

**efu - !**

**kl/ro**

## !- k7eld M

s[if lj sf; df lj ifo lj zif1tfsf]dx[lj nfo{kfyldstf lb0{s[if ; ]fnf0{156f}/ 5l/tf]lsl; dn]s[fs ; dlf k7ofpg lj qmd ; Dj t\@)@\$ ; fndf afujfgl nufot kfr lj efux;sf]u7g ePsf]lyof]. Psls[ ptkfbg k0ffnl ePsf]xbf gkfnl s[ssf nflu kzf; slo tyf cfly\$ b[6n]w}]lj efua6 ; ]fids sfo{; #fng ug{Joj xfl/s b]vPg t; y{; Dj t\@)@( ; fndf t[fsnlg kfr}lj efux;nf0{ufe] Pp6}s[if lj efusf]kdf kgu7g ul/of]. o; }kgu7gdf afnl lj zifsf lj sf; sfoqmdx; kfej sf/l kdf ; #fng ug{s[if lj efu cgtu[ afnl lj sf; zfvfx; ; d[ :yfkf ug[ ofhg adfhd t/sf/l, d; nf tyf cfn' afnlx;sf] tfn's c88fsf]kdf @)@( ; fndf t/sf/l lj sf; zfvfsf] :yfkf ul/of]. afujfgl k7 / ; Defjgf / cfly\$ p6gltdf o; n]vlg ; Sg]eldsfnf0{dlbogh/ /fv] @)\$& ; fndf afujfgl lj efusf]; hgf ul/Psf]lyof]. o; }qmdf s[if d6qnosf] @)\$ ( ; fndf gof" ; Argf agk15 s[if d6qno cgtu[ /x\$% j 6f lj efux;nf0{Psls[ u/l @)\$ (>fj of ! ut]v Ps 5ftf (One Umbrella Concept) dlq /Vg] ofhg cg'f/ Pp6}s[if lj sf; lj efusf]:yfkf ul/of] / t/sf/l lj sf; zfvfnf0{t/sf/l lj sf; dxzfvdf kl/0ft ul/Psf]lyof]. s[if lj efu cgtu[sf lj le6 dxzfvfx; 5\$}sfofnosf kdf ; #flnt e0{cfPsf]lj =; #@)%^ >fj of]v lj efusf]; xof]ul dxzfvfx;sf]kdf ln0of]/ cf=j=@)%^÷)%& b]v cfly\$ sf/f] / ; d[ lj efua6}; #fng u/l dxzfvfsf]clwsf/ lf0nf0{; f6/f]agf0of]. o; f]x6f kzf; lgs k\$6f k/f ubf{ ub[; ]fids sfo\$]ultdf d6bt cfof]. of]k\$6f]lj sf; sf]ultdf kl'tsh c; / kf/\$f]dx; ; u/l ol dxzfvfx;nf0{gkfn ; /sf/ -d=k= sf]ldt @)%&÷)#÷@^ sf]lg0f6f; f/ j t6fg s[if tyf ; xsf/l d6qnon]; #7gfids ; Argdf s]l km]abn u/l kgM 5\$}sfofnosf]klxrfg lbof]. o; k6sdf dxzfvfx;nf0{dftxtsf c6o sfofnox;sf]kzf; lgs Pj +cfly\$ sfof dfu6zg ug[u/l sfoqmd lgbzgfno egl gds/0f ul/of].  
cnu-cnu b/a6bl ePsf] / 5\$-5\$}sfoqmd ah6 ePsf b0{sfofnox; cfn'lj sf; zfvf xfn /fli66 cfn' afnl lj sf; sfoqmd / ; 7f]tyf cni]lj sf; zfvf xfn /fli66 d; nfafnl lj sf; sfoqmd, vdn6f/ @)\$ (>fj of ! ut] b]vg] o; lgbzgfnosf]kzf; lgs lgo6q0fdf /flvPsf]df cf=j=@)%&÷)%\* b]v cfly\$ sf/f] / ; d[ o; lgbzgfnon]x6]u/l clVtof/l lb0Psf]df gkfn ; /sf/sf] lg0f6f; f/ cf=j=@)^÷)^! b]v kgM cfly\$ sf/f] / 5\$-5\$}ul/Psf]5 .

## !=@ p27o M

- b[zs]lj le6 efu]ns lfq;x;sf] ; Defjotfsf] cfwf/df u0f:t/lo t/sf/l alp, tfhf t/sf/l, cfn' s6bdh / d; nf afnlx;sf]ptkfbgdf j [4 Nofpg p6gt klj lwsf]lj sf; / lj :tf/ u/l ptkfbs]j df j [4 Nof0{s[fsx;sf]cfo:t/ a9fpg ; xof]u k7ofpg].
- cfoftdf dfq lge{ /x\$]xf06]8 alpsf]ptkfbg klj lwsf]lj sf; u/l cfdlge{tf tkm(p6dv xg]
- t/sf/l alp -k]hgg, dh / p6gt, tfhf t/sf/l, vfog tyf alp cfn'-all; s tyf cfn' alof / d; nfh6o jfnlx;sf]alp / la?j fsf]ptkfbg a9f0{cfoft kl't:yfkf u/l cfdlge{tf xfl; n ug\$]f; fy}lgof[ k]46 ug].
- tfhf t/sf/l, cfn' d; nf / s6bdh t/sf/lx?sf]pkef]u:t/ a9fpb}nlu ; j {fwf/0f hgtfsf] kf]f of l:yltdf ; wf/ Nofpg].

## !# glt M

- thgfids nfesf]cfwf/ / efu]ns lfq]sf]cfwf/df t/sf/l afnlx;nf0{kfyldstf lb0{nfek6 v]l ofhg cg'k t/sf/l cfn' d; nf / s6bdhsf] v]lsf] Jofj ; fols/0f u/l ul/al 6olgs/0fdf ; xof]u k7ofpg].
- t/sf/l Joj ; fol s[fsx;sf]kl't:kwf]ds lfdt j [4 ugdf lj zif hf\$ lbg].
- pRr:t/ / lkm8:t/sf blf hgzi0m lj sf; df lj zif hf\$ lbg] / lkm8:t/sf klj lwsx;sf] ; ]fnf0{s[fs:t/; Dd k7ofpg kfej sf/l Joj :yf ldnfpg].
- n]Es÷hghftl=blnt÷cf]bnf0{; dfj z]l cjwf/0ff cg?k sfoqmdf ; dfj z ub[}hfg].

## !-\$ /ofgllt M

- Joj ; flos t/sf/l lj sf; sfoqmdnf0{efuflns cj :yf tyf xj fkgf ; xfpbf] offtoft, ahf/ ; lj wf tyf cto eflts ; lj wf ePsf :yfgx;df sllbt ul/g]5 .
- lfglo ; DefJotf cg' f/ efuflns lj z]rtf kl|tlalDat xg] u/L t/f0{ dWokxf8L / pRr kxf8L lfgdf pkoQmJoj ; flos ks0 lfgx; lj sf; ug{Pslst; kofsh sfoqmd nfu'ul/g]5 .
- lgoft{oflo t/sf/l afnlsf]Joj ; flos ptkfbg xg] lfg lgwf{Of u/L Export Zone 3f]f0ff u/] ; fl cg; k cfj Zos ; j]f 6]f k\*ofpg]Joj :yf ldnf0g]5 .
- ks0 lfgsf]cfj Zostf cg' f/ cfofhgfu t; kdf sfoqmdsf]kofsh tof/ u/L Pslst; tyf ; dgj oflds ; kdf sfoqmd ; #fng ul/g]5 .
- t/sf/l alp tyf thf t/sf/l ptkfbgfk/fct xg] lft lgoqof ug{(Post Harvest Handling) s0fsnfkdf blf hgziQmsf] ; j]f sllsx; ; Dd k\*ofpg]Joj :yf ldnf0g]5 .
- gllh:t/df ; #fng ul/g] t/sf/l tyf cfnst]dh alp ptkfbg sfoqmd vf; -vf; tflsPsf afnl tyf hftlo ; Djwg ug{knfd; sllbx; sf]sdf08 lfgdf dfq ul/g]5 .
- hgdfg; df kf]f0f l:ylt ; wf/sf]nflu clw/fl0Jofkl ; kdf s/]faf/L sfoqmd ; #fng u/L le6ldg P Sofk; h vj fpg' kg]l:ylnf0{qmdzllx6fpb}nlug]5 .
- bl3\$flng sllf ofhgn]kl/nlft u/{sf]ad} dl t/sf/l ptkfbg sfoqmdnf0{klfldstf lb0{ Joj ; flos sfoqmd ; #fng ul/g]5 .
- t/sf/l, cfn' s0bdh tyf d; nf kzf]wg pbf]u :yfgf ug{ ; DefJo :yfgsf] klxrfg u/L ptkfbg blv kzf]wg / ahf/ k\*ofp0h] ; Ddsf]kljlw kofsh tof/ u/L slls÷pBdlx;nf0{ pknAw u/f0{kfl; flxt u/f0g]5 .

## !-% t/sf/l lj sf; lgbzgnosf]sfo{ljj/Of (TOR) :-

- s\_ cf`g]ljifo lfgdf kljlws cflwsfl/s lgsfo Technical Autonomy sf] ; kdf sfd ug{ / tt)Da6w ; Dk0f{hDd]f/l jxg ug]u/L lgbzgnosf]sfo{ljj/Of b]fo j dflhd 5 M
- !\_ t/sf/l, cfn' s0bdh tyf d; nf afnlsf]lj sf; lj :tf/ ug].
- @\_ ; Da6w :yfgf ePsf /fli60 tyf c6t/fli60 :t/sf ; Dal6wt lgsfox; ; E ; Dks{l]Gb' (Focal Point) sf] ; kdf sfd ug].
- #\_ ; dfg lj ifosf :j bzl u/ ; /sf/l ; 3÷ ; #yf; u ; Da6w sfod u/L ; xeflutfds ; kdf sfoqmd ; #fng ug].
- \$\_ /fli60 gllt, /ofgllt, ofhgf tyf jflif\$ sfoqmd th0f ug]sfof cu|/tf blyfpb); f]k0fhgsf] nflu ljefu / dgqnosf]lgbzgd /xl sfd ug].
- %\_ lgbzgnosf] ; Dal6wt lj ifodf ; do ; fk]f P0 lgodsf]d:of0f tof/ u/L ljefudf k; ug].
- ^\_ sfoqmd th0fsf]l; nl; nfd dfubz0 th0f u/L sfoqmd sfof]og ug]lgsfox;nf0{l]efu dfkm; pknAw u/fpg].
- &\_ :jlst; gllt, ofhgf jf sfoqmd sfof]ogsf]nflu cfj Zos kg]lgbzsf tyf gd{\tof/ kf/l :jlst; u/f0{sfoqmd sfof]og ug]lgsfonf0{pknAw u/fpg].
- \*\_ jbz; ; xotf k|tfj sf]nflu cfofhgf k|tfj tof/ u/L ljefu ; dl k|tt ug].
- (\_ lgbzgnof ckm] ; #fng ug{ kg]jflif\$ sfoqmdx;sf] th0f u/L :jlst; k|t eP kl5 sfof]ogsf]hDd]f/l jxg ug].
- !)\_ lgbzgnosf] k|olf dftxtdf /xg] lgsfox;sf] jflif\$ sfoqmdx;nf0{ ; dgj o u/L ; #fngsf] Joj :yf ldnfpg].
- !!\_ lgbzgnosf]ljifo lfg ; dl]g]u/L lhlnf:t/df th0f Pj d\sfof]og ul/g]sfoqmdsf]nflu lj ifout dfubz0÷lgbzsf pknAw u/fpg]. ; #flnt sfoqmdsf]/fli60:t/df tYofl cWbfj lws /Vg].
- !@\_ sfoqmd sfof]ogsf]l; nl; nfd cfj Zos kg]; fdull cfkl't\$]nflu ; dgj o ug].

!#\_ lgbẏgfnon] :jo+; #fng ugI sfoqmd / klolf dftxtdf /x\$ř lgsfoaf6 sfořj og xg] sfoqmdxçsf] ; fy}lhNnf:t/df ; #flnt sfoqmdsf]lgoldt ; k/lj]řof cgudg, dNoflg tyf ; dlİffsf]JoJ: yf ugI/ tfn's lgsfodf klřj ħg kẏ ugIJoJ: yf ldnfpg].  
 !\$\_ cg' ħwfg sfo{ugI lj leċg lgsfo; Ē ; dċj o sfod u/L klj lw k| f/sf] nflu ; Dks{ ; DaĠw / ; xsfo{ugI.  
 !%\_ ; km klj lwsf]cg' /of j f k| f/sf]cfj Zos JoJ: yf ldnfpg].  
 !^\_ cfj Zos ; Ĥgf, hfgsf/L, tYofĪ cflbsf]/řli60:t/df cĤbfj lws clenŷ /řVg].  
 !&\_ ; dx; Ē ; DalĠwt cĠt/lgsfo ; dċj osf nflu cfj Zos JoJ: yf ugI.  
 !\*\_ ; dx; Ē ; DalĠwt klj lws sdf f/lxçsf]lj j /of cĤbfj lws /řVg].  
 !(\_ dĠqfno j f lj efuaf6 lj zřf çkdf ; lDkPsf cĠo sfoçç ; Dkřbg ugI.

**v\_ lgbẏgfnof/f clwsf/sf]křfř M**

!\_ klolf dftxtdf /x\$ř lgsfoççsf]kçř; lgs lgoċqof ugI. o; křfřhgsf]nflu dftxtsf lgsfosf křvsf]eċof sfh / ljbf :jlsç ugI. o; }u/L lgbẏgfnof / dftxtsf]lgsfodf Ps sfořnoaf6 csf]sfořnodf nřdf]cj lw sfh v6fpg j f sdf f/lnf0{; çj f ug{k/řf lj efudf l; kmf/Lz ugI.  
 @\_ klolf dftxtdf /x\$ř lgsfoççsf]sfoqmd ; zřVg j f lj lgorřnt ahřsf] zlifçut /sdřċt/sf af/řf dftxtsf lgsfoaf6 cg/řV e0{cfPkI5 l; kmf/Lz ; fy lj efudf kẏ ugI.  
 #\_ klolf dftxtsf lgsfosf clwsç tyf sdf f/lxçsf]sfoçç; Dkřbg dNoflg kmf/fddf křřnt sfgċ cg' f / ; k/lj]řof / kċ/řj nřçg ugI.  
 \$\_ klolf dftxtsf sg}clwsç j f sdf f/lxçnf0{křf; flxt j f bl08t ug{kċgI ePdf lj efu ; dlř l; kmf/Lz ugI.  
 %\_ ; DalĠwt ; dxsf sdf f/lxçsf] nflu třnd, cĤbog cflbdf ; xeful u/fpg dgřċogsf nflu lj efu ; dlř l; kmf/Lz u/L sfořj ogdf ; xofř křofpg].  
 ^\_ lgbẏgfnon] cfkřgf j f klolf dftxtsf lgsfosf sfoqmdsf] sfořj ogsf] l; nl; nřdf ařs cfořhgf ugI uřřl j f ; lċg/df řřlo lgbẏgfnof j f lhNnf :t/lo sfořnosf cflgf] ; dx; Ē ; DalĠwt sdf f/lnf0{; xeful u/fpg' k/řf ; DalĠwt řřlo lgbẏgfnodf hfgsf/L lb0{; DalĠwt sfořno křv dřkmç cfdċqof u/L lj efudf hfgsf/L lbg].

**u\_ řřlo lgbẏgfnofç n]sfoqmd lgbẏgfnof dftxtsf lgsfonf0{lgbẏg lbg ; Sg]M**

řřlo lgbẏgfnosf] cflgf] sfoqmd j f lhNnf :t/lo sfořnosf] sfoqmd j f sg}lj zřf sfoqmd sfořj ogsf] l; nl; nřdf sfoqmd lgbẏgfnosf] dftxtdf /x\$ř lgsfosf sg} clwsç j f sdf f/lxçsf] ; Ĥġtf j f ; xeful tf cfj Zos ePdf řřlo lgbẏgfnon]tl lgsfoççnf0{cfj Zos lgbẏg lbgç / ; ř]sf]ařřf{sfoqmd lgbẏgfnodf lb0g]5 / o:tf]lgbẏgsf] ; DalĠwt lgsfon] křngf ug{kċç . ; fy}o; křf/sf] ; Ĥġtf j f ; xeful tf] l; nl; nřdf řřlo lgbẏgfnon] ; k/lj]řof ugç; Sgç .

**!^ řřlo sřif lgbẏgfnof÷ řřlo křřzřnf tyf křdçsř|Pj -řřlo třnd sř| Ĥ ; DaĠw M**

!\_ řřlo :t/df cfořhgf xg] uřřl÷; lċg/÷5nkm ; DalĠwt sfoqmd lgbẏgfnonf0{cg/řV u/L řřlo sřif lgbẏgfnon] řřlo cřtuç /x\$ř řřlo křřzřnf, křdçsřçççnf0{cfj Zostf cg' f/ kl/rfng ugçř cřtI/Qm tl sfořnoççnf0{ ; Ĥġ u/f0{ sg} sfoqmd ; #fng ug{kċgI ePdf ; DalĠwt sfoqmd lgbẏgfnonf0{cg/řV u/L cfj Zostf cg' f/ kl/rfng ugI.  
 @\_ sfoqmd lgbẏgfnon] ; do-; dodf ugIcgudg eċofsf]hfgsf/L / eċof klřj ħg clċj foççkdf řřlo sřif lgbẏgfnonf0{lbg].  
 #\_ řřlo :t/df cfořhgf xg]cfořhgf thřf tyf ; dlİff uřřl]lxçdf clċj foççkdf efu lng].  
 \$\_ klj lw lj sf; Pj +lj :tf/sf nflu ; do-; dodf řřlo sřif lgbẏgfnof; Ē ; dċj o /řv l tbgçksf] sfoqmd thřf sfořj ogdf řřlo sřif lgbẏgfnonf0{; xofř křofpg].

%\_ lfðlo kþfjuzfnf, krfdξs[bb] sfofhio, tflnd s[bbh] sfoómd sfof[ ] og ubf{ ; Dalgwt sfoómd lgbzgfno / lfðlo s[ ]if lgbzgfno; E lgs6 ; dgj o /fvl sfoómd sfof[ ] og ug[ ] .

**!& lhNnf s[ ]f lj sf; sfofhox?; u ; DaGw M**

!\_ lhNnfsf]; DefJotfsf]cfwf/df t/sf/L, cfn'; sGbdh tyf d; nf afnl lj z[ ]fsf ksð l[ ][ ]sf]5gfð, sfoómd th[ ]f / sfof[ ] ogdf lhNnf s[ ]f lj sf; sfofhoxf0{; xof[ ] ug[ ] .  
 @\_ lhNnfsf]pTkbfg ; fdulls[ ]dfu / cfkl't[ ]f ; Gthg Noipg lj ifout lj ifo lj z[ ]f1; E ; Dks{/fvl cfkl't[ ]f]JoJ :yf ldnfpg].  
 #\_ lhNnfsf]cfjZostf cg'; f/ ; #fng ul/g] tflnd sfoómdcf cfjZos ePdf >f] JolQm Joj :yf ug[ ] .  
 \$\_ sfoómd ; #fng ubf{lhNnf:t/df b[ ]yf k/[ ]f k[ ]j lws ; d:ofs[ ]klxrfg u/L ; dfwfgsf nflu kxn ug[ ] .  
 %\_ lj ifout lj ifodf k[ ]f/-k[ ] f/ of[ ]o ; fdulx[ ]sf] lj sf; Pj +lgdf[ ] u/L lhNnf0{k[ ]f/-k[ ] f/sf nflu pknAw u/fpg].

**!\* t/sf/L lj sf; lgbzgfno tyf dftxtsf sfofhox?sf]dVo sfoómd M**

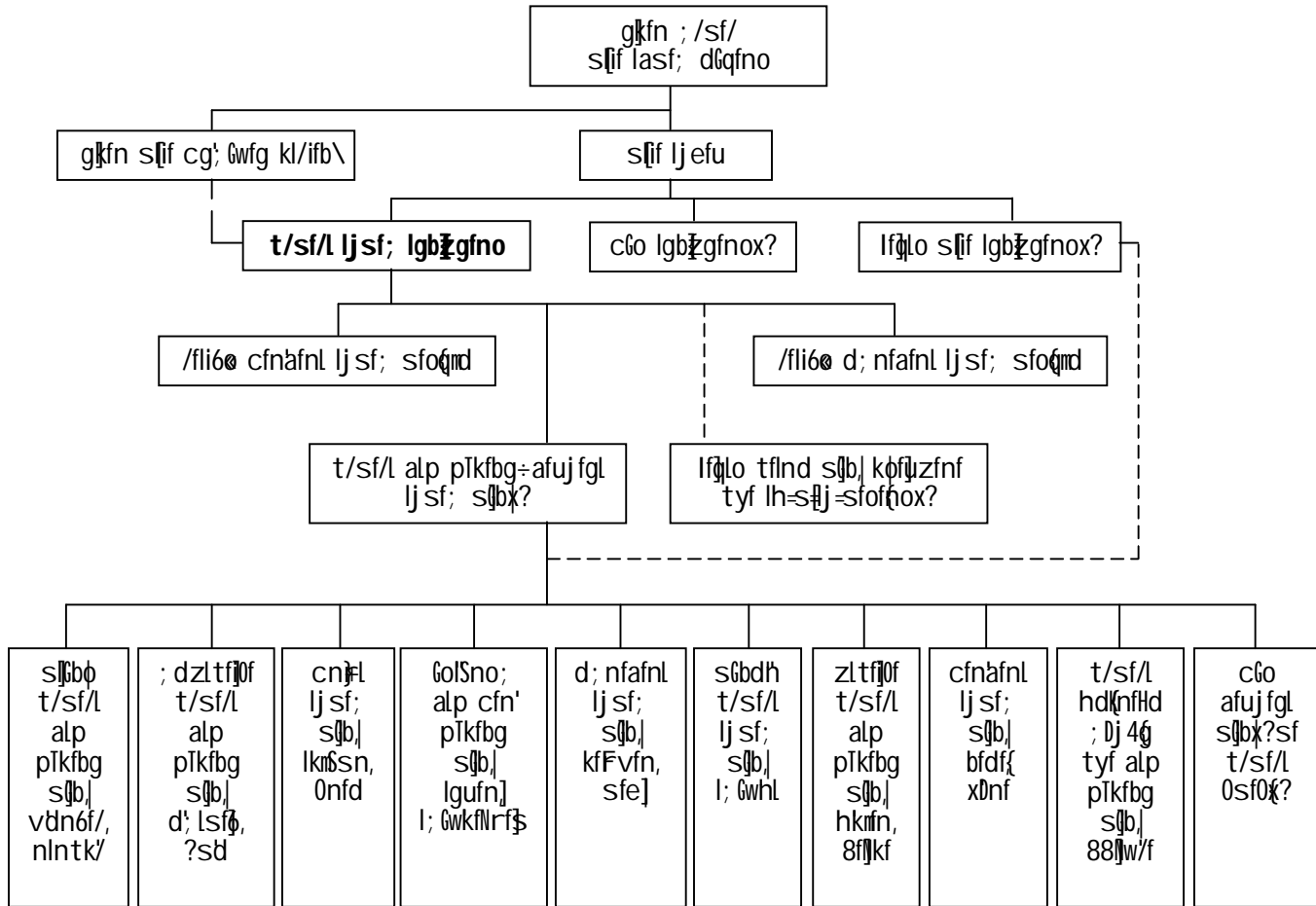
!\_ alp pTkbfg -t/sf/Ldf k[ ]hgg, dh / p[ ]gt alp, cfn' l6=kl=P; = lk=A=P; = alp cfn' cn[ ]l alp, cbj f, a] f/sf]kfgf\_ -krfdξs[ ]b[ ]ξdf .  
 @\_ aðf{pTkbfg -t/sf/L, k[ ]h, cn[ ]l\_ -krfdξs[ ]b[ ]ξdf .  
 #\_ hd[ ]nfhD ; sng tyf ; Dj 4[ ] -krfdξs[ ]b[ ]ξdf .  
 \$\_ lj leGg t/sf/L afnsf k[ ]hgg tyf dh alps[ ]akm/:6s ; #fng .  
 %\_ klj lw c[ ]wog k/Lf0f tyf k[ ]z[ ] .  
 ^\_ afXo ; ] f tyf klj lw x:tf[ ]t/Of .  
 &\_ gof[ ]j sl; t klj w[ ]ξ k[ ]szg tyf k[ ] f/Of .  
 \*\_ sfoómd cgludg ; k/lj ]f0f / d[ ]No[ ]g .  
 ( tflnd ; ]dgf/ ; c[ ]t/lqmf uf[ ]L ; #fng .  
 !)\_ /fli6[ ] / c[ ]t/f[ ]6[ ] ; 3÷ ; #yfx[ ] ; E ; dgj o .  
 !!\_ ; dgj of[ ]ds c[ ]wog sfo[ ] ; #fng .

**!=( t/sf/L lj sf; lgbzgfno c[ ]tuξsf lgsfox[ ] M**

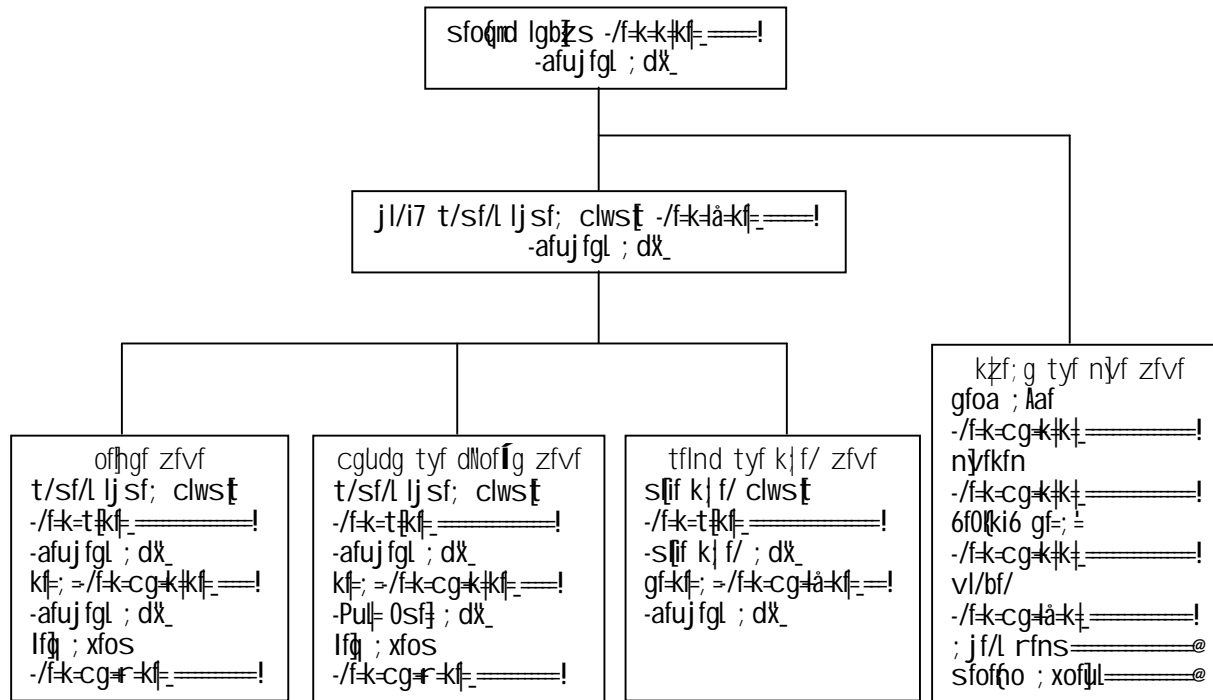
g[ ]kn ; /sf/sf]ldlt @)%\*÷)^÷!@ sf]lg0f[ ]g' f/ p[ ]n[ ]vt sfoómdx[ ] ; #fng ug{u/fpg /fli6[ ] sfoómdx[ ] @ j 6f, t/sf/L alp pTkbfg s[ ]b[ ]ξ \$ j 6f, alp cfn' pTkbfg s[ ]b[ ]ξ @ j 6f, d; nf tyf cn[ ]l s[ ]b[ ]ξ @ j 6f, sGbdh t/sf/L lj sf; s[ ]b ! j 6f/u/L lgdgfg' f/ hDdf !! j 6f sfofhox[ ] o; lgbzgfnosf]k[ ]0lf k[ ]z; lgs dftxtdf /flvPsf]5 .

qm; =	/fli6[ ] sfoómd / krfdξs[ ]b[ ]sf g[ ]dx[ ]
! =	/fli6[ ] cfn'afnl lj sf; sfoómd, vdn6f/, nlntk'
@ =	/fli6[ ] d; nfafnl lj sf; sfoómd, vdn6f/, nlntk'
# =	s[ ]b[ ] t/sf/L alp pTkbfg s[ ]b[ ], vdn6f/, nlntk'
\$ =	; dzltf[ ]0f t/sf/L alp pTkbfg s[ ]b[ ] d; lsf[ ] , z[ ]sd
% =	cn[ ]l lj sf; s[ ]b[ ] lkr[ ]sn, Onfd
^ =	Go[ ]Sno; alp cfn' pTkbfg s[ ]b[ ] lgu[ ]n] l; Gwkl[ ]r[ ]f[ ]ξ
& =	d; nfafnl lj sf; s[ ]b[ ] k[ ]r[ ]v[ ]n, s[ ]e]
* =	sGbdh t/sf/L lj sf; s[ ]b[ ] l; Gwhl
( =	zltf[ ]0f t/sf/L alp pTkbfg s[ ]b[ ] hk[ ]n[ ]n, 8[ ]f[ ]kf
! ) =	cfn'afnl lj sf; s[ ]b[ ] b[ ]df[ ] xDnf
!! =	t/sf/L hd[ ]nfhD ; Dj 4[ ] tyf t/sf/L alp pTkbfg s[ ]b[ ] 88[ ]w/f

!=!)= t/sf/l lj sf; lgbžgfno tyf ; DalGwt lgsfox; sf]; u7gflds tflnsf



!|= t/sf/l ljsf; lgbzgnosf]; u7gflds tflnsf



!-@ t/sf/l jsf; lgbzgfno / cgtufsf sfoqmd=krd{s b\$fb/aGbl ljj /Of

qm; =	kb	kb ; Wof	>Qfl	sh hgziQm ljj /Of		
				b/aGbl ; Wof	kbkl't{; Wof	l/Qm ; Wof
1	sfoqmd lgbzs	1	/f-k-k+kf_	3	2	1
	kdv cfn'lj sf; clwst	1				
	kdv d; nf lj sf; clwst	1				
2	<i>ljz kb</i>	4	/f-k-la=kf_	6	5	1
	j/i7 t/sf/l jsf; clwst	3				
	j/i7 cfn'lj sf; clwst	1				
	j/i7 d; nf lj sf; clwst	1				
3	<i>ljz kb</i>	7	/f-k-t+kf_	12	10	2
	t/sf/l jsf; clwst	4				
	cfn'fnl lj sf; clwst	2				
	d; n'fnl lj sf; clwst	2				
	cn'fl lj sf; clwst	1				
	s'bdh lj sf; clwst	1				
	s'lf k  f/ clwst	2				
4	<i>ljz kb nyf clwst</i>	2	/f-k-t+kf_	1	1	0
	<i>ljz kb kzf; iso clwst</i>	1				
5	<i>ljz kb</i>	10	/f-k-cg-k+kf_	16	8	8
	klf; =	16				
6	ny/fkn	7	/f-k-cg-k+kf_	22	13	9
	gfoa ; Aaf	6				
	6f0ki6 gfoa ; Aaf	9				
7	gf-klf; =	27	/f-k-cg-la=kf_	27	18	9
8	; x-ny/fkn	3	/f-k-cg-la=kf_	10	6	4
	vl/bf/	7				
9	lfq ; xfos	1	/f-k-cg-t+kf_	1	1	0
10	xn'sf ; j/f/l rfns	6	>Qflj l'xg	69	47	22
	ef/l ; j/f/l rfns	1				
	3f'f ; o;	1				
	sfof'no ; xof'ul	61				
	<b>h'ddf</b>	<b>190</b>		<b>190</b>	<b>134</b>	<b>56</b>



!=# t/sf/L lj sf; lgbzgnodf xfn sfo{t sdf{f/Lx?sf]lj j /Of M-

qm; +	sdf{/lsf]gfd	7]f gf	kb	sfo{t ldt
!	>l uh b ; g; lg/f]hf	u]f3/, eQmk/	sfo{md lgbz{s	@)^(÷)!÷)!
@	>ldtl /ldtf dfgw/	n-k-p-d-g-kf-!#, cfbz{6fh, s' t]l	j=t=j-c=	@)^&÷)#÷!&
#	>l af; bj ; j]l	kl6xfgl-@, lrtjg	j=t=j-c=	@)^!÷)(÷!@
\$	>l c?Of sfk]n]	kfFvfn \$, sfe]	t=j-c=	@)^*÷)*÷@#
%	>l cfo'sf c]nf	e/tk/ !), lrtjg	s]k-c=	@)^(÷)\$÷@^
^	>l s]z/ axfb/ ; fks]f	pQ/uuf *, ; v]i	t=j-c=	@)^(÷)!÷)^
&	>l ljZjgy cfrfo{	; j' #, e)k]f6l	n]f clws]i	@)^*÷)@÷!\$
*			k]f ; =	l/Qm
(	p]j k  fb b]x]n		gf= ; ÷	@)^(÷)&÷!^
!)			6f-gf=; ÷	l/Qm
!!	>l cf]xl/ 8Efh	vf\$gf-#, n]ntk/	gf-k]f= ; =	@)^&÷)!÷)@
!@	>ldtl uf]f ; j]l	jL/]bgu/ g=kf= !@, ; v]i	vl/bf/	@)^^÷)%÷!@
!#			lf] ; xfos	l/Qm
!\$			lf] ; xfos	l/Qm
!%	>l bn axfb/ n]df	kfFvfn-(, sfe]	8]0e/	@)^%÷)%÷)!
!^			8]0e/	l/Qm
!&	>l lj i]fhfn sdf{fo{	r]kfufp]\$, n]ntk/	sfo{no ; xof]l	@)^&÷)\$÷!)
!*	>l lzjs]of vql	7]f' (, n]ntk/	sfo{no ; xof]l	@)^(÷)!÷)!
!(	>l uf] Gb s]f/	dfufk]f-&, b]f]vf	sfo{no ; xof]l	s/f/df sfo{t

**efu - @**

**cf=j=@)^\*÷)^( sf]j flif\$ kϕlt ljj /0f**

**@! cfn' t/sf/l tyf d; nf lj sf; sfoqmdsf] flif& kvltsf]; f/fz**

**sfoqmdsf]gfd M** cfn' t/sf/l tyf d; nf lj sf; sfoqmd #!@!) \* -#÷\$ \_

**cfofhgf :yn M** laleG ( a6f krd&sb| tyf cfn'afnl lasf; , d; nf lasf; sfoqmd / t/sf/l lasf; lgbzgfno

**cf-j=@)^\*÷^( sf]j flif& ah& M** ?^,&#,\$&,,))

**cf-j=@)^\*÷^( sf]ajflif& vr M** ?=@,&,\$#,))

**cfofhgfs]kvltsf] l:ylt M**

tfhf t/sf/l, t/sf/l alp, cfn' d; nf tyf sbdh afnlx?sf] ptkfbg / ptkfbs]j df j [4ul/ lgoff k] 4&sf ; fy}cfoft kl|t:yfkg ug| / t/sf/l afnlx?sf] vkt a9f0{hgdfg; sf] kf]f0f l:yltdf ; wf/ Nofpg] tyf lgDg cfo ePsf s]fs ; dbfosf] cfo clej [4ul/ u/lal lgj f/0fd d2t k'ofpg] p2]oaf6 clek|/t e}o; t/sf/l lj sf; lgbzgfno cktu& t/sf/l, cfn' tyf d; nfafnl lj sf; sfoqmd ; #fngdf /x\$]5 . o; lgbzgfnon]lgoldtsf]cnfaf cleofgdvl kofh / cf-a @)^\*÷^( af6 ah& aStAosf]aBf g+^ ) df pln|vt sfoqmd ; #fng ul//x\$]5 .o; cf-a = sf]ajflif& kvltsf] laa/0f lgDg cg; f/ /x\$]5 M

**d]o-d]o sfoqmdx?sf]kvltsf] M**

cf-j=@)^\*÷^( sf] |4|to rfdfl; s cj lwdf o; sfoqmd cktu&sf krd&sb|?af6 nllft sfof]j /0f lgDg cg; f/ ; #fng ul/Psf]5 M

- #^\$\$ s]hl= t/sf/l dh alp ptkfbg ePsf].
- @@!& xhf/ t/sf/l a&f{ptkfbg e}s]fs :t/df laqm lj t/0f ePsf].
- @ nfv cn]L la?jf ptkfbg tyf s]fs :t/df laqm lj t/0f ul/Psf].
- s]fsx?nf0{kflj lws ; j]f 6]f k'ofpg]nlo cg?k o; lgbzgfno / cktu&sf sfoqmd tyf krd&sb|?af6 !&) k6s cgludg lg/lf0fu/L sl/a !&)) s]fs kl/af/nf0{kflj lws ; j]f k'ofpg]sfo{; #fng ul/Psf]5 .
- s]fsx?sf]; lk / lfdtf clej [4 ug]p2]on]:ynut s]fs 3Dtl tfnd (! k6s ; #fng ul/Psf]5 h; af6 sl/a @@&% hgf s]fsx? nfeffj t ePsf 5g\
- lj wfyL&?nf0{afuj fgl ; DalGw ; flGts tyf Jojxfl/s ?kdf kflj lws 1fg lbg] p2]o cg?k #\* j6f :sh xl6\$Nr/ tfnd ; #fng ul/Psf]5 h; af6 (%) hgf lj Bfyl&? nfeffj t ePsf 5g\
- @@ d]6g all; s jlp cfn' ptkfbg e0{sl/a !) x\$6/ hldgdf jlp cfn' ptkfbg sfo{ ; #fng ePsf]
- aflif& calwdf o; lgbzgfno cktu&sf ( j6f krd&sb|?af6 ^&,%&!\*@ a/fa/sf] ux|s/ /fhZj cfbfgl ePsf]5

- sl/a #-& d36g cb]f / a] f/sf] kfgf p]kfbg e0{s[fs:t/df alha[4sf] nflu lat/Of ePsf].

; dli6ut ?kdf cf-j=@)^&÷^\* df t/sf/l afnldf sh @\$!)@ x\$6/af6 #@)#%^# d36g, cfnäfnl tkñ!\*@^)) x3 lřkmaf6 @%)\*)\$\$ d36g / d; nfafnl tkñ \$&^& x3 lřkmaf6 #@\$\*& d36g p]kfbg ePsf] 5 . ; dudf cf-j=@)^&÷^\*( sf] aflifš cj lwdf efl/t k]lt ((=#Ü efl]ts k]lt (^=(Ü / l]lQo k]lt (!=#Ü /x\$]f]5 .

### **jlp cfn' cflldge{ sfoqnd**

cf-j=@)^&÷^\*( sf]t[to rřfl; s tyf aflifš cj lwdf o; sfoqnd ; řngaf6 lghl lřaf6 %) xhf/ bfg lk=la=P; cfn' p]kfbgsf] nflu křf/ tof/ ePsf] lalečg \* lhNnfd !^ a6f lalečg cfnšf hřtsf] jlp cfn' p]kfbg křzg ; řng !@ a6f ; dx ; b]9s/Of tyf & a6f /li6s :6f] lgdfřf . 3Dtl :ynut tflndaf6 #%) s[fs k]olf neflčat ePsf .

; dudf cf-j=@)^&÷^\*( sf]t[to rřfl; s cj lwdf efl/t k]lt \* &=#Ü efl]ts k]lt \*(Ü / l]lQo k]lt \*\$=#Ü /x\$]f]5 . aflifš cj lwdf efl/t k]lt (##@Ü efl]ts k]lt (=#Ü / l]lQo k]lt (!=#Ü /x\$]f]5 .

### **cleofgdvl kofh sfoqnd (Mission Onion Program) M**

Kofhdf cfoft k]t:yfkg ug[p2]on] cf-j=@)^&÷^\*( df ; řflnt cleofgdvl kofh sfoqnd cřtuř ; Kt/L, l; /xf; ; nřl, wglff, af/f, k; f{ ?kGb]l, břE, afE]/ alb6f lhNnfx?df @\$&\$=\* x\$6/df kofh v]l lř l] :tf/ e0{sl/a #%,)) d36g p]kfbg e0{s[fsn]kofh lalqm lat/Of u/l cřbgl ug{; km ePsf].

; dudf cf-j=@)^&÷^\*( sf]t[to rřfl; s cj lwdf cleofgdvl kofh sfoqnds]efl/t k]lt (\$=#Ü efl]ts k]lt &&=#Ü / l]lQo k]lt (&=#Ü /x\$]f]5 . aflifš cj lwdf efl/t k]lt\*(##Ü efl]ts k]lt (!=#Ü / l]lQo k]lt &=#)(Ü /x\$]f]5 .

### **ah3 aStAo sfoqnd**

cf-a=@)^&÷^\*( df g]kn ; /sf/n]ah3 aStAodf 3ř]řft gl]t tyf sfoqnd ; km kfg{o; lgbřzgno cřtřt lgDgnlv]t sfoqndx? ; řng ul/Psf]lyof]M

### **!ařf}dl t/sf/l p]kfbg ks3 sfoqnd**

cf-a=@)^&÷^\*( af6 k]o\$ lasf; lřsf @ a6f lhNnfsf]b/n]!) lhNnfd t/sf/l v]l]sf] ; Def]o :yfgnf0{ks3-lřsf]?kdf l] sf; ug[p4]o cg' f/]\$)) x\$6/ lřkmdf Jofj ; flos ařf}dl t/sf/l v]l l] :tf/ u/l sl/a ^))) d36g třf t/sf/l p]kfbg xg]ca:ydf /x\$]f].

&\$ a6f tflndaf6 @@) s[fs k]olf nfeffat ePsf . ; du6f cf=j= @)^\*÷^( sf] aflif\$ calwdf efl/t k]lt (&= \*Ü efl]ts k]lt (\*=^&Ü / l]lQo k]lt ()=\$\$Ü /x\$]5 .

**@= cn]l /f] lgo6q0f tyf g; ;l :yfkf sfo6nd**

cf=a= @)^\*÷^( af6 k]f( rn lasf; l]qsf & a6f lhNnfd /fli6 d; nfafnl lasf; sfo6nds] cu]f06f /f] u]t cn]l aufg la:yflkt u/l p]kfbg a9fpg cn]l /f] Aoa:yfkg tyf g; ;l :yfkf sfo6nd ; #fng e0(x\$]5 . h; cg; f/ o; cf=a= s]c]to ; Ddf #) x] k/]gf /f] u]t auf] la:yflkt ul/ gofFau]f :yfkgs]sfo{tyf !\* a6f g; ;l :yfkf ePsf]; fy} #% a6f gd]f auf] :yfkgs]sfo{ePsf]. %\$ a6f :ynut tflndaf6 !#%) s[fs k]olf nfeffat ePsf .

; du6f cf=j= @)^\*÷^( sf] aflif\$ cj lws]efl/t k]lt \* &= #Ü efl]ts k]lt ((= !&Ü / l]lQo k]lt &=^!Ü /x\$]5 .

**#=0nfddf cn]l lasf; k]f{ v8f ug]**

0nfd lhNnfs] lkn6sndf cal:yt cn]l lasf; s[bf]0{Aoa:yt ?kn]; #fng u/l :a:y cn]lsf] la?j f p]kfbg ug]p4]osf ; fy cf=a= @)^\*÷^( af6 lkn6sn k]f6f lgDglnlv t sfo{; k6g ul/Psf]lyof]M

- cn]lsf]%) xhf/ ef0{; dQm la?j f p]kfbgs]nflu l:qng xfp; lgdf
- ! nvf la?j f p]kfbg sfo6]yfngl
- l; #f06]nflu % nvf ln6/ lfdtfs]kfgl 6d]sl lgdf
- ldlg k6f]zfnf :yfkf
- cn]l v]l s[ss]lkn8 cgludg & k6s

; du6f o; sfo6nds] aflif\$ efl]ts , efl/t / lalto k]lt !))% eof].

**@@ cfn' t/sf/l tyf d; nf ljsf; sfoqmdsf]pknlAw (Outcomes)**

qma; +	lj j/of	lqnofsnikx?	osf0{	kl/df0f	t/sf/l lfq lj :tf/df ; xofq -x3	nfeffGj t 3/w/l jf s[fs kl/jf/ -; wof
1	<b>vfB ; 7lff (Food Security)</b>	t/sf/l alp ptkfbg	s3hl=	3644		
		t/sf/l aqf{ptkfbg	xhf/	2217		
		cfn' alofFl6=k-P; = ptkfbg	s3hl=	20	200	
		alp cfn' ptkfbg	d36g	22	10	
2	<b>JoJ ; flos/0f (Commercialization)</b>	cn3l la?jf ptkfbg	nfv	2	200	
		cn3l alp ptkfbg	s3hl=	5	240	
		cbjf, a] f/ alp -kfgf_ ptkfbg	d36g	3.7	2	
		cu]f s[fs tflnd	k6s	10		235
		:ynut s[fs 3Dtl tflnd	k6s	91		2275
		:sh xl6\$Nr/ tflnd	k6s	38		950
		gd3f ks3df kllj lws ; j]f, cgludg lg/Llfof	k6s	170		1700
		ld; g kofh sfoqmd c3tu4 yk lfq lj :tf/ ld; g kofh sfoqmd yk kofh ufgf]ptkfbg	x36/ d36g	2427 35000	2427	12000

**@# cfn' t/sf/l tyf d; nf ljsf; sfoqmdsf]flif\$ k3lt kltzt l:ytI**

qma; +	sfoqmdsf]gfd	afliif\$ k3lt		
		efl/t	eflts	ljlo0
1	cfn' t/sf/l tyf d; nf lasf; sfoqmd -!@ a6f sfofho_	99.63	96.99	97.86
2	ah3 aStAo -a3f} dl t/sf/l ptkfbg ks3 sfoqmd_	97.78	98.67	90.44
3	cleofgdvl kofh sfoqmd	89.33	91.02	73.09
4	ah3 aStAo-Onfdcf cn3l lasf; krfd{ ; bl9s/0f_	100.00	100.00	100.00
5	ah3 aStAo-cn3l /flj Aoa:yfkg tyf g; l :yfkgf sfoqmd_	87.30	99.17	77.61
6	alp cfn' cfdlge4 sfoqmd -/f-cf-af-lasf; sfoqmdaf6 k3t_	93.32	95.63	91.14
<b>Psdl6 k3lt kltzt</b>		<b>80.11</b>	<b>95</b>	<b>84</b>

@% cfn't/sf/l tyf d; nf ljsf; sfoqndsf] aflif\$ ljlQo ljj /0f

qm; + =	sfoqnosf]gfd	jflif\$ -? xhf/df_				aflif\$ -? xhf/df_				ljlQo kult Ü	s]knot
		ljlgof]hg				vr{					
		sfoqnd ahq	rfn' ahq	k]nut ahq	hDdf	sfoqnd ahq	rfn' ahq	k]nut ahq	hDdf ahq		
<b>1</b>	<b>lgoldt sfoqnd -!@ a6f sfoqno_</b>										
1.1	t/sf/l lj sf; lgb]zgfno, vdn6f/	320	3725	460	4505	310	3616.78	460.00	4386.78	97.38	
1.2	/fli60 cfnafnl lj sf; sfoqnd, vdn6f/	2187	3765.5	160.0	6113	1910	3765.5	160	5835.50	95.47	tna gku] yk &)* xhf/ lgsf; f ul/Psf]
1.3	/fli60 d; nfafnl lj sf; sfoqnd, vdn6f/	1680	3407.6	0.0	5087.6	1630	2982	0	4612.12	90.65	tna gku] yk &)=)^*xhf/ lgsf; f ul/Psf]
1.4	s]bop t/sf/l alp ptkfbg s]b  vdn6f/	2109	4214	10	6333	2072.34	4010.05	10.00	6092.38	96.20	
1.5	;dlztf]0f t/sf/l alp ptkfbg s]b  d; lsf, ?sd	3766	4362	185	8313	3766	4259	185	8210.00	98.76	tna / :yflgo eOf gku] yk ^\$#=#)! xhf/ lgsf; f ul/Psf]
1.6	cn]L lj sf; s]b  lkn]sn, Onfd	2506	2521	315	5342	2506	2521	315	5342.00	100.00	
1.7	GolSno; alp cfn' s]b  lgufn] l; Gwkfnrf\$	1796	2385	100	4281	1796.00	2305.58	100	4201.58	98.14	
1.8	d; nfafnl lj sf; s]b  kffrvfn, sfe]	1832	2495	0	4327	1832	2495		4327.00	100.00	
1.9	sGbdt h t/sf/l lj sf; s]b  l; Gwhl	1875	3730	1910	7515	1875	3647.86	1871.54	7394.40	98.40	tna gku] yk \$&# xhf/ lgsf; f ul/Psf]
1.10	lzt]0f t/sf/l alp ptkfbg s]b  8f]kf	1315	2997	471	4783	1315	2997	471	4783	100.00	
1.11	cfn'afnl lj sf; s]b, xDnf	975	3250	170	4395	975	3224	170	4369.24	99.41	tna tyf :yflgo eOf gku] yk@&^ xhf/ lgsf; f ul/Psf]
1.12	t/sf/l hdl]n]hd ; D] 4G tyf t/sf/l alp ptkfbg s]b  88]w/f	2322	3682	349	6353	2322	3682	349	6353.00	100.00	tna tyf :yflgo eOf gku] yk^#)=*&^ xhf/ lgsf; f ul/Psf]
	<b>hDdf -lgoldt sfoqnd tkn]</b>	<b>22683</b>	<b>40534</b>	<b>4130</b>	<b>67347</b>	<b>22309</b>	<b>39506</b>	<b>4092</b>	<b>65907</b>	<b>97.86</b>	

2	ahð aStAo -ad} dl t/sf/l ptkfbg ksð sfoðmd_	7400	100	0	7500	6687	95.7	0	6783.02	90.44	
3	cleofgdvl kofh sfoðmd	46656	250.0	0.0	46906	34032	250	0	34282.2	73.09	
4	ahð aStAo-Onfddf cn}l lasf; knfd{ ; b}9s/0f_	4880	120	0	5000	4880.00	120.00	0.00	5000.0	100.0	
5	ahð aStAo-cn}l /f} Aoa:yfkg tyf g; }l :yfkgf sfoðmd_	14710	290	0	15000	11106	290	0	11395.57	75.97	
6	alp cfn' cfdlge} sfoðmd -/f-cf=af=lasf; sfoðmdaf6 kltt_	6408	0	0	6408	5840	0	0	5840.00	91.14	
	<b>sh hðdf</b>	<b>102737</b>	<b>41294</b>		<b>148161</b>	<b>84545</b>	<b>36645</b>	<b>3632</b>	<b>124821</b>	<b>84</b>	

ahð ljlgofhgsf]ciwf/df M  
lj}Qo k}lt kltzt M \*



@ t/sf/l lj sf; lgbzgfno / cgtu{sf sfofx?sf]a]h'lj j /of

qm; #	sfofx	ut cf-j=, Ddsf] a]h"	a]h'kndf /sd -?=_	kndf xg afel a]h"/sd -?=_	sfofxl sf] nflu kx ePsf] a]h"/sd -?=_	a]h" kndf Û
1	t/sf/l lj sf; lgbzgfno, vdn6f/	863632.00	37375	826257.00		4.33
2	/fli60 cfnafnl lj sf; sfoqmd, vdn6f/	398708.20		398708.20		0.00
3	/fli60 d; nfafnl lj sf; sfoqmd, vdn6f/	229218.07	121052.5	108165.60	108165.6	52.81
4	s]bbp t/sf/l alp pTkfbg s]b  vdn6f/	198645.56	100040.99	98604.57		50.36
5	; dlztf]of t/sf/l alp pTkfbg s]b  d'; lsf, ?sd	51533.03		51533.03	51533.03	0.00
6	cn]el lj sf; s]b  lknssn, Onfd	4200.00		4200.00		0.00
7	solSno; alp cfn' s]b  lgufn.] l; Gwkflrf\$	1554487.82	18477	1527533.82	1458306.15	1.19
8	d; nfafnl lj sf; s]b  kfFvfn, sfe]	0.00	0	0.00	0	
9	sGbdh t/sf/l lj sf; s]b  l; Gwhl	1542.00		1542.00		0.00
10	lzt]of t/sf/l alp pTkfbg s]b  8f]kf	69937.98	21484	26969.98		30.72
11	cfn'afnl lj sf; s]b, xDnf	429599.79		429599.79		0.00
12	t/sf/l hdknfhd ; Dj 4g tyf t/sf/l alp pTkfbg s]b, 88]w/f	200232.00	182232	18000.00		91.01
	<b>hddf</b>	<b>4001736.45</b>	<b>480661.46</b>	<b>3491113.99</b>	<b>1618004.78</b>	<b>13.77</b>

@& t/sf/l lj sf; lgbžgino cġtuſsf krdſsġ?sf/fhZj cġDbfgl lj j/Of

qnr; =	sfoġo	kyd rġfl; s u)ſ/ /fhZj /sd -?_	l4lto rġfl; s u)ſ/ /fhZj cġDbfgl /sd -?_	tġto rġfl; s u)ſ/ /fhZj cġDbfgl /sd -?_	aflifſ u)ſ/ /fhZj cġDbfgl /sd -?_
1	t/sf/l lj sf; lgbžgino, vġn6f/	0	0.00	0	0.00
2	/fli60 cfnāfnl lj sf; sfoġnd, vġn6f/	0	0.00	0	0.00
3	/fli60 d; nfafnl lj sf; sfoġnd, vġn6f/	0	0.00	0	0.00
4	sġbġp t/sf/l alp pġkfbg sġbġ vġn6f/	475055.5	436505.00	274118.4	1185678.90
5	; dlztfġof t/sf/l alp pġkfbg sġbġ d; lsfġ, ?sd	870506.61	246296.00	364202	1481004.61
6	cnġl lj sf; sġbġ lkāsn, Onfd	11700.00	33512.00	920510	965722.00
7	ġolSno; alp cfn' sġbġ lġufnġ l; ġwklġrfſ	124500	26875.00	244175	395550.00
8	d; nfafnl lj sf; sġbġ kfFvfn, sfe.]	175549.95	246196.50	1204617	1626363.65
9	sġbdh t/sf/l lj sf; sġbġ l; ġwhl	102599.1	184199.40	195606.5	482405.00
10	lztfġof t/sf/l alp pġkfbg sġbġ 8fġkf	35225	66880.00	89290	191395.00
11	cfn' afnl lj sf; sġbġ, xġnf	47000	84000.00	43440	174440.00
12	t/sf/l hdġnfhd ; Dj 4ġ tyf t/sf/l alp pġkfbg sġbġ 88ġw/f	46750	73230.00	134643	254623.00
	<b>hġdf</b>	<b>1888886.16</b>	<b>1397693.9</b>	<b>3470602</b>	<b>6757182</b>

@\* jflif& kùlt gkùsf sf/0fx?sf]lj j/0f

qm; ±	sfofho	kùlt gkùsf sùfsnk	0sf0{	nlo	kùlt	kùlt gkùsf sf/0fx?
1	t/sf/l lasf; lgbzgfno vdnóf/	sDkòb/ tflnd	hgf	1	0	tflnds]nflu ahø cku ePsfh]vr{ gul/Psf]
2	sùbb t/sf/l alp pùkfbg sùb, vdnóf/	ufhe\$fsf] a0fz\$/ hft ; hgsf] j lp pùkfbg	sùhl=	0.1	0.045	efn] nf0g-Pr=cf/-8l-!_ gkf0Psfh] kflhg]g xg g; sl alp pùkfbg sd ePsf]
3	cfnáfnl lasf; sùb bdf{	kmknh la?jf lalqm lat/0f	; +	5500	3110	?6:6s sdl ePsf] tyf aflx/l hgfa/n]lflit k/0Psf]
		t?n la?jf :0xf/	x]	0.2	0	ut aif\$fla?jf d/\$f] tyf ; km xg] gb]vPsfh]; sng gul/Psf]
		tflnd -kf; =:t/_	; +	1	0	sd{f/l sld ePsfh]Ps hfgf dfq kflalws ePsf]
4	/flió cfnáfnl lasf; sfoqmd-j lp cfn' cfdlge{ sfoqmd	; dx ; b[9s/0f-bfr-hf, 88]w/f / 8flkf_	; +	3	0	06wg Pa= bje0f cefan] ubf{ sfoqmd ; #fng ug{g; lPsf]
5	/flió d; nfafnl lasf; sfoqmd	:yflgo :t/df al9 pùkfbg lbg] lxdfnl hl/f / e[6] n; gsf] atdfg ca:yf / ahf/ cùbog -d:tfE_	lhNnf ; wof	1	0	<ul style="list-style-type: none"> <li>of]sfoqmd t}f]r0fl; s calwdf ; DkG ug{nlo /x\$fažfv / h] dlxgdf agb / x8tfnsf] sf/0fn] cùbog sfo{ug{; lPsg eg]</li> <li>c; f/ dlxgdf lazif ahø aStAodf k/\$f sfoqmdx?df ; do lbg' k/\$fh] o; df hgziQm cefj e0{sfoqmd ; Dkgg ug{g; s\$fl.</li> </ul>

@-( sfoqmd sfofij ogdf b'if k/3f ; d:of, ; d'wfgsf kof; tyf ; enij

qm ; #	cfofijgf sfofij ogdf b'ifPsf d'vo d'vo ; d:ofx?	; d:of b'if kg3f sf/0fx?	; d:of ; d'wfg ug{ ul/Psf kof; x?	dlj ; ; ; ldt (MDAC) df k tt ug{kgl b'ifPsf ; d:ofx?	; d:of ; d'wfgsf] nflu ; enij
1	lj leGg k'nd{ s'lx?df alp, agf{x?sf] p'kfbgdf sdl -kfFvfn, 88]w/f, l; GwhL, 8]kf_	l; #f03f]cefj	dd{ tyf l'gd{sf] nflu ah{ k tfj ePsf]	k tfj adf]ndsf] ah{ :jLst' xg' kgI.	lgoldt ah{df l; #f03f] Joj:yf tyf dd{sf nflu ah{ Joj:yf xgkgI.
2	lj leGg k'nd{ s'lx?df rf]l tyf hgij/j f6 l'f'it xg]u/3f]. -b'fd{ 8]kf_	af/-aGb]h gePsf] tyf h'lof{ cj:yfdf /x3f].	pkn]w ah{j f6 dd{ e0/x3f].	af/-aGb]hsf] nflu k tfj ul/P adf]nd ah{ Joj:yf xgkgI.	lgoldt ah{df af/-aGb]hsf] Joj:yf tyf dd{sf nflu ah{ Joj:yf xgkgI.
3	ef]ts ; Argfx? h'lof{ cj:yfdf /x3f]. -kfFvfn, 88]w/f, 8]kf, l; GwhL_	dd{sf] nflu ah{sf]cefj .	pkn]w ah{j f6 dd{ e0/x3f].	k tfj adf]ndsf] ah{ :jLst' xg' kgI.	lgoldt ah{df ef]ts ; Argfx?sf] dd{sf nflu ah{ Joj:yf xg'kgI.
4	lj leGg /f] tyf sl/fx?sf] k3f]kn] cn]3lsf] p'kfbgdf tlj ?kdf x ; cf0/x3f].	alpj f6 p'kfbt agf{ kof]u gul/Psf] Pj+ k]lj lws 1fgsf] sdln] aufg Joj:yfkgdf plrt Wbfg guPsf].	cf=j= )^&=^* sf]nflu cn]3l l]sf; cleofg sfoqmd k tfj ul/Psf]	cn]3lsf] p'kfbg, p'kfbst] / :yflkt aufgx? Hff]ufpg oyfzL3  Pslst' sfoqmd ; #fng ul/g' kgI .	/sf/l tyf lghl k'nd{x?nf0{ ; fwg=>f] ; DkGg agfpg' kgI /f]u t aufgx?nf0{ plrt l'f'itk'l't3f] Joj:yf u/l ufgf] f6 xg] k  f/0f nf0{ lg?T; flxt kfg{kgl .
5	jlp p'kfbg kn6sf] kofhdf 9' Lh6o complex /f]u]nlf0f tyf /fof]df ef0{; sf]k3f]k -?sd_	jlp tyf df6f3f] sf/0f	afnl/f]u la1fg dxzfzvf, vdn6f/df gdfgf kl/l'fof u/f0{ cfaZos ; Nnfx lb0Psf]		; Nnfx sfof(aogsf nflu kq n]y]L'Psf]

## @!) cf-j=@)^\*÷)^^( sf]flif\$ nlo tyf kplt kltjlg

### @!)=! cfn' t/sf/l tyf d; nf ljsf; sfoqndsf]flif\$ kplt kltjlg -Psdl6\_

qnr; ÷	sfoqnd=lqndsfnk	o\$fo\$	jflif\$ sfo(nlo			kltjlg cjlw; Dd o; cf-j-sf]kplt-afliif\$	
			kl/dfof	ef/	ahj	kl/dfof	ef/t
1.0	kj'f(// ; Dj 4g cfof]hg						
1.1	knlgf/ vl/b Mclkm; 6an #, s'; l{!, l6-6an @, sf7sf]s'; l{&), b/fh \$, sf7sf]aqr @; ; f]kf; ; !, knE #), knfi6s s'; l{!)- ?sd, Onfd, 8m]kf, 88]w/f_	; Wof	123	1.49	400	5	1.49
1.2	; jf/l ; fwg vl/b Mdf/; f0sn #, ; f0sn @_ -t=j-g= /f-cf-af-j-sf=, vdn6f/, l; GwhL_	; Wof	5	1.83	490	19	1.83
1.3	d]zg/l cf]f/ tyf pks/of vl/b Mh/ / !, dln6ldl8of !, ljBtdf/ !% Pr=k= h8fg !, kfj/l6n/ !, Xof08 :k/ @, l; s]r/ \$, al8E gf0km \$, :nf0{ / @, lk/6/ !, ^ofS; d]zg !, cln6ld6/ !, :jfon sl6 aS; !_ -t=j-g= ?sd, lgufn] 8m]kf, xDnf, 88]w/f_	; Wof	20	1.86	500		1.86
1.4	sfofno ejgdf z]f]fno lgdf -88]w/f_	; Wof	1	0.19	50	1	0.19
1.5	s]b\$]kvf]n lgdf -l; GwhL_	3=d=	140	3.54	950	0	3.54
1.6	l; #f0{Jo] :yfk g -0gf/÷knf]6s kfj/l÷6dfll lgdf -x]Dnf, 88]w/f_	; Wof	2	0.75	200	1	0.75
1.7	sfofno ejg, cf]f; ejg, :6f] dd\$ ; wf/ -Onfd, l; GwhL, 8m]kf_	; Wof	4	5.74	1540		5.74
<b>s_</b>	<b>klhut vr{tkn\$]hDdf</b>		<b>295</b>	<b>15.4</b>	<b>4130</b>	<b>26.00</b>	<b>15.40</b>
<b>1</b>	<b>alp=a]f{p]tkfbg tyf laqn lj t/of cfof]hg</b>						
1.1	t/sf/l khgg alp p]tkfbg M-sfpnl !=@, dhf *-@, /fof]@, ; nud )=* , ufne\$] =(, fo"!; dl !\$, %ofE]l; dl !@, af\$ ^, asNnf ^-&, :S]f; )-%, s]fp @, ufh/ )-&, :jl; rf8()=@, wlgof !, e\$] v; fgl )=^, v; fgl )=@, kofh @ s]hl= ; d] %( s]hl=, gf0ng hf	s]hl=	59	2.00	535	59	2.00

1.2	t/sf/l dh alp ptkfbg Pj +lj t/of Msl/a @) s3hl= khgg alp nufpgj -sfpnl !#%, dhf &%*, /fof]@\$%, ; nud ^%, ufhe\$! #-%, fo"!; dl \$(), %ofE]l; dl !%), af\$! (&, asNnf %), :Sj f; !), s7ip (*%, le08l !##, t/sf/l e6df; @), ufh/ %), :jl; rf8{ \$\$, rd; 7 %	s3hl=	3644	11.90	3190	3644	11.90
1.3	ufhe\$fsf]jOf{ \$/ hft >hgfsf]alp ptkfbg -vdn_	s3hl=	0.1	0.04	10	0.045	0.02
1.4	t/sf/l p6gt alp ptkfbg Pj +lj t/of M-sfnl %, dhf !), /fof] !%, ufh/ !), :jl; rf8{!% s3hl= ; d7: %% s3hl= -8f]kf_	s3hl=	55	0.28	75	55	0.28
1.5	t/sf/l agf{ptkfbg Pj +laql lj t/of M-lj le6g t/sf/l sf >f7 alp nufpgj -sfpnl %&%, agbf !!%, /fof]#(, af\$fnl #), :jl; rf8{ !), lof7 s3hl @%, Kofh !))%, e06f !&, ufhe\$! @@, v'; f6l %%, km; l{hft !%, e\$]v'; f6l \$, s7lnf] % xhf/ ; d7: @@!& xhf	; Wof -xhf/_	2217	3.52	945	2217	3.52
1.6	Kofh ; 6 ptkfbg tyf laql lj t/of M-88f]w/f_	s3hl=	60	0.26	70	60	0.26
1.7	Kofh ufgf]ptkfbg tyf e08f/of M-?sd_	d76g	3	0.75	200	3	0.75
1.8	tfhf t/sf/l ptkfbg Pj +laql lj t/of M-vdn6f/, ?sd, l; 6whl, 88f]w/f_	d76g	4.5	0.28	75	4.5	0.28
1.9	l6-k-P; =alofp]tkfbg lj t/of -cf-a=@)^&÷^* df nufOPsf afnlsf] :ofx/ ; ef/ / alofp]tkfbg lj t/of_ -lgufn]	s3hl=	20	0.75	200	20	0.75
1.10	l6-k-P; =alofp]tkfbg -alp cfn'%) s3hl= nufpgj -cf-a=@)^(&÷) sf]kyd rf6f]l; sdf alofp]tkfbg lng] -lgufn]	s3hl=	20	1.60	430	20	1.60
1.11	al; s alp cfn' ptkfbg laql lj t/of Mlgufn] kfFvfn, 8f]kf, x0nf, 88f]w/f_	d76g	22	2.78	745	22	2.78
1.12	al; s alp cfn' ptkfbg M-x0nf_	d76g	0.15	0.37	100	0.15	0.37
1.13	al; s alp cfn' -la-P; =!_ ptkfbg ug{lk-la-P; -bfgf vl/b tyf /f]kof M-lgufn]	; Wof	3000	0.17	45	3000	0.17
1.14	l; 8lnE 600/ laql lj t/of -@)^&÷^* df nufOPsf]cfn' alofF-l6-k-P; = af6 600/sf]ptkfbg tyf laql lj t/of_ M-x0nf_	d76g	0.5	0.07	20	0.5	0.07
1.15	l; 8lnE 600/ ptkfbg -cf-a=@)^(&÷) sf]kyd rf6f]l; sdf ptkfbg lng] M-x0nf_	d76g	0.5	0.19	50	0.5	0.19
1.16	cn]el la?jf laql lj t/of M-Onfd_	nfv	2	0.56	150	2	0.56

1.17	cnjfl la?jf ptkfbg -cf=j@)^(÷&) sf]nflu bf}f]g; fl Joj:yfkg_-0nfd_	nfv	2.5	0.73	195	2.5	0.73
1.18	cnjfl la?jf ptkfbg -cf=j@)&)÷&! sf]nflu klxnf]g; fl Joj:yfkg_-0nfd_	nfv	2.5	1.03	275	2.5	1.03
1.19	cnjfl alp ptkfbg tyf lj t/of M0nfd_	s}hl=	5	0.22	60	5	0.22
1.20	d; nf afnlsf]alp ptkfbg, lj t/of Mwlgo^), dyl #), n; gsf] kfl #))_ -kfFvfn_	s}hl=	390	0.56	150	390	0.56
1.21	cb]f, a]f/sf]kfgf -alp_ ptkfbg, lj t/of M-0nfd, kfFvfn_	d}6g	3.7	1.21	325	3.7	1.21
1.22	sGbdh k] f/of ; fdull laqnl lj t/of M-sf]l{ 6dä/, lhnl / sl6E_ - l; Gwhl_	s}hl=	600	0.22	60	600	0.22
1.23	sGbdh k] f/of ; fdull ptkfbg ug{afnl nufpg]M-sf]l{ 6dä/ lhnl / sl6E_ -l; Gwhl_	x}6/	0.4	0.75	200	0.4	0.75
1.24	s}z/ alp -bfgf_ ptkfbg lj t/of -8f]kf_	s}hl=	50	0.26	70	50	0.26
1.25	kmkth la?jf laqnl lj t/of M-cfK !#)), lnrl !#)), cdaf %)), cgf/ #)), d]f @)), ; kf/l @)), d}f8]ldofg6 !)), e0}6x/ @)), :ofp #)), cfy/ !%)), cf? %)), cf?av8f %)), vkfgl #)), sfutl #))_ -l; Gwhl, kfFvfn, xDnf_	; Wof	17000	0.75	200	14410	0.64
1.26	kmkth la?jf ptkfbg M-cfK !#)), lnrl !#)), cdaf %)), cgf/ #)), d]f @)), ; kf/l @)), d}f8]ldofg6 !)), e0}6x/ @)), :ofp \$)), cfy/ #)), cf? !)), cf?av8f %)), vkfgl %)), sfutl #))_ -l; Gwhl, kfFvfn, xDnf_	; Wof	17000	1.90	510	17000	1.90
1.27	kmkth ?6:6s la?jf ptkfbg McfK !@)), 0l8don !))))) hunlc? !))))) , uhfkm@))_ -l; Gwhl, kfFvfn, xDnf_	; Wof	25000	0.78	210	25000	0.78
1.28	cfnlfl/s kth a}f{ptkfbg Pj +j t/of M?sd, 88f]w/f_	; Wof	7500	0.35	95	7500	0.35
1.29	d; nfafnlsf]alp ptkfbgsf nflu afnl-rqm-wfgsf]dh alp ptkfbg_ -dsjfgk/ !_ -kfFvfn_	d}6g	1	0.11	30	1	0.11
<b>2</b>	<b>:ofxf/ ; Def/ Pj -Joj:yfkg cfof]hgf</b>						
2.1	akm/ l8 :6s ; fng tyf Joj:yfkg M-vdn6f/_	s}hl=	500	1.96	525	500	1.96
2.2	t/sf/l afnl ; u}fno ; fng Pj -Joj:yfkg M-vdn6f/, 88f]w/f_	afnl ; Wof	42	0.30	80	42	0.30
2.3	cnjfl aufg :ofxf/ ; Def/ M-0nfd_	x}6/	1.5	0.65	175	1.5	0.65

2.4	cbj f, a] f/ afnlsf]: ofxf/ ; Def/ MkfFvfn_	x\$6/	1	0.30	80	1	0.30
2.5	d; nfafnl -t]hkt, bfnrlgl, ; kf/L, dl/r, ; Sdjh, gl/j n cflb_ sf] : ofxf/ ; ef/ MkfFvfn_	x\$6/	0.4	0.11	30	0.4	0.11
2.6	alp cfn' lz t e08f/0f M-kfFvfn_	d\$6g	2.5	0.06	15	2.5	0.06
2.7	kmkth tyf lrof au]f : ofxf/ ; Def/ MOnfd, l; Gwhl, kfFvfn, 8f]kf, xDnf_	x\$6/	21.1	2.76	740	21.1	2.76
2.8	e066x/ au]f ; /; krf0(cleofg Ml; Gwhl_	x\$6/	0.6	0.37	100	0.6	0.37
2.9	gofCn]f]sf]aufg lj : tf/ Pj -hofk lknE, kmkth au]fdf cbj f, a] f/ 3; j f afnl nufpg] M-Onfd, l; Gwhl_	x\$6/	0.5	0.52	140	0.5	0.52
2.10	s]b\$]lkn]8sf]df6f]; wf/ -s]if rg, sDkf]6 tyf xl/of]dn kof]u/L_ -Onfd, lgufn]l; Gwhl_	x\$6/	6	0.70	188	6	0.70
2.11	s]b\$]jux] sf]nf ; wf/ -ux] sf]nf lgdr]f u/L cfn' alp p]kfbg lf] lj : tf/ ug] -lgufn]	x\$6/	2	0.22	60	2	0.22
2.12	h]g d]p]f au]f Joj : yfkg M-8f]kf_	x\$6/	0.5	0.56	150	0.5	0.56
2.13	h]g g; l Joj : yfkg M-8f]kf_	; Wof	1	0.19	50	1	0.19
2.14	t?n af] la?j f : ofxf/ ; ef/ -xDnf_	x\$6/	0.2	0.15	40	0.2	0.15
<b>3</b>	<b>h]lto=hd]nfhd ; sng tyf ; Dj4g cfo]hg</b>						
3.1	t/sf/l afnl hd]nfhd ; sng ; j-4g ; Afof M -vdn6f/, ?sd, kfFvfn, 8f]kf, 88]w/f_	; Wof	68	1.29	345	68	1.29
3.2	cfn' afnl hd]nfhd ; sng ; j-4g ; Afof Mlgufn] xDnf_	; Wof	30	0.22	60	30	0.22
3.3	d; nfafnl hd]nfhd ; sng ; j-4g ; Afof M-Onfd, kfFvfn_	; Wof	22	0.34	90	22	0.34
3.4	sGbdfafnl hd]nfhd ; sng ; j-4g ; Afof Ml; Gwhl_	; Wof	25	0.24	65	25	0.24
<b>4</b>	<b>kljw c]bog kl/lf of tyf k]z g cfo]hg</b>						
4.1	; 7f] p]kfb; d]df ; 7f] p]kfbgd; d: ofx?sf] c]bog kl]tj]g - ?sd, tgxF-/f-d-af-lj= sf_	lh=; ≠	2	0.26	70	2	0.26
4.2	: y]lgo : t/df a9l p]kfbg lbg]lxdn] hl/f / ef]n; gsf]j t]d]g cj : yf/ ahf/ c]bog -d: t]E_ -/f-d-af-lj= sf_	lh=; ≠	1	0.17	45	0	0.00



4.3	d; nf kzfvg ug[3/h'pBfux?sf]atdfg ca:yf / ahf/ l:ytl[s] cllbog u/l kltafvg kzf ug[-/f-d-af-j-sf_	k6s	1	0.09	25	1	0.09
4.4	cnjfl e6dl cgludg tyf kofu lalw klfzq -ndhE, txyd, wgsbf_ -/f-d-af-j-sf_	lh=; ≠	3	0.11	30	3	0.11
4.5	u8dfnf dnsf]kpfj sfl/tf cllbog -?sd_	k6s	1	0.09	25	1	0.09
4.6	t/f0sf]lhlnfdf /B lqmfh kofhsf]ptkfbg kl/lf0f -afE] alb6f, bfE_ -?sd_	; Wof	3	0.26	70	3	0.26
4.7	0sf] fg rklaf6 klfk xg]dfgj dqsf]kpfu cllbog klfzq -?sd_	; Wof	1	0.09	25	1	0.09
4.8	cnjlsf lj lw klfx? -vfBtj, hjs dn / lj iffb_ af/]cllbog k/lif0f -0nfd_	k6s	1	0.26	70	1	0.26
4.9	l6-k=P; = t/sf/L kofsh klfzq M-lgufn]	; Wof	30	0.13	36	30	0.13
4.10	u0f:t/ alp cfn'glthf klfzq M-lgufn]	; Wof	8	0.13	36	8	0.13
4.11	klEfl/s s/]faf/l t/sf/l[sf]cllbog k/lif0f -sfpnl, a6f, af]spnl u/l # j6f anldf_ -kfFvn_	k6s	1	0.07	20	1	0.07
4.12	knfi6s 3/ leq adf} dl t/sf/L ptkfbg klfzq, s6bdh t/sf/L afnldf a9l ptkfbg lng]klj lwsf]lj sf; cllbog M-?sd, l; GwhL_	; Wof	7	0.30	80	7	0.30
<b>5</b>	<b>klj lws cgludg, lg/Lif0f, ; d6jo cfofhgf</b>						
5.1	afuj fgl krfdE s]b? tyf kzfvg s]b?sf]cgludg lg/lif0f - t/sf/l[sf s]b6p sf0f6 # af6_	s]b] ; Wof	16	0.58	155	16	0.58
5.2	lh-s]j-sf= c6tuE ; #fnt t/sf/L, cfn' tyf d; nf lj sf; cfofhgf?sf]cgludg lg/lif0f M-t/sf/l[sf s]b6p sf0f6 # af6_	lhlnf ; Wof	22	0.75	200	22	0.75
5.3	t/sf/L alp ptkfbg ks6 lf6x?sf]cgludg lg/lif0f M-t-lj-lg-af6_	lhlnf ; Wof	8	0.28	75	8	0.28
5.4	alp cfn'e08f/0f ul/Psf zlt-e08f/sf]cgludg ug[M- /f-cf-lj-sfo6md_	; Wof	4	0.22	60	4	0.22
<b>6</b>	<b>afXo ; Jf tyf klj lw x:tf6t/0f cfofhgf</b>						
6.1	cnf' alofF-l6-k-o; = ptkfbgstf6f0{ klj lws ; Jf k7ofpg] M- /f-cf-lj-sfo6md_	k6s	3	0.13	35	3	0.13
6.2	alp cfn' ptkfbs s]fs ; dx ; b]9s/0f sfo6md M-/f-cf-lj-sfo6md_	; Wof	12	0.73	195	12	0.73

6.3	cnjfl alp g; l cgludg tyf kljlw ; jf -/f-d-af-j-sf=, Onfd_	k6s	9	0.19	50	9	0.19
6.4	s[bsf]sdf08 lqdf /xsf t/sf/l, cfn' tyf d; nf afnlsf ks[ lqsf s[fsx?df kljlw ; jf k[ofpg] M -t/sf/l ( j6) knfd[s[bsf?af6_	k6s	93	1.81	485	93	1.81
6.5	ux  ; /sf/l ; yfaf6 ptkfibt t/sf/l alpsf] cgludg lg/lf0f / kljlw ; jf -?sd s[bsf6_	k6s	3	0.11	30	3	0.11
6.6	Jo; flos t/sf/l, cfn' alp ptkfbg cujf s[fs tflnd -& lbg] @%- @% hgf ; xeful_ -vtn6f/, ?sd, lgufn] 88lw/f_	k6s	7	4.44	1190	7	4.44
6.7	cnjfl vtl, kzfvg Pj +/fu Jo; yfkg ; Dalw cujf s[fs tflnd - ! k6s, ! xkt] cnjfl ljsf; s[bs] lkn6sndf ; fng xg] ; wjf; ef @, ; fhvda' @, tlnhE @, Onfd \$, efhk/ @, txyd #, kfFy/ #, wgsbaf6 @ hgf s[ssf b/n] hddf @) hgf s[fsx? ; xef	k6s	1	0.65	175	1	0.65
6.8	Jo; flos d; nfafnl ptkfbg, kzfvg Pj +/fu Jo; yfkg ; Dalw cujf s[fs tflnd -! k6s, ! xkt] lh-slj-sf= wlnv]df ; fng xg] /fd]fk @, eQnk/ @, nlnk/ @, sf7df08f) @, sfe] #, l; gwknr]s @, b]hvf @, gjfsf @, uf]vf # hgf s[ssf b/n] hddf @)	k6s	1	0.86	230	1	0.86
6.9	Jo; flos cbjf ptkfbg, kzfvg Pj +/fusl/f Jo; yfkg ; Dalw cujf s[fs tflnd -! k6s, ! xkt] /li6@ cbjf cg' gwfg sfoqnd, sk'/sf @ ; lqgdf ; fng xg] dsjfgk' @, gjnk/f; l @, klnk @ /f]k @, ; lqg #, ?sd @, bfE #, ko7fg @, afE] @ hgf s[ssf b/n	k6s	1	0.86	230	1	0.86
6.10	s[bsf]kfej lqdf Jo; flos t/sf/l alp ptkfbg ks[ lqsf alp ptkfbs s[fs ; dxdf :ynut 3dtl tflnd Mvtn6f/, ?sd, Onfd, lgufn] kfFvfn, l; Gwhl, 8f]kf, xDnf, 88lw/f_	k6s	91	3.10	831	91	3.10
6.11	:sh xl66nr/ tflnd M-?sd, Onfd, kfFvfn, l; Gwhl, 8f]kf, xDnf, 88lw/f_	k6s	38	1.09	293	38	1.09
6.12	s[fs tyf Jofk/l ; lDdInt cgt/sdf uf]7l M-cn] kljlw tyf /fu ; Dalw Onfd, kofh vtl kljlw tyf /fu ; Dalw ?sddf, t/sf/l alp ; Dalw 88lw/fdf_	k6s	3	0.98	263	3	0.98
7	<b>kljlw ktf/ k  f/ cfo]hgf</b>						

7.1	cfn' t/sf/l tyf d; nfafnl ljsf; sfoqndsf]jflif\$ kpl't kl:tsf k\$zfzgm-t-lj-ajg= af6_	kl't	300	0.30	80	300	0.30
7.2	kl]jlws kl:tsf k\$zfzg -/f-cf-lj-sf=, /f-d-lj-sf=, 88]w/f_	kl't	6000	1.21	325	6000	1.21
7.3	km]8/, a] /, kDkn6, tyof tyf ktf/ k]f/ ; fdu] k\$zfzg - /f-cf-lj-sf=, ?sd, Onfd, lgufn]l; 6whl_	kl't	3156	0.54	145	3156	0.54
7.4	t/sf/l, cfn' alp n]nE tyf kofisE -?sd, lgufn]	kl't	7020	0.28	75	7020	0.28
7.5	PkmPd-df t/sf/l, cfn' d; nf afnl ; Afof tyf kljlw af/] ; 'rgfdhs k] f/of -?sd, Onfd, 88]w/f_	k6s	20	0.45	120	20	0.45
<b>8</b>	<b>dfgj ; fwg ljsf; cfo]hgf -lfdtf clej]4 tflnd, e]of, uf]7L_</b>						
8.1	sDko6/ tflnd M-t-lj-ajg=, kfFvfn, 8f]kf, xDnf, 88]w/f_	hgf	7	0.22	60	6	0.19
8.2	p]s[6 sdf/l]nf0{k/}is] ug]M-88]w/f_	hgf	1	0.02	5	1	0.02
8.3	; ]fsfng tflnd -clws], kf=; =gf-kf=; =, gf=; =; vl/bf/:t/_ - Onfd, l; 6whl, xDnf_	hgf	2	0.07	20	1	0.035
8.4	kl=; =gf-kf=; = :t/ tflnd -la=8-P; = tyf Eofn' r6; ; Dal6w tflnd ! hgf, klz]fs klz]f0f @ hgf, cfo]hgfut of]hgf th6f tyf k]tfj n]y; ; Dal6w tflnd ! hgf, kof]uznf ; fng ; Dal6w tflnd ! hgf, lfdtf clej]4 tflnd -?sd, Onfd, xDnf_	hgf	6	0.29	79	6	0.29
8.5	cfnafnl kl]jlws sfo{ ; dx uf]7L -gfS{# ; d6j o_ - /f-cf-af-lj-sf=_	k6s	1	0.37	100	1	0.37
8.6	alp p]kfbg ; # ; Dal6wt krfd{S]b]x?sf]c]Wbog c]nf\$g ed]of - vdn6f/, kfFvfn, l; 6whl, 88]w/f_	k6s	6	0.34	90	6	0.34
<b>9</b>	<b>Jo; fo kj46 cfo]hgf -cleofg tyf ; fer]f/l sfoqnd_</b>						
9.1	alp cfn' p]kfbS ks6 l]q ljsf; -sfe] lrt]g_ -/f-cf-lj-sf=_	lh]nf	2	0.48	130	2	0.48
9.2	alofcfn' pkof]ysf]k6fj sfl/tf c]Wbog -/f-cf-lj-sf=_ cb]fsf] >f] alp s]b]c]Wbog -/f-d-lj-sf=_	k6s	2	1.53	410	2	1.53
9.3	alp cfn' uof:t/ lgo6qof sfoqnd -gd6f kl/l]of_ -/f-cf-lj-sf=_	; Wof	500	0.41	110	500	0.41
9.4	cfnsf]hftlo lgd6]s/of -/f]n6f, l; ; fkg] /ft] Pd-P; \$@#_	; Wof	3	0.83	222	3	0.83

9.5	cn]f]sf]/f] tyf au]f Jkoj :yfkq cleofg -kfFy/ !, t]xyd !_ - /f-d=j-sf=	k6s	2	1.68	450	2	1.68
9.6	cb]f]sf] uf]g] slxg] /f] klxrfg tyf Joj :yfkq -0nfd, wgsdf, dsjfgk/, bfE_ -/f-d=j-sf=	k6s	4	0.34	90	4	0.34
9.7	cleofgsf]?kdf cn]f]sf]/f] lgbfg k]z]g sfoqmd -0nfd, kfFy/ / tf]k]hEu/l !% :yfgdf -0nfd_	k6s	15	1.12	300	15	1.12
9.8	cn]f] g; f]l :yfkqf -0nfd_	; Wof	4	0.11	30	4	0.11
9.9	cn]f] g; f]l ; b]9s/0f -0nfd_	; Wof	6	0.15	40	6	0.15
9.10	cn]f]sf]; DefJotf cl]bog -sf:sl_ -0nfd_	k6s	1	0.04	10	1	0.04
<b>10</b>	<b>s0ff]l c-rn cfn'afnl l]sf; sfoqmd</b>						
10.1	alp cfn'>f] s]b]l]sf; -s]nsf], h]dnf_	lh]nf	2	0.09	25	2	0.09
10.2	l; 8lnE 6]a/ p]kfbg s]b]l]sf;	; Wof	2	0.26	70	2	0.26
10.3	k]l]ws t]nd -h]nf lh]n]df ; #fng x]g] % lbg] @% h]g] ; xeful_	k6s	1	1.49	400	1	1.49
10.4	cgludg lg/l]f]f	k6s	3	0.34	90	3	0.34
<b>11</b>	<b>dd] tyf ; j]h]gs ; D]kt ; ef/ cfo]h]g]</b>						
11.1	; j]f/l ; f]wg dd] ; ef/ M]hk %_ -/f-cf-af]j-sf=, /f-d=j-sf=, 0nfd, l]guf] 88]w/f_	; Wof	5	3.28	880	5	3.28
11.2	l]gd] l]nf; x]p; =:q]ng x]p; =:k]fh uf]g]e08f/0f 3/sf]h:tf k]g] tyf cn]f] ; s]p]g]e]l dd] ; ef/ -v]dn6f/, ?sd, 0nfd, 8]k]f_	; Wof	7	1.23	330	7	1.23
11.3	l]gd] l] ; #f0{shf}k]f]/L÷k]f0k]nf0g dd] ; ef/ -v]dn6f/, ?sd, 0nfd, kfFv]n, 8]k]f_	; Wof	8	1.94	520	8	1.94
11.4	s]b]s]f]:6f] ejgsf]P]k]g] dd] ; w]f/ -l; G]whL_	; Wof	1	0.75	200	1	0.75
11.5	ux]E ; s]ngs]n]flu es]f/]tyf uf] ; w]f/ -0nfd_	; Wof	1	0.35	95	1	0.35
<b>v_</b>	<b>r]n'vr{sfoqmd]s]h]d]f</b>			<b>84.60</b>	<b>22683</b>		<b>84.22</b>
<b>u_</b>	<b>sfoqmd vr{tk]f]h]d]f -s±v_</b>			<b>100</b>	<b>26813</b>		<b>99.63</b>
<b>3_</b>	<b>af]l r]n'vr{p]k]f] ± sfoq]o ; #fng vr{</b>				<b>72533</b>		
<b>a_</b>	<b>s]h h]d]f vr{-u±3_</b>				<b>99346</b>		

; du]ef]l/t k]lt 0 ((^# U, ; du]ef]s k]lt 0 (^=(( U

Ⓔ)-Ⓔ t/sf/l ljsf; lgbzgfno, vdn6f/

-/sd ?= xhf/df\_

qre; #	sfoqnd÷lqndfsnfk	0&f0{	jflif& sfo{nlo			kltjlg cjlw; Dd o; cfj=sf]kult-afliif&_	
			kl/df0f	ef/	ah&	kl/df0f	efl/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>kjff/f ; Dj 4&amp; cfofhgf</b>						
1.1	; j f/l ; fwg vl/b Mdf&/; f0sn !_	; Wof	1	20.51	160	1	20.51
1.2	d]zg/l cfhf/ tyf pks/0f vl/b Mh&/&/ !, d]N6ldl8of !_	; Wof	2	38.46	300	2	38.46
-s_	k&Lut vr{sfo&ndsf]hDdfM			<b>58.97</b>	<b>460</b>		<b>58.97</b>
<b>1</b>	<b>k]j lws cgludg, lg/Lif0f, ; dgjo cfofhgf</b>						
1.1	afujfgl knfd&s]b&? tyf kzfl]g s]b&?sf] cgludg lg/Lif0f M-Onfd, l; Gwhl, knfk'n, lqzhl, dfknf& ?sd, 8ff]kf, 88]w/f_	S]b] ; Wof	8	8.97	70	8	8.98
1.2	lh-s&]j-sf=c&tuf& ; #flnt t/sf/l, cfn' tyf d; nf ljsf; cfofhgf&?sf]cgludg lg/Lif0f M -kfFy/, dsjfgk/, gj nk/f; l, /f&x6, ndhl&, uf]vf, :of&hf, ; v&], sflns&, a&]8L_	lhNnf ; Wof	10	10.90	85	10	10.91
1.3	t/sf/l alp p&kfbg ks& l&f&?sf]cgludg lg/Lif0f M-tfkn]h&, t&]yd, bfhvf, af]n&, kj&, ?sd, hfh/s&, afh/f_	lhNnf ; Wof	8	9.62	75	8	9.63
<b>2</b>	<b>k]j lw kf/f/ k&amp; f/ cfofhgf</b>						
2.1	cf'n, t/sf/l tyf d; nfafnl ljsf; sfo&ndsf] jflif& k&lt kl:tsf k&fzg	k]t	300	10.26	80	300	10.26
<b>3</b>	<b>dfgj ; #fwg ljsf; cfofhgf -lfdtf clej&amp; t]nd, e&amp;f0f, uf]7L_</b>						
3.1	sDKo&/ t]nd	hgf	1	1.28	10		0.00
v_	rfn'vr{sfo&ndsf]hDdf		<b>327</b>	<b>41.03</b>	<b>320</b>	<b>326</b>	<b>39.77</b>
u_	sfo&nd vr{tk&f]hDdf -s±v_			<b>100.0</b>	<b>780</b>		<b>98.7</b>
3_	af]sl rfn'vr{-pk&f] ± sfof&o ; #fng vr{				<b>3725</b>		
a_	sh hDdf vr{-u±3_				<b>4505</b>		

afliif& cj lws]efl/t k&lt 0 (\*-&% Ü,  
afliif& cj lws]ef]ts k&lt 0 ((=^( Ü

## @!)# /fli6@ cfnáfnl lj sf; sfoqnd, vdn6f/

### kl/ro M

cfnáfnl lj sf; sf] nflu ; /sf/l :t/af6 lj =; @)( ; fndf /fli6@ :t/df /fli6@ cfnáfnl lj sf; sfoqnds] :yfkf ePsf]df kl5 cfnáfnl lj sf; zfvf Pj +cg' wfg Pj +j sf; ; Dalw sfo{; d] ub]cfPsf]. kgM lj =; @)%@ ; fndf cfnáfnl lj sf; sfoqnd, cfnáfnl lj sf; zfvf Pj +xnf lj =; @)% ( blv /fli6@ cfn'afnl lj sf; sfoqnds} ; kdf /x\$]5 . :yfkf sfn blvg} cfn'afnlsf] hfto ptyfg nufot pgt klj lwx ; sf] lj sf; tyf Joj :yfkf klfd ; }fdhs sfo{ ; kbfq ub]s]s tyf pker]nf ju{ ; sf] cfo cfhg} ; fy} vB ckl't}df 6]f k'of0{ dhss]c]ly\$ lj sf; df o; sfoqnd]p]n]vglo of]ubfg k'ofpb}cfPsf]5 .

cfn'v]lsf]lj :tf/ xB}hfg]qmdf pRr kxf8L lfq ; df kdV vBf]g tyf t/f0{/ dWb kxf8L lfq ; df cu]l t/sf/l afnlsf] ; kdf :yflkt xg uPsf] 5 eg] gub] afnlsf] ; kdf klg Joj ; fols :t/df v]l lj :tf/ xB}uPsf]5 .

### sfoqnds]p2]o M

- pkoQm klj lwsf] lj sf; tyf x:tf6t/Of k'ofnf0{ ; d]j of]ds ; kdf a9L hf\$ lb0{ cfn'afnlsf]p]tkfbg / p]tkfbs]j j [4 ug].
- cfn' ; Dalw klj lw k\$zq k|f/ k|f/ Pj +klj lws ; }f 6]f k'ofpg].
- Joj ; flos cfn'v]ldf lj :tf/ Pj +; DefJo :yfg ; df cfn'afnlsf]lfq km lj :tf/ ug].
- alp cfn'e08f/sf] ; b]ls/Ofdf 6]f lbg].
- gllh lfqdf ; dxut ; kdf :j :y alp cfn'p]tkfbg sfoqnd{k'fyldstf lbg].
- b]zdf cfn'cfoft kl't :yfkgu/l cfndf cfwfl/t :j b]zL pB]ux ; sf] lj sf; df 6]f k'ofpg].

### sfoqnds]sfo{lj j/Of (TOR) :

- 1) cfnáfnl lj sf; sf] nflu /fli6@ :t/df of]hgf th}df, sfo{og ; kl/j ]f0f / dNof]g ug].
- 2) dh}df 7fp+; xfp]f] p]tkfbg / p]tkfbs]j j [4 ug] lx; fan] vf; lfq ; df vf; vf; cfnáfnl v]l ug] gllt -/Ofgllt, sfo{gllt\_ dfu}zq th}df ug].
- 3) cfnáfnl p]tkfbg, k]f]wg, ahf/ ; Dalw cfj Zos klj lw lj sf; sf] nflu c]wbog ug{u/fpg ; Dalwt lgsfo (NARC/NAST, CPRI, CIP c]fb) ; u ; d]j o /fVg] / lj sl; t klj lwx? c]fbg k]f]g ug]. o ; u ; Dalwt /fli6@=c]gt/f]6@ ; 3 ; :yfx? ; u klg ; d]j o /fv] lj sl; t klj lwx?, k\$flzt n]yx? c]fbg k]f]g ug].
- 4) /fli6@ :t/df cfnáfnlsf] lj sf; sf nflu lj]e]g lj ifodf t]nd, sfo{fnf u]f]7÷ ; ]d]f/, k]z]l cfo]hgfu/l ; Dalwt lgsfosf kb]lwsf/Lx? h:t} p]tkfbs, k]f]wgstf{ cg' wfgstf{alr c]t/lqmf u/fpg].
- 5) cfnáfnl ; Dalw /fli6@ gllt lgb]z, dfu}zq th}df ug].
- 6) /fli6@ :t/df s]f]s, klj lws tyf Joj ; folx?nf0{ /fli6@=c]gt/f]6@ t]nd tyf ed]f sfoqnds]Joj :yf ug].

- 7) lhNnf :t/df cfnáfnl lj sf; sfoómdx? thólf / sfoffj og ug{cfj Zos gd{\sfoffj og lgbfzsf, dfuózg, sfoffj lw tof/ ug].
- 8) cfnáfnlsf]lfj lj :tf/sf nflu ; Defjo ksó lfóx? klxrfg ug{cWbog / ; j ]f0f ug].
- 9) cfnáfnlsf]tVofÍ cWofj lws /fVg].
- 10) cfnáfnldf /fúsl/f nfuódf cg' Gwfg; u ; dgj ou/L ; d:of ; dfwfg ug{kxn ug].
- 11) klj lw krf/ k] f/ tyf lj :tf/ ug].
- 12) lk|al; s alp (Pre-Basic Seed) cfn' lj t/0f Pj + alp cfn' pTkfbgdf ; Dalówt ; /f\$f/jfnf; u ; dgj ou/L sfoómd ; #fng, sfoffj og, ; k/lj ]f0f / dNofÍg ug].
- 13) alof-cfn' (True Potato Seed) pTkfbg tyf lj t/0fdf ; dgj o ug].
- 14) jlp cfn' cfdlge{ sfoómd tyf ahó thólf, sfoffj og, cgludg tyf dNofÍg ug].

cf=j=@)^\*( df cfn'afnl lj sf; sfoqndsf]j flif\$ klt

-/sd ?= xhf/df\_

qnr; #	sfoqnd÷lqndfnsfk	0\$fo{	j flif\$ sfo{nl0			kltjlg cjlw; Dd o; cfj-sf]klt -alfif\$	
			kl/df0f	ef/	ah0	kl/df0f	efl/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>kjff/ ; Dj 4g cfofhgf</b>						
1.1	; j f/L ; fwg vl/b Mdf0/; f0sn !_	; Wof	1	6.82	160	1	6.82
-S_	khlut vr{sfoqndsf]hDdfM			<b>6.82</b>	<b>160</b>		<b>6.82</b>
<b>1</b>	<b>kljlws cgludg, lg/Lif0f, ; dgjo cfofhgf</b>						
1.1	cfn'afnl ptkfbg ug]afujfgl knfd\$ s]bx?sf]cgludg lg/Lif0f -lgufn] bfdg, ; nfxL, kfFvfn_	s]b  ; Wof	4	2.34	55	4	2.34
1.2	lhlnfx?df Joj ; flos cfn' ptkfbg sfoqndsf]cgludg lg/Lif0f tyf kljlws ; Jf -0nfd, emkf, af/f, dsjfgk/, ?kGbXL, alb0f, 88]w/f_	lhlnf ; Wof	7	3.20	75	7	3.20
1.3	alp cfn' e08f/0f ul/Psf zlt-e08f/sf] cgludg ug]-lj /f6gu/, eQmk/, kfFvfn, afE]	; Wof	4	2.56	60	4	2.56
<b>2</b>	<b>afxo ; Jf tyf kljlw x:tf0t/0f cfofhgf</b>						
2.1	cfn' alofF-l6-k=0; = ptkfbgstfnf0{ kljlws ; Jf k?ofpg]-l; Gwkflrf\$, bfnvf, ; nfxL_	k6s	3	1.49	35	3	1.49
2.2	alp cfn' ptkfbs sf]s ; dx ; b]9s/0f sfoqnd -dsjfgk/, lrtjg, sfej ?kGbXL_	; Wof	12	8.31	195	12	8.31
<b>3</b>	<b>kljlw kfi/ kfi/ cfofhgf</b>						
3.1	kljlws kl:tsf k\$fgz -cfn'afnlsf k0v /fux? tyf sl/fx? ; Dalw !))) klt, u0f:t/lo alp cfn' ptkfbg kljlw ; Dalw !))) klt_ -u0g lrg; lxt k\$fgz_	klt	2000	8.73	205	2000	8.73
3.2	cfn'afnl tVofl kl:tsf k\$fgz	klt	150	1.49	35	150	1.49
<b>4</b>	<b>dfgj ; #fwg ljsf; cfofhgf -lfdtf clej0 tflnd, e0f0f, uf]7L_</b>						
4.1	cfn'afnl kljlws sfo{; dx a]s uf]7L - gfs\$] ; dgj od_	k6s	1	4.26	100	1	4.26
<b>5</b>	<b>Joj;fo kj4g cfofhgf -cleofg tyf ; fer]f/l sfoqnd_</b>						



5.1	alp cfn' pTkfbs ksø lřđ lj sf; -sfe] lřtjg_	lhNnf	2	5.54	130	2	5.54
5.2	alofcfn' pkof]sf]kēfj sfl/ tf cllbog	k6s	1	11.08	260	1	11.08
5.3	alp cfn' u0f: t/ lgoG0f sfoqnd -gdđf kl/lř0f_	; Wof	500	4.69	110	500	4.69
5.4	cfn]sf]hřtlo lgdřls/0f (Varietal Cleaning) -/ř]h6f, lř; fkřgl /řř] Pd=P; \$@-#_	; Wof	3	9.46	222	3	9.46
<b>6</b>	<b>s0řř]l c-rn cfn'afnl lřsf; cřof]řgf</b>						
6.1	alp cfn' >ř] sřb lj sf; -sřnsf0, h0nf_	lhNnf	2	1.07	25	2	0.6
6.2	l; 8lnĚ 600/ pTkfbg sřb lj sf;	; Wof	2	2.98	70	2	1.87
6.3	křlj lws řřnd -h0nf lhNnfdf ; řřng xg] % lbg] sřnsf0, du' řřf h0nf sf u/l @% hgf křlj lwsx? ; xeful xg]	k6s	1	17.04	400	1	9.54
6.4	cgludg lg/lř0f	k6s	3	3.83	90	3	3.83
<b>7</b>	<b>ddř řřf ; řřřřs ; Dklř ; řř/ cřof]řgf</b>						
7.1	; řř/l ; řřg ddř ; řř/ M-hlk !_	; Wof	1	5.11	120	1	5.11
v_	rřn' vr{sfoqndsř]hDdf			<b>93.18</b>	<b>2187.0</b>		<b>84.09</b>
u_	sfoqnd vr{tkřř]hDdf -s±v_			<b>100</b>	<b>2347.0</b>		<b>90.91</b>
3_	afřl rřn' vr{-pkřř ± sfořřo ; řřng vr{				<b>3057.5</b>		
a_	sh hDdf vr{-u±3_				<b>5404.5</b>		

efř/t křřř 0 0)=(! ů, efřřs křřř 0 !)) ů

@!-\$ /fli6æ d; nfafnl lj sf; sfo6md, vdn6f/

## kl/ro M

d; nf afnlx2n]; du|/fi6æf]cfly\$ lj sf; df dx[Ej k0f{eldsf vñ\$]5 . kðV lgoffo]lo gub] afnl cn]L, cb]f o; }d; nf afnl ; dxd f kb5g\ . d; nf afnl sf] lj sf; nf0{ cl3 a9fpg cfj Zos kg[k]f]f/ / klj lw lj sf; sf nflu dx[Ej k0f{sf]yfnl cf-j-@)#@÷)## s[f j if6]v of]hgfa4 2kdf eof]. o; }cf-j=df 0nfdsf]lkn6sndf cn]L lj sf; cfo]hgfsf]:yfkf / lj=, @)#\$ ; fndf kf]v/fdf cb]f cg; Gwfg s[6]sf]:yfkf ul/of]. lj sf; sf]qmdsf]kq]f]ofdf s[6]b :t/df d; nfnf0{ afnl lj z]f sfo6mdsf] 2kdf n]hg lj=, @)#\$\* ; fndf ePsf] kzf; lgs ; Argf ; w/ c]tu\$ @)\$ ( ; fn >f] 0f ! ut]s[6]lo :t/sf]cn]L tyf ; 7f]lj sf; sfo6md / @)%@ ; fndf ePsf] ; fu7lgs x/km]df o; nf0{ ; 7f] tyf cn]L lj sf; zfvf gdfsf/0f ul/of]. kgM gkfn ; /sf/sf]ldt @)^)÷\*÷\$ sf]lgof6 adf]hd s[f tyf ; xsf/L d6qnosf]; u7g ; Argf ; j]s[ x6 /fli6æ d; nf afnl lj sf; sfo6mdsf]2kdf :yfkf ul/of].

High Value Cash Crops sf]2kdf cn]L, cb]f / c6o d; nf afnldf a] f/, n; g, v; f6]sf] lj sf; / lj :tf/sf]nflu ; d6j osf]lh0df /fli6æ d; nf afnl lj sf; sfo6mdn]lnPsf]5 . hl/f, d/Lr, wlgof, ; f]em Hj fgf]h:tf afnl sf]pkef]udf j [4 ePsf]sf/0fn]7hf]kl/df0df xg]d; nf afnl sf]cfoft kl]t:yfkf ug]p2]on]ol afnlx2sf]Jo] ; flos v]l ug; ef]otf c]lbog u/L ks6 5g]6 sfo6f]klg bz]f]of]hgfa6 yfnl ePsf]5 .

## sfo6mdsf]p2]o M

- d; nf afnl sf]p]tkfbg / p]tkfbs]j j [4 ug].
- d; nf v]laf6 s[f]sx2sf]cfly\$ l:y]tdf ; w/ Nof0{hlj g:t/ psf; L ul/al lgj f/0f ug].
- bz]sf]cf6]t/s dfu cfkl't{u/L d; nf afnldf cf]d lge{tf a9fpg].
- lgoff kj 46 u/L lj bz]l db] cfhg a9fpg].
- d; nf afnl lj sf; sf]nflu sfo6mdx2 th6]f Pj +sfo6]og ug].
- v]l lj :tf/sf nflu ; ef]otf c]lbog ; j]f0f ug].
- u0f:t/lo alp tyf la2]f p]tkfbg / lj t/0df ; j]f 6]f k]ofpg].
- p]tkfbg kzf]wg, afnl ; Af0f, e08f/0f / k]f]u klj lwx2 s[f]sx2 ; d]f k]ofpg].
- kzf]wg klj lwsf]lj sf; tyf lgoff{sf]cj ; / a9fpg lj le6 ; /sf/L, u; /sf/L lgsfox2 ; u ; d6]o ug].
- cn]L /f]u Jo] :yfkf tyf g; {L :yfkf sfo6mdsf]sfo6md tyf ah6 th6]f, sfo6]og tyf cgludg lgl/lf0f ug].

cf=j=@)^\*÷)^ ( sfjj flifš kplt kljt ĩg

-/sd ?= xhf/df\_

qm; ÷	sfođnl=lqđfsnfk	0šf0{	jflifš sfođnlo			kljt ĩg cjlw; Dd o; cf-j-sf]kplt -allifš_	
			kl/df0f	ef/	ahš	kl/df0f	efl/t
1	2	3	4	5	6	12	13
	<b>-c_ klhut vr{cđtušf sfođnx?</b>						
<b>s</b>	<b>klhut vr{tkšf]hDdf</b>						
	<b>-cf_ rfn'vr{cđtušf sfođnx? M</b>						
<b>1.0</b>	<b>kljlws cgludg, lg/lif0f, ;dġo cfofĥgf</b>						
1	d; nfhġo afnl pġkfbg ugġ sġb] křdf-sġbš?sf]cgludg lg/lif0f -lknšsn, afġ, křfvfn, lqzhl_ ; wof		4	1.79	30	4	1.79
1	lhNnf?df d; nfafnl pġkfbg sfođnsf] cgludg lg/lif0f tyf kljlws ; jf - tšyd, vřfĒ, břhvf, /fdšfk, 88ġw/f_ ; wof	lhNnf	5	2.38	40	4	1.90
<b>2</b>	<b>kljlw cġbog kl/lif0f tyf kġzš cfofĥgf</b>						
2	; 7f] pġkfbš ; dšdf ; 7f] pġkfbgd f ; d:ofx?sf]cġbog kljt ĩg -?sd, tgxF	lh=; ÷	2	4.17	70	2	4.17
2	:yfġo :t/df aġl pġkfbg lbg] lxdfnl hl/f / efš]n; ġsf]j tđfg cj :yf/ ahf/ cġbog -d':tĒ_	lh=; ÷	1	2.68	45		
2	d; nf křfġg ugġ 3/h' pBřux?sf] atđfg ca:yf / ahf/ l:ytlšf] cġbog u/l kltaĥg kř ugġ-sf7df08f)pkřosf_	k6s	1	1.49	25	1	1.49
2	cnřl e6đl cgludg tyf křfġ lalw kġzš -ndhĒ, tšyd, wgsđf_	lh=; ÷	3	1.79	30	3	1.79
<b>3</b>	<b>afġo ; jf tyf kljlw x:tġt/0f cfofĥgf</b>						
3	cnřl alp ġ; ġl cgludg tyf kljlws ; jf -křFy/, ndhĒ, ufřvġ_	k6s	3	1.19	20	3	1.19
3	cbřf křfġg klalw cgludg tyf klalws ; jf -dsjfgk/, c3řvřl, ?sd_	k6s	3	1.79	30	3	1.79

3	Jo; flos d; nfafnl ptkfbg, kzfvg Pj + /fj Jo;:yfk; Dalw cuj f s[fs tflnd -! k6s, ! xkt] kfy/fdf ; #fng xg] wfbE, ufjvf, ndhE, tgyFsf:sl, Dofubl, kjf, aflnE, c3f/fFL, gjnk/f;l, ?k6b]L, eQnk/, sf7df08f3f s[fs hDdf @% hgf	k6s	1	13.69	230	1	13.69
3	Jo; flos cbj f ptkfbg, kzfvg Pj + /fj sl/f Jo;:yfk; Dalw cuj f s[fs tflnd -! k6s, ! xkt] /fli60 cbj f cg' Gwfg sfoqnd, sk/sf0 ; Nofgdf ; #fng xg] dsjfgk/ @, gjnk/f;l @, kfkf @, /fj kf @, ; Nofg #, ?sd @, bfE #, ko7fg @, afE]@ hgf s[ssf b/n	k6s	1	13.69	230	1	13.69
4	<b>klj lw kf/ k  f/ cfofhgf</b>						
4	kfj lws kl:tsf ksfzg -d; nfafnl v]l klj lw ; Dalw #))) k t_	k t	3000	5.36	90	3000	5.36
5	<b>Jo;fo kj46 cfofhgf -cleofg tyf ;ferj/l sfoqnd_</b>						
5	cbj fsf] >f] alp s b clwog	k6s	1	8.93	150	1	8.93
5	cn]elsf] /fj tyf au]f Jo;:yfk cleofg -kfFy/ !, t]xyd !_	k6s	2	26.79	450	2	26.79
5	cbj fsf] ugf] slxg] /fj klxrfg tyf Jo;:yfk -0nfd, wgs6f, dsjfgk/, bfE_	k6s	4	5.36	90	4	5.36
6	<b>ddf tyf ;j hgs ;Dkt ;ef/ cfofhgf</b>						
6	; jf/l ; fwg ddf ; ef/ -hlk !_	; Wof	1	8.93	150	1	8.93
v_	<b>rfn'vr{sfoqndsf]hDdf</b>			<b>100.0</b>	<b>1680</b>		<b>96.84</b>
u_	<b>sfoqnd vr{tkn6f]hDdf -s±v_</b>				<b>1680</b>		
3_	<b>afE] rfn'vr{-pkef]±sfof0 ; #fng vr{</b>				<b>3407.56</b>		
a_	<b>sh hDdf vr{-u±3_</b>				<b>5087.6</b>		

efl/t k|t 0 &\$=\*) Ü, eflts k|t 0 ((=(% Ü

**@!-% sllb t/sf/l alp ptkfbg sllb vdn6f/**

**kl/ro M**

gkfnst] cfly\$ lj sf; sf nflu lj zlf u/l t/sf/l v]ln] dx[k0f{ of]ubfg lbg ; Sg] s'fnf0{ b]i6ut u/l sllf d6qfnosf] t]tsfnlg ; Argf cg; f/ lj qmd ; Dj t\@)#) ; fndf t/sf/l alp ptkfbg sllb\$:]yfkf ePsf]xf]. :yfkf sfn b]lv}of]sllb]t/sf/l afnlx2sf]hftlo lj sf; sfo{ub}cfPsf] 5 . o; sllbaf/f sxl t/sf/l afnlx2sf p]s[6 hftx2 5gr6 u/l p6gt hftx2sf]lj sf; u/\$f\$ / tl hftx2 d]b]t]tsfnlg gkfn ; /sf/ sllf tyf ; xsf/l d6qfnon] p6df]rt u/l Joj ; flos t/sf/l v]lsf]nflu l; krf/Lz ul/Psf]5 .

sllf tyf ; xsf/l d6qfno tyf sllf ljefu c]tu{sf ; a}cg; Gwfg cfo]hgfx2sf] of]hgf sfof]j og, cgludg / ; k/lj]f0f ; DaGwl sfo{xfnsf] g]s[c-kl/ifbaf6 u/fpg] u/l ldit @)\$ \$÷)&÷@ sf]gkfn ; /sf/ dl6qkl/ifbsf]lg0f6fg; f/ t/sf/l afnl ; DaGwl cg; Gwfg]ds sfo2 g]s[c-k-nf0{lhddf lbP kl5 t/sf/l afnl ; DaGwl cg; Gwfg ; DaGwl sfo2 afujfgl cg; Gwfg dxzfvfn]u/l /x\$]5 eg]o; sllb]dVotof t/sf/l afnlx2sf]lj le6g hftx2sf khgg Pj dh alp ptkfbg u/l hftlo ; Dj 46 sfof0{lg/Gt/tf lbgf]; fy-; fy}t/sf/l agf{ ptkfbg tyf t/sf/l v]ldf ; #lg sllsxn]f0{k]lj lws ; j]f-6]f lb0{/x\$]5 . ljutdf rf/ r/0M kyd, !( \*! kmj/l b]lv !(\*\$ hg -@)#)-@)\$ \_ bf}f] !(\*\$ hhf0{b]lv !( \* & hg -@)\$-@)\$#\_ t}f] !(\* & hhf0{b]lv !((! ; Dd -@)\$#-@)\$&\_ rfyf] ; g\!((@ b]lv !((% ; Dd -@)\$\*-@)\$%\_ u/l !\$ jif{t/sf/l alp ptkfbg of]hgf ætfhf t/sf/l tyf t/sf/l alp ptkfbg cfo]hgfsf] gddf of]hgfx2 ; 0Qm /fi6«vfB tyf sllf ; u7g (FAO) sf] ; xof]udf ; #fng ePsf]lyof]. To; cj lwdf t/sf/l ptkfbg / t/sf/l alp ptkfbg sfoqmd c]tu{ dxTj k0f{lqmfnsfkx2 ; #fng ePsf lyP hf]lgDg k\$]f/ 5gV#

1. t/sf/l afnlx2sf gof]hftx? le6fpg]sfo{.
2. le6f0Psf t/sf/l afnl]sf]hftx2 d]b]p]s[6 hfts]5gr6 sfo{.
3. hftlo ; Dj 46 ug{k]hg tyf dh alpsf]ptkfbg sfo{.
4. slls:t/df k0f]0ft alpsf]ptkfbg sfo{.
5. alp k}f]wgzfnfsf]:yfkf / ; z]Qms/0f sfo{.
6. tfhf t/sf/l Pj #t/sf/l alp ahf/ lj sf; ug]sfo{.
7. hgziQmsf]lj sf; .

pk/fQm cfo]hgfsf d]vo sfo{yxn2 d]b]t/sf/l alp ptkfbg sllb vdn6f/ k0V :ynsf] 2kdf lyof]. o; sllb\$]kl/ ; / leq of]hgfsf]sfofno :yfkf u/l sfoqmd ; #fng u/\$f]lyof]. of]hgf sfn ; d]kt eP kl5 t]lnd 3/, alp k}f]wg ; 06q, hfnl 3/sf kmfd]k]lx2 / sfd nflu] t/sf/l alp o; sllb]f0{x:tft/0f ul/of]eg] c6o e]ts ; lj wfx2 -uf8lx2 ; d]\_ t]tsfnlg t/sf/l lj sf; dxzfvfnf0{x:tft/0f ul/of]. cfo]hgfn]o; sllbdf l; #f0\$]k]f]f/ h8fg ug{k0f; u/\$f]t/ ]of]cw/f]g}/x0f].

o; sllb]f0{; z]Qms/0f / ; lj wf ; DkGg ug0f cfo]hgfn]Wbfg glbPsf]b]lv65 . lj qmd ; Dj t\ @)%÷\$÷! b]lv sllf tyf ; xsf/l d6qfnosf] ; u7gf]ds kl/j t6 kZrft\o; sllb]f0{sllf

lj efusf]lfqlo s[if lgbzgfno cgtuf /fvl ; #fng x6}cfPsf0f kl5 of]sdb|gkfn ; /sf/sf] lj =; #@)%\* ; fnsf]lg0f0 cg' f/ t/sf/l lj sf; lgbzgfno cgtuf ; #flnt e0{/xsf]5 .

**p27o M**

t/sf/l sf]pTkfbg, pTkfbs]j df j [4 Nofpg pRr u0f:t/lo >f] alp pTkfbg ug{.  
t/sf/l afnlsf]hftlo u0fx; ; Dj 40 ug{.  
a0f{pTkfbg u/l laqm lj t/0f ug{.  
alp kzfvlg ; }f lbg'.

**s0b\$]ef0]hs l:ylt M**

of] sdb| d\bd f-rn lj sf; lfq afudtl c-rn nln tk/ lhNnf pk-d=g=kf= j 8f g# !% vdn6f/df ; db| ; tx blv !#%) ld6/sf]prf00f /xsf]5 . s0b\$]cjl:ylt kf6g blv % ls=d= 6f9f @() pQ/L ciffz / (%)!%U kjL{bzft/df 5 .

**xj fkgLM**

oxsf] xj fkgL ; dlztf]0f lsl; dsf]5 . . cf} t clwstd tfkqmd @\$)C / Gogtd tfkqmd !!)C tyf cf} t j iff{!)))-!^)) ld=d= ; Dd k/\$f]kf0Psf]5 .

**df6f]M**

o; s0b\$]df6f]lrD600f]/ sxl clDno -lk=Pr= dfg %-\_%\_ /xsf]5 .

**lfqkm / e'pkofu M**

o; s0b\$]hDdf \* x\$6/ -!^)/fkgl\_ hldg ePtf klg @) /fkgl hldg g}S=c=k= afujfgl cg'; Gwfg dxzfzfvnf0{t/sf/l sf]cg'; Gwfg ug{k0f]hgsf nflu tyf #) /fkgl hldg 0l; df\$nf0{ cf=j=@)%(\^) df pknAw u/f0Psf]5 . o; s0b\$]hldgnf0{@ j6f Block df 5\$of0Psf]5 . Block 'A' cgtuf o; s0b\$ sf0fno x; , cfj f; ejg, tflnd ejg tyf t/sf/l a0f{pTkfbg, hfto ; Dj 40, khgg alp pTkfbg, t/sf/l afnl ; uxfno, ufbfd 3/ cflb kb5g\eg]Block 'B' cgtuf sf hldg ljleG sf0fno? h:t}0l; df\$nf0{-#) /fkgl\_ , lrof tyf skm lj sf; af\$nf0{- \$ /fkgl\_ tyf Gene Bank nf0{-#^ /fkgl\_ pknAw u/f0Psf]5 eg]afsl #) /fkgl hluf -l; d; f/\_ DDC nf0{pknAw u/f0Psf]5 . Block 'A' cgtuf s0b\$]pkofu ub{cfPsf] hlufsf]lj j/0f o; ksf/ /xsf]5 M

!= alp pTkfbg tyf g; \L lfq @) /fkgl  
@= afujfgl cg'; Gwfg dxzfzfvnf0{ @) /fkgl  
#= sf0fno ejg, alp kzfvlgzfnf, ; l; f 3/, tflnd xn, cfj f; ejg cflb @) /fkgl  
sh hDdf M ^) /fkgl

cf=j=@)^\*÷)^(sf]j flif\$ k|lt k|tj }g

-/sd ?= xhf/df\_

qre; #	sfoqnd=lqndfsnfk	o\$fo{	jflif\$ sfo(nlo			k tj }g cjlw; Dd o; cf=j-s]k lt -afli\$	
			kl/dfof	ef/	ah	kl/dfof	efl/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>k]f( / ; Dj 4g cfo]hg</b>						
1.1	; j f/l ; fwg vl/b M; f0sn @_	; Wof	2	0.47	10	2	0.47
-s_	khlut vr{sfoqndsf]hDdfM			<b>0.47</b>	<b>10</b>		<b>0.47</b>
<b>1</b>	<b>alp=agf{p]kfbg tyf laqn lj t/of cfo]hg</b>						
1.1	t/sf/l khgg alp p]kfbg M-sfpnl sf7df08f} n]sn )=#, dhf ldg]cln(!, /fo]v]dn /ftf])=#, ; nud sf7df08f/ftf])=#, uf]he\$ dgk\$; )=@, fo"!; dl lqzhl &, %ofE]l; dl k]f08/ %, af\$ vl]dn tg] ^, as]nf :yflgo ^=&, v'; f]l sf7df08f}:yflgo )=@ s]hl= ; d] @& s]hl=, gf0hg h]nl vl/b ; d]_	s]hl=	27	4.72	100	27	4.72
1.2	t/sf/l dh alp p]kfbg Pj +j t/of M-sfpnl sf7df08f}n]sn %), dhf ldg]cln(!)*, /fo]v]dn /ftf]%), ; nud sf7df08f/ftf]!%, uf]he\$ dgk\$; @, fo"!; dl lqzhl !)), %ofE]l; dl k]f08/ @, af\$ vl]dn tg]#^-%, as]nf :yflgo %), rD; / :yflgo !-%, k]nE]kf6g]@), v'; f]l sf7df08f}:yflgo @, t/sf/l e6df; xl/of] @) s]hl= ; d] \$*) s]hl= alpsf]n]nE tyf kof]hE ; d]_	s]hl=	480	16.99	360	480	16.99
1.3	uf]he\$sf]j of{ s/ hft >hg]sf]alp p]kfbg - k]n]i6s ; \$3/ lgd]f ; d]_	s]hl=	0.1	0.47	10	0.045	0.21
1.4	t/sf/l agf{p]kfbg Pj +aqn lj t/of M-sfpnl \$)), agbf @%, /fo]@)), af]sf]nl @%, uof] sf]al @%, kofh &##, e06f %, uf]he\$ %), v'; f]l @%, km l]hft %, e\$]v'; f]l @, s/]nf] % xhf/ ; d] !%) xhf/_	; Wof -xhf/_	1500	17.46	370	1500	17.46
<b>2</b>	<b>:ofxi/ ; Def/ Pj -oj :y]kg cfo]hg</b>					0	0.00
2.1	akn/; l8 :6s ; #fng tyf Joj :y]kg	s]hl=	500	24.78	525	500	24.78
2.2	t/sf/lafnl ; x]fno ; #fng Joj :y]kg	af=; #	32	0.94	20	32	0.94
<b>3</b>	<b>h]lto=hd]h]hd ; sng tyf ; Dj 4g cfo]hg</b>					0	0.00

3.1	t/sf/l afnl hdknfhnd ; sng ; j46 M-sfpnl-Hofk' sfpnl, dhf-ko7fg]/ftf] /fofjvbn rf8f, znud-; jf] knEef]kf6g] hl/Lsf] ; fu-Anofs nū, rf0Gh ; fu-kfSrf0{ :jl; rf8f; ; fu, v'; f6l-csa/] off; ktr, f, e06f-lk-k-Pn, asNnf-:yflgo, sf6mf]eQnk/ nfšn, %ofE]l; dl-kf6f08/, l3/fmf-sfl6tk/, /fdtfl/of-csf{cgfldsf, ufhe8f-dgkš; , s]fp-cfsf, dyl-s:t/L	; Wof							
4	<b>afXo ; jf tyf klj lw x:t6t/Of cfofhgf</b>						0	0.00	
4.1	s[b\$]sdf08 lfgsf lhNndf /xšf t/sf/Lsf ks0 lfgsf s[fsx?df klj lws ; jf k6ofpg]M-sf7df08f}eQnk/, nlnTk/, wfbE, tgxFuf]vf_	k6s	8	1.89	40	8	1.89		
4.2	Jo; flos t/sf/l ptkfbg cuj f s[fs tflnd M-s_ lxp6] j if]t/sf/l alp ptkfbg klj lw -! xkt.] ! k6s, s[b\$]sdf68 lfgsf @% hgf s[fsx? ; xeful_ -v_ adf} dl, df} dl kofh v]l klj lw -! xkt.] ! k6s, s[b\$]sdf68 lfgsf @% hgf s[fsx? ; xeful_	k6s	2	20.29	430	2	20.29		
4.3	s[b\$]sdf08 lfgsf s[fs ; dxdf :ynut 3Dtl tflnd	k6s	9	3.49	74	9	3.49		
5	<b>dfgj ; fwg ljsf; cfofhgf -ldtf clej tflnd, e0of, uf]L_</b>					0	0.00		
5.1	alp ptkfbg; u ; Dal6wt knfdξ s[bx?sf]clloog c]nfšg ed0f -; nfxl, l; Gwhl, dfknf{	k6s	3	1.65	35	3	1.65		
6	<b>ddξ tyf ; fahgs ; Dkt ; ef/ cfofhgf</b>					0	0.00		
6.1	lgldξ lnf; xfp; ddξ ; ef/	; Wof	1	0.94	20	1	0.94		
6.2	lgldξ l; #f0{kf]/L ddξ ; ef/	; Wof	2	3.30	70	2	3.30		
v_	rfn'vr{sfoqndsf]hDdf			<b>99.53</b>	<b>2109</b>		<b>99.27</b>		
u_	sfoqnd vr{tkn6f]hDdf -s±v_			<b>100</b>	<b>2119</b>		<b>99.74</b>		
3_	afsl rfn'vr{-pkef] ± sfofho ; #fng vr{				<b>4214</b>				
a_	sh hDdf vr{-u±3_				<b>6333</b>				

efl/t kùlt ö ((-&\$ Ü, efl/s kùlt ö ((=(( Ü



## @!^ ; dlztf]of t/sf/l alp pTkfbg s[b] 2sd kl/ro M

gkfnf t/sf/l alp pTkfbgsf]lj sf; lbg kl't lbg a9b)u0/x\$]5 . t/sf/l alp pTkfbgnf0{  
k]olf ; xof] k]ofpg ; /sf/l :t/af6 t/sf/l alp pTkfbg s[b] 2sdn]dxlj k0f{sfo} 2 ub}  
cf0/x\$]5 . hxf" t/sf/l sf] Hofbf dfu x65 Toxf" t/sf/l v]l kZ:t dfqdf ul/65 . To; sf]  
nflu c; n lsl; dsf] u0f:t/oQm t/sf/l sf] alpsf] dx; ; ul/65 . c; n vfnsf] u0f:t/oQm  
t/sf/l alp pTkfbg ug\$]nflu pkoQm xj fkfgl ePsf]:yfg, blf k]lj lwsx 2 tyf pQm:yfgdf  
s[fsx 2 df hfuz stfsf]cfj Zostf k5{. o; } ; b6df gkfn ; /sf/n]clw/fHosf lj leG :yfgdf  
afujgl krfd{s[b] 2 sf]:yfgf ug]qmdf o; t/sf/l alp pTkfbg s[b] 2 sdsf]klg :yfgf  
u/\$]xf].

lj =; + @) #% ; fndf o; t/sf/l alp pTkfbg s[b] 2 sf]:yfgf ePkI5 t/sf/l afnl ; Dal6w  
clb6g kl/lf0f hftlo ; Dj 46 tyf ; Af0f, khgg tyf dh alp pTkfbg / lj t/0f h:tf dx{k0f}  
sfo} 2 s[b]lo :t/sf]alp pTkfbg s[b] 2 sf]kdf t/sf/l lj sf; lgbZgfnosf]gl't lgbZgdf  
/xl ub]cf0{/x\$]5 . @)^! >f]0faf6 gof+; Argf cg; f/ o; s[b]h0{afnl ljzi6 gfd lb0}  
; dlztf]of t/sf/l alp pTkfbg s[b] 2 gdfs/0f ul/Psf] 5 . ; fy} xfn o; s[b] 2 sf] k]lj lws,  
cfly\$ Pj \*Zf; lgs sfo{t/sf/l lj sf; lgbZgfnosf]dftxtdf /x\$]5 .

## p2]o M

- lj leG t/sf/l afnlx?sf]hfto ; Af0f ; Dj 46 ug].
- lj leG t/sf/l afnlx?sf]khgg tyf dh alp pTkfbg u/l alp pTkfbg s[fsx?nf0{lj t/0f  
ug].
- lj leG t/sf/l afnlx?df ; d:ofdhs k/lif0x? ug].
- alp pTkfbg s[fsx?nf0{t/sf/l alp pTkfbg ; Dal6w t]nd lbg].
- t/sf/l alp pTkfbg s[fsnf0{k]lj lws ; ]f 6]f pknAw u/fpg].
- s[fs :t/df pTkfbt t/sf/l alpsf]u0f:t/ lgo6q0f tyf ; k/lj lf0f ug].
- d]b klZrd lj sf; l]sf lj z]fu/l kxf8l lf]sf dfg;x?df t/sf/l vfg] afgl a; fnl  
pglx?sf]:j f:Yodf qm]ds ; wf/ Nofpg].
- t]hf t/sf/l tyf t/sf/l alp pTkfbg u/f0{; f\$]a] lavgaf6 pglx?sf]cfo>f] a9f0{  
hljg:t/ psf:g].
- /fli66 tyf c6t/f]66 :t/df a9bf]t/sf/l alpsf]dfunf0 s]l xb; Dd kl't{ug]tyf alp  
lgof]df alp pTkfbg tyf alp Joj ; folx?nf0{d]b:Yotfstf\$]kdf ; ]f / ; Nnfx lbg].

## s[b] 2 sf]ef]n]hs l:ylt M

of]s[b]d]bklZrdf-rn lj sf; lf] c6tu\$ /fktl c-rnsf] 2sd lhNnf vnuf uf-j =; j 8f g-  
sf]rfkf eG]:yfgdf /x\$]5 . ; f]d]b-kxf8l lf]df ; db]; tx b]v !\$%) ld6/sf]prf0df  
@\*^#^] pQ/L clffz / \*@!@] k]l{bz]fct/; Dd k]n]Psf] 5 . of]s[b]blif0f df]8df k/\$]n]  
laxfg ; b]o b]v ; fem ; bf{t; Dd 3fd nflu /x65

## xfj fkgLM

o; s[bsf]xfj fkgL ; dlztf]of lsl; dsf]5 . cf} t clwstd tfkqmd @\$)C / Gogtd tfkqmd  
!#)C tyf j iff{!\$)) ld=d= blv @@)) ld=d= ; Dd k/\$f]kf0Psf]5 . oxfsf]lspb lr; f] u[d  
Gofgf]tyf ; Vvf / dg; ħ l9nf]u/L cfpg]/ lxpbsf]lbgdf slxn]sfxl lxp"; d] em5{/ xllsf  
tlff/f]klg k/\$f]kf0G5 . oxfsf]cf} t ; fkl]fs cfb}f &(! kl}tzt 5 . slxn]sfxl u[d Ct}df  
cl; gf ; d] kg]u5{.

## df6f]M

o; s[bsf]kflmh; f]df6f]bf6 anf6]lsl; dsf]5 . df6f]k=Pr= dfg %-@ /x\$]5 .

## l; #f0}M

dllb kxf8L Pj +pRr kxf8L 8f8f s6b/f eP klg ُsd lhNnfsf]x/\$ kfvf]tyf v}df k}t  
dfqfdf l; #f0\$]f]; lj wf 5 . o; }qmdf o; s[bsf]klg kfg v}hfaf6 Nof0Psf]shf]j ife|/ g}  
l; #f0\$]f]; lj wf k}kt 5 .

## lfqkm / e'pkof] M

ُsd lhNndf ; DkGg l6wgf]l]bn gfl k}ffnlaf/f ul/Psf]gfl cg'f/ s[bsf]sh lfqkm  
!!& /f]gl 5 . h; df sfofno ejg, cfjf; ejg, tflnd ejg, uf]fd 3/ kb5g\eg]t/sf/L  
k}gg tyf dh alp pTkfbg, t/sf/L a}f{pTkfbg, hflto ; Dj 4g, t/sf/L afnl ; u}fno cflb  
sfogmd ; #fngdf 5g\

cf=j=@)^\*(÷)^^( sf]j flif\$ kùlt kl]t ðg

-/sd ?= xhf/df\_

qm; ÷	sfoqnd÷lqndfnsnk	o\$fo{	jflif\$ sfo{nlo			kl]t]g cj]w; Dd o; cf=j-s]kùlt -afli\$	
			kl/dfof	ef/	ahð	kl/dfof	efl/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>k]f]f]f/ ; D]4g cfo]h]g]</b>						
1.1	knlgf/ vl/b M-; fwf/of s'; l(\$), l6-6]h @, sf7sf]a]r @, ; f]knf; ð !_	; Wof	45	3.92	155	45	3.92
1.2	d]zg/l c]h]f/ tyf pks/of vfl/b M-l] Btdfð/ !-% Pr=k=h8fg !_	; Wof	1	0.76	30	1	0.76
-s_	k]h]l]ut vr{sfoqndf]hDdfM			<b>4.68</b>	<b>185</b>		<b>4.68</b>
<b>1</b>	<b>alp÷a]f{p]k]fbg tyf laqnl l]t/of cfo]h]g]</b>						
1.1	t/sf/l khgg alp p]k]fbg M-sfpnl sf7df08f}nf\$ n )-%, dhf ldg]f]n{(\$\$), /fo]v]dn r]f]k]ft )-%, ; nud kk] 6k Xj f06 Unf] %), uf]he]f dgk\$; )@, fo"!; dl r]f]f; ]%, %ofE]l; dl s0608/ %, :Sj]; u]h]sgl )-%, uf]h/ Go" sf]f]f] %), e]f]v'; f]gl Soflnk]l]g]f j08/ )=#, Kofh /\$ lqmf]h @ s]hl= ; d]t @) s]hl= gf0]g h]nl vl/b ; d]t	s]hl=	20	3.80	150	20	3.80
1.2	t/sf/l dh alp p]k]fbg Pj ÷]j t/of M-sfpnl sf7df08f}nf\$ n )%, dhf ldg]f]n{(\$\$), /fo]v]dn r]f]k]ft %), ; nud kk] 6k Xj f06 Unf] %), uf]he]f dgk\$; !-%, fo" l; dl lqzhl !)), r]f]f; ]!@*, %ofE]l; dl s0608/ %), :Sj]; u]h]sgl %, s]f]p l; l]Ssd nf\$ n ^\$), c]f]s]h @)), le08l k]f] f]l @%, uf]h/ Go"s]f]f]f] #), :j]l; r]f]8{k]m]f]f]x]s hf06 !), r]d; / g]k]f]nl :y]l]go !), w]l]gof :y]l]go !), e]f]v'; f]gl Soflnk]l]g]f j08/ )-%, Kofh /\$ lqmf]h @)) s]hl= ; d]t @)) s]hl=	s]hl=	2000	43.03	1700	2000	43.03
1.3	t/sf/l a]f]f{p]k]fbg Pj ÷]j t/of M-sfpnl %), a]gf @), /fo]f]l; ; j]l; r]f]8(!), Kofh !) xhf/ ; d]t !)) xhf/_	; ÷X_	100	1.52	60	100	1.52
1.4	Kofh uf]g]f]p]k]fbg tyf e08f/of	d]g]g	3	5.06	200	3	5.06
1.5	t]f]h]f t/sf/l p]k]fbg Pj ÷]j t/of	d]g]g	1	0.25	10	1	0.25
1.6	c]f]n]f]l/s k]h]n a]f]f{p]k]fbg Pj ÷]j t/of	; Wof	5000	1.01	40	5000	1.01
<b>2</b>	<b>h]f]to÷hd]h]f]hd ; sng tyf ; D]4g cfo]h]g]</b>						
2.1	t/sf/l af]nl hd]h]f]hd ; sng ; j-4g M-ef]hl -/fo]f] s/]h]f, sf]g]n]f] d]yl, km, l{ nf\$ f, l3/f]h]f, sl/n]f] :s', , as]n]f] - ; a) :y]l]go, fo"!; dl - s]l]6]sl j08/, r]f]f; ; lqzhl, j]f]f]l; dl, %ofE]l; dl - e]f] s0608/, l; dl -s0ff]f]l l]f]g_ - h]d]nl k]x]h]f] h]d]nl s]f]f] h]d]nl /ft]f] h]d]nl sf]n]f] h]d]nl e6df; ; s]f]p - c]f]s]h, l; l]Ssd nf\$ n, l; E]k/]nf\$ n_	; Wof	24	2.66	105	24	2.66
<b>3</b>	<b>kl]j]w c]l]bog kl/l]f]of tyf k]h]z]g cfo]h]g]</b>						
3.1	u8ð]h]f dn]s]f]k]e]f]j s]f]l/t]f c]l]bog	k6s	1	0.63	25	1	0.63

3.2	t/f0s]l]hNndf /ß lqmf]h kofhsf]p]tkfbg kl/lfof -af] alböf, bfE_	; Wof	3	1.77	70	3	1.77
3.3	0sf] fg rklöf6 k]kt xg]dfgj dq tyf hljftsf]kpfu c]woog k/lfof	; Wof	1	0.63	25	1	0.63
3.4	knfi6s 3/ leq adf} dl t/sf/l p]tkfbg k]zög	; Wof	1	1.01	40	1	1.01
<b>4</b>	<b>af]o ; j]f tyf klj]w x:t]t/Of cfo]hg]f</b>						
4.1	s]b]sf] sdf08 l]q]sf l]hNndf /x]f t/sf/l afn]sf ksö l]q]sf s]f]sx?df k]lj]ws ; j]f k]ofpg] M -?sd, ; Nofg, /]k]f, ko7fg, bfE_	k6s	15	1.90	75	15	1.90
4.2	u]x] ; /sf/l ; yf]af6 p]tkf]bt t/sf/l alps]f] c]gludg lg/lfof M?sd, ; Nofg, /]k]f_	k6s	3	0.76	30	3	0.76
4.3	Jo] ; flos t/sf/l alp p]tkfbg cu]f s]f]s t]fnd M_s lxp] t/sf/l alp p]tkfbg klj]w -! x]kt] ! k6s, s]b]sf] sdf08 l]q]sf @) hg]f s]f]sx? ; xefu] -v_ j]f] t/sf/l alp p]tkfbg klj]w -! x]kt] ! k6s, s]b]sf] sdf08 l]q]sf @) hg]f s]f]sx? ; xefu]	k6s	2	8.10	320	2	8.10
4.4	s]b]sf] sdf08 l]q]sf s]f]s ; d]x]df :ynut 3Dt] t]fnd	k6s	12	3.09	122	12	3.09
4.5	:sh xl6]Nr/ t]fnd	k6s	6	1.54	61	6	1.54
4.6	t/sf/l alp p]tkf]bs s]f]s tyf Jo]kf/l alr c]t/s]f] uf]l]	k6s	1	2.35	93	1	2.35
<b>5</b>	<b>klj]w k]f/ k]f/ cfo]hg]f</b>						
5.1	t/sf/l afn] ; Dalöw k]lj]ws a] /, ah]ög, k]f/ k]f/ ; f]ful k]sfzg	k]t	1000	1.01	40	1000	1.01
5.2	t/sf/l alp n]n]E tyf kof]sE	k]t	2020	1.27	50	2020	1.27
5.3	PkmPd-df t/sf/l afn] ; Af]of tyf klj]w af/] ; f]gd]hs k]f/Of	k6s	4	0.63	25	4	0.63
<b>6</b>	<b>dfgj ; f]wg l]sf ; cfo]hg]f -l]dt] cle]t] t]fnd, e]f]Of, uf]l]</b>						
6.1	k]f ; =gf-k]f ; = :t/ t]fnd -la]8-P ; = tyf Eofn' rög ; Dalöw t]fnd ! hg]f, k]l]z]fs k]l]z]f]of ! hg]f, k]f]u]z]fn] ; f]ng ; Dalöw t]fnd ! hg]f_	hg]f	3	0.63	25	3	0.63
<b>7</b>	<b>dd] tyf ; j]h]gs ; D]t ; e]f/ cfo]hg]f</b>						
7.1	lg]d] kof]h uf]g]e08f/Of 3/sf]h:tf k]g] tyf dd] ; w/] ; Wof		1	5.06	200	1	5.06
7.2	lg]d] l ; #f0{sh]-%& 3g l]d]_ dd] ; e]f/ ; Wof		1	7.59	300	1	7.59
v_	r]fn' vr{sfo]m]dsf]h]Ddf			<b>95.32</b>	<b>3766</b>		<b>95.32</b>
u_	sfo]m]d vr{tk]f]h]Ddf -s±v_			<b>100</b>	<b>3951</b>		<b>100.00</b>
3_	af]sl r]fn' vr{-pke]f] ± sfo]fo ; f]ng vr{				<b>3719</b>		
a_	sh h]Ddf vr{-u±3_				<b>7670</b>		

ef]t kult Ö !)) Ü, ef]ts kult Ö !)) Ü

## @!& cñ]l ljsf; s[b]l kñsn, Onfd kl/ro M

d]l c-rnsf] Onfd lhNnf lknssn ufp" ljsf; ;ldtsf] kfcbfd eGg] :yfgdf cf=j=@)#@÷)## ; fndf cñ]l ljsf; cfof]hgfsf] gfdff #\$\$ /fkgl hlluf vl/b e0{cñ]l cg; Gwfg tyf ljsf; sfoqmdsf] yfngl ePsf] kf0(5 . lj=; #@)#( ; fndf t]sfng cñ]l ljsf; cfof]hg gkfn lrof ljsf; lguddf uflePsf]/ lj=; #)\$\$ df gkfn ; /sf/sf]lg0f(ñ) @)\$% ; fn efb|@( b]v gkfn lrof ljsf; lgudaf6 cnu e0{cñ]l afnl ljsf; sfoqmd gfdfs/0f ePsf]lyof]. s]if ljefusf]kl/jltt ; Argf cttuf lj=; #)\$\$ df afujfgl ljefu cttuf /xl kgMlj=; #)\$( df s]if ljefusf]Plss/0f kZrft\s]if ljsf; ljefu cttuf /xl lj=; #)%) ; fn b]v cñ]l ljsf; s[b]sf] ; kdf cñ]l ljsf; ; Da6wl sfo{ub}cfPsf] 5 / cñ]l afnl xg]gkfn clw/fHosf]of]Pp6f dfq s[b]xf].

## s[b]sf]ef]l]hs l:yt M

of] s[b]l k]f{rn ljsf; lfq cttuf d]l c-rnsf] k]{pQ/ lbzdf cjl:yt Onfd lhNnf lknssn uf=j=; j 8f g=\$ kfcbfd eGg] :yfgdf ; db|; tx b]v !@)) b]v !^)) ld6/sf] prf0df cjl:yt 5 . s[b]lklZrd pQ/ df]8f k/\$]5 . s[b]sf]sfofño / cfjf; lfq sl/a # ls=d= b/ldf /x\$ 5g\ sfofño lknssn ahf/ b]v sl/a % ls=d=sf]b/ldf a/af6af6 klZrd tkm{u}v]hfg]sRrl ; 8s eP/ hfg' kb5 . of]lknssn ufp" ljsf; ; ldt j 8f g=\$ df kb5 eg]cfjf; lfq lknssn ahf/ b]v kzkltgu/ hfg]; 8ssf]5]pdf # ls=d= sf]b/ldf /x\$]5 .

## xjfkfgl tyf df6f]M

o; s[b]sf] xjfkfgl pkf]0f lsl; dsf] 5 . oxf+cf} t clwstd tfkqmd @!\*=\*)C / Gogtd tfkqmd !&\*)C tyf jiff{#}) ld=d= b]v @\$)) ld=d= ; Dd /x\$]5 . o; s[b]sf] k]f]h; f]df6f]anf]b]6 lsl; dsf] 5 . df6f]k=Pr= dfq %-^-% ePsf]kf0Psf]5 .

## lfqkm / e"pkof] M

o; s[b]sf]hddf lfqkm !&=@% x\$6/ #\$\$ /fkgl\_ 5 . e"pkof] o; k\$/ /xsf]5 M

g; {l lfq	M	#% /fkgl
pTkfslo aufg	M	! /fkgl
pTkfbg pGdV aufg	M	\$) /fkgl
gof" aufg lj :tf/	M	!@ /fkgl
cbjf alp pTkfbg	M	@ /fkgl
af6f] shf] sh] f]	M	@) /fkgl
afem] kl{hlluf	M	#& /fkgl
hEn, el/, af'	M	!# /fkgl
lrof tyf lztff]0f kmknth aufg	M	@& /fkgl
cfjf; ejg, sfofño ejg, eSl tyf uf]; uf]	M	\$) /fkgl
sh hddf	M	#\$\$ /fkgl

cf=j=@)^\*÷)^^( sf]j flifš kšlt kl]t šg

-/sd ?= xhf/df\_

qm; ÷	sfoqnd=lqnofsnfk	ošfoš	j flifš sfo{nlo			kl]t šg c]lw; Dd o; cf=j=š]kšlt -alifš_	
			kl/dfof	ef/	ahš	kl/dfof	ef/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>k]fif/ ; Dj 4š cfošhg</b>						
1.1	knlg{/ vl/b -clkm, šh @_	; Wof	2	0.53	15	2	0.53
1.2	sfofno ejgsf]5t ddš ; wf/	; Wof	1	10.63	300	1	10.63
-s_	kšlut vr{sfoqndsf]hDdfm			<b>11.17</b>	<b>315</b>	<b>3.00</b>	<b>11.16</b>
<b>1</b>	<b>alp÷ašf(pškfbg tyf laqn lj t/of cfošhg</b>						
1.1	cn]l la?jf laqn lj t/of	nfv	2	5.32	150	2	5.32
1.2	cn]l la?jf pškfbg -bf]f]g; šL_	nfv	2.5	6.91	195	2.5	6.91
1.3	cn]l la?jf pškfbg -klxn]f]g; šL_	nfv	3	9.75	275	3	9.75
1.4	cn]l alp pškfbg tyf lj t/of	sšhl=	5	2.13	60		2.13
1.5	cbjfsf]kfgf -alp_ pškfbg, lj t/of	dšg	0.7	2.30	65	0.7	2.30
1.6	t/sf/L dh alp pškfbg Pj -lj t/of M-/fof]dfknf{rfšfkt !%, s]fp l; lšsd nšn &) cfsš ^% sšhl= ; d] !%) sšhl=	sšhl=	150	3.54	100	150	3.54
<b>2</b>	<b>:ofxf/ ; Def/ Pj -šj:yfkg cfošhg</b>					0	0.00
2.1	cn]l aufg :ofxf/ ; Def/	xš6/	1.5	6.20	175	1.5	6.20
2.2	lrof, gf:kftl / cf? aušf :ofxf/ ; Def/	xš6/	2.5	3.54	100	2.5	3.54
2.3	gofCn]šf]aufg lj :tf/ Pj -šok lknšE	xš6/	0.3	1.95	55	0.3	1.95
2.4	sšbšf]lknšsf]dfšf] ; wf/ -sšif rg, sDkfš tyf xl/of] dn kšfu/L_	xš6/	2	1.95	55	2	1.95
<b>3</b>	<b>hšto=hdšnfhd ; sng tyf ; Dj 4š cfošhg</b>						
3.1	d; nfainl hdšnfhd ; sng ; j4š M-cn]l - hu' uřh; f0š /fd; f0š dw; f0š /fdnf, r?škf, ešofš, sfšbf/ cb]f - Onfd ; šš; g, wgsšf ; šš; g, csa/]v; ššl - ! hft_	; Wof	11	2.30	65	6	2.30
<b>4</b>	<b>kl]lw cšbog kl/lfof tyf kšžš cfošhg</b>						
4.1	cn]šf lj ljw klfx? -vfBt]j, hšs dn / lj iffb_ af] cšbog k/lfof	kšs	1	2.48	70	1	2.48
<b>5</b>	<b>afšo ; ]f tyf kl]lw x:tšt/of cfošhg</b>						
5.1	cn]l alp g; šL cgludg tyf kl]lws ; ]f -; v]f; ef, tšknšE, Onfd, tšyd, kfFy/_	kšs	6	1.06	30	2	1.06

5.2	s[bb]f]sdf08 lřđf /xšf cñł tyf d; nf afnlsf ksđ lřđsf s[fsx?df klj lws ; jf křofpg]-Onfd, kfFy/, t[kn]hE, ; wjf; ef, ef[hk]/, pbok/_	k6s	6	1.06	30	2	1.06
5.3	cñł v]l, křfvg Pj +/řđ Joj:yfkg ; Dalřw cujf s[fs třnd -! k6s, ! xkt] cñł ljsf; s[bb] lkřsndf ; řfng xg] ; wjf; ef @, ; řhVĐa' @, t[kn]hE @, Onfd \$, ef[hk]/ @, třyd #, kfFy/ #, wgsđfaf @ hgf s[ssf b/n]hđdf @) hgf s[fsx? ; xeful_	k6s	1	6.20	175	1	6.20
5.4	s[bb]f]sdf08 lřđf s[fs ; dřdf :ynut 3Đtl třnd	k6s	6	1.63	46	3	1.63
5.5	:sh xl6řlr/ třnd	k6s	6	1.63	46	3	1.63
5.6	cñł klj lw tyf /řđ ; Dalřw s[fs tyf Jofk/l ; lđdnt cřt/sđř uf]l	k6s	1	2.48	70		2.48
<b>6</b>	<b>klj lw křf/ kř f/ cřof[hg]</b>						0.00
6.1	cñł ; Dalřw klj lws Leaflet / cřo kř f/ ; fdful křfzg	klř	1000	0.89	25	100	0.89
6.2	cñł, cbjf afnl ; Afřf tyf klj lw af/]ldlřof - PkmPd_ af6 ; řgdřhs kř f/řf	k6s	4	1.24	35	2	1.24
<b>7</b>	<b>dřg ; řfwg ljsf; cřof[hg -ldřf clej[4 třnd, eđřf, uf]l_</b>						
7.1	kř; =-gf-kř; = :t/ třnd -ldřf clej[4 třnd_	hgf	1	0.32	9	0	0.32
<b>8</b>	<b>Joj ; řo kř 4ř cřof[hg -cleřg tyf ; řef]l sřofřnd_</b>						
8.1	cleřgsf] ?křf cñł]sřf /řđ lgbřg křzg sřofřnd - Onfd, kfFy/ / t[kn]hEu/l !% :yřđf	k6s	15	10.63	300	5	10.63
8.2	cñł alp lřl g; řl :yřkf	; Wřf	4	1.06	30	2	1.06
8.3	cñł g; řl ; b[řs/řf -třyd, Onfd, kfFy/_	; Wřf	6	1.42	40	3	1.42
8.4	cñł]sřf; DefJřf cřbřg -sř:sř_	k6s	1	0.35	10	1	0.35
<b>9</b>	<b>ddř tyf ; řjřřgs ; Đřt ; ef/ cřof[hg]</b>						
9.1	s[bb]f]; jř/l ; řwg ddř ; ef/ Mřlk !_	; Wřf	1	3.54	100		3.54
9.2	cñł ; řřpg]eřl ddř ; ef/	; Wřf	3	2.13	60		2.13
9.3	lgdř l; řřf{křf/l ddř ; ef/	; Wřf	3	1.42	40		1.42
9.4	uxř ; řngs]nřlu esř/f]tyf uf] ; wř/	; Wřf	1	3.37	95		3.37
v_	řřn' vr{sřofřdsř]hđdf			<b>88.83</b>	<b>2506</b>		<b>88.83</b>
u_	sřofřnd vr{tkřřf]hđdf -s±v_			<b>100.0</b>	<b>2821</b>		<b>100.00</b>
3_	afřl řřn' vr{-pkeřř ± sřofřřo ; řřng vr{				<b>2521</b>		
a_	sh hđdf vr{-u±3_				<b>5342</b>		

ef/t křřt 0 !)) Ů, efřs křřt 0 (\*=(\* Ů

**@!!=\* Golsno; alp cfn' s[ub] lgufn] l; GwkfNrf\$  
kl/ro M**

/fi6sf] cfnafnl ljsf; sfoqmdnf0{; xofu k?ofpg alp cfn' cfn' alof(T.P.S.)  
pTkfbg Pj c6o cfn' pTkfbg ; Da6wl klj lwsf] ljsf; ug[ p2[on] lj=; @)#@ ; fndf  
l; GwkfNrf\$ lhNnfsf]h7n uf4j=; jf8{g=( lgufn]f o; s[ub\$] : yfkgf ePsf]xf]. : yfkgf  
sfn blv uof:t/lo alp pTkfbgsf]cnfj f cfn' pTkfbg klj lwx? afXo ; Jf sfoqmd c6tu6  
ls; fg ; dbfodf x: tft/Of ug[ cf04; Pd= s[fs kf7zfnf Pj +: ynut tflnd, k6z6l cflb  
sfoqmd ; #fng ul/ cfn'afnl ljsf; ; Dal6w sfo{ub[cfPsf]5 .  
o; s[ubh] : yfkgfsfn @)#@ blv g)/fli6@:t/df cfn' jfnl ljsf; sf sfoqmdx; dWb]j lp cfn'  
pTkfbgd f kv v eldsf v[ub]cfPsf]f cf-j= @)\$\$÷)%)\$% df v[ff]lkk rSs]/f[usf]sf/Of j lp  
cfn' pTkfbg sfoqmd a6b xg k[lof]. tyflk v[ff]lkk rSs]/f[usf]lgo6qOf Pj +oj : yfkg ub[ff]  
lgo6qOfdf Nof0{cf-j= @)%)# blv kgM alp cfn' pTkfbg sfoqmdsf]; fy}j fx6 ; Jf ; #fng  
sfoqmd tyf alof6 cfn' v[fl klj lwsf]k|f/ ; d[ ub[ff]j=; @)%)\$÷)%)% blv cfn' alof"; d[  
pTkfbg ug{; lfd e0{j flif\$ cf} t !% s[hl= cfn' alof" pTkfbg ub[cfPsf]5 .

**p2[o M**

- pRr kxf8 tyf dWb kxf8l lf6df cfn' v[fl ; Da6wl cf0{kg[lj le6g ; d: ofx?sf]; dWfg  
ug[.
- :jf: y alp cfn' / cfn' alof(T.P.S.) pknAw u/f0{cfn'sf]pTkfbs]j a9fpg].
- cfn' v[fl klj lw ls; fg ; dbfodf x: tft/Of ul/ uof: t/oQm alp cfn' pTkfbg u/f0{cfo  
cfhg j [4 ub[ff]hjg: t/df ; d[ ; wf/ Nofpg].

**s[ub\$]ef[ff]hs l: ylt M**

o; s[ub\$]prf0{; db|; txf6 @%) Id= /x\$]5 eg]o; sf]lf6km !!) /fkgl -%-%  
x[ / sf7df8f]blv !!) ls=d= b/l df cj: yt o; s[ubdf kl6 lh/l /fhdfu{xb}d8]/ d86f6  
d8]bf7Daf ; 8ssf]89] lsnf]ld6/ k[ df j ; af6 cyj f d86f6 !% ldg6sf]k6n lx89' k5{.

**xj fkgf tyf df6]M**

o; s[ub\$] xj fkgf lztff]of lsl; dsf]5 . oxf6f]Go6td tfkqmd -\*)C / clwstd  
tfkqmd !(^C - @#)C alr /xg]u/\$]5 . ; fwf/Of tof j flif\$ cf} t clwstd tfkqmd !%)C /  
Go6td (^C /x\$]kf0Psf]5 . j flif\$ cf} t cfb[ff \* @ kl]tzt / j iff(\$)\*\* ld=d= xg]u/\$]  
tVof[n]b]yp5 . cfiff9, >fj Of, efbdf cToflws j iff{xg] sflt\$ blv tlf/f]kg[ / kf]f, df3 /  
krfu0fdf lxpFkg]ub5 . krfu6 blv a6fv ; Dd xj fx/l rNg]/ cl; gf kg]ub5 . o; s[ub\$]  
kfoM ; a)df6f]bf6 lsl; dsf]5 . s[ub\$]sxl ux[fx; df j iff{ofddf a9l j iff\$]sf/Of kfgl hdg]  
tyf kfgl dh cfpj]; d: of 5 . df6f]f clDnokgf -lk-Pr= \$-%-% ; Dd /x\$]5 .

**lf6km / e-'pkofu M**; s[ub\$]sh lf6km !!) /fkgl dWb]em08}^)/fkgl hldg dfq  
v[lsf]nflu pkofu] /x\$]/ % /fkgl lf6df sfoffo ejg lgjf; tyf :6f]n]pkofu ug\$]; fy]  
afsl \$% /fkgl hldg el/ kfv]tyf hEnn]cfu6\$]5 .



cf=j = @)^\* ÷)^ ( sf]j flifš kùlt kl]t ðg

-/sd ?= xhf/df\_

qnr; ÷	sfoqnd=lqndfsnk	ošfo{	j flifš sfo(n)lo			kl]t ðg cj]w; Dd o; cf=j -sf]kùlt -alifš_	
			kl/dfof	ef/	ahð	kl/dfof	efl/t
<b>1</b>	<b>k]f]f/ ; Dj 4g cfo]hgj</b>						
1.1	d]zg/L cf]f/ tyf pks/of vfi/b -kfj/ l6n/_	; Wof	1	5.27	100	1	5.27
	-S_ k]k]lut vr{sfoqndsf]hDdfM			<b>5.27</b>	<b>100</b>		<b>5.27</b>
<b>1</b>	<b>alp÷a]f]p]tkfbg tyf laqnl lj t/of cfo]hgj</b>						
1.1	l6=k-P; =alofp]tkfbg -@)^&÷^* df nufO]sfsf]:ofxf/ ug] / p]tkfbg lng]	S]hl=	20	10.55	200	20	10.55
1.2	l6=k-P; =alofp]tkfbg -@)^(&÷) sf]kyd r]ðfl; sdf p]tkfbg lng]	S]hl=	20	22.68	430	20	22.68
1.3	all; s alp cfn' p]tkfbg laqnl lj t/of	d]ðg	8	14.77	280	8	14.77
1.4	all; s alp cfn'-la-P; =l_ p]tkfbg ug{lk-la-P; ðfgf vl/b tyf /f]k]of	; Wof	3000	2.37	45	3000	2.37
1.5	t/sf/l a]f]p]tkfbg Pj ðaql lj t/of M-sfpnl #), a]bf !), /fof]!) xhf/ ; d] % xhf/_	; ÷X_	50	2.64	50	50	2.64
<b>2</b>	<b>:ofxf/ ; Def/ Pj ðoj:yfkg cfo]hgj</b>						
2.1	S]ð]sf]lk]M8sf]df6f]; wf/ -s]if r]g, s]k]f]6 tyf xl/of]dn k]f]u/L_	x]6/	2	2.80	53	2	2.80
2.2	S]ð]sf]ux] sf]nf ; wf/ -ux] sf]nf lgdf]f u/L cfn'v]l f]g] lj :tf/ ug]	x]6/	2	3.16	60	2	3.16
<b>3</b>	<b>h]fto÷hd]nfhd ; sng tyf ; Dj 4g cfo]hgj</b>						
3.1	cf]n'afnl hd]nfhd ; sng ; j4g M-l6=k-P; =- Pr=k-P; = &÷^&, Pr=k-P; = II÷^&, Pr=k-P; = I÷!#, ; ]ðf, lk-la-P; =- hgsbj, vdn /ft] s]f]8]n, 8]h/L, :y]lgo - lr; fk]gl /ft] l]gufn]:y]lgo, nfs]f]f] 8]f]k]v/]; ]f] d]k]f]:y]lgo, lv]dt :y]lgo ; ]f] z]h]E ; ]f] z]h]E :y]lgo n]d]rf] n]sf]nl ; ]f] l; Dn]; ]f] d]h]E :y]lgo, z]h]E /ft] sf]]:y]lgo, ln; fk]gl /ft] z]h]E n]d]rf] ln; fk]gl l]gn]f] d]h]E :y]lgo /ft] wf]al ; ]f] l]sg]f]f]	; Wof	27	2.64	50	27	2.64
<b>4</b>	<b>kl]lw c]v]og kl/l]f]of tyf k]z]g cfo]hgj</b>						
4.1	l6=k-P; = t/sf/l kof]h k]z]g	; Wof	30	1.90	36	30	1.90
4.2	u]f:t/ alp cfn'g]th] k]z]g	; Wof	8	1.90	36	8	1.90
<b>5</b>	<b>af]xo ; ]f tyf kl]lw x:t]f]t/of cfo]hgj</b>						

5.1	s[ɔ]b[ɔ]f]sdf08 l[ɔ]df /xʃf t/sf/L, cfn' tyf d; nf afnlsf ksɔ l[ɔ]sf s[ɔ]sx?df klj lws ; jf kʃofpg]-l; GwkfNrfʃ, bfhvf, /fdʃfk	k6s	12	3.32	63	12	3.32
5.2	Joj; flos alp cfn' p[ɔ]kfb3 cujf s[ɔ]s t[ɔ]nd ! k6s ! xkt]	k6s	1	6.33	120	1	6.33
5.3	s[ɔ]b[ɔ]f]sdf08 l[ɔ]df /xʃf s[ɔ]s ; dxdf :ynut 3Dtl t[ɔ]nd	k6s	24	11.23	213	24	11.23
<b>6</b>	<b>klj lw k[ɔ]f/ k[ɔ]f/ cfɔh[ɔ]f</b>					<b>0</b>	<b>0.00</b>
6.1	s[ɔ]b[ɔ]f]cfn' alp p[ɔ]kfbg l[ɔ]df cfn' klj lw ; Dalgw afʃ{/fvg] ; Wof		6	1.32	25	6	1.32
6.2	cfn' alp n[ɔ]nE tyf koflsE	S[ɔ]hl=	5000	1.32	25	5000	1.32
<b>7</b>	<b>dd[ɔ] tyf ; fah[ɔ]gs ; Dkt ; e[ɔ] / cfɔh[ɔ]f</b>					<b>0</b>	<b>0.00</b>
7.1	s[ɔ]b[ɔ]f]; jf/L ; fwg dd[ɔ] ; e[ɔ] / -h[ɔ]k !_	; Wof	1	5.80	110	1	5.80
v_	r[ɔ]fn' vr{sfo[ɔ]nds[ɔ]hDdf			<b>94.73</b>	<b>1796</b>	<b>8211.00</b>	<b>94.73</b>
u_	sfo[ɔ]nd vr{tk[ɔ]s[ɔ]hDdf -S±v_			<b>100</b>	<b>1896</b>		<b>100.00</b>
3_	afsl r[ɔ]fn' vr{-pkef[ɔ] ± sfɔ[ɔ]o ; #fng vr{				<b>2385</b>		
a_	sh hDdf vr{-u±3_				<b>4281</b>		

**ef/t kult 0 !)) Ü, e[ɔ]s kult 0 !)) Ü**

**@!!= ( d ; nfafnl ljsf; s[b] kfFvfn, sfe]  
kl/ro M**

dWb kxf8l lfgsf]pkf]of xj fkgldf xg]afuj fglh6o afnlx?sf]lj sf; / k| f/ u/l o;  
lfgsf ls; fgx?sf] hljg:t/ p7fpg] p2]on] gkfn ; /sf/n] cfj=@)#!=#@ ; fndf sfe]  
lhNnfsf]kf#vfn uf-lj=; = j 8f g#^ l:yt tfdf3f6df jxt afujfglsf]?kdf o; s[b\$] :yfkgf  
u/\$]xf]. kl5 jxt zAb x6fP/ o; sf]gfd afujfgl knd{/flvof]. gkfn ; /sf/sf]lg0f6cg; f/  
@)\$ ( ; fndf o; s[bhf0{lgHls/Of ug]clek]on]lnhdf lb0Psf]lyof]. t/ lnhd f uPsf]b0{  
jif{gk]b}o; s[bdf /x\$] efl]ts, jfg:klts ; Argf blv ljleG afnl sf axdNo hdnfHdx?  
gi6 eP km:j?k @)%! ; fndf ; /sf/n]o; s[bhf0{kg M lkmf{ln0{k]lj lws Pj +kzf; lgs  
sfo{kmmkth ljsf; lgbz]gnosf]dftxtdf /xg] u/l sfoqnd ; #fng u/\$] lyof]. @)^!  
>fj 0faf6 gof+; Argf cg; f/ o; s[bhf0{afnl ljzi6 gfd lb0{d; nfafnl ljsf; s[b]  
gdfds/Of ul/Psf]5 . ; fy}xfn o; s[b\$] k]lj lws, cfly\$ Pj +kzf; lgs sfo{t/sf/l ljsf;  
lgbz]gnosf]dftxtdf /x\$]5 .

o; s[b]k]olf ?kdf cfk]of]k]ej lfgdf kg]lhnfx? sfe] l; GwkfNrf\$, b]hvf / /fd\$]kdf  
tyf ck]olf ?kdf k] {dlr blv klZrd dxsfnl; Dd g}s[fsj udf ; jf k]f]g ub]cf0{/x\$]5 .  
:yfkgsfn blv g}o; s[b]t/sf/l, cfn, kmmkth, skn, cb]f, a]f/ cf]bsf]alp÷a]f]la?j f  
p]k]f]g Pj +aql l]t/Of, afuj fglh6o afnl ; Da6wl c]Wbog k/Llf0f, k]nsf a]f]p]k]f]g, laql  
lj t/Of, :ynut t]lnd, au]f tyf lghl g; l l/Llf0f cf]b sfo{ub]cf0{/x\$]5 .

**p2]o M**

- lgoftdvl d; nfafnl v]l ug]tkn s[fsx?nf0{clek]t ug].
- p6gt hftsf ljleG t/sf/l afnl sf alp÷a]f]p]k]f]g? p]k]f]gu/l s[fsx?nf0{df} dl tyf  
a]f]p]k]f]g dl t/sf/l v]l ug]k]f]f]lxt ug].
- pkf]of xj fkgldf xg]; b]axf/ kmmkthsf la?j fx? p]k]f]gu/l s[fsx?nf0{l]t/Of ug].
- a9l d]h hfg]t/sf/l afnl, skn la?j tyf d; nfafnl v]l]sf]d]l]Wdaf6 cfo :t/df ; wf/  
xg]leG]tYo s[fsx?nf0{hfgsf/l u/f0{to; tk]cl3 a9g cu| / u/fpg].
- skf]f0faf6 aRg vfgdf blgs t/sf/l, d; nf tyf kmmkthsf] k]f]u ug] afgl a; flg  
df]g; x?df k]f/ k]f/ ug].

**s[b\$]ef]h]s l:ylt M**

o; s[b]g]k]nsf] d]Wbdf-rn ljsf; lfg] c]tu\$ afudtl c-rnsf] sfe] lhNnfd  
g]k]nsf]/fhwfgl sf7df08f]af6 sl/a \$#-% ls=dl= bl]f0f k] {kf#vfn uf-lj=; = j 8f g#^ l:yt  
tfdf3f6df ; d]b|; t]xaf6 sl/a \*^% ld6/sf]prf0]f cj]l:yt 5 .

**xj fkg] tyf df6]M**

s[b\$]xj fkg] pkf]of lsl; dsf]5 . ox\$]cf}t pRrtd tfkqnd @@ - @#)C, G6gtd  
tfkqnd !& -!(^C Pj +cf}t j flif\$ j iff{ (% ) blv !%)) ld=dl= /x\$]5 . s[b\$] df6]  
lrD6f0nf]bf]d6 lsl; dsf] lk=Pr= dfg \$& - %-% / df6]df k]f]fl/s kb]y{=} % - #-% /x\$]5

## lfgkmm / e'pkofu M

o; s[ob\$]sh lfgkmm sl/a &=% x\$6/ -!%) /fkgL 5 . h; df sfofho ejg, cfjf; ejg, tfind ejg, uffbd 3/ kb5g\eg]d; nf tyf t/sf/l\$]alp ptkfbg, kmkth tyf t/sf/l\$ la?j f-af{ptkfbg, hfto ; Dj 4g, t/sf/l afnl ; uxfno cflb sfoqmd ; fmgdf 5g\

cfj = @)^\*÷)^ ( sf]j flif\$ kplt kl]t]bg

-/sd ?= xhf/df\_

qm; =	sfoqmd=lqofsnfk	o\$fo{	j flif\$ sfo{nlo			kl]t]bg c]lw; Dd o; cfj-s]kplt -afif\$	
			kl/df0f	ef/	ahg	kl/df0f	ef/t
1	2	3	4	5	6	12	13
-s_	khlut vr{sfoqmdsf]hdffm						
<b>1</b>	<b>alp=af{ptkfbg tyf laqm lj t/of cfofhgf</b>						
1.1	d; nf afnl\$]alp ptkfbg, lj t/of Mwlgo^), dyl #), n; g #))_	s]hl=	390	8.19	150	390	8.19
1.2	cbjf -! d]6g_ a]f/ -@ d]6g_ sf]kfgf -alp_ ptkfbg, lj t/of	d]6g	3	14.19	260	3	14.19
1.3	t/sf/l dh alp ptkfbg tyf lj t/of M-fo"!; dl rfof; ]!%), %ofE]l; ld kf0f0\$/ \$) s]h=_	s]hl=	190	10.92	200	190	10.92
1.4	t/sf/l af{ptkfbg Pj -laqm lj t/of M-sfpnl %), abf #), kofh !\$%, ufhe\$ %), v; fgl @), km Lkft % xhf/ ; d] #)) xhf/_	; =x_	300	10.92	200	311.5	10.92
1.5	alp cfn' ptkfbg tyf laqm lj t/of al; s- @#,\$ -l8hl/] sf18gn / hgsb]_	d]6g	9	10.92	200	13.25	10.92
1.6	kmkth la?j f laqm lj t/of -sndl cfk *)), lnlr *)), cdaf %)), d]f !)), sfutl #))_	; Wof	2500	3.28	60	2990	3.28
1.7	kmkth la?j f ptkfbg M-sndl cfk *)), lnlr *)), cdaf %)), d]f !)), sfutl #))_	; Wof	2500	8.73	160	10000	8.73
1.8	kmkth ?6:6s la?j f ptkfbg M-cfk !)))))_	; Wof	10000	3.28	60	4.01	3.28
1.9	d; nfafnl\$]alp ptkfbgsf nflu afnl-rqm-wfgsf]dh alp ptkfbg_ -dsj fgk/ !_	d]6g	1	1.64	30	1	1.64
<b>2</b>	<b>:ofxf/ ; Def/ Pj -oj:yfkg cfofhgf</b>						
2.1	cbjf / a]f/ afnl\$]:ofxf/ ; Def/	x\$6/	1	4.37	80	1	4.37
2.2	d; nfafnl -; kf/L, bfnrlgl, thkft, dl/r, ; Sdjh, gl/jn_ sf]:ofxf/ ; ef/	x\$6/	0.4	1.64	30	0.4	1.64
2.3	alp cfn'lzt e08f/0f	d]6g	2.5	0.82	15	5	0.82

2.4	kmkth au;f :ofxf/ ; Def/ -s_ dfpj f0 Ans McfK-@\$\$, cDaf-#^, Inrl-@\$, d\$8]dofg6- !) ; d;u/l hDdf #!\$ dfpj f0 -v_ pTkfbg Ans McfK-@^* af0	x\$6/	4.5	5.46	100	4.5	5.46
<b>3</b>	<b>hflto=hdhfhld ; sng tyf ; Dj 4g cfofhgf</b>						
3.1	t/sf/l afnlsf]hflto ; Dj 4g M-s/hf - Xj f06 nE, e06f - gSl{ ufhe8f - l; Pn= ; h\$; g, fo" l; dl - rf0f; ] %ofE]l; ld - kpf08/_	; Wof	5	1.09	20	5	1.09
3.2	d; nf afnlx?sf]hdhfhld ; Dj 4g M-n; g - ef0] cbff - Onfd ; h\$; g, wgs6f ; h\$; g, sk/sf0-!, a] f/ - :yflgo, dly - :yflgo, ; fkm - :yflgo, wlgof - PD-1, hl/f - lxdfnl, v; fgl - :yflgo, kofh - /8 lqmfih_	; Wof	11	1.36	25	11	1.36
<b>4</b>	<b>klj lw clwog kl/lf0f tyf k0z0 cfofhgf</b>						0.00
4.1	kjEfl/s s/] faf/l t/sf/l sf]clwog k/l lf0f - sfpnl, a6bf, af\$fpnl u/l # j 6f afndf_	k6s	1	1.09	20	1	1.09
<b>5</b>	<b>afXo ; Jf tyf klj lw x:tf0t/Of cfofhgf</b>						
5.1	s]b\$sf]sd f08 lf0df /x\$ t/sf/l, cfn' tyf d; nf afnlsf k\$0 lf0sf s]f\$?df k]j lws ; Jf k]ofpg]M-sfe]- dh0rl, 9f8vfhf, sttf, afnjf, gfnf, kgf]l, es08] clgsf0, l; Gwknrf\$ - r\$/] hnlj/] d9, rf\$ f/_	k6s	12	2.62	48	12	2.62
5.2	s]f\$ ; dXdf :ynut 3Dtl tfnd	k6s	6	2.62	48	6	2.62
5.3	:sh xl6\$lr/ tfnd	k6s	6	2.24	41	6	2.24
<b>6</b>	<b>dfgj ; #fwg ljsf; cfofhgf -lfdtf clej0 tfnd, e00f, ufj7L_</b>						
6.1	sDKo6/ tfnd	hgf	2	0.55	10	2	0.55
6.2	alp pTkfbg; # ; Dal6wt knfd\$ s]b\$?sf] clwog c]nrf\$g e00f -dfknf{kndf_	k6s	1	0.82	15	1	0.82
<b>7</b>	<b>dd\$ tyf ; fahgs ; Dklit ; ef/ cfofhgf</b>						
7.1	lgld\$ l; #f0(shf-@)) ld6/_ dd\$ :ofxf/ ; Def/	; Wof	1	3.28	60	1	3.28
v_	rfn'vr{sfoqndsf]hDdf			<b>100</b>	<b>1832</b>		<b>100.0</b>
u_	sfoqnd vr{tkn\$]hDdf -s±v_			<b>100</b>	<b>1832</b>		<b>100.0</b>
3_	afsl rfn'vr{-pkef] ± sf0fno ; #fng vr{				<b>2495</b>		
a_	sh hDdf vr{-u±3_				<b>4327</b>		

efl/t kult 0 !)) Ü, eflts kult 0 !)) Ü

**@!:) s6bdh t/sf/l ljsf; s|b|l; Gwhl  
kl/ro M**

l; Gwhl lhNnfsf] ; b/d\$fdff /x\$] o; s|b|hf0{ alrdf allg] l] fE -ufdtL vf]hfn] l; Gwhldf9L ahf/af6 56dfPsf] 5 . @)#! ; fn efb|! ut]o; sf] l] lwj t\ :yfkf ePsf] xf] . :yfkf sfndf afnl k|z6sf] dNbdn] s[[sx?nf0{ hfu?s ug] / l] leGg afnlx?sf] pGgt alp pTkfbg u/L s[[sx?nf0{ :j :y alp÷lj hg laqm l] t/Of u/L s[[if pTkfbgdf j [4 Nofpg] sfddf o; s|b|h]d2t k%ofof]. cf-j=@)#\*÷#( blv o; sf s6fsnfkx? afnl k|z6 / alp pTkfbgdf dfq l; ldt g/xl ; Gtnfhft kmkthnsf] Ps kdV afnl hg/ v]l l; Gwhl / /fd\$fk lhNnfsf] clwsf÷ e"efudf l] sf; / l] :tf/ ug] ; Sg] ; Defj gfnf0{ Wbfg lb0{ kmfd{ leq / lghl lfqdf uOf: t/lo la?jf pTkfbg u/L la?jfsf] dfu cfklt{ ug] / hg/ v]l ; DalGw c6o kllj lws ; jf k%ofpg] dxlj kOf{ sfid klq o; s|b\$] sfo{ lfq leq ykof] . o; lfqdf afujfglsf] ; du l] sf; sf ckl/xfo{fnf0{dx; ; u/L @)\$& df o; sf] gfd s[[if kmfd6 afujfgl kmfd6f kl/Of t ul/of] / ; fxl nlo cg?k sfo6mdx? ; fmg u/L afujfglsf] ; j f6Vl l] sf; df ; mlg /xl cfPsf] 5 . @)%@ ; fn blv o; sf] gfd afujfgl s|b|l; Gwhldf kl/Of t ePsf]df xfn cf-j=@)^)÷^! blv s6bdh t/sf/l ljsf; s|bdf kl/Of t ePsf] 5 / o; s|b\$] kllj lws, cfly\$ Pj -kzf; lgs sfo{t/sf/l ljsf; lgbzgnosf] dftxtdf /x\$]5 .

**p2]o M**

- s6bdh t/sf/l ; \$ng ; Af0f / ; Dj 46 ul/ pkoQm hftlo 5gf6 tyf l] sf; l] :tf/ ug] sfo6f kfyldstf lbg].
- pRr uOf: t/sf kmkthnsf la?jf, t/sf/l alp÷agf? pTkfbg u/L laqm l] t/Of ug].
- l; Gwhl / /fd\$fk lhNnfsf s[[sx?nf0{s6bdh t/sf/l Pj -kmkth -lj z]ftM hg/\_ v]ldf kllj lws ; jf k%ofpg].
- s6bdh t/sf/l Pj -kmkthndf pTkfbg, e08f/Of tyf kzf]vg ; DalGw kllj lw l] sf; ug].

**s|b\$]ef]hns l:ylt M**

of] s|b| gkfnfsf] dWodf-rn l] sf; lfq c6tu6 hgsk/ c-rnsf] l; Gwhl lhNnf sdnfd0{gu/kfnfsf \$, dw6f/df ; d6b| ; txaf6 sl/a \$%) ld6/sf] prf0df cjl:yt 5 . k]df l] f^a vf]h / df9L ahf/, klZrddf h+n, pQ/df w/f ahf/, blf0df dw6f/ o; s|b\$] l; dfgf /x\$] 5g\

**x]j fkgf M**

s|b\$] x]j fkgf piOf dg; gl lsl; dsf] 5 . ox\$] cf} t clwstd tfkqmd #&'C, G6gtd tfkqmd #-%')C Pj -cf} t j flif\$ j iff{@)) blv @!)) ld= d= /x\$]5 .

**lfqkm / e"pkof] M**

o; s|b\$]sh lfqkm ^=% x\$6/ -!## /fkgl\_ /x\$]df e"pkof] o; k\$ / 5 M  
sfof]no ejg M )=% x]j  
cf]f; ejg M )=% x]j  
gfnf, ; 8s / rf} M )=\$ x]j

hun -e0\$6x/\_ / cfk aujf M @^ x#  
 lnrl aujf M )^ x#  
 ldl>t kmkth aujf M !=) x#  
 dfpj f0 aujf -cfk, lnrl\_ M )# x#  
 dfpj f0 aujf -s/f\_ M )=% x#  
 kmkth aujf -d\$8ldofg6, Pef\$8f]/ cgf/\_ M )=@ x#  
 t/sf/l Ans M )=% x#  
 sh hdbf M ^=% x#

cfj = @)^\* = )^( sf]j flif\$ kplt kl]t dg

-/sd ?= xhf/df\_

qnr; #	sfoqnd÷lqmfnsnk	o\$fo{	jflif\$ sfo(nlo			kl]t dg cjlw; Dd o; cfj-sf]kplt -alif\$	
			kl/df0f	ef/	ah0	kl/df0f	ef/t
1	2	3	4	5	6	12	13
<b>1</b>	<b>kffwf/ ; Dj 4g cfofhgf</b>						
1.1	; jf/l ; fwg vl/b -df0/; f0sn_	; Wof	1	4.23	160	1	4.23
1.2	s]b\$]kvfn lgdr0f	3= d=	140	25.10	950	140	25.10
1.3	s]b\$]cfjf; ejgsf]5t dd\$ ; wf/	; Wof	1	21.14	800	1	21.14
-s_	khlut vr{sfoqndsf]hDdfM			<b>50.46</b>	<b>1910</b>		<b>50.46</b>
<b>1</b>	<b>alp÷a0f{p]kfbg tyf laqm lj t/Of cfofhgf</b>						
1.1	s0bdh k  f/Of ; fdul laqm lj t/Of M-sf0{ 600/, lnrl / sl6E_	s]h=	600	1.59	60	600	1.59
1.2	s0bdh k  f/Of ; fdul p]kfbg ug{afnl nufpg]M-sf0{ 600/, lnrl / sl6E_	x\$6/	0.4	5.28	200	0.4	5.28
1.3	t/sf/l dh alp p]kfbg Pj ÷j t/Of M-dhf \$) lbg]#), ufhe0f k; f?al %, af0l ; 0(!), ; nfxl tg]%), le08l kfj fl *), :jl; rf8(knf0{x\$ hf006 \$, n\$sf lk-P; ÷k-Pn %, e06f lk÷k-Pn %, km l{:yflgo % s]hl= ; d] !(\$ s]hl=	s]hl=	194	4.49	170	194	4.49
1.4	t/sf/l a0f{p]kfbg Pj ÷laqm lj t/Of M-sfpnl !%, a0bf !), /fof] !), af\$fpnl %, e06f !), ufhe0f !), v; fgl !) xhf/ ; d] &) xhf/_	; ÷x_	70	1.72	65	70	1.72
1.5	tfhf t/sf/l p]kfbg Pj ÷laqm lj t/Of	d]0g	2	0.66	25	2	0.66
1.6	kmkth la?jf laqm lj t/Of M-cfK %), lnrl %), cgf/ #)), d]f @\$), ; kf/l @), d\$8ldofg6 !)), e0\$6x/ %)))_	; Wof	9000	2.38	90	9000	2.38
1.7	kmkth la?jf p]kfbg M-cfK %), lnrl %), cgf/ #)), d]f @\$), ; kf/l @), d\$8ldofg6 !)), e0\$6x/ \$)))_	; Wof	8000	5.28	200	8000	5.28
1.8	kmkth ?6:6s la?jf p]kfbg M-cfK @)), uhfkm@)))_	; Wof	4000	1.85	70	4000	1.85
1.9	cfnlfl/s kth a0f{p]kfbg Pj ÷j t/Of	; Wof	2000	0.66	25	2000	0.66
<b>2</b>	<b>:ofxf/ ; Def/ Pj ÷oj:yfkg cfofhgf</b>					0	0.00
2.1	kmkth aujf :ofxf/ ; Def/	x\$6/	3.6	5.02	190	3.6	5.02
2.2	e0\$6x/ aujf ; /; knf0{cleofg	x\$6/	0.6	2.64	100	0.6	2.64

2.3	kmkth au; fdf cbj f, a] f/ 3'; jf afnl nufpg]	x\$6/	0.2	2.25	85	0.2	2.25
2.4	s]b\$]lkn]8sf]df6f]; wf/ -s]if rg, sDkf]6 tyf xl/of]dn kof]u/L	x\$6/	2	2.11	80	2	2.11
<b>3</b>	<b>hito:hd]h]d ; sng tyf ; Dj4g cfo]hgj</b>					0	0.00
3.1	s]bdhafnl hd]h]d ; sng ; j-4g M-k8fn'- k-rdvl, bw] lrkn]-; lufg], ; b]vl, cf]n]-k]f], x]f]0; 8] nsf kxf8L, t?n - ktf]n] x]Qk]f]0h] ; j]f]k]Eg]d, kx]nf]snf]; ; nf]l /ftf] jg t?n, jg kfEg]d, ; s/s]b - ; j]f]:yfglo, v]f]:yfglo, /ftf]:yfglo, /ftf]h]k]f]g]h, l; dn t?n - :yfglo /ftf]:yfglo ; j]f] cf]h - :yfglo /ftf] p]gt ; j]f] k':6sf/l -k]h t?n - :yfglo ; ygl, s]z]l	; Wof	25	1.72	65	25	1.72
<b>4</b>	<b>klj lw c]b]og kl/l]of tyf k]z]g cfo]hgj</b>					0	0.00
4.1	s]bdh t/sf/l afnl]df a9l p]k]fbg lng]klj lws]l]j sf; c]b]og	; Wof	6	1.06	40	6	1.06
<b>5</b>	<b>af]o ; j]f tyf klj lw x:t]f]t/0f cfo]hgj</b>					0	0.00
5.1	s]b]s]sdf]08 l]q]df /x]f t/sf/l, cf]n' tyf d; nf afnl]sf ks]b l]q]sf s]f]sx?df klj lws ; j]f k]ofpg]-/fd]f]k]-cf]y]g]l, ; s]fh]f, ; fn' l; Gwhl-l]t]g]s]of, afz]j] /, /tgr]f, w]l]ff, dx]f]0/L ; nf]l	k6s	9	1.32	50	9	1.32
5.2	s]f]s ; d]x]df :ynut 3Dtl t]f]nd	k6s	10	2.64	100	10	2.64
5.3	:sh xl6]N]r/ t]f]nd	k6s	2	0.53	20	2	0.53
<b>6</b>	<b>klj lw k]f/ k]f/ cfo]hgj</b>					0	0.00
6.1	s]bdh t/sf/l v]l klj lw l]j :tf/ ug]p2]on]klj lws h]f]gsf/l lbg]Pamphlet/Leaflet k]f]z]g	k]t	1000	0.53	20	1000	0.53
<b>7</b>	<b>df]j ; f]w]g l]sf; cfo]hgj -l]dt]f clej]t t]f]nd, e]f]of, uf]l</b>					0	0.00
7.1	alp p]k]fbg; u ; Dal]wt k]rd]f s]b]x?sf]c]b]og cj nf]s]g e]f]of -df]k]f]k]rd]f	k6s	1	0.53	20	1	0.53
<b>8</b>	<b>dd]f tyf ; f]h]gs ; D]k]t ; e]f/ cfo]hgj</b>					0	0.00
8.1	s]b]s]f]:6f] ej]gsf]P]k]f]g dd]f ; wf/	; Wof	1	5.28	200	1	5.28
v_	r]f]n' vr{sfo]q]nd]sf]h]D]df			<b>49.54</b>	<b>1875</b>		<b>49.54</b>
u_	sfo]q]nd vr{tk]f]f]h]D]df -s±v_			<b>100</b>	<b>3785</b>		<b>100.00</b>
3_	aff]sl r]f]n' vr{-p]ke]f]u ± sfo]f]no ; f]ng vr{				<b>3257</b>		
a_	sh h]D]df vr{-u±3_				<b>7042</b>		

ef]t kult ö !)) Ü, e]f]ts kult ö !)) Ü



@!#! lztf t/sf/l alp ptkfbg s|b| hkrfn, 8f|kf

**kl/ro M**

lj =; #)#@ ; fndf afuj fgl krfd{dfkrf{ d:tfEsf] dftxtdf ; ~rfng xg] u/l g; {l pks|b| 8f|kfsf] gddf 8f|kf lhNnfd o; s|b\$] :yfkf ePsf] lyof]. ha afuj fgl krfd{dfkrf{ lj =; #)%@ ; fn >fjOf dlxgf b|v /fli6 s|f cg; Gwfg kl/ifbaf6 x6f0{ s|f lfefunf0{ x:tf|t/Of eof]Toxl ; doaf6 afuj fgl krfd{dfkrf{g; {l pks|b\$] ; kdf /x\$]o; s|bhf0{ klg afuj fgl s|b|8f|kfsf] gdfaf6 gof" sfof|nosf] ; kdf :yfkf ul/of] / ; fxl ; do b|v o; s|b|] :j t|g ; kdf cf|gf] sfoqmdx ; ; fng ub|cfPsf]5 . lj =; #)#@# ; fndf klZrd tyf d|b klZrdsf] buq pRr lxdfnl lhNnfx ; df afuj fgl ljsf; sf] sfoqmd kefjsf/l ; kdf ; ~rfngu/l lgdg cfo ePsf :yfglo s|f sx ; sf] hlj g :t/df ; wf/ ug] p2]o ln0{ /fhuf/ldf clej [4 ug] cfo cfhg]sf]cj ; / k|fg ug] sfof o; s|b|] of|ubfg k|ofPsf]5 . g|knsf] e|f|ns e"agf|n] ubf{pQ/l lxdfnl lhNnf To; df klg d:tfE, 8f|kf, hDnf / xDnfd :ofp v]l tyf t/sf/l alp ptkfbgsf]7hf]; Defj gf /x\$]5 .  
@)^! >fjOfaf6 gof+; Argf cg; f/ o; s|bhf0{afnl lj|zi6 gfd lb0{lzt|f t/sf/l alp ptkfbg s|b|gdfs/Of ul/Psf]5 . xfn o; s|b\$]k|j lws, cfly\$ Pj +kzf; lgs sfo{t/sf/l lj sf; lgb|gfnosf]dftxtdf /x\$]5 .

**p2]o M**

- 8f|kf :gf|n sfpnl, 6f|sgf; l dhf, dfkrf{ rf|kft /fof] krf\$ {xs hfo66 :jl; rf8{ Gof]f|f ufh/ h:tf t/sf/l afnlsf]dh tyf p|gt alp ptkfbgu/l s|f:s:t/df laqm lj t/Of ug].
- o; s|b|j/k/sf s|f sx ; sf] v]l af/ldf ePsf] t/sf/l / kmk|v v]ldf b|yf k/\$f ; d:ofaf/]k|j lws ; /; Nnfx lbg].
- t/sf/l alp ptkfbg tk|{t|nd sfoqmd cfof|hgfu/l s|f sx ; nf0{u0f:t/lo alp ptkfbg ug]af/]hfgsf/l lbg].
- o; e|df xg]lj leGg t/sf/l afnlsf hft ; sng tyf ; Dj 4g ug].
- ul/al, clzlf / c1fgtfsf] sf/Ofaf6 t/sf/l vfg] afgl gk/\$f lhNnfsf clwsfz dflg; x ; nf0{tfhf t/sf/l vfg]afgl a; fnl pglx ; sf]:j f:Yodf qm|ds ; wf/ Nofpg].
- gl|h lf|df j |b ; kdf tfhf t/sf/l Pj +t/sf/l alp ptkfbg ug]afgl a; fnl s|f sx ; sf] cfo >f] a9f0{hlj g:t/df ; wf/ Nofpg].

**s|b\$]e|f|ns l:y|t M**

of] s|b|g|knsf] d|b-klZrdf-rn ljsf; lf| c|tu\$ s0ff|l c-rnsf] 8f|kf lhNnf hkrfn uf=lj =; =j 8f g=| df ; d|b|; txaf6 sl/a @\$\*% ld6/sf]prf0df cj|:yt 5 .

**x|j fkgf M**

s[ðb\$]xj fkg lzt[ð]of lsl; dsf]5 . oxsf]clwstd tfkqmd @C, Goğtd tfkqmd -@C  
 Pj +j flif\$ j iff{( ) b]v !!)) ld=d= /x\$]5 .

### lfqkm / e'pkofu M

o; s[ðb\$]lfqkm s/la @) x\$6/ -@) /fkg\_ 5 . h; df sfofno ejg, cfjf; ejg kb5g\  
 eg]t/sf/l khgg tyf dh alp pTkfbg, t/sf/l ađf{pTkfbg, hfllto ; Dj 4g, t/sf/l afnl  
 ; uxfno cflb sfoqmd ; #fngdf 5g\  
 cf=j= @)^\*÷)^ ( sf]j flif\$ k]lt k]tj ðg

-/sd ?= xhf/df\_

qm; #	sfoqmd÷lqofsnfk	O\$fo{	j flif\$ sfo{nlo			k]tj ðg c]lw; Dd o; cf=j= sf]k]lt -afif\$	
			kl/dfof	ef/	ahđ	kl/dfof	ef/t
<b>1</b>	<b>k]f]f/ ; Dj 4g cfof]hg</b>						
1.1	knlg/ tyf lknR; {M-knfi6s s'; L{	; Wof	10	0.84	15	10	0.84
1.2	d]zg/l cf]f/ tyf pks/of Vfl/b M-Xof08 :kđ/ @_	; Wof	2	0.90	16	2	0.90
1.3	s[ðb\$]:6f] tyf kfxgf3/ ddđ ; wf/	; Wof	2	24.64	440	2	24.64
-s_	k]l]ut vr{sfoqmdsf]hDdfll			<b>26.37</b>	<b>471</b>		<b>26.37</b>
<b>1</b>	<b>alp÷ađf{pTkfbg tyf laqm lj t/of cfof]hg</b>						
1.1	t/sf/l khgg alp pTkfbg M-sfpnl :gf]n )=, dhf 6f]sgf; l )=, /fof]dfknf{rf]kft )=, ufh/ Go" s/f]f )=, ;jL; rf8{k]f{xS hf0(6 )= s]hl= ; d] ! s]hl=, gf0f]g hfnl vl/b ; d]_	s]hl=	1	3.92	70	1	3.92
1.2	t/sf/l dh alp pTkfbg Pj +j t/of M-sfpnl :gf]n !), dhf 6f]sgf; @), /fof]dfknf{rf]kft #), ufh/ Go"s/f]f @), ;jL; rf8{k]f{xS hf0(6 #) s]hl= ; d] !!) s]hl=	s]hl=	110	11.20	200	110	11.20
1.3	t/sf/l p]gt alp pTkfbg Pj +j t/of M-sfpnl :gf]n %, dhf 6f]sgf; !), /fof]dfknf{rf]kft !%, ufh/ Go" s/f]f !), ;jL; rf8{k]f{xS hf0(6 !% s]hl= ; d] % s]hl=	s]hl=	55	4.20	75	55	4.20
1.4	t/sf/l ađf{pTkfbg Pj +aqm lj t/of M-sfpnl !), a]bf !), kofh !)), km l]ft % xhf/ ; d] !% xhf/_	; #x_	125	7.00	125	125	7.00
1.5	all; s alp cfn' pTkfbg laqm lj t/of	d]g	1.5	6.72	120	1.5	6.72
1.6	s]z/ alp -bfg_ pTkfbg lj t/of	s]hl=	50	3.92	70	50	3.92

2	:ofxf/ ; Def/ Pj -loj :yfkq cfofhgf					0	0.00
2.1	kmkth au}f :ofxf/ ; Def/	x\$6/	0.5	8.40	150	0.5	8.40
2.2	h}g dfpj} au}f Joj :yfkq	x\$6/	0.5	8.40	150	0.5	8.40
2.3	h}g g; /L Joj :yfkq	; }of	1	2.80	50	1	2.80
3	hflto=hd}nfhd ; sng tyf ; Dj 4g cfofhgf					0	0.00
3.1	t/sf/l afnl hd}nfhd ; sng ; j 4g M-sfpl - :gfan, dhf - 6f}sgf; L /fof}- d}k}f{rf}kft, ufh/ - 6o"s/f}f, :jl; rf8{- k}f{x}s hf0}6_	; }of	5	1.68	30	5	1.68
4	af}o ; }f tyf klj lw x:t}t/Of cfofhgf					0	0.00
4.1	s}b}f}sd}f08 l}d}f /x}f t/sf/l, cfn' tyf d; nf afnlsf k}b} l}d}f s}f}x?d} k}l} lw s ; }f k}ofpg]- 8f}k}_	k6s	10	2.80	50	10	2.80
4.2	s}f}s ; d}d}f :ynut 3Dtl t}nd	k6s	6	3.70	66	6	3.70
4.3	:sh xl6}nr/ t}nd	k6s	6	2.46	44	6	2.46
5	d}g}j ; }fwg l}sf; cfofhgf -l}dtf clej} t}nd, ed}of, u}f}l_					0	0.00
5.1	sDk}b/ t}nd	hgf	2	0.84	15	2	0.84
6	dd} tyf ; fah}gs ; Dkt ; ef/ cfofhgf					0	0.00
6.1	g} xfp; / knf}i6s 3/ dd}	; }of	2	2.80	50	2	2.80
6.2	l}gd} vf}g}f}l nf0} -%) ) ld6/_ dd} ; ef/	; }of	1	2.80	50	1	2.80
v_	r}n' vr{sfo}nd}f}hDdf			73.63	1315		73.63
u_	sfo}nd vr{tk}f}hDdf -s±v_			100	1786		100.00
3_	affsl r}n' vr{-pkef} ± sfo}no ; }fng vr{				2997		
a_	sh hDdf vr{-u±3_				4783		

efl/t kult Ö !)) Ü, efl}ts kult Ö !)) Ü

@!;!@ cfn}fnl l}sf; s}b} b}df{x}Dnf

## kl/ro M

r}yf] k-rj lif6 of}hg}f c}lwdf s}f} l}d}f afuj}gl l}sf; s}f} c}l}bogu/l afuj}gl l}sf; s}f} ; Def}otf b}l}vPsf}h}x}Dnf lhN}ndf g}k}n ; /sf/n}@)\* ; fn dfu{( ut}o; s}b}f} :yfkqf u/\$}f}xf]. :yfkqf s}n b}l}v l}j le}g ef}f}l}ns; ; f}d}f}hs, c}f}ly} ; d:ofsf afj hb c}f}g}f}sfo}nd ; }fng}u/l hgd}vl e0{; s}f}f} c}j :ydf cf}j =) \$(÷%) b}l}v @)%@÷%# efb}d; f}t ; Dd of] s}b}l}gh}ls/Ofdf uPsf}l}yof}. cf}j =) %@÷%# s}f} c}f}l}z}j g ! ut}f}6 s}f} l}j efus}f} kgM k}l}of

; #fngdf ePtf klq hgZlOm / ahø Joj :yf xg g; s\$fh]@)%# cfiff9 d; fct ; Dd lhNnf s[if lj sf; sfofno, xDnfsf]; fvf/Of /ybydf /xdf].  
 cf-j=@)%#÷%\$ df kmkthn lj sf; dxzfvfs]cu| /tfd ahø Joj :yf eP kZrft\sdcf/Lx?sf] Joj :yf geP ; Ddsf nflu lj leG kmdξs]bx?af6 kllj lws sdcf/Lx? sfhdf ; ?jf u/L sfo{ ; #fng u/fOPsf]lyof]eg]@)%\* ; fn rø dlxgf blv sh !# hgf sdcf/Lx?sf]b/j Gbl >hgf u/L sfo{; #fng xb}cf0{/x\$fd @)^! aZfv blv nfu"ePsf]gof-tj efulo ; Argf cg; f/ o; s]b\$]gfd cfn'afnl lj sf; s]b| bdf{/xg uPsf]5 . xfn o; s]b\$] kllj lws, cflyξ Pj + kZf; lgs sfo{t/sf/L lj sf; lgbZgfnos]dftxtdf /x\$]5 .

**s]b\$]ef]llhs !:ylt M**

of] s]b| xDnf lhNnfsf] ; b/dsf d l; ldsf\$af6 \$# sfif blifof kj{/ du' lhNnfsf] ; b/dsf d udu8l blv !\* sfif pQ/ klZrddf @(^ pQ/L clffz tyf \*@) kjL{bZft/Pj +; db|; txb]v @@#) ld6/ prf0df bdf{uf= lj =; = j f8{g@ nd eG]:yfgdf cjl:yt 5 .

**xj fkgL tyf df6]M**

s]b\$]xj fkgL lzt]of lsl; dsf]5 . oxsf]cf} t clwstd tfkqmd @^C, Gøhtd tfkqmd (^C Pj -j flifξ j iff(!)) b]v !@) ld= d= /x\$]5 . j iff{xg]; do cfiff9 blv cf]Zjg !% ; Dd, tiff/f]cf]Zjg cGto blv rø ; Dd, lxdkft dfuZif{blv aZfv ; Dd xg]ubξ . 3fd nflu] ; do j iff{ofddf laxfg (M\$% blv a]hsf %M#) ; Dd lxpø ofddf laxfg !!M#) blv a]hsf #M#) ; Dd xf]. s]b\$]df6]lrD6f0nf]bf6 lsl; dsf]/ lk=Pr= dfg ^%-&-% /x\$]5 .

**lfqkm / e'pkof] M**

o; s]b\$]sh lfqkm @! x\$6/ -\$@) /fkgL /x\$fd e'pkof] o; ksf/ 5 M

cfn'pTkfbg lfq	M	)=% x]
cfy/ au]f	M	\$=% x]
:ofp au]f	M	@=) x]
cf? au]f	M	)=^ x]
cf?av8f au]f	M	)=% x]
g; l lfq	M	)=( x]
sfofno tyf cfj f; lfq	M	!)= x]
el/, kvf, hun lfq	M	!!)= x]
sh hDdf	M	@!)= x]

cf=j=@)^\*÷)^ ( sf]j flif\$ kplt kl]j bğ

-/sd ?= xhf/df\_

qm; ÷	sfoqnd÷lqndnsfk	o\$fo{	j flif\$ sfo{nlo			kl]j bğ c]lw; Dd o; cf=j=sf]kplt -allif\$	
			kl/dfof	ef/	ahğ	kl/dfof	ef/t
1	2	3	4	5	6	12	13
<b>-c_ kflut vr{cçtuçsf sfoqndx?</b>							
<b>1</b>	<b>k]f]f/ l]sf; cfo]hgj</b>						
1.1	d]zg/l c]f]f/ tyf pks/of vfl/b -l; s]t/ \$, al8E ; Wof gf0k m \$, :nf0{/ @_		10	1.75	20	10	1.75
1.2	l; #f0{6dã/l lgdf]f -@)) ld6/ kf0k vl/b ; d]_ ; Wof		1	13.1	150	1	13.1
<b>s_</b>	<b>kflut vr{sfoqndsf]hndf</b>		<b>11</b>	<b>14.85</b>	<b>170</b>		<b>14.85</b>
<b>-cf_ rin'vr{cçtuçsf sfoqndx? M</b>							
<b>1</b>	<b>jlp÷ağf{p]kfbg laqm lj t/of cfo]hgj</b>						
1.1	alp cfn'laqm lj t/of -cf=j=@)^&÷^* df nuf0Psf] ; Wof cfn'afnlsf]p]kfbg tyf laqm lj t/of_ -all; s !, @_	d]ğg	1.5	4.4	50	1.3	4.08
1.2	all; s alp cfn'-la=P; =!_ p]kfbg ; Wof	d]ğg	0.2	8.7	100	0.15	8.73
1.3	l; 8lnE 6dã/ laqm lj t/of -@)^&÷^* df nuf0Psf]cfn' ; Wof alofF-l6-k=P; = af6 6dã/sf]p]kfbg tyf laqm lj t/of_	d]ğg	0.5	1.75	20	0.50	1.75
1.4	l; 8lnE 6dã/ p]kfbg -cf=a=@)^ (÷&) sf]kyd ; Wof rf]fl; sdf p]kfbg lng]_	d]ğg	0.5	4.4	50	jlp /fl]kPsf]	4.37
1.5	t/sf/l ağf{p]kfbg Pj ÷laqm lj t/of M-sfpnl %, açbf ; *x %, /fof]%, kofh %, uf]heğf @_		22.0	2.2	25	22.00	2.18
1.6	kmk]th la?jf laqm lj t/of M:-ofp !))))) , cf]y/ #))))) , ; Wof cf? %)) , cf?av8f %)) , vkf]çl %))_		5500	4.4	50	3110.00	2.47
1.7	kmk]th la?jf p]kfbg M:-ofp @%)) , cf]y/ @%)) , cf? ; Wof %)) , cf?av8f %)) , vkf]çl %))_		6500	13.1	150	6500.00	13.10
1.8	kmk]th ?6:6s la?jf p]kfbg M-0l8don !))))) , hwnl ; Wof cf? !))_		11000	7.0	80	11000.00	6.99
<b>2</b>	<b>:ofxf/ ; Def/ Pj ÷oj:yfkg cfo]hgj</b>						
2.1	kmk]th au]f :ofxf/ ; Def/ M:-ofp Uofk lknE, cf]y/, ; Wof cf?, cf?av8f_	x]ğ/	10	17.5	200	10.00	17.47
2.2	t?n af] la?jf :ofxf/ ; ef/ ; Wof	x]ğ/	0.2	3.49	40	0.00	0.00
<b>3</b>	<b>hflto=hd]n]hd ; sng tyf ; Dj4ğ cfo]hgj</b>						
3.1	cfn'afnl hd]n]hd ; sng ; j4ğ M-8]h/] sf]8çn, ; Wof hg]sb]_		3	0.87	10	3.00	0.87
<b>4</b>	<b>af]o ; j]f tyf kl]lw x:tfçt/of cfo]hgj</b>						
4.1	cfn' tyf kmk]thsf] Joj ; flos÷gd]yf ks]ç l]çdf ; Wof cgudg lg/l]fof tyf kl]lw ; j]f k]fofpg]-x]dnf_	k6s	9	3.93	45	9.00	3.93

4.2	s[ɔ]kɛj lɔd Joj; flos cfn'tyf t/sf/l ptkfbg ksɔ lɔsf s[ɔ]s ; dxdf :ynut 3dtl tflnd	k6s	6	4.72	54	6.00	4.72
4.3	:sh xl6s[ɔ]r/ tflnd	k6s	6	3.14	36	6.00	3.14
5	dfgj ; #fwg ljsf; cfofhgf -lfdtf clej[ɔ] tflnd, e[ɔ]f, uf[ɔ]l						
5.1	sDkɔb/ tflnd	hgf	1	1.75	20	1.00	1.75
5.2	k[ɔ] =:gf-k[ɔ] = :t/ tflnd -klzlfs klzlf0f ! hgf, cfofhgfut ofhg th[ɔ]f tyf k[ɔ]tfj n[ɔ]g ; Dalw tflnd ! hgf_ l[ɔ]qo s[ɔ]f tflnd s[ɔ]l vh/fdf ; #fng xg]	hgf	2	3.93	45	1.00	1.97
v_	r[ɔ]n'vr{sfo[ɔ]msf]h[ɔ]df			85.15	975		77.52
u_	sfo[ɔ]nd vr{tk[ɔ]f]h[ɔ]df -s±v_			100.0	1145		92.37
3_	af[ɔ]l r[ɔ]n'vr{pke[ɔ] ± sfo[ɔ]o ; #fng vr{				2974		
a_	sh h[ɔ]df vr{u±3_				4119		

efl/t kɔlt 0 (@#& Ü, efl)s kɔlt 0 \*(=^\* Ü

@!#!# t/sf/l h[ɔ]fhd ; Dj4[ɔ] tyf t/sf/l alp ptkfbg s[ɔ]l 88[ɔ]w/f

### kl/ro M

lj =: # @) \$# ; fn klfd :yfkf ePsf] o; s[ɔ]b[ɔ] 88[ɔ]w/f lhNnsf] alr[ɔ]l r eP/ uPsf] dx[ɔ]b[ɔ]u/-wgu9l, wgu9l-88[ɔ]w/f elddf{ 88[ɔ]w/f-a[ɔ]8l -bz/y dfu[ɔ] a[ɔ]8l-bfr[ɔ]f, a[ɔ]8l-aemfE -hok[ɔ]l axfb/ l; \* dfu[ɔ] 88[ɔ]w/f-8f[ɔ]l-c5fd /fhdfu[ɔ]f] d[ɔ]baf6 o; l[ɔ]sf] t/sf/l v[ɔ]lsf] ljsf; df dx[ɔ]l k[ɔ]f{of[ɔ]bfg lbPsf]5 . s[ɔ]b[ɔ] lje[ɔ]g t/sf/l afnlsf lje[ɔ]g hftx[ɔ]sf] alp=a[ɔ]f{ptkfbg tyf lj t/ofsf ; fy}hflto ; Dj4[ɔ], kl/lf0f, tflnd sfo[ɔ]nd, k[ɔ]z[ɔ], h[ɔ]fhd ; sng, afx[ɔ] ; }f sfo[ɔ]nd / s[ɔ]s :t/df alp tyf thf t/sf/l ptkfbg sfo[ɔ]f ; xof[ɔ] k[ɔ]f[ɔ]cfPsf]5 .

@)^! a[ɔ]fv b[ɔ]v nfu"ePsf] gof+lje[ɔ]fulo ; #rgf cg; f/ o; s[ɔ]b[ɔ]gfd t/sf/l h[ɔ]fhd ; Dj4[ɔ] tyf t/sf/l alp ptkfbg s[ɔ]l 88[ɔ]w/f /xg uPsf]5 . o; s[ɔ]b[ɔ]k[ɔ]l lws, cfly[ɔ] Pj + k[ɔ]f; lgs sfo{t/sf/l ljsf; lgb[ɔ]gfnos]dftxtdf /x[ɔ]f]5 .

### p2[ɔ]o M

- lje[ɔ]g t/sf/l sf :yfglo hft ; sng, clb[ɔ]g, ; wf/ tyf ljsf; ug[ɔ] / p[ɔ]gt hftsf t/sf/l alp af/]kl/lf0fx[ɔ] ug[ɔ].
- pko[ɔ]m t/sf/l sf] dh alp ptkfbg u/l s[ɔ]b[ɔ] k[ɔ]f l[ɔ]d lghl:t/df Joj; flos alp ptkfbg ug[ɔ]sfo[ɔ]nd ; #fng ug[ɔ].

- :yfglo s[[sx;sf] t/sf/ldf ePsf ; d:ofx?sf] cllbog k/lifof ; #fng ug[tyf pkoQm klj lwsf]lj sf; ug[.
- kefj lfqdf t/sf/l klj lw k|f/df sfd ug[kllj lwsx;nf0{/ :yfglo s[[sx;nf0{t/sf/l k|f/df klj lws d2t lbg]tyf tflndsflJo]:yf ug[.
- ; b/-klZrdf-rn lfqsf]tfhf t/sf/l / t/sf/l alp pTkfbgsf]nflu dVo ; jf s[[b\$]kdf sfd ug[.
- s[[b\$]kefj lfqdf t/sf/l alp / tfhf t/sf/l pTkfbg ks\$sf]lj sf; u/l :yfglo cfjZostf k'f ug{sfd ug[.
- ljleGg lsl; dsf]t/sf/l alp=agf{pTkfbg u/l s[[sx;nf0{; xlnot dModf laqm ug[.

### **s[[b\$]ef]l]hs l:ylt M**

of]s[[b|; b/ klZrdf-rn ljsf; lfq cgtuf dxfsnl c-rn, 88llw/f lhNnfsf]; b/dsfd bljv #=% sfz blifof cd/u9l gu/kflnsf jf8{g=# dxef/t kj {sf]pQ/L sfydf cjl:yt 5 . pQ/L dfx8f k/\$f]o; s[[b\$]prf0{; db| ; txaf6 !^!) ld6/ /x\$]5 .

### **xjf kfgl M**

s[[b\$] xjf kfgl n\$fnl (Warm Temperate) lsl; dsf]5 . clwstd tfkqmd @&^C / Gogtd tfkqmd-#^C kU5 . j if{e/Lsf]; fnfvnf j iff{!%)) bljv !&)) ld=d=; Dd xG5 . cfiff9 bljv efb| ; Dd cTolws j iff{xG5 . ; Vvf ; do kmNuOf bljv aZfv / dt+ / bljv df3; Dd clt g}hf8f]xG5 . sflts bljv kmNuOf; Dd tlff/f]kl//xg]/ tfkqmd sd xg]ePsf]h]t/sf/Lsf agf{pldg l9nf0{ xg hfG5 . o; eudf rq bljv cfiff9; Dd cTolws cl; gf kg[ePsf]h]t/sf/L alp pTkfbgdf 7hf]lflit k\$ofp5 .

### **df6]M**

oxsf] df6]lrD6df0nf]bfq6 / anf6]bfq6 lsl; dsf]% bljv ^=% ; Dd lk=Pr=dfg ePsf]5 . pj {fzlQm xl; ePsf]sf/Ofaf6 /; folgs dnsf]hf\$]n]dfq pTkfbg lng ; ls/x\$]5 .

### **l; #f0{M**

s[[bdf l; #f0{ 8f6L vf]hfaf6 Nof0Psf] tNnf] shf -sf7] afw, ljut @)%^=%& df NISP sfoqmdaf6 kSsl e0{ s\$] af6 ug[ul/Psf]5 . pQm shf]h]s[[b\$]s/la @)-@% /fkgl dfq l; #f0{xg ; S5 eg]dflyNnf]shf]c:yfol ; kdf @)-@% /fkgl dfq l; #f0{xg ; Sg]t/ ahf-ahf]df elTs0{cj ; 4 xg]/ s[[b\$}kof; af6 s/la @ ls=d= nfd]shf]k]o\$ j if{dd\$ ug{ c; lhnf]ePsf]h]; Vvf ; dodf kfglsf]cejf n]lj ; j f dg{; Sg]; Defj gf xG5 .

### **lfqkm / e"pkof] M**

o; s[[b\$]sh lfqkm \*^ /fkgl % cfgr ! k}f # bfd 5 h; dWb]e"pkof] o; k\$ / ePsf]5 M

l; d; f/ lfg M@) /fkgL  
 kvvf]hUuf M!% /fkgL  
 v]lof]o hldg M\$^ /fkgL  
 sfof]o ejg, cfjf; ejg shf]cf]b M % /fkgL  
 sh hDdf M\*^ /fkgL

cf=j=@)^\*( sf]j flif\$ k]lt kl]t ]g

-/sd ?= xhf/df\_

qr; =	sfoqnd=lqndfnsfk	0\$fo{	j flif\$ sfo(nlo			kl]t ]g c]lw; Dd o; cf=j-s]k]lt -afli\$	
			kl/dfof	ef/	ah	kl/dfof	ef/t
<b>1</b>	<b>k]f]f/ ; D]4g cfof]hg</b>						
1.1	knlgf/ vl/b M-clkm; 6]n !, s; l{!, t]nd xnsf nflu s; l{#), vf6 #), :6ln b/fh \$ _	; Wof	66	8.05	215	66	8.05
1.2	d]zg/l cf]f/ tyf pks/of vl/b M-klq/ !, ^ofS; d]zg !, c]n6ld6/ !, :jfon sl6 aS; ! _	; Wof	4	1.27	34	4	1.27
1.3	sfof]o ejgdf z]f]no lgdff	; Wof	1	1.87	50	1	1.87
1.4	vfg]k]g]sf nflu l/hefo/ 6b]l lgdff	; Wof	1	1.87	50	1	1.87
-s_	k]h]lut vr{sfoqndsf]hDdfM			<b>13.07</b>	<b>349.00</b>		<b>13.07</b>
<b>1</b>	<b>alp=a]f]p]k]fbg tyf laqm lj t/of cfof]hg</b>						
1.1	t/sf/l khgg alp p]k]fbg M-sfpnl lsaf]hf0(6 )=@, dhf ldgf]cnl{ @, /fof]v]dn /ft]k]ft !, fo"!; dl lqzhl @, %ofE] l; dl s608/ @, s]fp l; lSsd nf\$ n @, uf]he\$ dgk\$   )-%, wlgof sndl -k]t-!_ !, e\$y; fgl Sofinkm]lgof j 08/ )# s]hl= ; d] !! s]hl=, gf0hg h]nl vl/b ; d]_	s]hl=	11	8.05	215	11	8.05
1.2	t/sf/l dh alp p]k]fbg Pj +j t/of M-sfpnl lsaf]hf0(6 @%, dhf ldgf]cnl{(!%), /fof]v]dn /ft]k]ft !)), uf]he\$ dgk\$; %, fo"!; dl lqzhl \$), %ofE]l; dl s608/ #%, :S]f; u]h]sgl %, s]fp l; lSsd nf\$ n %) , Kofh /\$ lqmf]h ^, wlgof sndl !)), e\$y; fgl Sofinkm]lgof j 08/ @, e06f g]sl{ @ s]hl= ; d] % @) s]hl=	s]hl=	520	17.22	460	520	17.22
1.3	t/sf/l a]f]p]k]fbg Pj +aqm lj t/of M-sfpnl !%, a]bf %, Kofh !@, uf]he\$ !), e\$y; fgl @, e06f @, /fof]\$ xhf/ ; d] %) xhf/_	; =X_	50	1.87	50	50	1.87
1.4	Kofh ; \$ p]k]fbg tyf laqm lj t/of	s]hl=	60	2.62	70	60	2.62
1.5	t]hf t/sf/l p]k]fbg Pj +aqm lj t/of	d]6g	1.5	1.50	40	1.5	1.50
1.6	a]l; s alp cfn' p]k]fbg laqm lj t/of	d]6g	2	3.56	95	2	3.56
1.7	cfn]fl/s k]h a]f]p]k]fbg Pj +j t/of	; Wof	500	1.12	30	500	1.12



2	:ofxl/ ; Def/ Pj -loj :ykg cfofhgf					0	0.00
2.1	t/sf/l afnl ; uxfno ; #fng Joj :ykg	af=; ≠	10	2.25	60	10	2.25
3	hflto=hdhfhfd ; sng tyf ; Dj 46 cfofhgf					0	0.00
3.1	t/sf/l afnl hdknfhhd ; sng ; j46 M-sfpnl - lsaf] hfo06, dhf - :yflgo rff]j ldgfc ln\ /fof]- vdn /ftfkft, ufhe#f - dgk\$; , :yflgo -c5fdl lx/f_, fo"l; dl - :yfglo, rff]f; j s7fp - l; lssd nfn, wlgof - sndl, e#v; fgl - Soflnknllgof j 08/, sfhmf]- :yflgo, e06f - :yflgo uf]f] v; fgl - :yflgo, s/hf - :yflgo_	; Wof	15	5.05	135	15	5.05
4	afxo ; jf tyf klj lw x:tfct/of cfofhgf					0	0.00
4.1	s]b\$]sdfo8 lfgdf /x\$]f t/sf/l, cfn' tyf d; nf afnlsf ks0 lfgsf s]fsx?df klj lw s ; j f kofpg]-88]w/f, 8f0l, s]hfnl, s-rgk/_	k6s	9	2.02	54	9	2.02
4.2	Joj ; flos t/sf/l alp ptkfbg cujf s]fs tfnd -! xkt] s]b\$]sdfo8 lfgsf @) hgf s]fsx? ; xeful_	k6s	2	11.98	320	2	11.98
4.3	s]fs ; dxdf :ynut 3Dtl tfnd	k6s	12	4.04	108	12	4.04
4.4	:sh xl6\$Nr/ tfnd	k6s	6	1.68	45	6	1.68
4.5	t/sf/l alp pikfbs s]fs tyf Joj k/l ar cgt/lqmf uf]7l	k6s	1	3.74	100	1	3.74
5	klj lw k f/ k f/ cfofhgf						
5.1	ljleg t/sf/l afnlsf hdknfhdx?sf]06e]6/l tof/l / k\$]zq	kljt	1000	1.12	30	1000	1.12
5.2	PknPd= df t/sf/l afnl ; Afof tyf klj lw af/] ; fgdhs k] f/of	k6s	12	2.25	60	12	2.25
6	dfgj ; #fwg ljsf; cfofhgf -lfdtf clej4 tfnd, edof, uf]7l						
6.1	sDko0/ tfnd	hgf	1	0.19	5	1	0.19
6.2	p]s]6 sd(f/lnf0{k/ist ug]	hgf	1	0.19	5	1	0.19
6.3	; j]sfng tfnd -klf; =:gf=klf; =:t/ - lfglo s]f tfnd s]b] ; Gb/k/df ; #fng xg]	hgf	2	0.75	20	2	0.75
6.4	alp ptkfbg; # ; Dal6wt knfd\$ s]b]x?sf]c]wog cj nfn\$g edof -dfknf{knfd{	k6s	1	0.75	20	1	0.75
7	ddf tyf ; fah]gs ; Dklit ; ef/ cfofhgf						
7.1	s]b\$]lks-ck ddf ; ef/ -0]hg vfh] agfpg' kg]	; Wof	1	14.98	400	1	14.98
v_	rfn' vr{sfoqnds]hDdf			86.93	2322		86.93
u_	sfoqnd vr{tkn\$]hDdf -s±v_			100	2671		100.00
3_	affsl rfn' vr{-pkef] ± sfofno ; #fng vr{				3051		
a_	sh hDdf vr{-u±3_				5722		

ef/t kult Ö !)) Ü, e]ts kult Ö !)) Ü

**efu - #**

**cleofgdvl kofh sfoqnd**  
(Mission Onion Program)

**-cf=j=@)^\*÷)^(\_**

**kult lj j/of**

#-! cleofgdvl kofh sfoqmsf]jflif\$ kult kltzt ljj/0f -sfofhou\_

qm; #	sfofhou]fgd	alif\$ kult kltzt		
		efl/t	eflts	ljlQo
1	t/sf/L ljsf; lgbz'gfno, vdn6f/	100.00	100.00	100.00
2	lhNnf s]if ljsf; sfofho, ; kt/L	45.99	61.05	47.05
3	lhNnf s]if ljsf; sfofho, l; /xf	100.00	100.00	87.78
4	lhNnf s]if ljsf; sfofho, wglff	100.00	100.00	92.19
5	lhNnf s]if ljsf; sfofho, ; nfxl	78.08	80.93	55.50
6	lhNnf s]if ljsf; sfofho, af/f	67.49	88.47	47.17
7	lhNnf s]if ljsf; sfofho, k; f{	85.10	91.64	63.60
8	lhNnf s]if ljsf; sfofho, ?kGb}l	100.00	100.00	88.46
9	lhNnf s]if ljsf; sfofho, bfE	100.00	100.00	99.77
10	lhNnf s]if ljsf; sfofho, afE]	100.00	100.00	98.91
11	lhNnf s]if ljsf; sfofho, alb6f	100.00	100.00	99.94
12	piOf kb]zo afujfgl s]b, gj nk/, ; nfxl	96.23	81.02	97.89
13	piOf kb]zo afujfgl g; }L s]b, hgsk/	100.00	100.00	100.00
14	; Gtnfhft kmkth ljsf; s]b, kfnkf	100.00	100.00	100.00
<b>hDdf</b>		<b>89.33</b>	<b>91.02</b>	<b>73.09</b>

#=@ cleofgdvl kofh sfoqmsf]jflif\$ ljlQo kult ljj/0f -?= xhf/df\_

qm; #	sfofhou]fgd	jflif\$				alif\$				ljlQo kult U
		ljgofhg				vr{				
		sfoqmd ah0	rfn' ah0	kfnut ah0	hDdf ah0	sfoqmd ah0	rfn' ah0	kfnut ah0	hDdf	
1	t/sf/L ljsf; lgbz'gfno, vdn6f/	476	25		501	476	25		501.0	100.0
2	lhNnf s]if ljsf; sfofho, ; kt/L	7770	30		7800	3640.26	30		3670.3	47.1
3	lhNnf s]if ljsf; sfofho, l; /xf	6930	20		6950	6080	20		6100.5	87.8
4	lhNnf s]if ljsf; sfofho, wglff	6915	20		6935	6373	20		6393.4	92.2
5	lhNnf s]if ljsf; sfofho, ; nfxl	5180	20		5200	2866	20		2886.0	55.5
6	lhNnf s]if ljsf; sfofho, af/f	6930	20		6950	3259	20		3278.5	47.2
7	lhNnf s]if ljsf; sfofho, k; f{	1790	20		1810	1131	20		1151.1	63.6
8	lhNnf s]if ljsf; sfofho, ?kGb}l	3510	20		3530	3102.64	20		3122.6	88.5
9	lhNnf s]if ljsf; sfofho, bfE	895	15		910	892.88	15		907.9	99.8
10	lhNnf s]if ljsf; sfofho, afE]	2655	15		2670	2626	15		2641.0	98.9
11	lhNnf s]if ljsf; sfofho, alb6f	1785	15		1800	1784	15		1798.9	99.9
12	piOf kb]zo afujfgl s]b, gj nk/, ; nfxl	890	10		900	871.14	9.87		881.0	97.9
13	piOf kb]zo afujfgl g; }L s]b, hgsk/	240	10		250	240	10		250.0	100.0
14	; Gtnfhft kmkth ljsf; s]b, kfnkf	690	10		700	690	10		700.0	100.0
<b>hDdf</b>		<b>46656</b>	<b>250</b>		<b>46906</b>	<b>34032</b>	<b>250</b>		<b>34282</b>	<b>73.1</b>

ljlo kpl kltzt M &#=-!

#-\$ cleofgdvl kofh sfoqndsf] jflif\$ kpl klt jlg -Psd16\_

.-?xhf/df\_

qra; #	sfoqnd÷lqndfsnk	0\$fo{	jflif\$ sfo(nlo			klt jlg cjlw; Dd o; cfj-s]kpl -afli\$	
			kl/dfof	ef/	ah\$	kl/dfof	ef/t
1	2	3	4	5	6	12	13
-c_	khlut vr{c0tu{sf sfoqndx?M						
-s_	khlut vr{sfoqndsf]hDdfM						
-cf_	rfn' vr{c0tu{sf sfoqndx?M						
<b>1</b>	<b>lfj lj:tf/ sfoqnd</b>						
1.1	kofh vjl lfj lj:tf/ M!) lhNnfx? -; kt/L, l; /xf, wglff, ; nfxl, af/f, k; f{ ?kGbxl, bfl, afE] alb0f_ df yk @%%) x\$6/sf] nflu -kofhsf] alp @%- d36g, ; fdtlj la?j fdf 5g(!%#)) ln=, u6/ :k0/ -#) ld6/ l8n0/L kf0k ; lxt_ ^#^ j6f, %) ln6/ lfdtsf] knfli0s aflN6g ^#^ j6f, em/L ^#^ j6f vl/b u/l s[fsx?nf0{ lj t/of ug] alp nufot c0o ptkfbg ; fdfull 9j fgl vr{ ; d] ; dfj z ePsf]	x\$6/	2550	42.34	19755	2427	40.30
1.2	kofh vjldf afnl ; Af0f ; Jf ; #fng M -kofh afnl ; Af0fsf] nflu cfj Zos /fjgfsz ljiflb %-%% d36g, ls6gfsz ljiflb %-%% ln= vl/bu/l s[fsx?nf0{kofh afnl df 5g{ nuipg]	x\$6/	2550	14.34	6691	2377	13.37
<b>2</b>	<b>l; #f0{Joj:yfkg sfoqnd</b>						
2.1	@e 60aj]h lj Bt÷l8h]h rflnt df0/kDk vl/b	; Wof	636	17.04	7948	492	13.18
2.2	lghl 60aj]h xg] s[fsnf0{; fdlxs ?kdf l; #f0{ug]cj :yfsf] nflu @ 0{rsf] kf]hlyg kf0k #)) ld6/ vl/bdf klt 60aj]h Psd16 /sd ?=!),)))- lbg]	; Wof	636	13.63	6360	494	10.59
<b>3</b>	<b>e08f/0f Joj:yfkg sfoqnd</b>						
3.1	:yflgo :t/df :yflgo ; fdfullaf6 #)u x !%u x !)u cfsf/sf] k/fnsf] 3/ lgdf0f k0z0 -kofh ufgf] e08f/0f ug] j fkt klt 3/ lgdf0f] nflu Psd16 /sd ?=!)))) - ; Dal0wt lh-slj-sf- dfkkt \ pknAw u/f0g].	; Wof	22	0.71	330	19	0.61
<b>4</b>	<b>ptkfbg sfoqnd</b>						
4.1	cfj=@)^&÷^* df ptkfibt kofh ufgf]af6 kofh alp ptkfbg	s]hl=	200	0.86	400	160.5	0.69

4.2	cf=j=@)^(÷&) df kofh alp ptkfbg ug(kofh ufgf]ptkfbg	s=hl=	6000	1.29	600	5450	1.17
4.3	lolsno; alp ptkfbgsf]nful kofh ufgf]ptkfbg	s=hl=	100	0.43	200	100	0.43
<b>5</b>	<b>tflnd, eðl0f sfoqnd</b>						
5.1	Kofh v}l pçgt klj lw ; Dalw :ynut s[fs kf7zfnf -s[fs ; dxdf çt/lqmf uf]7l=tflnd_ ; #fng -:yflkt gd{s}cfwf/df Ps k6ssf]kf7zfnf tlg r/0fdf ; Dkçg ug{kçgç M klxnf]r/0fdf Kofh g; /l aqf]ptkfbg ; Dalw hfgsf/l, bf}f]r/0fdf kofh aqf]f0{ lkn8df ; fg] / :ofxf/ ; ef/ ; Dalw hfgsf/l tyf t}f]r/0fdf kofh afnl lng] e08f/0f tyf ahf/ Joj :yfkç ; Dalw hfgsf/l lbg' kgç_ -; Dalwt lh=s}j=sf= sf] s[if ; j f sçbdf ; #fng xg] ; xeful s[fs ; wof !%( )_	k6s	636	5.24	2446	600	4.95
5.2	df}dl -lxbç] j if] aqf} dl kofh v}l klj lw tyf /fç ; Dalw çujf s[fs tflnd ! xkt] @ k6s -pi0f kççzo afujfgl sçbç gjnk/ ; nfxldf ; #fng xg] ! k6s tflnddf ; kt/l %, l ; /xf \$, wglff \$, ; nfxl \$, af/f \$, k ; f{\$ hgf s[ssf b/n]hDdf @% hgf s[fsx? ; xeful ; çtnfhft kknkñ ljsf ; sçbç kfkdf ; #fng xg] ! k6s tflnddf ?kçççl \$, bfç \$, afç] \$, albçf \$, kfkf \$ hgf s[ssf b/n]hDdf @) hgf s[fsx? ; xeful_	k6s	2	0.75	350	2	0.75
5.3	cleofgdvl kofh sfoqnd ; #fng e} /xçf] lhlnsf çujf s[fsx?nf0{kofhafnl v}l ; Dalwdf çt/ lhlnf çlboog çjnfççg eðl0f u/fpg]-! xkt] ! k6s, #) hgf s[fs ; xeful M ; kt/l \$, l ; /xf \$, wglff \$, ; nfxl #, af/f \$, k ; f{@ ?kçççl #, bfç @, afç] @, albçf @ hgf b/n]hDdf #) hgf çujf s[fsx?_	k6s	1	0.62	290	1	0.62
<b>6</b>	<b>çgludg, lg/lif0f sfoqnd</b>						
6.1	lh=s}j=sf= ççtuç ; #fnt cleofgdvl kofh sfoqnds]çgludg lg/lif0f M-s[if ljefu, t/sf/l ljsf ; lgbççgno, ; Dalwt lfçlo s[if lgbççgnox?, lhlnf tyf kndç sçbç?afç_	k6s	205	2.76	1286	200	2.69
-v_	rfin' vr{sfoqnds]hDdf			<b>100.0</b>	<b>46656</b>		<b>89.33</b>
-u_	sfoqnd vr{tkmçf]hDdf -s±v_			<b>100.0</b>	<b>46656</b>		<b>89.33</b>
-3_	afisl rfin' vr{-pkefç} vr{± sfoqno ; #fng vr{ hDdf				250		
-a_	sh hDdf ahç -u + 3_				<b>46906</b>		



### #^ cleofgdvl kofh sfoqndsf]j flif& kplt gkusf sf/Ofx?sf]lj j /Of

qm ; #	sfoqno	kplt gkusf sfoqnsnk	Ofsf{	nlo	kplt	kplt gkusf sf/Ofx?
1	piOf kplzo afujfgl s[b] gj nk/, ; nfxl	Kofh ufgf6 jlp ptkfbg	s]hl=	100	60.5	x/L atf; sf] sf/Of Kofhsf] ylf eflrg u0{ ptkfbgdf sdl
		Kofh jlp ptkfbgsf]nflu ufgf] ptkfbg	s]hl=	3000	2450	l; #f0{ cefa-nf; }B^n] ubf{ kof]t kfgl tfg g; lSpsf]
2	lh-s]a-sf k; f{	df/ kDk vl/b	; Wof	25	12	dfu gcfPsf]
		k]t 6ajjh !)))) cgbfg	; Wof	25	14	dfu gcfPsf]
3	lh-s]a-sf ; nfxl	e08f/Of 3/ lgdf	; Wof	2	0	dfu gcfPsf]
		df/ kDk vl/b	; Wof	75	50	ls; fgn]af]L /sd hDdf gu/]f]
4	lh-s]a-sf af/f	df/ kDk vl/b	; Wof	100	73	c]o ; Wofdf dfu gePsf]
		6ajjhdf !)))) cgbfg	; Wof	100	73	c]o ; Wofdf dfu gePsf]
		Kofh v]l lf] la:tf/ Psdl6	x]	2550	2427	6]8/ klqmodf l9nf0{ tyf lztvx/sf]sf/Of a]f(d/]f]

### #& cleofgdvl kofh sfoqndsf]lj j /OfTds j flif& kplt kltjlg

; an klf

- cleofgdvl kofh sfoqndsf]cgludg lg/Llf0faf6 s[fx?n]kofh v]l u/]f]lkn]8 lg/Llf0f ug] slx ; d:of cf0{k/]f]v08df lg/fs/Ofsf pkfo atfpg]/ s[fx?nf0{Joj ; flos ?kdf kofh v]l ug]t k] k] ; flxt ug]sfo{ePsf} .
- sfoqnd ; #fng ePsf lhNfx?af6 ptkfbg / ptkfbst]sf]tYof] k]t eP cg; f/ hDdf @\$^ x\$6/ lf]k]mndf ul/Psf]kofh v]laf6 sh ptkfbg \$)\$%( d]6g / ptkfbst] !&%( d]6g=x\$6/ /x\$]kf0Psf]5 .
- o; sfoqnddf l; #f0{; lj wf lj :tf/, p]gt klj lw x:tf]t/Ofn]ubf{kofhdf s[fx? c]fdlge{ xg u0{kofh ptkfbgnf0{Jofj ; flos/Of ug]{d2t klg}.
- ld; g kofh sfoqnd c]tu] kofh v]l p]gt klj lw ; Dalw :ynut ; ]f s[b]:t/lo s[fs kf7zfnf ; #fngaf6 s[fx?nf0{kofh v]ldf Joj ; flos/Of tk] p]gdv u/fpg d2t ku]f] / sl/a !% !@% hgf s[fx? nfe]j t ePsf 5g\
- s[fx?n]k]t s]hl= kofhsf]d]no ?-@%- blv ?-\$).- ; Dd k]t u/]f]k]lg s[fx? o; v]l k]t p] ; flxt ePsf

**;d:of tyf ;ēnj**

- cgludgaf6 b]vPsf dVo dVo ; d:ofx?df s[fsx?sf]dfu cg' f/sf]alp -gfl; s %#, klff ua/fg -gfl; s @\$!\_, xf0ka\$ nl; km\_ g]kndf pTkfbg gxbg' kofh e08f/0fsf]nflu sff]8 :6f]hsf]Joj :yf gxbfFHarvest u/]nuQ}; :tf0f kofh laqm ug{kg]cj :yf /xg' kofhsf] p6gt klj lw af/]hfgsf/L lng cj n]sg ed0fsf cj ; /af6 j l-rt /xg'.
- gfsnf0{; d] ; dfj ] u/f0{kofh alp pTkfbg sfoqndnf0{; 3g ?kdf cuf8l a9fpg kof]t ah0 Joj :yf xg' kg].
- kofh e08f/0f ug]Ventilated :6f]sf]Joj :yfsf nflu lghl lf0x?nf0{klg ; dfj ] u/f0{ah0 Joj :yf xg' kg].
- kofh v]l ; Dal6w p6gt klj lwsf]hfgsf/L lng ef/tdf kofh v]l ; Dal6w clwbog, cj n]sg ed0fsf]Joj :yf xg' kg].



efu - \$

adlf} dl t/sf/l ptkfbg ksø sfoend  
-cf=j=@)^\*÷^(-  
kult lj j/of

**\$= ađf}dl t/sf/l ptkfbg ksđ sfođmsf]jflifš kúlt kltzt lj/0f - sfođout\_**

qm; +	sfođosf]gfd	aflifš kúlt kltzt		
		efl/t	efl/s	lj0o
1	t/sf/l lj sf; lgbžgfno, vđn6f/	100.00	100.00	100.00
2	lhllnf s[if lj sf; sfođo, sfe]	100.00	100.00	100.00
3	lhllnf s[if lj sf; sfođo, l; Gwkflrfš	100.00	100.00	100.00
4	lhllnf s[if lj sf; sfođo, uf/vf{	100.00	100.00	92.66
5	lhllnf s[if lj sf; sfođo, ndh <sup>a</sup>	96.56	90.57	50.27
6	lhllnf s[if lj sf; sfođo, ; vŹ	100.00	100.00	99.94
7	lhllnf s[if lj sf; sfođo, bñv	100.00	100.00	100.00
8	lhllnf s[if lj sf; sfođo, 88ñw/f	100.00	100.00	100.00
9	lhllnf s[if lj sf; sfođo, 8fđl	100.00	100.00	99.42
10	lhllnf s[if lj sf; sfođo, wgsđf	100.00	100.00	100.00
11	lhllnf s[if lj sf; sfođo, txyđ	64.29	93.10	55.29
	<b>hđdf</b>	<b>97.78</b>	<b>98.67</b>	<b>90.44</b>

**\$@ ađf}dl t/sf/l ptkfbg ksđ sfođmsf]jflifš lj0o kúlt lj/0f -?xhf/df\_**

qm; +	sfođosf]gfd	aflifš lj]gorñg				vr{				lj0o kúlt Ū
		sfođm ahđ	rñ' ahđ	kñut ahđ	hđdf ahđ	sfođm ahđ	rñ' ahđ	kñut ahđ	hđdf ahđ	
1	t/sf/l lj sf; lgbžgfno, vđn6f/	500			500	500.00			500.0	100
2	lhllnf s[if lj sf; sfođo, sfe]	690	10		700	690.00	10		700.0	100
3	lhllnf s[if lj sf; sfođo, l; Gwkflrfš	690	10		700	690.00	10		700.0	100
4	lhllnf s[if lj sf; sfođo, uf/vf{	690	10		700	638.60	10.0		648.60	92.66
5	lhllnf s[if lj sf; sfođo, ndh <sup>a</sup>	690	10		700	345.89	6		351.89	50.27
6	lhllnf s[if lj sf; sfođo, ; vŹ	690	10		700	689.83	9.74		699.6	99.94
7	lhllnf s[if lj sf; sfođo, bñv	690	10		700	690.00	10.0		700.0	100
8	lhllnf s[if lj sf; sfođo, 88ñw/f	690	10		700	690.00	10.00		700.00	100
9	lhllnf s[if lj sf; sfođo, 8fđl	690	10		700	685.97	10		695.97	99.42
10	lhllnf s[if lj sf; sfođo, wgsđf	690	10		700	690.00	10		700.0	100
11	lhllnf s[if lj sf; sfođo, txyđ	690	10		700	377.00	10		387.00	55.29
	<b>hđdf</b>	<b>7400</b>	<b>100</b>		<b>7500</b>	<b>6687</b>	<b>96</b>		<b>6783</b>	<b>90.44</b>

**\$# aðf)dl t/sf/l ptkfbg ksþ sfoqndsf]flif& kplt kltjlg -Psd16\_**  
 -?>xhf/df\_

q#; ±	sfoqnd=lqndsnfk	0&f0{	jflif& sfo{nlo			kltjlg cjlw; Dd o; cf-j-sf]kplt - afli&_	
			kl/df0f	ef/	ahþ	kl/df0f	efl/t
-c_	khlut vr{c&tu&sf sfoqndx?M						
-s_	khlut vr{sfoqndsf]hDdfM						
-cf_	rfn'vr{c&tu&sf sfoqndx?M						
1	<b>lfq lj:tf/ sfoqnd</b>						
1	<b>aðf)dl t/sf/l ptkfbg ksþ sfoqnd</b>						
1.1	<b>lfq lj:tf/ sfoqnd</b>						
1.1.1	aðf)dl t/sf/l v]l lfq lj:tf/ M-@) j&f ksþ-lf& lfq lj:tf/ \$)) x& t&hf t/sf/l ptkfbg ^))) d&þg_ -t/sf/l&f]alp, *) j&f lkQnsf]:k&/ sldtdf ( ln&/ lfdtsf] *) j&f knfli&s q&þ, !@ ld= x % ld= x @-% ld= cfsf/sf] *) j&f knfli&s 3/ l&gd&f ug{sldtdf () hl-P; -Pd=sf] knfli&s tyf c&o ; fdfull, cfsl:ds afnl ; Af&f ; j]f c&tu& /f&ugfzs, sl&g&fzs lj iff&b vl/b u/l s]f[sx?nf0{lj t/0f ug] alp nufot c&o ptkfbg ; fdfull 9]f&g vr{; d&t ; d&j& ePs] ]	x\$6/	400	75.68	5600	400	75.68
1.2	<b>tfnd sfoqnd</b>						
1.2.1	t/sf/l v]l p&gt klj lw ; Dal&w 3Dtl :ynut s]f s tfnd-@ lbg]	k6s	80	10.81	800	74	10.00
1.3	<b>ksþ k&amp;f&amp;n0n tof/l</b>						
1.3.1	@) j&f ksþ-lf&sf] ksþ k&f&n0n tof/u/l t/sf/l ljsf; l&g&þ&gfnodf k&þ ug]	k6s	10	0.68	50	10	0.68
1.4	<b>c&amp;g&amp;udg, lg/lif&amp;f sfoqnd</b>						
1.4.1	!) lhNnf&f @) j&f ksþ-lf&x?df ; #flnt aðf)dl t/sf/l v]l lfq lj:tf/ sfoqnd c&g&udg lg/lif&f M-s&f&tyf ; d&þ s]f lf&f&f, t/sf/l ljsf; l&g&þ&gfn&o, ; Dal&wt lf&lo s]f l&g&þ&gfn&ox? tyf lhNnf s]f ljsf; sfof&ox?af&6_	k6s	110	12.84	950	108	12.60
-v_	rfn'vr{sfoqndsf]hDdf			100	7400		98.96
-u_	sfoqnd vr{tk&f&f]hDdf -s±v_			100	7400		98.96
-3_	af&sl rfn'vr{-p&kef&f] vr{± sfof&f&o ; #f&ng vr{ hDdf				100		
-a_	sh hDdf ah&þ -u + 3_				7500		

**efl/t kplt 0 (\*=(^ Ü, efl&ts kplt 0 (\*=& Ü**

**\$\$ cfohgf sfogf ogdf blyf k/\$f ; d:of, ; dfwgsgf kof; tyf ; enj**

qm; + =	cfohgf sfogf ogdf blyf dVo dVo ; d:ofx?	; d:of blyf kg\$ f sf/ofx?	; d:of ; dfwg ug{ ul/Psf kof; x?	dlj ; ; ; ldt (MDAC) df k t t ug{ kg b vPsf ; d:ofx?	; d:of ; dfwgsgf] nflu ; enj
1	ahdf clVtof/l gcfpbf sfogf ogdf sl7gf0{	; a wt lgsfosf] pbf; gtf	k6s k6s tfs]f ul/Psf		laefu tyf dGofnoaf6 ahdf kxn xgkg
2	ndh <sup>a</sup> lhNnfd cl; gfsf] k\$fkaf6 t/sf/L afnldf lflt	kfs[ts k\$fk	lfltsf] laa/of k\$ ePsf		lfltsf] laa/of k\$ eP cg; f/sf] lfltkl't{lbgkg
3	8f6L lhNnfd cl; gfa6 ufne\$fd lflt	kfs[ts k\$fk	lfltsf] laa/of k\$ ePsf]		lfltsf] laa/of k\$ eP cg; f/sf] lfltkl't{lbgkg]

efu - %

cn)H /f) Joj:yfkg tyf g; l :yfkgf  
sfoqnd -cf=j=@)^\*÷^(\_  
kψlt lj j/of

**%! cn)l /l Joj:yfkg tyf g; l :yfkf sfoqndsljflif\$ kult klzt ljj/Of -sfohout\_**

qm; #	sfohouslfgd	aflif\$ kult klzt		
		efl/t	eflts	ljlo
1	/f-d=la=sf= vdn6f/	65.92	99.93	62.84
2	afnl ; Af0f lgbzgfno, xl/x/eag	29.41	25.00	40.00
3	sllif a:t'lgofft ka4g sfoqnd, xl/x/eag	100.00	100.00	71.04
4	lfstlg, kaflrn	100.00	100.00	100.00
5	lhlnf sllif lj sf; sfohno, kfFy/	100.00	100.00	100.00
6	lhlnf sllif lj sf; sfohno, tfknh <sup>a</sup>	50.35	50.00	48.00
7	lhlnf sllif lj sf; sfohno, Onfd	100.00	100.00	81.05
8	lhlnf sllif lj sf; sfohno, wgs6f	100.00	100.00	100.00
9	lhlnf sllif lj sf; sfohno, txyd	93.02	76.90	69.36
10	lhlnf sllif lj sf; sfohno, ; vj f; ef	100.00	100.00	100.00
11	lhlnf sllif lj sf; sfohno, eflhk/	100.00	100.00	100.00
12	lztfjof kinknh lasf; sllb,afj,brjv	100.00	100.00	100.00
<b>hdaf</b>		<b>87.30</b>	<b>99.17</b>	<b>75.97</b>

**%@ cn)l /l Joj:yfkg tyf g; l :yfkf sfoqndsljflif\$ ljlo kult ljj/Of - ?= xhf/df\_**

qm; #	sfohouslfgd	ljlgoffhg				vr{				ljlo kult U
		sfoqnd ah	rfn' ah	klhut ah	hdaf ah	sfoqnd ah	rfn' ah	klhut ah	hdaf ah	
1	/f-d=la=sf= vdn6f/	4255	50		4305	2655.42	50		2705.42	62.84
2	afnl ; Af0f lgbzgfno, xl/x/eag	510	20		530	192.00	20		212.00	40.00
3	sllif a:t'lgofft ka4g sfoqnd, xl/x/eag	420	20		440	292.58	20		312.58	71.04
4	lfstlg, kaflrn	150	0		150	150.00	0		150.00	100.00
5	lhlnf sllif lj sf; sfohno, kfFy/	1355	25		1380	1355.00	25		1380.00	100.00
6	lhlnf sllif lj sf; sfohno, tfknh <sup>a</sup>	1440	25		1465	678.20	25		703.20	48.00
7	lhlnf sllif lj sf; sfohno, Onfd	2885	25		2910	2333.56	25		2358.56	81.05

8	Ihlnnf s[if lj sf; sfofno, wgsdf	860	25		885	860.00	25		885.00	100.00
9	Ihlnnf s[if lj sf; sfofno, txyd	860	25		885	613.81	25		638.81	72.18
10	Ihlnnf s[if lj sf; sfofno, ; vjf; ef	860	25		885	860.00	25		885.00	100.00
11	Ihlnnf s[if lj sf; sfofno, efhk/	770	25		795	770.00	25		795.00	100.00
12	Iztfjof kmkth lasf; s[ib, afj, bfhvf	345	25		370	345.00	25		370.00	100.00
	<b>hdhf</b>	<b>14710</b>	<b>290</b>	<b>0</b>	<b>15000</b>	<b>11105.57</b>	<b>290</b>		<b>11395.57</b>	<b>75.97</b>

**%# cnjL /fj Joj:yfkg tyf g; l :yfkgf sfofnds]j flif& kplt kljtjlg -Psd16\_**

**.-?xhf/df**

qm; =	sfofnd:lqofsnfk	0&f0{	j flif& sfo(nlo			kljtjlg cjlw; Dd o; cf-j-s]kplt -afli&_	
			kl/df0f	ef/	ah&	kl/df0f	efl/t
-c_	khlut vr{cgtufsf sfofndx?M						
-s_	khlut vr{sfofnds]hdhfM						
-cf_	rfn'vr{cgtufsf sfofndx?M						
<b>1</b>	<b>cnjL aufg Joj:yfkg sfofnd</b>						
1.1	cnjLsf k'fgf /fju;t aufg kljt:yfkg -0nfd @) xj kfFy/ % xj tflkthE % xj	xj6/	30	19.92	2930	30	19.92
1.2	gdjof cnjL aufg :yfkgf -0nfd %, kfFy/ %, tflkthE %, wgsdf %, txyd %, ; vjf; ef %, efhk/ %	; Wof	35	8.57	1260	35	8.57
<b>2</b>	<b>g; l :yfkgf tyf la?jfi plkibg sfofnd</b>						
2.1	cnjL glh g; l :yfkgf -0nfd \$, kfFy/ #, tflkthE \$, wgsdf #, txyd #, ; vjf; ef #, efhk/ @	; Wof	22	13.39	1970	18	10.96
2.2	cnjL alp -/fd; f0{ hft_ sf] g; l :yfkgf u/l hfnl3/ lgdf -Iztfjof kmkth ?6:6s lj sf; s[ib, afj, bfhvf	; Wof	1	2.35	345	1	2.35
<b>3</b>	<b>lfdtf clejL tflnd, ed0f, ufjL sfofnd</b>						

3.1	s[bb] :t/ k[-; =:gf-k[-; = t[nd M -s[if cg'; Gwfg s[bb kflvaf; df ; #fng xg]! xkt] @% hgf ; xeful -Onfd #, kfFy/ #, t[kn]hE #, wgsdf #, t[xyd] #, ;v[jf; ef #, ef[hk/ @ / ndhE, uf[vf, s[e] /fd[5fk, n[ntk/ af6 !:=! hgfu/L hDdf @% hgf_	k6s	1	3.09	455	1	3.09
3.2	lfq[lo :t/ cu[jf s[fs t[nd M -cn]l ljsf; s[bb lkn]sndf / s[if cg'; Gwfg s[bb kflvaf; df ; #fng xg]! xkt]@%÷@% hgf ; xeful -Onfd ^, kfFy/ ^, t[kn]hE ^, wgsdf ^, t[xyd] %, ;v[jf; ef ^, ef[hk/ % / ndhE, uf[vf, s[e] /fd[5fk, b[rv]vaf6 @÷@ hgf u/L hDdf %) hgf_	k6s	2	3.91	575	2	3.91
3.3	lh[nf :t/ cu[jf s[fs t[nd	k6s	7	7.14	1050	6	6.12
3.4	:ynut 3[dt s[fs t[nd	k6s	70	4.76	700	54	3.67
<b>4</b>	<b>kljw k[-f/ k[-f/, k[-fzg tyf lj t/of</b>						
4.1	k[-j]lws kl:tsf k[-fzg -cn]l v[il p[gt kljw, cn]lsf k[-v /f[ tyf sl/fx? ; DalGw /u[lg lrq; lxt k[-fzg_	klt	3000	1.36	200	3000	1.36
<b>5</b>	<b>kljw clb[og k[-f/of tyf k[-zg cfo[hg]</b>						
5.1	cn]l aufgdf df6[ gdf k[-f/of lzlj/ ; #fng -lfq[lo df6[ k[-f/of k[-f]zfnf e[dsf, ;g/ / ;# ;d[jou/L k[-f] lh[n]sf !)) j6[ cn]l aufgdf Ps k6s lzlj/ ; #fng ug[	k6s	7	5.23	770	6	4.49
<b>6</b>	<b>Jo[;fo k[-4[ cfo[hg -; d[jo tyf ;f[[-f/ sf[om]</b>						
6.1	cn]lsf] c[ftl/s ahf/ clb[og tyf cn]lsf] jo/ xfp; lgd[[-f]; DefJotf clb[ogu/L kl[t]g tof/L -s[if a:t'lgoff k[-4[ sf[om ;# ; d[jo u/L_	k6s	1	2.86	420	1	2.86
6.2	cn]l afnldf cf0[k-Pd= s[fs kf7zfnf kf7[om tof/L -afnl ; Af[of lgb[zgfn[ ;# ; d[jou/L kf7[om tof/ ug[	k6s	1	1.02	150	1	1.02
6.3	cn]l afnldf cf0[k-Pd=s[fs kf7zfnf ; #fng -afnl ; Af[of lgb[zgfn[ ;# ; d[jou/L kf7zfnf ; #fng ug[-Onfd @, kfFy/ !_	k6s	3	2.45	360	0	0.00
6.4	cn]lsf] jftf/of d[[- /f[ Jo[;yfk[ ug{ Blight like Symptoms b[vg] /f[us] clb[og k[-f/ofu/L kl[t]g k[- ug{æ; k[- O[[-[sf k[-nl= nf0{ ; zt{ /sd pkn[w u/fpg]	k6s	1	5.44	800	0	0.00
6.5	ef0{ ; tyf c[[- /f[ud[om cn]l la?jf p[tkfbg -lghl lfq[df /x[-f] t[[-t' k[hg k[-f]zfnfaf6 cn]lsf :j:y la?jf p[tkfbg ug{s/f/df sf[om] u/fpg]	nfv	1	4.42	650	0	0.00



6.6	cnjlsf alh'g; /l / t6t' khggaf6 ptkflbt cnjla?jf Joj:yfkg ug{ hfnl3/ ! / l:qng xfp; ! :yfkgf ug{s[if cg; Gwfg s[bl kflvaf; -g]s[c-k= nfo{; zt{/sd pknAw u/fpg]	; wof	2	9.18	1350	2	9.18
7	<b>cgldg, lg/lifof sfoqnd</b>						
7.1	s[bb, lfqlo tyf lhlnf :t/af6 lh-s[llj-sf- c6tu6 ks6-lf6df ; #flnt cnjlsf] /fu Joj:yfkg tyf g; /l :yfkgf sfoqnds] cgldg, lg/lifof tyf ; kl/j]fof M -s[tyf ; d+ s[if ljefu, t-j-g= af= ; g= /f-d-af-j-sf=, g]s[c-k= ; Dal6wt lf]s[lg= krfd{s[bl tyf lh-s[llj-sfofiox?af6_	k6s	58	4.93	725	58	4.93
v_	<b>rfn'vr{sfoqnds]hddf</b>			100.0	14710		<b>82.41</b>
u_	<b>sfoqnd vr{tkn[s]hddf -s±v_</b>			100.0	14710		<b>82.41</b>
3_	<b>af6l rfn'vr{pkef]±sfof6o ; #fng vr{</b>				290		
a_	<b>sh hddf vr{-u±3_</b>				15000		

**%\$ cfofhgf sfof]ogdf b]yf k/\$f ; d:of, ; dfwfgsf k6f; tyf ; 6nj**

qm ; +	cfofhgf sfof]ogdf b]vPsf d]vo d]vo ; d:ofx?	; d:of b]yf kg\$sf sf/0fx?	; d:of ; dfwfg ug{ ul/Psf k6f; x?	dlj ; ; ; ldt (MDAC) df k]tt ug{g]b]vPsf ; d:ofx?	; d:of ; dfwfgs] nflu ; 6nj
1	sfoqnds] c]vtof/l I9nf k]tt ePsf].	s[if ljsf; d6qfno tyf cy{ d6qfnoj f6 Jo:ttfsf sf/0f ; dodf c]vtof/l tof/ gePsf].	:jls[ sfoqnd cg' f/ c]vtof/l k]tt ug{ ; do ; dodf ; Dj l6wt lgsfodf tfs]f u/\$f].	sfoqnd tyf c]vtof/l ; dodf k]tt gePsf]h] zt k]tzt k]lt xfl; n ug{sl7gf0{ ePsf].	c]vtof/l ; dodf k]tt xgkg].
2	glhl lfqnf0{ lbg] cgbfg lbg g; s\$].	cy{ d6qfnoj f6 sfof] lw ; jls[ xg g; s\$].	sfof] lw :jls[ u/fpg jf/Djf/ tfs]f u/\$f].	sfoqnd cg' f/sf] sfof] lw ; dod} :jls[ gePsf].	sfof] lw ; dod} :jls[ xgkg].

efu - ^

0nfddf cn)l krd{:yfkgr sfoqnd  
-cf=j=@)^\*÷^(  
kult ljj/of

^= 0nfddf cn)l krd{:yfkgr sfoqndsf ljj flif& kult klzt ljj/of

qre; #	sfoqndsf	afif& kult klzt		
		efl/t	eflts	ljlQo
1	cn)l lasf; s b lkrdsn	100.00	100.00	100.00
	hddf	100.00	100.00	100.00

^=@ 0nfddf cn)l krd{:yfkgr sfoqndsf ljj flif& ljlQo kult ljj/of -= xhf/df\_

qre; #	sfoqndsf	ljjgofhg				vr{				ljlQo kult U
		sfoqnd ahq	rln' ahq	klhut ahq	hdhf ahq	sfoqnd ahq	rln' ahq	klhut ahq	hdhf ahq	
1	cn)l lasf; s b lkrdsn	4880	120		5000	4880	120		5000	100
	hdhf	4880	120	0	5000	4880	120	0	5000	100

^# 0nfdff cnjrl krd{:yfkfg sfoqmdsf]jflif\$ kplt kljtjlg -Psd16\_ -?xhf/df\_

qra; #	sfoqmd÷lqmdfsnfk	0\$fo{	jflif\$ sfo{nlo			kljtjlg cjlw; Dd o; cf-j-sf]kplt -afliif\$	
			kl/dfof	ef/	ahq	kl/dfof	efl/t
1	2	3	4	5	6	12	13
-c_ khlut vr{cgtufsf sfoqmdx?M							
-s_ khlut vr{sfoqmdsf]hDdfM							
-cf_ rfn'vr{cgtufsf sfoqmdx?M							
<b>1</b>	<b>cnjrl g; l ; Af0f cfofhgf</b>						
1.1	cnjrl la?jf -kyd g; l_ ptkfbg ug{:qmg xfp; dd\$ ; Def/	; Wof	1	29.71	1450	1	29.71
1.2	cnjrl la?jf -bf-f]g; l_ ; Af0f ug{\$ Id= × ! Id= × !% Id= sf] hfnl 3/ dd\$ ; Def/ -!)) Id6/ hfnl tyf hfnln]9fSg \$)) s]hl= :6]8 /8 vl/b ; d]_	; Wof	225	21.52	1050	225	21.52
1.3	cnjrl g; l :yfkfg ug{xUf sfGnf ; wf/	/fkgl	5	2.05	100	5	2.05
<b>2</b>	<b>dd\$ tyf ; fahigs ; Dklit ; ef/ cfofhgf</b>						
2.1	l; #f0\$fnflu kgl ; sng ug{l/hEj f6/ -% nfv ln6/ lfdtfs] dd\$ ; Def/	; Wof	1	15.37	750	1	15.37
2.2	afnfl ; Af0f ldlg Nofa dd\$ ; Def/ tyf cfhf/ pks/of -cN6k 6/\$; , 6da 8f0e l; :6d, /knh7f/, l8li6n jf6/ knf6, lk=Pr= Id6/, cfeg, Pgfno16sn Aofn]; , c6f]Ao/6, Glass Wares tyf Chemicals (50 lt./kg.) vl/b tyf h8fg	; Wof	1	18.44	900	1	18.44
2.3	s]b\$]tf/af/ lgdfqf	ld6/	300	6.66	325	300	6.66
2.4	s]b\$]; j f/l ; fwg hlk dd\$ ; Def/	; Wof	1	4.10	200	1	4.10
<b>3</b>	<b>cgludg, lg/Lif0f sfoqmd</b>						
3.1	lhlnfx?df ; #flnt cnjrlsf] /f] Joj:yfkfg tyf g; l :yfkfg sfoqmd cgludg lg/Lif0f -0nfd, kfFy/, t]kn]E, wgs6f, t]yd, ; v]f; ef, eflhk?_	k6s	7	2.15	105	7	2.15
<b>v_</b>	<b>rfn'vr{sfoqmdsf]hDdf</b>			<b>100</b>	<b>4880</b>	<b>541</b>	<b>100</b>
<b>u_</b>	<b>sfoqmd vr{tkn]sf]hDdf -s±v_</b>			<b>100</b>	<b>4880</b>		<b>100</b>
<b>3_</b>	<b>af8l rfn'vr{pkef]±sfoqo ; #fng vr{</b>				<b>120</b>		
<b>a_</b>	<b>s]h hDdf vr{-u±3_</b>				<b>5000</b>		

efu - &

jlp cfn'cflldge{ sfo(m -cf=j=@)^\*÷^(-  
kult ljj/of

**&= jlp cfn' cfdlge{ sfoqndsf] j flif\$ kult kl'tzt lj j /Of**

q#; #	sfoqndsf] gfd	j flif\$ kult kl'tzt		
		efl/t	efl'ts	lj lQo
1	/fli6@ cfn] fnl lj sf; sfoqnd , vdn6f/	91.40	95.00	88.05
2	lhNnf s]if lj sf; sfoqnd, /flkf	95.04	75.00	95.04
3	lhNnf s]if lj sf; sfoqnd, kj t	100.00	100.00	100.00
4	lhNnf s]if lj sf; sfoqnd, Doflubl	90.56	100.00	90.56
5	lhNnf s]if lj sf; sfoqnd, dsjfgk/	100.00	95.00	100.00
6	lhNnf s]if lj sf; sfoqnd, bfrhf	100.00	100.00	100.00
7	lhNnf s]if lj sf; sfoqnd, 88w/f	100.00	100.00	100.00
8	lhNnf s]if lj sf; sfoqnd, bfhvf	100.00	100.00	100.00
	<b>hDdf</b>	<b>93.32</b>	<b>95.63</b>	<b>91.14</b>

**&=@ jlp cfn' cfdlge{ sfoqndsf] j flif\$ lj lQo kult lj j /Of -? = xhf/df\_**

q#; #	sfoqndsf] gfd	lj gofhg				vr{				lj lQo kult U
		sfoqnd ah	rfn' ah	klhut ah	hDdf ah	sfoqnd ah	rfn' ah	klhut ah	hDdf ah	
1	/fli6@ cfn] fnl lj sf; sfoqnd , vdn6f/	4587			4587	4039			4039	88.05
2	lhNnf s]if lj sf; sfoqnd, /flkf	303			303	288			288	95.05
3	lhNnf s]if lj sf; sfoqnd, kj t	303			303	303			303	100.0
4	lhNnf s]if lj sf; sfoqnd, dsjfgk/	303			303	298			298	98.35
5	lhNnf s]if lj sf; sfoqnd, bfhvf	303			303	303			303	100.0
6	lhNnf s]if lj sf; sfoqnd, bfrhf	203			203	203			203	100.0
7	lhNnf s]if lj sf; sfoqnd, 88w/f	203			203	203			203	100.0
8	lhNnf s]if lj sf; sfoqnd, Doflubl	203			203	203			203	100.0
	<b>hDdf</b>	<b>6408</b>			<b>6408</b>	<b>5840</b>			<b>5840</b>	<b>91.14</b>

**&# jlp cfn'cfdlge( sfoqms]ajlif\$ kilt kljlg -Psd16\_ -?xhf/df**

qre; #	sfoqnd=lqmsnfk	0sfo{	jlif\$ nlo			kljlg cjw ; Dd o; cfj-s]kqilt	
			kl/dfof	ef/	j hq	kl/dfof	ef/t
!	@	#	\$	%	^	!@	!#
<b>-cf_rfn'vr(c6t6tsf sfoqnd</b>							
1.0	alpcfn'pikfbg tyf cktl(0j:yfkg						
1.1	lghl lqdf klalP; l/; f0SnE sfoqnddf cgbfg	xhf/bfg	50	1.56	100	50	1.56
1.2	lghl lqsf kofuzinfj6 klalP; ptkfbg tyf ljt/0fsf nlfusf nflu k]f/f/ hfnl3/lqdf/df cgbfg	j6f	2	3.90	250	2	3.90
1.3	s]fs ; dx ; b]s/of -3Dt tfnd / alp p-k]	; Wof	20	3.12	200	14	2.19
1.4	uof:tl/o alp cfn'ptkfbg k]zq -* lhlnfdf_	; Wof	16	2.00	128	16	2.00
1.5	alpcfn'ahf/ ; Ghfn lj sf;	; Wof	5	1.56	100	5	1.56
2.0	<b>lfdtf clea[4,tfnd edof,uf]7 sfoqnd</b>						
2.1	alp cfn'lgf/lfs tfnd -!) lbg]	k6s	1	11.70	750	1	9.13
2.2	k]f; = gf-k]f; = tfnd -! xkt]	k6s	2	5.85	375	2	5.85
2.3	lj p cfn'ptkfs s]fs tfnd -! xkt]	k6s	2	7.80	500	2	7.02
2.4	alpcfn'ptkfs s]fs edof	j6f	1	7.80	500	1	7.57
2.5	alpcfn'ptkfbg tyf kdflofs/of l]lqo :t/uf]7 -^:^ lhlnf_	k6s	3	4.68	300	3	4.68
2.6	jlp cfn'lgf/lfssf nflu kf7oqnd lj sf; uf]7 -# lbg]	k6s	1	1.95	125	1	1.95
2.7	alp kdflofs/of k/fdz{; ]f	dlxqf	4	1.87	120	4	1.87
3.0	<b>klj lw krf/ k]f/ k]fzg tyf ljt/of</b>						
3.1	alp kdflofs/of klj lws dfkb08 k]fzg	; Wof	500	0.55	35		
3.2	alp cfn'lgf/lfss] kf7oqnd tfnd k]fzg	; Wof	500	1.09	70	500	1.09
3.3	/li6s e08f/ lqdf/ klj lw kl:tsf k]fzg	; Wof	300	0.53	34	300	0.53
3.4	cfnafndf afnl ; Afof tyf klj lw af/] ; Rgfdhs krf/ k]f/ .	k6s	3	4.68	300	3	4.68
4.0	<b>pB]df cfwl/t cfnjfnl ljsf; sfoqnd</b>						

4.1	pBdl tyf cfn'pTkfbs ljr uflj7	k6s	1	3.12	200	1	2.50
4.2	pBdl tflnd -kzfvlg lj ifos_	k6s	1	3.43	220	1	3.12
4.3	pBfljdf cfwfl/t cfn'sf hftx?sf]kþzǵl	j 6f	10	1.25	80	10	1.25
5	/li6s :6f] lgdff	j 6f	7	22.63	1450	7	22.63
6	alp cfn'pTkfbg ; dx ; bl9s/of	- ; Wof_	14	1.09	70	12	0.93
7	3lDt tflnd	j 6f	14	1.09	70	14	1.09
8	u0f:tl/o alp cfn'pTkfbg kþzǵ kþǵg	j 6f	28	3.06	196	28	3.06
9	alpcfn'kþfl0fs/of	-6g_	55	0.55	35	35	0.35
10	<b>cgludg lgl/lf0f sfoǵnd</b>						
9.1	alpcfn'pTkfbg e08f/of tyf kþfl0fs/of sfoǵnd cgludg lgl/lf0f -s[tyf ; -d6qfno,s]if lj efu,/f-cf-j f-j -sf,; Dj l6wt lf]s-ǵ x?,lh-s]j -sfofnoox?j f6_	k6s	16	3.12	200	16	3.12
v	rfn'vr{sfoǵnd]hDdf			100	6408		93.64
u	sfoǵnd vr{tkn6f]hDdf -s±v_						
3	pkef] vr{						
a	sfofno ; rfnng vr{						
r	sh hDdf vr{-u± 3± a_						

**&- \$ cfoflhgj sfofǵ ogdf blyf k/\$f ; d:of, ; dfwfgsf kþf; tyf ; 6nj**

qna; ±	cfoflhgj sfofǵ ogdf blyfPsf dV0 dV0 ; d:ofx?	; d:of blyf kgǵf sf/0fx?	; d:of ; dfwfg ug{ ul/Psf kþf; x?	d]j ; ; ldt (MDAC) df k]tt ug{kg] blyfPsf ; d:ofx?	; d:of ; dfwfgsf]nflu ; 6nj
1	2	3	4	5	6
1	alp kþfl0fs/of kflj lws dfrkb08 k\$zfz	/fli60 jlp] hg ; ldtj f6 kfl/t xǵ g; s]f]h]5kf0{ug{ g; lsPsf].	cfjZofs sfuhftx? ; dod}tof/ ul/ kþ ul/Psf].		; dod} j]6sf] j]s /flv cfjZofs dfrkb08 kf; ug{kg].

**efu - \***

**ljut %jif{-@)^\$÷^%-)^\*÷^(\_ sf]kψlt ljj/of**



**\$= t/sf/l ljsf; lgbzgnfno cGtu{sf knd{sDx;sf]ljut % jif{f]dVo-dVo  
nlo tyf kqit ljj/Of**

**\$= sDp t/sf/l alp ptkfbg sDp, vdn6f/, nlnrk/ M**

qm ; *	cfohgfsf]kqV sfoc	0sf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	kqit	nlo	kqit	nlo	kqit	nlo	kqit	nlo	kqit
1	t/sf/l alp ptkfbg lj t/Of	S;hl=	628	513.10	479	327.4	481	481.69	537.2	484.25	507.1	507.04
2	t/sf/l agf{ptkfbg lj t/Of	nfv	11.6	12.57	15	10.55	15	15.75	2488	2467.94	15	15
3	akm; l8 :6s Joj :yfkq	S;hl=	300	301	300	275	300	359.9	500	218.7	500	500
4	hdlknfhnd ; sng ; Dj 4G	; Vof	20	20	23	23	23	23	25	19	19	19
5	klj lw clbog kl/lfof, kpzg= afnl ; wxfno Joj :yfkq	af= ; *	3	3	32	32	9	9	12	12	32	32
6	klj lws ; jf kfofpg]	k6s	15	15	12	12	9	9	8	8	8	8
7	cujf s[fs Tflnd	k6s			1	1	2	2	2	2	2	2
8	:ynut s[fs 3Dtl tflnd	k6s					8	8	8	8	9	9

**\$=@ ; dlztfOf t/sf/l alp ptkfbg sDp, d'lsf, ;sd M**

qm ; *	cfohgfsf]kqV sfoc	0sf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	kqit	nlo	kqit	nlo	kqit	nlo	kqit	nlo	kqit
1	t/sf/l alp ptkfbg lj t/Of	S;hl	1370	1370	1420	2821	1520	2852	1680	2145.8	2020	2020
2	t/sf/l agf{ptkfbg lj t/Of	xhf/	100	100	100	256	100	169	100	282	100	100
3	kofh ufgr]ptkfbg e08f/Of	d;6g	3	3	3	3	3	3	3	3	3	3
4	cnsfl/s la?j f ptkfbg	; Vof	5000	8500	5000	5000	5000	5050	5000	6050	5000	5000
5	hdlknfhnd ; sng ; Dj 4G	; Vof	15	15	15	15	15	15	35	35	24	24
6	klj lw clbog kl/lfof, kpzg	; Vof	2	2	5	5	5	5	7	9	6	6
7	klj lws ; jf kfofpg]	k6s	15	15	18	18	18	18	18	18	15	15
8	cujf s[fs Tflnd	k6s	6	6	3	3	2	2	2	2	2	2
9	:ynut s[fs 3Dtl tflnd	k6s	12	12	12	12	12	12	12	12	12	12
10	:sh xl6\$lr/ tflnd	k6s							4	4	6	6
11	PkmPd= af6 ; t'gfdhs k  f/Of	k6s					3	3	4	4	4	4



11	hdknfhd ; sng ; Dj 4g	; Wof	18	18	12	12	11	11	16	16	16	16
12	klj lw cllbog k/Lifof, kbzg	; Wof	2	2	2	2	4	4	3	3	1	1
13	klj lws ; j f kfofpgj	k6s	12	6	6	6	6	6	12	12	12	12
14	:ynut s[fs 3Dtl tflnd	k6s	1	1	1	1	6	6	6	6	6	6
15	:sh xl6\$lr/ tflnd	k6s			4	4	6	6	6	6	6	6

**\$-1^ sGbdh t/sf/l ljsf; sDj l; Gvhl M**

qm ; *	cfofhgfsf]kdV sfot	Osf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	kult	nlo	kult	nlo	kult	nlo	kult	nlo	kult
1	t/sf/l alp pTkfbg lj t/of	s]hl=	150	150	150	128.1	150	157.95	212	182.5	194	194
2	t/sf/l agf]pTkfbg lj t/of	xhf/	60	73.432	60	84.14	65	82.60	65	78.8	70	70
3	sGbdh t/sf/l pTkfbg lj t/of	s]hl	250	305	300	750.5	350	390.5	500	600	600	600
4	knknh la?j f pTkfbg lj t/of	; Wof	5500	5889	5500	19418	5500	9041	6000	6000	8000	8000
5	cnsf/s la?j f pTkfbg	; Wof							2000	4370	2000	2000
6	knknh au]f :ofxf/ ; Def/	x\$6/	4.2	4.2	4.2	4.2	3.6	3.6	3.6	3.6	3.6	3.6
7	hdknfhd ; sng ; Dj 4g	; Wof	6	6	6	6	6	6	29	29	25	25
8	klj lw cllbog k/Lifof, kbzg	; Wof	6	6	6	6	6	6	6	6	6	6
9	klj lws ; j f kfofpgj	k6s	6	6	6	6	9	9	9	9	9	9
10	:ynut s[fs 3Dtl tflnd	k6s	10	10	10	10	10	10	10	10	10	10
11	:sh xl6\$lr/ tflnd	k6s							4	4	2	2

**\$-1& lztflDf t/sf/l alp pTkfbg sDj 8f]kf M**

qm ; *	cfofhgfsf]kdV sfot	Osf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	kult	nlo	kult	nlo	kult	nlo	kult	nlo	kult
1	t/sf/l alp pTkfbg lj t/of	s]hl=	166	148	166	196	166	149	166	183	166	166
2	t/sf/l agf]pTkfbg lj t/of	xhf/	100	100	100	114	110	126.5	125	125	125	125
3	alp cfn' pTkfbg lj t/of	d]og	1	1	1	1	1	1	1.5	1.5	1.5	1.5
4	hdknfhd ; sng ; Dj 4g	; Wof	5	5	5	5	5	5	5	5	5	5
5	klj lws ; j f kfofpgj	k6s	15	15	9	9	9	9	10	10	10	10
6	:ynut s[fs 3Dtl tflnd	k6s	10	10	20	20	10	10	10	10	6	6
7	:sh xl6\$lr/ tflnd	k6s							4	4	6	6

**\$-1=\* cfnafnl ljsf; sDj bdf] xDnf M**

qm ; *	cfofhgfsf]kdV sfot	Osf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	kult	nlo	kult	nlo	kult	nlo	kult	nlo	kult
1	alp cfn' pTkfbg lj t/of	d]og	2	2	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.3
2	; l8lnE 6da/ pTkfbg	d]og	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3	t/sf/l agf]pTkfbg lj t/of	xhf/	10	10	20	20	20	20	22	22	22	22
4	knknh la?j f pTkfbg lj t/of	; Wof	1000	1000	3500	3500	5800	2235	5800	2350	5500	3110
5	hdknfhd ; sng ; Dj 4g	; Wof	3	3	3	3	3	3	3	3	3	3
6	knknh au]f :ofxf/ ; Def/	x\$6/	3	3	3	3	10	10	10	10	10	10

7	k j lws ; j f kfofpg]	k6S	6	6	6	6	9	9	9	9	9	9
8	:ynut s fs 3Dtl tflnd	k6S					6	6	6	6	6	6
9	:sh xl6\$lr/ tflnd	k6S					4	4	4	4	6	6

**\$-!( t/sf/l hdkrfhd ; Dj4g tyf t/sf/l alp ptkfbg s|b| 88|w/f M**

qm ; *	cfonhgisf k v sfoc	0sf0{	2064/065		2065/066		2066/067		2067/068		2068/069	
			nlo	k it	nlo	k it	nlo	k it	nlo	k it	nlo	k it
1	t/sf/l alp ptkfbg lj t/of	s hl=	287	287	465	322	510	520	491	492.5	531	531
2	t/sf/l aqf ptkfbg lj t/of	xhf/	20	20	25	25	30	31.5	40	41.2	50	50
3	kofh ; ptkfbg	s hl=	80	80	80	0	90	90	60	61	60	60
4	alp cfn' ptkfbg lj t/of	d 6g	1	0.8	1	0.8	1.5	1.5	2	2	2	2
5	cnsfl/s la?j f ptkfbg	; wof			500	500	500	500	500	515	500	500
6	k j lw c boog k /f of, k bzg= afnl ; xkno Joj :yfkq	af= ; *	8	8	6	6	6	6	10	12	10	10
7	hdkrfhd ; sng ; Dj 4g	; wof	8	8	8	10	10	10	15	15	15	15
8	k j lws ; j f kfofpg]	k6S	12	12	6	6	6	6	9	9	9	9
9	cu f s fs tflnd	k6S							1	1	2	2
10	:ynut s fs 3Dtl tflnd	k6S	12	12	12	12	12	12	12	12	12	12
11	:sh xl6\$lr/ tflnd	k6S			2	2	4	4	4	4	6	6
12	PkmPd= af6 ; Ygfdhs k  f/of	k6S							3	3	12	12

**\$@ t/sf/l ljsf; lgbzgfno c|tu{sf knd{s|b| s|ljut % jif\$|ptkfbg vr{/ /fhzj c|dbfgl lj j/of**

**-?- xhf/d|**

qm ; *	sfonhosf gfd	2064/065		2065/066		2066/067		2067/068		2068/069	
		vr{	c dbfgl	vr{	c dbfgl	vr{	c dbfgl	vr{	c dbfgl	vr{	c dbfgl
1	s t=al=p-s b  vdn6f/	880	442	750	553	961	687	1250	1484		1185.67
2	;  z=t=al=p-s b  z sd	1200	234	1300	417	1430	616	2050	610		1481.00
3	cn l lj sf; s b  Onfd	375	209	475	220	650	297	1000	363		965.72
4	Go=alp cfn' p-s b  lgufn]	435	242	575	219	700	295	1000	344		395.55
5	d; nf j fnl lj= s b  kfFvfn	800	403	850	620	1000	841	1600	1257		1626.36
6	s bdh t= j=s b  l; Gwhl	410	171	500	409	630	255	1200	743		482.40
7	z=t=al=p-s b  8f kf	200	89	270	135	410	136	800	122		191.39
8	cfn' lj sf; s b  b df{ x dnf	150	101	300	130	450	111	700	131		174.44
9	t=h= ; tyf t=al=p-s b  88 w/f	300	47	323	34	450	146	950	91		254.62
	<b>hdf</b>	<b>4750</b>	<b>1938</b>	<b>5343</b>	<b>2737</b>	<b>6681</b>	<b>3385</b>	<b>10550</b>	<b>5147</b>		<b>6757.18</b>

**\$# t/sf/l ljsf; lgbzgfno / cgtufsf sfoqmd=kndf{s[bt;sf] % jifsf]  
jflif\$ ah0 ljlgo[ng tyf ah0 vr[ ljj/0f  
-?= xhf/df\_**

qm; #	sfof[osf]gid	2064/65		2065/66		2066/67		2067/68		2068/069	
		a-lj=	a-v=	a-lj=	a-v=	a-lj=	a-v=	a-lj=	a-v=	a-lj=	a-v=
1	t-lj=lgbzgfno, vtn6f/	3429	3416	4635	4182	4700	3077	4029	3759	4505	4386.7
2	/f-cf-af-lj-sfoqmd, vtn6f/	3116	3408	4103	3963	4264	4145	4239	4176	6133	5835.5
3	/f-d-af-lj-sfoqmd, vtn6f/	1991	1988	2816	2595	5036	4677	4477	4436	5087.6	4612.1
4	s-t-al-p-s[b] vtn6f/	5302	5110	4967	4896	5329	4666	6451	5899	6333	6092.4
5	;=z-t-al-p-s[b] c sd	4366	3985	5503	4811	6504	6122	7727	7580	8313	8210
6	cnf l j sf; s[b] lkn6sn, Onfd	2215	2285	3093	2732	4122	3304	4864	4580	5342	5342
7	Go=alp cfn' p-s[b] lgufn]	2966	2860	3261	3178	4195	3959	4094	3762	4281	4201.5 8
8	d; nf afnl l j sf; s[b] kfFvfn	2542	2431	2763	2627	3599	3830	6287	6211	4327	4327
9	sGbdlh t/sf/l l j sf; s[b] l; Gwhl	2320	2411	2903	2924	3428	3804	5784	5577	7515	7394.4
10	lz-t-al-p-s[b] 8fllkf	3466	3252	3123	2889	3052	3869	4458	4377	4783	4783
11	cfn' l j sf; s[b] bdf{x xDnf	1953	1785	2669	2183	2883	3814	4596	4437	4395	4369.2 4
12	t-h=; *tyf t-al= p= s[b] 88llw/f	2459	2283	2681	2504	3111	3029	5355	5127	6353	6353
	<b>hddf</b>	<b>36125</b>	<b>35215</b>	<b>42517</b>	<b>39484</b>	<b>50223</b>	<b>48296</b>	<b>62361</b>	<b>59921</b>	<b>67347</b>	<b>65907</b>

**efu - %**

**cf=j=@)^(:)& sf]:jls[ jflif\$ sfo[nd**



1.8	vfgkfglsf nflu l/hefo/ 6df fl lgdfef -88lw/f_	; Wof												
1.9	sfofno ejgdf zffno lgdfef -/f-dlj-sf, Onfd, l; Gwhl, 8f/kf, 88lw/f_	; Wof	2	0.69	175				2	0.69	175			
1.10	sfofnodf uf8l /fVg]llof/h-pTkfbg ; fdfu] /fVg]6x/f] lgdfef=alp e08f/0f 3/ lgdfef -vdn6f/, Onfd, kfFvfn, 88lw/f_	; Wof	1	0.95	243							1	0.95	243
1.11	sfofno ejg=:6f] 3/÷kdv Sj f6÷:6fkm Sj f6÷:kfn] / dd; wf/ -?sd, kfFvfn, xDnf, 88lw/f_	; Wof	2	1.57	400				1	0.78	200	1	0.78	200
1.12	s]b\$]y]; E ^nf] dd; wf/ -!# @ j=d= -vdn6f/_	; Wof												
1.13	s]b\$]t/af/ dd; wf/ -lgufn]	ld6/												
<b>s_ klhut vr{tkn}hDdf</b>					13.94	3558					12.21	3115	1.74	443
<b>-cf_ rfn'vr{c}tu{sf}fo{nd}x? M</b>														
1	<b>alp÷agf{p}kfbg tyf laqn lj t/Of cfofngf</b>													
1.1	t/sf/l khgg alp ptkfbg M-sfpnl !@, dhf !@*, /fof] @, ; nud )=*, ufhe\$ )=&, fo"!; dl (, %ofE]; dl &, af\$ &, aslnf ^-\$, e06f )=%, s]fp @, uf/ )=&, :jl; rf8(!, rd; / !, knE]!), wlog @, e\$]v; fgl )=#, v; fgl )=@, koh @, sfam])=@ s]hl= ; dt && s]hl=, gf0hg hfnl vl/b ; dt_ -vdn6f/, ?sd, 8f/kf, 88lw/f_	s]hl=	78	1.39	355	hluf tof/L ug] alp /f]g]	0.59	150	afnl :ofxf/ ; ef/ ug]	0.43	110	78	0.37	95
1.2	t/sf/l dh alp ptkfbg Pj ÷j t/Of Msl/a @) s]hl= khgg alp nufpg] -sfpnl !%), dhf !#(% , /fof]@^%, ; nud ^!, ufhe\$ !@, fo"!; dl #)), %ofE]; dl *%, af\$ (%), aslnf (%), :Sjf; %, s]fp (%), le08l *), t/sf/l e6df; xl/of]#, uf/ *), :jl; rf8(!), rd; / !%, knE]@%, wlog !)), e\$]v; fgl !, lk/f]v; fgl @, n\$ !), e06f @, sfam]@, koh alp @)% s]hl= ; dt # \$ *% s]hl= -vdn6f/, ?sd, kfFvfn, l; Gwhl, 8f/kf, 88lw/f_	s]hl=	3730	12.85	3278	hluf tof/L ug] alp /f]g]	4.00	1020	afnl :ofxf/ ; ef/ ug]	3.99	1018	3540	4.86	1240
1.3	ufhe\$]sf]jOf{ s/ hft >hgfs]alp ptkfbg -vdn_	s]hl=	0.2	0.08	20		0.06	15				0.2	0.02	5
1.4	t/sf/l p]gt alp ptkfbg Pj ÷j t/Of M-sfpnl !%, dhf (%), /fof]@%, ufhe\$ !, fo"!; dl !%), %ofE]; dl (%), af\$ \$), le08l !), :Sjf; !, uf/ !), :jl; rf8(&), rd; / @), wlog !), e\$]v; fgl !, csa/v; fgl )=!	s]hl=	472	1.55	395	hluf tof/L ug] alp	0.63	160	afnl :ofxf/ ; ef/ ug]	0.39	100	472.1	0.53	135



	km l{% s}hl= ; d} \$%&=! s}hl= -vdn6f/, ?sd, l; Gwhl, 8f}kf_					/f}g]									
1.5	t/sf/l a}f{p}tkfbg Pj #aqm lj t/of M-ljleGg t/sf/lsf >f} alp nufpg] -sf}nl &#), a}bf !\$%, /fof}@*&, af}sf}nl %, :jl; rf8(!), UofF sf}al @%, Kofh !)&#, e06f !&, ur}he}f !@@, v; f}gl %, km l{hft -sf}f}f]cflb_ !&, e}f}v; f}gl \$, s/Lnf}% xhf/ ; d} @%% xhf/_ -vdn6f/, ?sd, lgufn] kfFvfn, l; Gwhl, 8f}kf, xDnf, 88}w/f_	; Wof - xhf/_	2345	3.98	1015	535	1.27	325	968	1.34	343	842	1.36	347	
1.6	Kofh ; } p}tkfbg tyf laqm lj t/of M-88}w/f_	s}hl=	100	0.20	50				hluf tof/L ug] /f}g]	0.10	25	100	0.10	25	
1.7	Kofh=n; g ugf]p}tkfbg tyf e08f/of M-?sd, 88}w/f_	d}6g	3.5	0.55	140	hluf tof/L ug]	0.20	50	alp /f}g] :ofxf/ ; ef/ ug]	0.18	45	3.5	0.18	45	
1.8	tfhf t/sf/l p}tkfbg Pj #aqm lj t/of M-vdn6f/, ?sd, l; Gwhl, 88}w/f_	d}6g	14	0.55	140	2	0.04	9	4	0.20	51	8	0.31	80	
1.9	l6=k-P; =alofFp}tkfbg lj t/of -cf=a=@)^*^^( df nufOPsf afnlsf]:ofxf/ ; ef/ / alofFp}tkfbg lj t/of_ -lgufn]	s}hl=		1.20	305		0.82	210		0.24	60		0.14	35	
1.10	l6=k-P; =alofFp}tkfbg -alp cfn'%) s}hl= nufpg] -cf=a=@)&)=&! sf]kyd r}f}f; sdf alofFp}tkfbg lng] -lgufn]	s}hl=	20	1.40	358		0.36	93	hluf tof/L ug] alp /f}g]	0.39	100		:ofxf/ ; ef/ ug]	0.65	165
1.11	a}l; s alp cfn' p}tkfbg laqm lj t/of Mlgufn] kfFvfn, 8f}kf, xDnf, 88}w/f_	d}6g	18.5	1.96	500	dn, alp vl/b ug]	0.25	65	hluf tof/L ug] alp /f}g]	0.88	225	15	0.82	210	
1.12	a}l; s alp cfn' p}tkfbg M-lgufn] xDnf_	d}6g	0.5	1.04	265		0.43	110	0.5	0.45	115		0.16	40	

1.13	al; s alp cfn' -la-P; =!_ pTkfbg ug{lk=la-P; =bfgf vl/b tyf /f[kof M-lgufn]	; Wof	2000	0.14	35		0.06	15	2000	0.08	20			
1.14	l; 8lnE 600/ laqm lj t/of -@)^&÷^* df nuf0Ps]cfn' alofF16-k-P; = af6 600/sf]pTkfbg tyf laqm lj t/of_ M -x0nf_	d3og	0.5	0.08	20	0.5	0.08	20						
1.15	l; 8lnE 600/ pTkfbg -cf=a@)^ (÷&) sf]kyd rf0fl; sdf pTkfbg lng] M-x0nf_	d3og	0.5	0.12	30							0.5	0.12	30
1.16	cn]l la?jf laqm lj t/of M-0nfd_	nfv	2.5	0.45	115	:ofxf/ ; Def/ ugI	0.20	50	:ofxf/ ; Def/ ugI	0.14	35	2.5	0.12	30
1.17	cn]l la?jf pTkfbg -cf=j @)& ÷&! sf]nflu bf]f]g; fL Joj :yfg_ -0nfd_	nfv	2.5	1.45	370	:ofxf/ ; Def/ ugI	0.29	75	:ofxf/ ; Def/ ugI	0.61	155	2.5	0.55	140
1.18	cn]l la?jf pTkfbg -cf=j @)&! ÷&@ sf]nflu klxn]g; fL Joj :yfg_ -0nfd_	nfv	3	1.18	300	g; fL Aof8 tof/L ugI	0.39	100	alp 5gI	0.39	100	3	0.39	100
1.19	cn]l alp pTkfbg tyf lj t/of M0nfd_	s]hl=	15	0.31	80	15	0.31	80						
1.20	d; nf afnlsf]alp pTkfbg, lj t/of Mwlgo^), dyl #), n; gsf]kf0l #))_ -kfFvn_	s]hl=	90	0.20	50				/f]g] :ofxf/ ; ef/ ugI	0.10	25	90	0.10	25
1.21	cb]f, a] f/sf]kfgf -alp_ pTkfbg, lj t/of M-0nfd, kfFvn_	d3og	11	1.45	370	hluf tof/L ugI	0.53	135	/f]g] :ofxf/ ; ef/ ugI	0.43	110	7	0.49	125
1.22	s0bdh k  f/of ; fdull laqm lj t/of M-sf0{ 600/, lhnl / sl6E_ -l; GwhL	s]hl=	1000	0.39	100				1000	0.39	100			
1.23	s0bdh k  f/of ; fdull pTkfbg ug{afnl nufpg]M-sf0{ 600/, lhnl / sl6E_ -l; GwhL	s]hl=	1000	0.39	100							1000	0.39	100
1.24	tfhf s0bdh pTkfbg, laqm lj t/of -l; GwhL	s]hl=	1000	0.39	100				1000	0.39	100			
1.25	kmkth la?jf laqm lj t/of M-cfK !))), lnrl !))), claf %)), djf !\$)), ; kf/L !)), d3f8]dofg6 !))), e0(6x/ %))), :ofp %)), cf]/ #%)), cf? #))),	; Wof	17000	0.53	135	:ofxf/ ; ef/ ugI	0.22	55	5000	0.24	60	9500	0.08	20

	cf?av8f #)), vkf( @)), sfutl #))_ -l; Gwhl, kfFvfn, xDnf_													
1.26	kmkth la?jf pTkfbg M-cfK !))))), InrL !!)), cDaf %)), dJf ^)), ; kf/L %), d\$8]dofg6 !)), e06x/ @))), :ofp @%)), cf/ / #%)), cf? %)), cf?av8f %)), vkf( %)), sfutl #))_ -l; Gwhl, kfFvfn, xDnf_	; Wof	25000	1.61	410	hlf tof/L ug /fg :ofx/ ; ef/ ug	0.65	165	:ofx/ ; ef/ ug	0.41	105	22500	0.55	140
1.27	kmkth ?6:6s la?jf pTkfbg McfK !@))), O18don !))))) , huncf? !))))) , uhfkm@))_ -l; Gwhl, kfFvfn, xDnf_	; Wof	31000	1.23	315	g; l tof/L, alp vl/b ug /fg	0.27	70	:ofx/ ; ef/ ug	0.41	105	31000	0.55	140
1.28	cnf/fl/s kth aqf(pTkfbg Pj +j t/of M?sd, 88lw/f_	; Wof	19000	0.27	70				9000	0.13	32	10000	0.15	38
1.29	d; nfaflsf]alp pTkfbgsf nflu afnl-rqm-wfgsf]dh alp pTkfbg_ -dsjfgk/ !_ M-kfFvfn_	d}og	2.5	0.16	40	wfg /fg :ofx/ ; Def/	0.10	25	1.5	0.06	15			
<b>2</b>	<b>:ofx/ ; Def/ Pj -oj :yfg cfohg</b>													
2.1	akm; l8 :6s ; #fng tyf Joj :yfg M-vdn6f/_	s}hl=	500	1.96	500	100	0.20	50	200	0.88	225	200	0.88	225
2.2	t/sf/L afnl ; uxfno ; #fng Pj -oj :yfg M-vdn6f/, 88lw/f_	afnl ; Wof	20	0.13	33				10	0.07	17	10	0.06	16
2.3	cn}l aufg :ofx/ ; Def/ M-0nfd_	x}6/	1.5	0.20	50	uf}dh, l; #f0 dnhn	0.04	10	uf}dh, l; #f0 dnhn	0.08	20	1.5	0.08	20
2.4	cbj f, a] f/ afnlsf]:ofx/ ; Def/ MkfFvfn_	x}6/	2	0.29	75	uf}dh, l; #f0 dnhn	0.04	10	uf}dh, l; #f0 dnhn	0.12	30	1	0.14	35
2.5	d; nfafl -t}hkt, bfnrlgl ; kf/L, dl/r, ; }dh, gl/jn cflb_ sf]:ofx/ ; ef/ MkfFvfn_	x}6/	0.5	0.08	20	uf}dh, l; #f0 dnhn			uf}dh, l; #f0 dnhn	0.04	10	0.5	0.04	10

2.6	alp cfn' lzt e08f/0f M-lgufn] kfFvfn_	d]6g	20	0.24	60				8	0.08	20	12	0.16	40
2.7	kmkth tyf lrof au]f :ofxf/ ; Def/ M0nfd, l; Gwhl, kfFvfn, 8]kf, xDnf_	x]6/	25.6	2.81	718	uf]d]h, l; #f0] dnhn	1.11	284	uf]d]h, l; #f0] dnhn, sf65f6	0.92	235	21.1	0.78	199
2.8	gofCn]Flsf]aufg lj :tf/ Pj #ofk lkinE M0nfd, 8]kf_	x]6/	1.3	0.25	65				1	0.18	45	0.3	0.08	20
2.9	s]b]sf]lkn]8sf]df6f] ; wf/ -s]f r]g, sDkf]6 tyf xl/of] dn kof]u/L_ -v]dn6f/, 0nfd_	x]6/	3.5	0.41	105				3.5	0.41	105			
2.10	s]b]sf]ux] sf]nf ; wf/ -ux] sf]nf lgdf]f u/L t/sf/L alp p]kfbg lf] lj :tf/ ug] -v]dn6f/, 8]kf, 88]w/f_	x]6/	4.3	0.96	245	2.5	0.61	155	1.8	0.35	90			
2.11	h]g d]p]f] au]f Joj :y]kg M-8]kf_	x]6/	0.5	0.18	45	uf]d]h, l; #f0] dnhn	0.10	25	uf]d]h, l; #f0] dnhn, sf65f6	0.04	10	0.5	0.04	10
2.12	h]g g; l Joj :y]kg M-8]kf_	; Wof	1	0.10	25				uf]d]h, l; #f0] dnhn	0.05	12	1	0.05	13
2.13	t?n af] la?]f :ofxf/ ; ef/ -x]Dnf_	x]6/							; sng					
<b>3</b>	<b>h]fto-hd]nfhd ; sng tyf ; Dj4g c]of]hg</b>													
3.1	t/sf/L afnl hd]nfhd ; sng, ; j-4g ; Af]f M-v]dn6f/, ?sD, kfFvfn, 8]kf, 88]w/f_	; Wof	80	1.39	355	16	0.25	65	35	0.57	145	29	0.57	145
3.2	cfn' afnl hd]nfhd ; sng ; j-4g ; Af]f Mlgufn] x]Dnf_	; Wof	30	0.39	100				17	0.20	51	13	0.19	49
3.3	d; nfafnl hd]nfhd ; sng ; j-4g ; Af]f M -0nfd, kfFvfn_	; Wof	30	0.48	122	11	0.06	15	9	0.22	55	10	0.20	52
3.4	s]bd]hafnl hd]nfhd ; sng ; j-4g ; Af]f Ml; Gwhl_	; Wof	19	0.31	80		0.08	20	10	0.12	30	9	0.12	30
<b>4</b>	<b>klj lw c]l]bog kl/l]f] tyf k]z]g c]of]hg</b>													
4.1	; 7f] p]k]bs ; d]x]df ; 7f] p]k]b]g]df ; d:ofx?sf] c]l]bog kl]t]b]g -; Nofg, k]n]kf_ -/f-d]j-s]f_	lh=; #	2	0.16	40							2	0.16	40
4.2	:y]l]go:t/df a9l p]k]b]g l]b]e]f]n; g]s]f]j t]d]fg cj:y]f / ahf/ c]l]bog -; f]h]v]D]a_ -/f-d]j-s]f_	lh=; #												
4.3	d; nf k]z]w]g ug] 3/h' p]B]f]x?sf]at]d]fg ca:y]f / ahf/ l:y]t]s]f]c]l]bog u/L kl]t]b]g k]z] ug] -; Gw]k]n]r]f]s, s]e] -/f-d]j-s]f_	k6s	2	0.22	55							2	0.22	55

4.4	cn'fl eSl cgludg tyf kpfj ljlw kþzǫ -0nfd, wgsǫf, efl'k/_ -/fd-lj-sf_	lh=; +	2	0.06	15				2	0.06	15			
4.5	t/sf/l alp ptkfbgd knli6s 5fkfš]kēfj tyf ptkfbg nfut / nfe lj Znifof -kofh, dhf -vdn6f/, ?sd,	k6s	2	0.14	35	1	0.08	20				1	0.06	15
4.6	t/sf/l alp ptkfbgd ; Nkm', a7fǫ / dflhA8ǫd tTjx?sf] kēfj cllbog -?sd	k6s	1	0.08	20	1	0.08	20						
4.7	hlj's tTj hljftš]t/sf/l afndf /fjwsl/f lgoǫqof kēfj sl/tf cllbog k/lifof -vdn6f/_	k6s	5	0.25	65	1	0.03	8	2	0.11	29	2	0.11	28
4.8	t/sf/l alp ptkfbg nfut nfe cllbog tyf lj Znifof -dhf, sfpnl, /fof] s7fp, rD; 7, kofh -vdn6f/, ?sd, 88llw/f_	k6s	6	0.31	79	1	0.06	15				5	0.25	64
4.9	sllbdf nufOPsf]t/sf/l alpsf]qk sl6E -dhf !, /fof]!, sfpnl !, ; nud !, kofh !, s7fp @, l; dl #_ -?sd_	; Wof	7	0.03	7				4	0.02	4	3	0.01	3
4.10	cn'lsf lj ljw klfx? -vfbTj, hlj's dn / lj ifflb_ af/] cllbog k/lifof -0nfd_	k6s	1	0.08	20							1	0.08	20
4.11	cfn' alofāf6 cfn' ptkfbg kþzǫ	; Wof	41	0.20	51				21	0.12	31	20	0.08	20
4.12	sllbš]df6f]gdǫf ; sng / ; ldtTj lj Znifof, kl/lifof - l; Gwhl_	; Wof	10	0.08	20				10	0.08	20			
4.13	kflEfl/s t/sf/l sf]ptkfbg cllbog kþzǫ -vdn6f/, kfFvin, 88llw/f_	k6s	4	0.24	60				1	0.08	20	3	0.16	40
4.14	knli6s 3/ leq aǫf} dl t/sf/l ptkfbg kþzǫ, sǫbdh t/sf/l afndf a9l ptkfbg lng]klj lwsf]lj sf; cllbog M -l; Gwhl_	; Wof	6	0.16	40				3	0.08	20	3	0.08	20
4.15	jl'p cfn' glthf kþzǫ	; Wof	8	0.14	36				8	0.14	36			
4.16	n; ǫsf]hflto cllbog kl/lifof	k6s	1	0.16	40				1	0.12	30		0.04	10
4.17	csa/]v; fǫlsf]atdfg ca:yf tyf ; eflotf cllbog u/l kl'taǫg kþzǫ ug]	k6s	1	0.39	100				1	0.39	100			
<b>5</b>	<b>klj lws cgludg, lg/lifof, ; dgjo cfofngf</b>													
5.1	afujfgl knfd-sllbx? tyf kþzǫ sllbx?sf]cgludg lg/lifof -t/sf/l sf sllbb sfofno # af6_	sllb] ; Wof	13	1.12	287	6	0.39	100	3	0.35	90	4	0.38	97
5.2	lh-slj-sf- cǫtut ; flnt t/sf/l, cfn' tyf d; nf lj sf; cfofngfx?sf]cgludg lg/lifof M-t/sf/l sf sllbb sfofno # af6_	lhNnf ; Wof	23	1.38	351	6	0.26	67	9	0.58	148	8	0.53	136
5.3	t/sf/l alp ptkfbg kþzǫ lfǫx?sf]cgludg lg/lifof M-	lhNnf	4	0.22	55	2	0.10	25	1	0.06	15	1	0.06	15

	t=lj=lg=af6_	; Wof												
5.4	alp cfn' e08f/0f ul/Psf zlt-e08f/sf]cgludg ug[M- /f=cf-lj=sfoqmd_	; Wof	5	0.24	60	2	0.10	25	2	0.08	20	1	0.06	15
<b>6</b>	<b>afXo ; Jf tyf klj lw x:tfGt/Of cfof]hgf</b>													
6.1	cfn' alof-l6=k-o; = pTkfbgstff(f0{klj]lws ; Jf k'ofpg] M-/f=cf-lj=sfoqmd_	k6s	3	0.14	35				1	0.05	12	2	0.09	23
6.2	alp cfn' pTkfbs s]fs ; dx ; b]9s/Of sfoqmd M - /f=cf-lj=sfoqmd_	; Wof												
6.3	cn]l alp g; l cgludg tyf klj]lws ; Jf -/f=d-lj=sf=, Onfd_	k6s	9	0.36	93	3	0.20	50	2	0.06	15	4	0.11	28
6.4	s]b]s]sdf08 lf]df /x]f t/sf/l, cfn' tyf d; nf afnlsf ks] lf]sf s]fsx?df klj]lws ; Jf k'ofpg]M-t/sf/l ( j6)knfd{s]b]x?af6_	k6s	76	2.31	590	30	1.14	292	23	0.56	144	23	0.60	154
6.6	ux] ; /sf/l ; yfaf6 pTkfbt t/sf/l alps] cgludg lg/lifof / klj]lws ; Jf -?sd s]b]af6_÷	k6s	4	0.18	45	2	0.08	20	1	0.04	10	1	0.06	15
6.7	Jo] ; flos t/sf/l, cfn' alp pTkfbg cu]f s]fs t]nd -& lbj] @%÷ @% hg] ; xeful_ -v]dn6f/, ?sd, 88]w/f_	k6s	6	3.96	1010	2	0.88	225	2	1.41	360	2	1.67	425
6.8	Jo] ; flos d; n]afnl pTkfbg, k]f]wg Pj +/f] Jo] : yfkg ; Dalw cu]f s]fs t]nd -! k6s, ! xkt] lj/f6gu/df ; #fng xg] ; v]f; ef, t]yd, ; f]v]da; e]h]k/, kfFy/ t]k]h]E, Onfd, wgs]f, pbok/, e]h]k/, df]E, ; g; /lsf cu]f s]fs h]df @% hg] -/f=d-lj=sf=	k6s	1	0.88	225	1	0.88	225						
6.90	Jo] ; flos cb]f pTkfbg, k]f]wg Pj +/f]w]l/f Jo] : yfkg ; Dalw cu]f s]fs t]nd -! k6s, ! xkt] /f]i6] cb]f cg; Gwfg sfoqmd, sk/sf] ; Nofgdf ; #fng xg] ds]f]gk/, gjnk/f; l, k]h]k/, /f]k/, ; Nofg, ?sd, bfE, ko]7fg, b]h]v, ; v]i, 8f]l, h]h/sf] lh]n]faf6 @% hg] cu]f s]fsx? ; xeful_ -/f=d-lj=sf=	k6s	1	1.06	270				1	1.06	270			
6.10	s]b]s]s] k]f] lf]df Jo] ; flos t/sf/l alp pTkfbg ks] lf]sf alp pTkfbs s]fs ; dx]df : ynut 3dt] t]nd M v]dn6f/, ?sd, Onfd, lgufn] kfFvfn, l; Gwhl, 8f]k], x]Dnf, 88]w/f_	k6s	55	2.30	588	20	0.89	228	17	0.69	176	18	0.72	184
6.11	:sh xl6]Nr/ t]nd M -?sd, Onfd, kfFvfn, l; Gwhl,	k6s	24	0.94	240	12	0.45	115	5	0.21	53	7	0.28	72



9.2	alp cfn' u0f:t/ lgo0qof sfo0md -gd0f kl/lf0f_ - /f-cf-j-sf_	; Wof	100	0.12	30				100	0.12	30			
9.3	cn0l g; l :yfkf -0nfd_	; Wof	4	0.14	36				2	0.07	18	2	0.07	18
9.4	cn0l g; l ; b0s/0f -0nfd_	; Wof	6	0.19	48				3	0.09	24	3	0.09	24
9.5	/li0s e08f/df jlp cfn e08f/0f Aoa:yfkg c0b0g	; Wof	1	0.29	75	1	0.29	75						
<b>10</b>	<b>s0ff0l c-rn cfn'afnl ljsf; sfo0md</b>													
10.1	alp cfn'>fj s0b0ljsf; -sfnst0, h0nf_	lhNnf												
10.2	l; 8lnE 000/ p0kfbg s0b0ljsf;	; Wof												
10.3	s0fs t0nd -sfnst0, du' tyf h0nfsf s0fsx? ; xeful x0j] h0nf lhNnfd ; #fng x0j] % lbg] @% hgf ; xeful_				753							1		
10.4	cgudg lg/lif0f	k6s									10	1		
<b>11</b>	<b>dd0 tyf ; fj0lgs ; Dkt ; 0f/ cfo0hg</b>													
11.1	<b>jlp cfn'cfdlge0 sfo0md</b>													
11.2	lgld0 l; #f0{sh0s0] dd0 :0xf/ ; Def/ -v0n0f/, ?sd, lgu0n] kfFvfn, 800kf_	ld6/	81	1.57	400		0.21	53	80	1.21	310	1	0.15	37
11.3	lgld0 l; #f0{kf0/l tyf kvfn dd0 ; Def/ -v0n0f/, 0nfd, lgu0n] kfFvfn, 800kf_	; Wof	4	1.25	320				4	1.25	320			
11.4	sfo0ho ejg /u/f0g tyf dd0 ; Def/ -t-j-lg= /f-cf-j-sf=, 0nfd, l; 0whl, 800kf_	; Wof	5	1.63	416	2	0.45	116	3	1.18	300			
11.5	lgld0 kofh uf0f] e08f/0f 3/sf] 0fs÷ Unf; xfp; ÷:q0g xfp; ÷:0f] dd0 ; Def/ -v0n0f/, ?sd, x0nf_	; Wof	4	0.88	225		0.04	9	2	0.45	116	2	0.39	100
<b>v_</b>	<b>r0n'vr{sfo0m0sf]h0df</b>			<b>86.06</b>	<b>21957</b>		<b>24.29</b>	<b>6197</b>		<b>33.32</b>	<b>8501</b>		<b>28.45</b>	<b>7259</b>
<b>u_</b>	<b>sfo0md vr{tk0s0]h0df -s±v_</b>			<b>100</b>	<b>25515</b>		<b>24.29</b>	<b>6197</b>		<b>45.53</b>	<b>11616</b>		<b>30.19</b>	<b>7702</b>
<b>3_</b>	<b>af0l r0n'vr{-pke0 ± sfo0ho ; #fng vr{</b>				<b>46095</b>			<b>12921</b>			<b>16472</b>			<b>16702</b>
<b>a_</b>	<b>sh h0df vr{-u±3_</b>				<b>71610</b>			<b>19118</b>			<b>28088</b>			<b>24404</b>
12	cle0fgd0l kofh sfo0md	x06/	750		19141			4779			9288			5073
13	alp cfn'cfdlge0 sfo0md				7638			585			4838			2215
14	cn0l g; l :yfkf tyf /0 Aoa:yfkg sfo0md				11383			1892			4453			5038
15	a0f] dl t/sf/l p0kfbg ks0 sfo0md	x06/	780		9535			1165			4160			4210
	<b>sh h0df</b>				<b>119307</b>			<b>27539</b>			<b>50827</b>			<b>40940</b>



**efu - ^**

**t/sf/l, cfn' tyf d; nf afnlx; sf]/fli6& tYofÍ**  
**-cf=j =@)^\* ÷)^^( \_**

**TABLE 6.1****AREA, PRODUCTION & YIELD OF VEGETABLES IN NEPAL SINCE LAST 38 YEARS**  
(Area in Hectare, Production in Metric Tons and Yield in Kg. per Hectare)

<b>S.N.</b>	<b>FISCAL YEAR</b>	<b>AREA (Ha.)</b>	<b>PRODUCTION (MT.)</b>	<b>YIELD (Kg./Ha.)</b>
1	2031/32 (1974/75)	82000	410000	5000
2	2032/33 (1975/76)	83000	423000	5100
3	2033/34 (1976/77)	85000	442000	5200
4	2034/35 (1977/78)	88000	466000	5300
5	2035/36 (1978/79)	91000	491000	5400
6	2036/37 (1979/80)	96000	528000	5500
7	2037/38 (1980/81)	104000	521336	5000
8	2038/39 (1981/82)	118172	625099	5300
9	2039/40 (1982/83)	125693	667789	5300
10	2040/41 (1983/84)	130162	700334	5400
11	2041/42 (1984/85)	138200	743000	5400
12	2042/43 (1985/86)	138586	782534	5600
13	2043/44 (1986/87)	138964	838948	6000
14	2044/45 (1987/88)	139500	874523	6300
15	2045/46 (1988/89)	140033	922118	6600
16	2046/47 (1989/90)	140524	967167	6900
17	2047/48 (1990/91)	140500	1074648	7600
18	2048/49 (1991/92)	140500	1127840	8028
19	2049/50 (1992/93)	140500	1179000	8391
20	2050/51 (1993/94)	140500	1197496	8523
21	2051/52 (1994/95)	140500	1211507	8623
22	2052/53 (1995/96)	144368	1327298	9194
23	2053/54 (1996/97)	146503	1357435	9266
24	2054/55 (1997/98)	149979	1449742	9664
25	2055/56 (1998/99)	140177	1342567	9578
26	2056/57 (1999/00)	149030	1489665	9996

27	2057/58 (2000/01)	157162	1652979	10518
28	2058/59 (2001/02)	161048	1738086	10792
29	2059/60 (2002/03)	165988	1799973	10844
30	2060/61 (2003/04)	172586	1890100	10952
31	2061/62 (2004/05)	180823	2065193	11421
32	2062/63 (2005/06)	189864	2190122	11535
33	2063/64 (2006/07)	191922	2298689	11977
34	2064/65 (2007/08)	208108	2538904	12200
35	2065/66 (2008/09)	225154	2754406	12233
36	2066/67 (2009/10)	235098	3003821	12777
37	2067/68 (2010/11)	244102	3203563	13124
38	2068/69 (2011/12)	245037	3298816	13621

**TABLE 6.2****AREA, PRODUCTION & YIELD OF POTATO IN NEPAL SINCE LAST 38 YEARS**

(Area in Hectare, Production in Metric Tons and Yield in Kg. per Hectare)

<b>S.N.</b>	<b>FISCAL YEAR</b>	<b>AREA (Ha.)</b>	<b>PRODUCTION (MT.)</b>	<b>YIELD (Kg./Ha.)</b>
1	2031/32 (1974/75)	53750	307483	5700
2	2032/33 (1975/76)	53280	313509	5900
3	2033/34 (1976/77)	52290	270025	5200
4	2034/35 (1977/78)	50650	271870	5400
5	2035/36 (1978/79)	50700	278980	5500
6	2036/37 (1979/80)	51330	278400	5400
7	2037/38 (1980/81)	49580	280540	5700
8	2038/39 (1981/82)	52012	321100	6200
9	2039/40 (1982/83)	59201	371970	6300
10	2040/41 (1983/84)	58880	388060	6600
11	2041/42 (1984/85)	65540	420160	6411
12	2042/43 (1985/86)	69960	356720	5099
13	2043/44 (1986/87)	74310	395110	5317
14	2044/45 (1987/88)	80180	566950	7071
15	2045/46 (1988/89)	81570	640910	7875
16	2046/47 (1989/90)	83350	671810	8060
17	2047/48 (1990/91)	84280	738030	8757
18	2048/49 (1991/92)	85300	732860	8592
19	2049/50 (1992/93)	87020	733300	8427
20	2050/51 (1993/94)	89664	748913	8352
21	2051/52 (1994/95)	97634	838932	8593
22	2052/53 (1995/96)	106000	898350	8475
23	2053/54 (1996/97)	110850	997400	8998
24	2054/55 (1997/98)	116290	971680	8356
25	2055/56 (1998/99)	118043	1091218	9244
26	2056/57 (1999/00)	122620	1182500	9644

27	2057/58 (2000/01)	129019	1313717	10182
28	2058/59 (2001/02)	135093	1472757	10902
29	2059/60 (2002/03)	140171	1531315	10925
30	2060/61 (2003/04)	143027	1643357	11490
31	2061/62 (2004/05)	146789	1738840	11846
32	2062/63 (2005/06)	150864	1974755	13090
33	2063/64 (2006/07)	153534	1943246	12657
34	2064/65 (2007/08)	156737	2054817	13110
35	2065/66 (2008/09)	181900	2424048	13326
36	2066/67 (2009/10)	185342	2517696	13584
37	2067/68 (2010/11)	182600	2508044	13735
38	2068/69 (2011/12)	190250	2584301	13584

**TABLE 6.3****AREA, PRODUCTION & YIELD OF SPICE IN NEPAL SINCE LAST 18 YEARS**

(Area in Hectare, Production in Metric Tons and Yield in Kg. per Hectare)

<b>S.N.</b>	<b>FISCAL YEAR</b>	<b>AREA (Ha.)</b>	<b>PRODUCTION (MT.)</b>	<b>YIELD (Kg./Ha.)</b>
1	2051/52 (1994/95)	14104	55740	3950
2	2052/53 (1995/96)	15491	66914	4320
3	2053/54 (1996/97)	21190	91664	4326
4	2054/55 (1997/98)	23881	108649	4550
5	2055/56 (1998/99)	27417	125655	4583
6	2056/57 (1999/00)	28924	133461	4614
7	2057/58 (2000/01)	27363	124512	4550
8	2058/59 (2001/02)	31536	186579	5916
9	2059/60 (2002/03)	32548	201062	6178
10	2060/61 (2003/04)	33555	219860	6403
11	2061/62 (2004/05)	34335	223238	6502
12	2062/63 (2005/06)	35956	226914	6311
13	2063/64 (2006/07)	37547	248644	6622
14	2064/65 (2007/08)	38980	243210	6239
15	2065/66 (2008/09)	42756	276445	6466
16	2066/67 (2009/10)	45744	320143	7000
17	2067/68 (2010/11)	47867	325487	6800
18	2068/69 (2011/12)	48680	363585	7469

**TABLE 6.4**

**PRODUCTION & REQUIREMENT OF VEGETABLE SEEDS SINCE LAST 38 YEARS**

S.N.	Fiscal Year	Veg. Seed Production (MT.)			Seed Requirement (MT.)
		Government	Private	Total	
1	2031/32 (1974/75)	9.00	NA	9.00	293
2	2032/33 (1975/76)	9.00	1.00	10.00	296
3	2033/34 (1976/77)	189.50	3.60	193.10	303
4	2034/35 (1977/78)	10.40	3.20	13.60	314
5	2035/36 (1978/79)	10.00	14.60	24.60	325
6	2036/37 (1979/80)	12.00	8.00	20.00	343
7	2037/38 (1980/81)	9.20	15.40	24.60	520
8	2038/39 (1981/82)	9.50	29.20	38.70	675
9	2039/40 (1982/83)	12.90	25.60	38.50	700
10	2040/41 (1983/84)	11.60	26.00	37.60	750
11	2041/42 (1984/85)	11.80	21.40	33.20	770
12	2042/43 (1985/86)	11.00	38.50	49.50	770
13	2043/44 (1986/87)	11.00	58.80	69.80	770
14	2044/45 (1987/88)	8.60	73.00	81.60	770
15	2045/46 (1988/89)	9.60	89.90	99.50	775
16	2046/47 (1989/90)	15.30	189.50	204.80	775
17	2047/48 (1990/91)	14.00	188.00	202.00	776.6
18	2048/49 (1991/92)	15.60	165.50	181.10	789.6
19	2049/50 (1992/93)	11.00	215.00	226.00	820.4
20	2050/51 (1993/94)	10.40	300.00	310.40	834.4
21	2051/52 (1994/95)	11.00	250.00	261.00	854.4
22	2052/53 (1995/96)	13.00	450.00	463.00	1000
23	2053/54 (1996/97)	19.00	400.00	419.00	1168
24	2054/55 (1997/98)	11.00	441.00	452.00	1200
25	2055/56 (1998/99)	12.40	500.00	512.40	1293
26	2056/57 (1999/00)	12.00	430.00	442.00	1310
27	2057/58 (2000/01)	15.80	603.80	619.60	1334
28	2058/59 (2001/02)	14.00	715.00	729.00	1390
29	2059/60 (2002/03)	14.00	679.60	693.60	1444

30	2060/61 (2003/04)	11.00	NA	11.00	1507
31	2061/62 (2004/05)	10.64	810.00	820.64	1569
32	2062/63 (2005/06)	6.75	830.00	836.75	1595
33	2063/64 (2006/07)	5.78	835.00	840.78	1705
34	2064/65 (2007/08)	6.82	900.00	906.82	1875
35	2065/66 (2008/09)	6.93	1100.00	1106.93	1932
36	2066/67 (2009/10)	8.09	1150.00	1158.09	1987
37	2067/68 (2010/11)	7.73	1265.00	1272.73	2026
38	2068/69 (2011/12)				

**TABLE 6.5**

**DISTRICTWISE AREA, PRODUCTION AND YIELD OF VEGETABLE, 2011/2012 (2068/069)**

DISTRICT	AREA (ha)	PRODUCTION (mt.)	YIELD (kg/ha)
TAPLEJUNG	770	8625	11201
SANKHUWASABHA	1470	13875	9438
SOLUKHUMBU	496	7644	15420
<b>E. MOUNTAIN</b>	<b>2736</b>	<b>30143</b>	<b>11018</b>
PANCHTHAR	1307	12924	9892
ILLAM	3085	43608	14135
TERHATHUM	1450	22754	15692
DHANKUTA	3103	53211	17148
BHOJPUR	1557	10833	6958
KHOTANG	11936	125541	10518
OKHALDHUNGA	1256	15170	12078
UDAYAPUR	1169	17162	14681
<b>E. HILLS</b>	<b>24862</b>	<b>301203</b>	<b>12115</b>



JHAPA	7445	123659	16610
MORANG	6922	85915	12412
SUNSARI	5946	76112	12801
SAPTARI	14650	190851	13027
SIRAHA	3836	67697	17650
<b>E. TERAI</b>	<b>38799</b>	<b>544234</b>	<b>14027</b>
<b>E. REGION</b>	<b>66396</b>	<b>875580</b>	<b>13187</b>
DOLAKHA	637	4946	7765
SINDHUPALCHOK	3717	34420	9260
RASUWA	491	4581	9330
<b>C. MOUNTAIN</b>	<b>4845</b>	<b>43947</b>	<b>9071</b>
RAMECHHAP	840	9395	11191
SINDHULI	2155	22248	10324
KAVRE	9356	145606	15563
BHAKTAPUR	2860	53452	18687
LALITPUR	2680	52900	19739
KATHMANDU	1940	43951	22655
NUWAKOT	2722	34817	12793
DHADING	6051	74797	12361
MAKAWANPUR	2382	42859	17994
<b>C. HILLS</b>	<b>30985</b>	<b>480025</b>	<b>15492</b>
DHANUSHA	7655	93745	12246
MAHOTTARI	7779	89640	11524
SARLAHI	8910	117792	13220

RAUTAHAT	10740	117971	10984
BARA	11989	232633	19404
PARSA	3200	57250	17891
CHITWAN	6294	84972	13500
<b>C. TERAI</b>	<b>56567</b>	<b>794003</b>	<b>14037</b>
<b>C. REGION</b>	<b>92397</b>	<b>1317975</b>	<b>14264</b>
MANANG	191	1594	8339
MUSTANG	188	2514	13372
<b>W. MOUNTAIN</b>	<b>379.1</b>	<b>4108</b>	<b>10835</b>
GORKHA	1716	16981	9899
LAMJUNG	3290	31123	9460
TANAHU	3115	29078	9335
KASKI	2999	39723	13245
PARBAT	654	8086	12364
SYANGJA	5790	66444	11476
PALPA	2037	28649	14064
MYAGDI	848	9337	11010
BAGLUNG	1717	19640	11439
GULMI	712	6120	8592
ARGHAKHANCHI	1518	19356	12751
<b>W. HILLS</b>	<b>24396</b>	<b>274536</b>	<b>11253</b>
NAWALPARASI	4763	57570	12087
RUPANDEHI	3953	83607	21152
KAPILBASTU	3360	53157	15821

<b>W. TERAJ</b>	<b>12076</b>	<b>194334</b>	<b>16093</b>
<b>W. REGION</b>	<b>36851</b>	<b>472977</b>	<b>12835</b>
DOLPA	221	2222	10078
MUGU	629	4520	7186
HUMLA	143	1215	8497
JUMLA	2271	2795	1231
KALIKOT	342	3373	9862
<b>MW. MOUNTAIN</b>	<b>3606</b>	<b>14124</b>	<b>3917</b>
RUKUM	2132	25418	11922
ROLPA	1064	9800	9211
PYUTHAN	1160	11041	9519
SALYAN	2066	23104	11183
JAJAKOT	598	5619	9396
DAILEKH	674	7070	10490
SURKHET	1904	30266	15896
<b>MW. HILLS</b>	<b>9598</b>	<b>112317</b>	<b>11702</b>
DANG	3177	37039	11660
BANKE	6638	95557	14395
BARDIA	4380	82038	18730
<b>MW. TERAJ</b>	<b>14195</b>	<b>214635</b>	<b>15121</b>
<b>MW. REGION</b>	<b>27398</b>	<b>341076</b>	<b>12449</b>
BAJURA	568	5002	8815
BAJHANG	873	6459	7399

DARCHULA	915	10983	12003
<b>FW. MOUNTAIN</b>	<b>2356</b>	<b>22444</b>	<b>9528</b>
ACHHAM	467	7238	15499
DOTI	1926	26234	13624
BAITADI	881	8202	9310
DADELDHURA	1128	13749	12194
<b>FW. HILLS</b>	<b>4401</b>	<b>55423</b>	<b>12593</b>
KAILALI	10970	165222	15062
KANCHANPUR	4269	48118	11271
<b>FW. TERAI</b>	<b>15239</b>	<b>213340</b>	<b>14000</b>
<b>FW. REGION</b>	<b>21995</b>	<b>291207</b>	<b>13239</b>
<b>NEPAL:</b>	<b>245037</b>	<b>3298816</b>	<b>13463</b>