	:jlsf ahø tyf vr\$ff] lgoldt ; fj hlgS ugI -j \$; f06, ; rf/ dflod, ; hgf kf6L, cçt/lqmf_ - ; /sf/l sfofno - lhNnf lj sf; ofhgdf sfoçmd ; dfj z ePsf u; ; =; x?	; Vof	@	@\$ @)	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dlff kljt ðg • lj ifout lgsfo aflif\$ kljt ðg • ; çlo dflndf tyf :yfglo lj sf; dçqno tyf lj ifout dçqnos] kljt ðg • ; ff/dflbddf k\$flzt ; fdulx? • Goçsf; dnoflg kljt ðg • cllbog tyf ; j fof kljt ðg 	<ul style="list-style-type: none"> • /fhgllts bnx?alrsf] ; xdltyf ; lqnotf lg/tt/ a[4 xg] • :yfglo lgsfos] lgjffg e0{ lgjffrt kltlglw jxfn ePsf xg] • lj Bdfg ; fçble{ Pç, gllt lgods] kl/kfngf xg] / ; dofgh kl/dfhg xg]
	lhNnfs]sh ahødf :yfglo ; ff]sf]ofubfg -/fhZj afBknfB; lxt_	kltzt	!& -@(% s/ff_	@-%		
	lhNnfs]sh ahødf sçblo ; ff]sf]ofubfg	kltzt	*^# -!; 0 \$*s/ff_	*&		
	lhNnfs]sh ahødf u; ; = / lj sf; ; femf/sf]; ff	kltzt	!@ -@! s/ff_	!!-%		
	lh=j ; =sf]ççtl/s çfos]j[4	/sd ?= nfv	#%	&)		
	uf=j ; =sf]çç] t ççtl/s çfo /sd	?=	\$!)))	!)))))		
kltkm #M :yfglo zf; g tyf lg0f6 kçqno ; xeflutfdhs, ki/bzl/ hjfknb]l ePsf] xg\$.	; Zf; g; Daçwl pknAw Pç, lgod, gllt tyf lgblzsf / ; Argf, çhfi/x?sf]kçff]	lj j /of	sd kçj sf/l	tf]sPsf lgblzsf çg; f/ ePsf]	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dlff kljt ðg • lj ifout lgsfo aflif\$ kljt ðg • ; çlo dflndf tyf :yfglo lj sf; dçqno tyf lj ifout dçqnos] kljt ðg • ; ff/dflbddf k\$flzt ; fdulx? • cllbog tyf ; j fof kljt ðg • kfngf cgludg ; Daçwl kljt ðg 	<ul style="list-style-type: none"> • hj knblxtf clea[4df gful/ss] cgludg tyf gful/s ; dhhsf ; :yfsf] ; ãlgtf ; :yfut xg] • lj Bdfg ; fçble{Pç, gllt lgods] kl/kfngf xg] / ; dofgh kl/dfhg xg]
	ugf; f]; çj f0çf] kçj sf/l Joj :yf e0{ nfu"ugI; fj hlgS lgsfo	lj j /of	sd kçj sf/l	kçj sf/l ePsf]		
	lhNnfd ; Zf; gsf lfçdf lqmfzln gful/s ; dhhsf ; :yf	; Vof	!	!)		
	lgoldt ; fj hlgS ; çj f0{çfofhgf u/l kljt 4tf sfoff] og ugI uf=j ; =	; Vof	%	#)		
	; /sf/l lgsfoaf6 kçfg ugI; j f ; lj wfj f6 ; çtl6 ; j fuixl	kltzt	\$)	^)		
kltkm \$M ofhg tyf ahø thçf, sfoç]og, cgludg tyf	/ofgllts ofhg thçf ePsf lj ifout lfçx? sfoç]nsf çg; f/ sfoçmd ; ffng ugI	; Vof	\$	&	<ul style="list-style-type: none"> • cflhlj of] aflif\$; dlff kljt ðg • lj ifout lgsfo 	<ul style="list-style-type: none"> • lj sf; Joj :yfkdf pknAw gllt,
		; Vof)	^@		

ofhgf ;f/fz	:Ps				kpfloft ug{cfwf/	hflvd cgdfg
	lj j/of	0sf0	@^(=8)	@&\$=8%		
dNoflg ;dfj zL, glthidhs tyf kefj sf/L ePsf] xg\$.	:yfglo lgsfo				<ul style="list-style-type: none"> aflif\$ kljtj b\$; 3lo dflndf tyf :yfglo lj sf; dGqfno tyf lj ifout dGqfnosf] kljtj b\$; #f/dflbddf k\$flzt ; fdulx? cWbog tyf ; j {f0f kljtj b\$ 	<ul style="list-style-type: none"> lgod tyf lgb{zsf] kngf xg] pknAw glt, P\$, lgod tyf lgb{zsf] ; dofgsh kl/dfhg xg] kljtj 4tf cg; f/ lfdtf lj sf; / ; zf; gsf] cWof; xg]
	(flthfdhs cgludg cEof;	lj j/of	gePsf]	ePsf] xg]		
	t] f]klfaf6 ul/g] cgludg	lj j/of	gePsf]	ePsf] xg]		
	ufp lj sf; ofhgfdf j=gf=d,+gf=; =s} tyf l; =j=cfh]dfu u/\$f cfofhgf tyf sfoqmdf ah\$ lj lgofhg	kltzt	^)	*)		
kltkm %M nilft ju{tyf ;dbfosf] ;zQns/of / dhkjfxls/of ePsf]xg\$.	cf^gf]clwsf/sf]nflu cfkm]cfjfh p7fpg g; Sg]kl/jf/	; Wof -kltzt_	\$&)^* -!#_	&	<ul style="list-style-type: none"> lj kGgtf :t/ls/of ; e{f0f kljtj b\$; cflhlj of] aflif\$; dlff kljtj b\$; #f/dflbddf k\$flzt ; fdulx? cWbog tyf ; j {f0f kljtj b\$ 	<ul style="list-style-type: none"> nilft ju\$] lfdtf cleafl xg] pknAw glt, P\$, lgod tyf lgb{zsf] kngf cgludg xg] tyf ; dofgsh kl/dfhg xg]
	hfljvddf k/\$f kl/jf/	; Wof -kltzt_	@@!^* -^_	#		
	; fdbfos ; :yfdf cfj 4 gePsf kl/jf/	; Wof -kltzt_	() (^* -@%_	!)		
	; fdflhs / JolQmut ?kdf ehefj df k/\$f kl/jf/	; Wof -kltzt_	%) ^* -!\$_	&		

*; j {f0f ul/Psf 3/w/L ; Wof #&@\$%

#!;!% sfoqllt

; :yfut lj sf; tyf ; zf; g lfdtf to ul/Psf lj ifout p27o Pjd\kltkmx; xfl; n ug{b}fo adflhdsf sfoqlltx; cjnDag ul/g\$ M

; :yfut lfdtf lj sf;

1. :yfglo zf; gsf ; fenhf/x?M :yfglo lgsfo, ; jf kpfos sfoffo, gful/s ; dhhsf ; :yf tyf ; DalGwt ; /f\$]jfnfsf] lfdtf lj sf; u/L lj sf; Joj :yfkG, lgofo klqmf tyf ; jf k]fxnf0{kefj sf/L agf0g\$.
2. lfdtf lj sf; sfoqmd ; xlhs/ofsf nflu blf, cgejl ; jf kpfos 5gf6 ; jf s// / kl/rfng ul/g\$.
3. ; fj hlgS ; jf / j :tsf] ptkfbg / lj t/0fdf ; #lg lghl tyf gful/s ; dhhsf ; :yfx?sf] lgodg, cgludg / lfdtf lj sf; ; DaGwl gltsf] thdf tyf cfj Zos ; eGqsf] lgdff ul/g\$.
4. lhj ; sf] ; :yfut eldsf sfoff] ogstfaf6 ; xhstf{ ; dgjostf{ lgodgstf{ cgludgstf{ tyf dNoflgstf\$] ?kdf sfbt ul/g\$.
5. :yfglo:t/df dfgjlo ; f]sf]klxrfg, lj sf; / :t/j [4 u/L kl/rfng ul/g\$.
6. ; #7g lj sf; /0fglltnf0{lfdtf lj sf; ofhgfdf ; dfofhg u/L sfoff] og ul/g\$.
7. ; :yfut lj sf; tyf ; zf; g; DaGwl sfoqmdsf] sfoff] hgf thdf tyf cBijlws u/L sfoqmd ; -rfng ul/g\$.
8. ; :yfut tyf lfdtf lj sf; sfoqmd ; -rfng ; DaGwl lgofo klqmf cem ; dfj zL / ; xeflutfdhs agf0g\$.
9. lhj ; sf] ; jf k]fx, sfo{Dkfbg / sdfsfxlnf0{r:t / kefj sf/L agfpg ; #7g lj sf; cWbog ul/g\$ / kljtj b\$ cg; f/ ; #7g kg; #rgf, dfgj ; #fwg lj sf; tyf ; #7g ; wf/ ofhgf sfoff] og ul/g\$.

- 28. ofhgf tyf ahð thðf, ahð tyf vr{/ kult lj j /Of dfl; s ?kdf lj B'tlo tyf 5fkf ; Æf/ dflbd4f/f ; fj hlgS ul/gð / kl'tj ðg kðffnl Psáf/ kðffnl cg' f/ Jojl:yt ul/gð .
- 29. lhj ; j j ; f06sf] lfdtf lj :tf/ u/L lhNnf:t/sf] j j xj -Web Hub_ sf] ?kdf lj sf; u/L lgoldt cBfj lws ul/gð .

lj sf; Joj:yfkg

- 30. ; Ægdf cfwf/t :yfglo ofhgf thðf klqmf0{ Jojl:yt ug{ :yfglo lgsfosf] g]tj df xg] ; xeflutfdhs ofhgf k4ltdf ; a)lj sf; ; j f kðfos lgsfox? ; xeflu xg] Joj :yf ldnf0gð .
- 31. lhNnaf6 ; ~rfng ul/g]lj sf; sfoqmd=cfofhgxf?sf]lj :t j flif\$ sfof] og tlnsf agf0{sfof] og ul/gð . o; sf] cgludgsf] lhðd] f/L :yfglo :jfoQ zf; g Pðsf] bknf @!) cg' f/ u7g xg] cgludg ; kl/j]f0f ; ldltsf]xgð .
- 32. lj sf; cfofhgf tyf sfoqmdx?sf] glthf cgludg tyf kðj sf/Ltf cWbog=dNof]gsf] nflu lj Bdfg cgludg ; kl/j]f0f ; Argfnf0{kðj sf/L / lqmfzln agf0gð .
- 33. ofhgf thðf tyf cgludg kðffnl0{ kf/bzlx glthfdvL / kðj sf/L agfpg lhNnf ; Ægf sðbhf0{ Jojl:yt / kðj sf/L agf0gsf ; fy} glthfdf cfwf/t cgludg ; Da6wL sfof] lw thðf u/L cfj lws ofhgf sf; Æssf cfwf/df ofhgf thðf / cgludg, dNof]g sfo{; ~rfng ul/gð .
- 34. lhNnf ofhgf cgludg / lj Zn]f0f k4lt -DPMAS_ :yfkgf u/L ofhgf thðf, cgludg, dNof]g / kl'tj ðgdf o; sf]kðf] ul/gð .
- 35. ; /sf/L-lghl, ; /sf/L-u; /sf/L-; dbfo, lghl-; dbfo ; femf/L glt tyf sfof] lw thðf u/L ; f]adfl]hd cfofhgf tyf ; j f ; ~rfng ul/gð .

nllft ju{tyf ; dbfosf]; zIQns/Of

- 36. ; fdfilhs kl/rfngnf0{ ; j f k]fx klqmf0sf] dfu klf, gful/s lj z]f u/L nllft ju{sf] ; Ælgtf, lfdtf lj sf; / :yfglo ; zf; gs]kðv /Ofglit tyf dflbdsf]?kdf kðf] ul/gð .
- 37. dlxf, blnt, ckfE tyf hghf]tsf] lhNnf:t/sf] ; d]jo ; ldltsf] eldsf clej [4 u/L clwsf/; DkGg agf0gð . lhNnf lj sf; ofhgf thðf tyf glthf cgludgdf ol ; ldltx?sf] ; Ælgtf ; lglZrt tyf kðj sf/L agf0gð .
- 38. u/La, dlxf tyf c6o nllft ju{/ ; dbfonf0{a9le6bf a9l nfe kl]g]sfoqmd ; ~rfngdf hfð lb0gð .
- 39. uflj ; tyf ; dbfo:t/df afnd]l :yfglo zf; g sfoqmd thðf u/L sfof] ogdf hfð lb0gð .
- 40. ; fdfilhs ; /lff sfoqmdnf0{ cem ; /n tyf kðj sf/L agf0gð tyf t}f] klf tyf gful/s ; dfhsf ; :yfx? kl/rfng u/L o; sfoqmdsf]cgludg tyf dNof]g ul/gð .

kl/R5b-\$ sfofj og ofhgj

\$= kl/ro

cfj lws lhNnf lj sf; ofhgj sfofj ogdf lhNnf lj sf; ; ldltn]g]t]j bfol eldsf lgj fx ug\$. :yfglo :jfoQ zf; g Pq, @)%% cg; f/ cfj lws ofhgfsf]nlo, p2]o, laleg lj ifout p2]ox? xfl; n ug{lhNnf lj sf; ; ldltn]cfj lws lhNnf lj sf; ofhgdf cfwf/t e0{; xeflutfdhs ?kdf aflif\$ ofhgj tyf ahb thdf u/l cfj lws ofhgj sfofj ogsf]; ofhg ug\$. aflif\$ ofhgj tyf ahb thdf ubf{:yfglo lgsfo, lj ifout sfofno, u} ; , gllh lfq tyf ; dbfo ; d]sf]; xeflutfdf ; xeflutfdhs lj lwaf6 ul/g\$. cfj lws ofhgj thdf h:t}ofhgj sfofj og tyf cgludgd; d] lj ifout ; ldltnf0{lqmfzln agr0g\$. lj ifout lfq cg; f/ kvd sfoqnd, klydstf kkt cfofhg, k]tflj t ahb, nlo ; lxt sfofj og tkl; n cg; f/ k]tt ul/Psf]5 .

\$@ lj ifout lfq kvd sfoqnd, klydstf kkt cfofhg

lj ifout lfqsf]p2]o tyf glthf, nlo, hf]vd klf, lj utsf]nufgl kj]Q / hf]vd klfnf0{dh cfwf/dfgl kvd cfofhg=sfoqnd tyf ahb thdf ul/Psf]5 . sfofj ogdf kvd sfoqnd=cfofhg, % j if\$]nlo, nllft lfq, ju{tyf ; dbfo, sfofj og j if{ahb}sf]>f] tyf gku ahb k]tt ul/Psf]5 .

\$@= s]if, l; #f0{tyf kzkfng

s]if, l; #f0{tyf kzkfng lj ifout lfqsf nflu k]tflj t kvd sfoqnd tyf cgdflgt ahb ; d] sfofj og b]focg; f/ 5M

qm; =	glhtf cg; f/ kvd sfoqndx;	% j if\$]nlo		ahb -?= xhf/df_	nllft lfq= ju{	sfofj og j if{-cf-j=					ahb}sf]>f]	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
kl]tkm !Msf] p]kfbg / p]kfs]j df j]4 ePsf]xg\$												
!-!	v]Bf]g tyf t]hxg afnlsf]alh j]4	x\$6/	@%)	12500	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	4000
!-@	cleofgd]vl t]hxg afnl p]kfbg sfoqnd	x\$6/	!@%)	4500	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	750
!-#	d]l]b]kxf8l j]xQ/ ds}lj sf; sfoqnd	x\$6/	#%)	4500	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	1000
!-\$	s]if k] f/ sfoqnd	x\$6/		30000	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	0
!-%	; t]tnf au]f ; b]p]ls/of sfoqnd	x\$6/	@%)	20000	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	3500
!-^	; fgf l; #f0{ ; xsf/l l; #f0{/ /f; foflgs dn alp 9] fgl sfoqnd	x\$6/	^(%)	25000	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	5000
!-&	cleofgd]vl esf/f] ; wf/ sfoqnd	esf/f] ; wf	!@%)	9000	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	1000
kl]tkm ! sf nflu k]tflj t sh ahb				105500	kl]tkm ! df gku ahb					15250		
kl]tkm @Msf] k]zf tyf p]kfbg Joj ; flos / l]lj lws/of ePsf]xg\$.												
@-!	cfn' t/sf/l tyf d; nfafnl lj sf; sfoqnd	x\$6/	!))	17500	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	5000
@-@	a]f]dl t/sf/l	x\$6/	!))	7500	ksb lfq						l]hs] sf, l]hj ; , u]lj ; , u} ;	0

qm: =	glhtf cg; f/ kðv sfoqndxç	% j if\$fnlo		ahð -?= xhf/df_	nllft lfð÷ ju{	sfoffj og j if{-cf=j =					ahðsfj>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
kltkm % sf nflu k tflj t sh ahð				455000	kltkm @ df gku ahð					4000		
sh sfoqnd ahð				676950	gku sfoqnd ahð					58250		
kçf; lgs ahð				270780	gku kçf; lgs ahð					0		
k tflj t sh ahð				947730	k tflj t sh gku ahð					58250		

\$@@ koçg

koçg lfðsf nflu k|tflj t kðv sfoqnd tyf cgdflgt ahð / sfoðfhgf bçfocg; f/ 5M

qm: =	glhtf cg; f/ kðv sfoqndxç	% j if\$fnlo		ahð -?= xhf/df_	nllft lfð÷ ju{	sfoffj og j if{-cf=j =					ahðsfj>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
kltkm !Mkoçslo ; ljwf / kjfðf/xç sf]lj sf; / lj:tf/ ePsf]xgç												
!-!	j \$!Nks kbdfu{ kjfðf/ lj sf; sfoqnd	; Wof	4	25000	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	20000
!-@	dgr]-hg :ynxç sf]kjfðf/ lj sf; sfoqnd	; Wof	5	15000	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	15000
!-#	; fxl; s koçg -/s Snf0lDa ^a , Sofgflg ^a / Kof/flnf0l8 ^a , xgl xlg6 ^a kjfðf/ lj sf; sfoqnd	; Wof	5	15000	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	8000
!-\$	uflðof koçg kjfðf/ lj sf; sfoqnd	; Wof	10	15000	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	8000
!-%	kj fðf/fçof n:s/ dfu{-Sof/feg_ ; wf/ lj:tf/	; Wof	5	10000	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	10000
!-^	bçofj nçsg sðb kjfðf/ lgdff	; Wof	5	7500	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	1500
!-&	koçslo dfu{ sðbxç df ; Fgf afç{-; f0gfh_ :yfkf	; Wof	20	4500	koçslo lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	3000
!-*	kç[ts ; Dkbf -tftfkfgl s08 / kfy/lç:tfn_ ; Alf0f	; Wof	5	10000	koçslo dxlj sf lfðx?						koçg dçqfno, :yf glo lgsfo, lghl lfð, uç; = =	8000
kltkm ! sf nflu k tflj t sh ahð				102000	kltkm ! df gku ahð					73500		
kltkm @Mkoçg ; jdf kl/df0f]ds / u0f]ds jç ePsf]xgç												
@-!	dçf dxl]; j ; -rfg	; Wof			koçslo lfðx?						koçg dçqfno, koçg afç{- :yf glo lgsfo,	1500
			75	22500								

qm#; #	glhtf cg; f/ kðlv sfoqnd	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq÷ ju{	sfoffj og j if{-cf=} =					ahðsfj>fj	gku /sd -? = xhf/df_	
		0sfo{	kl/df0f			!	@	#	\$	%			
												lghl lfq, u; ; =	
@@	kþzgl sfoqnd ; #fng	; Wof	10	2000	ko6slo lfq?							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	200
@#	ko6g ; Fgf s b :yfgf / ; -rfng	; Wof	11	4400	ko6slo lfq?							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	1500
@\$	v h ko6g lj sf;	; Wof	5	5000	ko6slo lfq?							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	300
@%	; fxl; s ko6g v h ; -rfng	; Wof	15	7500	ko6slo lfq?							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	2500
@^	ko6g ; flxto ultlj lw ; -rfng -cf7fdf lxdfn 9f8df 3fd ; dt_	; Wof	10	1000	lhNnf el/							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	0
@&	s if ko6g kj 4g sfoqnd	; Wof	5	5000	lhNnf el/							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	1000
@*	hnlj B't ko6g	aflif\$	5	4500	lhNnf el/							ko6g j fB{ glh lfq	0
kl/tkm @ sf nflu k/ftlj t sh ahð				51900	kl/tkm @ df gku ahð					7000			
kl/tkm #MP txl; s, ; fS[ts tyf k/ftlj s :ynx; sf; Alf0f / kj 4g ePsf]xg\$													
#-!	P jtxl; s ; Dkbf ; Alf0f sfoqnd	; Wof	10	7000	P jtxl; s÷ ; f:S[ts :yn							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	4000
#@	:yfglo ; :s[kj 4g sfoqnd	; Wof	20	2000	P jtxl; s÷ ; f:S[ts :yn							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	500
##	wld\$ tyf ; fS[ts ; Dkbf ; Alf0f sfoqnd	; Wof	10	10000	P jtxl; s÷ ; f:S[ts :yn							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	7500
#\$; f:S[ts ; uxfno kj 4g	; Wof	1	5000	P jtxl; s÷ ; f:S[ts :yn							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	4500
kl/tkm # sf nflu k/ftlj t sh ahð				24000	kl/tkm # df gku ahð					16500			

qm# =>	glhtf cg; f/ kðlv sfoqmdx;	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq÷ ju{	sfof{ og j if{-cf=} =					ahðsf]>f]	gku /sd -?= xhf/df_	
		0sfo{	kl/df0f			!	@	#	\$	%			
kltkm \$Mko6g lfq; u ; Dal0rt ; 3÷; yfx; sf]; yfut lldtf ljsf; ePsf]xq\$													
\$=!	xf0n Joj :yfkg tflnd	; Wof	5	2000	lhNnf							ko6g tyf xf0n Joj :yfkg tflnd klti7fg-gfyd, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	1000
\$=@	:yfglo txsf] ko6g lj sf; ; 06q u7g / kj46	k6s	10	500	lhNnf							ko6g d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	200
\$=#	6/ uf08 tflnd	k6s	5	1000	lhNnf							gyd, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	400
\$=\$	sls ^a tflnd	k6s	5	1000	lhNnf							gyd, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	500
\$=%	j0/ tyf xfp; lslk ^a tflnd	k6s	3	900	lhNnf							gyd, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	500
\$=^	xf0:6]Joj :yfkg tflnd	k6s	5	1000	lhNnf							gyd, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	500
\$=&	x:tsnf ; lk kj46 sfoqmd	k6s	5	1000	lhNnf							pBflv d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	700
\$=*	; fxl; s ko6g tflnd	k6s	5	2500	lhNnf							pBflv d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	2000
\$=(ko6g ; fgf k\$zfg tyf k f/0f	k6s	10	3000	lhNnf							pBflv d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	2000
\$=)	ko6g kj46 uf]7l -wld\$:ynx; sf]; -hfn lgdt0f ; d]_	; Wof	10	2000	lhNnf							pBflv d6qfno, ko6g afB{ :yfglo lgsfo, lghl lfq, u; ; =	1500
				kltkm \$ sf nflu k tflj t sh ahð	14900						kltkm \$ df gku ahð	9300	
				sfoqmd ahð	192800						gku sfoqmd ahð	106300	
				kzf; lgs ahð	19280						gku kzf; lgs ahð	0	
				k tflj t sh ahð	212080						k tflj t sh gku ahð	106300	

QMF: =	glhtf cg; f/ kðlv sfoqndx	% j ifsf]nlo		ahð -?= xhf/df_	nllft lfq ÷ j u{	sfoffj og j if{-cf-} =					ahðsf] >ft	gku /sd ?- xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
\$@	; xsf/l lfdtf lj sf; sfoqnd -nyf, Joj : yfkg, gjtj, ; zf; g, Joj ; flos ofhgj cflb_	k6s	!))	2000	lhNnf/l						; xsf/l l8lehg, u}; =, =, lh=j =, =	1000
\$#	; xsf/l cllbog c j n f \$ g eð0f	k6s	!)	2000	lhNnf/l						; xsf/l l8lehg, u}; =, =	600
\$\$; xsf/l ; yfut lj sf; -knlgf/, sðk0b/, vftkftf cflb_	; Wof	!%	10500	lhNnf/l						; xsf/l l8lehg, u}; =, =, d-af-sf=	500
\$%	; xsf/l cgudg	k6s	%	1000	lhNnf/l						; xsf/l l8lehg, u}; =, =	0
<i>kltkm \$ sf nflu k/tflj t sh ahð</i>				16700	<i>kltkm \$ df gku ahð</i>						2100	
<i>sh sfoqnd ahð</i>				181950	<i>gku sfoqnd ahð</i>						84300	
<i>kzf; lgs ahð</i>				36390	<i>gku kzf; lgs ahð</i>						0	
<i>k/tflj t sh ahð</i>				218340	<i>k/tflj t sh gku ahð</i>						84300	

\$@\$ lzlf, vjsh, ofj / ; Fs[t

lzlf, vjsh, ofj tyf ; Fs[t lj ifout lfq k/tflj t kðlv sfoqnd tyf cgdflgt ahð / sfoffhgj bxfocg; f/ 5M

QMF: =	glhtf cg; f/ kðlv sfoqndx	% j ifsf]nlo		ahð -?= xhf/df_	nllft lfq ÷ j u{	sfoffj og j if{-cf-} =					ahðsf] >ft	gku /sd ?- xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
kltkm !Mk/IDes afnlzlf ; lglZrt, kxroQmyf bluf]ePsf]xg\$.												
!-	Afnlj sf; sðb :yfkgf	; Wof	*)	20000	#\$ j ifsf afnaflnsf						lh=z-sf= u};	0
!@	afnlj sf; sðb :sf] gS; f^sg / kblj t /0f	k6s	!	684	Æ						lhzsf, :yfglo lgsfo, u};	228
!#	afnlj sf; sðb :df Goçtd dfkb08sf] ; lglZrttf	; Wof	!))	15000	Æ						lhzsf, :yfglo lgsfo, u};	5000
!\$	lfdtf clej [4 sfoqnd	; Wof	\$%^	1368	Æ						lh=z-sf=	0
!%	kf/IDes afnlj sf; ; -hlnsf]u7g	; Wof	!	300	Æ						lh=z-sf=	0
!^	gdgf afnlj sf; sðb 5gfð sfoqnd	; Wof	^!	305	Æ						lhzsf, :yfglo lgsfo, u};	^1
!&	; xoflul sfoçtfç; Ddihg	k6s	%	1500	Æ						lh=z-sf=	500
!*	zljfs ; fdul Joj : yfkg	k6s	%	3420	Æ						lh=z-sf=	1140
!(cleefj s lzlf sfoqnd ; -rfng	k6s	\$%^	744	Æ						lhzsf, :yfglo lgsfo, u};	0
!(!	Joj : yfkg ; xoflul	k6s	\$%^	6840	Æ						lh=z-sf=	2280

Qm: =	glhtf cg; f/ kdv sfoqndx	% j if\$fnlo		ahð -?= xhf/df_	nlift lfq÷j u{	sfoffj og j if -cf= =					ahðsf] >f]	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
k/ltkm & sf nflu k/tfj t sh ahð				398500	k/ltkm & df gku ahð					5000		
k/ltkm *M vhsb lfðsf]Jo; flos lj sf; ePsf]xgð												
*=!	lj Bfno:t/df cltl/Qm lqmfnsnk ; ~rfng	lg/t/	\$!\$	1656	lj Bfyl{ tyf oj f						lh-z-sf=	0
*=@	vhsb lzlfss] Jo; yf	lg/t/	*)	3520	Æ						lh-zsf, :yfglo lgsfo, u; ;	1760
*=#	lj Bfno vhsb k/tof]ut f ; ~rfng	k6s	!%	6000	Æ						lh-zsf, :yfglo lgsfo, u; ;	2000
*=\$	lhNnf / ufj] ; :t/df vhsb sf]fsf]:yfkf	lg/t/	^@	6200	Æ						lh-zsf	3100
*=%	p]s[6 vhf8lnf0{ 5faj]Qsf]Jo; yf	lg/t/	*)	8000	Æ						lh-zsf, :yfglo lgsfo, u; ;	4000
*=^	klzlf s tof/l tyf lj sf;	k6s	!^	6400	Æ						lh-zsf, :yfglo lgsfo, u; ;	1000
*=&	k]ffv/ lj sf;	; Wof	@	60000	Æ						lh-zsf, :yfglo lgsfo, u; ;	10000
k/ltkm * sf nflu k/tfj t sh ahð				91776	k/ltkm * df gku ahð					21860		
k/ltkm (M; lko0moj fzlQnsf]lj sf; e0{/fhuf/l l; hgf ePsf]xgð												
(=!	; lkj sf; tflnd s]b :yfkf	; Wof	@	4000	!%-@\$ j if\$ oj f						lh-zsf, :yfglo lgsfo, u; ;	1500
(=@	klzlf sx; sf] Roaster/Pool tof/l	; Wof	!^	640	Æ						lh-zsf, :yfglo lgsfo, u; ;	160
(=#	oj fx; sf nflu ; lk lj sf; tflnd ; ~rfng	k6s	*)	16000	Æ						lh-zsf, :yfglo lgsfo, u; ;	6000
(=\$:j /fhuf/ sfoqnd ; ~rfng	k6s	!)	5000	Æ						lh-zsf, :yfglo lgsfo, u; ;	1000
(=%	:j od\] s tof/l	; Wof	*)	360	Æ						lh-zsf, :yfglo lgsfo, u; ;	80
(=^	lhNnf:t/df oj f ; Dd]hg	k6s	%	5000	Æ						lh-zsf, :yfglo lgsfo, u; ;	500
(=&	lhNnf oj f sf]fsf] :yfkf	; Wof	!	5000	Æ						lh-zsf, :yfglo lgsfo, u; ;	5000
(=*	kg:yfkf s]b\$ f] :yfkf	; Wof	!	1500	Æ						lh-zsf, :yfglo lgsfo, u; ;	500
k/ltkm (sf nflu k/tfj t sh ahð				37500	k/ltkm (df gku ahð					14740		
k/ltkm !)M:yfglo efiff, snf, ; flxto / ; s]tsf]; Af0f ; Dj4g / kj4g ePsf]xgð												
!	:yfglo efiff, snf / ; flxto sf]cleny Jo; yfkf	lg/t/	%	2500	; dbfo						lh-zsf, :yfglo lgsfo, u; ;	1000
@	axeflifs lj Bfno :yfkf	; Wof	!^	4800	Æ						lh-zsf	0
#	lj Bfno cltl/Qm lqmfnsnk ; ~rfng	k6s	#&^	7520	Æ						lh-zsf	0
\$	ufj]l ; ~rfng	k6s	%	2000	Æ						lh-zsf	500
%	cg; Gwfg	k6s	%	5000	Æ						lh-zsf	1000

qm: =	glhtf cg; f/ kðv sfoqndx	% j ifsf]nlo		ahð -?= xhf/df_	nllft lfq÷j u{	sfoffj og j if{-cfj} =					ahðsf]>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
\$=@	; fyl lzlf s kl/rfng ugl	hgf	#%	3500	lhNnfel/						lh:j fsf, RCDC, DACC	0
\$#	HCT ; j fsf]lj :tf/	:jf:Yo ; :yf	\$	3600	lhNnfel/						lh:j fsf, RCDC, DACC, c:ktfn	0
\$=\$	3Dtl lzlj /sf]lj :tf/ u/L Prcf0€L kl/lfof lj :tf/	:yfg	&%	4500	lhNnfel/						lhNnf hg:j f:Yo sfoffo, RCDC, DACC	0
\$=%	s08d kj 4g sfoqnd	Ufflj ;	#%	500	lhNnfel/						lh:j fsf, RCDC, DACC	0
\$^	; qndtx; nf0{x}rfx tyf pkrf/df ; xofu	hgf	!&^	1200	lhNnfel/						lh:j fsf, RCDC, DACC, c:ktfn	0
\$&	lbj ; lo sfoqnddfkm ; dbfo ; r]ls/of	; Vof	!)	500	lhNnfel/						lh:j fsf, RCDC, DACC, c:ktfn, jN8kehg	0
\$*^	lj Bfno :jf:Yo lzlf sfoqnd	; Vof	@%)	2500	lhNnfel/						lh:j fsf, RCDC, DACC	0
k/ltkm \$ sf nflu k/tflj t sh ahð				19880	k/ltkm \$ df gku ahð					0		
k/ltkm %Mcoj] ; j fsf]pknwtf, kx* / pkefudf j 4 ePsf]xg\$												
%=!	; l't hGo kbfsf]] lgoGqOf	k6s	%)	500	lhNnfel/						cfoj] :jf:Yo s]b	0
%=@	g; g] /f] /f\$ydsf] nflu ; r]gdhs sfoqnd	k6s÷ lbg	#	500	lhNnfel/						cfoj] :jf:Yo s]b	0
%=#	lj Bfno :jf:Yo lzlf sfoqnd	; Vof	%)	5000	lhNnfel/						cfoj] :jf:Yo s]b	0
%=\$	k-rsd{tyf ofu lzlj / s]b\$] :yfkf	; Vof	!	1000	lhNnf						cfoj] :jf:Yo s]b	0
%=%	h8laðl ; sng tyf kz]vg s]b\$] :yfkf	; Vof	#	45000	; efJo :yn						g]kn ; /sf/ :yfglo lgsfo, lghl lfq	50000
k/ltkm % sf nflu k/tflj t sh ahð				52000	k/ltkm % df gku ahð					50000		
k/tflj t sh sfoqnd ahð				848770	gku sfoqnd ahð					82250		
kzf; lgs ahð				424385	gku kzf; lgs ahð					0		
k/tflj t sh ahð				1273155	k/tflj t sh gku ahð					82250		

\$=@^ vfgkfgl tyf ; /; kmf0{

vfgkfgl tyf ; /; kmf0{lj ifout lfqsf nflu k/tflj t kðv sfoqnd tyf cgdflgt ahð / sfoffhgf bxfocg; f/ 5M

qm: =	glhtf cg; f/ kðv sfoqndx	% j ifsf]nlo		ahð -?= xhf/df_	nllft lfq÷j u{	sfoffj og j if{-j if}					ahðsf]>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
k/ltkm !M:jR5 vfgkfgl ; j f lj :tf/ ePsf]xg\$												
!-!	gofFvfgkfgl ; DefJotf cllbog, lj :t] ; j ffof	; Vof	25	2500	lhNnf Pj + ufflj ;						vf-kf=8-sf= / lh=j ; =	0

qm; =	glhtf cg; f/ kðv sfoqndx;	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq=:ju{	sfoffj og j if{ -cf=j =					ahðsf]>fj	gku /sd ?= xhf/dfj
		0sf0{	kl/df0f			!	@	#	\$	%		
kltkm !nllft ju\$fi; zIQms/of tyf dhkjfxls/of ePsf]xg\$												
!-!	sfggl ; rjgf sfoqnd ; -rfng	k6s	5	1500	nllft ju{						lhj ; , dafsf	0
!=@	rjgfdhs sfoqnd -gf6s, l; hgf6ds sfoqnd, cleofg_	k6s	5	1000	nllft ju{						dafsf, lhafs; tyf lhj ;	0
!#	bll6ljxlgs?sf]nflu udgzlntf tflnd	k6s	5	500	bll6ljxlg						lhj ; , dafsf	0
!=\$	>ddf ; mlg afn afnnsf nflu vhf lj Bfno tyf j \$llks lzlff sfoqnd	k6s	50	1000	>lds afn afnnsf						lhj ; , lhafs; tyf pjf; +	0
!=%	gllj tyf lfdtf lj sf; ; DaGwl tflnd	k6s	5	1000	nllft ju{						dafsf, lhafs; tyf lhj ;	0
!^	nff; jcf=, lz=; jcf= tyf ; lgs=kx/l nufotsf ; jf; DaGwl tof/l slff	k6s	5	1500	nllft ju{						lhj ; , dafsf	0
!&	eiff lzlffsf nflu sflr ^a slff	k6s	5	300	; a} hghftl ; dbfo						cflbjf; l hghftl ; dgj o kl/ifb\	0
!*	ckf ^a utf ePsf lzlff lj dv afnafnnsf]f vflhl, klxrfg tyf egf{cleofg	k6s	5	500	ckf ^E tf ePsf afn afnnsf						lh-z-sf=	0
!=(@ blv # j if\$ afnafnnsf nllot kj zaf/ sfoqnd	k6s	5	150	kl/Des cj :yfsf afnafnnsf						lh-z-sf=	0
!-!)	ckf ^E tf ePsf dlxnf?sf]khhgg\ :jf:Yo / oflgstf ; DaGwl sfoqnd	k6s	50	500	ckf ^E tf ePsf dlxnf?						lhNnf hg:jf:Yo sfoffo	0
!-!!	; /llft dftlj; DaGwl rjgfdhs sfoqnd	k6s	5	500	uej tl dlxnf?						lhNnf hg:jf:Yo sfoffo	0
!-!@	; :yfut :ofxf/df /xsf h]7 gful/s, afnafnnsf tyf >ddf ; mlg afnafnnsf]lgoldt :jf:Yo k/lifof	k6s	5	1000	h]7 gful/s, afnafnnsf						lh: j fsf, dafsf, lhafs; , :yfglo lgsfo	500
!-!#	ckf ^E tf ePsf afn afnnsf nflu ; ff slff, lj zlf slffsf] :yfkf tyf zllfs ; fdullsf]Jo: :yf	k6s	25	5000	ckf ^E tf ePsf afn afnnsf						lh-j =; = d-af-sf= lh-z-sf=	3000

qm; =	glhtf cg; f/ kðv sfoqnd	% j if\$]nlo		ahð -?= xhf/df_	nllft lfq=:j u{	sfof{ og j if{ -cf=j =					ahðsf]>f}	gku /sd ?- xhf/df
		0sf0{	kl/df0f			!	@	#	\$	%		
!=\$	ckfÉtf ePsf JolQmsf nflu :jf:Yo lzlj /, ; xfof ; fdull tyf :jf:Yo ; jfdf cf/lfof	k6s	50	1000	ckfÉtf ePsf JolQm?						lh:jfsf, dafsf, :yfglo lgsfo	0
!=%	h]7 gful/sx?sf nflu :jf:Yo ; jf, x]rfx, k/fdz{tyf ofu cEof; ; DaGwl sfoqnd	k6s	5	1000	h]7 gful/s						lhNnf hg:jf:Yo sfofho, dlxfn tyf afnafnsf sfofho	0
<i>kltkm ! sf nflu k]tfflj t sh ahð</i>				16450	<i>kltkm ! df gku ahð</i>					3500		
kltkm @nllft ju\$]h]jgofkgsf cj; /df j] ePsf]xg\$												
@!	k5fl8 kfl/Psf ; dbfo nllft cfocfhg sfoqnd	k6s	5	2000	k5fl8 kfl/Psf ; dbfo						lhj ; , dafsf, lhf]sf, lhk; sf, pjf; +	1000
@@	ckfÉtf ePsf JolQm?sf nflu kflj lws tyf ; j]huf/dhs tfnd	k6s	5	500	ckfÉtf ePsf JolQm						lhj ; , dafsf, 3/h' tyf ; fgf pBfu lj sf; ; ldlt	0
@#	lj kGg dlxfn?sf nflu cfocfhgsf sfoqndx? ; -rfng	k6s	5	7000	dlxfn						lhj ; , dafsf, lhf]sf, lhk; sf, pjf; ;+u} ;	2000
@\$	ákakl8t JolQm?sf nflu cfocfhg sfoqnd	k6s	5	800	ákakl8t						lhj ; , dafsf, lhf]sf, lhk; sf, pjf; ;+yfglo zflGt ; ldlt	0
@%	dlxfn?sf nflu 80le ^a tfnd	k6s	3	450	dlxfn						lhj ; , dafsf	0
@^	dlxfn?sf nflu ; lk tyf Joj ; flostf kj4G tfnd	k6s	5	500	dlxfn						lhj ; , dafsf	0
@&	lj leGg sf/ofn] PSnflkgdf /xg afllo dlxfn?sf nflu cfocfhg tyf r]gfdhs sfoqnd	k6s	5	500	dlxfn						lh=j =, d-af-sf, 3/h' tyf ; fgf pBfu lj sf; ; ldlt	0
@*	j]lzs /]huf/df hfgx?sf nflu ; lkdhs tfnd	k6s	5	1000	nllft ju\$] oj fx?						lh=j =, 3/h' tyf ; fgf pBfu lj sf; ; ldlt	500
@(; 8s cfl>t, zf/l/s dfgl; s ; d:of ePsf tyf h]7 gful/s, afnafnsf / dfu] h]jgofkg ug] gful/ssf nflu ; Af0f; DaGwl sfo{	k6s	5	500	; 8s cfl>t, h]7 gful/s, afnafnsf / dfu] h]jgofkg ul//x\$] gful/s						lhj ; , dafsf, lhafs;	0

Qm; #	glhtf cg; f/ kðv sfognd	% j if\$fnlo		ahø -?= xhf/df_	nllft lfq;=j u{	sfoffj og j if{ -cf=j =					ahøsfj>fj	gku /sd ?- xhf/dfj
		0sf0{	kl/df0f			!	@	#	\$	%		
@=)	; 8sdf cfl>t zf/l/s, dfgl; s ; d:of ePsf, h]7 gful/s, afnaflnsf / dfu] hlj g ofkg ul//x\$}f gful/ssf nflu cfocfhg sfognd	k6s	5	500	; 8s cfl>t, h]7 gful/s, afnaflnsf / dfu] hlj gofkg ul//x\$}f gful/s						lhj ; , dafsf, lhf]sf, lhk; sf, pjf; +:yfglo zflgt ; ldt lhafs;	0
@=!	ckfËtf ePsf JolQm / pglx?sf]kl/j/sf] nflu ; Defj gfsf] klxrfg / /fxt sfognd	k6s	5	1000	ckfËtf ePsf JolQm?						lhj ; , dafsf, lhf]sf, lhk; sf, pjf; +:yfglo zflgt ; ldt	500
@=!@	ckfËtf ePsf JolQm?sf nflu ; lk tyf Joj ; flostf lj sf; tflnd	k6s	5	500	ckfËtf ePsf JolQm?						lhj ; , dafsf	0
@=#	afnlj sf; ; DaGwl Pslst cËt/lqmflds tyf vfhhdhs l; sf0 k]4g sfognd	k6s	5	500	k]/Des cj :yfsf afnaflnsf						lhNnf lzlff sfoffo	0
@=!\$	hflvddf /x\$}f / al-rtldf k/\$f afnaflnsf nllft vhsb, /rgffds lqmfnsfk / kltoflutffds sfognd	k6s	5	500	nllft ju\$} afnaflnsf						lhNnf lzlff sfoffo	0
@=!%	afnaflnsf nllft l; hgzln lfdtf lj sf; ug\$}f nflu tflnd tyf cEof; slffx? ; -rfng	k6s	5	250	afn afnsf						lhNnf afnsNof0f ; ldt tyf lh-j; =	0
@=!^	nllft ju{of sf]b}f sfognd	k6s	5	250	nllft ju\$}f of f						lh-v]j; = / lh-j; =	0
k/ltkm @ sf nflu k]tfflj t sh ahø				16750	k/ltkm @ df gku ahø					4000		
kl/ltkm #Mnllft ju\$}f; Af0f tyf p]yfg ePsf]xg\$												
#=!	ckf ^a uttf tyf lj kGgtf kl/ro kq lj t/of	k6s	5	500	ckf ^a v= lj kGg gful/s						d-af-sf, u]g-sf]f	0
#=@	; g]nf xhf/ lbg; DaGwl sfognd	k6s	5	10500	!))) lbg ; Ddsf afn afnsf tyf ltgsf cfdfx?						lhNnf hg;j f:Yo sfoffo, u} ;	0

qm#; #	glhtf cg; f/ kðv sfoqndx	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq=:j u{	sfof{ og j if{ -cf=j =					ahðsf}>f}	gku /sd ?- xhf/df
		0sf0{	kl/df0f			!	@	#	\$	%		
#=#	; f; "axf/l cGt/lqmf tyf dlxf-k?if ; dljsf; tflnd	k6s	5	500	dlxf						d-af-sf=	0
#=\$	cdf; /lff sfoqnd	k6s	5	10000	uef tl dlxf?						lhNnf hg;j f:Yo sfof{no, u}	0
#=%	tdx?sf]pbud ynf] Sxf]f; fy/ tyf blnt, cflbjf; l hghft / clnk; Vosx?sf] ; :s[t klxrfg tyf ; Af0f; DaGwl sfoqnd	k6s	5	500	nllft j u{						lhj ; , dafsf	300
#^	h]7 gful/s; E ePsf]k/Dk/fut ; lksf]Joj; fols/of tyf x: tft/of sfoqnd	k6s	3	300	h]7 gful/sx?						lhj ; , dafsf	0
#&	ckfEtf ePsf JolQm x?nf0{cfj Zos kgI pks/of tyf ; xfotf ; fdull lj t/of	k6s	5	100	ckfEtf ePsf JolQm						lhj ; , dafsf	0
#*	:j fj ndal ; dx?sf] lfdtf clea[4; DaGwl tflnd	k6s	5	500	ckfEtf ePsf JolQm						lhj ; , dafsf	0
#(; dbfo:t/df lzz' :ofxf/ s]b :yfkf tyf ; ~rfng	k6s	5	500	cdf tyf lzz'						lhNnf hg;j f:Yo sfof{no, lh-j =, =	0
#!)	lj BfnoeGbf afix/ /x\$afnaflnsf] vflhl tyf l:ylt lj Zn]0f	k6s	5	150	afn aflnsf						lh-z-sf=	0
#=!)	cleefj s tyf kl/j f/lj xlg j \$llks :ofxf/; DaGwl Joj :yf kj 4G -gft]f/ cleefj s tyf sfgbl ; Afsaf/f ul/g] x]rfx_	k6s	5	300	cleefj s tyf kl/j f/ lj xlg afn aflnsf						lh-j =, = lh-af-s=, =	200
#=!@	5jf5't tyf ; fdflhs lj eð Goðls/of; DaGwl sfoqnd	k6s	5	500	blnt						lhj ; , lhafs; , dafsf, lhNnf P8\ ; dGj o ; ldl t	300
#=!#	nfu"cf]w kofu Goðls/of; DaGwl ; r]gf sfoqnd	k6s	5	500	afnaflnsf tyf lszf] lszf]l						lhj ; , lhafs; , lhk\$ f, dafsf	200
#=!\$	hGdbtf{ DaGwl	k6s	5	500	afn						lhj ; , lhafs;	0

qm; #	glhtf cg; f/ kðv sfoqndx;	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq=:ju{	sfof{ og j if{ -cf=j =					ahðsf]>fj	gku /sd ?- xhf/df
		0sf0{	kl/df0f			!	@	#	\$	%		
	kj4gflds cleofg				aflnsf							
#=!%	/fxt sfif :yfkf	k6s	5	500	dlxnf, afn aflnsf tyf cfo nllft ju{						lhj ; , dafsf lhafs;	200
#=!^	lx;fdQm kl/j f/ 3fjff	k6s	3	300	dlxnf, afn aflnsf / ckfE						lhj ; , dafsf lhafs;	200
#=!&	afn>d tyf afnlj j fx Goðls/of cleofg	k6s	5	300	afn aflnsf						lhj ; , lhafs;	100
#=!*	h]7 gful/sx?sf nflu cfwlgs klj lw; E nllft sfoqnd	k6s	5	250	h]7 gful/s						lhj ; , dafsf	100
#=! (h]7 gful/sx?sf nflu dgf]-hgfls sfoqnd	k6s	5	250	h]7 gful/s						lhj ; , dafsf	100
#=@)	hflvddf /x\$ / al-rtldf k/\$f afnaflnsf nllft v]hsb, /rgfls lqmfnsnf / kltoflutfls sfoqnd	k6s	5	300	nllft ju\$ gful/s						v]hsb lj sf; ; ldt / lh=j =	200
#=@!	; fdlhs ; /lff sfoqnd	uflj	61	673475	nllft ; dbfo						lhj ;	0
#=@@	uflj ; af6 ; ~rfng xg]nllot sfoqnd	uflj	61	105000	nllft ; dbfo						uflj ;	0
k tkm # sf nflu k tfflj t sh ahð				805725	k tkm # df gku ahð					1900		
k tkm \$M nllft ju{tyf ; DalGwt lfqdf lqmfzLn ; :yfx?sf] ; :yfut lfdtf lj sf; ePsf]xg\$												
\$=!	afnx]knf0g tyf afnu]sf] ; :yfut lj sf;	k6s	1	800	afn aflnsf						lhj ; , lhafs; , u} ;	500
\$=@	h]7 gful/s cf/fljo cf>dsf] ; :yfut lfdtf lj sf;	k6s	1	500	afn aflnsf						lhj ; , dafsf, u} ;	0
\$=#	Goflos lgsfosf kblwsf/lx?sf nflu ckfEtf; DaGwl cledVls/of	k6s	10	500	ckfEtf ePsf JolQm?						lhj ; , dafsf / u} ;	300
\$=\$	ckfEtf; DaGwl ; Rgf a\$sf]:yfkf	k6s	1	100	ckfEtf ePsf JolQm?						lhj ; , dafsf / u} ;	0

qm; =	glhtf cg; f/ kðv sfoqmdx	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq÷j u{	sfoffj og j if{-cf-j =					ahðsf]>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		
\$=!#	vjh dðfg lgdfðf	; Wof	5	5000	lhNnf						lhNnf vjhsb lj sf; ;ldlt	5000
\$=!\$	afn pBfg tyf kfs{ lgdfðf	; Wof	5	10000	lhNnf						zx/L lj sf; tyf ej g l8lehg sfofño, uflj ; , lhj ; , u} ; , glj ;	10000
\$=!%	agefih :yn lgdfðf	; Wof	3	7500	pkoQm :yfgdf						zx/L lj sf; tyf ej g l8lehg sfofño, uflj ;	5000
\$=!^	wfld\$:yn ddð tyf ; Af0f	; Wof	20	2000	lhNnfel/						zx/L lj sf; tyf ej g l8lehg sfofño,	1000
\$=!&	j Af>d lgdfðf tyf lj :tf/	; Wof	2	5000	lhNnf						uflj ; , lhj ; , u} ; , glj ;	5000
\$=!*	; fj hlg\$; ef uð lgdfðf	; Wof	1	30000	lhNnf						zx/L lj sf; tyf ej g l8lehg sfofño, uflj ; , lhj ; , glj ;	30000
\$=! (hgtf cfj f; sfoqmd	; Wof	45	2000	lhNnfel/						zx/L lj sf; tyf ej g l8lehg sfofño	0
\$=@)	; fj hlg\$ zifno lgdfðf	; Wof	13	10000	kðv ahf/x?						uflj ; , lhj ; , glj ; , u} ; , vfgkfgl tyf ; /; km0 ; al8lehg sfofño	5000
				kltkm \$ sf nflu k/tflj t sh ahð	721000						kltkm \$ df gku ahð	83500
				sh sfoqmd ahð	4643704						gku sfoqmd ahð	1211200
				kzf; lgs ahð	464370						gku kzf; lgs ahð	0
				k/tflj t sh ahð	5108074						k/tflj t sh gku ahð	1211200

\$=@(jg, hlj s lj lj wtf tyf e"; Af0f

jg, hlj s lj lj wtf tyf e"; Af0f lfðsf nflu k/tflj t kðv sfoqmd tyf cgdflgt ahð / sfof|hgf bxfocg; f/ 5M

qm; =	glhtf cg; f/ kðv sfoqmdx	% j if\$fnlo		ahð -?= xhf/df_	nllft lfq÷j u{	sfoffj og j if{-cf-j =					ahðsf]>fj	gku /sd -?= xhf/df_
		0sf0{	kl/df0f			!	@	#	\$	%		

kl/tkm !M jgsf]j }flgs Joj :yfkaf6 j gsf]xj; otdf ; wf/ ePsf]xg\$										
!-!	; fdbflos jg x:tf6t/of sfoqmd	; Wof	!*	180	; fjp;				lhj sf, ; fjp;	0
!@	; fdbflos jg Joj :yfkq k0z6l	; Wof	@%	250	; fjp;				lhj sf	0
!#	j }flgs jg Joj :yfkq	; Wof	!^	6400	jg lfq				lhj sf	6000
!\$; fdbflos jg Joj :yfkq cgbfg	; dX ; :yf	@%	250	; fjp;				lhj sf	0
!%	; xeflufdhs jg 89hf]lgo6qof sfoqmd	lhNnf e/l	*	1000	jg tyf c6o ; dX				lhj sf	0
!^	la?jf ptkfbg	; Wof	!) nfv	10000	lhNnf				lhj sf PSofk, xl/of]g	2000
!&	j [ff/fk0f	x\$6/	*)	6400	lhNnfel/				PSofk, lhj sf, xl/of]g, u} ; , :yfglo lgsfo	4000
!*	; wfl/Psf]rhf] sfoqmd	; Wof	!\$%)	10500	lhNnfel/				PSofk, lhj sf, xl/of]g, u} ; , :yfglo lgsfo	0
!=(kmfdfs] ; wfl/Psf] rhf]lgdf0f	; Wof	%)	5000	lhNnfel/				PSofk, lhj sf, xl/of]g, u} ; , :yfglo lgsfo	0
<i>kl/tkm ! sf nflu k/tflj t sh ah0</i>				39980	<i>kl/tkm ! df gku ah0</i>				12000	
kl/tkm @ljg pBd / jgdf cffwl/t hlj sflh6sf cj ; /df j4 ePsf]xg\$										
@-!	cfodhs sfoqmd	hgf	@)))	15000	; f=s jp ; / c6o ; dX				PSofk, lhj sf, xl/of]g, u} ; , :yfglo lgsfo	6700
<i>kl/tkm @ sf nflu k/tflj t sh ah0</i>				15000	<i>kl/tkm @ df gku ah0</i>				6700	
kl/tkm #Meldsf]pikfbs]j j4 ePsf]xg\$										
#-!	lfltu]t eld kb?tyfg sfoqmd	x\$6/	\$)	3200	pkhnfw/ lfq				lhe" sf, u} ;	800
#-@	v]af/L ; Af0f sfoqmd	x\$6/	\$)	3000	Æ Æ				lhe" sf, u} ;	500
#-#	lj sf; sf k] wfl/ ; Af0f sfoqmd	ls=d=	@%	7500	Æ Æ				lhe" sf, u} ;	0
#-\$	lrof v]l sfoqmd	x\$6/	\$%	9000	Æ Æ				lhe" sf, ACAP	0
#-%	cfodhs sfoqmd	; Wof	%)	5000	Æ Æ				lhe" sf, u} ;	1300
#-^	; 3g hnfwf/ ; Af0f sfoqmd	; Wof	*	20000	Æ Æ				lhe" sf, u} ;	14000
<i>kl/tkm # sf nflu k/tflj t sh ah0</i>				47700	<i>kl/tkm # df gku ah0</i>				16600	
kl/tkm \$M; Af0f lf6sf]Joj :yfkj6 hlj s lj]wtf ; Af0f ePsf]xg\$										
\$-!	; Af0f lfq Joj :yfkq	x\$6/	@^!#)	5000	jg / ; Af0t lfq				ACAP, u} ; tyf lhj sf	0
<i>kl/tkm \$ sf nflu k/tflj t sh ah0</i>				5000	<i>kl/tkm \$ df gku ah0</i>				0	
kl/tkm %M hn] fo'kl/j t6af6 xg]c ; /df sdl cfPsf]xg\$										
%-!	LAPA/CAPA tof/l tyf sfoff]og	; Wof	&)	35000	lhNnf / uflj ;				c÷u} ; , :yfglo lgsfo	30000

k/ltkm % sf nflu k/tfljt sh ahð				35000	k/ltkm % df gku ahð				30000	
k/ltkm ^Mjg lqsf ; /f\$/jnfsl]; :yft ldtf clej [4 ePsf]xg\$										
^!	lfdtf clej [4 sfoqnd -tflnd, eð0, ufl]7l cflb	; Wof	@%)))	5000	pkefQnf tyf sdf/l				lhj sf, lhe" sf, u}; / kl/ofhgf?	1000
^@	hlj s lj jwtf tyf hnfwf/ lqsf] /ofgllts ofhgf	; Wof	!	1000	pkhnfw/ lq				lhj ; , lhj sf lhe" sf, kl/ofhgf	0
k/ltkm ^ sf nflu k/tfljt sh ahð				6000	k/ltkm ^ df gku ahð				1000	
sh sfoqnd ahð				148680	gku sfoqnd ahð				66300	
kzf; lgs ahð				42671	gku kzf; lgs ahð				0	
k/tfljt sh ahð				191351	k/tfljt sh gku ahð				66300	

\$-!) lj kb hflvd Joj :yfkq

lj kb\hflvd Joj :yfkq lqsf nflu k/tfljt kv sfoqnd tyf cgdflgt ahð / sfofhgf bxfocg; f/ 5M

qm; =	glhtf cg; f/ kv sfoqndx	% jif\$]nlo	ahð -?= xhf/df_	nllft lq=j u{	sfofj og jif{-cf-j=	ahðsf]>fj	gku /sd -?= xhf/df_		
		0sf0{ kl/df0f			! @ # \$ %				
k/ltkm !Mj sf; Joj :yfkqdf lj kb Gðls/of; Daðvl c jwf/off dhkj xfls/of ePsf]xg\$									
!!	lhNnf lj kb\Joj :yfkq ofhgf thðf	; Wof	1	500	lhNnf		lhj ; , /\$qm , jN8{lehq	0	
!@	uflj ; txsf]lj kb\ Joj :yfkq ofhgf thðf	; Wof	61	3050	; a}uflj ;		uflj ; , /\$qm , u};	0	
!#	lj kb\Joj :yfkgsf] dhkj xfls/of cledvls/of	uflj ;	61	610	; a}uflj ;		uflj ; , /\$qm , u};	610	
!\$	uflj ; txdf lj kb\ Joj :yfkq sfj :yfkqf	uflj ;	61	610	; a}uflj ;		uflj ; , /\$qm , u}; , lhj ;	0	
k/ltkm ! sf nflu k/tfljt sh ahð				4770	k/ltkm ! df gku ahð				610
k/ltkm @Mj kb\hflvd Gðls/of; Daðvl kjfof/ldf j [4 ePsf]xg\$									
@!	kj {fj gl kffnl :yfkqf	; Wof	1	1000	lhNnf		uflj ;	500	
@@	s[qd cEof;	k6s	12	600	:yfglo tx		uflj ;	400	
@#	lj kb\Joj :yfkq ; r'gf kffnl :yfkqf	; Wof	1	500	lhNnf		/\$qm , lhj ; , c=u};	400	
@\$	hgr]gf clej [4 sfoqnd				lhNnfel/		uflj ; , /\$qm , u};	1000	
	; 8s gf6s	; Wof	15	750					
	lj Bfno txsf] Simulation (Duck, Cover, Hold)	; Wof	60	1200					
	kltoflutfls	; Wof	60	900					

qm#	glhtf cg; f/ kðv sfoqndx	% j if\$fnlo		ahð -?= xhf/df	nllft lfq;ju{	sfofj og j if{ -cf-j =					ahðsf]>fj	gku /sd -? = xhf/df
		0sf0{	kl/df0f			!	@	#	\$	%		
	; 06/df 0(6/gð ; jf				6lh; 06/						lf ;	
!#	ufdl0f gðgf s[fs lj sf; **	hgf	!)@	1875	; j}; jf s[fb]						lhsj sf, lhj ; , u};	0
!\$; fdfhs hj fknblxtf / ; zf; g clej [4 ; DaGwl klzlf klzlf0f tflnd	k6s	@	600	lhNnf						lhj ; , u};	0
!%	lfdtf lj sf; sfoqnd	k6s	%)	50000	lhNnf / ufpF						:yfglo lgsfo, lj ifout sfofho, u};	20000
!^	; :yfut lfdtf lj sf; ofhgf	k6s	@	750	; /sf/l / u};						lhj ; , uflj ;	0
<i>k/ltkm ! sf nflu k/tflj t sh ahð</i>				108225	<i>k/ltkm ! df gku ahð</i>						40000	
k/ltkm @!; f kl/rfngd kf/blz{f tyf lfdtdf clej [4 ePsf]xgð												
@!	/fhZj afBknfB j [4sf nflu ; dGjo	k6s	@	500	lhNnf						lhj ; , uflj ;	0
@@	cfstl/s cfo ; b0ls/of sfoqnd	k6s	%	1500	lhNnf / ufpF						lhj ; , uflj ;	0
<i>k/ltkm @ sf nflu k/tflj t sh ahð</i>				2000	<i>k/ltkm @ df gku ahð</i>						0	
k/ltkm #! :yfglo zf; g tyf lg0f0 klqmf ; xeflutfdhs, kf/bzl{/ hj fknblxl ePsf]xgð												
#!	Pg, glt, lgod, lgbzsf; DaGwl cledvls/of	k6s	!)	1500	; j fufxl tyf l; lj of]						:yfglo lgsfo, lj ifout sfofho, u};	0
#@	; fdfhs hj fknblxtf clej [4; DaGwl cfhf/x?sf]k0fj	k6s	&)	5000	; j fufxl tyf l; lj of]						:yfglo lgsfo, lj ifout sfofho, u};	2000
# #	; j fufxl ; Gtli6 ; j [f0f	k6s	%	750	; j fufxl]						:yfglo lgsfo, lj ifout sfofho, u};	0
<i>k/ltkm # sf nflu k/tflj t sh ahð</i>				7250	<i>k/ltkm @ df gku ahð</i>						2000	
k/ltkm \$! ofhgf tyf ahð thðf, sfofj og, cgludg / dlf0fg ; djz, glthfdhs tyf k0jsf/l ePsf]xgð												
\$!	/0fgllts ofhgf thðf	; wof	#	1000	lhNnf						:yfglo lgsfo, lj ifout sfofho, u};	0
\$@	glthfdhs cgludg 9fFf ofhgf thðf / sfofj og	j flifð	lg/Gt/ -%	1000	lhNnf						:yfglo lgsfo, lj ifout sfofho, u};	0
\$ #	t] f]klf cgludg	Jflifð	lg/Gt/	1500	sfofho / kl/ofhgf						:yfglo lgsfo, lj ifout sfofho	0
<i>k/ltkm \$ sf nflu k/tflj t sh ahð</i>				3500	<i>k/ltkm @ df gku ahð</i>						0	
k/ltkm %! nllft ju{tyf ; dbiosf]; zl0ms/of / dhkj fxl/of ePsf]xgð												
%!	; fdfhs kl/rfng sfoqnd	uflj ;	^!	100000	; a}uflj ; tyf l; lj of]						:yfglo lgsfo, lj ifout sfofho, u};	0
%@	; r}gdhs sfoqnd	uflj ; ; dx	^!	61000	; a}uflj ; tyf ; dx						:yfglo lgsfo, lj ifout sfofho, u};	10000
<i>k/ltkm % sf nflu k/tflj t sh ahð</i>				161000	<i>k/ltkm @ df gku ahð</i>						10000	

qm; =	glhtf cg; f/ kðv sfoqndx;	% j if\$]nlo		ahð -?= xhf/df_	nllft lfq; j u{	sfofj og j if{ -cf-j =				ahðsf] >fj	gku /sd -? = xhf/df_	
		0sf0{	kl/df0f			!	@	#	\$			%
	k/tflj t sh sfoqnd ahð			281975							gku sfoqnd ahð	52000
	kzf; lgs ahð			135348							gku kzf; lgs ahð	0
	k/tflj t sh ahð			417323							k/tflj t sh gku ahð	52000