

8>1 karBhitiemll eLgvij nIKMgaClvkmkmpuBkarbegitTpSarRsUebkclh

8>1 karBhitiemll eLgvij nIKMgaClvkmkmpu

edh,eFGaClvkmTpSarRsUebkclh KWRmU[manKMGaClvkmkmpuEdI eR)aseBj el j nUFnFan rby\_nigGrbly\_dttCa TsSn<sup>3</sup>vCaPikRkBRkg sMar<sup>3</sup> FnFanmmsSBtman nigFnFanhiBaftB.

tamry<sup>3</sup>bTBesaFnITV )anBkarGnutpKtragsakI ,g bgaj [eXlj fa enAkmCamankarI Mak nigrBjgel karKartEpkihiBaftBrdap)al ebeTahbismabKtragEdI manpI RbeyaCncBalsafarN<sup>3</sup> nigminsmRsbshbKal karNITpSarkp . edh,erobcEpnkarGPiD/nTpSarRsUebkclhEdI GacdMnr kar)an ca)ncRtUksagKMGaClvkmkmpu edaytmd pl RbeyaCnsafarN<sup>3</sup> nigTTV sal Rotbtkarén TpSarRsUebkclhfaCaGaClvkmkmpu . bnbmk RtUeFkarBhitiemll Fatismar<sup>2</sup>énKMGaClvkmkmpu edayEpki el bTBesaFn\_nigkanPaKktbraC<sup>3</sup>/4CaKC<sup>3</sup> énKtragsakI ,g .

8>2 karyI dngGBbrisinGaClvkmkmpu

rRovtp

KtragsakI ,grTU)anGnutpnAshtyGnp EdI sItenATisxageCg énextpBEvg . extpBEvgsIt enAPakxagt,énRoeTskmCa . PaKerChénextpNH EtgTTV rgnUTkCln;TenemKgGaj kj ab; . extpNH manbrimaNpl RslRchCageKb)tenAkgrBets ehlykpl it)anRslsl BescRtUkar<sup>3</sup>/4 erChsnfksn)opgEdr . RslUPaKerchRTU)aneKdabAkgrdwsSa b)enpnATKengxh k)mandabArduR)atj pgEdr . enAxagekATRobClnshyGnp KwatlnEdI RslRTU)aneKeFkardabHCab)BNI . eTahCayag en<sup>3</sup>kp vaninmanRslEdI maneQaU ,I : enaHeT . T)h)RsrbskskrkgunYRKsarCamFim Kltan cllh 1/5 hita nigpl it)anpl Rslcll)h 3/0 -bl;etan .

enAtlnneKal edAénKtragsakI ,g sanPaBp)l)fil éntisedABeCg eTat,é)manI k)N<sup>3</sup>I KYsm edaymanp)Catel x11 I atsn)gBBeC)heTat,é) k)en)fil BekiteTAl ic minsUCal é)na)et . éf)Q) d)kCB)amankM)atK)ax)ed) minRtmEtry<sup>3</sup>c)aybaN)HeT k)en)pl)evl ad)kCB)ap)gEdr . karp)k; p)g)crn)K)IsnitamP)hi K)l)in)mankarGPiD)neLy . eKeXlj mankarp)k;p)g)crn)K)IsnEdI mant)ll xs; CamYng)ebI evl ap)k)ap)g)mank)lt; B)masheP)g)EkCnEtenAshtyGnpbaN)H . kareR)asT)l)T)Ssn\_nig vit)l)K)l)ankarniymek)cheL)g k)en)pin)mans)Bt)man)et . eR)k)AB)kareR)asGaykth -vit)l)ak)T)g)k)ap)Ex)sr; f)ren)HT)us)B)ed)R)k)bd)N)pt)l)in)Pa)ker)ch)ehlyI T)Pa)BT)TV )anBt)mank)l)ane)ch)sh)ab)G)k)Rs)Um)Y)ch)llh .

edayehtifa enAslyGnþ manXedEdI CakmsiþsrdæEdI sagsgeLgkarBCManrdæKbRKg  
el es,ög dæcH Tenah KlitgEtCaedbRSU . vaCaTkEngpþpþGgädI tþn;TRkg ehlykþpþRSUeTA  
RbeTsevt NampgEdrenAkübnanqæfþenH .

eragmasþRSUFmtt nigkNþl RomU KäenAslyGnþenH manclMþRbEhI Ca 30 kEng . erag  
masþRSURomU Tij RSUBkskr nigBGkædrRomU RSU EdI enACitxag . CaerOy<sup>2</sup> GkædrRomU RSU KW  
CaGkEdI man\TþI enAmU danenah edayehtifa CMU RSUgayRSU nigEFþsnebmanfvkarstþb;  
Tij RSU nigrfynþstþbdkCBað .

{vPaKþBað}

Epkel bTBesaFnenKMag sakI ,g brisþnCMY RtU)anBhitieIll eLgvij edayepþecj BIFsSn<sup>3</sup>  
GþFmCati sgån nigesdæc© . brisþnFmCati rþmanI kþN<sup>3</sup>PþisaRsp énpI itkmRSU nigekal  
mþnpayFmCati . brisþnsgån mansnþsæ karGPivDantþn; sþnPaBþufil ; karKþTBoreTs Tþak;  
TþlgCamlyRbeTséf nigevot Nam nigkareRCIsersFnFanmnþsSþbþþkar . cþNKÉbrisþn  
esdæcþij KlþanrcnasþkþsSþhkmþaBxþsKæntþl tamþn; sþnPaBrþlyvtþngktþepSg<sup>2</sup>eTot .

ebBhitieTAel brkGacvkmþij KlitUEtykmtëyabI rbsGkTij nigGkI kmkKitKþBcar  
Na . ]TahrN\_enAeBI dþlg GkRomU RSU nigGacvkrmasþkinRSUmankarsþkesþngTTV ykKþag  
sakI ,g edayekKitfa vamanþl RþeyaCndI kskr nigEFþHBal þl mþrbrbsæK . edayehtifa  
vakatþnþnþcþNayel karEckcay dæcH R)akdNasEdI fa enHKWakarI kl þycul þl RþeyaCndac;  
Nat; EdndæFþCMY ; rbsGkRomU RSU . enAeBI enH karyl xþsEdI fa TpSarRSUCYEtkskr nig  
I kl þycul þl RþeyaCndac;Nat;rbsGacvkrmasþkinRSU KþsgEtngþtëTAehly .

{karBhitieIll }

brisþnGacvkmþanTpSarRSUebkclþmankarERbRbV eTAtamGacvkmþanþarbsxþ . ktþCamU  
dan KlþrmaNEckcayRSU kþþnþaGarsþzel ItRmUkar nigþlþþ; . ktþmþeTot KþskmþaBrþbskskr  
GkRomU RSU GacvkrmasþkinRSU nigQþJ EdI CaGkæRbR)as;TpSarRSUebkclþ EdI BakBþþnAkü  
GacvkmþenH . eKal karNþokþRbECg kþþgmandþNþrkarenAkükarEckcayRSUekamrbbEckcay  
esrl . enAeBI CamlyKæenHþgEdr væRþodþtCapl RþeyaCndac;Nat;CaRþeBNþmly ehlyeBI xþ  
Ca]bsKþI kareFþCMY RþkbedayPaBRTmRtU nigmansmFm . enAkükrNþkþ karEkI þkarEckcay  
minRtU)anTTV ykedayGkæRbR)as;TpSarRSUebkclþmlycþmþ .

TpSarRsUebkcMhRtUEdMNIkaredayÉkraCü . Gacniyay)anfa TpsarRsUebkcMh minGacman  
 crPaB)aneLly RbsnebhinmanÉkraCüPaBAtjRbtbtjkar nigTajEpikesdlecÉfenah . karRbKI kar  
 TTV xisRtUel karRbRkgeTA[KN<sup>3</sup>RbRkg KWaFb<sup>3</sup>4bMtd edm,blMNIkaredayÉkraCü ehlykar  
 rkSa)annUR)akcMnj nigcMnaysmRsb KWaFb<sup>3</sup>4bMtdedm,I[manÉkraCüPaBxagesdlec<sup>©</sup> . Ca  
 Bess edm,I[manÉkraCüPaBxagesdlec<sup>©</sup>TajGkTij nigGkIk;RtUmanCmH0el karbgéfQü esvakmµ  
 EdI pñ edayTpsarRsUebkcMh edayehTifa GkeRbR)as;GkTTV pI ;RtUrabrgcMnayca)lac,slab;  
 Rbtbtjkarbs;TpsarenH .

8>3 KN<sup>3</sup>RbRkgTpsarRsUebkcMh

rRovtp)

TsSn<sup>3</sup>vC0EpkRbRkgTpsarRsUebkcMh EdI CaTpSare)ahdM KWaNCkmRokbedayPaBRtmRtU  
 nigmansmFm ehlyedm,bKal blngenH KN<sup>3</sup>RbRkgca)lacRtUrksa[ )annUGBiarKitPaBrbsxñ .  
 KN<sup>3</sup>RbRkgkza)lacRtUerobc0aKarEdI manRsab; bfvkaca)lacedm,Fana)annUdl nigGakastab;Tpsar  
 RsUebkcMh .

edaySarmancrkCaTpSare)ahdMbenH eTb)anCaenARbetScbm rdaP)al mñ dan KWaGkbeqit  
 nigeRbtbtjkarTpsarRbePTenH . enARbetSéf TpsarRsU -TpsarRsUkNpl ;RtU)anRbtbtjkar ehly  
 GaKarpSarRtU)anEfTadlayragmashRsu shkrNkskmµigFnaKarkskmµ rdaP)al éf)anbeqit  
 c,ab;TpSare)ahdMehlyEfkarRtUbnitüTpsarRsunimY<sup>2</sup> edm,tkSa[ )annUGBiarKitPaB énpSarTajjenah .  
 GaKarrñTajdl éñTpsarI krayenAkmea KWakmsj)bsrd0Mnacmñ dan kñ)fvkaÉkCnEtgRtU)an  
 Taj ykstabeFkarsags;edaySarEtXlxatmñ nFisaFarN<sup>3</sup> .

KMagsakI ,g)aneRbR)asGaKarEdI manRsabrbsrdæ. eTahCayagenHkp mungcabepñKMag  
 sakI ,g KñinGacbeqiteLgnUKN<sup>3</sup>RbRkgCak;I akmyeLly . dlecñ KMagenah RtU)andMNIkarCa  
 bzmedayGgkarRbtbtjkarSkSarSarCar -mñBaNCkmKskmext)KmgkSkSarSarCar ; . ekay  
 BbBa0KMagsakI ,g RksyBaNCkm)anCV GaKareTA[GgkareRkArdaP)al mYEdI beqiteLgslab;  
 RbtbtjkarTpsarRsUebkcMh ehlyRbKI sitE efRbtbtjkarTpsarenah . RokarenH RsbCamlyngkeKal  
 neya)ayénkarSkSarSarCar KW<sup>B</sup> RtUeRbR)asEpkÉkCn[ )anechtanEdI GaceFETA)an slabeFca  
 KN<sup>3</sup>RbRkg :nig RtUbeqiteLgnURB<sup>3</sup>RbRkgEdI GaceFI[ karBakBñTAngkarRbRkgRbsrdæan

knit Gtbrina ebetahb Cakar b Brda JAGaClvkmcll rdaenig EkCn ehlyen ATbBaSbpeTAEpkEkCn man PaBR)akdniymkp: .

RksyBaNCkm(Daficg;[sPaBaNCkmexpt ptepneFCaKN<sup>3</sup>RKbRKgTpSarRSUedl ngRtU begliteLgnaeBl GnaKt .

sPaBaNCkm(D)anbegliteLgedayEpkel t,abel x 0695/03 cHeftl 22 Exmifna qalM1995 ehlyextpMh 10 )anbeglispBaBaNCkmexg<sup>2</sup>xbrcehly KitRtmExkkala qalM2006 . eyagtan maRtaTI 11 enc,abenH sPaBaNCkm(D)anGnBafti[ begit nigeFrotbtkarXajkskmPaBaNCkm(TpSar)]sahkm,ngBaNCkm,safarN<sup>3</sup> . smbskmPaBenH RksyBaNCkm(D)eslsMarGnBaftiBl KN<sup>3</sup>rdarhRsbetAtammaRtaTI12 .

[vPak1/2Baä ]

mncabepmKMag sakl ,g karskSarsarCavenH)aneFkarGegatel KN<sup>3</sup>RKbRKgenpSarI kray enAkjRsk RkmhmRhheRtdrrbsrdænigGgkareRkArdaP)al Edl manRsab; kbEnpdaysarBkeKmin TanmanbTBesaFnenAkjTpSarSuebkclh karskSaminGacEstjrkGgkarEdl smRsbedm,plkpk1/4 [bnRrotbtkarKMag sakl ,genaleLy . RokarenH KWay sarBkeKminman)aykarNRrotbtkar ebl eTahbCatRmU[mancMNU skängcM Nayel RotbtkarKMag sakl ,gkp.

eyagtan karGegat1/2yabl CamU dan Edl dMNRkarkjklgdM Nakkal énKMag sakl ,g)an bgaj yagc,asfa GikEdl RtU)ansaksYCag 80° -Edl RtU)anRngfaCaGikebR)as;TpSarSuebk clh ; manbMngcg;[KN<sup>3</sup>RKbRKgrbs;TpSarSuebkclhmkBEpkEkCn -sManKngkareRkArdaP)al ; bEnpinEmnsbbrdaE . enAkjchM NamGikRsk BkeKmanGarmNmymintkcitpMhalsbbrdaE

[karBhitü ]

enAkjRbetScaerch GikTij nigGikI kenAkjTpSarRSU KwikBEpkEkCn . eTahCayagenHkp mas; nigKN<sup>3</sup>RKbRKgGaKarTpSarRSU PaKerchKWd@MnacmU dan . dteH vaCakar smRsbedl sh RKassgñEdl clU rhvPaKTanCydydI sgñmU dan mantHaTeFCaKN<sup>3</sup>RKbRKgenTpSarSuebkclh kuzan<sup>3</sup>CaGikpl esvaEpkrd)al mlyEdl I MakBakBhsngynkarTpSar . GgkarEdl minEstjrkpl knt dtCaGgkareRkArdaP)al nigshKm -shkrN, GacRtU)ancat;TikfaCashRKassgñ .

esckRtUkarsMabKN<sup>31</sup>PakgarRtbttkarbs;TpSarSuebkclh KW karminEstyrkpl cNj  
 -R)akcNj RtUykmkeFkarvneyaKeLgvij shbskmPaBtajLay EtminEmnsMabEckKakgclNam  
 bKA kBakBvSnaHeT ;/ I TPBRkbRKgRokbedayÉkraCipaB -RtUmankarsMrcRobkedayPaBRtmRtU  
 sMabGikcl rhtajGs; ;/ smPaBenAküskmPaBsaFarN<sup>3</sup> -minEstyrkpl cNj sMabGgkar b  
 bKA kCak; akNamY ;/ GgkarÉkCn -skmPaBEpkÉkCnedm,bBj bEnfiskmPaBpükar ; .

GgkarNa kZaccatEcgTpSarSud)anEdr [EtGgkarenaHacpü nUynkareFICMj dEdI manPaB  
 RtmRtU nigmansmFm . bBaenHacngRtUEcgenAküklNgTRngc,abnaeBI GnaKt kMnPaGaceFV  
 [xtedI »kasGPiDAnTpSarSuebkclhshbeBI bcö,ni . enAeBI enH vaCakarsManRtUBhitüemil  
 eLgvij [)aneBj el j nUKN<sup>3</sup>RkbRKgedayGikBakBvS enAeBI ebkTpSarSuebkclhmgmly<sup>2</sup> . Ca  
 Bëss TikcitPnPaKBakBvSdm,KattdI karGPiDAnTpSarSuebkclh KWaRokarsManbüt .

]bmafa sPaBaNCkmeEcaKN<sup>31</sup>PakgarRtbttkarbs;TpSarSuebkclh sPaBaNCkmpan  
 GtRbeyaCnxi edaysarCaGgkar nigmanmü danngmabAerKanc,abBakBvS mansmPaBEpkhrBaftB  
 edaysarmanSmaCkCaGkeFICMj manbTBesaFnEpikFr<sup>3</sup>kc© nigmansmaCkEdI mankarBakBvSg  
 GaClvkmqdiCa GaClvkrmashtknRSUQJCaedm . pbyeTAvij ekmankarRBY)armöndigCasPaBaNIC  
 kmGacrksa)annUpI RbeyaCnSaFarN<sup>3</sup> nigGBüRktPaBedr bet edaysarvamannikarkMttGaTPaB  
 GtRbeyaCnshbsmaCk . smaKmmashknRSUedI manRsab;minmanc,abCak; akNamYshberdo  
 clsmakmrbsxhEly eTahCayagNakéday CaFmpar eragmashtknRSUedI man\TBi xed<sup>2</sup>enAtam  
 extpimly<sup>2</sup> KWasmaCksPaBaNCkmpü

I TPABCU rhtkjTpSarSuedayGgkarkskr

chBaH TPABedh,I[shKmnkskmbskskr eFICaKN<sup>31</sup>PakgarRtbttkarTpSarSuebkclh  
 vij KWmankarI MakshKmnkskmüedI CaGiktNag [pl RbeyaCnrbskskrEdI CaGikI k;  
 RSU RkbRKgTpSarSuebkclhedayChtÉkraCü . ehlyeKkZacsnt)anpgEdrfa shKmnkskmü  
 fakPthi ¼XlminGaceFkarPomü RSUeTAtambrimaNedI RtUkarenAkütklnEdI manklteLly . el Is  
 BenHeTAetot vakZacCbRbThnUbBaepSg<sup>2</sup>enAkükarerdocMFnFanmnisS nigfvkapgedr . enHmannyz  
 fa shKmnkskmüÉg KWsetminmanI TPABTal Etesah edm,bU rhenAkükarRtbttkarTpSarSue  
 ebkclh .

bEnfheI enH kögnYzTU MU ay vaGacman I TPBedm, I [ Rkmkskr 1/5 hKmnkskmjcd rhenAkög  
TpSarRsUebkcIh edayeFkarRbmU BtmanGmTPSar pI itRsUed I tAngeTArkTpSar -pI itRsUed I Gac  
I kdtenAel (TpSar)an ; nigkardkCBaüRsUrhKä . kardkCBaüRsUrhKäedayRkmkskr 1/5 hKmn\_  
kskmjcdMNdI karkatbnRynUskmPaBeFDmY EdI minmanPaBRtmRtU nigsmFm tanry<sup>3</sup>kar  
beghkmajcraatI edaykskrxüÉg karEkI KKNPaB nigbeghbrimaNCy dRSenAÉTPSarebk  
clhpgEdr . næBI GnaKt Rkmkskr 1/5 hKmnkskmjcdGacrBngfangbeghtnUhg<sup>1</sup>ü I kRsUpl xh  
enAÉTPSarRsUebkcIh .

#### 8>4 karkMtt:TMTPSarRsUebkcIh

{Rovtp}

I kxPzInyEd I tRmU [manCamn énTPSarRsUebkcIh edm, bNBj mxgarCaTPSare)ahdMkWrmaN  
-TmM, RsUmkkan:TPSarSmbocat,fcgkarCy dR . RbsnebGkI kmkkan:TPSar brimaNenthngGacFa  
na)an ehlyCayfahtuGkTij nigmkRbmU pMædm, Iij RsUCamixan .

clhcmYeTot edm, BicarNasmbefkarsmccitpMttIhTPSar KWrmaN -TmM, Cy dEd I RtU  
kar edm, I [manPaBÉkraCiEpkedecSmkKN<sup>3</sup>RkbRkg . tambTBésaFnénKtagSak I ,g )an  
bgøj [eXij yagc, asfa brimaNCy dEd I RtUkar KllankarErbRovI yagxatBakBnSTAngéfomNay  
Rottbtkar . brimaNGb, brima edm, fKsa)annudMNIkarTPSarRSU köklmanpgEdr .

\TBI énTPSarRsUebkcIh eTael DMY dRSeUFmTat k<sup>3</sup>TV pI bHBal edaysarbrimaNCy dtpg  
Edr . eTahCayagNakéday vaninBakBnbal eTAngTmEd I kltstmb;TPSarRSULly . KtagSak  
I ,g)ankMteKal edAénbrimaNCy dtmanclh10° -10>000etan ; énbrimaNpI RsUed I sI BItRmU  
karenAtMneKal edA . kareKbnMmfi; mankarFakclh bnaPaKryénbrimaNCy dEd I catEcgeLg  
edayKtagSak I ,g .

RtUefkarkMtt:tdneKal edA erdocMhKedj/bkrNsmI karganigcattatjokkI k edayEpK  
el II TP I xagel I .

{vPaK 1/5 Baä }

brimaNtRmUkarSmbGkTij <sup>3</sup>

brimaNRsUEdI kskreFkarI kdtmgmanchmBI 100 dI ; 2>000KRk . brimaNCanFüm Kwic  
 Cagmyetan GaRsyel TmthLüEdI manRoePBC%NPaBdtKä . pbyeTAvij xN<sup>3</sup>EdI GkTij dtCa  
 GkRömlü RsUcaedm Römlü RsUeTAtamKINPaB brimaN tñ nigeBl evI aRömlü EdI esthLgeday  
 GaClvkrmashtkinRsU nigQjü dëch KINPaBRsUminmanÉksNanesKäl ET RkanftmanRoePTBC  
 dtKäbñ . brimaNRsUEdI Tij edayGaClvkrmashtkinRsUmg KwBj mYrfynpancINRöEhI  
 Ca 3 eTA 7etan cINkÉQjü Tij nigI kRsumyel k<sup>2</sup> KmanchmRöEhI Ca 10 eTA 50etan .  
 KtragsakI ,g sRkRsUcAgtrbrimanRöEhI Cabmuryetan kbñpCaeröy<sup>2</sup> KtragenhminGaceqlytb  
 tansmNf RoePTBC%brimaN ; rbsGkTij eLy .

brimaNRöbtbtkaredm,I[manmanI kN<sup>3</sup>ÉkraCixagesdëc Smb,TpSarRsUebkcm<sup>3</sup>

rebbBaakGBbrimaNRöbtbtkärenRsU GacCabrimaNTTV %Bañ nigbrimaNsmbesvakmp  
 brimaNbBañecj manTmthmCabrimaNTTV cü BëBavmanakar)atbgTmfedaysarkahal slyt  
 nigsMat . brimaNsmbesvakmpBil xRtUrabBrdgsmbRsUdEdI kbñpINU BesvakmpKwñ  
 bBañyagRtmRtU . dëch edm,eFVPaKel karKbRkg KwRmU[manTvel xEdI dINag [esvanimY<sup>2</sup> .  
 eTahCayagNakëday CaTöTavaCakarsmRsbedI eRöR)asbrimaNTTV edm,eFkarvPaK .

KtragsakI ,g)aneFkar)ansapbrimaNRöbtbtkärenRsU manchm 8 Banetankömyqäm-BEx  
 kBañ qäm2005 dI Exsha qäm2006 ; ehlyrbngfa tü iPaBceRkayngmanI TöI KV[eBj citpebl  
 eTahCaenAdINakkal eRöBgKtrags brimaNRöbtbtkarRocallRtU)aneRkagmanchm10Banetankp dëch  
 bBañEdI RtUedHRsaysmb;TmthKtrags KtrUeFVyagNasbfc ( )annöbrimaNRöbtbtkareTAtamEpn  
 kar . esvaRömlü RsU Kwaktpsbfcpcp;Bat;mbbrimaNRöbtbtkärenAküKtragsakI ,g .

[ karBnitü ]  
 -1 ; karsbfc)annöTmthmAtamEpnkar

KtragsakI ,gmanEpnkarRömlü RsUchm mYBanetankömyEx nigbhdbetankömyefñAkü  
 ry<sup>3</sup>eBl eFöbtbtkarGaClvkmfdd eLgdI chckRBU BExmkra dI Exkmö . sñ Römlü RsUrebb eTA  
 Römlü dI pñrbskskr : EtmnEmn rgcaV[kskr -GkI k; ;ykRsumkkan;TpSar : KtrUkarkmkrchm  
 eRch nigkarCV rfynpEnñ ehlyvabgäj fa hYBismPaBrbsKtrags . sñ GkI k; -kskr;  
 naYkRsumkkan;TpSar : KtrmanPaBR)akdniym ebBicarNaeTael bñjaypñ nigmeFia)aydtkCBañ .  
 dëch GkRömlü RsU nigeXij man»kaseFöMñ eRchCaminxan .

TpSarRsUebkcLhEdI sItEnAtInpI itkm,EdI rBngfang RtUeTARomU RsUBpHGkIk; : Kwly  
ngkarBRgkTpSarRsUebkcLh . eTahCayagNakp vaCakarca)acRtUsbtC ( )annUbrimaNRotbtakar  
eTAtamEpnkar tamry<sup>3</sup>esvamanRositPaBedI epitel ItInRomu RsU . ]TahrN\_TpSarRsUebkcLh  
sHyGnpGaceptel RskkeBacedm,EFkarRomU RsU edaysMagel karRomU RsUCashKmnrInKa  
EdI GnutpdayKltagsakI ,genARskenah .

dt)anerdrabrCmkehlyfa enATUajRoeTsmn 31 RskEdI pl it)anRsUel IsBlRmUkareCh  
Cag 10 BanetankymyqalP . kEnpRosinebkskrminmanbIngeR)as;TpSarRsUebkcLheT Rsk  
TajenARkanEtCaskpnbI mybaNeh . eKal edAenbrimaNRotbtakaredayTpSarRsUebkcLhmY  
KlinmanbIngkankab,TpSarRsUeT kEnpeglI kN)anaedm,ICMj RsUenHokbedayPaBRtmRtU  
ngmansmFm . bTBesaFnenAkjKltagsakI ,g)anbgaj [eXlj fa RskTajenahmanbrimaNRsU  
sI BlRmUkarchh 10° EdI RkBRkan,tabekal edAenH . RosnebtTpSarRsUebkcLhmYEdI man  
smtPaBeFotbtakarRocadlmh 10 Banetan)NrkarenAtamTkEngmYchh entInpI itRsU  
enah ekGacrBngfangman\TBI mYRokbedayciPaBCaminxan .

-2 ;TlmhTpSarRsURoePTsItEnAtInFmU ay

ekGacdak;TpSarRsUebkcLhEdI RkbDnptIn;TU MU ayenAmU danEckcay CMY [TpSarRsU  
enAtInpI itkm,edayeh tifa manRsUchhBI 2 eTA 3 BanetanTItaj RtU)aneKdkecj eTARoeTs  
evotNanenAeBI GaCl/km,lgdl cllckBU BITajmYchhenAextpBEvg dleheKGaceFtpnkarstib;  
brimaNRotbtakarRocadlmancmhBI 100 dl ; 300Banetan RsUedI eqlytbeTAngbrimaNEckcay  
manchh 10° . eKrlngfa ngGacdak;TpSarRsUebkcLhenATItajmY bel IsBenH edayTItajmYdak;  
TpSarRsmYenATkEngeFCHj RsUsmRsbslabEckcaykjRsk ngdtkCBahTARoeTséf/votNam .

8>5 mxgar/esvakmpTpSarRsUebkcLh

rRovtp)

mxgarca)acenTpSarRsUebkcLh Kwly ;TkEng [GkTij nigGkIkman»kaseFlkarCY dt) . bEnfh  
el enH mxgar/esvakm)ancatecj Caesvamu dan nigesvaerscel bitPRCseris . esvamu dan  
Kwlyacs)abRotbtakarGaCl/km,esvaenHrhmanep) ngpkThij fng RtYBnitikNPaB -sManKWas;  
klt)snh ; nigTUat)ak; . esvaerscel bitPRCseris KwesvaedI pl ;[eTAtams)NrrbsGkeRbI  
R)as; .



Kltag sak I, g) aneFltspgāj nlesvakmplycMh rlnmanesvaGPiD/ān\_ Epkel IsNrrbsGk  
 eRbR)asmmngbeglElg nigl Tpl Edl rkeXlj kīgGllgēBl GnutKltag . mxgar/ēsvakmfdl pl ;  
 edayKltag sak I, g KltagBaākenAkūgtaragxagerkan<sup>3</sup>

tarag 8-1 <sup>3</sup> mxgar/ēsvakmpTpSarSlebkclh

esvanū dān		esvaēscngcitpRCseris		
ykQū	\tkitēfo	ykQū	\tkitēfo	KanEtCaēpnkabeNā -ykQū ;
ep/pk	BtmanGlltll	e)akEbn	kar [ xPaRsl	EckcayRkabū
fng	TUatR)ak;	dkCBā	Ekl MkgarekayeBl Rcūkat;	)aj fāllatstV -tēBl Nāklman;
RtEbnitūKINPā		hal stjt	BtmanTpSar	
		sllat		
		sltk		
		EckcayCl		
		Kltag\NtanmandakRslūBā		

(vPaklūBā )

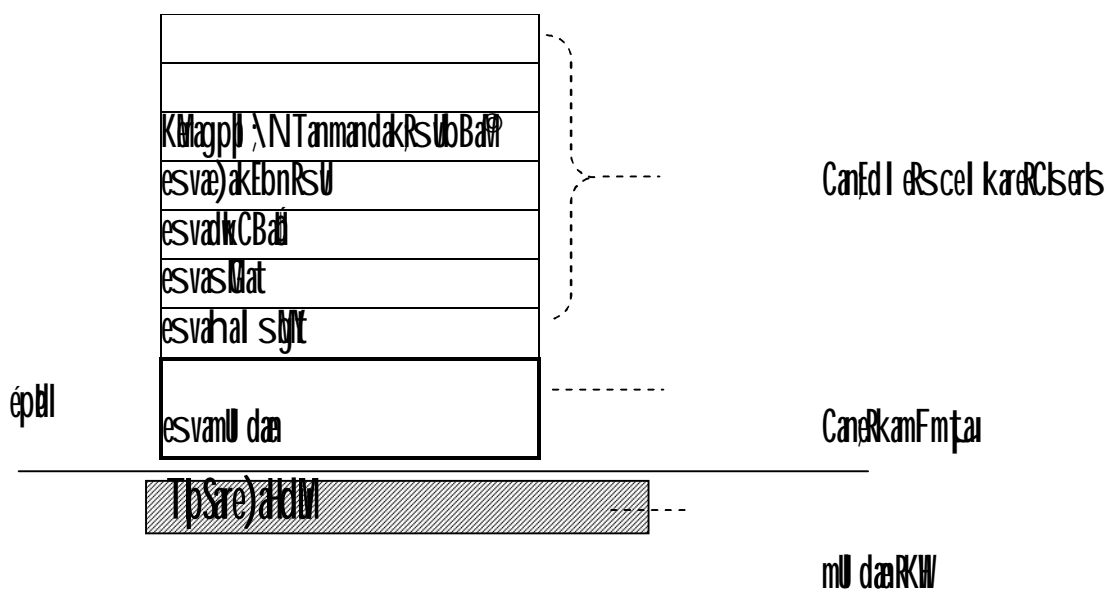
karEstjyI Gllmxgarbs;TpSarSlebkclh

skasal aCaerchRtV)aneFlLg edm,Bnūl Gllmxgarbs;TpSarSlebkclh ehlybTBesaFn\_  
 kīgkareR)asesvananarbs;TpSarGacCY [ GkēR)asmankaryI dngGllmxgarTājenah . klmpva  
 minEmnCakargayeLly CaBēssllbkskr .

rbbnb; bgāj Gllmxgarbs;TpSarSlebkclhEdl cat;TkdCbCaKarmy . CaFmāi ekminGac  
 emll eXlj RklrbsGakarNamyēLly BēBālvastēnAkūgdI . mū danRklmly KlūKāngmxgarnanaCa  
 TpSare)hdllab;TpSarSlebkclh . ekGacemll eXlj EpkrbsGakarEdl slēnAxagel blyaggay  
 Rsl ehlyGkNakē)acRtūqgkatCan;TmlyEdredm,ēLgēTāel Gakarenah . yagNamij RslEdl  
 nādū mkkān;TpSarSlebkclh KlūRmū[mankarfng nigeFlkarvPakel KINPāBedayKāpkarel kEl g .  
 erkayeBl cū mkdI Can;Tmlyehly Klū)acRtūeFlkareRCserisCanEdl RtūēLgēTā<sup>2</sup>tamtRmūkar . ebl  
 niyayGllkrNITpSarSlebkclhvij Klūa GkēR)asRtūeRCserisRbēPTesvakmpsg<sup>2</sup> . bBāklv  
 enARTgRbCaCnEtgmankaryI RcLlāa TpSarSlebkclhmanEtmxgarhal stjt nigsMatRslūēNā

BERBAHKEKEPAGANMAGAMU DANRBS;TPSARSEULI CA(TPSARE)ADMI EdI eRdbdtCamU danRKRBS;  
GaKar EdI BkeKemll mineXlj GBaEdr .

r0PaB énmgarrbs;TPSARSEULI EdI eRdbdtCaGaKamly



r0 8-1 <sup>3</sup> r0PaB énmgarrbs;TPSARSEULI EdI eRdbdtCaGaKamly

kareCSerbsesvakm<sup>2</sup>

Cal T6I ékarBnitiepgpatesvakmepsg<sup>2</sup>edayKMag sakI ,g KManrkeXlj fa esvakmEdI manRbeyaCnEpkbecReTS eBI xlmnpI pl cNj eLy edaysartRmUkarTnexSayenAkj sAnPaB TPsaæBI bce,nñ.

ebBicarNaGBIkarGPiDAnTPSARSEULI kareFI[ esvakmpanchMhticenAdlNakkal dldg KW manPaBR)akdniym . eTaHCayagNakeday karERoRoV énl kxTPSAR -Tmak;TMg/akCBaU ; nig tRmUkarTPSAR -karEkI KKNPaB ; naeBI Gnakt KW)acRtUel kykmkeFkarBicarNa ebETaHbCa I TPaBTTV pl cNj naeBI bce,nñKWansar<sup>3</sup>sMansMbeFkarvaytU esvanimly<sup>2</sup>kp.

-1; PaBsmRsbénesvaR0mU RslP

esvadkCBaU sM0R0mU RslU namknucNU yagerchkj cNNamesvaepsg<sup>2</sup> énKMag sakI ,g kElnpNayeTAvij kach ehlyCagenHeTaeTot esvaenHkMankarI MakmgcatEcpgpEdr . dteçl cal)acRtUmankarBnitiepll esvaenHeLgvij .

esvadkCBađ RtU)anpđ ;[edayykQđ edm,efkardkRomu RsluTAtamsđNhrbskskrEdI  
minmanmeFia)aydkCBađ bEdIrsenAtđngđydacRsyal . eTahCayagNakđday kskrPak  
erch)aneFkareRbobeFbesvaenH CamYngkarRomu RslurbsGkRomu RSU . Cal TđI Kđagsak  
I ,g)aneFkarEckcay)arRSU ehlyeFkarRomu RsludđCaGkRomu RsluFđdr . RotbtđkarbnđnbKa  
mly dđCakareFđđNreTakanpđrbskskr bnđbmkpđ esvafngRSU nigeFđtsKđNPab rđehlyTđat;  
R)ak;[kskrEtmđgedm,Romu )anRsluErch GacnađmanI TđPaBRokđRbECgCamYgkRomu RSU . kar  
eFđobenH ngnađkskrmanCđđsTkEngercheLđgedm,efkari kRSU . Epkel NTđI énesvakmeđđ  
GkRomu RsluEdI manRsabkđmankarKitKđgkmeFđđng edaymankarfngRtmRtU ngpđ tđ smRsb .

GkI kRSUenAkđKđagsakI ,g Kđskr . cđđcenhkRtU)ansđđCamnenAkđEpnkaredđmpgEdr .  
eTahCayagNakđday vamankarxđsKđyagxđđCBađhđkarNEdI fa kskrnalykRSU eRbR)asesva  
dkCBađ ; edaysđđcđđpkkan;TđSar . Epkel bTBesaFnenKđagsakI ,g esvaRomu RsluRtU)an  
bgđđbnđTaeTot edayehđfa enAkđsđnPaBbđđ,đRbsinebesvaenHrtU)anbBađbPam<sup>2</sup>enah brinaN  
Romu RsluđngBitCamankarFakđđhyageđchCamixan .

-2 ; karBnitđemđ KđNPabesvakmeLđgvij

edm,Fana)annđPaBRtmRtU karfng nigeFđtsKđNPabRSUEdI RtURomu enAkđKđagsakI ,g  
RtU)andđNrkarenAekayeBIEđI RsluRtU)annalykmdI ;TđSarRsluebkcđđ . eTahCayagNakđday  
kskrminmankarTđcđđđBađrebbEdI tđ RsluRtU)ansđđcedayEpkel đmfđ; ngKđNPab EdI Bkek  
minGaceFkarbBađkedayEpkrbsekpđ enAekayeBIEđI RsluRtU) . dđcđđ karfngRtU)aneFđCabeNđđ  
GasnđdayCBađđnalKar (spring Scale) enAngkEngEdI Romu RsluBkskr ehlybnđbmk eFkarfng  
eLđgvij edayCBađđng (platform scale) mgeTot ekayBRsluRtU)andkmdI ;TđSarRsluebkcđđ .  
eTahCayagenHkp bBađđđCaPaBxđsKđđđmđal nvagkarfngbeNđđGasnđ ngkarfngelđgvij Ca  
edm )anbNđđ [mankarBnđeBIEđI TđatR)akedaysarEtmankaryđđyarkđgkareFđtsKđNPab ng  
kđđsEpkrđđđal kđđgekđđmanelđpgEdr . GacniyaymđgeTotfa meFia)ayeFkarekI đđKđNPab  
esvakmeđđ [GnfynđKđNPabesvakmeđđAkđTđPaBmlyepSgeTot .

dđ)anerđorabxagel I dđabNakaređCđsersKđNPabesvakmpđRtU)aneFđ [ )anRtmRtUđN<sup>3</sup>eBIEđI  
EdI rkSaTđknđTđsedAekI đđKđNPabekamkarRokđRbECgCamYgkRomu Rsluenađ éfQđ EdI ekheLđ  
KđđnGacRsbđyk)anelly . enAkđ]TahrNenH eBIEđI enahkđmankarbEgđđmkRtđBnitđemđ PaBRtmRtU

énCBagnalKaedayeR)askhCBagKMDak: akmyunggeFkarfngRSU eFtstNhmRSUCamY  
 ng]bkrNvassNhm ngeFkarRtBhitikWickWepSg<sup>2</sup>edaypbl ngePk rbeTbeFkarsMcGdtM  
 nigTUatR)akPm<sup>2</sup>enAngkEngEtmbj . cBhRSUEdI GacmanKUNPaBGnyij -manRKabGgaBNtel G;  
 kareFtstKUNPaB KUFhAÉmnBésaFndtmodEdI .

3; esvaKMagpl; \NTanedaymandakRSUBaM

esvaKMagpl; \NTanedaymandakRSUBaM RtU)andakecj edayEpkel kareFBegtmU dan¼  
 edaymanbBaSINYel kskr . eTahCayagNakeday Cal Tpl EdI min)anngTkénesvaenH Kltan  
 kskrtctEdI eR)asesvaenHenAkjKMag sakI ,g .

[ karBhitü ]

karBbaP Kä énKMGkI k)GkTij

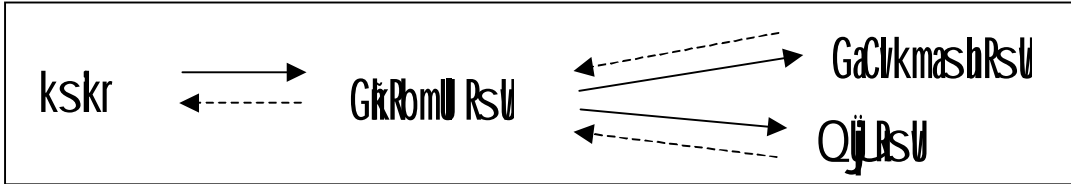
eKaccatfakGkTij nigGkI kenAkjCMY RSU ecj CaKMDtxageRkam<sup>3</sup>

- rvagkskr nigGkRomU RSU rvagkskr nigGaClkrmasRkRSU .
- rvagGkRomU RSU nigGaClkrmasRkinRSU rvagGkRomU RSU nigQjUkmEa .
- rvagQjUkmEa nigQjUvot Nam -enAkjkrNkH GkRomU RSU KMaQjUkmEa ; .

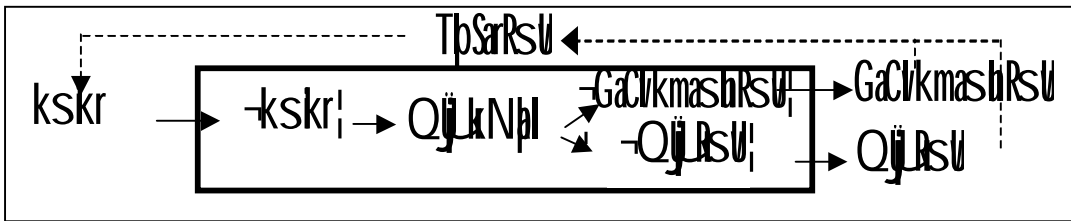
enAkjKMag sakI ,g kskr nigQjUkNpl / QjUkNpl nigGaClkrmasRkinRSU/QjU  
 RtU)ancat:TkfaCaGkI k; nigGkTij EdI begt [maneLgnUkarCY dtBrdg . GaClkrmasRkinRSU  
 nigQjUkmEaEdI )anel keLgxageI RtU)anKit fangeFDMY RSUk<sup>3</sup>zan<sup>3</sup>CaGke)ahdMankarcHbBa  
 enAkjTpSarenH . enAkjdMakkal ddtg vneyaknRtU)anbBaP CaQjUkNpl kb<sup>3</sup>in<sup>3</sup>zan<sup>3</sup>rbsek KW  
 CaQjUkmEa . kjkrNIEdI GaClkrmasRkinRSU/QjUvot NamRtU)ancHbBaCaGke)ahdMj karCY  
 dtpl rvagkskr nigQjUvot NamGacngelitmaneLgenAkjTpSarRSUebkclhdEdI )anelKageLg  
 ddtg . karpesbpGkTij nigGkI kenAkjKMag sakI ,g KltanbBaaj enAkjrbxageRkam<sup>3</sup>

karpos bpl MtnaXFjtamy<sup>3</sup>karbeglt  
TpSarRslubkclh

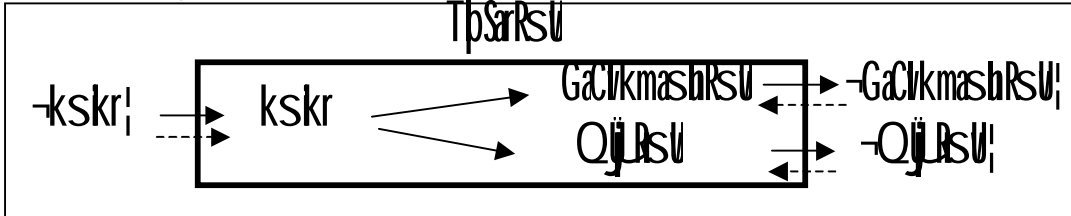
I Mtd/cracrFmftai



I Mtdcb,nñ-beNpHGasnñ



I MtnaBl xagmx -edm!



→ I MtdRsl  
- - - - - skmPab

rd 8-2<sup>3</sup> bll as bpl MtnaXFjtamy<sup>3</sup>karbeglt TpSarRslubkclh

enAeBl bBa<sup>6</sup>KMagsakl ,g brimaNcatEcgenRslclh2PaK3 Kllsbng : I Mtdcb,nñ  
-beNpHGasnñ! : enAkjrtxagel I ehlybrimaN 1 PaK 3 esly : I MtnaBl xagmx -edm! ; .  
edm,bpl [eTACa : I MtnaBl xagmx -edm! ; TaJRsg GaCl/kmashkinRslQjLRslcaYacRtUeFcaQjLR  
kNpl enAkjTpSarRslubkclh edm,katbnlyeBl evl aCj dt nigeFlsnitankmpu<sup>3</sup>clh enH . Tllak;  
TllgsBl TllkcithevagTpSarRslubkclh nigGaCl/kmashkinRslQjLR Gacmankarrkclh edm,ERTm  
erdcllvka -R)akbeBaD, slhb:Tij Rsl edayGaCl/kmashkinRslQjLRk<sup>3</sup>zan<sup>3</sup>CaQjLRkNpl . ehly

Bkekk...umanPaBbtEbneI fvk nigeBl evl as...EbgEckRSU -eTAtamRoePTBC...NPaB%rimaN ;  
pgEdr . eTahCayagenHkp CakEsbg KMinGaCvkrmaslnknRSUxh)aneFcaQjLkNpl rteTAehly<sup>2</sup>  
QjLkYanRokasdak;Tmedm,Iij RslenArdURomU pl xagm;pgEdr . Gacniyay)anfa enAeBl Edl  
manRSURKbRKancU mkkjgTpSarRSUebkcMh bBaenHrBgfangmankarpasbpyagqabr,h&Caminxag.

KMragpl \NTanedaymandakRSUoBaM

eyagtamkarGegatel kskr enkarSkSarRsaRcavenH mankskrRbEhI Ca 40° TTV rgnUGRta  
karR)akxssnmKkthiBaftB . BkRtUogditj kRSUkgtM efakenAekayeBl RomU pl rCpamedm,l  
edahsgbNU . KMragpl \NTanedaymandakRSUoBaM)anGnutpdayEpktamI Tpl enH .

KMragpl \NTanedaymandakRSUoBaM)ancabepndmNrkarenAkjExkBa qM2005 kMinp  
eyagtamr)aykarN\_ KMinmankarrkchhdtkareKagTikenahET . KymankarBnitiemll eLgvij faetl  
KMragEpnkarenH RtU)aneKagelgedaymankarBcarNael IsinPaBenGlxBl Edl manskpnBl Edr  
bet . GacniyaymiageTotfa KymankarRtVbnitiemll eLgvij faetlmU ehtEdl kskrCabbNU Kbit  
CamanTab;Tak;TgnngI TPabeR)asKMragpl \NTanedaymandakRSUoBaM)rbet .

mU ehtEdl kskrRtUkarhiBaB,Tan KMinRtmEtedm,pitpg,CvPaBrbseKbeNHeT EtsMan;  
KMin,Iij Cl nigeRog\nt<sup>3</sup>sMbeR)aseRkOgynkskmμ ry<sup>3</sup>eBl Edl fvkartUkarbplit KwabEx  
mina dl Ex]sPaB sMbeFkSUsSa . karTUtsgvij KMinAkjExvicika dl mkra edaykarl kRSU  
Edl RomU )an . edayeh tifa KMragpl \NTanedaymandakRSUoBaM)KwaKMragEdl pl nuhiBaftB  
edayeR)asRSUsMbeFcaRtUakbBaM)K(Gacniyay)anfa eBl evl aEdl GacrRSU)an nigeBl evl a  
Edl RtUkarfvka KhancenARbehag .

cbBakarI kCljij hagI kCEdI I keCQgeTA[kskr KV[RbFanPth)KMFcaGkFana . eTahCa  
yagenHkpkskrRtUogefQj [GkFana . edayeh tifa kskrxR)ak; -Tij eCO jedm,)anCl BkeKRTU  
sgmas;hagI kCljij edayl kRSUenAekayeBl RomU pl rCpam<sup>2</sup> . pkyeTAvij edm,RP)asKMrag  
pl \NTanedaymandakRSUoBaM)KURMU[manFnFan -RSU; mlycmh kMinkskminman .

sMbkskr vaTmgCafa eBl evl acabBkarRomU pl dl eBl TUtsgR)ak;KMinRKbRKaneLy .  
eKGacyl )anpgEdrfa kskminGaceFkarstccitR)akKMragpl \NTanedaymandakRSUoBaM  
kjsinPaBedl KMinthM RslukheLgenAbn)ExekayeBl rdURctUkat; KMinmanPaBc,as;I asdac;

xat edaysarEtteRsuUgeRkaybilit KWakSyayaxdijel NTPaBénTpSarGnpCati . Kntag\NTan  
 edaymandakRsubaBminmankkareR)asrbsGaClvkrmasbkinRsu nigQjLeT. eTahCayagenHkp  
 eKacniyay)anfaGRtakar)akclh 2°kūmyEx -kūmtxk kar)ak2°kūmyEx KWseBk jénKntag  
 pñ \NTanedaymandakRsubaBminmankarTak;Taj cBhGaClvkrmasbkinRsuLeLy xN³eBl EdI  
 BkeKmanmasbkinRsuSabeFicartBbaAekamsAnPaBEdI karpl hibaftomankarGPiDAnyaqgab;  
 rhisedaysbwhibaftb.

ebeTahCapHsUbg nigdERSRtU)anykeTaeFicartBbaBpkBnpkskrenAetTTV GarmNifaman  
 sutPaB BbBavtTajenahenAetsRenACitngxkEk . kūkrNlykRsuLeFicartBbaBkeKmanGarmN  
 hakbilitCaRsuenaRtU)anIk)ateTaeHy edaysarva)anecj pitBdrbsEk EdI Cahteficrskr  
 manGarmNminRsu BbBafha cllhR)akEdI pñ ;[ KWanRtmEtBakkNpl éntRsuEdI dakbBaB  
 baNñH . GarmNiatyGsenH KWal TpI énsgh EdI karTkcitKaeTavij eTAmkenAmanPaBekgaf.

8>6 fvka

{Rovtp}

fvkaertmCannstlodNfrkarKntagsakI ,g KWafvkasabeFikarCVScil Xelj nigTij ]bkrN\_  
 nigsMar³epSg² ehlyfvkamlyEpiksbabeFicartBbaBkarRtU)anpñ ;[ edayGgkarécka . fvkaDéTeTot  
 RtU)aneKkitfaKN³RkbRkgKWaGkerdcbllidI RokarenH eFicrEsgrkKN³RkbRkgmankarI yak .

KntagsakI ,gRtUcabepnenAkūExFūqñ2004 EdI manTlak;TlgngrdUromU pl . Kntagenah  
 cabepneLgedayminmanKN³RkbRgE . Gacniyay)anfa KntagenahdNfrkarenAekamkarRkbRkg  
 pñ énGgkarRtbtksarskSarsarCar edayminmanPaBR)akdRocakūkarFana)annUfvkasstlodNfr  
 karTajmU . Gacniyayfa karenHbNpl [manbBaB] yakayaxdijenAkūgdNfrkarKntagsakI ,gCa  
 bnbnbnmk .

{vPaK%Ba³epSg² }

esckñ NiténtRmukarfvkaEdI RtU)anrkeXij enAkūKntagsakI ,gmandteteTA³

taq 8-2 <sup>3</sup> fvkas MbkaRkRkgEpkihiBaTtS;TpSaRSebkcm

bePTenbPB	cm	ekal blng/bBaepSg <sup>2</sup>
fvkaieyak	1:207:000:000I anerol 294:416>dl aGærnk	cMlayBRgkEkI Xaj nigTij ]bkrN_ . Xaj 2 -3:000m <sup>2</sup> ;Cakm- sifbsRksqBaNCkmpdl sagsgenATsvtSqam980 . kaQts qaydnigRkal ebtgsMb;Til anhal sgt -2:25m <sup>2</sup> ; mashe)akRsu -3!/rfynpkTij -2!/ ]bkrNsMat -1!/ mashePg -2!
fvkaRbtbtkar	300:000:000I anerol 73:000>dl aGærnk	efØV rfynpkMlaypal xü eføbg\nh <sup>3</sup> efØScul tamI Mbcb dkan . efØV rfynpkedayssaminmankaGPiD/ArBoB/SV dlob CamYngRTBücakmsiS. cMlaypal xüGarsyel cmMbKA k. efø øbg\nh <sup>3</sup> sManKMBorfynpigmashePg . mashePymintmEtRtU karebg\nh <sup>3</sup> beNt EtEfmTajlcMlayC'Scul pgedredaysamin mankarUpjGKIsni.
fvkarsMb;Tij Cl	22:000:000I anerol 5:000dl aGærnk	ceñtEBl tRmU[ manfvkaBBaGkI kCesIsMarTUatR)akmangI k; CETA[kskr. EtkskrRtUkaTij eCOrhUdl eBl RomU RSU .
fvkarsMbKMag ppl \NTanedayman dakRsubBaM	50:000:000I anerol 12:200>dl aGærnk	kmMbBakNpal entM RSUcb,ñedaymankar)ak;2° kumyEx. manGkxEmtictt edaysarkarbfynpkarEBoRbV tM bcb,niel eTAbCamInFobmanKMagppl \NTanedaymandakRsubBaMAkm&akp
fvkasMb;Tij RSU	365:000:000I anerol 89:000>dl aGærnk	xN <sup>3</sup> EdI fvkasMb;Tij RSUKWafvkadI RtUkedayQijLnPal enA kig TpSa-GkTij ; fvkænhinBakBkpal CamYngTpSaRSebkcm et . enAeBl cabpndmginmanQijLnPal . cmQijLnPal manka ekhelgbonpmb <sup>2</sup> EtenAminRkRkan;EdI bNpal [brmaNcatEcgrSU manktit .

karBinitiemll )

kareFipnkarpp hiBaTtS;TpSaRSebkcmEpnkarEckcayCWAkabc KMankarI NakngeFU[ecj Carbrag  
eLg . ekaymk karEckcayCRTU)anGnutpehlykZmU[ mankarérGgAsfvka .

fvkasMbKMagppl \NTanedaymandakRsubBaRTU)anRigfamanTihM. dMg KMankar)armö  
cBakarGnutpKMagenH edaysarEtminmanfvkaRkRkan; . CaPzMNagI KMagsakI ,gGacebl  
R)asfvkasmpaKl KR-2 . smbkrNITETA sbvhiBaTtEdI tRmU[ manvtS;MbodakbBaRTU)an  
eKerR)as;

fvkasMbRbtbtkarCmJ RSU EdI CafvkanancMherchCageK GacRTU)anMbkecj BfvkaEdI  
RtUkarsMb;TpSaRSebkcm edayeh tifa CamU dan fvkaTajenahKMaggedayGkTij nigGkI k;nig



karpl edays ~~ob~~hiBa~~tt~~ . eTahCayagNak~~ed~~lay TpsarsungminGacd~~nn~~rkar)aneLy eday  
 ehtifa Rbtbt~~kar~~C~~nn~~ RsUminGaceF~~nn~~anedayKapfvkas~~tt~~Tij RsUeT . karEdI GacmanI T~~pa~~B  
 rk)anfvcas~~tt~~Tij RsUkanEteRch brimaNRsUenAk~~nn~~TpSarRsUk~~nn~~acekheLgeRchpgEdr .

enAk~~nn~~EpnkarRbtitbt~~nn~~Mag~~nn~~sakI ,g kareF~~nn~~Gegabzmel kskr EdI CaGikI kRtU)and~~nn~~rkar .  
 eTahCayagNak~~ed~~lay karGegabzmedI epitel Q~~nn~~UkN~~nn~~pl EdI CaGikTij enAk~~nn~~TpSarRsU K~~nn~~W~~nn~~V  
 min)anRkbRkanely . RbkarenH K~~nn~~WdaysarEtminTanmanQ~~nn~~UkN~~nn~~pl enAk~~nn~~ypSarenHenAely . s~~nn~~ttb;  
 karbeg~~nn~~TpSarRsUebkcl~~nn~~naeBI GnaKt kardngG~~nn~~B~~nn~~cl~~nn~~nnQ~~nn~~UkN~~nn~~pl EdI )anc~~nn~~ttbBa~~nn~~nAk~~nn~~TpSarenH nig  
 fvkaEdI Gacrk)anCann ngnal~~nn~~ mankaryI dngG~~nn~~B~~nn~~brimaNCy d~~nn~~tenRsUedI qgkat,TpSarenH .

8>7 karBnitien~~nn~~lI tul iPaBelgvij

rRovt~~nn~~;

karKa~~nn~~RT~~nn~~Brd~~nn~~caFm~~nn~~rt~~nn~~U)anpl c~~nn~~Ba~~nn~~Rbtbt~~nn~~karsh~~nn~~Rkassgn . c~~nn~~Ba~~nn~~krN~~nn~~ITpsarRsUebkcl~~nn~~  
 karKa~~nn~~RT~~nn~~s~~nn~~ttbyneyaKd~~nn~~nnGacRtU)anpl ;[ k~~nn~~nn~~nn~~karKa~~nn~~RT~~nn~~c~~nn~~Ba~~nn~~hef~~nn~~o~~nn~~NayRbtbt~~nn~~kar K~~nn~~WankarI Makng  
 r~~nn~~nn~~nn~~yagx~~nn~~edj ebBicarNaeTael s~~nn~~nnPaBbc~~nn~~o~~nn~~,n~~nn~~ibskm~~nn~~ca . c~~nn~~Ba~~nn~~hef~~nn~~o~~nn~~Nayel Rbtbt~~nn~~kar eKal edA  
 K~~nn~~U~~nn~~U~~nn~~rkSa( )ann~~nn~~U~~nn~~tl iPaB . k~~nn~~nn~~nn~~np vaCaeT~~nn~~U~~nn~~rkAEdI TpsarenHminGacmannin~~nn~~PaBRosnebinman  
 E~~nn~~kraCiPaBepikesd~~nn~~ec<sup>o</sup> xN<sup>3</sup>eBI EdI ef~~nn~~o~~nn~~U~~nn~~ esvakm~~nn~~RT~~nn~~U~~nn~~etrkSa[ s~~nn~~ttk~~nn~~nn~~nn~~TabedayBicarNaeTael I  
 I k~~nn~~nn<sup>3</sup>CaTpsarsaFarN<sup>3</sup> .

tul iPaBhiBa~~tt~~ob;TpsarRsUebkcl~~nn~~shyGnpenAG~~nn~~L~~nn~~geBI Gnut~~nn~~Mag~~nn~~sakI ,g CasrbK~~nn~~W~~nn~~ft  
 k~~nn~~nn~~nn~~»nPaB . niyayCar~~nn~~h K~~nn~~MagGac~~nn~~U~~nn~~km~~nn~~pyngRtUlog~~nn~~U~~nn~~bBa~~nn~~o~~nn~~; k~~nn~~nn~~nn~~krNEdI tul iPaBf~~nn~~kk~~nn~~nn~~nn~~»nPaB  
 nigbBa~~nn~~o~~nn~~l~~nn~~h~~nn~~tsac~~nn~~R~~nn~~ak; . eTahCayagNak~~ed~~layK~~nn~~Mag~~nn~~sakI ,g)anbn~~nn~~Rbtbt~~nn~~karbsx~~nn~~denAe~~nn~~Rkam  
 s~~nn~~nnPaBEdI man»nPaBedaysarEtman~~nn~~kar~~nn~~rtomb~~nn~~U~~nn~~l~~nn~~h~~nn~~tsac~~nn~~R~~nn~~ak; . man~~nn~~nyfa K~~nn~~Mag~~nn~~sakI ,g Gac  
 man»kasTTV )ann~~nn~~Us~~nn~~nnPaBI R~~nn~~besreLgvij enAeBI e~~nn~~Rkay . enHK~~nn~~Wasar<sup>3</sup>R~~nn~~oeyaCnd~~nn~~FA~~nn~~Fgm~~nn~~ys~~nn~~ttb;  
 K~~nn~~Mag~~nn~~sakI ,g k~~nn~~nn~~nn~~npnAeBI Cam~~nn~~lyK~~nn~~ak~~nn~~aneF~~nn~~btbt~~nn~~kar~~nn~~AtanT~~nn~~ma~~nn~~o~~nn~~;edayminx~~nn~~V G~~nn~~B~~nn~~»nPaB .

m~~nn~~U eht~~nn~~tsMan<sup>2</sup>xage~~nn~~RkamenHGacRtUkt;T~~nn~~k<sup>3</sup>

- ef~~nn~~esvakm~~nn~~RT~~nn~~U)ank~~nn~~tt;TabedayBicarNaeTael pl R~~nn~~oeyaCn~~nn~~s~~nn~~aFarN<sup>3</sup> .
- R~~nn~~osil~~nn~~PaB<sup>1</sup>s~~nn~~mt~~nn~~PaBTnexSayna~~nn~~l~~nn~~ man~~nn~~c~~nn~~nnayxs;
- ]bkrN~~nn~~nyk~~nn~~nn~~nn~~onigs~~nn~~Mar<sup>3</sup> r~~nn~~h~~nn~~Table~~nn~~K~~nn~~gp~~nn~~l~~nn~~ep~~nn~~Sg<sup>2</sup>RtU)anTij ebeTah~~nn~~bs~~nn~~ttbry<sup>3</sup>eBI x~~nn~~kp  
 -~~nn~~tt~~nn~~ enAsI ~~nn~~nv~~nn~~tt~~nn~~aj~~nn~~en~~nn~~h~~nn~~ K~~nn~~W~~nn~~AmanenAely ; .

- esvaepSg<sup>2</sup>EdI minp|| nUR)akcMj RtU)aneFttspnAcgjbBa<sup>9</sup> . -karsakI ,g nigkMhs ekltmanCaFmfaCamYnyngkarRsaRcavsakBesaFn\_nigkarGpivDAnRbBhs ;

[vPaK/bBaepSg<sup>2</sup>]

tu iPaBenKtag sakI ,g KWarRomU cINU BesvanimY<sup>2</sup> nigcINayel esvaTajenah . dtecl tu iPaBenesvanimY<sup>2</sup> caYlacRtUmankarBnitiemll eLgvij RosnebrtUeFkarRtVbnitutu iPaBTajmU enah .

eyagtambTBesaFnenKtag sakI ,g cINU EdI rk)aneRchb||K|NanmkBesvadkCBa<sup>9</sup> k|Enp cINayetaVij k|chEdr dtCakarCV rfynpdm,RomU RSUBkskr R)akExbK| k nigcINayel bRog \n<sup>3</sup> . Rosnebkskr b|kRomU RSU nalykRSUmkkar;TpSarRSUedayx|Ekenah karcINaynyg RtU)ankatbnfyageRch b|n|n|n|ngenaH cINU k|ankarFakclpgeDr . tamry<sup>3</sup>karvnic|zel bT BesaFnenKtag sakI ,g bBaenHTMgCamenekiteLgeLy . karbBa<sup>9</sup>RSUmkTpSarRSUCarebdo shKmnedayRkmkskrGacCal TPaBmY ebeTahbCakarba<sup>9</sup> tamry<sup>3</sup>kskrmak<sup>2</sup>mankarI Makkp enA k|gkrN|enH RtUmankarBRgk t|n;edm,Fana)annUorimaN|bBa<sup>9</sup> .

CakarcabepvnieyaKd|l|g T|at|j|rb|sp|sar K|l|ansar<sup>3</sup>sMan,CaBesss|l|b|beg|l|TpSarRSUebk c|l|h . caYlacRtUmankarKa|T|B|rd|a|)al dtCakarpp| drbsrd|aedm . bEnf|el enH bBaenATenH KW rebdorkSatu iPaBedm,manPaBEkraCuxagesd|ec|enAk|g|Rob|t|t|kar .

[karBnitiemll ]

CakEs|g cINaykatr|l| a|s|l|l|b|karvnieyaKd|l|g K|l|ankarB|)akng|bBa<sup>9</sup>eTAK|g|ef|Q|l| esvakm|u Nas; B|B|a|lv|abeg|l|n|Uc|l|NaymaXF|g EdI eF|l|RSUm|ns|Umant|l| Rob|k|Rob|ECg . ef|Q|l| km|k|u k|g|k|l|es|F K|l|ank|l|l|Tab k|En|p|o|s|l|P|a|B|k|arg|ark|g|k|l|ab|ng|min|na|l|kn|U|G|t|Rob|ya|C|ne|L|y . RtUman karGeg|temll karbBa<sup>9</sup>bBa<sup>9</sup>K|v|ag|k|ma|l|mn|s|S|C|am|Y|ny|g|k|ma|l|mas|l|a|)an|l|R|est .

tu iPaBcINayRobt|t|kar|en|TpSarRSUebk|l|h K|l|an|er|dr|ab|en|Ax|ag|el|H|m|ke|h|y . BakB|hs|g bBaenH RtUBnitiemll eLgvij n|l|tu iPaBenG|k|I|k; nigG|k|T|ij|Ed|I|Ca|G|k|e|Rob|)as;TpSarRSUebk|l|h . G|e|Rob|)as;TpSarenH K|l|a|G|k|Ed|I|Rt|U|ec|j|ef|Q|l| esvakm|u RosnebB|k|ek|mankarxat|b|gedays|s|ark|ar|e|Rob|l|TpSarenH B|k|ek|ng|dk|x|dec|j . ehtenH|eh|lye|T|b|Rt|U|B|car|Na|G|l|l|tu iPaBrb|sek . eb|h|y|ay|c|l|v|am|ann|Y|fa|kar|xat|b|gs|l|l|b;TpSarRSUebk|l|h K|l|W|N|p|l|mk|B|br|ma|N|C|Y|d|l|mankarFakcl|l| .

-1 | tul iPaBrbs, QjLkNpl enAkjTpsRSebkclh

karrkSa)antul iPaB énTpsRSebkclh eFlTpsRsdNrkamancrPaB . RbsneblQjLkNpl Edl CaGkeR)as;TpsRenH TTV rgnlkarxatbgedaysarRbtbtkarrbs;TpsRenH BkeKngcacecj BlTpsRenH . enHmann/yfa TpsRminGacmancrPaB)aneT .

krNsBR)akcMNj nigkarxatbg; sMbb,QjLkNpl enAkjKMag Sakl ,g manbgaj enAxag eRkam -CatVel x | .

traq 8-3 <sup>3</sup> krNGBR)akcMNj nigkarxatbg; sMbb,QjLkNpl enAkjKMag Sakl ,g QjLkNpl k -krNmancMNj |

briyay	sBa/rtmnp	
ry <sup>3</sup> Bl vneyak <sup>3</sup>	a	238
TmfrsrbénRStEdl )anTij -etan <sup>13</sup>	b	304>17
chM)akEdl cNlaysMbtij -erol   <sup>3</sup>	c	154>36>253
pI KInsrénR)akvneyak nigry <sup>3</sup> Bl -erol -éf <sup>9</sup>	d	10>534>55>000
GRTaineyakkgmYéf <sup>9</sup> °/éf <sup>9</sup> <sup>3</sup>	e [=c/d]	0/0147
GRTasacR)akbgll (cash burn) -dg <sup>1</sup>	f [=ae]	3/49
R)akcMij enAkjry <sup>3</sup> Bl enal -erol   <sup>3</sup>	g	5>467>695
pI eFobénR)akcMNj bpsMory <sup>3</sup> Bl mlyqam <sup>0</sup>	h [=365(g/d)]	18/944°
pI eFobcMNj 1/2katkgmYEx - <sup>0</sup>	i [=h/12]	1/579°

GRTasacR)akbgll minRtU)anel keLgedaysarmanSNNbBrBQjLkNpl .

QjLkNpl x -krNKpocMNj |

ry <sup>3</sup> Bl vneyak <sup>3</sup>	a	323
TmfrsrbénRStEdl )anTij -etan <sup>13</sup>	b	425/626
chM)akEdl cNlaysMbtij -erol   <sup>3</sup>	c	234>658>097
pI KInsrénR)akvneyak nigry <sup>3</sup> Bl -erol -éf <sup>9</sup>	d	19>482>973>803
GRTaineyakkgmYéf <sup>9</sup> °/éf <sup>9</sup> <sup>3</sup>	e [=c/d]	0/0120
GRTasacR)akbgll (cash burn) -dg <sup>1</sup>	f [=ae]	4/02
R)akcMij enAkjry <sup>3</sup> Bl enal -erol   <sup>3</sup>	g	-1>104>855 <sup>1</sup>
pI eFobénR)akcMNj bpsMory <sup>3</sup> Bl mlyqam <sup>0</sup>	h [=365(g/d)]	-2/070°
pI eFobcMNj 1/2katkgmYEx - <sup>0</sup>	i [=h/12]	-0/172°

enAeBl calpRtU pI RStRoePTBCNamy RStEdl mankltsMNmxsRtU)aneKTij eChhYs .

GRTasacR)akbgll (cash burn rate) minmankarekheLgeT .

srbckM(R)ak;nigmFümPaK

ry <sup>3</sup> eBl vni <sup>3</sup> yaK <sup>3</sup>	a	323
Tm <sup>3</sup> srbenRstEdl )anTij -etan <sup>3</sup>	b	1970>190
cm(R)akEdl cNlaystib;Tij -erol <sup>3</sup>	c	1051>236>819
pl KINsrbenR)akvni <sup>3</sup> yaK nigry <sup>3</sup> eBl -erol -éf <sup>3</sup>	d	66>313>289>727
GRTavni <sup>3</sup> yaKkigm <sup>3</sup> éf <sup>3</sup> °/éf <sup>3</sup>	e [=c/d]	0/01585
GRTasacR)akbgll (cash burn) -dg <sup>3</sup>	f [=ae]	5/12
R)akcm <sup>3</sup> jenAkigry <sup>3</sup> eBl enal <sup>3</sup> -erol <sup>3</sup>	g	11907>651/17
pl eFobénR)akcm <sup>3</sup> Nj bps <sup>3</sup> ibory <sup>3</sup> eBl mlyq <sup>3</sup> am <sup>3</sup>	h [=365(g/d)]	6/554°
pl eFobcm <sup>3</sup> Nj 1/2at <sup>3</sup> kigm <sup>3</sup> Ex <sup>3</sup> -°	i [=h/12]	0/546°

Cal Tpl énkRNenH CaTtAKWTV )annUR)akcm<sup>3</sup>Nj ehypI cNNU RocabM<sup>3</sup>Uslp<sup>3</sup> 6/55° .  
 Gacniyay)anfava<sup>3</sup>pl nlpI cNNU xsCagkarR)ak;-4-6° Gals<sup>3</sup>yel ty<sup>3</sup>eBl ;énbeBak<sup>3</sup>ite<sup>3</sup>eBl rbs;  
 FnaKardéT . eTAcayagNakéday vaninRk<sup>3</sup>bRkans<sup>3</sup>ibory<sup>3</sup>yaKEdl mankar<sup>3</sup>ofy<sup>3</sup>RofanenahET .  
 tamTsnHenH Q<sup>3</sup>UkNpl KYEtcm<sup>3</sup>sedayGaCvkrmash<sup>3</sup>kinRsu/Q<sup>3</sup>UeF<sup>3</sup>CaGk<sup>3</sup>Tij Rsu<sup>3</sup>ij .

-2 ;karvPaKel II TpaEdl rkpI cm<sup>3</sup>Nj )anésvanim<sup>3</sup>Y<sup>2</sup>

I TpaBrkpI cm<sup>3</sup>Nj )anéTpsrRst<sup>3</sup>ebkcm<sup>3</sup> -d<sup>3</sup>INakkal T2 ; enAs<sup>3</sup>lyGnp RtU)aneFkarvPaK  
 eTAtamesvanim<sup>3</sup>Y<sup>2</sup> énesvaTaj 6 r<sup>3</sup>hTajkarkat<sup>3</sup>al .

-k ; kar)ansapcNNU Rocabk

f<sup>3</sup>ib<sup>3</sup>d<sup>3</sup>INakkal Tl 2 manry<sup>3</sup>eBl 6Ex KitcabBExkBa<sup>3</sup> q<sup>3</sup>am<sup>3</sup>005 dI Exkm<sup>3</sup> q<sup>3</sup>am<sup>3</sup>006 Etkar)an;  
 sapcNNU RocabkRtU)aneF<sup>3</sup>LgedayEpkel Epnkar<sup>3</sup>Rotbt<sup>3</sup>pedm,Bhitiemll tu iPaBBHyq<sup>3</sup>am<sup>3</sup>ETAm<sup>3</sup>Yq<sup>3</sup>am<sup>3</sup>  
 esvam<sup>3</sup> danRtU)ancatecj Ca K<sup>3</sup>ragpl ; \NTanedaymandakRsuBa<sup>3</sup>higkarI kCl dtmanbgaj enA  
 k<sup>3</sup>gtaragxagekkan . Bh<sup>3</sup>kinNedm,b<sup>3</sup>brimaN<sup>3</sup>Rotbt<sup>3</sup>karcm<sup>3</sup> be<sup>3</sup>INNU énd<sup>3</sup>INakkal Tl 2 [eTAc  
 brimaN<sup>3</sup>Rotbt<sup>3</sup>kar be<sup>3</sup>INNU Rocabk<sup>3</sup>am<sup>3</sup> RtU)anKNnaedayeFkarEbgEckeTAtamekal edARocabk<sup>3</sup>am<sup>3</sup> s<sup>3</sup>ib;  
 ry<sup>3</sup>eBl kn<sup>3</sup>iq<sup>3</sup>am<sup>3</sup>

traq 8-4 <sup>3</sup> brimaNRobtbtjkar¼GrtabþBocafMbcINU

esva	Ékta	p l b&ExkBa-kmÞ	eKal ed/BocafM	BhKIN
		k	x	k/x
mU dæ	etan	3>800	8>000	2/11
KMag\NTanmandakRsubBaM	erol	17>908>750	17>943>750	2/27
EckcayCl	Ex	5	12	2/40
dtkCBað	etan	8>300	13>950	1/68
hal slyt	etan	3>900	53>000	1/36
sMat	etan	2>160	2>830	1/31
Sþ	erol	4>575>000	15>750>000	3/44
e)akEbn	etan	1>740	1>915	1/10

cINU kar)akenKMagpÞ ; NTanedaymandakRsubBaMngkReCgSa -kMsüg ; énarI kCl RtU)ancatcU CacINU énesvanU dan ehlycINU BkardtkCBaðCykeTAl k; RtU)ancatcU eTAKü cINU énarI kCl . edayerhtfaminmanEpnkarRobtbtþsbokarI kClGrtabþen 2/40° RtU)anKNna edayerR)aschlExénRobtbtjkar - 5ExKitcabBExtul adl kmÞ ; . brimaNeFRobtbtjkar beINU RbocafM/RtU)an)anspedaykarKINbrimaNeFRobtbtjkar beINU éndINakkal TI 2 CanlyngGrtabþ EdI )anþþ .

traq 8-5 <sup>3</sup> ka)ansþbrimaNRobtbtjkar beINU RbocafM

esva	Ékta	I Tþ l ExkBa-kmÞ	BhKIN	cMhsrbRbocafM
		K	X	K*X
mU dæ	etan	3>385	2/11	7>143
KMag\NTanmandakRsubBaM	erol	303>510	2/27	688>968
EckcayCl	Ex	249	2/40	598
dtkCBað	etan	3>359	1/68	5>642
hal slyt	etan	1>674	1/36	2>276
sMat	etan	371	1/31	486
Sþ	erol	2>492>756	3/44	8>575>081
e)akEbn	etan	289	1/10	318

x) ansancinayRocallam

chBalkarcinayvij tRmUkarcinayedm, s(etc)annUormaNeFto btkarRocallam(RtU)anKNna edayEpkel IskmPaBnanaEdI GnutpenAkogdMakkal TI 2 . karcinayEdI BakBhngesvanimYcMh RtU)ancatcU dtxagerkamedayEpkel karGegatdI mU dan . esvanimY<sup>2</sup>enAkogtaragxagerkam RtU)ansresrCaGkSrkatdteTA<sup>3</sup>

es>m<sup>3</sup>esvanU dan/ es>d<sup>3</sup>esvadkCBad/ es>s<sup>3</sup>esvasM/ es>G<sup>3</sup>esvasMat/ es>sp<sup>3</sup>esvasf/ es>b<sup>3</sup>esvae)akEbn

tarag 8-6<sup>3</sup> GRtasMebgEckkarcinayTETA

$\frac{1}{2}$	es>m	es>d	es>s	es>G	es>sp	es>b	srto
Gakar C	100						100
Gakar C-1					100		100
Gakar A-1		40		40		20	100
mashePgFomFim	80		10	10			100
mashePgFutt	80			20			100
karCV rfynPkGab;	50	50					100
karCV rfynpl kdak;Tij	20		40	20	20		100
efamBI GKIsnl	90				10		100

edayELk edaysarkarpkGKIsnl KwanEtcaMBI I qeTA dteCh famBI GKIsnEdI RtUkar sMbeFkargarenAeBI ef(RtU)anpl edaymashePgEdI dakenAkogTbrevNpSar .

K ; karvPaKcinay

bnobBcatCarkmcinayTETA rtehy karvPaKcinaysMbesvanimY<sup>2</sup>RtU)aneFkarBnitieLg vij . ral tYel xEdI tMnag [karcinayRocallamnigcinayefr RtU)anchkugbBal edayEbgEckkar cinayTajenaHeTAtanGaykal enesvakmP Gaykal enesvakm(RtU)ankMtevgdI cMteGtb,rimaEdI GacebR)as;)aneneK(gmasn nig] bkrNnimY<sup>2</sup> edayBicarNaetAtamsanPaBeR)asCakEsy . GRtab(R)akdu aeTAR)akerol KWA-070kgmYdu a -ExkmE qa2006 ; . esckM Mitencinay nig cinu eTAtamesvanimY<sup>2</sup> manbBaakenAkogtaragxagerkam .



taq 8-7 <sup>3</sup> esckp Mit énkarcNlay nigcINU edayesvakmTajLay

!; CUNay nigcINU énesvadu uaa

UKL<sup>2</sup> 4,070 R/S

		TUN EKTa		DrmAN		Cmnyak eroI	Gaykal qB	erdmnyakCUN J KOCaB				
		EKTa	KOPB	EKTa	KOPB			eroI %qB	CU B/qB			
Gakangorka Smi kaga	U	3.3	OU B/MI	GKSqSgKqSgK	1,525.0	MI	Gaka C-Kayal y;	20,482,275	100	204,823	50.3	0.3
	Xaq	12.8	OU B/MI	"	1,525.0	MI	"	79,446,400	40	1,986,160	488.0	2.8
	TUNTa				5.0	SqU		3,972,320	40	99,308	24.4	0.1
	KMaI	10,468.1	OU B/EKta	TUN Cakesg	1.0	EKta	Gaka C	42,605,167	50	852,103	209.4	1.2
	TUNTa				5.0	SqU		2,130,258	50	42,605	10.5	0.1
	GKSn	3,019.9	OU B/EKta	TUN Cakesg	1.0	EKta	Gaka C	12,290,993	30	409,700	100.7	0.6
	TUNTa				5.0	SqU		614,550	30	20,485	5.0	0.0
	Dmekayal y;	5,113.2	OU B/EKta	TUN Cakesg	1.0	CU	DmaV Cakesg	20,810,724	40	520,268	127.8	0.7
	TUNTa				5.0	SqU		1,040,536	40	26,013	6.4	0.0
ekugmasu	MasukNSMND (Husker hopper)	5,524.0	OU B/EKta	TUN Cakesg	1.0	ekug	DmaV Cakesg	22,482,680	10	2,248,268	552.4	3.2
	TUNTa				5.0	SqU		1,124,134	10	112,413	27.6	0.2
	MasukNSMnt	6,613.9	OU B/EKta	TUN Cakesg	1.0	ekug	DmaV Cakesg	26,918,573	10	2,691,857	661.4	3.8
	TUNTa				5.0	SqU		1,345,929	10	134,593	33.1	0.2
	JDKrVcaCUNatTAKGge	3,643.2	OU B/EKta	TUN Cakesg	1.0	ekug	DmaV Cakesg	14,827,824	10	1,482,782	364.3	2.1
	TUNTa				5.0	SqU		741,391	10	74,139	18.2	0.1
	masuepFomFum ~U <sup>1</sup>	1,620.9	OU B/EKta	2,026.1S/ekug*80%	1.0	ekug	DmaV Cakesg	6,596,982	7	942,426	231.6	1.3
	TUNTa#U <sup>1</sup>				5.0	SqU		329,849	7	47,121	11.6	0.1
	Gakny ~U <sup>1</sup>	37.6	OU B/EKta	47S/ekug*80%	1.0	ekug	DmaV Cakesg	153,032	7	21,862	5.4	0.0
	ekog\Np ~U <sup>1</sup>	2,400.0	eroI %/ RC	TUN Cakesg	2,384.6	I RC	%(m/et~1/et RC/m~# Uet*U <sup>1</sup>	5,723,136	1	5,723,136	1,406.2	8.1
	masuepFomFum ~U <sup>1</sup>	1,456.0	OU B/EKta	1,820S/ekug*80%	1.0	EKta	DmaV Cakesg	5,925,920	5	1,185,184	291.2	1.7
	TUNTa#U <sup>1</sup>				5.0	SqU		296,296	5	59,259	14.6	0.1
	ekog\Np ~U <sup>1</sup>	2,400.0	eroI %/ RC	TUN Cakesg	777.6	I RC	#Um/et~U/9I RC/m~# Uet*U <sup>1</sup>	1,866,240	1	1,866,240	458.5	2.6
	KaCTI rrynpKgaB~%U <sup>1</sup>	210.0	OU B/EX	420S/EX*50%	12.0	EX	DmaV Cakesg	10,256,400	1	10,256,400	2,520.0	14.5
	ekog\Np ~%U <sup>1</sup>	2,400.0	eroI %/ RC	TUN Cakesg	877.5	I RC	(I RC/et~!(%et*%U <sup>1</sup>	2,106,000	1	2,106,000	517.4	3.0
	ekogmasu ~%U <sup>1</sup>	5.0	OU B/EX	10S/EX*50%	12.0	EX	DmaV Cakesg	244,200	1	244,200	60.0	0.3
	KaCTI rrynpI KdaktmJ ~@U <sup>1</sup>	160.0	OU B/EX	800S/EX*20%	12.0	EX	"	7,814,400	1	7,814,400	1,920.0	11.1
ekog\Np ~@U <sup>1</sup>	2,400.0	eroI %/ RC	TUN Cakesg	456.0	I RC	!(OT RC/EX~!EX*ZU <sup>1</sup>	1,094,400	1	1,094,400	268.9	1.6	
ekogmasu ~@U <sup>1</sup>	2.0	OU B/EX	10S/EX*20%	12.0	EX	DmaV Cakesg	97,680	1	97,680	24.0	0.1	
TUNTa#@U <sup>1</sup>	10.0	OU B/EX	50S/EX*20%	12.0	EX	"	488,400	1	488,400	120.0	0.7	

VIII-23



		TOKTA			DINAN			Cmryak	Gaykal	ETAMRYAKCINJ ROZAP			
		EKta	ROPB		EKta	ROPB	erol			qpe	erol %qpe	du %qpe	
JOBKIN	JOBKINDBKAYAL Y	2,517.0	du @/CUI	TEN CAKESG	1.0	Qui	bmanVCakesg	10,244,190	15	682,946	167.8	2.5	
	TUNTA				5.0		Spu	512,210	15	34,147	8.4	0.1	
	JOBKINBNICUSANIM	391.2	du @/EKta	TEN CAKESG	1.0	ekug	"	1,592,184	7	227,455	55.9	0.8	
	TUNTA	0.2	du @/di	"	16.0	d	\$OMEKTA/3EX *! EKta *! ZEX	13,024	1	13,024	3.2	0.0	
	TUNTA				5.0		Spu	79,609	7	11,373	2.8	0.0	
	KUBIKEMILIKADFBAT	150.9	du @/EKUG	TEN CAKESG	2.0	ekug	bmanVCakesg	1,228,326	10	122,833	30.2	0.4	
	TUNTA	0.2	du @/di	"	8.0	d	\$OMEKTA/qpe @EKta	6,512	1	6,512	1.6	0.0	
	@CIPAKKINPAS	45.0	du @/KINat	"	3.0	KINat	bmanVCakesg	549,450	15	36,630	9.0	0.1	
	CBAGTJ Tetan	433.0	du @/EKUG	"	1.0	ekug	"	1,762,310	5	352,462	86.6	1.3	
	CBAGTJ %OUKAK	230.0	du @/EKUG	"	4.0	ekug	"	3,744,400	5	748,880	184.0	2.7	
	CBAGUCITTI Foto	419.2	du @/EKUG	"	1.0	ekug	"	1,706,144	15	113,743	27.9	0.4	
	Gaky	0.2	du @/EKUG	"	6.0	ekug	'OMEKTA/qpe	4,884	1	4,884	1.2	0.0	
	TUNTA				5.0		Spu	85,307	15	5,687	1.4	0.0	
	CBAGUCITTI Foto	419.2	du @/EKUG	TEN CAKESG	1.0	ekug	"	1,706,144	15	113,743	27.9	0.4	
	TUNTA	0.2	du @/di	"	6.0	d	'OMEKTA/qpe	4,884	1	4,884	1.2	0.0	
	TUNTA				5.0		Spu	85,307	15	5,687	1.4	0.0	
	KUBAGTJ	1,483.0	du @/CUI	TEN CAKESG	3.0	Qui	bmanVCakesg	18,107,430	10	1,810,743	444.9	6.5	
	TGSINAK	72.2	du @/CUI	"	1.0	Qui	bmanVCakesg	293,854	1	293,854	72.2	1.1	
	JAL Tlok	25.0	du @/paj	"	2.0	paj	"	203,500	15	13,567	3.3	0.0	
	KINDUPINGBHER	2,000.0	du @/CUI	"	2.0	Qui	"	16,280,000	10	1,628,000	400.0	5.9	
	MASKIKEL X	24.0	du @/EKUG	"	1.0	ekug	"	97,680	15	6,512	1.6	0.0	
	NOBAPUNAKTJ	1,098.0	%/Set	"	1.0	ekug	"	4,468,860	10	446,886	109.8	1.6	
	TUSMEDUM	100.0	du @/EKUG	"	2.0	ekug	"	814,000	10	81,400	20.0	0.3	
	KPS	53.0	erol %paj	"	3.0	paj	"	647,130	15	43,142	10.6	0.2	
	KPTEN	871.0	erol %paj	"	1.0	paj	"	3,544,970	15	236,331	58.1	0.9	
	NOGODAKYAK	340.0	du @/NOGD	"	2.0	Qui	"	2,767,600	20	138,380	34.0	0.5	
	DMIGBNEP'g	9.0	du @/NOGD	"	3.0	DMIG	"	109,890	5	21,978	5.4	0.1	
	GENP	23.0	du @/EKUG	"	1.0	ekug	"	93,610	15	6,241	1.5	0.0	
	TAMET GKISH	erol (U <sup>o</sup> )	51.3	du @/EX	%KOU @/EX * (U <sup>o</sup> )	12.0	EX	"	2,505,492	1	2,505,492	615.6	9.0
		Gaky	346.5	du @/EKUG	TEN CAKESG	1.0	ekug	"	1,410,255	5	282,051	69.3	1.0
DINA K	CmryakGRIKDKG	20,000.0	erol %nak/er	"	1.0	nak	"	313	er %qpe	6,260,000	1,538.1	22.6	
	KICBNICU	6,000.0	erol %nak/er	"	3.0	nak	"	357	er %qpe	6,428,628	1,579.5	23.2	
	Cmryakatojal	6,000.0	erol %nak/er	"	1.0	nak	"	357	er %qpe	2,142,876	526.5	7.7	
	Gkyan	8,000.0	erol %nak/er	"	1.0	nak	"	357	er %qpe	2,857,168	702.0	10.3	
STOCINU										27,688,138	6,803.0	100.0	
ESTAKM	erol CUI	5.0	erol %KAK	EROLU CAKESG	7,142,920	KAK %qpe	#% %et a1 * @ I I - bmanVCakesg;			35,714,600	8,775.1	97.7	
IN TANMADAKSUDBA	KARYAK				688,968.0	erol %qpe	#U#%Uerol * @ @ - bmanVCakesg;			688,968	169.3	1.9	
C	erol CUI mu daa	250.0	erol %y/a	EROLU CAKESG	597.6	ja %qpe	249 ja %SEX * I 2 EX			149,400	36.7	0.4	
	KARYAK				20,400.0	erol %qpe	I/KUUerol %EX * I 4 EX			20,400	5.0	0.1	
STOCINU										36,573,368	8,986.1	100.0	

@/ cNWay ngecINU énesvakhCBad

GRTa<sup>3</sup> 4,070 erol /dlu a

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		EKTa		bman		cmnyak	Gaykal	erom/kyakcNj Rocap				
		EKTa	KOPB	EKTa	KOPB	erol	qa	erol /qpe	dlu /qpe			
Gakar ng brkqsm kaga	di	3.3	dlu @/m <sup>2</sup>	Gksagsgkqsk	262.0	m <sup>2</sup>	Gakar A-1 (40%)	3,518,922	100	35,189	8.6	0.0
	Xaj	12.8	dlu @/m <sup>2</sup>	"	262.0	m <sup>2</sup>	"	13,649,152	40	341,229	83.8	0.3
	Tunla				5.0	%	Sq	682,458	40	17,061	4.2	0.0
ekugmaso	rrynpnu#etan	13,250.0	dlu @/ekug	TEL Cakesg	1.0	ekug	bmanVCakesg	53,927,500	10	5,392,750	1,325.0	4.2
	ekogvna <sup>3</sup>	2,400.0	erol /ai RT	"	3,900.0	I RT	20 I RT/et <sup>3</sup> *195 et <sup>3</sup>	9,360,000	1	9,360,000	2,299.8	7.3
	ekogmaso	15.0	dlu @/EX	"	12.0	EX	bmanVCakesg	732,600	1	732,600	180.0	0.6
	Tunla	15.0	dlu @/EX	duokogmaso	12.0	EX	"	732,600	1	732,600	180.0	0.6
	CI rrynpnu#etan	480.0	dlu @/EX	TEL Cakesg	12.0	EX	"	23,443,200	1	23,443,200	5,760.0	18.2
	CI rrynpnu#etan	480.0	dlu @/EX	"	12.0	EX	"	23,443,200	1	23,443,200	5,760.0	18.2
	CI rrynpnu#etan	370.0	dlu @/EX	"	12.0	EX	"	18,070,800	1	18,070,800	4,440.0	14.0
	ekogvna <sup>3</sup>	2,400.0	erol /ai RT	"	2,340.0	I RT	12 I RT/et <sup>3</sup> *195 et <sup>3</sup>	5,616,000	1	5,616,000	1,379.9	4.4
	ekogmaso	12.0	dlu @/EX	"	12.0	EX	bmanVCakesg	586,080	1	586,080	144.0	0.5
	Tunla	12.0	dlu @/EX	duokogmaso	12.0	EX	"	586,080	1	586,080	144.0	0.5
	CI rrynpkGad-%U <sup>3</sup>	210.0	dlu @/EX	\$@dlu @/EX*%U <sup>3</sup>	12.0	EX	"	10,256,400	1	10,256,400	2,520.0	8.0
	ekogvna <sup>3</sup> -%U <sup>3</sup>	2,400.0	erol /ai RT	TEL Cakesg	877.5	I RT	(I RT/et <sup>3</sup> ! (%et <sup>3</sup> *%U <sup>3</sup>	2,106,000	1	2,106,000	517.4	1.6
ekogmaso-%U <sup>3</sup>	5.0	dlu @/EX	!Udlu @/EX*%U <sup>3</sup>	12.0	EX	bmanVCakesg	244,200	1	244,200	60.0	0.2	
JDKRIV	KKNatqbtVexov	12.0	dlu @/paj	TEL Cakesg	5.0	paj	"	244,200	3	81,400	20.0	0.1
	Quuocakoda	215.3	dlu @/Qu	"	1.0	Qu	"	876,271	15	58,418	14.4	0.0
	CBajtng@JUKK	360,000.0	erol /vækug	"	1.0	ekug	"	360,000	1	360,000	88.5	0.3
	CBajtng!%JUKK	240,000.0	erol /vækug	"	1.0	ekug	"	240,000	1	240,000	59.0	0.2
	CBajtng!%JUKK	120,000.0	erol /vækug	"	4.0	ekug	"	480,000	1	480,000	117.9	0.4
	JDKRIVassanVm	391.2	dlu @/vækug	TEL Cakesg	5.0	ekug	"	7,960,920	7	1,137,274	279.4	0.9
	Tqpu	0.2	dlu @/dl	"	80.0	dl	\$OMEKta/#EX*EKTa*!@EX	65,120	1	65,120	16.0	0.1
	Tunla				5.0	%	Sq	398,046	7	56,864	14.0	0.0
Duk K	ChnykaGkKOKKq	20,000.0	erol /nakvet	"	1.0	nak	"	313	et %qpe	6,260,000	1,538.1	4.9
	KOFankmKci	10,000.0	erol /nakvet	"	1.0	nak	"	360	et %qpe	3,600,000	884.5	2.8
	Gkedkbr	12,000.0	erol /nakvet	"	2.0	nak	"	195	et %qpe	4,680,000	1,149.9	3.6
	pkvqpp	8,000.0	erol /nakvet	"	7.0	nak	"	195	et %qpe	10,920,000	2,683.0	8.5
SruocNway										128,902,466	31,671.4	100.0
esvakm	etaku mu daa	3,500.0	erol /etan	=3.5erol /KIK	5,642.3	etan	3,359 etan*1.68 bmasbprocaqay			19,748,064	4,852.1	36.2
	etaku cgray	392.0	erol /etan/km	=0.392erol /KIK/km	84,634.6	etan*km	5,642etan*15Km -omasbprocaqay			33,176,748	8,151.5	60.7
C	eromu daa				1,694,572.8	erol /qpe	706,072erol /sBX*12EX			1,694,573	416.4	3.1
SruocINU										54,619,384	13,420.0	100.0

#; cunway ngcunw enesvsgyl

GKta<sup>o</sup> 4,070 EOI YQU B

		EKA		dman		cunyak EOI	Gaykal QE	eredm/yakcunw j kocan					
		EKA	KPB	EKA	KPB			EOI/QE	CU/QE				
Gakar ng brkpsm kaga	d	3.3	du @/m	Gksagsgkqsk	2,275.0	m	1,675+600	30,555,525	100	305,555	75.1	0.7	
	Til anhal sgt	16.1	du @/m	EM Cakesj	2,275.0	m	"	149,073,925	10	14,907,393	3,662.8	32.5	
	TMH?				5.0		Sq	7,453,696	10	745,370	183.1	1.6	
	Kobhagom	2,755.0	du @/EKA	EM Cakesj	1.0	EKA	dmanCakesj	11,212,850	20	560,643	137.8	1.2	
	TMH?				5.0		Sq	560,643	20	28,032	6.9	0.1	
EKugmasu	CT rnynt kdakng -SU <sup>o</sup>	320.0	du @/EX	800\$/EX*40%	12.0	EX	dmanCakesj	15,628,800	1	15,628,800	3,840.0	34.1	
	ebgnh <sup>o</sup> -SU <sup>o</sup>	2,400.0	EOI %/RE	EM Cakesj	912.0	RE	!(OT RE/EX*!@EX*SU <sup>o</sup>	2,188,800	1	2,188,800	537.8	4.8	
	ebgnmasu -SU <sup>o</sup>	4.0	du @/EX	10\$/EX*40%	12.0	EX	dmanCakesj	195,360	1	195,360	48.0	0.4	
	TMHAMSU <sup>o</sup>	20.0	du @/EX	50\$/EX*40%	12.0	EX	"	976,800	1	976,800	240.0	2.1	
	mashepjt omf um -U <sup>o</sup>	202.6	du @/EKUG	2,026.1\$/EKUG*10%	1.0	EKUG	dmanCakesj	824,623	7	117,803	28.9	0.3	
	TMHAMSU <sup>o</sup>				5.0		Sq	41,231	7	5,890	1.4	0.0	
	Gakw -U <sup>o</sup>	4.7	du @/EKUG	47\$/EKUG*10%	1.0	EKUG	dmanCakesj	19,129	7	2,733	0.7	0.0	
	ebgnh <sup>o</sup> -U <sup>o</sup>	2,400.0	EOI %/RE	EM Cakesj	298.1	RE	6.9m/ET*1.2T RE/Am*360ET*10%	715,392	1	715,392	175.8	1.6	
JDKRN	reHKG\$	58.3	du @/EKUG	EM Cakesj	4.0	EKUG	"	949,124	10	94,912	23.3	0.2	
	canpAKKINPABBINyak	25,000.0	EOI %/EKA	"	8.0	EKA	"	200,000	2	100,000	24.6	0.2	
	T fcegn!	13,000.0	EOI %/EKA	"	5.0	EKA	"	65,000	2	32,500	8.0	0.1	
	mas	16,000.0	EOI %/EKA	"	13.0	EKA	"	208,000	10	20,800	5.1	0.0	
	JDKRNBRGAKSU	8,000.0	EOI %/EKA	"	8.0	EKA	"	64,000	3	21,333	5.2	0.0	
	EDT	10,000.0	EOI %/EKA	"	4.0	EKA	"	40,000	10	4,000	1.0	0.0	
	reHKG@	29.2	du @/EKUG	"	9.0	EKUG	"	1,067,765	10	106,776	26.2	0.2	
	reHKG!	29.2	du @/EKUG	"	1.0	EKUG	"	118,641	10	11,864	2.9	0.0	
	KKINattGBINexol	48.0	du @/paj	"	12.0	paj	"	2,344,320	3	781,440	192.0	1.7	
	JDKRNacahik	48.0	du @/EKUG	"	1.0	EKUG	"	195,360	5	39,072	9.6	0.1	
	QinKodaboda	42.0	du @/Cil	"	1.0	Cil	"	170,940	15	11,396	2.8	0.0	
	DUA K	Um/ykaGKRNKKG	20,000.0	EOI %/ak/ET	"	1.0	nak	"	313	ET %QE	6,260,000	1,538.1	13.7
		hal Sjt	6,000.0	EOI %/ET/nak	"	2.0	nak	"	163	ET %QE	1,951,179	479.4	4.3
Stocway										45,813,844	11,256.5	100.0	
esvakm	erQJ	6.0	EOI %/KK	erQJ Cakesj	2,276,376	KK/QE	1,674 etan *1.36 -omasprocaup			13,658,256	3,355.8	100.0	

\$; cmlWay ngcmlNU enesvlasMat

GRT<sup>2</sup> 4,070 erol %du 0

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		erakta			bman			cmnyak	Gaykal	erodm/kjakcmvj kocapi		
			EKta	KPB		EKta	KPB	erol	qj	erol %qj	du %qj	
Gakar ng	0	3.3	du @/m		262.0	m	Gakar A-1 (40%)	3,518,922	100	35,189	8.6	0.2
brkersm	Xaj	12.8	du @/m	"	262.0	m	"	13,649,152	40	341,229	83.8	2.0
Karga	tuha				5.0		Sq	682,458	40	17,061	4.2	0.1
ekugmasu	masnasmat	14,376.3	du @/kug	tuha catesj	1.0	ekug	bman catesj	58,511,541	15	3,900,769	958.4	23.4
	tuha				5.0		Sq	2,925,577	15	195,038	47.9	1.2
	masnasmat	300.0	du @/kug	tuha catesj	3.0	ekug	bman catesj	3,663,000	10	366,300	90.0	2.2
	tuha				5.0	ekug	Sq	183,150	10	18,315	4.5	0.1
	masnasmat	29.5	du @/kug	tuha catesj	1.0		bman catesj	120,065	10	12,007	3.0	0.1
	tuha				5.0		Sq	6,003	10	600	0.1	0.0
	cmnyak koaktm -@;	160.0	du @/EX	800\$EX*20%	12.0	EX	"	7,814,400	1	7,814,400	1,920.0	46.9
	erol vna -@;	2,400.0	erol %/K	tuha catesj	456.0	I K	190 I K/EX*12EX*20%	1,094,400	1	1,094,400	268.9	6.6
	erol masu -@;	2.0	du @/EX	10\$EX*20%	12.0	EX	bman catesj	97,680	1	97,680	24.0	0.6
	tuha am@;	10.0	du @/EX	50\$EX*20%	12.0	EX	"	488,400	1	488,400	120.0	2.9
	masnasmat -@;	202.6	du @/kug	2,026.1\$/kug*10%	1.0	ekug	bman catesj	824,623	7	117,803	28.9	0.7
	tuha am@;				5.0		Sq	41,231	7	5,890	1.4	0.0
	Gakv -@;	4.7	du @/kug	47\$/kug*10%	1.0	ekug	bman catesj	19,129	7	2,733	0.7	0.0
	erol vna -@;	2,400.0	erol %/K	tuha catesj	298.1	I K	6.9m/et*1.2 I K/et*360et*10%	715,392	1	715,392	175.8	4.3
	masnasmat -@;	364.0	du @/kug	1,820\$/kug*20%	1.0	ekug	bman catesj	1,481,480	5	296,296	72.8	1.8
	tuha am@;				5.0		Sq	74,074	5	14,815	3.6	0.1
	erol vna -@;	2,400.0	erol %/K	tuha catesj	194.4	I K	3.0m/et*0.9 I K/et*360et*20%	466,560	1	466,560	114.6	2.8
JOKRN	QJ JOKRN	14.9	du @/K	"	1.0	QJ	bman catesj	60,643	15	4,043	1.0	0.0
DUN K	Smat	6,000.0	erol %/K	erol way catesj	2.0	nak	"	54	et %qj	647,716	159.1	3.9
cmwaysto										16,652,637	4,091.6	100.0
esva	erol	6.0	erol %/K	erol way catesj	485,787	KK/qj	371et*1.31 -bmaso pbcapi			2,914,722	716.1	100.0

0; Cnway nycnu eiesvaspsu

GKLP 4,070 EOI YOI K

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		EKTA			Dman			cmkyak	Gaykal	erecmkyakcmj kocap		
			EKTA	KOPB		EKTA	KOPB	EOI	QI	EOI YQI	OU B/QI	
Gakar ngbrke SM karga	d	3.3	EOI YOI	GKSPGKSK	1,535.0	m	Gakar C-1	20,616,585	100	206,166	50.7	0.8
	Xay	12.8	EOI YOI	"	1,535.0	m	"	79,967,360	40	1,999,184	491.2	7.3
	TUNTA				10.0		SQ	7,996,736	40	199,918	49.1	0.7
	Kmal	12,237.1	OU B/EKTA	TEN CAKESJ	1.0	EKTA	Gakar C-1	49,804,997	50	996,100	244.7	3.6
	TUNTA				10.0		SQ	4,980,500	50	99,610	24.5	0.4
	GKSN	2,845.7	OU B/EKTA	TEN CAKESJ	1.0	EKTA	Gakar C-1	11,581,999	30	386,067	94.9	1.4
	TUNTA				10.0		SQ	1,158,200	30	38,607	9.5	0.1
EKogmasu	CITTYNPI KOKIMJ -@	160.0	OU B/EX	800OU B/EX*20%	12.0	EX	"	7,814,400	1	7,814,400	1,920.0	28.6
	EROGNIP -@	2,400.0	EOI YOI K	TEN CAKESJ	456.0	T K	190 T K/EX*12EX*20%	1,094,400	1	1,094,400	268.9	4.0
	EROGMASU -@	2.0	OU B/EX	100OU B/EX*20%	12.0	EX	DmanVCakesj	97,680	1	97,680	24.0	0.4
	TUNTA@	10.0	OU B/EX	500OU B/EX*20%	12.0	EX	"	488,400	1	488,400	120.0	1.8
JOKRIV	ELMIL	9,200.0	OU B/EKTA	TEN CAKESJ	1.0	EKTA	"	37,444,000	15	2,496,267	613.3	9.1
	TUNTA				5.0		SQ	1,872,200	15	124,813	30.7	0.5
	EROGJAL -EX	78,100.0	EOI Y/EKTA	TEN CAKESJ	1.0	EKTA	DmanVCakesj	78,100	5	15,620	3.8	0.1
	SAKSMOJAKSU	214,000.0	EOI Y/EKTA	"	1.0	EKTA	"	214,000	1	214,000	52.6	0.8
TANBI GKSN	EROLU -IU	5.7	OU B/EX	57OU B/EX*10%	12.0	EX	"	278,388	1	278,388	68.4	1.0
DUA K	KOFANKMCI	10,000.0	EOI Y/NAK/ET	TEN CAKESJ	1.0	NAK	"	360	ET YQI	3,600,000	884.5	13.2
	SPKNSU -KSI	6,000.0	EOI Y/ET/NAK	"	2.0	NAK	"	360	ET YQI	4,320,000	1,061.4	15.8
	GKyan	8,000.0	EOI Y/NAK/ET	"	1.0	NAK	"	360	ET YQI	2,880,000	707.6	10.5
SROCINAY										27,349,619	6,719.8	100.0
ESVA	EROLU				8,575,081	EOI YQI	2,492,756EOI *3.44 -OMESDIPKOCAN			8,575,081	2,106.9	100.0

^; cmlay ngcmlu enesvæ)aklbn

Gkt² 4,070 erol %du a

		erakta			brman			cmkjak	Gaykal	etadm/kjakcmvj kocaq		
			EKta	KOPB		EKta	KOPB	erol	qa	erol %qa	du %qa	
Gakang brkqsm karga	di	3.3	du @/m	Gksqsgkqk	131.0	m	Gak A-1 (20%)	1,759,461	100	17,595	4.3	0.3
	Xay	12.8	du @/m	"	131.0	m	"	6,824,576	40	170,614	41.9	3.3
	tuhta				10.0		Sq	682,458	40	17,061	4.2	0.3
ekogmasu	masdejakisu	1,100.0	du @/kug	ten cakesg	4.0	ekug	brmanvcakesg	17,908,000	15	1,193,867	293.3	23.1
	tuhta				5.0		Sq	895,400	15	59,693	14.7	1.2
	ekog\mas	2,400.0	erol %/kt	ten cakesg	398.0	l kt/qe	7.5 l kt/et*53et	955,203	1	955,203	234.7	18.5
	ekogmasu	1,800.0	erol %/kt	"	13.9	l kt/qe	3.5 l kt/100 l kt-\mas	25,074	1	25,074	6.2	0.5
	ekayn	2,000.0	du @/kug	"	1.0	ekug	brmanvcakesg	8,140,000	15	542,667	133.3	10.5
	tuhta				5.0		Sq	407,000	15	27,133	6.7	0.5
	ekog\mas	2,400.0	erol %/kt	ten cakesg	238.8	l kt/qe	4.5 l kt/et*53et	573,122	1	573,122	140.8	11.1
	ekogmasu	1,800.0	erol %/kt	"	8.4	l kt/qe	3.5 l kt/100 l kt-\mas	15,044	1	15,044	3.7	0.3
jbrkn	ktvatgbvexov	12.0	du @/pag	"	3.0	pag	brmanvcakesg	146,520	3	48,840	12.0	0.9
	kjetn	10,000.0	erol %/kug	"	6.0	ekug	"	60,000	10	6,000	1.5	0.1
	qirnodaboda	80.0	du @/qir	"	1.0	qir	brmanvcakesg	325,600	15	21,707	5.3	0.4
dwa k	ejaklon -GKOBamasu	8,000.0	erol %et\pak	"	2.0	nak	"	53	et\qa	849,069	208.6	16.5
	ejaklon -GRCnyka	6,000.0	erol %et\pak	"	2.0	nak	"	53	et\qa	636,802	156.5	12.3
Srocunay										5,159,492	1,267.7	100.0
esva	etadu	15.0	erol %kak	etadu cakesg	318,401	kk/qe	289et*1.10 -bmasbpkocap			4,776,015	1,173.5	100.0

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### 1 | esvamU dan

karcINayelchbilit sMbesvaenH KWAel efCV rfynpKGabEdI manclh 2>520du a -15°<sup>1</sup>; nigbnbmK KWfCV rfynpI bak;Tilij EdI manclh 1>920du a -11° |. efQU TadjBrenH RtU) an catcU eTAKgesvamU dan edayebR)aspl eFobcatCaRkménkarcINayTtAdt)anerdrabxagel I ehlyefBotbtkarminRtU)anbBaPeT -clkgbBaPsgKa | . JTaHRN\_ rfynpKGabebR)aseflog \nHGsclh 517du a -3°; nigeRbRogmasHGs;60du a -0/3°; kugmyqalEdm,pl esvamU dan. karcINayTajenH RtU)an catbBaPeTAKgesvamU dan edayebR)aspl eFobcatCaRkm énkarcINayTtAdt)anerdrabxagel I.

### 2 | esvadikCBaU

cINayFilit sMbesvaenH KWarCV rfynpINH 3etan EdI manclh 11>520du a -36° | . bnbmK KWarCV rfynpINH 2etan EdI manclh 4>440du a -14° | . karcINaysMbbKA krlhman R)akExrbsCHNykarGkRkBRkgEpkmaXFg nigR)akExrbsRbFanRkmkumak; Gkebkbr 2 nak; nig kmkbus 7nak; .

### 3 | esvahal stjYt

cINayelchbilit sMbesvaenH KWarCV rfynpI kdak;Tilij manclh 3>840du a -34° | . bnbmK KWaratrl aHsMab;Til anhal stjYt manclh 3>663du a -33° | . mU ehtEdI éfikat; rM alénTil anhal stjYtmankHxs; BeBaHGaykal énesvarbsya KWatm 10qal. Til anhal stjYt RtU)anksageLgslabKMag sak I ,gry<sup>3</sup>eBI BrqalMehlyPaBFnrbsyaKWankHt .

### 4 | esvasQat

karcINayFilit sMbesvaenH KWAel karCV rfynpI bak;Tilij manclh 1>920du a -47° | . bnbmK Kkarkatrl aHsMabmasHsQat manclh 958du a -23° | . pl eFobcatCaRkménkarCV rfynpI kdak;Tilij sMbesvasQat Kmanclh 20° . vamanclhespugsgEtBakkNpl éncINay srb edayeh tifa esvasQatKWanTtAdt)bnp .

<sup>1</sup> tvel xenHKWaPakryTI cINayRocaltro manclh 17>332 du a .



5 ; esvasík

karcíNayxsþittsíkbesvaenH KíTíAel karCV rfynþl kdak;Tíjí manclíh 1>920 dul á -29° ; . bnþbmk KíWarcíNayeTíAel R)akExkmkarnl manclíh 1>061dul á -16° ; . TíþSarRíStíebk cíhíeíR)as;XíjclíhBíedíh,íþkíRíSÍU ehlykarcíNayeTíAel XíjTíjénHíhman karkatríhí aHíStíh; GaKar c-1 Edí CaXíjímYkíjclíhNíamXíjTíjGíS; . karkatríhí aHífXíjímYíeTíot -GaKar c ; RíU)an bBíPíeTíAkíjésvaníU dan BíBíBíHíXíjénHíRíU)anéR)as;MíansíhíS;íry<sup>3</sup>eBí íb-kíjryHéBí ímYíExí.

6 ; esvae)akEbn

karcíNayxsþittsíkbesvaenH KíWímanclíh293dul á -23° ;Síkíhímasíhíe)akEbn . bnþbmk KíWíNayeTíAel íRíbg\íh<sup>3</sup> manclíh 235dul á -19° ; . tíhí íRíbgmasíhí kíjímYí Rí KíWí2>400erol <sup>2</sup> -0/56dul á ; Edí Catíhí ÉktaKíCíamFím síhíry<sup>3</sup>eBí 6 Ex éndíNíakkal Tí2 . tíhí xsþítt KíWí 2>883erol -0/71dul á ; kíjímYí Rí Edí RíU)anktsMíal íXíj íenAíExtíU a nígtíhí Tíbbítt KíWí 2/250erol -0/55dul á ; kíjímYí Rí Edí RíU)anktRítaenAkíjExmkra níjkmí .

-X ípí íFíob nígí TíþBírk)anR)akcíNíj ínesvakmípmíY<sup>2</sup>

cíNU nígcíNaysríbénTíþSarRíSÍUíTíjímí KíWíanbBíakíenAkíjtaragxagelkíam . esvadíhíCíBíhí manclíhíesíj 45° ehlyesvaníU danmanclíhíesíj 30° éncíNU sríb . esvasíat sík níg íe)akEbnmanclíhíhíCíag 10° . pí íFíobéncíNíay KíWííj íEíesKíjím pí íFíobéncíNU .

pí íFíobénR)akcíNíj íáfíedíh KíWíasíhíS;íKíhíYíS;íhíobBíakGíBíhí TíþBírk)anR)akcíNíj íén KíWírag . edíh,íabrgíCíNíayTíjGíS;edíayR)akcíNíj TíjGíS;GRíapí íFíobénR)akcíNíj íáfíedíh RíU íTímanclíhíeíhíCíag 1 . GRíapí íFíob R)akcíNíj íáfíedíh síhíb;TíþSarRíSÍUíTíjímí éndíNíakkal Tí2 RíU)anKíNínaeXíj manclíh 0/41 . í TíþBírk)anR)akcíNíj CíBíes ínesvasíatKíWíankíhíTíab . éhí KíWííaysarkarCV rfynþl kdak;Tíjí nígkarkatríhí aHífmasíhíS;íatEdí manGaykíal íR)as; cíhí15qíhíhíankíhííS; .

esvae)akEbnbgíj ía maní TíþBírk)anR)akcíNíj kíjklíhíS; . vaTíhíGíCaedíaysarífíQíhí ísvamankíhííS;íbní íedíh,íqíy íbétíAníGíRítaíRíbtíþkarEdí manklíhíTíabedíaysarCíTíTíA tíhí; níg

<sup>2</sup> tíhí Tíjí íenAtíhíCínbTíKíWííj 1/4 íéntíhí ínRíbétíS;Cíbn kíhííhí íRíbgmasíhí níGKíS;íKíWííj íEíedíKíCíamYíngCíbnEdí .

eBl evl aRbtbtks mlbmaslnim<sup>2</sup> Kmlanklt . mashe)akRsrbs;TpSsrSlebkclh GacBRgy  
 I TPaBrkR)akcNj tamry<sup>3</sup>karbeghGRtRbtbtks enACit tlnnd<sup>2</sup> ay tamkarEdI GaceV  
 eTA)an<sup>3</sup> smlbGkeR)as;.

taq 8-8 <sup>3</sup> I TPaEdI Gacpl pl cNj énesvanim<sup>2</sup>

esva		es:m	es:d	es:s	es:g	es:sp	es:b	srb
R)akcNj srb	dil a	8>986	13>420	3>356	716	2>107	1>173	29>758
	o	30/2	45/1	11/3	2/4	7/1	3/9	100/0
éfedmsrb	dil a	17>332	31>671	11>256	4>92	6>720	1>268	72>339
	o	24/0	43/8	15/6	5/7	9/3	1/8	100/0
cNj ¼fedm		0/52	0/42	0/30	0/18	0/31	0/93	0/41

<sup>3</sup> eKaynplyeK(GjRtU)neR)as;mlbGts mashe)akRsrbs;TpSsrSlebkclh GacBRgy  
 I TPaBrkR)akcNj tamry<sup>3</sup>karbeghGRtRbtbtks enACit tlnnd<sup>2</sup> ay tamkarEdI GaceV  
 eTA)an<sup>3</sup> smlbGkeR)as;.

## 9.1.1 Efnakarskipti á milli Tíðis og Stærðfræðis

### 9.1.1.1 Efnakarskipti

Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með

1. Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.
2. Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.
3. Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.

### 9.1.2 Efnakarskipti á milli Tíðis og Stærðfræðis (Outline of the Project)

#### 9.1.2.1 Tíðis og Stærðfræði

Skilning á Tíðis og Stærðfræði er dæmt með

Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.

Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.

Efnakarskipti á milli Tíðis og Stærðfræðis er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  (Schrödinger's equation) þar sem  $\langle F \rangle$  er meðaltal krafts. Þetta er dæmt með  $\frac{1}{2} \frac{d^2 \langle x^2 \rangle}{dt^2} = -\frac{1}{m} \langle F \rangle$  þar sem  $\langle F \rangle$  er meðaltal krafts.

KMGaCikm q TpSarRsUebkcLh

enAkjgCMLTI 8 mankarGegarkKMGaCikm q TpSarRsUebkcLhBITdPaBepSg<sup>2</sup>eTAtamkarGnutp\_ Ktragsakl ,g . Cal Tpl karGegatEsyrkenH )ancatcNat,fakKMGaCikm qLhxagerkam EdI man sar<sup>3</sup>RbeyacnsHhb;TpSarRsUebkcLh .

- TpSarRsUebkcLh begitnUtM Rt mRtUeTAtamkarRtVBhitiKINPaB nigkarEkI MKINPaB [manÉksNanPaBesKakarhal slyt nigkarsMat .
- TpSarRsUebkcLhmanI TPaBrkSa)annUCMhdRtmRtUoJat kigkarpl nUkarfngRokbeday smFmRKbeBl evI aBBaHxhminEmnCaGkI k;békTij .
- TpSarRsUebkcLhEkI MIMabeFbaCikm qCarbeBNW EdI RkanEtmankaredaHdRsuCamYng R)ak; edaymanpl ;[nUkMhRtaCal ayI kGksr -Psttag ; kigTrngCakarRtVBhitiKINPaB vkzbrt bganed .I . EdI manbBaakGMLkal brecā tlnpI it RbePTBC Tmfi;nigcLh .
- TpSarRsUebkcLheFkarEj k [eXlj nUPaBxisKienKINPaBRsu tamry<sup>3</sup>karpa pRsuEdI hal sM nigsmat)ansatI ynigmanKINPaBÉksNanesKai . kZinPaBxisKientM KY sRtenAkjrggEdI GacmanI TPaBTij edayTpSar nigPaKwakBhs.
- TpSarRsUebkcLheFkarcatecgRsUCakEsj EdI pl nUsar<sup>3</sup>RbeyacndMan\TPl dI GkTij BeBaH GkTij RtUkarbBaakGBRsu nigKINPaBCakEsjsHbmxCMY rbsek edayeh tifa mkTI ngeBl enH Cmlaj RtVBhitiKINPaB nigsgydaKINPaBminTan)anbegit eLgenAeLy . ehlyTpSarRsUebkcLh mansmtPaBeFkarbBaRsuPam<sup>2</sup>Etmg BeBaHRSUatjGs; Kllanena kigsfksab; .

mugarenTpSarRsUebkcLh

edaeh tifa TpSarRsUebkcLhdiknaMareFDMY RsUCakEsjenAkjgcenHrvagGkI k; nigGkTij dtbenH TpSarmanmugarel kdak;Tij val fng RtVBhitiKINPaB nigTUatR)ak; . CamYKienHpgEdr edm,fkSatkRSU[putBePog XatjsHbs;fktRmU[manbBaakbrkerca)lacnana . mugarepSg<sup>2</sup>eTot dtCa hal slyt nigsmatRSU KMSHb bHUtRmUkarbsGikeR)as;TpSar . enAkjgTs<sup>3</sup>rbs; TpSarRsUebkcLh mugarTajBrenH KWacCamugareRscnigkareCiser)srbsGikeR)as; edm,CYy begitKINPaBRsu . ebeTahbCaKtrag\NTanmandakRSUoBaM nigesvapit pRsuCl KMatRmUkarbs;

GikeRbR)as; EdI sMtc)antamry<sup>3</sup>KMagsaki ,gkp kMnPtUerdobclleglileLgnUkarRKbRKgmYrbs;  
TpSarRsUebkclh edayephteTael mngarCamU danTajLay .

### KN<sup>3</sup>RKbRKg

KN<sup>3</sup>RKbRKgTpSarRsUebkclhGacRtU)ancatecj CaKN<sup>3</sup>RKbRKgrbsrdæbéal kN<sup>3</sup>ÉkCn bæ  
BakkNpl púkar . eTahCayagNakéday vaninmanbBaGTEbetahbCaKN<sup>3</sup>RKbRKgenHRTUcatCa  
RoePTEbbNakéday sMan;[Et sMbenHGacFana)annUkareFICMj RokbedayPaBRtmRtU nigsmFm.  
kúkrNEdI KN<sup>3</sup>RKbRKgRtU)ansntQaeKal karNenAkúEdndI dtCa sPaBaNCkmexptp bsmakm  
masmRsUextpædm vaCaRokarsManEdI KN<sup>3</sup>RKbRKgenah RtUERCiserstMneKal edAeTAtambMNg  
rbsék .

müagvij eTot edm,I[ TpSarRsUebkclh j ebskkmCapSarsaFarN<sup>3</sup> ehlyFana)annUkareFICMj Rokb  
edayPaBRtmRtU nigmansmFm vaCaRokarinsmRsbeEdI TpSarenHRTURKbRKgedaysshRKas  
BaNCkmFkCnebBnitieTael II kN<sup>3</sup>TajLaynaeBI bcb,nänkmCa BERBaH vaGacngmankarEstyrk  
pl cMnj pal xü ehlypl RoeyacnsghGacngRtUekmineGeBI . el sBbenHeTaeTot tamTsSn<sup>3</sup>sPl  
hiBaotEnFanmnisS karBakBhpal énsBbVrdanAkúkarRKbRKgTpSarenH KWinmanPaBR)akdniym  
eT . ehlyvakMnGacTTV yk)anedaymtirbsGikeRbR)as;TpSarenHedr . RokarenHGacsntfaCa  
karxll xlyGdkgUxattmaPaBcbBalkarRKbRKgedaysBbVrdæ

dtch sllkúsanPaBbcö,nü KN<sup>3</sup>RKbRKgTpSarRsUebkclhKYEtCaGgkareRkArdaP)al Ggkar  
minEstyrkpl cMnj bæashKmn\_shkrN! bsmakmEdI CashRKassgh . KN<sup>3</sup>RKbRKgTpSar  
RsUebkclhRtUetCaGgkarRKbRKgÉkraCimY nigtmU[mankarEstyrkkareFbvnkmPmagerKAtamry<sup>3</sup>  
karbeBaf[eXlj nUBtmansBkarRKbRKg rhtajKNenyüpgedr . KY[mankarBnitütandanel kar  
garRKbRKgTpSarRsUebkclh edayGixagerKA .

### karérGgÁsfvka

fvkaca)lacsMabRKbRKgTpSarRsUebkclh KWarvniéyaKdlldgeTael bRKgbrker nig]bkrN\_  
sMl kargar nigcMnaysMabRbtbtjkar . TpSarRsUebkclh EdI CapSare)ahdMgacRtU)anTTV TTV  
sÁl faCapSarsaFarN<sup>3</sup>mly . TbrévN!GaKarBkrepSg<sup>2</sup>rbs;TpSarRsUebkclh KYRtU)anbegit

eLgedaymU nFisaFarN<sup>3</sup> . EteTahCayagNakeday vaman karB)akngsM(c)anNasenAkm&a . vak(Man karB)akedm, eF[ sM(c)anpgEdredayKapakarKaMTEpk.fvkaBkageRkA RbsinebKN<sup>3</sup>RkRkG TpSarRsUebkcMhBicarNaChij kareRbR)asmU nFEkCn [ skmpaH .

karcM Nayel karRkRkG KVRtU)ancatEcgeLg [ecj Bf&R)asesvakmpEdI pI edayTpSar RsUsMbykmkeFkarTUat; . TpSarRsUKYeFkarBinituemil eLgvij nUtM enAel TpSarkgRsk edm, l kMtefQ esvakmpEdI CBaMpkTij 1/4Tij 1/4nal sMTE/skTk ; . enAkgral kicRaeFChij kar cM Nayecj eTAEtgeklmanmmeBI TTV )ancMNU . dteH KN<sup>3</sup>RkRkGRtUverbcmvkasMabRbtbtkar TpSarRsU . fvkarbsGkeRbR)asCaclMg enTpSarRsUebkcMh -GaCvkrmashknRsU/QjL; RtU)anek rMgfangmankarCU rhshkar .

kareRbR)obefdbRoePTTpSarRsUebkcMh

RoePTenTpSarRsUebkcMhRtU)ansMal edayEpkel ml danendMNIkarEckcay GkI k; nigGk Tij eFcaI kN<sup>3</sup>vincy . RoePTmFim manI kN<sup>3</sup>CaroePTsitenAtMnpl itkmfdu catEcgrsURomU pEl BkskrEdI enACMij tMnmanMtgarsy el ll kN<sup>3</sup>Pthisarsp rhCamlyngRoePTsitenAtMnEck cayTU MU ay EdI catEcgrsUdMkCBaMk BextpAy<sup>2</sup>deTeTot . ebhiyayBbrimaNRsUedI cU mk TpSarRsUebkcMhRoePTmFimenH PaKerchKMLk BextpE<sup>2</sup> . taragxagerkambgaj GMLkareRbR)obefdben RoePTTpSarRsUebkcMh .

tarag 9-1<sup>3</sup> kareRbR)obefdbRoePTTpSarRsUebkcMh

briyay	RoePTsitenAtMnpl itkmfdu	RoePTmFim	RoePTsitenAtMnEckcay TU MU ay
tMnEdI TTV )an pI Roeyacn_	tMnenACMij mankMlt;	tMnenACMij mankMlt; nigextpE <sup>1</sup> eTotEdI gayRsV RomU RsU	esPEtTUajRoets
GkI kclbg	kskr	GkRbmU RsU > kskr	GkRbmU RsUozm/znb
GkTij cblg	GaCvkrmashknRsU > QjL	QjL GaCvkr > masuknRsU	QjL GaCvkr > masuknRsU
RsUedI RtUcat; Ecg	CaKal karN_ RsURtU)andMkCBaM mkkarTpSredaykskr	RsUCaclbg RtU)anRomU edayGk RomU	bcb,nRsURtU)anbBaMkeday GkRbmU RsU
KN <sup>3</sup> PakgarRbti btkar	sPaBaNCkmYsmaKm/GgkarekArdaP)al	sPaBaNCkmYsmaKm/GgkarekArdaP)al	sPaBaNCkmYsmaKm/GgkarekArdaP)al
Gakar <sup>1/2</sup> XajFM	Xaj -2000-3000m <sup>2</sup> ;1/4Tij an	Xaj -2000-3000m <sup>2</sup> ;1/4Tij an	Xaj -5000m <sup>2</sup> ;1/4Tij anhal sMTE

	hal slytt -4:000-5:000m <sup>2</sup> ; ¼]bkrNsMatRsU/CBafgrfynp	hal slytt -4:000-5:000m <sup>2</sup> ; ¼]bkrNsMatRsU/CBafgrfynp rfynpKengctyaynp.	-1ht!¼]bkrNsMatRsU/CBafgrfynp Kntyanyp0/5ht! ½Nlg-brkøpKtMij dakeI hava
brimaNcatfcg RslU	rBlgTk 10° énRslUsl BltRmka enAtblneKal edA -10:000t¼qdl	rBlgTk 10° énbrimaNeckcay bcB,ni-50:000etan¼qdl .	rBlgTk 10° énbrimaNeckcay bcB,ni-100:000-200:000t¼qdl
éfædmvneyak dltlj	500:000-1:000:000dl aGa emrk rihTajléfdl .	500:000-1:000:000dl aGa emrk rihTajléfdl .	1:000:000-2:000:000dl a Gæmrk rihTajléfdl .
fukabtbltka	50:000-100:000dl aGæmrk minKitefTij RslUedayGkTij .	50:000-100:000dl aGæmrk minKitefTij RslUedayGkTij .	100:000-200:000dl aGæmrk minKitefTij RslUedayGkTij .
bKA k <sup>3</sup> kmkry <sup>3</sup> BI xb Gcænp	3-5nak; 10-20nak;	3-5nak; 10-20nak;	5-10nak; 40-50 nak;
ÉpnkacNU cNlay	• hiBab,TansfaRn <sup>3</sup> sMbcNlay dltlj . • tu iPaBcNUU ¼cNlay .	• hiBab,TansfaRn <sup>3</sup> sMbcNlay dltlj . • tu iPaBcNUU ¼cNlay .	• hiBab,TansfaRn <sup>3</sup> sMbcNlay dltlj . • tu iPaBcNUU ¼cNlay .
\TBI rBlgTk	• CMJ manPaBRtmRtU nigmansm FmenAtblneKal edA . • CMJ kaEkI KKNPaBedaykskr • EkI KKNPaBsmRsUeKal edA • pátþáRslUmanKINPaBÉksNæ esKadI GkTij .	• CMJ manPaBRtmRtU nigsmFm. • RakcMj RtLbetArkkskr. • EkI KKNPaBsmRsUeKal edA • pátþáRslUmanKINPaBÉksNæ esKadI GkTij .	• CMJ manPaBRtmRtU nigsmFm. • RakcMj RtLbetArkkskr. • EkI KKNPaB ¼ tM benfkeh eLgsmRsUmanbrimaNeCh. • pátþáRslUmanKINPaBÉksNæ esKadI GkTij . • BRggnakatt j púka¼PaBRkt RofCgel kamatt j RslU.
hanP½Épkbeck <sup>®</sup> eTs¼AKbKkg	• PaBminR)akdRbCa énkabBaRslU rhiKaCashKmnedayRknkskr. • PaBminR)akdRbCa énkabRmU RslUkigbrimaNca)ec,sMbcCMJ dlRslU . • kgUPaBm&skar edaybKA kena kigCMJ saFaRn <sup>31</sup> /GRtarkSatk dakrbsrbrmankMTab . • kaRbRbUfcMlI nuGMBminRtm RtU nigGMBII ErbsrbrpSg <sup>2</sup> .	• karminxV GBKINPaBRslU eday GkRbmU RslU . • I)ak kigkaEj k [ex]j nuPaB xskacamyngTpSaRslUdeT. eToteTAtanehtpI PthisaRsp • kgUPaBm&skar edaybKA kena kigCMJ saFaRn <sup>31</sup> /GRtarkSatk dakrbsrbrmankMTab . • kaRbRbUfcMlI nuGMBminRtm RtU nigGMBII ErbsrbrpSg <sup>2</sup> .	• PaBmin c,asI as; énkacU rhi edayGkRbmU RslU/GaCvkma shknRslUQJL • kgUPaBm&skaredaybKA k enA kigCMJ saFaRn <sup>31</sup> /GRtarkSatk dakrbsrbrmankMTab . • kaRbRbUfcMlI nuGMBminRtm RtU nigGMBII ErbsrbrpSg <sup>2</sup> .

-2 ; Epnkar Rbtbt tkars mbKkkbRkgnim $y^2$

RbePTsftenAtlnp l itkm $\mu$   
r Rsk) akan extpBaFisat;

PaKxageCgnextpBaFisat; Kwatlnp l itRsu Ed l enATenahGacpl it) anRsuEl IsBltrmUkarkg  
brimaNdeach . kal Bbonapqalm RsuEd l eknabj BltlnenH sManKwARbeTsef . bfnpbnapqalm  
fRenHkannabj eTakanRbeTsevt Nam tantisextpka kv ngeRBEvgedaydktamrfynfM -cMNd  
30-50etan ; edayGkrRomu Rsubnp . Rsk) akanman l kN<sup>3</sup>PhisaRspBNaypl smbkarnabj  
RsuETakan;TpSarenRbeTSRbeTsef ngevt Nam dt) anerdbraxagel l .

GaKarEd l manRsabEd l RtU) ansagsgeLbgeFcaFnaKarRsuEnAkugqalm 2004 edaysmaKm  
maslkinRsu Kllan l kN<sup>3</sup>gayRsv ecj cu s mbefkardkCBadi . GaKareHsftenAT l mxngpUcati  
el x 5 epRkLasrbmanclm 20>000m<sup>2</sup>/ XatjmanTlm 2>560m<sup>2</sup> nigmanTll anhal RsuFwu ay ; .  
edayRkanetsagsgkariyal ymlybenfn GaKarenahngGaceRbR)aseFcaTpSarRsu) an Ed l RokarenH  
Kllan l kN<sup>3</sup>snSstic . dcll vaRbEh l CartUkar)akclm 100>000du aGaemrk s mb,sagsgGaKar  
benfn nig50>000du aeTot smbCafvkaRbtbttkar .

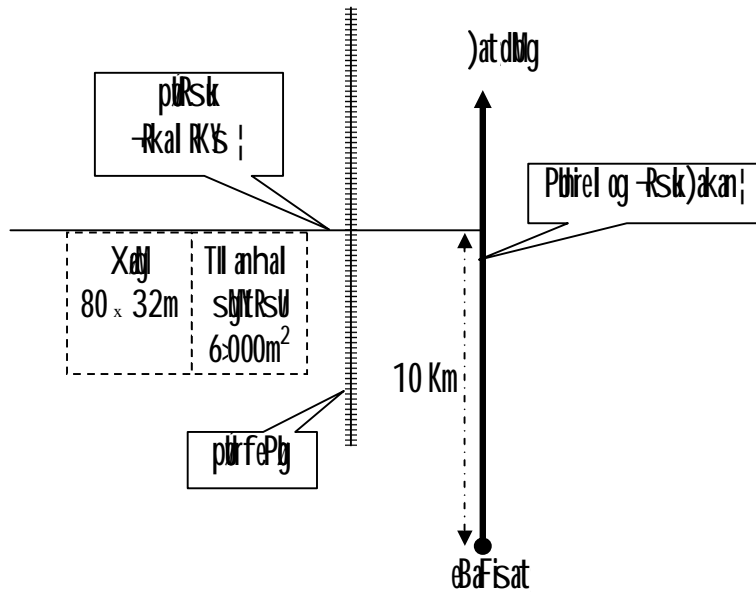
sPaBaNCkmpextpBaFisatGaceFcaK<sup>3</sup>RkbRkg edaymanGacIkrmashlnRsuKugRskxbleFca  
smaCk bEgkarmlyeTotEd l GacCV l Titajxagel BismaKmmashlnRsuRtU) anbeglileLgrnkA . eTahCa  
yagNakeDay RosnebsmakmenaRkbRkgTpSarRsuEnHtanrebdorkR)akclmNj smbetsmaCk  
rbsxdenah vaGacngCakarbitTlmin [ mankarcll rlnBGkeRbR) assaFarN<sup>3</sup> .

kugkrNINakeDay vaCarbkarsManEd l RtU)EstykrkmU ehTid l nalTitajdenahmindBNkareFca  
FnaKarRsu . KYetbgaj [exl j nuKarBit nigRtUmankBhitiemll eLgvij nUepnkarKtag . mU eh tu  
Ed l )anel kelBgknogmk KwlaysarkarTUatfvkaBkskrmankhlTab nigmanGkeRbR)asesvahal  
slyt/sRsuUcttEbk .

sRkugkal <sup>3</sup>eTs<sup>3</sup>Ed l enATNamanGkrRomu RsubzmrOkbGaCvkmp vanngmanbBaamlyBakBhs  
Ed l faetl kskrnalykRsumkkan;TpSarRsu bEkrRomu RsuCaGknalykmk dtCabcb,nBkeKnalyk  
RsuETakaneragmaslnRsu -cakEsj KkkRomu Rsubnp; . mgvij eTot QjLnngmancll l nyeday



ekGaceFlkareRCiserIsTij nURsURoePTNaEdI ekcg)an BbrimaNRSUdæFhCakEsþj nigGaceFlkar  
 crcatM CamyGkI kekchKæenAkjTpSarSuebkclm . eTahCayagNaenHkp TpSarSuebkclmGac  
 katbnymxgarbsxðBakkNþI RosinebQjUþmkeFlkarBaatij tamTusBþij ehlyeFlkarRtV  
 BnitukNj PaB nigTmfleLgvij enAxN<sup>3</sup>eBI dakRSUclÉTedAEdI eKdkCBæeTAdI ; dtEdI Bkek  
 eFhaeBI bcð,nñ.



rb 9-1<sup>3</sup> EpnT)akan

[slyGnb extþREvg]

enHKWaTItajEdI )andMNRkarKMag sakI ,g . KMagenHlonþnATkEngdEdI edayGgkareRka  
 rdaP)al TpSarSUslyGnb . sánPaBTKEngGakar nigbrkersM kargar¼bkrNepSg<sup>2</sup>þrimaNRSU  
 EdI catEcg ¼sánPaBbkA k ¼ul iPaBhriBaðtKManbBaðkenAkjCBKTI5 .

TpSarSuebkclmslyGnb RtUkarfvkaRtbtþkarbenfclmBI 20>000 eTA 30>000dul æGaemrk  
 enAefþagmrxsMbedarRsaybBað)arRSU nigCedayeh tifa tM )ansapMþRtbtþkar KllancMþRo  
 EhI Ca 25>000dul æ enAeBI bBaðKMag sakI ,g . ekayeBI bBaðKMag sakI ,g TpSarSuebk  
 clm mantu iPaBcMNU cM NayRohakRohI Ka -minKitbBaðefkatrM ahsMþGakarsM kargar ;  
 edayI becal nuéfðV rfynþ nigkarkatbnþybkA k . edm,eFV RbtbtþkarénTpSarSuebkclmman

ciPaB KwacRtUcatyFankareRtombMgfvkaepkjsMabpasbEaKQgbrkerfij nigBRgkTMMaClkmµ  
nigkardakBaküsl: CMyfvkarRTgRTaytt : (grass-root grant) eFkarEkI MbEnñnURbtbtjareday  
eFikargarkariyal ½manI kN³gayRsl karRomU RsumanRositPaB nigkarbgakM[ektmanPaB  
GytFm nigGBll kEpSg² .

stlyGnb KWstEnAküextCamYKänigBamrkKMGREbk EdI manTKrbsevoj Namecj cU .  
TpSarSuebkcMstlyGnbptRmU[mankarBRgRosiPaBpk nigepTMij edm,ITUatPaBminGMNaypl  
énTitaj BBaHTpSarenHstEnAcenastlyGnb nigBamrkKMGREbk .

### RbePTFnkNþl

rGgbdextjraEkvj

extjraEkv Kwatlnpl itRsuFmptdCaextpBEvgEdr . eragmasbkinRsuKüRskminmaneCh  
dtCaenAtlnEdI CabngRBInevotNameT ehlyRsuRTU)aneKnabj eTAevotNam . RsuEdI nabj  
eTAevotNamRTU)andkCBaütamrfynp BPTInEdI stEnAcupúCatel x 2 bektamTkecj BGgbd  
tamTen)asak; . enAkükrNITajBr KminmankarEckcaysMab;TpSarküRsket ehlyCMy dRsu  
KwFLgslab;fjnabj eTAevotNam . vanankarI MakngbpeTAKEngepSgeTot . RsuEdI )annak  
BextpeT²eTotKwFLgCachgedayGikRomU RsumonpCagGikRomU RsuKüRsk . kükrNEdI san  
qgkat;TenomKgrTU)ansagsgrtenAeBI GnakT vanngca)acRtUeF(L)akdfa etrfynpRsumktam  
púCatel x 5 nigeqaleTAextjraEkv bextpBEvgCamYngfQü RohakRbEhI Käedr beT .

enAPIn TKEngslabeFICMy Rsu KWstEnAxagküTkddevot NammanclJay 2Km BRBIn dtch  
PaKkmGaGacngmankarcaj eRobenAkükarcrcaGikicRarCMy enH edayehTfaenAeBI EdI eKnalsU  
cU eTAdI xagküTkddevot Namehly vanngmankarI MakngbBaRTLbmkkmGavij .

púcu eTakanGgAbul KminankarB)akedaysarRtUeFMMNREbkecj BpúCatel x 2 RomaNca  
40Km tamptü Ml minmanRkal ekAsU. enATenahmanXhgcasmyCakmpstfbsRksYknpBaNCkmµ  
800m²; nigmanTII anhal Rsumy . kbEnpaminFm psMbeFICaTpSarSuebkcMheT . Kymankar  
bBakGBll TpABRgkXajenaH . GaKarnigbrkerca)acslab;sl kargardTeTot rñmanTKEng  
slab;ctyanynpbrkerstlab;RsuETAküTk CBaüfgrfynp nigkariyal ½ . cMnayvneyaKdMg

RtU)an)anRomaNmancMhRbEhI 500>000dul aGaemrk EtvaGaRsyel GaKaR7M ehlyfvka RbtbtkaryagticbMh 100>000dul aGaemrk .

sPaBaNCkmpExtItaEkv)ansMccitpEpepbegItTpSarRSebkclh nigerdocUpnkarKMrageday shkarCamYKsgAnpBaNCkmpUsPaBaNCkmp(RtU)anbegItE\_LgenAef724 Exemsa qm2006 nigmansmaCk 15nak; .

RbePTsItenAtMnEckcayTU M ay

{ Bamrk\_ext{RBEvg}

Rckecj RsUrbskmCaETA kanRbeTsevtNam KsItenAextItaEkv kNpl eRBEvg nigsthyerog . RsUkgclhndAchpMhdecj eTARbeTsevtNam BextRBEvg EdI enATenaImanbrkerI SmbSM dI kardkCBaItamTenø . extRBEvgmanRBTI CabCamYextplgtabenRbeTsevtNam . extplg tabKWanU danEckcayRsUgga BPakXagIc -extGagyag nigextpléTeTot ; eTakanPakXagekIt enRbeTsevtNam .

pl itpl kskmpdltCasENkesog eBat dMgmlRkabsHyenpignpl itpl déTeTot ;RtU)anek RomU enAextRBEvg BfIsenextpsomrab kBgFMnigkBgcantampItCatel x 6 nig 11 . bc@,nñ cracreTAmkrvagpItCatel x 5 nigpItCatel x 1 RtUqgkat;TenemKgItamsaLag .

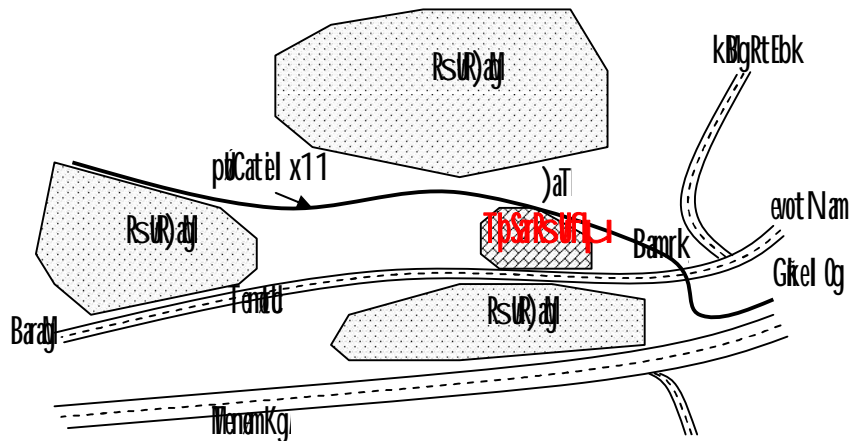
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el isBenHeTaeTot vaCakarSManEdI fa eRkAGBIsar<sup>3</sup>RbeyaCnxagdkCBaH TkEngEdI man skpBI enH KthAmanI kN<sup>3</sup>gayRSI stakkarRomU plbsGikI k; nigGikTij -QjUkmEa nigQjU evotNam ; . kareFICMj RSUskAb;TpSarkjRsk nigskabeFkarnab; GaceFhATkEngNamYEdI sifenAqjymkxagkjTkcdkmea EtminEmnenARBIneLy . vaCakarCaYacRtUmankarBPakSaGIBFankar edm,IsM [RbCaBI rdenAmU danGaceFhMnrecj cl RbeTsedayRSI tamrykareFkicRmeRbog rvagGaCaFrenAtamRBIn enRbeTsTajBr nignltivFhacj Tmij manPaBgayRSI nigsambaD.

ek)anspfa enAqj2005106 manRSUrabyBanetanRtU)andkCBaHecj BextpRBEvgeTakan; RbeTsevtNam . TmngnenHpgedr eragmasRrUrabsbkEngenAeBEvg nigsHyerogkBlgTij RSU edm,kinCaGgasHbopApjdl ;tln;TRkg . EpnkarRbttbkarnjRtVerdocMLgedaytrngekal edAeTA rkRSUTajenH .

Caekal karN\_GikI kRtU)ansntfaCaGikRomU RSU . RSURtU)annalykmbkkgextpnigextEdI enACitxagedayGikRomU RSUozm nigmkBextpRy<sup>2</sup>edayGikRomU RSUonp . GikTij KwaQjUkmEa nigGaCivkrmashkinRSUenAkjTpSarRSUebkclh QjUevotNamGacTij RSUpal ;EdI CakmatjmySkab; katcM Nayel karEckcay . benHiel enH TpSarRSUebkclhRbePTsifenAtMnEckcayTU MU ayenA Bamrk\_manI TPabeFbttbkarkokbedayRosisPab edaypSaPabCamYngkarbBaRRSUCashKmnrlh KgedayRkmskrenARskkeRbae nigTpSarRSUebkclhRbePTsifenAtMnpl itkmpAsHyGnp .

TpSarRSUebkclhBamrkeFbttbkaredaysMagfa GikeR)as;TpSarenH KwaGikCY dt dtCaGik RomU RSU GaCivkrmashkinRSU QjUkmEa nigQjUevotNam EdI bcD,nikBlgeFkarEckcayRSUenA Bamrk\_nigenACMj TenH . vaCakarSManEdI kareFIsnifankmkkarEckcay nigkarEkI KINPaBrh clNkdI karrR)akclNj stak,safarN<sup>3</sup>Cn keltCastabGaCivkrmak<sup>2</sup>pgedr . mnpBaNCkmjU kskmextpGaCaFrestp caYacRtUppeppbegileLgnUksgsIs -kicRmeRbogrlmly ; kojclNam GaCivkrTajenH .



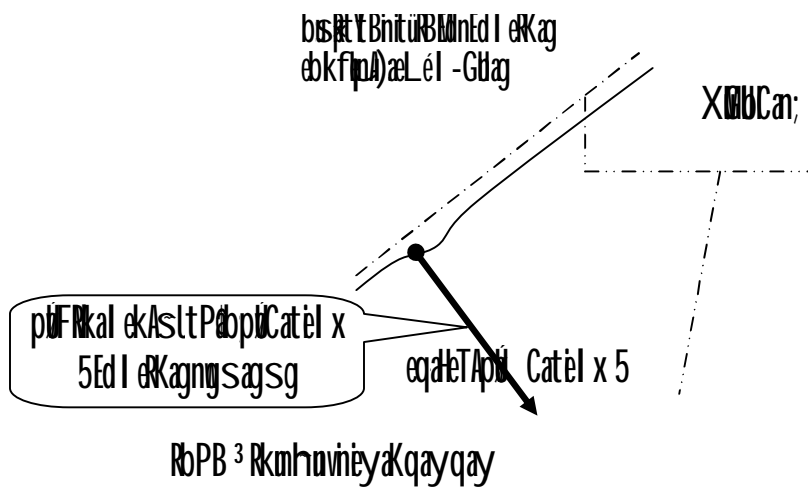
rb 9-2 EpnTBanrk\_

r e) ayEb: t extpnbaymanCyz

e) ayEb: t sifenAPakxagl icenextpnbaymanCyz Edl sifenAkigtlnpl itRsu enextpnbaymanCyz esmrab nig) atdldg . enATenaH manRckTArBMinGnpCatimYqgeTARbeTsef sifenAxagcg enpUCatel x 5 Edl manRbCaCn nigTilij CaerCheFitracrqqkat; . naeBl bcb, nniRsuEdl RtU) anek nabcj erkApukar mincej tamRckTarenaleLy EttampUvagEdl sifenActJaybunapKLEmRtBRck Tarenal . sBifGikTij RsUCnCatiefRtUkarTij GgasRmbCagRsu . cbBalkrNbfCmij Rsu GkI k; KwaGkRombU RsuEdl enAextpitxag ehlyGkTij KwaQijLkGkVkrmasbkinRsuCnCatief . cbBal Cmj GgasRmbvij GkI k; KwaGkVkrmasbkinRsuEdl rsenAextpitxag ehlyGkTij KwaGkVkr masbkinRsuQijLef . bEnhel enH enAkig [ kasensnisit sBaNckmpykal BbI fRenHCamly nigRksyBaNCkmpuCa RksyBaNCkmpudaP) al efsgOmfa nigmankarnadu Rsu nigGgaEdl Ca Tilij kskmp

manTsn3my sBkarbegitpSare) aHMatFMKmpSare) aHMinnabcj rhtajTpsarkskmpgEdr Edl RksyBaNCkmpuraCrdap) al kmCa nigraCrdap) al efkDgmanEpnkar . RksyTaj(Br) anbaB; karskSamU danstlab;Tpsarenahrtehly . eyagtam)aykarNenkarSkSamU danenahTbrievNstlab; sagsgpSar KllanTlhm 82/6hita CamlynigGakar nigbrkerSM kargarepSg2 Xedj pl arad -bmslbrkSatikRkabFbaCati ; nigeragcRkEkeci . RsuGga KwaTilij eKal edASManmykijcbNam Tilij eKal edASMan; deTeTot . enAkigEpnkarskmpaB Kllankarp) eyabI sagsgCarebb BOT

ksag-Rotbtpepp ; GkGPiD/nEkCnxh)anTij dlehy)anksagehdarcnasmk $\frac{1}{2}$  . edayeh tifa  
 vaCaKMagrbsRksyBaNCkm,LeKKYbBaP Tpsarsuebkclh flpyeTAkjKMagenah . sPaBaNCkm $\mu$   
 extpnymanCymanclNabGarmNeFCaKN<sup>3</sup>RkBRKgTpsarsuebkclh enah . eTahCayagNakeDay  
 KNsm,tp nigKNvbtfacekltmanelgCamYngdNrkarbegt Tpsarsuebkclh edaysarKMagFM  
 tamreob BOT manPaBmnc,as;l asenAeBI Namly .



r09-3<sup>3</sup> EpnTé)ayEbt

bBaITpsarsuebkclhEdI eshLgtamRbePT

cBaITpsarsuamRbePT bBabgaj GMSanPaBTitaj brimaNRsueKal edAEdI RtUcatEcg  
 mixgarcaYac; EpnkarRkBRKghirBaTb KN<sup>3</sup>RkBRKg nigEpnkarfvkastab;TitajTpsarsuebkclh  
 EdI )aneshLgclm 5 KltanPabmkCamYenAxagcgCBKenH .

9>3 Epnkarbtbtka

-1 ; RbBTRTgRotbtka

Sabtu, 12 Januari 2012

edim, Gnut Epnkar GPiDAn TjP SarS Uebkclh Edl Ca TjP Sare) ahdh ARbeT skm&a KWRMU [mankar  
KANT Talekal neya) ay hi Baot Bec ReCa nigen Akugvis ydeTeTot . Rksy BaNCkm) anecj esckp  
Rokas Bak Bhsng TjP SarS Uebkclh en Exmina qad 2006 ehly nayk dan BaNCkm kug Rsk yant BaNCkm p  
ext RtUCHj kar BRg TjP SarS Uebkclh en H . mn BaNCkm ext pn At ldn Edl ek Kag begit TjP SarS Uebk  
clh en H Rt Verobch FIS kosal a nig dknay U (sakar ch Bnuil (Gke RbR) as; TjP SarenH .

ch Bahmx garén TjP SarS Uebkclh vij edayeh tuf abt btpkar TjP SarS Uebkclh sty Gnp Edl  
TTV )aneCa KC y en Akug Kmg sakl , g k Bg bnpe Tamxe Tot dch kar EN na Qak; ak GBR btpkar Gac  
ng TTV )an Bb kA kén TjP SarenH .

Rksy BaNCkm (U) anesij CHj kar BaR S Urh Keday Rkms skr 1/2 sh Km nks km p Edl Ca  
vFankart bmyedim, begit brina Ncat Ecgrbs; TjP SarS Uebkclh Ca Bessen At ldn Edl ek Kag stib;  
begit TjP SarS UenH . b Baen HBak Bhsng TjP SarS Uebkclh karkat bnly kar Edl CHj dR S Umin Rt m Rt U nig min mans m Fm  
nig Ek l KNP a B tamry<sup>3</sup> kar Es yrkk m dycrcat m edaykskr xh Eg . b En mel en H Knt Umankar EN  
na CHj [mankar Tij Cl nig Rkab BCR Suman KNP a Brh Ká eT At am Ts Sn<sup>3</sup> s Bkar GPiDAn Rkms skr nig  
sh Km nks km p

kar Kant kug Rskel TjP Sar -s Pa BaNCkm smak mmash kin RSU :

ek Rng fa TjP SarS Uebkclh ng Casl en kar GPiDAn es dlec En; . dch Gk dknah At ldn Edl  
TjP SarenH begit eLj calyac RtUCHj dN RkarenH . eT aHCayag Nak eday TjP SarS Uebkclh Edl Ca  
Ts Sna Tan flp y s Ab RbeT skm&a en Amin Tan) ancak b Sen Ae Ly . edim, begit TjP SarS Uebkclh flp  
calyac Rt Umankar Kant .

RbeT s Gk pl CHy

Rksy BaNCkm) ane robc Epnkar GPiDAn TjP SarS Uebkclh en Akug t m pl it R s Us Man? c m h 6  
k Eng en Akug Epnkar s m b qad 2006-10 ehly) anes is m vkach m 31 andul a Bm Cam N H BaNC km p  
Gnp Catis m b CHy Epk hi Baot Bng bec ReTs . Camy Kien Hpg Edr Rksy BaNCkm kug gesis m h y

becReTSBRoeTSGikpI CMY sMbKaRTdI karbegitKtagTpSarRSUebkcM karRKbRKgenAekay  
eBI begiteLg nigKaRTdI EpkEckcayKINPaB .

-2 ; dMNIkarGnutp\_

eBI evI a nigI MlabI Mlay énkargnutp\_

Epkel bTBesaFnenAküRoeTséf Gaykal énTpSarRSUebkcMmYsMb begiteLgnUoriya  
kas [manCMY RokbedayPaBRtmRtU nigmansmFm GacnigkRnitRtmRoeH I Ca 30qäM. karGPiD/An\_  
esdecSgñ naVImankarekI M [RoesleLgnUvFanc,ab½ NpöFäb,sgñ nigsII Fm)anRtmRtUeTA  
tamsjdarCakEsj .

dt)anel keLgrémkehlyfa TpSarRSUebkcMgayngTTV \TBI énbriyakasCMY . fMbla  
caYacRtleFkarBiakrNepSg<sup>2</sup> EtRtUmankargnutp,qabr½ nigsRmbeTAtamkarERoRbI BeBaHfa  
sAnPaBTpSarenAekamesdecTpSaresI KImankareRbRbI edaysarktjepSg<sup>2</sup> . tMl RsUenAqäM2000  
KvngEteshpqBakkNpl éntMl tMl naeBI bcö,nü-2006 ; ehlyRsUedI sI BkareRbR)asküRsk  
RtU)aneKnabCj erkApükar CaBesseTARoeTséf . eTahCayagNakeMlay 6 qäMngmk tMl RsU)an  
eLgyagqabr½ ehlyTisedAnabCj Cacthg KImeTseVotNam . nihikarekheLgdZakI akén  
pl itkmPstubsRoeTs nigI TPabnabCj RsUGgärbseVotNam TmgCabnmpYry<sup>3</sup> . Gacniyay  
müageTotfa karGnutpEpnkarenH KYetbBaBenARoeH I qäM20010 eTAtamEpnkarEdI eFVLgeday  
RksjBaNCkmp

ek)anspfa TpSarRSUebkcMEdI ngRtU)anpI ;[nMlU nFkügry<sup>3</sup>eBI 5 qäMKManticté  
bänNH ebBicarNæTael IsAnPaBhiBaftöbsraCrdap)al kmCa nigrcnasmkEpnkarGnutpEkal  
neya)ay .

ehtdteñ karbegitTpSarRSUKYcabepnBItMnEdI mantRmUkarTpSarEbbenHxs; ehlyKYsMtc  
[)annukmaJrInbBaPKä (Synergy) rvagRoePTSifenAtMnEckcayTU MÜ ay nigRoePTedI sifenA  
tMnpl itkmP dtéñ TpSarRSURoePTSifenAtMnpl itkmPychMtté EdI GacdkCBaRUsUeTakan;  
TpSarRoePTSifenAtMnEckcayTU MÜ ay KYRtU)anbegit [manEggenATItajQreChsMbeFkarEck  
cay RsbCamYngkarbegitTpSarRoePTSifenAtMnEckcayTU MÜ ay .



kišhRotbtkarvagTpSarTajlenH minEmnCabNaj mYEdl RKbdNpel ItMenAkujmU dan mYCamYngEpnkarmYenaleT EtCamYngExsrsngkmy Edl tPabKavagTitajQreCgEpkpI itkm p nigTitajQreCgEpkmaXFg . dteH I kN<sup>3</sup>vicysManenAkujkareCiserIsTkEng KyeEckcayTaj LayEdl tPabTlnpI itkm pTangTitajQreCgshbeFkarEckcay . ekGacbegiteLgnUExsrsngk; EckcaykugdNakkal ThY CamYngpIFmpuCatij; nigTengEdl manRsab; .

karerdocMpnkar nigBPakSaGBIEpnkarGnutp

ekGaceFkarBicarNaGBIEpNkarbegitKN<sup>3</sup>kmaEkarerdocMpiDAnTpSarRsUebkcLh nimY<sup>2</sup>Edl epteteAel SPaBaNCkmpAmU danimY<sup>2</sup> karertmerdocMpnkarRotbtkar nigkarGnmYyI RBmBl rdaP)al . KN<sup>3</sup>kmaEkarEdl )anektombimY GacCamU danenKN<sup>3</sup>RkbRkgenAeBI Gnutp. Epnkar RotbtkarnngRtU)anerdocMaBessedayKN<sup>3</sup>kmaEkarerdocMehlyenAdNakkal enH tRmU[manChY EpkbecReTs . cMnkE esckpRBogEpnkarRotbtkarnngRtUel kykmkBPakSaenAErkMRobkSaP)al ennaykdanBaNCkmpkRskshbEpnkarbegitTpSarRsUebkcLh ehlyeRkayBITTV )annukarGnmY rC RtUdNkarGnutpPam.

nitviFGnutpEpnkarbegitTpSarRsUnimY<sup>2</sup>

nitviFGnutpEdl RtUedaRsaybunpufQamshbEpnkarbegitTpSarRsUnimY<sup>2</sup> manbBaikenA xagerkan<sup>3</sup>

(e)ayEbt extpnymanCyz

- mnBaNcKmpextpnymanCyzCaGkerdocM<sup>3</sup>kmaEkarbegitTpSarRsUebkcLh -mansmaCk BI3-5nak;ledayshkarCamYsPaBaNCkmpextp.
- KN<sup>3</sup>kmaEkarenH Bhitiemll r)aykarNRsaurCaGBIKtagTpSare)ahdMakmEalF nigerdocM r)aykarNdakCueTARKsgBaNCkmpaykdanBaNCkmpkRsk .
- RksyBaNCkmpaykdanBaNCkmpkRskBhitiemll r)aykarNenah ehlybBaPshNreTAKgKtagTpSarRsUebkcLh .
- KN<sup>3</sup>kmaEkarSkSaGBIEpAbbegitTpSarRsUebkcLhRbePTSilenAtMnpI itkm pAmgA bdl .

1) akan extpBaFisat;

- mnPbaNCkmeptBaFisatCaGkerdocMN<sup>3</sup>kmkarbegitTpSarRsUebkcLh -mansmaCkBI 3-5nak; edaymankicRogErogrihKaCamYngsPaBaNCkmept.
- KN<sup>3</sup>kmakarenH skSaGBll TpI énskmPaBFnakarRSUnigeFikarvaytM el karskSaenah .
- KN<sup>3</sup>kmakarenHerdocUpnkarI MitCafpSbb;TpSarRsUebkcLh ehlydakCIRksyBaNCkmpaykdanBaNCkmpjRsk .
- RksyBaNCkmpaykdanBaNCkmpjRsk Bnitiemll EpnkarI MiterkamxEcgenRokas .

2) GgAbdl extpIaEkv;

- mnPbaNCkmeptIaEkvCaGkerdocMN<sup>3</sup>kmkarbegitTpSarRsUebkcLh -mansmaCkBI 3-5nak; edayshkarCamYsPaBaNCkmept.
- KN<sup>3</sup>kmakarenH skSaGBll TpBbegitTpSar rihTajCMsTKEngdeTeTot ehlyerdocM r)aykarNdakCIRksyBaNCkmpaykdanBaNCkmpjRsk .
- RksyBaNCkmpaykdanBaNCkmpjRskBnitiemll r)aykarNenah ehlyBaP sMnr eTAkijKMagTpSarRsUebkcLh .

3) Bamrk\_extpRBvg;

- mnPbaNCkmeptRBvgCaGk erdocMN<sup>3</sup>kmkarbegitTpSarRsUebkcLh)atIBamrk\_ -mansmaCkBI 3-5nak; .
- KN<sup>3</sup>kmakarenHmansmaCkCaQjUsU GaCikrmashkinRSU mRnpkBhnpBaNCkmpuskmp extpingsal aextp.
- KN<sup>3</sup>kmakarenHerdocMCRCSksa nigerdocUpnkarI MitsMbdakCIRksyBaNCkmpaykdanBaNCkmpjRsk .
- RksyBaNCkmpaykdanBaNCkmpjRsk Bnitiemll EpnkarI MiterkamxEcgenRokas .

4) slyGnp extpRBvg;

- bKl kEpkRkbRkgca)acRtUbeghcmfvkaedm, BRgkbrimaNeFBaCikmp -fvkasMab;Tij Cl fvkarbsQjknpl ; .

- bKÁ kTTV xisRtU caYacRtUeRCberisbKÁ kmansmPaBSMabkarGPiDAnmansBPaBenAkúg Rbtbtkar edm, BRgngGgkarenH .
- bKÁ kTTV xisRtU dakBakúsmCHNyfvkaRTgRTaytt : sTabEkI MeLgvij nuGakar nig eRKQgbrkørepSg<sup>2</sup> .

### 3 | EpnkarhiBaftB

edm, rkSa)annUÉkraCiPaBxaghiBaftBnKMag CaeKal karNfvkaTajGSKNanmkBITmÉkCn . Gacniyay)anmiageTotfa RosnebnKN<sup>3</sup>RKbRKgminGacEstyrk)annUfvkacaYaceT KMinGacmantHaI CaKN<sup>3</sup>RKbRKg)aneLly . Rosnebtli iPaBénRbtbtkarminGacnBjTk)aneT KMinGaccabepn Gnut(KMag)aneLly . cHcgcaMia kúzan<sup>3</sup>CashRKassgM eTahEpkNamyénfvkaGacBjBakeI ImU nFisaFarN<sup>3</sup> bkarKantBGkpp CHNy KúTstGacel kykmkBcarNa)an . KN<sup>3</sup>RKbRKgcaYac; RtUerdcMpnkarhiBaftBdaydakbBaPnukarBcarNaenH . cBafvkaSTabRbtbtkarvij RtUman karskSaGBkarviéyaKBismaCkénKN<sup>3</sup>Rbtbtkar bkmEdI mankarR)ak;TabBSBbVhiBaftB.

### 4 | ]TahrNénEpnkar skmPaB -esvadkCBaú |

]TahrNmy énEpnkar skmPaBSMbesvadkCBaú RtU)anesúLg . esvadkCBaú KMa esvakmpykygcbNamesvakmEbbpitenAkúgTpSarslebkcMh . EpnkaenH EdI Epkel II TøI Cak; EstjenKMag sakI ,g RtU)ansntfa)anRomU RslcMh 5x600etankgmyqM

### rfynpikCBaú brkersM kargar nig]bkrNBakBvS

rfynpimyRKQgcNH 5 etan ngrfynpikbtehyemyeRKQgcNH 2 etan RtU)anTij nig rfynpimyRKQgcNH 2 etanRtU)anxK . KveFEpnkarviéyakedmRsbeTAtamsnPaBérGgásR)as; ebeTahCakarTij rfynpikMnanRoeyaCn\_edayeh tufavaCamashmU dan . fbbkarclNaymantictE EtRodabRodar nigTkEng KvakarcaYac;MabkargarEftaM. enAkúgEpnkarCa]TahrNenH EpkmYén Xad]RtU)anebR)asCaTkEng;MabkargarEftaMnigCVSul .

### sMar<sup>3</sup>déTeTot

CBabBaImyRKQg ]bkrNyaskMtsnNmmyeRKQg nigsBttgBNexasMab;TkRKbedm, I karBarRSU KWartCaYac;MabBak;[rfynpimy<sup>2</sup> .

km<sup>2</sup> B I km<sup>2</sup>

Gkebkbrfryn<sup>2</sup> t<sup>2</sup> Unay<sup>2</sup> keTACamYnU) aRSU . s<sup>2</sup> mbrfryn<sup>2</sup> N<sup>2</sup> H<sup>2</sup> etan K<sup>2</sup> m<sup>2</sup> km<sup>2</sup> k<sup>2</sup> r<sup>2</sup> bus<sup>2</sup> bhak; nig rfyn<sup>2</sup> N<sup>2</sup> H<sup>2</sup> 2 etanmankm<sup>2</sup> k<sup>2</sup> r<sup>2</sup> bus<sup>2</sup> B<sup>2</sup>rnak; .

taq 9-1 <sup>3</sup> EpnkardkCB<sup>2</sup>

	RmU nigB <sup>2</sup>			km <sup>2</sup> k <sup>2</sup>			etan <sup>2</sup> / <sub>4</sub>	cm <sup>2</sup> y		\nh <sup>3</sup>	
	t <sup>2</sup> /el k	el k <sup>2</sup> /ef <sup>2</sup>	t <sup>2</sup> /ef <sup>2</sup>	Gkebkbr	km <sup>2</sup> k <sup>2</sup> k <sup>2</sup>	cm <sup>2</sup>	ef <sup>2</sup>	Km <sup>2</sup> /el k	Km <sup>2</sup> /ef <sup>2</sup>	Km <sup>2</sup> / <sub>4</sub>	l <sup>2</sup> /ef <sup>2</sup>
	rfyn <sup>2</sup> N <sup>2</sup> H <sup>2</sup> etan	5/0	4	20/0	1	3	4	5/0	30/0	120/0	5/4
rfyn <sup>2</sup> N <sup>2</sup> H <sup>2</sup> 2 etan	2/0	4	8/0	1	2	3	2/7	30/0	120/0	9/0	13/3
rfyn <sup>2</sup> N <sup>2</sup> H <sup>2</sup> 2 etan	2/0	4	8/0	1	2	3	2/7	30/0	120/0	9/0	13/3
srb <sup>2</sup> m <sup>2</sup> Fum <sup>2</sup> P <sup>2</sup> k	3/0	12	36/0	3	7	10	3/6	30/0	360/0	7/4	48/8

kareF<sup>2</sup> N<sup>2</sup> r<sup>2</sup> s<sup>2</sup> rfyn<sup>2</sup> p<sup>2</sup> y<sup>2</sup> K<sup>2</sup> m<sup>2</sup> an<sup>2</sup> h<sup>2</sup> b<sup>2</sup> h<sup>2</sup> el k<sup>2</sup> k<sup>2</sup> y<sup>2</sup> ef<sup>2</sup> s<sup>2</sup> m<sup>2</sup> b<sup>2</sup> e<sup>2</sup> T<sup>2</sup> A<sup>2</sup> R<sup>2</sup> m<sup>2</sup> b<sup>2</sup> e<sup>2</sup> B<sup>2</sup> a<sup>2</sup> R<sup>2</sup> S<sup>2</sup> U . c<sup>2</sup> m<sup>2</sup> y<sup>2</sup> d<sup>2</sup> k<sup>2</sup> C<sup>2</sup> B<sup>2</sup> a<sup>2</sup> C<sup>2</sup> a<sup>2</sup> m<sup>2</sup> F<sup>2</sup> u<sup>2</sup> m<sup>2</sup> K<sup>2</sup> l<sup>2</sup> s<sup>2</sup> n<sup>2</sup> t<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 15Km s<sup>2</sup> m<sup>2</sup> b<sup>2</sup> e<sup>2</sup> t<sup>2</sup> e<sup>2</sup> T<sup>2</sup> A<sup>2</sup> (one way) b<sup>2</sup> k<sup>2</sup> A<sup>2</sup> k<sup>2</sup> R<sup>2</sup> T<sup>2</sup> U<sup>2</sup> B<sup>2</sup> i<sup>2</sup> c<sup>2</sup> a<sup>2</sup> r<sup>2</sup> N<sup>2</sup> a<sup>2</sup> b<sup>2</sup> e<sup>2</sup> g<sup>2</sup> h<sup>2</sup> c<sup>2</sup> h<sup>2</sup> el k<sup>2</sup> e<sup>2</sup> n<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> e<sup>2</sup> j<sup>2</sup> d<sup>2</sup> N<sup>2</sup> r<sup>2</sup> k<sup>2</sup> y<sup>2</sup> ef<sup>2</sup> b<sup>2</sup> n<sup>2</sup> y<sup>2</sup> c<sup>2</sup> h<sup>2</sup> k<sup>2</sup> m<sup>2</sup> k<sup>2</sup> u<sup>2</sup> nig<sup>2</sup> b<sup>2</sup> e<sup>2</sup> g<sup>2</sup> h<sup>2</sup> c<sup>2</sup> m<sup>2</sup> y<sup>2</sup> r<sup>2</sup> t<sup>2</sup> r<sup>2</sup> b<sup>2</sup> s<sup>2</sup> r<sup>2</sup> f<sup>2</sup> y<sup>2</sup> n<sup>2</sup> p<sup>2</sup> e<sup>2</sup> d<sup>2</sup> h<sup>2</sup>, b<sup>2</sup> e<sup>2</sup> g<sup>2</sup> h<sup>2</sup> l<sup>2</sup> T<sup>2</sup> p<sup>2</sup> a<sup>2</sup> B<sup>2</sup> p<sup>2</sup> l<sup>2</sup> p<sup>2</sup> l<sup>2</sup> c<sup>2</sup> N<sup>2</sup> j<sup>2</sup> . c<sup>2</sup> m<sup>2</sup> B<sup>2</sup> a<sup>2</sup> h<sup>2</sup> c<sup>2</sup> h<sup>2</sup> el k<sup>2</sup> e<sup>2</sup> n<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> e<sup>2</sup> j<sup>2</sup> d<sup>2</sup> N<sup>2</sup> r<sup>2</sup> C<sup>2</sup> a<sup>2</sup> m<sup>2</sup> F<sup>2</sup> u<sup>2</sup> m<sup>2</sup> K<sup>2</sup> l<sup>2</sup> U<sup>2</sup> a<sup>2</sup> n<sup>2</sup> k<sup>2</sup> i<sup>2</sup> t<sup>2</sup> f<sup>2</sup> a<sup>2</sup> n<sup>2</sup> b<sup>2</sup> h<sup>2</sup> el k<sup>2</sup> k<sup>2</sup> y<sup>2</sup> ef<sup>2</sup> f<sup>2</sup> l<sup>2</sup> o<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> l<sup>2</sup> T<sup>2</sup> p<sup>2</sup> a<sup>2</sup> B<sup>2</sup> G<sup>2</sup> a<sup>2</sup> c<sup>2</sup> b<sup>2</sup> e<sup>2</sup> g<sup>2</sup> h<sup>2</sup> e<sup>2</sup> f<sup>2</sup> m<sup>2</sup> s<sup>2</sup> m<sup>2</sup> b<sup>2</sup> r<sup>2</sup> y<sup>2</sup> e<sup>2</sup> B<sup>2</sup> l<sup>2</sup> x<sup>2</sup> k<sup>2</sup> p<sup>2</sup>. B<sup>2</sup> a<sup>2</sup> k<sup>2</sup> B<sup>2</sup> h<sup>2</sup> g<sup>2</sup> c<sup>2</sup> m<sup>2</sup> y<sup>2</sup> r<sup>2</sup> t<sup>2</sup> r<sup>2</sup> b<sup>2</sup> s<sup>2</sup> r<sup>2</sup> f<sup>2</sup> y<sup>2</sup> n<sup>2</sup> p<sup>2</sup> R<sup>2</sup> t<sup>2</sup> U<sup>2</sup> k<sup>2</sup> i<sup>2</sup> t<sup>2</sup> e<sup>2</sup> k<sup>2</sup> a<sup>2</sup> l<sup>2</sup> e<sup>2</sup> d<sup>2</sup> A<sup>2</sup> [ x<sup>2</sup> s<sup>2</sup> C<sup>2</sup> a<sup>2</sup> g<sup>2</sup> e<sup>2</sup> n<sup>2</sup> h<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 80° e<sup>2</sup> T<sup>2</sup> A<sup>2</sup> t<sup>2</sup> a<sup>2</sup> m<sup>2</sup> l<sup>2</sup> T<sup>2</sup> p<sup>2</sup> l<sup>2</sup> C<sup>2</sup> a<sup>2</sup> k<sup>2</sup> E<sup>2</sup> s<sup>2</sup> p<sup>2</sup> e<sup>2</sup> n<sup>2</sup> K<sup>2</sup> m<sup>2</sup> a<sup>2</sup> g<sup>2</sup> s<sup>2</sup> a<sup>2</sup> k<sup>2</sup> l<sup>2</sup>, g<sup>2</sup> B<sup>2</sup> e<sup>2</sup> B<sup>2</sup> a<sup>2</sup> l<sup>2</sup> G<sup>2</sup> a<sup>2</sup> c<sup>2</sup> r<sup>2</sup> m<sup>2</sup> y<sup>2</sup> f<sup>2</sup> a<sup>2</sup> n<sup>2</sup> g<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> e<sup>2</sup> k<sup>2</sup> l<sup>2</sup> U<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> h<sup>2</sup> t<sup>2</sup> a<sup>2</sup> m<sup>2</sup> y<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> e<sup>2</sup> c<sup>2</sup> o<sup>2</sup> s<sup>2</sup> v<sup>2</sup> a<sup>2</sup> g<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> C<sup>2</sup> a<sup>2</sup> b<sup>2</sup> o<sup>2</sup> p<sup>2</sup> y<sup>2</sup> nig<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> t<sup>2</sup> r<sup>2</sup> B<sup>2</sup> e<sup>2</sup> y<sup>2</sup> a<sup>2</sup> C<sup>2</sup> n<sup>2</sup> .

EpnkarhiBa<sup>2</sup>t<sup>2</sup>B

T<sup>2</sup> o<sup>2</sup> v<sup>2</sup> n<sup>2</sup> e<sup>2</sup> y<sup>2</sup> a<sup>2</sup> k<sup>2</sup> e<sup>2</sup> d<sup>2</sup> h<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 88>236 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> -22 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> d<sup>2</sup> u<sup>2</sup> a<sup>2</sup> ; . T<sup>2</sup> o<sup>2</sup> v<sup>2</sup> n<sup>2</sup> e<sup>2</sup> y<sup>2</sup> a<sup>2</sup> k<sup>2</sup> m<sup>2</sup> i<sup>2</sup> n<sup>2</sup> r<sup>2</sup> h<sup>2</sup> b<sup>2</sup> a<sup>2</sup> l<sup>2</sup> p<sup>2</sup> d<sup>2</sup> l<sup>2</sup> nig<sup>2</sup> X<sup>2</sup> e<sup>2</sup> d<sup>2</sup> K<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 71>068 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> -17 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> d<sup>2</sup> u<sup>2</sup> a<sup>2</sup> ; . c<sup>2</sup> m<sup>2</sup> N<sup>2</sup> U<sup>2</sup> R<sup>2</sup> o<sup>2</sup> c<sup>2</sup> a<sup>2</sup> l<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 54>619 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> -13 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> d<sup>2</sup> u<sup>2</sup> a<sup>2</sup> ; . f<sup>2</sup> l<sup>2</sup> o<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> c<sup>2</sup> N<sup>2</sup> a<sup>2</sup> y<sup>2</sup> R<sup>2</sup> o<sup>2</sup> c<sup>2</sup> a<sup>2</sup> l<sup>2</sup> m<sup>2</sup> C<sup>2</sup> a<sup>2</sup> m<sup>2</sup> y<sup>2</sup> n<sup>2</sup> i<sup>2</sup> g<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> c<sup>2</sup> N<sup>2</sup> a<sup>2</sup> y<sup>2</sup> e<sup>2</sup> l<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> k<sup>2</sup> a<sup>2</sup> t<sup>2</sup> r<sup>2</sup> m<sup>2</sup> a<sup>2</sup> h<sup>2</sup> r<sup>2</sup> h<sup>2</sup> T<sup>2</sup> a<sup>2</sup> j<sup>2</sup> d<sup>2</sup> l<sup>2</sup> nig<sup>2</sup> X<sup>2</sup> e<sup>2</sup> d<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 64>043 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> -16 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> d<sup>2</sup> u<sup>2</sup> a<sup>2</sup> ; -c<sup>2</sup> m<sup>2</sup> N<sup>2</sup> j<sup>2</sup> 1/ef<sup>2</sup> e<sup>2</sup> d<sup>2</sup> h<sup>2</sup> =0/85 ; k<sup>2</sup> p<sup>2</sup> E<sup>2</sup> t<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> c<sup>2</sup> N<sup>2</sup> a<sup>2</sup> y<sup>2</sup> e<sup>2</sup> d<sup>2</sup> a<sup>2</sup> y<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> c<sup>2</sup> N<sup>2</sup> a<sup>2</sup> y<sup>2</sup> e<sup>2</sup> l<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> k<sup>2</sup> a<sup>2</sup> t<sup>2</sup> r<sup>2</sup> m<sup>2</sup> a<sup>2</sup> h<sup>2</sup> K<sup>2</sup> m<sup>2</sup> a<sup>2</sup> n<sup>2</sup> c<sup>2</sup> h<sup>2</sup> 54/839 B<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> r<sup>2</sup> o<sup>2</sup> l<sup>2</sup> -c<sup>2</sup> m<sup>2</sup> N<sup>2</sup> j<sup>2</sup> 1/ef<sup>2</sup> e<sup>2</sup> d<sup>2</sup> h<sup>2</sup> =1/00 ; . d<sup>2</sup> e<sup>2</sup> h<sup>2</sup> l<sup>2</sup> R<sup>2</sup> o<sup>2</sup> t<sup>2</sup> b<sup>2</sup> t<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> s<sup>2</sup> y<sup>2</sup> R<sup>2</sup> T<sup>2</sup> R<sup>2</sup> T<sup>2</sup> g<sup>2</sup>; e<sup>2</sup> n<sup>2</sup> e<sup>2</sup> s<sup>2</sup> v<sup>2</sup> a<sup>2</sup> k<sup>2</sup> m<sup>2</sup> e<sup>2</sup> p<sup>2</sup> h<sup>2</sup> K<sup>2</sup> m<sup>2</sup> a<sup>2</sup> c<sup>2</sup> d<sup>2</sup> N<sup>2</sup> r<sup>2</sup> k<sup>2</sup> a<sup>2</sup> r<sup>2</sup> a<sup>2</sup> n<sup>2</sup> a<sup>2</sup> e<sup>2</sup> B<sup>2</sup> l<sup>2</sup> b<sup>2</sup> c<sup>2</sup> e<sup>2</sup>, n<sup>2</sup> i<sup>2</sup>.



tab 9-3 3 tu iPaBhiBd00 en]TahrNsbvadvkCBd

IX-19

dikCBd		GREP							4,070	eoi %du a		cNlay/cNUU Rocabim	
		EKA			nman				cmnyak	Gaykal			
			EKA	ROPB		EKA	ROPB	eoi	qe	eoi %qe	du %qe		
Gakan g	u	3.3	ou wAn	Gksajsgkqjisk	262.0	m	Gaka A-1 (40%)	3,518,922	100	35,189	9	0.1	
brkpsm	Xay	12.8	ou wAn	"	262.0	m	"	13,649,152	40	341,229	84	0.5	
Karga	TunTa				5.0		Sq	682,458	40	17,061	4	0.0	
eKQgmsh	nynpanwzetan	13,250.0	ou wEKug	ton cAKESj	1.0	ekug	brmanvAKESj	53,927,500	10	5,392,750	1,325	8.4	
	eogvNAH	2,400.0	eoi %/K	"	3,485.4	I Kt	22.2I Kt/et*157eI	8,364,960	1	8,364,960	2,055	13.1	
	eogmasu	12.0	ou wEX	"	12.0	EX	brmanvAKESj	586,080	1	586,080	144	0.9	
	TunTa	12.0	ou wEX	ou eogmasu	12.0	EX	"	586,080	1	586,080	144	0.9	
	CIT nynpanwzetan	370.0	ou wEX	ton cAKESj	12.0	EX	"	18,070,800	1	18,070,800	4,440	28.2	
	eogvNAH	2,400.0	eoi %/K	"	2,088.1	I Kt	13.3I Kt/et*157eI	5,011,440	1	5,011,440	1,231	7.8	
	eogmasu	10.0	ou wEX	"	12.0	EX	brmanvAKESj	488,400	1	488,400	120	0.8	
	TunTa	10.0	ou wEX	ou eogmasu	12.0	EX	"	488,400	1	488,400	120	0.8	
	nynpanwzetan-eoeny;	2,600.0	ou wEKug	ton cAKESj	1.0	ekug	"	10,582,000	4	2,645,500	650	4.1	
	eogvNAH	2,400.0	eoi %/K	"	2,088.1	I Kt	13.3I Kt/et*157eI	5,011,440	1	5,011,440	1,231	7.8	
	eogmasu	10.0	ou wEX	"	12.0	EX	brmanvAKESj	488,400	1	488,400	120	0.8	
	TunTa	10.0	ou wEX	ou eogmasu	12.0	EX	"	488,400	1	488,400	120	0.8	
	RIvAltqBvEKov	12.0	ou wphj	ton cAKESj	3.0	phj	"	146,520	3	48,840	12	0.1	
	CvKROdaboda	215.3	ou wCv	"	1.0	Cv	"	876,271	15	58,418	14	0.1	
	JbkrN_	CBag wUKK	360,000.0	eoi %EKug	"	1.0	ekug	"	360,000	1	360,000	88	0.6
CBag wUKK		240,000.0	eoi %EKug	"	1.0	ekug	"	240,000	1	240,000	59	0.4	
CBag wUKK		120,000.0	eoi %EKug	"	1.0	ekug	"	120,000	1	120,000	29	0.2	
JDKRIvASSonvm		391.2	ou wEKug	"	3.0	ekug	"	4,776,552	7	682,365	168	1.1	
TpB		0.2	ou w/d	"	48.0	d	40MEKt3 EX*3units*12EX	39,072	1	39,072	10	0.1	
TunTa					5.0		Sq	238,828	7	34,118	8	0.1	
GkedKDr		12,000.0	eoi %Kt/et	ton cAKESj	3.0	nak	epnka	157	et %qe	5,652,000	1,389	8.8	
epwpe		8,000.0	eoi %Kt/et	"	7.0	nak	"	157	et %qe	8,792,000	2,160	13.7	
Srodaymankakacton ai										64,042,942	15,735	100.0	
Srodaykajkakacton ai										54,838,652	13,474		
cNUU	esvkm	3,500.0	eoi %etan	=3.5eoi %Kk	5,642.3	etan	3,359etan*1.68 -bmspbocapaj			19,748,064	4,852	36.2	
	u	392.0	eoi %etan/Km	=0.392eoi %Kk/Km	84,634.6	etan*Km	5,642etan*15 Km -Sqj			33,176,748	8,152	60.7	
	Sro				1,694,572.8	eoi %qe	706,072eoi %EX*12EX			1,694,573	416	3.1	
KjaccbNj yeteomcanyngkakatton ai											0.85		
KjaccbNj yeteommmankakatton ai											1.00		
										Kakatton ai			

taq 9-4 <sup>3</sup> bBaP SaR SLebk cM Ed l Epnka GPiD/A T p SaR SLebk cM eKageL geT At an Tk Engniny<sup>2</sup> 7/31/2006

eQatlik Eng /AbPT	Titadj	brmaNcy dlt Rocakim	mugarsMan <sup>2</sup>	TlMhGaKa	JbkrNsMan <sup>2</sup>	Epnkartul uPaB	KN <sup>3</sup> RkRkg	EpnkahibaBt0
e)ayEbt -extbnay manCy; 1/4ePTtlin; TU/uy	silenaCtRckTURBMinGnpCati enpiciCatel x 5 enAEk,rtlin; p l it km d CabonaymanCy esomrab nig)at dltg . manlon karbegliTpSre)hdltBlt p l it p kskm	RSU <sup>3</sup> 50- 100Banetan GgasRmb <sup>3</sup> 100-200 Banetan	pSBpSayGBmxCmij fng/pk -pk ngdakclBel lfynd; 1/4nal sht 1/4sMat 1/4skTk/4in sRmbElt skINPaB 1/4TUatR)ak; p l Btman	TladjEd l eKag <sup>3</sup> 81/33ht -Xadj p l arC cM tyaynd	CBagfngfynp JbkrN_ pk/4fynpl k dakpkTmij 1/4]bkrN_ sht 1/4sMat knsRmb JbkrN_ eFt skINPaB	FIRR 11.99-16.42% <sup>1</sup> ROE 24.35-34.44% <sup>2</sup> -eyag r)aykaN!	PEI/BOT -shRkasCM ny Roel sef ngRoel sdeT eTot!	PEI/BOT -kmfankar)ak; TabBbreTS!
akan -extBafi sat; tblnpl it km	silenaAtampicCatel x 5 cM Npl tblnpl it km	RSU <sup>3</sup> 10- 20Banetan	pSBpSayGBmxCmij Roml RSU/4fng/pk -pk nigdak; clBel lfynd; 1/4nal sht 1/4sMat skTk/4eFt skINPaB 1/4 TUatR)ak; p l Btman	TkngmanRsb; TlMhht/Xadj 80m x 32m/ Til anhal sht <sup>3</sup> 0/6ht	rfynplkTmij CBagfng rfynpl bkrNpk/4f ynpl kdakTmij 1/4]bkr NsMat 1/4eFt sp KNPaB	tu uPaBGaCvkmp -mKitbBaP karkat; rM ah; ngmansma marteAngcMUU tadjBBI cabepn	SPaBaNCkm extBafisat; 1/4smakmma shknRSU	Robtblkeday fvkapl xlt -esll manCmly beckeTS!
Ggld -extl akv; 1/4mFum	kMqpedTenedbecej Bll endasak; BYSM edaytblnpl it km RslmkBPakBayBul/PakKNpl Roml pMa . manGaKartH <sup>2</sup> Rsb;	RSU <sup>3</sup> 50Banetan	pSBpSayGBmxCmij fng/pk -dakclBel lfynd; pkel ITk ; 1/4nal sht 1/4sMat 1/4eFt sp KNPaB 1/4TUatR)ak; 1/4p l Btman	trmika Gb,brmaKW 1hita	CBagfngfynp rfynp el kdakTmij 1/4]bkrN_ pkRstcl kja 1/4]bkr NsMat 1/4eFt sp KNPaB	mmantul uPaB GaCvkmpmKitbBaP karkat rM ah; enAB l cabepn kbnRkan mkmantul uPaBvij	SPaBaNCkm extl akv 1/4 smakmma shknRSU	kavneyaKdltg mankarabrgBepk xageKAnigfvka pal xlt . Robtblka edayfvkapl xlt
Banrk -extBfEv ;RoEPTtlin; TU/uy	kMqpedTenengedTenemKqA. RSU RtD)anRoml pMkBITUadjRoelS tanry <sup>3</sup> GkRoml RSUehlyRtD)an nabj tanTkeday Qj kmea/4 evotNan	RSU <sup>3</sup> 100- 200Banetan GgasRmb <sup>3</sup> 10-20 Banetan	pSBpSayGBmxCmij fng/pk -dakclBel lfynd; pkel ITk ; 1/4nal sht 1/4sMat 1/4eFt sp KNPaB 1/4TUatR)ak; 1/4p l Btman	TladjKagTk <sup>3</sup> 4-5ht . Xadj <sup>3</sup> 5:00m <sup>2</sup> Til anhal sht <sup>3</sup> 1ht . cM t yaynd0/5ht	rfynplkTmij 1/4]bkrN_ pk/4fynpl kdakTmij 1/4]bkrNsht 1/4sMat 1/4 knsRmit 1/4ckRstetAkj a)RtE Bnit uKNPaB	tu uPaBGaCvkmp -mKitbBaP ka kat rM ah; Gacman PaBvCmancabot ab l eBl cabepndltg	BOT -shRkas CMij rbsvot Nan nigRoel s deTelot !	BOT -kmfanka R)ak;TabBbreTS!
slayGnp -extBfEv ;1/4tblnpl it km	cM Npl enttblnpl it km; CatkEng dNl karkMagsak l g	RSU <sup>3</sup> 5-10 Banetan	pSBpSayGBmxCmij Roml RSU/4 fng/pk -pk nigdakclBel lfynd ; 1/4nal sht 1/4sMat 1/4skTk/4 eFt skINPaB 1/4TUatR)ak; 1/4 p l Btman	TladjmanRsb; XadjmanRsb; TlMh>200m <sup>2</sup> Til anhal sht <sup>3</sup> 1-800m <sup>2</sup>	rfynplkTmij 1/4]bkrN_ rfynpl fynpl kdak; Tmij 1/4]bkrNsMat 1/4 RtE Bnit uKNPaB	rMgfamanul uPaB Bkaxat	GgkareKA rdapal Tpsa rSLebkclh	vneyaKdltgman karabrgBRksyBa NCkm;Ggkarec kar . cabepnel b edayfvkabtbln kamlyEpikbaNl

<sup>1</sup> (Financial Internal Rate of Return) GRtap l cMUU EpkhiBaBt0pkj . <sup>2</sup> (Rate of Return on Equities) GRtap l cMUU el PaKhu .

## 10>1 Karvaytí el Epnkarbegit Tpsarsvebckh

### 10>1 PaBcabTakTg

cbalkarvaytí el PaBcabTakTgénKMag eyngBnitiemll fa etKMagenHsmRsbEdr bet ebBicarNaeTael TsSn<sup>3</sup>sBltRmUkar GaTPaB nigPaBRtmRtUenvFankar .

tanry<sup>3</sup>KMagsakl ,g)anbBaakc,asfa Tpsarsvebckh KsmRsbetAngtRmUkarbsRkm eKal edA -pl itkr GaClkrmashtkinRSUQjLkNpl ; . edayBicarNafa brimaNpl RSUckh 70° shtenAel Tpsar<sup>1</sup> eKacniyay)anfa CMY RSUokbedayPaBRtmRtU KwaesckRtUkarénsGÁkmea TabmU .

karbegitINU Bkarl kRSU Kwaekal edACatEdl pSaPabpal eTAngkarkatbnByPaBRkRk . edm,smc)annleKal edAenH karEkI KkarEckcaypl itpl RSU KwabBaasManbenHmel karEkI K bBaBakBngkardalHnTadkargarekayebI RcttkatpgEdr . RksyBaNCkmpkZatTkrfa Epnkar enHmansar<sup>3</sup>sManpgEdr ehlymancINgxededm,bFotbtjkarTpsarsvebckhshyGnpenAekay ebI bBaBKMagsakl ,g .

xN<sup>3</sup>Edl karskSARohakRbEhI KienH ddtCakMagEdl mantí CabBakBwKá (value chain project) Edl )andMNkartamry<sup>3</sup>karplí mU nFedayCMYrbsRbeTSGBspI I (AusAID) TTV )an nUkarKATBRbet smS,CMY eTAtankaresisMbsraCrdaP)al km&a dteheKacrdyfangTTV )an CMYbecReTSBRbet smS,CMY sMabGnutfonkarGPiDA/TpsarsvebckhenH . edayELk eKac eFkarEkSM eKal edAeFCMY nigTíhMtagénTpsarsvebckh [smRsbetAngsAnPaBcakEsigenA ngkEng ehlybKÁ kkjRsk kZacebR)as)aneBj el j nUbecReTSRtbtjkarKbRkgTpsarenH .

### 10>2 RositPaB (Effectiveness)

cbalkarvaytí el RositPaBKMag eyngBnitiemll faetl eKal bllNgénKMagenHmanPaB c,as;l asEdr bet? etKMagenHGacsMtc)anedayrebbNa? kjkM Na? nigfaetktpxagkj ng manGkH .

<sup>1</sup> eyagtankaGegatCanU dae énKMagakl ,g enKjbrimaNpl chh 5/3etan/RSr Kllan 2/6etan -49°;RtU)anI kdlb nig 1/8etan -34°;RtU)anebR)assMokarhtckpbl xh nig 0/9etan -17°;RtU)anebR)assMbbgefollayel smR<sup>3</sup>kskm



tanry<sup>3</sup>karGnutp\_KMagsakI ,g)anbBakfa RbsinebiskmPaBsMtc)aneCaKCY<sup>2</sup> eKal edAk<sup>3/4</sup>  
Gacsefmc)anPam<sup>2</sup>Edr . Tllak;Tllgnvagkarstmc)anPam<sup>2</sup>eneKal edA nigI Tpl KY [eBj citkllan  
PaBc,as;I as; . eTahCayagNakeday bBaKthARTgfa etKMagenHGacrksa)annltu iPaBcMNU nig  
cMnayEdr beT . TpSarSLebkclhRtUetsRkqCmhrEkraCiepkhriBaftAnAkqkal <sup>3</sup>eTs<sup>3</sup>bc<sup>3</sup>,nñ .  
k<sup>3</sup>EnAnAkqKMagsakI ,g)anbgaj [eXlj fa vaGacRtmeFI [fvkarbsxlmantul iPaBbnNH. eday  
BicarNaeTael II Tpl enKMagsakI ,g enAeBl erobclpnkarhriBaftBimY<sup>2</sup> I TpaBGaceFIyanrbsya  
RtUetmankllxs;

bBa<sup>3</sup>myeTot KllUfana()annltu nFistab;Tuvnieyakdltij . ebEahbCaGacTTV )andI nig  
XaldedayminGséfQ<sup>3</sup> dltCakrNltP<sup>3</sup>SarSLebkclhstlyGnkp EtkarCvCil Gakar nigbrkorsM  
kargarepSg<sup>2</sup> karTij ]bkrN\_nigsMar<sup>3</sup> nigfvkarstlab;RtbtbparenAetRtUkar . xN<sup>3</sup>EdI bBa<sup>3</sup>enH  
k<sup>3</sup>EnCabBaftul iPaBcMNU cMnay GacBnitumll eLgvij )anRokbedayPaBR)akdniymtanry<sup>3</sup>I Tpl  
enKMagsakI ,g EteygenAetCvRbThUkarI NakkqkarRkRkgya ebBicarNaeTael IsAnPaBhriBaftB  
rbsrdaP)al kmEa . RtLbesckpkvij RbsnebPaKkmCaGacFana)annUfvkaslab;CaTuvnieyak  
dltijrhtatlmankarKaltBRbeTsm<sup>3</sup>Cmlyenah EpnkarGPiD/AnenHGacngGnutpanenAkqEpkEdI fvka  
GacFana)an .

CaktpxagerKA karFakclentM RSU nigkarekheLgxsentM eRogmastM Kllakgl dEess .  
kqkrNEdI tRmUkarénTpSarkqRskFakcl ehlytM RSUFakclxaldjenah karfyctlencMNU rbs;  
pl itkr nigGacIvkr KllCosminpitelLy . \L<sup>3</sup>enH PaKkagkmCaefEAtamI kqN<sup>3</sup>ij rbsPaKRbeTs  
evotNam nigRbeTséf ehlypl v)akénkarERbRbV tRmUkarkqRskGacbHbal yagF<sup>3</sup>FI<sup>3</sup>FI<sup>3</sup> RbeTs .  
eKrlqKtfa karGPiD/AnTpSarSLebkclhngmanPaBeChel cheTAmx ehlym<sup>3</sup>garEksM kardkCBa<sup>3</sup>  
ngmanpl el IsBPaBTpSarnaebI GnaKt . rhtldI eBl enah ngcaYact;RmU [manekal neya)aykar  
BarBraCrdap)al enAkq<sup>3</sup>enPaBEdI tM RSUmankarFakclxaldj .

kqkrNltM eRogmasthankarekheLgedaysartM eRogelLgxS; karEckcayRSUkqRskEdI  
RbsitPaBdkCBa<sup>3</sup>mankllTab ngmankllt ehlyeKrlqfa karEckcayGacngppteTael pl<sup>3</sup>sMan<sup>2</sup>  
EdI manRbsitPaBxs; . enAkqkrN<sup>3</sup>enH vFankarrbsrdaP)al Kll NakkngTnhrgcallNas; B<sup>3</sup>BaHfa

till erbgxsnngbBal dI RKbskmPaB ehlyTpSarRsuebkcLh CaBess RoePTSifenAtInpI itkmµ  
TllgCabQmmxngkarFakclbrinaNcatfcgCllj dRsu .

### 10>3 Rositþl (Efficiency)

caBalkarvaytill el Rositþl eyngBinituill fa etKlragenHGacpl ; l Tþl eqlytbeTAng  
Fatou 1/nFanvneyak (inputs) Edr beT? ngfaetRtUClh KlragedayrebbNa?

Fatecj 1/n Tþl (outputs) enKlrag Klantill smRsbngFatou 1/nFanvneyakyagl best  
ebhiyayBlisYatjmu . eTahCayagNakeday edm,l[ TpSarRsUsbc)annul TþAGacRTTgEpik  
fvkaedayxhEg)an KWRmu[mankarBRggbEnfnURositþl . edayehufa kRmitRBNenpI itPaB  
RtU)ancgll bgaj enAkjKlrag sakl ,g dclh eTbmankareshLgenAkjEpnkarGPiDAn\_ [cabepn  
eFkarGPiDAnTpSarRsURbePTSifenAtIn;TU MU ay EdI GaceRbR)as;l hU -eracr ; RsuEdI man  
Rsab)aneBjel j .

mu ehtedI Klrag sakl ,gmanpI itPaBTab KlhklBvaeTbsifenAkjdNakkal Clhandllg :  
enAeLly . RosineblabnpskmPaBeTAmxeTot ekGacrBlgfa ngmankarrkclhyagerchminxan . eday  
ehufa till )anFakclldKlhcCamYngsar<sup>3</sup>RoeYaCnenCBajmankarekheLg enAeBl EdI manpI it  
pI fklhEteRcotou eTAKjTpSar kareFV[mankarniymeRbR)as;TpSarRsuebkcLh nigkarEkI  
[RbestrelgnupI itPaBKlrag Klhantllak;TllgKaeTAvij eTAmk . RosineblTpSarRsURtU)aneFV[mankar  
niymeRbR)as; xN<sup>3</sup>EdI TunvneyakdlhgenAmanPaBRkbRkan; karniymentHngGacbnpanenAkjTpSar .  
karl KlakngkarGnutpEpnkarGPiDAn\_KWdaysareBl manry<sup>3</sup>eBl xbbk .

dclh RotbtjarenTpSarRsuebkcLh EdI GaceRcotou eTAKjTpSaryaggayRsl KYEtRtU)an  
cabepmnekenAkjKlragEpnkarTajmu . ehlyvamsar<sup>3</sup>sManEdI l Tþl Bnül bmbSya RtU)an  
eRbR)aseBjel j edm,eFV[ TpSarRsuebkcLhdeTeTotTTV )aneCakC/2 . karkatbnycclNay [dI ;  
klhRBNn KWbkarca)acenAkjEpnkaredayELknimy<sup>2</sup> . manclhBfEdI RtUcgcal<sup>3</sup> 1; RtUeFV  
[skmPaBtajLaymankllGb,brinaeTAtamtRmUkar . 2 ; RtUeFkareqlytbCabnncBalkarERbRv  
tamrdUkal .

10>4 pl bHal ;

caBalkarvaytEl el pl bHal ; eybngBnitiemll I Tpl ry<sup>3</sup>eBl yU nigGacCH)anqly eday BicarNaeTael ITsSn<sup>3</sup>sBekal neya)ay esdlec<sup>9</sup>obBnsbecRvCa nigsgñ .

edayehtifa karEckcayRsu KkakEckcaydeMgenAkigRoetskmEa karEkI KkarEckcay Rstamry<sup>3</sup>TpSarSuebkclhGacmanpl pal eTael kicRarCHY det<sup>2</sup>eTot . karEkI MenH GaceFETA el karEckcayRkabFbaCatipl itpl deteTot nigTMij EkeqBpl kskmpuRmaj ;nig ensaT .

karEckcayRsunaeBl bcd,nñ Bpl itkrkgRskrhUdl RBMn CaeKal karN\_ KWFELgEttam ry<sup>3</sup>kareFbaCvkmCal kN<sup>3</sup>EkCnbeNñH . karBRgkTmEckcayenH )anqghYsdNakkal EdI tRmU[mankarRkbRkgkarEckcayenHedayeKal neya)ay nigkarxitxNbgERogyagRby<sup>3</sup>RbEyg . edayBicarNafa RsUGgá Kwaplitpl sManrbsRbCaCnkmEa KwaCaes,igd<sup>3</sup>ManbpttrbsBkek nigkareqlytbrbsRoetsCitxagenah karEkI KkarEckcayRstamry<sup>3</sup>kareR)as;TpSarSuebkclh KwabBa<sup>3</sup>Manbpttmy kgcNambBa<sup>3</sup>Man<sup>2</sup>bpttrbsRoetsCati BakBngkarFanasutPaBrbs; RbCaBl rdæ

drabNakicRarCHY EdI mankar eKbnMaeTavij eTAmk : EdI bcd,nñKgeFELgvragskr nig GkrRomU RslenAbnman vaBitCaminGac [Bkekksag)annUTmak;TmgRokbedayTmkcitKaeTavij eTAmk)aneLy . ehlyvaCakarc,as;NasEdI faBkekngRtU)anTkecal [sitenAqlyBITpSarGnpCati . GEdI ca)lacnaeBl enH KltUogaj ( )anc,as;I asfa etKymankarEckcayrebbNa? nigfakarEckcayenHGaccatEcgeTA)anEttamry<sup>3</sup>karRkbRkgRtmRtUbaNñH .

10>5 nimpab -sVzRTTg;!

caBalkarvaytEl el hinpabénKmag eybngBnitiemll faetlKmagenHGacmanninpab nigGac BRgkskmPaEdr bet? edayBicarNaeTael ITsSn<sup>3</sup>sBekal neya)ay esdlec<sup>9</sup>karerdbcmbeCRvCa nigsgñ .

edh,eFto tbtkarTpSarSuebkclh ca)lacRtUmankarbegiteLgnUGgkarÉkraCü nigmantu iPaB fvkaCamm . Rosneoll kx<sup>2</sup>DenHmanPaBc,as;I asenah I TPaBénkarbnpttbtkar kmanKtxs;

yagerchpgedr . BerBaHfa Rbtbtkarbs;TpSarRsUebkcMhRtU)aneFVLgCaGaCvkmplyminEmn  
sMabEtkarCj dRsuobNHeT EtsMabkarFanadl bKl k nigskmPaBdeTeTotpgedr . eygemll  
eXlj karl MakénGaCvkmpjPaBcaMabrcbsvaekltmaneLgenArtgenH .

skmPaBEkI MKNPaBRsu EdI CacMcsManpMtsMabeFL[ karEckcaymanPaBI MbestreLg  
RtU)anGnutpnAkjKtragsakl ,g . flbenAkjkal 3eTs3bc6,nimankskrCaerch)anyl dngGBlSar3  
sManénkarEkI MKNPaBedh,ITV )ancINU ekheLg EtsasgEtmn)annatArkskmPaBEkI MKN  
PaBCakEsgeLy . Ktragsakl ,g)anbgøj [eXlj fa enHminEmnmkBbBaEpkbecReTset kEtp  
skenArtgfaetI TpSarstMabRsuEdI manKNPaBI enatmanedr bet . sIkjgsanPaBEkI RsUhal  
sMl GacI kekhefm)anbnaperol CagFmfar kskrngEfkahal sMjRsuosnebekyl fa)ak;Tk  
bnaperol enatmantMl sMabkargarhal sMjT . TpSarRsUebkcMhGacGaceFkarposbjskmPaBGvC  
manEdI bBaEtkI RsUmanKNPaBGn; [eTAcaskmPaBmanI kN3vCmanEdI pl tMl xsdI RsUman  
KNPaBI Mbest .

karBRgypI itPaBRtU)ancat;Tkfa CavFb14MbesthMtsMabeghcnNU rbskskrtamry3kar  
I kRsu kEtpBaenH tRmU [mankarxitxMngErbgry3eBl yd . plyeTAvij karEkI MkarEckcayRsu  
GaceFkjry3eBl xb nigmfim edaysarvaCavFankarmyEpkel brimaNpl naeBl bc6,nii . flbEpn  
karGPiD/nesI [manvFankareI karEckcayBkageRkamk (downstream) EtskmPaBnanarbs;TpSar  
RsUebkcMh Gacbegit [man\TBI eTael karEckcayEpixagel I(upstream) .

# 11>1 esckpnsndan nigGnsasn\_

## 11>1 esckpnsndan

RbeTskm&asMtc)annUl TP&BGacpt&pgRSU&G&edayx&h&EgenAq&M1995 ehlycabt&aj&B&BI enahmk RbeTsenHp&I itRSU)ans&I el&I&B&I&Rm&U&k&are&Rch&Cag&1&I anetan&Caerogral& q&M. brima&N&S&I&BI t&Rm&U&k&aren&H RtU)ann&ab&tc&j e&T&A&kan&RbeT&se&f nigevot&Nam&Ed&I en&A&T&ena&H&I TP&A&BR&ok&T&R&E&C&gen&A&el TP&S&ar G&np&C&ati man&k&are&he&L&gy&age&Rch&k&u&je&BI b&na&q&M&ken&H . s&M&RbeT&skm&&a k&arn&ab&tc&j RS&U&mann&Y& fa s&M&tc)ann&U&e&Kal ed&A&en&kar&BR&g&k&pl&it&pl&ks&km&U&C&M&j k&arn&ab&tc&j nig&kat&bn&Y&P&A&BR&R&en&A&k&u&E&pn kar&G&P&i&D&an&C&ati.

phye&T&Avij TP&S&ar&RS&U&G&a&Ca&Rbe&B&min&Tan&man&kar&E&R&R&B&I G&K&Y&[&k&t&s&M&al en&A&e&L&ye&T ebhiy&ay&Ca rth&K&W&A&min&Tan&pas&b&ien&A&e&L&y f&U&bm&an&kar&b&ie&T&A&e&R&B&I as&RS&U&G&a&man&rs&C&at&Rbe&ste&L&g Ed&I&Ca I TP&I&en&kar&E&I M&rb&b&G&ah&ar&C&at&U&A&kp . en&A&k&u&g&kal <sup>3</sup>e&T&S<sup>3</sup>e&bb&en&H eday&T&T&V )ann&U&T&B&I&en&k&arn&ab&tc&j RS&U&e&T&A&RbeT&S&Cit&x&ag&dt&an&er&d&br&ox&aged&M Ga&C&I&k&r&mas&h&kin&RS&U&h&Ed&I man&C&M&he&Rch&h&S&m&ke&h&ly)an b&im&ke&F&Ca&Q&U&C&Y dt&RS&U&ij .

s&I&k&u&g&kal <sup>3</sup>e&T&S<sup>3</sup>e&bb&en&H e&Kal neya)ay&E&ck&cay&r&bs&ra&C&r&d&P&I)al km&C&A&R&T&U)ane&F&I&sr&P&ar&bn&ly km&T&aj&RS&U&gen&A&e&R&k&ame&kal neya)ay&es&d&ic&P&P&S&ares&rl . e&T&A&C&ay&ag&N&ak&ed&ay& C&M&Y Ed&I \&tre&b&ber&d&ory)ann&ng&k&U&g&r&k&ral dal en&A&e&R&k&am&R&B&I&S&d&ic&S&g&A&Ed&I man&P&a&B&ek&g&A&I<sup>®</sup> . k&arn&ab&tc&j RS&U&k&u&g&C&M&h&d<sup>3/4</sup> e&Rch& K&W&ak&arn&ab&tc&j e&R&k&A&p&ik&are&day&K&ap&unt&i&F&h&ab&tc&j p&u&kar ehly&brima&N&ab&tc&j min&G&ack&pb&)an . s&th&I Et&k&arp&A&pg; nig&t&Rm&U&k&ark&u&g&RS&U&k&e&K&min&G&acy&I&dg&)anc&as&I as&Edr . eday&EL&k t&M&I b&en&R&bs&RS&U Ed&I&C&ar&t&E&at&ed&men&G&g&a en&A&man&k&M&I&Tab ehly&K&U&N&P&a&Br&os&yak&M&in&man&E&ks&N&anes&K&al Y&c&M&N&k&E&kar hal s&M&Y&t nig&s&M&at&K&in&T&ane&F&yan&I&Edr . R&ok&aren&H K&W&ay&sar&Et&k&are&F&C&M&Y dt&min)an&R&tm&R&t&U dt&Ca man&k&are&K&bn&M&A&e&BI f&ng kar&I ay&k&M&ick&M&ep&Sg<sup>2</sup>en&A&k&u&g&RS&U&eday&ect&na T&h&are&T&ark&kar&min&y&k&cit&F&ik d&ak&el kar&hal s&M&Y&t nig&s&M&at . I . nig . I . Ed&I min&man&kar&T&bs&at;

brima&N&ab&tc&j RS&U&A&R&ch&s&n&f&s&n&g&e&T&A&kan&RbeT&S&Cit&x&agen&H RtU)ane&F&I&N&A&e&R&k&am&I&k&N&Ed&I p&ly&ng&kar&E&I M&I [R&e&ste&L&gn&U&kar&E&ck&cay&T&aj&RS&U& eday&s&ar&man&kar&R&om&U&ef&Q&U& min&c&as&I as& eday&Ga&C&A&Fr)ane&k&it&mane&L&gen&A&k&u&je&BI dt&k&C&Ba&I ben&A&E&R&B&I&N& k&are&R&B&I)as&p&u&g&aged&M&e&F&I&kar&dt&k&C&Ba&I

Edl nallmankarepTmij eTArfynit<sup>2</sup> nigkardkCBatampEdl mansAnPaBminl ¥. eTahCayagNa  
 keday ebKarkarnabj RsUsI BltRmukareT vaCakarc,as;NasEdl fa tMl RsUenAkijRskngFakcdl  
 yagxatjCaminxan . cMNgpl itRsUrbskskrngmankarFakcdl ehlybrimaNpI RsUsrbokkngFakcdl  
 pgEdr.

edayehtekRngfa TpSarRsUebkclhngCavFankarmlyEdl GacmaneCaKCYzsmbedarSsay  
 bBaTajenH eTbKtag sakl ,genHRTU)anGnutpLg . cMhGkeRbR)as;TpSarRsUebkclh)aneKh  
 eLgedaysarEt mankarfyRtmRtU karRtVbhitikUNPaBtamI kN<sup>3</sup>viiasasp kardaktMl eTAtam  
 KUNPaBx<sup>2</sup>Ka nigkarEkI KUNPaBedayesvaepSg<sup>2</sup> . RsUEdl manKUNPaBEksNanesKa sM  
 nigsatI ¥ pM ;[GacvkreragmaslkinRsU nigQjLidI CaGktij nuGaktakh nigRositPaBkin)an  
 Rbestelg ehlyCal Tpl RsUebbenHRTU)anBkeKTTI sAl ;.

CatRmukarenTpSar RokarenHogaj [eXlj nltRmukareI KUNPaB rhtajkargarTkidakRSU  
 ekkayebI Rcltkatrbkskr nignatArkkarEkI KUNPaB [Rbestelg . Gacniyay)anfa eKmin  
 GacsRmU karEkI KUNPaB)aneLly RosnebinmankarCmij TikcitPaKEdI BakBvSTenah . karEkI K  
 KUNPaBGacmantMl RosnebbkykmkGnutCakicRarCmij CakEsj EtminRkanEtCakarepbecevCa  
 enah .

plyeTavij TsSnaTanenTpSarRsUebkclh)an nigkngpSBpSaykngcMNamRbCaCnenAmU dan  
 ehlyGkeRbR)as;TpSarenH kankarekheLgpgEdr . cMhGkeRbR)as)aneKhdI RbEhI 5° encMh  
 kskrfEdI I kRSU ehlyGkeRbR)asEdI CaGacvkrmashkinRsU nigQjLidI rsenACitxagTpSarenH  
 kankarekheLgpgEdr . \TPl EdI )anel keLgxagedmRtU)anbBaik; . vabgaj [eXlj fa karCmij  
 kskr BltMnEckcay KltanRositPaBsmbeFikarEkI M . krNItajLayenAkijRoeTséfEdI Ca  
 RoeTsnabj GgaeChel Oh )anbgaj [eXlj fa vFankarBEpkxagePkam KltanpI I ¥ nigman  
 RositPaB cMbaikarEkI KUNPaB nigefl[karEckcaykanfmanI kN<sup>3</sup>I Rbestelg .

Ktag sakl ,grtU)anRbKI eTA[PaKkagkmCaen/Exmina qm2006 ehlyKtagenHRTU)andMnr  
 karedayPaKkmCaetAtankarsKcitp . sItenAkijkal <sup>3</sup>eTs<sup>3</sup>Edl mankarRofyxsnixat)atbgeday  
 GytFm nigedaysarkarI Ekbekg ebhiyayGbltu iPaB vamankarRbQmngkarI MakEpkRkbRkg

edim, ism ( ) annup I RbeyaCnSaFarN<sup>3</sup> nigEkraciPaEpkedec<sup>©</sup>. vasfikogsonPaBmy EdI fa  
CmlyRbePTNakstcaMac;TajGs; .

enAkogkarGnutpKMagEpnkarGpiD/AnTpSarSuebkclh enAkmea karerdocMardhCBadiRstleday  
sKcitpboskskr nigkardhCBadiRSUCakm KltUkarclNayeBl evI a . dclh enAkogEpnkarGpiD/An\_  
TpSarSuebkclh vaTmgCamanPaBR)akdniymEdI RtUedaRsaykarEckcaysMab;MnFMU ay ehly  
enAeBl CamlyKa RtUmankarKitKbCarNaCasManGBlGkRomU RSU EdI CaGkI k; nigGacIkrmaslh  
knRSU nigQjEdI CaGkTij EdI Gacniyay)anfacaGkEckcayRSUEpkxagekkan (downstream of  
paddy distribution) . ebBicarNael II TPaBGaceFJan nigPaBbnan;edayEpkel kicRcMj CakEshg  
kareFIC karEckcaymanRositPaBeLgenah eKKYeFkarBicarNaGBRbtbtkarTpSarSuePTsifenA  
tldnEckcayTU MU ay RsbCamlynigTpSarSuePTsifenAkogtldnpl itkm p edim, ism ( ) aneCak  
CyenAkogkicRarenH kojzan<sup>3</sup>CaRoCaCamly kojzan<sup>3</sup>CaGaCaFrmU danmy nigkogkarTlak;TmgCamly  
RbeTséf nigevoT Nam KWRMU [mankarxitxMogERog edim, eFIC karnab; j RstumanI kN<sup>3</sup>Capikar .

RksyBaNCkm p)anerdocMpnkarry<sup>3</sup>eBl mFim -2006-2010; edim, eFikarpSBpSayI Tpl en  
KMagSal ,genHdI tldndeteTot nigedim, GpiD/AnTpSarSuebkclh . CaBess RksygenH )ancabepn  
eslsMbeTspI Cmly nigBPakSaCamly sPaBaNCkm p)GmextEdI CaKal edAsMabENnahMpaBekwka  
enEpkEkcN . flomankarxixatfvka nigbecRvCa Etva)ancabepneTArkkarkekitec; CarbrageLg  
ehly . edim, eFIC karEckcaymanI kN<sup>3</sup>I MbeStelgRsb tankarERoRbI enbriyakasEckcay KltU  
mankarEkTRng; ( ) anel On . TnipI RSUbskm e a manchMhechCag2etanbn;bnf kojmyhita .  
CamlynigkarGpiD/AnehdarcnasManRtmRtU nigkarel kTkcitpI Gkpl it ekrMgfa brimaNpl  
RstingmankarekheLgEfmeTot ehlykarGpiD/An] sSahkm p)stUGgaGaceFITA)an .

11>2 Gnsasn

-1; PaBca)cedim, eFikarEkI KNPBRU nigkarEckcay

sMabRoCaCnkm e a RSUGga KwaGahard;Manbplit ehlyenAeBl CamlyKaenHpgEdr vaCa  
pl itpl sMbeFikarnab; j d;Man; nigGacpl it) anvij eTot . eTahCayagNakeday xN<sup>3</sup>EdI RSU

PaKerchRtU) aneknablj CartfatedlmankINPaBTab tM I krbskskrk<sup>3</sup>tkkjktTabpgEdr .  
edm,edaHRSaytrmUkarénTpSarGnpCati RbeTskm&a minRtmEtpj nUkarEkI KINPaBbaNHeT k<sup>3/4</sup>  
bfnRtUpj nUl TPabSmahrNkmpalcj (integrated export ability) edayrntatjkarerobcM nig  
RkbRkgbrimaNRsUGgápgeDr . vaCaRokarcaylacEdl kskRtUeFkarKitKbsaeLgvij edayxüÉg nig  
mankarEkI MTMabeFbaClkmpakjsgñCnbT ehlyrdaP)al k&aylacRtUerobcMlegit nigGnutpKal  
neya)ayBaNCkmfakCatedayminmankarbEgbgj; .

cbBaKINPaBRswij kjkrNEdl RslmankltstNhxS; nigI aykMickMepSg<sup>2</sup> Tmfrbsya  
RtU)aneKkatbnjy EtminEmkatbnjyKINPaBeT . dñchl etbeKnijayfa karEkI KINPaBKWapny .  
eTahCayagenHkptM GgásRmit KllanPaBxusKæTAtamKINPaB . edayeh tifa RsURtU)aneKeFkar  
hal sljyt nigsMatenAekayeBl natU dl RbeTsevt Nam vamannjyfa PaKkagkm&akBljI kRSU  
Edl katecal éfsljyt nigsMat . éfQÜ dñCBabEnfk&ekltmaneLjppgeDr . GkI kdtbXagPaKI  
km&a RtUetyI fa PaBxusKænKINPaB nignalTmantM xisKæ ehlycaYlacRtUeFkaredaHRSaybBaä  
EkI KINPaBenH .

xagPaKevot Namnijayfa RsUkm&artUetmantM efak edaysarvamanKINPaBTab . RbkarenH  
eFtLxagkm&amnykcitp&kdakeI karEkI KINPaB . eragmaslnknsRmb<sup>1/5</sup>RmitenAevot Nam kBljg  
R)afä[mankarEkI KINPaBRsUedm,begñGRtakñ nigRostip&abDñNrkarenmasln . QÜLkm&artU  
Etsj&btamsNñbrbsxagPaKevot Nam .

dt)anel keLjxageI I Tllak;TllgCitstñkarEkI EepkmaXFg nigkarEkI KINPaBbegit  
[man\T&I eLg . eyageTAtambTBesaFnénKltagsakI ,g Psjtag)anbgäj fa karvaytM el I  
KINPaB nigkarerobcMlegit tM )anRtmRtU TllgCanabTArkkarEkI KINPaB .

-2; karbegitTpSarSlebkchl

manRskcMh 31 pl it)anbrimaNRsUel lsbItRmUkarRocabll&RchCag10BanetankjmyRsk .  
RskTajenaH RomU RomU pñAtantñnniny<sup>2</sup> . RksjgBaNCkm)aneRCsykextt&akv eBaFisat;  
bnhymanCjy nig&BEvgeFcaTkEngmanskpñBl slab;TpSarSlenAkjgtñnpI itkmjTñnnigenHedr



caBaHtpSarRSUsMb, tlnEckcayTU MU ayvij eKGacBcarNael extpnlaymanCYz nigeRBEvg EdI  
CamNUEckcayRSURTgRTayFM GkI k; nigGkTij RtU)anbBaakeTAtamTitatjEdI RtUbegitTpSarenH.  
CaBess brimaNRSUEdI eFKarCY dlmankarxusKaGarsyzel faetGkI k; KWakskr beaGkRomU  
RSU . vakimankarxusKiyagerchpgedr Garsyzel faetGkTij KWaGacvkrmasnkinRSUenAkjRsk  
bkCaQjLidI mkBextpKA . dtehcaYacRtUmankareRCiseristlineKal edAedayeFKarkmt;[)anc,as;  
I asminRtmEtbrimaNRSUSI BltRmUkar nigbrimaN EckcaybaNHeT kbnpkI k; nigGkTij -edI  
Caekal edA ; pgEdr .

TpSarRSUsMbRoePTsifenAkjgtlnpl itkmpu KWarsyzel brimaNRSUEdI eFKardhBaieday  
kskreTakanTpSarenH . eyagtambTBesaFn\_énKltagsakI ,genRskkeBac vaktUkarcNayebI  
evl aedh,eFKarpSbSay . pbyeTAvij TpsarRSURoePTsifenAtlnEckcayFMU ay KWarsyzel kar  
RomU RSUhaeBI bc, nedayGkRomU RSU .

raCrdap)al RtUetcatyFankarkjRskcaYac; edh,ItbsatkarRomU R)akxisc,abBRsUEdI nam  
ecj BltpSarRSUebkclhRoePTsifkgtlnEckcayFMU ay ehlybEnhel enH RtUeFKarCamlyRoeTs  
evotNam nigefkMTTV ykRSUEdI nabj edayxisc,ab; . RokarenH nabTArkkarkatbnRykarablj  
erkApukar nigbeghikareR)as;TpsarRSURoePTsifkgtlnEckcayFMU ay .

-3; KN<sup>3</sup>RkRkg nigbtbtkaTpSarRSUebkclh

RosnebgikerR)asminmanTmkcibI ItpsarRSUebkclh nigKN<sup>3</sup>RkRkgrbs;Tpsar faCaTkEng  
EdI GaceFDMJ RokbedayPaBRtmRtUetenah Bkekngmincu rihely . enAkjstnPaBbc, nankmCa  
ebhiyayGBCBiarKitPaBrbs;TpSarenHcaBaHGkI k; nigGkTij GgkareRkArdaP)al -edI CashRKas  
sgn ; eTahCaRoePTGgkarGkeday KWmRsbbltsMbkgarenH .

RosnebmankarCab;Tak;Tinnjpl RbeyaCnrbsPaKBakBns karstmsm nigRtUclNayebI  
evl a . ebeTahbCaKN<sup>3</sup>RkRkgTpSarRSUebkclhRtU)anbegiteLgeTAtamkarerobcmbsKN<sup>3</sup>kmakar  
NanlycmP binftUmankarbBaakeLgvij edayRksyBaNCkmpuedh,IdgfaetI KN<sup>3</sup>RkRkgenH  
bbj )annUl kxPaBaYacnanasMb;[kicRarCMJ manPaBRtmRtU nigmansmFmedr beT .

-4! mægarbs;TpSarSlebkclM

kargaplk fng RtUBnitiKINPaB TUatR)ak; nigskTlk sUfStCamægarca)lac; . mægardéTeTot  
KMaRSy/el ItRmUkarrbsGikeRbR)as; . edayeh tifa GikeRbR)as;TpSarRtUecj éfəsvakmpæmgardéT  
Edl erKABmægarca)lac; RtUcabepþBkklG,brima bnblomkRtUeFkarBRgkbnþmp<sup>2</sup>CamYnigI TþI  
sblfc)an . karRomU RSUSlhb;TpSarRSURbePTSifenAtlnpI itkmpungCabnkldVfi; edayeh tifa kar  
dlrCBaRUSUSKcitpdaykskr KlhankarB)ak . CamYKæenHpgEdr RtUcgca)lla RSUedl RomU eday  
GikRomU RSUenAÉTPsarRSURbePTSikigtlnEckcayFmU ay RbEhI CamanI ayLmURbePTBC  
epSg<sup>2</sup>Kä dēcl RtUBnitiemil mægarenHeLgvij .

-5! RotbtþkænTpSarSlebkclM

edm,efU[ RotbtþkarmanninþPaB RtUmankarkkléfəsvakmçAtamkklEdl RKbdNþel bINay  
CakEshj nigsmtil uEdl RtUrksaTlk . edm,tkSa[ éfəsvakmpankklTab ca)lacRtUxixRbgyERgedm,I  
TTV )annUkarGneKahBnš.

enARbeTskmça kklU[RTU)aneKerR)asenAkjvis<sup>1/2</sup>epSg<sup>2</sup> . KlhagsakI ,g)aneRbR)askklU<sup>1/2</sup>  
sblbrksaTlkTinn<sup>1/2</sup>efegat karRkbRkgXadyslhb;skRSU kargarKNenyü nigklitrtakarI kRSU .  
karpþpþGKlsnEdl KapsBPaB nigmantll xs; Edl pþ edaymashePþj nigbBaEdl ekltmanenAkj  
kmpEkklU[enAmanbnþ . enAdlNakkal dldj KlrbocU[ Rotbtþkarrbs;TpSarSlebkclMmanI kN<sup>3</sup>  
gaybþlt . enAeBl Edl RobnšHmansBPaBehlyenah eTbdak;[ erbR)askklU[çærkayeTAtamkar  
BRgknlbrimaNeFICMj .

hanPþRotbtþkarBakBnš ngCanitviFEdl minRtmRtU nigmaneRKahfak; . nltivFminRtmRtU  
minRtmEteF[xttdI sþnPaBhiBaftbeNñHeT EtEfmtajefU[)atbg;TmlkcitþosGikeRbR)aspgeDr .  
RtUeCgvag( )anCadacxatnUkar)atbgEdl bNþl mkBkarEkbnþkKNenyü karI ç nigeRKahfak;  
cracrffynþ.

-6 | karérGgásfvkasMb;TpSarSlebkclh

edh,efi[ karRkbRkgmansBPab KY[mankarbBaPm] nFisaFarN<sup>3</sup> . karxPvkabeglit [manPaB  
tngEtgenAkjkarRkbRkg BbBaRtUmankarBnitütandanBGk [xRak; . CamYKäenHpgEdr karbBaP  
nUTmvinéyaKBismaCkKN<sup>3</sup>RkbRkg nigbeglit [manPaBCakmsi]Lg . eRkABEfödmvinéyaKdldg KW  
TanTar [manfvkasMb;Rb;tp;kar . ca]lacRtUebR)asd]GakarrbsrdEdl manRsab;[)aneRchtan  
Edl GaceFTA)an BbBaRkarp;fp;fvkainéyaKdldg KWakicRamyd34Yak .

-7 | RbB;R;R;g;TpSarSlebkclh

edayehtifa RksYgkskmpankarBakBh;gpl itkmpsu ehlyRksYgBaNCkmBakBh;gkarEck  
cayRsu dëch RksYgTajBrcalacRtUshkarKä . KN<sup>3</sup>kmaEkarenAkjRokasEdl )anel kelgrcmk  
ehly KllanRksYgBaNCkm;FicabFan nigRksYgkskmp;EcasmaCkmakedm,GnutRokasenaEdl  
BakBh;gTpSarSlebkclh . edm,BRgkRbsitPaBénkarRomU RsurhCashKmn\_ shkrN\_1;RbB;S  
dlCBadRsuedayRkmkskrenARskkeBacénAkjKtag sak I ,g kargarp;B;Saykskmp;RksYg;anp  
kskmp;Kllansar<sup>3</sup>Mans;labkarRkbRkgénTpSarSlebkclh . CamYKäenH sb;R;TajBrk;anRomU  
nigEckcayBtmans;B;it;pl it;pl kskmp;acedayELkBKäp;gEdr . edm,EkI [Rbestel;gnU  
KNPaBénBtmanenH Kll;U;tmankarsRnbsRmV t;h;Tl.

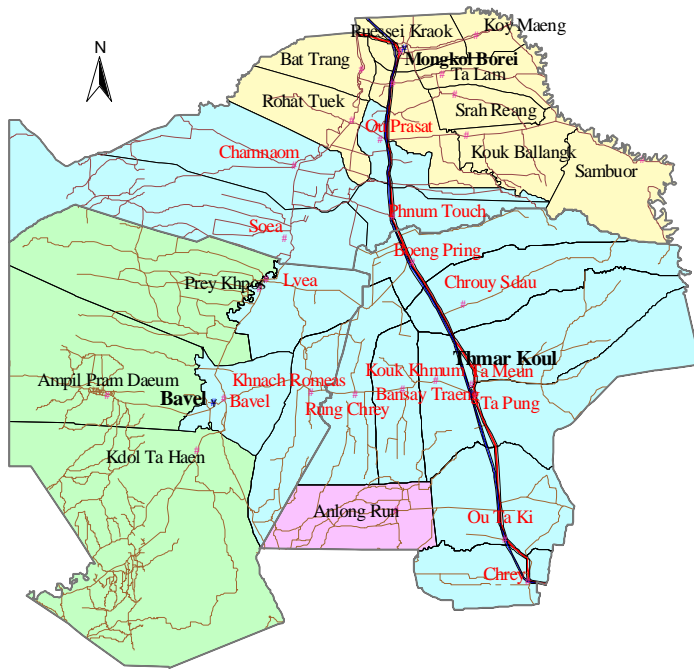
sPaBaNCkmp;Akjext;pinY<sup>2</sup> RomU p;it;medm,GaccU rihk;gkargarRkbRkgTpSarSlebk  
clh . ekmanT;lk;cit;fa GacdB;N;RkarTpSarS;URokbeday;ciPaB . »kasénkar;cabyk;karRkbRkg  
TpSarSlebkclh KllinRtm;Rkan;Ets;lab;F;C;M;Y;Fm;ta;na;h;E; EtCa»kaseF;C;M;Y;edm,p;ll n;W;Pa;K;Tan  
d;I;sg;h; Casm,TasaFarN<sup>3</sup>s;lab;F;kar;EkI [karG;P;D;A;nes;dl;e;en;Akj;mi; dan . mi;ag;vij;e;Tot  
smakmmash;kin;R;su;R;T;U;E;T;K;I;K;E;F;K;M;N;T;R;ng;]s;S;ah;km; CamYngkarTTV s;A;I;fa; karG;P;D;A;]s;S;  
kmp;ash;kin;R;su;ng;mi;ne;kl;man;e;L;ye;l;ke;l;g;E;t;G;g;R;T;U;ane;ke;F;kar;na;bc; j;B;km;E;a .

TpSarSlebkclh KWats;Sna;Tan;fp;ly;S;lab;R;be;T;sk;E;a; dëch;R;T;U;kar;e;B;l;e;v;l;aedm,I[mankar  
y;l;dg;)anTU;WU;ay . CamYKäenHpgEdr edayBicarNael bBaGacekl;man;e;L;g;Edl;min;)anC;B;R;B;H  
enAkjKtag sak I ,genah dëch;kar;beg;TpSarS;U;f;pa;B;l;Gna;K;t; KY;E;t;man;C;M;Y;E;pk;be;C;E;T;S;B;R;be;T;S;  
p;ll;C;M;Y; .

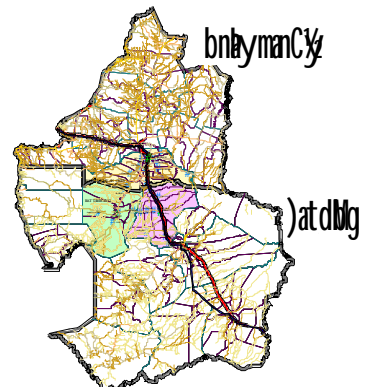
]bSm~~16~~

]bsm! !  
tMchMEdI RTU)andCserIsMokrskSBitül TPB

Rskmgā bđ ēnextpnaymāCŷ ÷ Rskbevl nigfēkal ēnextpatdng



tđnsksBhitđl TđBbegđl TđSarsđl  
mgā bđbevl nigfēkal

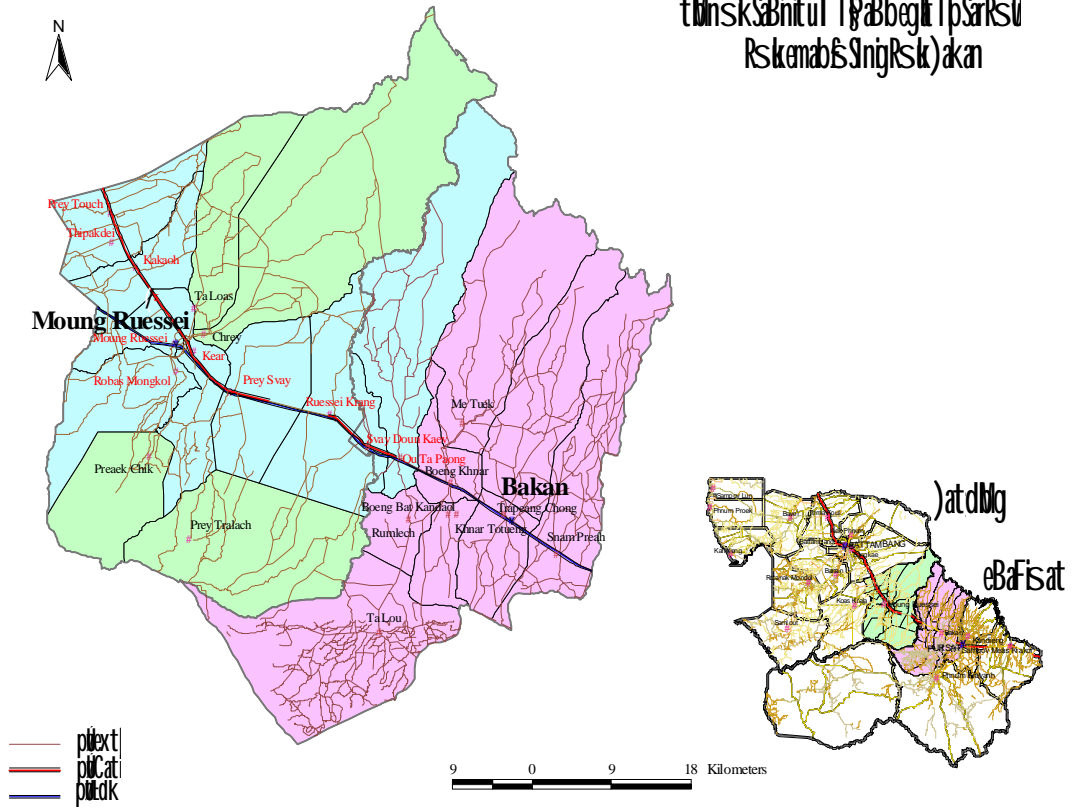


- pđext
- pđCati
- pđedk

8 0 8 16 Kilometers

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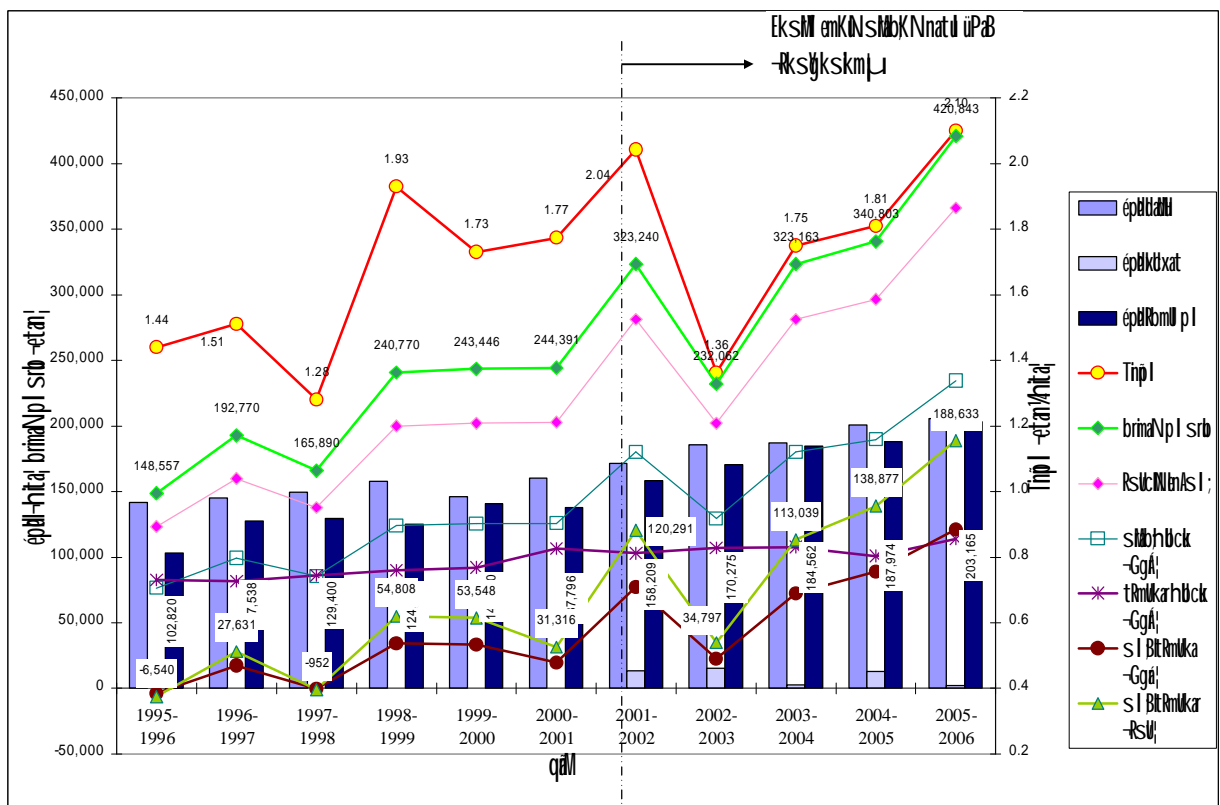




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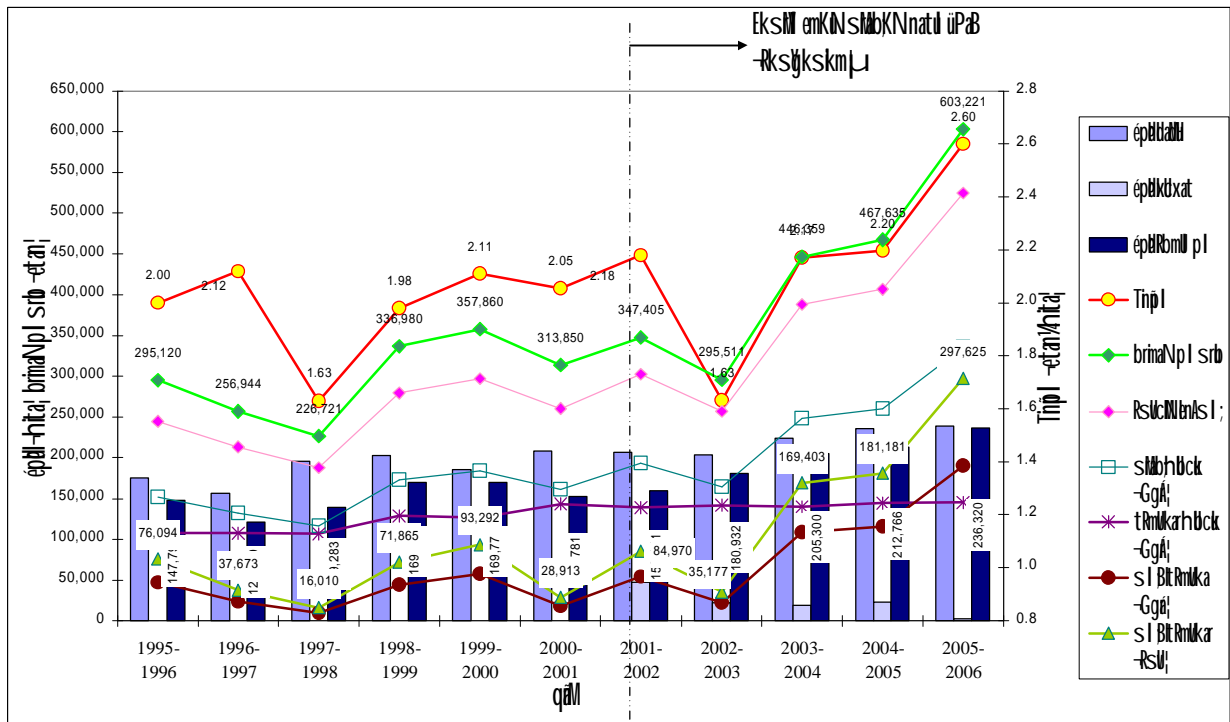
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qabll		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqall dall	epblpnka											
	epblall	141,688	145,138	149,400	157,800	146,010	160,075	171,190	185,364	187,014	200,711	205,432
	epbltxat							12,981	15,089	2,452	12,737	2,267
	epblRml p l	102,820	127,538	129,400	124,990	140,500	137,796	158,209	170,275	184,562	187,974	203,165
	Trp l	1.44	1.51	1.28	1.93	1.73	1.77	2.04	1.36	1.75	1.81	2.10
	brmaNp l Srb	148,557	192,770	165,890	240,770	243,446	244,391	323,240	232,062	323,163	340,803	420,843
	RSUCNENAS l	123,302	159,999	137,689	199,839	202,060	202,845	281,219	201,894	281,152	296,499	366,133
	Slmhrtck -Gga l	76,447	99,199	85,367	123,900	125,277	125,764	179,980	129,212	179,937	189,759	234,325
	Trmkarhtck -Gga l	82,344	81,497	85,957	89,919	92,077	106,347	102,994	106,942	107,592	100,878	113,601
	Sl Bltrmka -Gga l	-4,055	17,131	-590	33,981	33,200	19,416	76,986	22,270	72,345	88,881	120,725
Sl Bltrmka -RSU l	-6,540	27,631	-952	54,808	53,548	31,316	120,291	34,797	113,039	138,877	188,633	
RSWSa	epblpnka											
	epblall	141,150	144,600	149,250	157,500	145,700	159,563	169,200	181,043	186,469	198,675	201,165
	epbltxat	38,868	31,000	63,750	62,750	5,500	22,279	12,931	15,089	2,452	12,737	2,267
	epblRml p l	102,282	127,000	129,250	124,700	140,200	137,284	157,759	169,847	184,017	185,938	201,165
	Trp l	1.44	1.51	1.28	1.92	1.73	1.77	2.04	1.36	1.75	1.80	2.10
	brmaNp l Srb	147,287	191,500	165,440	239,900	242,546	242,855	321,912	230,992	321,293	334,695	414,396
RSWaj	epblpnka											
	epblall	538	65	150	300	310	512	500	428	545	2,036	2,000
	epbltxat				10	10	0	50	0	0	0	0
	epblRml p l	538	65	150	290	300	512	450	428	545	2,036	2,000
	Trp l	2.48	2.46	3.00	3.00	3.00	3.00	2.95	2.50	3.43	3.00	3.20
	brmaNp l Srb	1,270	160	450	870	900	1,536	1,328	1,070	1,870	6,108	6,447



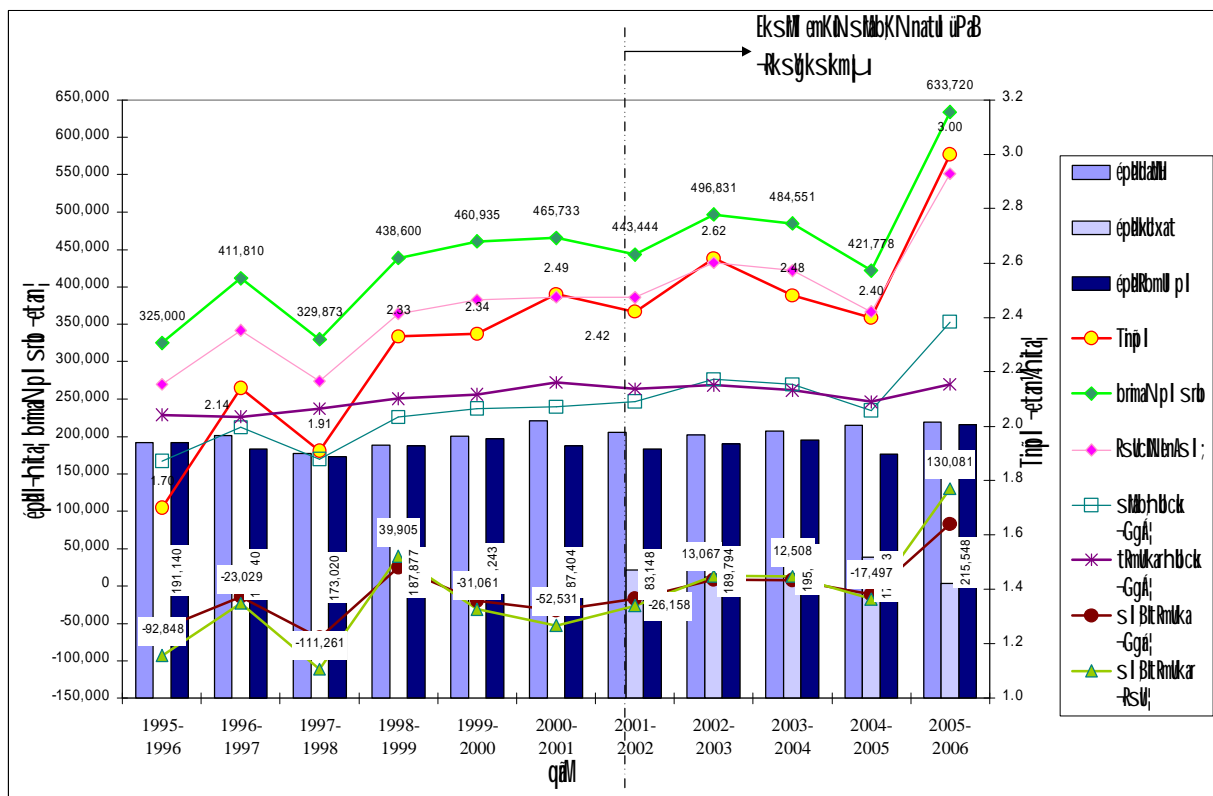
Qatd bllg

qatd bllg		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqatd bllg	epeltatd bllg											
	epeltatd bllg	175,751	156,228	195,705	203,333	185,454	208,299	206,581	203,643	224,268	235,703	238,760
	epeltatd bllg							47,140	22,711	18,968	22,937	2,440
	epeltatd bllg	147,791	121,200	139,283	169,900	169,771	152,781	159,441	180,932	205,300	212,766	236,320
	Trnp I	2.00	2.12	1.63	1.98	2.11	2.05	2.18	1.63	2.17	2.20	2.60
	brmaNpI srb	295,120	256,944	226,721	336,980	357,860	313,850	347,405	295,511	446,359	467,635	603,221
	RSUCNIBNBS I	244,950	213,264	188,178	279,693	297,024	260,496	302,242	257,095	388,332	406,842	524,802
	SMBhNck -GgA	151,869	132,223	116,671	173,410	184,155	161,507	193,435	164,541	248,533	260,379	335,873
	tRmkarhNck -GgA	108,350	107,881	106,744	128,854	126,314	143,582	139,054	142,027	140,115	144,424	145,393
	SI Btkmka -GgA	47,178	23,357	9,926	44,556	57,841	17,926	54,381	22,513	108,418	115,956	190,480
SI Btkmka -RSU	76,094	37,673	16,010	71,865	93,292	28,913	84,970	35,177	169,403	181,181	297,625	
RSUCNIBNBS I	epeltatd bllg											
	epeltatd bllg	173,323	153,800	193,065	202,033	184,154	206,294	203,881	201,917	222,568	228,255	236,775
	epeltatd bllg	27,960	37,856	119,594	33,333	15,583	55,518	46,940	22,690	18,968	22,899	2,357
	epeltatd bllg	145,363	120,000	136,643	168,700	168,571	150,776	156,941	179,227	203,600	212,031	234,418
	Trnp I	1.98	2.12	1.61	1.99	2.11	2.04	2.17	1.62	2.17	2.20	2.50
	brmaNpI srb	287,820	254,000	219,995	335,000	355,700	308,035	339,905	290,348	440,997	465,376	596,254
RSUCNIBNBS I	epeltatd bllg											
	epeltatd bllg	2,428	1,225	2,640	1,300	1,300	2,005	2,700	1,726	1,700	800	1,985
	epeltatd bllg				100	100	0	200	21	0	65	83
	epeltatd bllg	2,428	1,200	2,640	1,200	1,200	2,005	2,500	1,705	1,700	735	1,902
	Trnp I	3.00	2.50	2.55	1.65	1.8	2.90	3.00	3.03	3.15	3.07	3.70
	brmaNpI srb	7,300	3,000	6,726	1,980	2,160	5,815	7,500	5,163	5,362	2,259	6,967



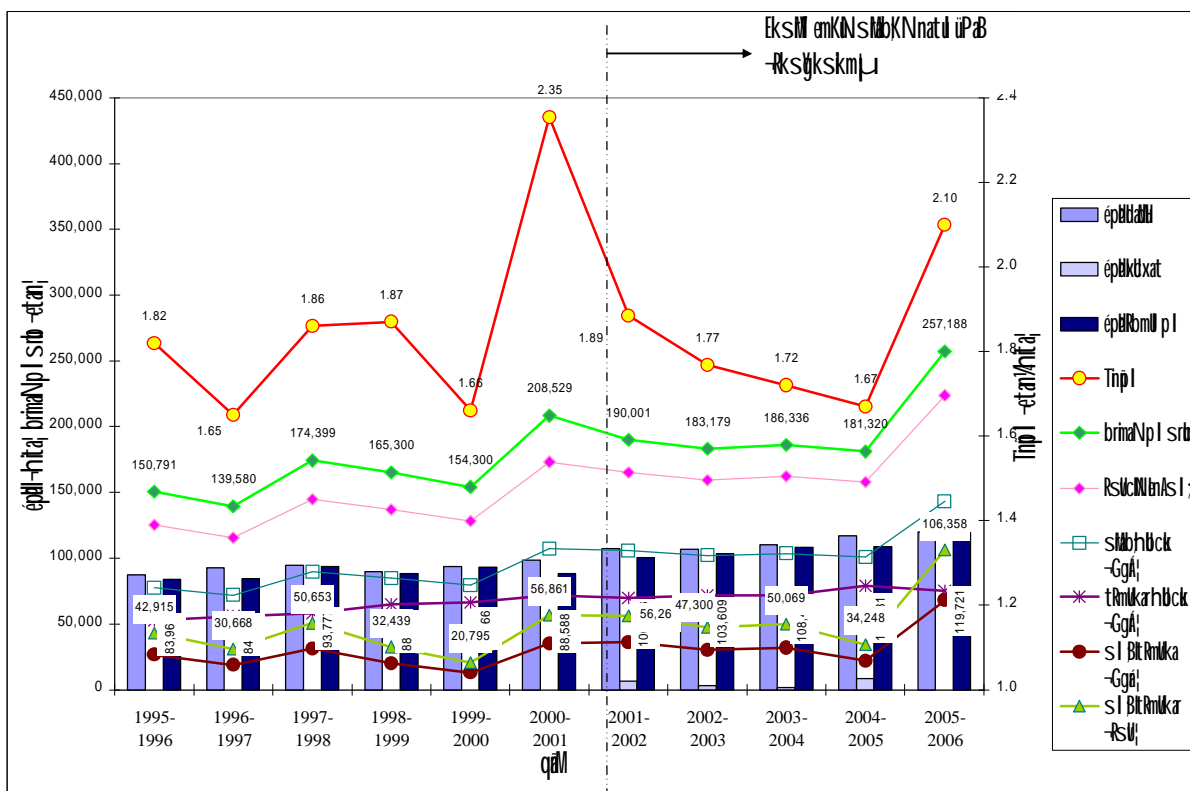
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qablan		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam dabli	epalpnkar											
	epalabli	191,140	200,660	176,937	188,877	200,374	220,867	204,880	202,059	207,157	214,339	219,512
	epakoxat							21,732	12,265	11,549	38,546	3,964
	epakoml p l	191,140	183,140	173,020	187,877	197,243	187,404	183,148	189,794	195,608	175,793	215,548
	l n p l	1.70	2.14	1.91	2.33	2.34	2.49	2.42	2.62	2.48	2.40	3.00
	brmaNp l srb	325,000	411,810	329,873	438,600	460,935	465,733	443,444	496,831	484,551	421,778	633,720
	RSUCINENAST	269,750	341,802	273,795	364,038	382,576	386,558	385,796	432,243	421,559	366,947	551,336
	Stmhbcck -Gga,	167,245	211,917	169,753	225,704	237,197	239,666	246,910	276,636	269,798	234,846	352,855
	tBmkahtbcck -Gga,	228,841	226,195	237,191	250,445	256,456	272,235	263,651	268,272	261,793	246,044	269,603
St Bmka -Gga,	-57,566	-14,278	-68,982	24,741	-19,258	-32,569	-16,741	8,363	8,005	-11,198	83,252	
St Bmka -RSU,	-92,848	-23,029	-111,261	39,905	-31,061	-52,531	-26,158	-26,158	13,067	12,508	-17,497	130,081
RSUSa	epalpnkar											
	epalabli	167,500	177,020	146,937	160,500	168,374	174,184	152,806	149,616	158,297	162,632	165,057
	epakoxat		31,539	12,518	14,518	1,131	33,463	18,658	12,265	5,738	36,885	3,949
	epakoml p l	167,500	159,500	143,820	160,100	167,243	140,721	143,148	138,949	152,559	125,747	162,676
	l n p l	1.60	2.10	1.67	2.23	2.2	2.23	2.34	2.40	2.31	1.96	2.70
	brmaNp l srb	268,000	334,950	240,179	357,300	367,935	314,230	335,444	333,479	352,411	246,927	444,080
RSUaj	epalpnkar											
	epalabli	23,640	30,740	30,000	28,377	32,000	46,683	43,074	50,845	48,860	51,707	52,887
	epakoxat				600	2,000	0	3,074	0	5,811	1,661	15
	epakoml p l	23,640	30,070	29,200	27,777	30,000	46,683	40,000	50,845	43,049	50,046	52,872
	l n p l	2.42	2.56	2.970	2.93	3.10	3.25	2.70	3.21	3.07	3.49	3.60
	brmaNp l srb	57,000	76,860	89,694	81,300	93,000	151,503	108,000	163,352	132,140	174,851	189,640



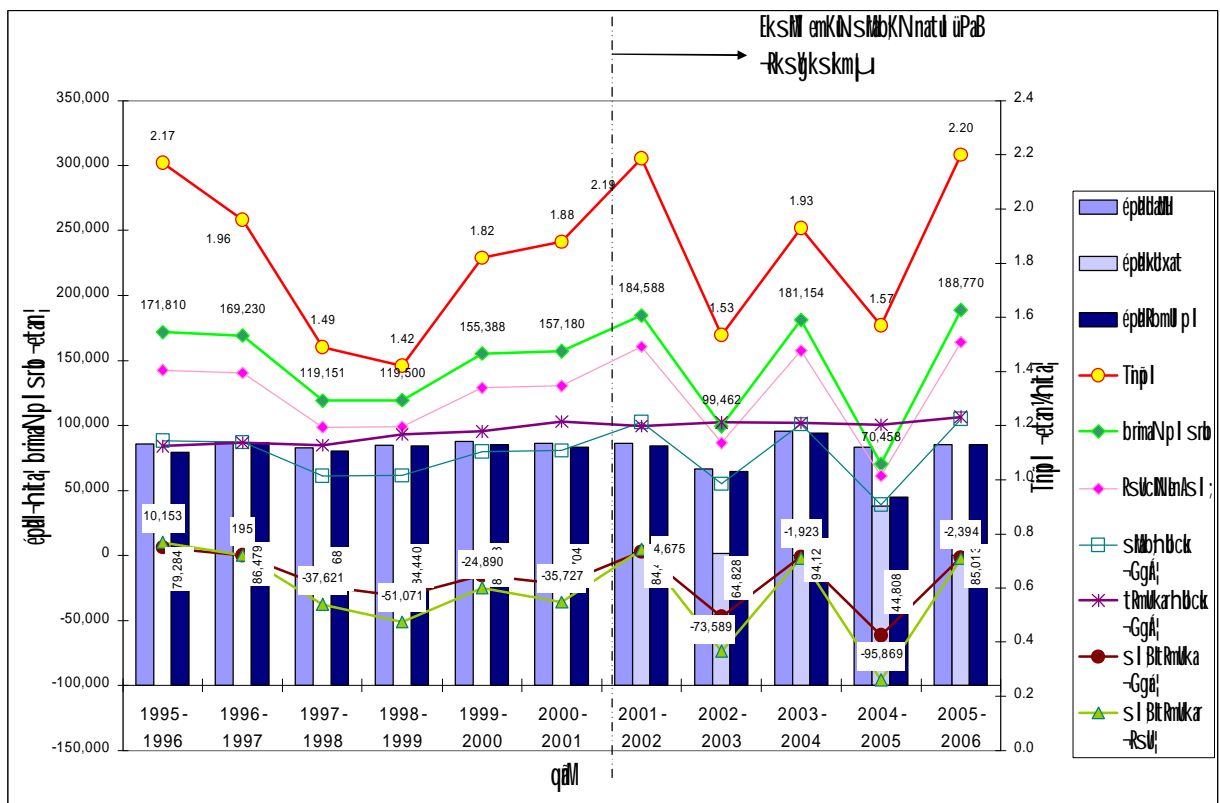
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qabll		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqaj dall	epalpnka											
	epalca	87,269	92,790	94,360	89,913	93,861	98,520	107,450	106,574	110,219	116,980	119,818
	epakoxat							6,677	2,965	1,800	8,199	97
	epakompi	83,964	84,620	93,777	88,499	92,966	88,588	100,773	103,609	108,419	108,781	119,721
	TnpI	1.82	1.65	1.86	1.87	1.66	2.35	1.89	1.77	1.72	1.67	2.10
	brmaNpI srb	150,791	139,580	174,399	165,300	154,300	208,529	190,001	183,179	186,336	181,320	257,188
	RSUCININAS I	125,157	115,851	144,751	137,199	128,069	173,079	165,301	159,366	162,112	157,748	223,754
	SRMKAHCK -GGAj	77,597	71,828	89,746	85,063	79,403	107,309	105,793	101,994	103,752	100,959	143,202
	TRMKAHCK -GGAj	52,860	56,020	58,340	64,951	66,510	72,055	69,783	71,722	71,708	79,040	75,134
	SI BIKMKA -GGAj	26,607	19,014	31,405	20,112	12,893	35,254	36,010	30,272	32,044	21,919	68,069
SI BIKMKA -RSUj	42,915	30,668	50,653	32,439	20,795	56,861	56,266	47,300	50,069	34,248	106,358	
RSUSa	epalpnka											
	epalca	78,979	84,500	84,110	79,714	83,561	85,947	94,093	92,191	93,855	98,338	100,091
	epakoxat	3,135	14,260	11,059	11,059	495	9,532	5,720	2,065	1,623	7,884	27
	epakompi	75,844	76,500	83,627	79,300	83,066	76,415	88,373	90,126	92,232	90,454	100,064
	TnpI	1.70	1.55	1.69	1.74	1.50	2.25	1.77	1.62	1.56	1.38	1.90
RSUaj	epalpnka											
	epalca	8,290	9,500	10,250	10,199	10,300	12,573	13,357	14,383	16,364	18,642	19,727
	epakoxat				1,000	400	400	957	900	177	315	70
	epakompi	8,120	9,100	10,150	9,199	9,900	12,173	12,400	13,483	16,187	18,327	19,657
	TnpI	2.88	2.99	3.26	3.00	3.00	3.00	2.70	2.74	2.60	3.07	3.20
brmaNpI srb	21,000	27,230	33,069	27,600	29,700	36,519	33,480	36,929	42,086	56,264	63,647	



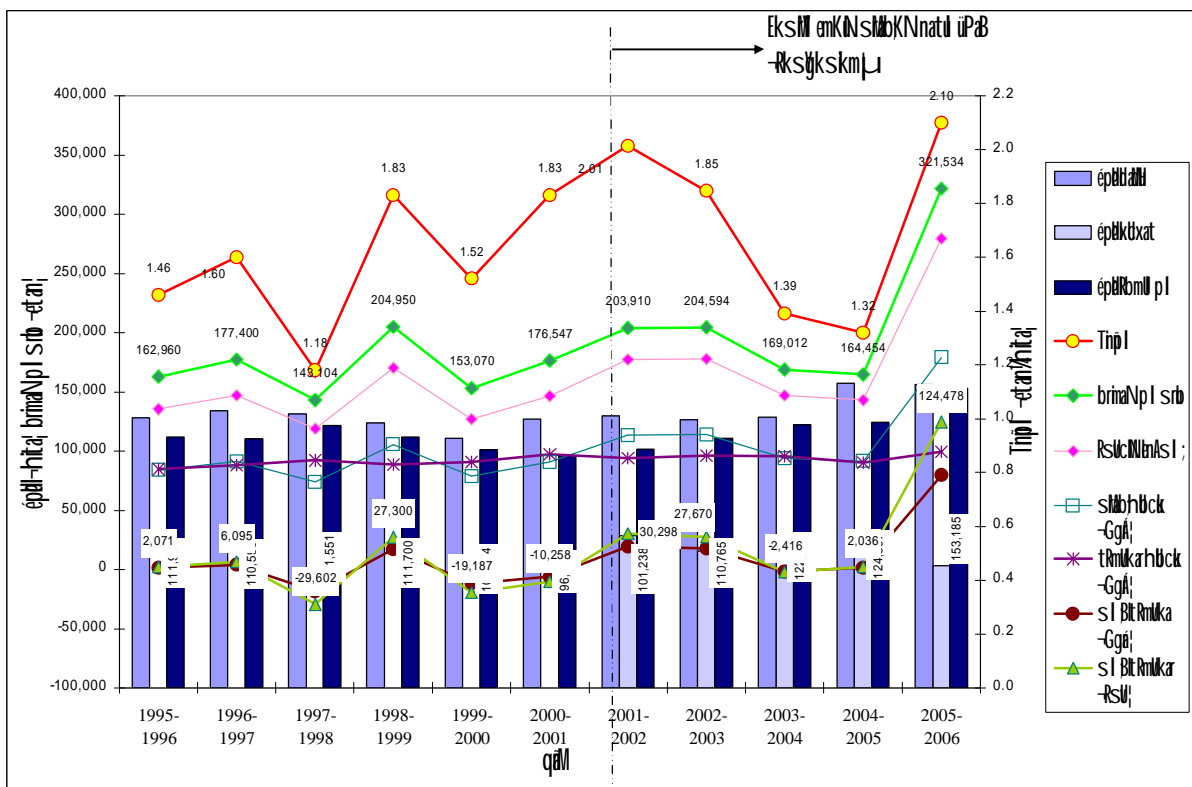
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qđm		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	
Srbqđm dđm	epđepnka												
	epđđm	85,658	87,363	82,931	84,635	87,698	86,266	86,431	66,371	95,436	83,134	85,106	
	epđkoxat							2,018	1,543	0	38,326	93	
	epđkoxat p l	79,284	86,479	80,168	84,440	85,303	83,704	84,413	64,828	94,129	44,808	85,013	
	Tnp l	2.17	1.96	1.49	1.42	1.82	1.88	2.19	1.53	1.53	1.93	1.57	2.20
	brmaNp l srb	171,810	169,230	119,151	119,500	155,388	157,180	184,588	184,588	99,462	181,154	70,458	188,770
	RSUCNBNAS l	142,602	140,461	98,895	99,185	128,972	130,459	160,592	160,592	86,532	157,604	61,298	164,230
	SMBhđck -Ggđ	88,413	87,086	61,315	61,495	79,963	80,885	102,779	102,779	55,380	100,867	39,231	105,107
	tAmkarhđck -Ggđ	84,249	87,016	84,640	93,159	95,395	103,036	99,787	99,787	102,477	102,097	100,587	106,639
S l BItAmka -Ggđ	6,295	121	-23,325	-31,664	-15,432	-22,151	2,992	2,992	-47,097	-1,231	-61,356	-1,532	
S l BItAmka -RSU	10,153	195	-37,621	-51,071	-24,890	-35,727	4,675	4,675	-73,589	-1,923	-95,869	-2,394	
RSWSđ	epđepnka												
	epđđm	84,675	86,380	81,931	83,645	86,598	85,451	85,431	65,340	94,682	82,701	84,456	
	epđkoxat	6,370	1,313	15,100	15,100	2,295	2,542	2,018	1,498	1,287	38,257	63	
	epđkoxat p l	78,305	85,500	79,368	83,600	84,303	82,909	83,413	63,842	93,395	44,444	84,393	
	Tnp l	2.16	1.95	1.47	1.4	1.81	1.87	2.18	1.52	1.52	1.92	1.57	2.20
	brmaNp l srb	169,310	166,730	116,671	117,300	152,588	154,874	181,488	181,488	96,976	179,318	69,595	186,941
RSđđđ	epđepnka												
	epđđm	983	1,300	1,000	990	1,100	815	1,000	1,031	754	433	650	
	epđkoxat				150	100	20	0	45	20	69	30	
	epđkoxat p l	979	1,300	800	840	1,000	795	1,000	986	734	364	620	
	Tnp l	2.85	2.00	3.1	2.62	2.80	2.90	3.10	2.52	2.50	2.37	3.00	
	brmaNp l srb	2,500	2,600	2,480	2,200	2,800	2,306	3,100	2,486	1,836	863	1,829	



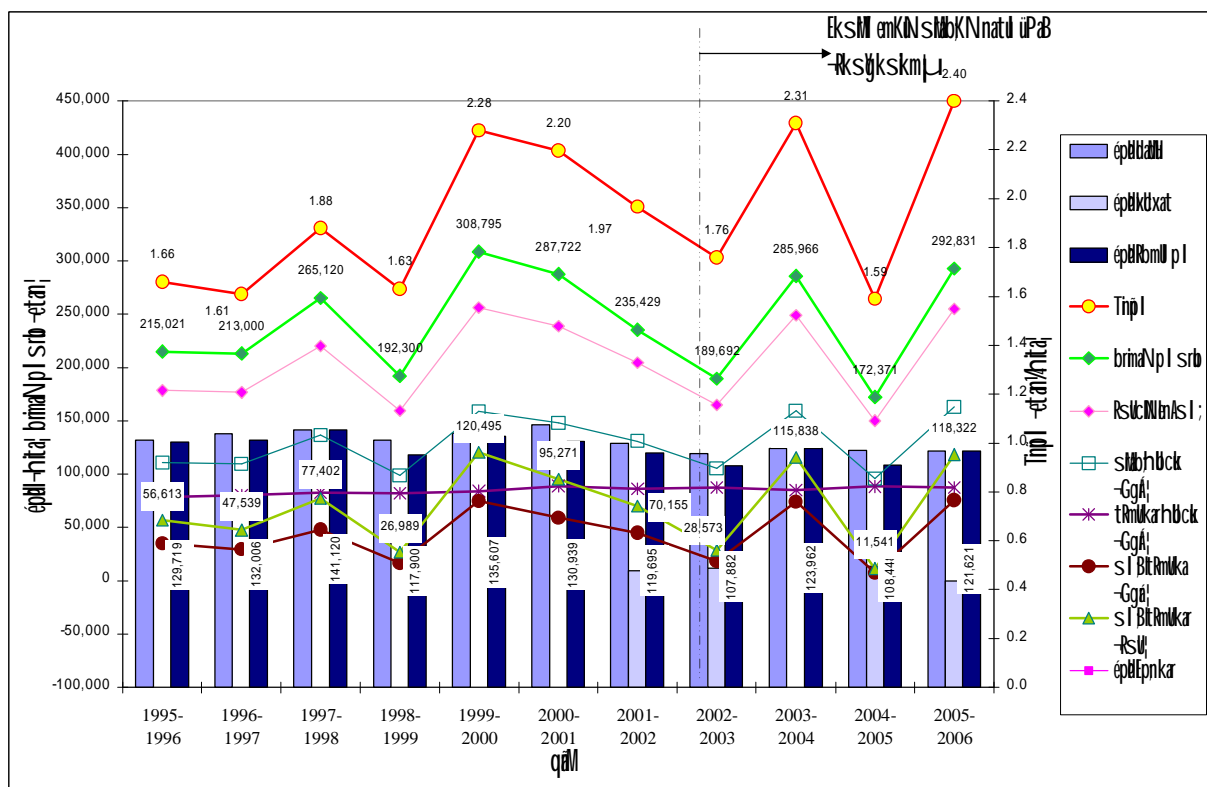
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qam		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam	epetprika											
	epetprika	127,847	133,913	130,999	123,452	110,887	126,746	129,715	126,424	128,413	157,440	156,074
	epetprika							28,477	15,659	0	33,043	2,889
	epetprika p l	111,914	110,599	121,551	111,700	100,964	96,467	101,238	110,765	122,074	124,397	153,185
	lmp l	1.46	1.60	1.18	1.83	1.52	1.83	2.01	1.85	1.39	1.32	2.10
	brmaNp l srb	162,960	177,400	143,104	204,950	153,070	176,547	203,910	204,594	169,012	164,454	321,534
	RSUCINENASl	135,257	147,242	118,776	170,109	127,048	146,534	177,402	177,997	147,040	143,075	279,735
	SIMONOCK -GGA'	83,859	91,290	73,641	105,467	78,770	90,851	113,537	113,918	94,106	91,568	179,030
	TIMKARHOCK -GGA'	84,596	87,923	91,994	88,541	90,666	97,211	94,146	96,209	95,652	90,265	99,365
	Sl BIKMKA -GGA'	1,284	3,779	-18,353	16,926	-11,896	-6,360	19,391	17,709	-1,546	1,303	79,666
Sl BIKMKA -RSU'	2,071	6,095	-29,602	27,300	-19,187	-10,258	30,298	27,670		-2,416	2,036	124,478
RSUSa	epetprika											
	epetprika	126,144	132,210	127,501	121,702	108,887	121,647	121,271	121,522	123,648	134,022	147,031
	epetprika	15,829	33,276	9,248	11,948	9,723	30,279	28,477	15,578	6,563	33,043	2,889
	epetprika p l	110,315	109,000	118,253	110,200	99,164	91,368	96,038	105,944	117,309	118,966	144,142
	lmp l	1.45	1.60	1.15	1.83	1.50	1.78	1.99	1.81	1.34	1.24	2.00
	brmaNp l srb	159,960	174,400	135,991	201,800	148,750	162,270	191,328	192,076	156,842	147,544	284,624
RSUaj	epetprika											
	epetprika	1,703	2,000	3,498	1,750	2,000	5,099	5,200	4,902	4,765	5,431	9,043
	epetprika				250	200	0	0	81	0	0	0
	epetprika p l	1,599	2,000	3,298	1,500	1,800	5,099	5,200	4,821	4,765	5,431	9,043
	lmp l	2.17	1.90	2.16	2.10	2.40	2.80	2.42	2.60	2.55	3.11	4.00
	brmaNp l srb	3,000	3,800	7,113	3,150	4,320	14,277	12,582	12,518	12,170	16,910	36,910



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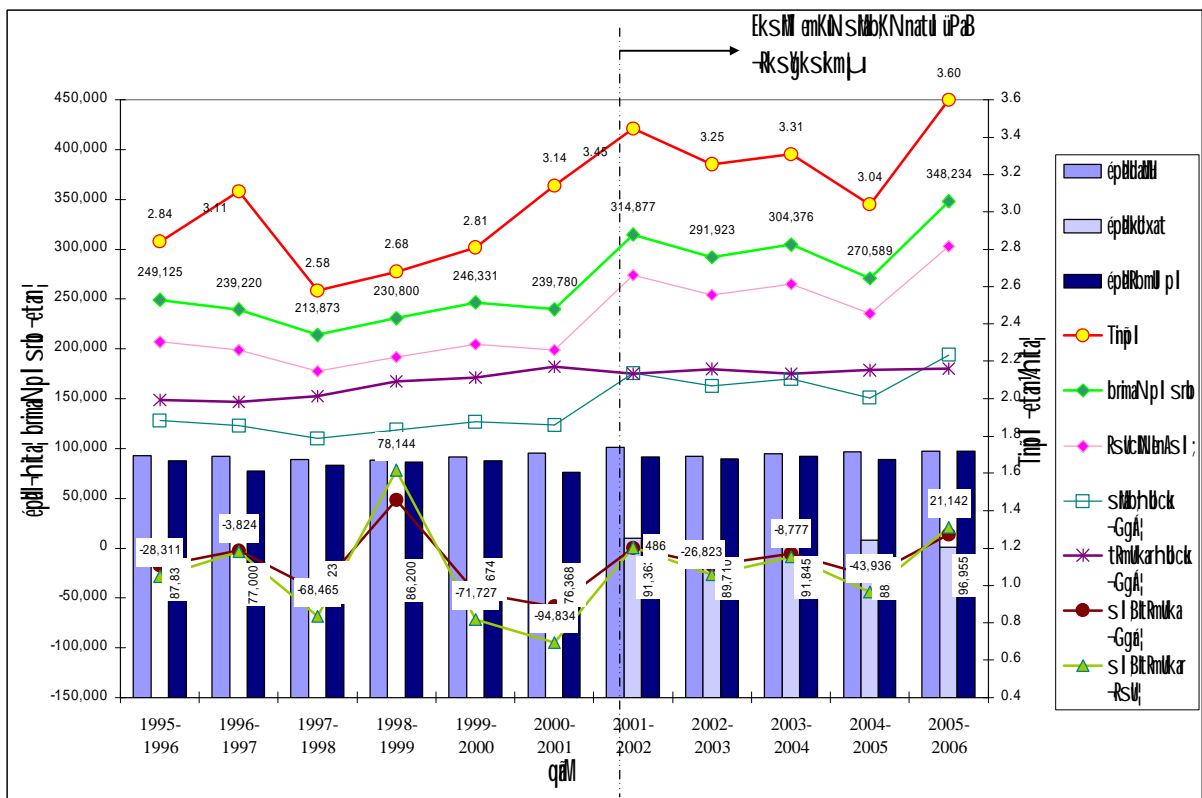
q&Bt&Bt		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srb&Bt	ep&Bt&Bt											
	ep&Bt&Bt	131,664	138,076	141,200	131,535	138,390	146,031	129,250	119,575	124,031	121,908	121,621
	ep&Bt&Bt							9,555	11,693		13,460	0
	ep&Bt&Bt p l	129,719	132,006	141,120	117,900	135,607	130,939	119,695	107,882	123,962	108,448	121,621
	Tnp l	1.66	1.61	1.88	1.63	2.28	2.20	1.97	1.76	2.31	1.59	2.40
	brmaNp l srb	215,021	213,000	265,120	192,300	308,795	287,722	235,429	189,692	285,966	172,371	292,831
	RsucNlns l	178,467	176,790	220,050	159,609	256,300	238,809	204,823	165,032	248,790	149,963	254,763
	Smbh&Bt -G&Bt	110,650	109,610	136,431	98,958	158,906	148,062	131,087	105,621	159,226	95,976	163,048
	T&Bt&Bt -G&Bt	78,216	80,136	82,663	82,225	84,199	88,994	86,187	87,333	85,090	88,591	87,322
St B&Bt&Bt -G&Bt	35,100	29,474	47,989	16,733	74,707	59,068	44,899	18,287	74,136	7,386	75,726	
St B&Bt&Bt -Rs&Bt	56,613	47,539	77,402	26,989	120,495	95,271	70,155	28,573	115,838	11,541	118,322	
Rs&Bt&Bt	ep&Bt&Bt											
	ep&Bt&Bt	129,658	136,070	136,500	130,535	135,890	141,296	123,363	115,542	122,343	119,428	119,371
	ep&Bt&Bt	1,945	8,833	0	14,260	2,783	15,092	9,305	11,693	69	13,460	0
	ep&Bt&Bt p l	127,713	130,000	136,500	116,900	133,107	126,204	116,695	105,069	122,274	105,968	119,371
	Tnp l	1.65	1.6	1.86	1.62	2.26	2.16	1.95	1.73	2.31	1.56	2.40
	brmaNp l srb	210,521	208,000	253,890	189,800	300,820	272,096	227,929	182,715	281,841	165,387	285,519
Rs&Bt&Bt	ep&Bt&Bt											
	ep&Bt&Bt	2,006	2,600	4,700	1,000	2,500	4,735	3,250	2,813	1,688	2,480	2,250
	ep&Bt&Bt			80	0	0	0	250	0	0	0	0
	ep&Bt&Bt p l	2,006	2,600	4,620	1,000	2,500	4,735	3,000	2,813	1,688	2,480	2,250
	Tnp l	2.24	1.92	2.43	2.5	3.19	3.30	2.50	2.48	2.44	2.82	3.30
	brmaNp l srb	4,500	5,000	11,230	2,500	7,975	15,626	7,500	6,977	4,125	6,984	7,312





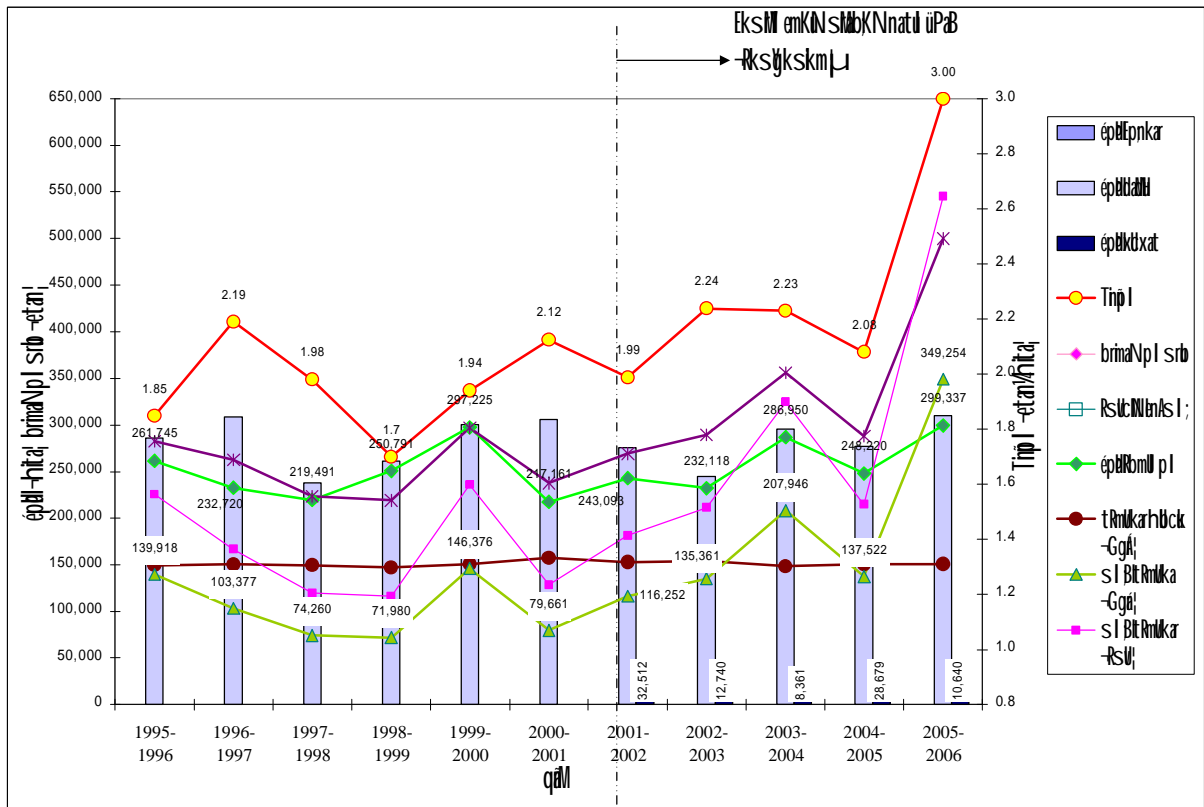
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qabli		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam dali	epalepnka											
	epadali	92,694	91,810	88,891	88,350	91,523	95,613	101,351	92,300	94,866	96,603	97,375
	epakoxat							9,988	2,590	3,021	7,698	420
	epakomil p l	87,837	77,000	83,023	86,200	87,674	76,368	91,363	89,710	91,845	88,905	96,955
	Trp l	2.84	3.11	2.58	2.68	2.81	3.14	3.45	3.25	3.31	3.04	3.60
	brmaNp l srb	249,125	239,220	213,873	230,800	246,331	239,780	314,877	291,923	304,376	270,589	348,234
	RSUCINENIS l	206,774	198,553	177,515	191,564	204,455	199,017	273,943	253,973	264,807	235,412	302,964
	SMBHOCK -GGA;	128,200	123,103	110,059	118,770	126,762	123,391	175,324	162,543	169,477	150,664	193,897
	TAMKARHOCK -GGA;	148,841	146,815	152,507	167,219	171,233	182,188	175,013	179,710	175,094	178,782	180,365
	SI BIRMIKA -GGA;	-17,553	-2,371	-42,448	48,449	-44,471	-58,797	311	-17,167	-5,617	-28,119	13,531
SI BIRMIKA -RSU;	-28,311	-3,824	-68,465	78,144	-71,727	-94,834	486	-26,823	-8,777	-43,936	21,142	
RSUSa	epalepnka											
	epadali	48,547	46,810	42,891	44,150	45,143	48,113	45,341	40,253	42,927	42,530	42,670
	epakoxat	4,186	17,455	5,500	5,500	2,469	18,245	9,988	2,590	3,457	7,568	420
	epakomil p l	44,361	33,000	38,023	42,200	42,674	29,868	40,363	38,454	40,814	34,962	42,250
	Trp l	2.23	2	1.85	1.92	2.17	2.58	2.42	2.67	2.66	2.07	2.90
	brmaNp l srb	98,925	66,000	70,343	81,200	92,646	77,030	97,487	102,749	108,565	72,352	120,606
RSUdaj	epalepnka											
	epadali	44,147	45,000	46,000	44,200	46,380	47,500	51,000	51,256	51,939	54,073	54,705
	epakoxat				200	1,380	1,000	0		908	130	0
	epakomil p l	43,476	44,000	45,000	44,000	45,000	46,500	51,000	51,256	51,031	53,943	54,705
	Trp l	3.45	3.94	3.19	3.40	3.42	3.50	4.26	3.69	3.84	3.68	4.20
	brmaNp l srb	150,200	173,220	143,530	149,600	153,685	162,750	217,390	189,174	195,811	198,237	227,628



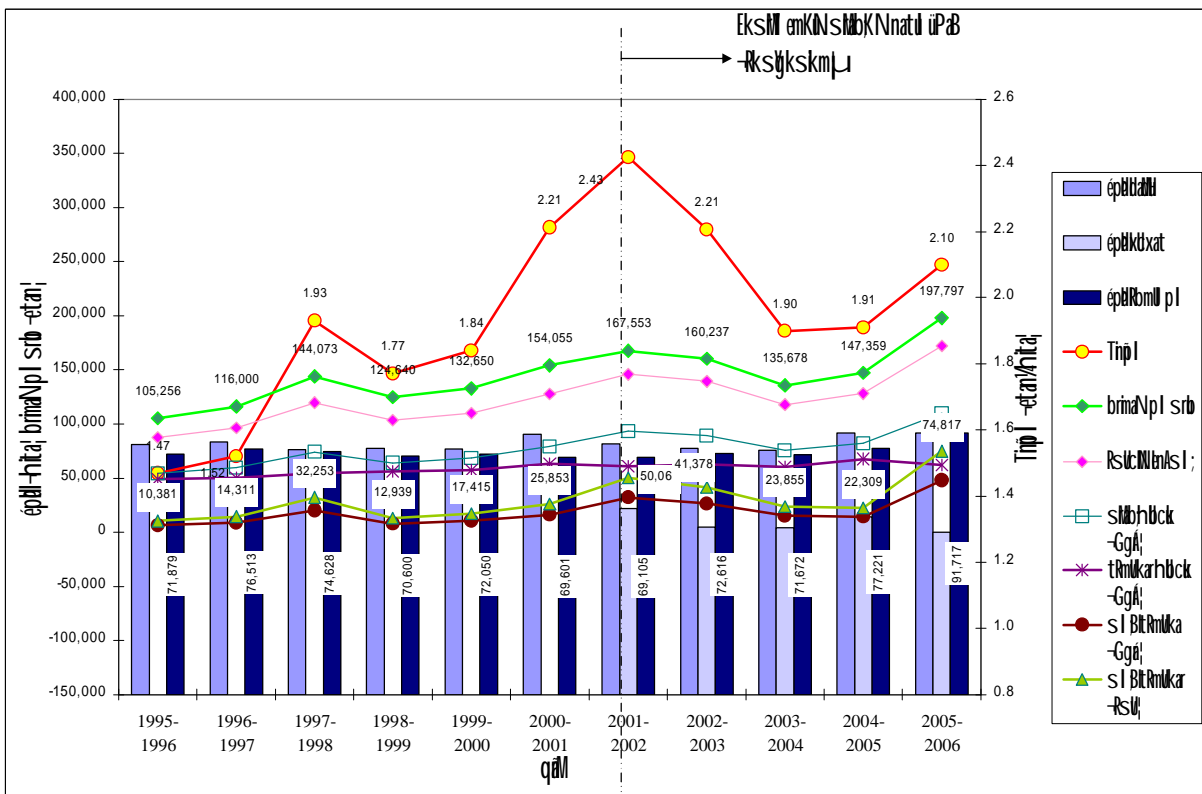
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qam	1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam dani	epilpnka										
	epilpali	286,051	308,470	237,652	261,785	300,308	305,843	275,605	244,858	295,311	276,899
	epilpxat							32,512	12,740	8,361	28,679
	epilpali p l	261,745	232,720	219,491	250,791	297,225	217,161	243,093	232,118	286,950	248,220
	Trp l	1.85	2.19	1.98	1.7	1.94	2.12	1.99	2.24	2.23	2.08
	brmaNp l srb	549,625	510,000	435,060	425,945	577,380	461,315	483,135	519,697	639,452	517,350
	RSUCINENAS I	456,189	423,300	361,100	353,534	479,225	382,891	420,327	452,136	556,323	450,095
	SNICARHICK -GGA	282,837	262,446	223,882	219,191	297,120	237,393	269,010	289,367	356,047	288,060
	TRNKARHICK -GGA	149,734	150,444	149,622	147,211	150,744	157,732	152,758	154,007	148,101	150,538
RSUSa	epilpnka										
	epilpali	229,331	251,750	177,507	204,112	241,308	246,096	200,109	180,514	235,042	214,239
	epilpxat	24,306	136,794	68,586	68,636	1,083	87,682	30,338	10,340	7,930	27,479
	epilpali p l	205,025	176,000	160,476	201,800	240,225	158,414	184,743	170,174	227,112	186,760
	Trp l	1.70	1.75	1.45	1.41	1.69	1.76	1.52	1.86	1.98	1.74
	brmaNp l srb	348,425	308,800	232,690	285,400	406,380	278,175	281,244	315,843	449,227	325,325
	epilpnka										
	epilpali	56,720	56,740	60,145	57,673	59,000	59,747	60,524	64,344	60,269	62,660
	epilpxat				8,682	2,000	1,000	2,174	2,400	431	1,200
RSUaj	epilpnka										
	epilpali	56,720	56,000	59,015	48,991	57,000	58,747	58,350	61,944	59,838	61,460
	epilpxat										
	Trp l	2.40	3.26	3.430	2.87	3.00	3.12	3.46	3.29	3.18	3.12
	brmaNp l srb	201,200	182,470	202,370	140,545	171,000	183,140	201,891	203,854	190,225	192,025
	epilpali										
epilpxat											
Trp l											
brmaNp l srb											
epilpali											
epilpxat											
Trp l											
brmaNp l srb											



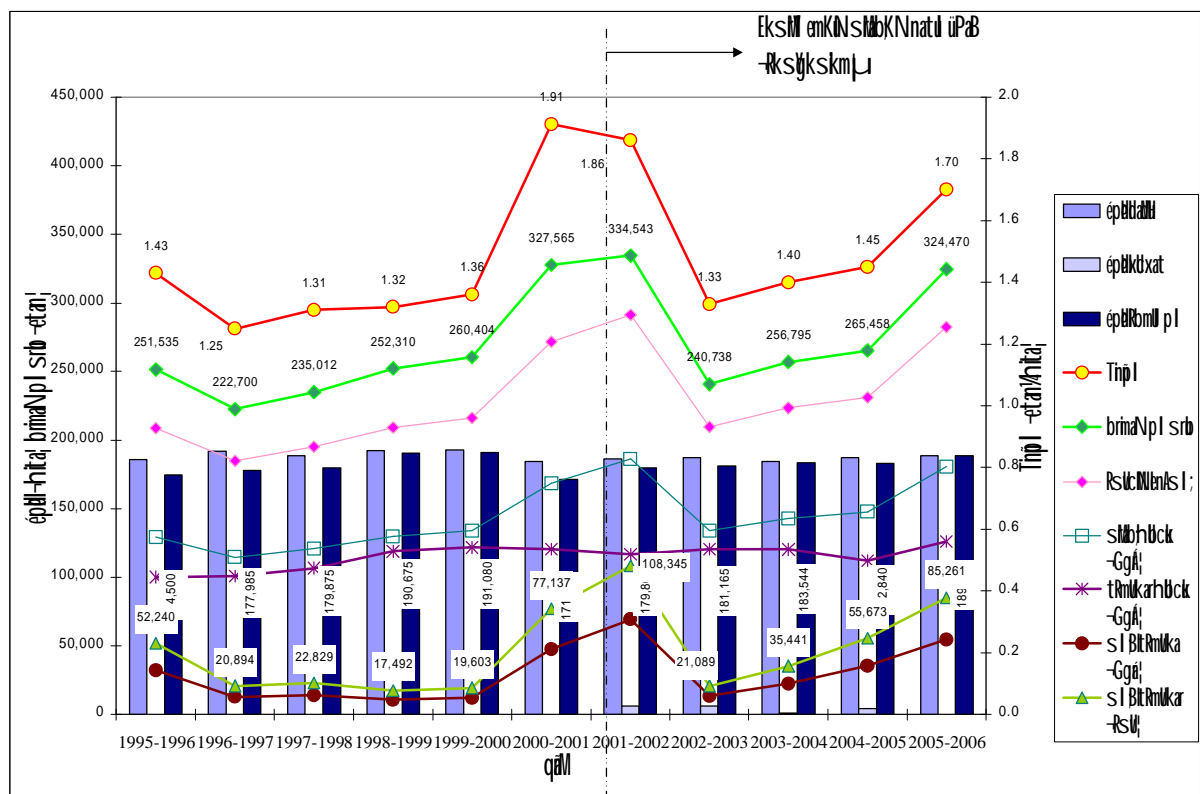
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q&bl&H		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	
srbq&M	ep&lepnka												
	ep&lebl&H	81,039	83,639	76,128	77,247	76,514	90,327	81,645	77,712	75,694	91,488	91,770	
	ep&le&lxat							21,540	5,096	4,022	14,267	53	
	ep&le&ml p	71,879	76,513	74,628	70,600	72,050	69,601	69,105	72,616	71,672	77,221	91,717	
	l   n p	1.47	1.52	1.93	1.77	1.84	2.21	2.43	2.21	2.21	1.90	1.91	2.10
	brmaNp   srb	105,256	116,000	144,073	124,640	132,650	154,055	167,553	160,237	135,678	147,359	197,797	
	RSUCINENAS I	87,362	96,280	119,581	103,451	110,100	127,866	145,771	139,406	118,040	128,202	172,083	
	smbh&clck -G&A;	54,165	59,694	74,140	64,140	68,262	79,277	93,294	89,220	75,546	82,049	110,133	
	t&Rmka&h&clck -G&A;	49,034	50,198	54,142	56,118	57,465	63,247	61,253	62,738	60,279	67,771	62,250	
	S I BIt&Rmka -G&A;	6,436	8,873	19,997	8,022	10,797	16,029	32,041	26,482	15,267	14,278	47,883	
S I BIt&Rmka -RSU;	10,381	14,311	32,253	12,939	17,415	25,853	50,064	41,378	23,855	22,309	74,817		
RSUs&sa	ep&lepnka												
	ep&lebl&H	80,000	82,600	76,028	77,147	76,404	88,597	78,728	75,717	74,400	90,547	90,546	
	ep&le&lxat	9,134	37,000	20,128	20,128	4,454	20,726	12,540	5,096	4,022	14,267	53	
	ep&le&ml p	70,866	75,500	74,528	70,500	71,950	67,871	67,190	70,621	70,378	76,280	90,493	
	l   n p	1.45	1.50	1.93	1.76	1.84	2.20	2.42	2.20	1.88	1.90	2.10	
	brmaNp   srb	102,756	113,500	143,839	124,400	132,390	149,383	162,478	155,367	132,521	144,169	193,880	
RSU&aj	ep&lepnka												
	ep&lebl&H	1,039	700	100	100	110	1,730	1,915	1,995	1,294	941	1,224	
	ep&le&lxat					0	10	0	0	0	0	0	
	ep&le&ml p	1,013	695	100	100	100	1,730	1,915	1,995	1,294	941	1,224	
	l   n p	3.00	1.86	2.340	2.40	2.60	2.70	2.65	2.44	2.44	3.39	3.20	
	brmaNp   srb	2,500	1,290	234	240	260	4,671	5,075	4,870	3,157	3,190	3,917	



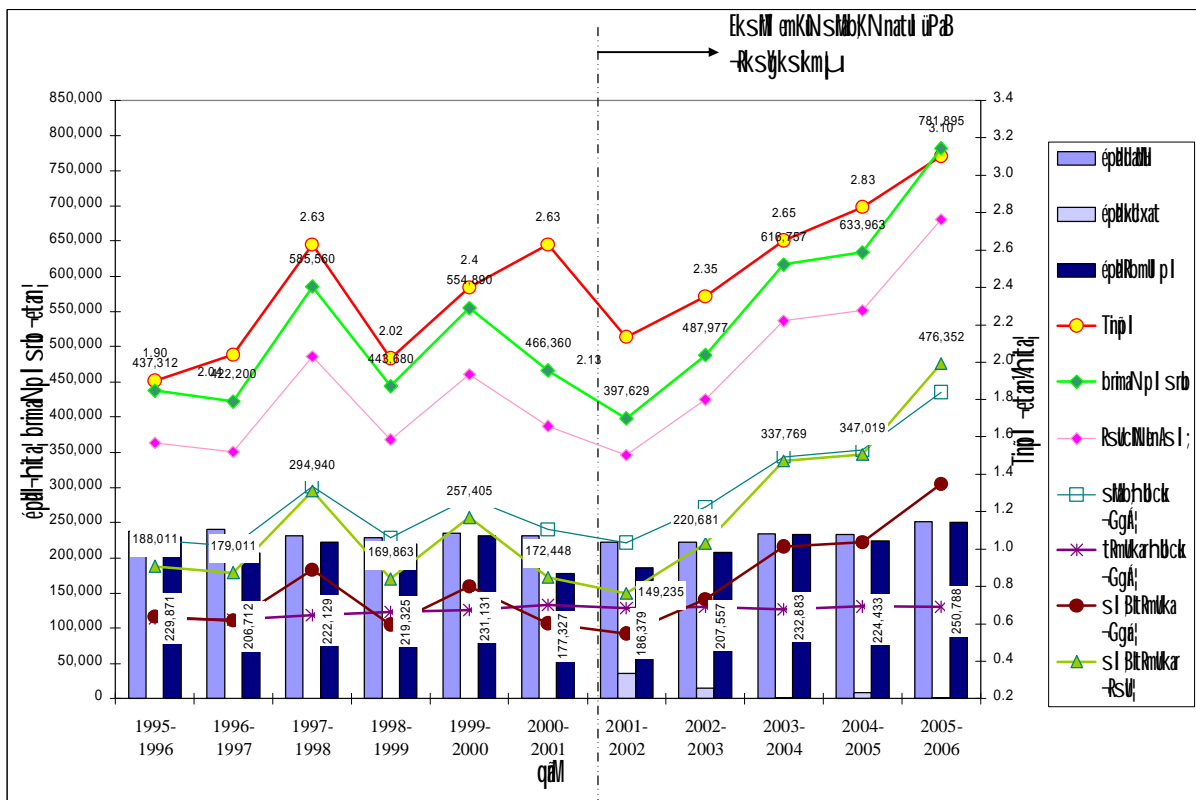
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qabli		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam dahi	epalepnka											
	epalcahi	185,665	191,720	188,820	192,175	192,930	184,705	186,450	187,465	184,773	187,305	189,032
	epakoxat						6,585	6,300	1,229	4,465		0
	epakom p l	174,500	177,985	179,875	190,675	191,080	171,295	179,865	181,165	183,544	182,840	189,032
	Tnp l	1.43	1.25	1.31	1.32	1.36	1.91	1.86	1.33	1.40	1.45	1.70
	brmaVp l srb	251,535	222,700	235,012	252,310	260,404	327,565	334,543	240,738	256,795	265,458	324,470
	RSUCINWENS l	208,774	184,841	195,060	209,417	216,135	271,879	291,052	209,442	223,412	230,948	282,289
	Stmkarhock -Gga l	129,440	114,601	120,937	129,839	134,004	168,565	186,274	134,043	142,983	147,807	180,665
	tRmkarhock -Gga l	100,170	101,153	106,783	118,994	121,850	120,740	116,933	120,546	120,301	112,176	126,098
St Bimka -Gga l	32,389	12,954	14,154	10,845	12,154	47,825	69,341	13,497	22,682	35,631	54,567	
St Bimkar -RSU l	52,240	20,894	22,829	17,492	19,603	77,137	108,345	21,089	35,441	55,673	85,261	
RSWsa	epalepnka											
	epalcahi	176,155	182,210	178,820	182,000	182,630	174,960	175,505	175,920	172,845	175,545	177,195
	epakoxat	11,140	17,085	21,110	1,200	1,550	13,210	5,640	6,300	779	4,465	0
	epakom p l	165,015	168,500	170,175	180,800	181,080	161,750	169,865	169,740	172,066	171,080	177,195
	Tnp l	1.40	1.20	1.21	1.27	1.30	1.85	1.82	1.25	1.35	1.35	1.60
	brmaVp l srb	231,035	202,200	205,912	229,200	235,404	299,885	309,543	212,223	232,289	230,123	286,110
RSWdaj	epalepnka											
	epalcahi	9,510	9,970	10,000	10,175	10,300	9,745	10,945	11,425	11,928	11,760	11,837
	epakoxat				300	300	200	945	0	450	0	0
	epakom p l	9,485	9,900	9,700	9,875	10,000	9,545	10,000	11,425	11,478	11,760	11,837
	Tnp l	2.00	1.97	3.00	2.34	2.50	2.90	2.50	2.50	2.14	3.01	3.20
	brmaVp l srb	20,500	19,540	29,100	23,110	25,000	27,680	25,000	28,515	24,506	35,335	38,360



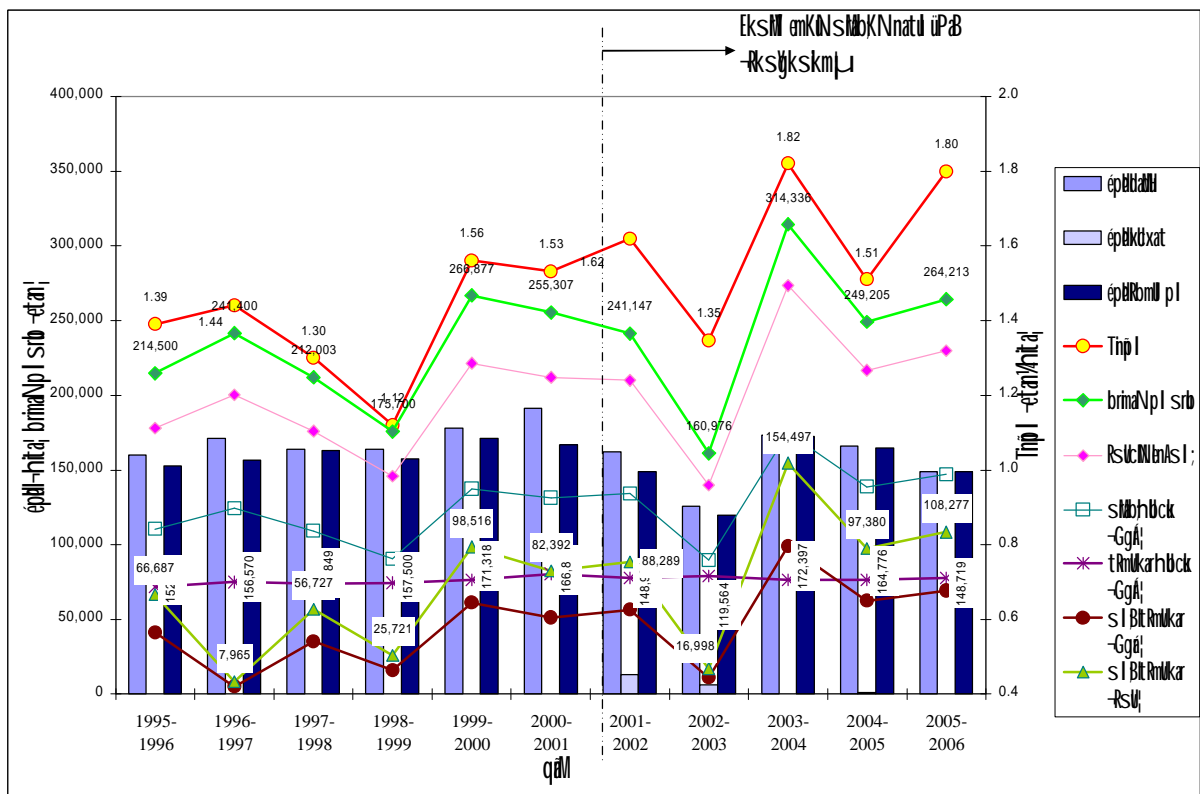
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q&agrave;bil		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
srboq&agrave;l d&agrave;bil	ep&agrave;pnka											
	ep&agrave;pnka	237,577	240,772	231,648	228,973	235,102	231,400	222,371	222,483	234,025	233,405	251,737
	ep&agrave;pnka							35,992	14,926	1,142	8,972	949
	ep&agrave;pnka p l	229,871	206,712	222,129	219,325	231,131	177,327	186,379	207,557	232,883	224,433	250,788
	Tnp l	1.90	2.04	2.63	2.02	2.4	2.63	2.13	2.35	2.65	2.83	3.10
	brmaNp l srb	437,312	422,200	585,560	443,680	554,890	466,360	397,629	487,977	616,757	633,963	781,895
	RSUCINENS l	362,969	350,426	486,015	368,254	460,559	387,079	345,937	424,540	536,579	551,548	680,249
	st&agrave;hb&agrave;ck -G&agrave;l	225,041	217,264	301,329	228,318	285,546	239,989	221,400	271,706	343,410	352,991	435,359
	t&agrave;mkar&agrave;hb&agrave;ck -G&agrave;l	113,899	112,493	118,466	123,003	125,956	133,071	128,874	130,470	127,238	130,884	130,494
S l B&agrave;rn&agrave;ka -G&agrave;l	116,567	110,987	182,863	105,315	159,591	106,918	92,526	141,236	216,172	222,092	304,865	
S l B&agrave;rn&agrave;ka -RSU	188,011	179,011	294,940	169,863	257,405	172,448	149,235	220,681	337,769	347,019	476,352	
RSUS&agrave;	ep&agrave;pnka											
	ep&agrave;pnka	184,865	188,060	170,648	170,648	176,102	182,288	166,998	153,912	173,045	166,450	175,153
	ep&agrave;pnka	7,706	47,544	9,540	9,668	2,971	52,193	34,472	12,226	652	8,604	199
	ep&agrave;pnka p l	177,159	154,000	162,029	162,000	173,131	130,095	137,899	151,319	172,393	157,846	174,954
	Tnp l	1.65	1.80	2.50	1.73	2.20	2.41	1.90	2.05	2.46	2.16	2.70
	brmaNp l srb	292,312	277,200	405,073	280,300	380,890	313,139	261,885	310,204	424,431	341,240	470,976
RSU&agrave;aj	ep&agrave;pnka											
	ep&agrave;pnka	52,712	57,000	61,000	58,325	59,000	49,122	50,000	58,938	60,980	66,955	76,584
	ep&agrave;pnka				1,000	1,000	1,880	1,520	2,700	490	368	750
	ep&agrave;pnka p l	52,712	56,000	60,100	57,325	58,000	47,232	48,480	56,238	60,490	66,587	75,834
	Tnp l	2.75	2.81	3.00	2.85	3.00	3.24	2.80	3.16	3.18	4.40	4.10
	brmaNp l srb	145,000	157,080	180,487	163,380	174,000	153,221	135,744	177,773	192,326	292,696	310,919



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qaball		1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Srbqam dahl	epalepnka											
	epadahl	159,797	171,110	163,681	163,800	177,878	191,477	162,087	125,596	173,291	165,935	148,819
	epakoxat							13,153	6,032	0	1,159	100
	epakomil p l	152,627	156,570	162,849	157,500	171,318	166,807	148,934	119,564	172,397	164,776	148,719
	Tnp l	1.39	1.44	1.30	1.12	1.56	1.53	1.62	1.35	1.82	1.51	1.80
	brmaNp l srb	214,500	241,400	212,003	175,700	266,877	255,307	241,147	160,976	314,336	249,205	264,213
	RSUCINENSL	178,035	200,362	175,962	145,831	221,508	211,905	209,798	140,049	273,472	216,808	229,865
	Smbhock -GGA;	110,382	124,224	109,097	90,415	137,335	131,381	134,271	89,631	175,022	138,757	147,114
	tAmkarhock -GGA;	71,699	74,844	73,925	74,468	76,255	80,298	77,766	78,752	76,144	76,434	77,817
S l BitAmkar -GGA;	41,346	4,938	35,171	15,947	61,080	51,083	56,505	10,879	98,878	62,323	69,297	
S l BitAmkar -RSU;	66,687	7,965	56,727	25,721	98,516	82,392	88,289	16,998	154,497	97,380	108,277	
RSWSa	epalepnka											
	epadahl	154,227	165,540	151,681	154,800	167,878	180,397	146,187	107,835	161,025	155,324	135,919
	epakoxat	7,170	22,143	14,266	14,266	5,560	24,670	12,514	5,182	631	1,159	0
	epakomil p l	147,057	151,000	150,889	149,400	162,318	155,727	135,792	103,724	160,394	154,165	135,919
	Tnp l	1.36	1.40	1.19	1.04	1.50	1.43	1.52	1.13	1.74	1.41	1.60
	brmaNp l srb	200,000	211,400	179,558	155,300	243,477	222,067	205,847	117,416	279,406	216,746	214,255
RSWaj	epalepnka											
	epadahl	5,570	10,000	12,000	9,000	10,000	11,080	13,781	16,690	12,266	10,611	12,900
	epakoxat				900	1,000	0	639	850	263	0	100
	epakomil p l	5,570	10,000	11,960	8,100	9,000	11,080	13,142	15,840	12,003	10,611	12,800
	Tnp l	2.15	3.00	2.71	2.52	2.60	2.69	2.69	2.75	2.91	3.06	3.90
	brmaNp l srb	14,500	30,000	32,445	20,400	23,400	33,240	35,300	43,560	34,930	32,459	49,958



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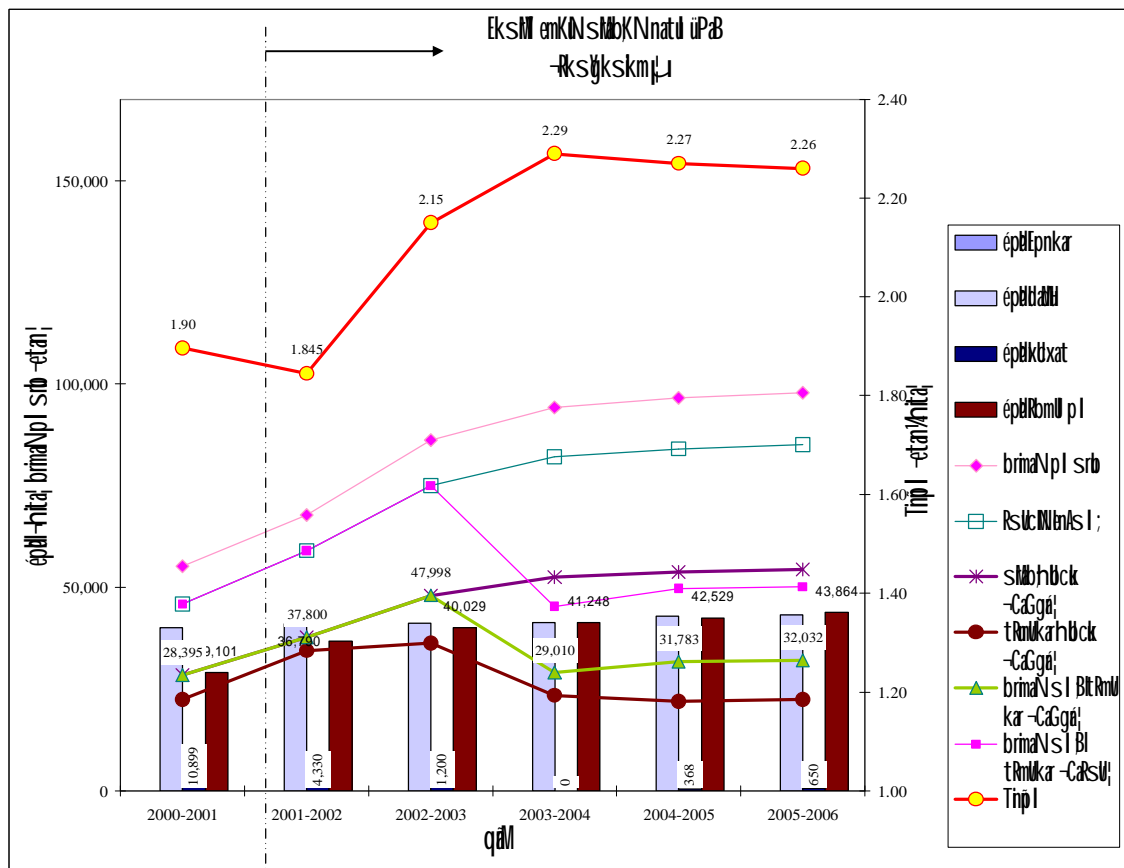
		2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
)at dltlg	SI BllRmuka -Ggá!	54,381	22,513	108,418	115,956	190,480
	SI BllRmuka -RSU!	84,970	35,177	169,403	181,181	297,625
kNpl	SI BllRmuka -Ggá!	311	(17,167)	(5,617)	(28,119)	13,531
	SI BllRmuka -RSU!	486	(26,823)	(8,777)	(43,936)	21,142
kBlgcan	SI BllRmuka -Ggá!	(16,741)	8,363	8,005	(11,198)	83,252
	SI BllRmuka -RSU!	(26,158)	13,067	12,508	(17,497)	130,081
eBafisat;	SI BllRmuka -Ggá!	32,041	26,482	15,267	14,278	47,883
	SI BllRmuka -RSU!	50,064	41,378	23,855	22,309	74,817
eBEvg	SI BllRmuka -Ggá!	116,252	135,361	207,946	137,522	349,254
	SI BllRmuka -RSU!	181,644	211,502	324,916	214,878	545,709
bnlaymanC½	SI BllRmuka -Ggá!	76,986	22,270	72,345	88,881	120,725
	SI BllRmuka -RSU!	120,291	34,797	113,039	138,877	188,633
kBlgFM	SI BllRmuka -Ggá!	19,391	17,709	(1,546)	1,303	79,666
	SI BllRmuka -RSU!	30,298	27,670	(2,416)	2,036	124,478
esomrab	SI BllRmuka -Ggá!	69,341	13,497	22,682	35,631	54,567
	SI BllRmuka -RSU!	108,345	21,089	35,441	55,673	85,261
t&kv	SI BllRmuka -Ggá!	92,526	141,236	216,172	222,092	304,865
	SI BllRmuka -RSU!	149,235	220,681	337,769	347,019	476,352
kBlgqájl	SI BllRmuka -Ggá!	36,010	30,272	32,044	21,919	68,069
	SI BllRmuka -RSU!	56,2992	47,300	50,069	34,248	106,358
kBlgSW	SI BllRmuka -Ggá!	2,992	(47,097)	(1,231)	(61,356)	(1,532)
	SI BllRmuka -RSU!	4,675	(73,589)	(1,923)	(95,869)	(2,394)
slyerog	SI BllRmuka -Ggá!	56,505	10,879	98,878	62,323	69,297
	SI BllRmuka -RSU!	88,289	16,998	154,497	97,380	108,277
kBlt	SI BllRmuka -Ggá!	44,899	18,287	74,136	7,386	75,726
	SI BllRmuka -RSU!	70,155	28,573	115,838	11,541	118,322

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crkI kN<sup>3</sup>éntü üPaBRsU/GgátamRsk



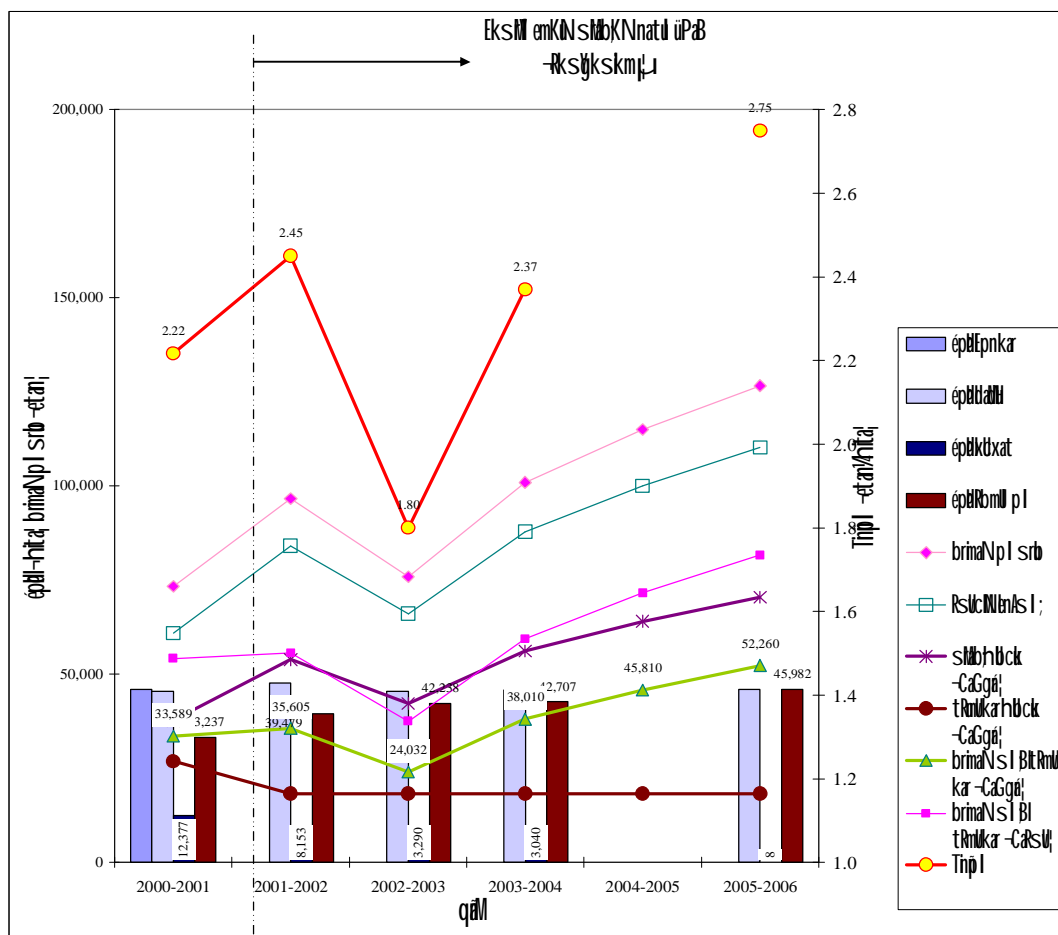
0101. RskmgA bld -extpbnaydy

		qalabli	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqam dabli	epblpnkar								cmnrcans	164,170
	epbltali		40,000	41,120	41,229	41,248	42,897	43,214	cmnrcans	27,525
	epbltxat		10,899	4,330	1,200	0	368	650	KSKr	97%
	epblkomu pl		29,101	36,790	40,029	41,248	42,529	43,864	mmnmskr	3%
	Tnp l		1.90	1.845	2.15	2.29	2.27	2.26		
	brmaNpl srb		55,180	67,878	86,203	94,264	96,613	97,776		
	RstcMnas l ;		45,799	59,054	74,997	82,010	84,053	85,065		
	slmhbtck -CaGga;		28,396	37,794	47,998	52,486	53,794	54,442		
	tRmkahtbck -CaGga;		22,426	34,417	36,305	23,476	22,011	22,410		
	brmaNsl BlRmlka -CaGga;		28,395	37,800	47,998	29,010	31,783	32,032		
	brmaNsl BlRmlka -CaSU;		45,799	59,063	74,997	45,328	49,661	50,050		
Rstwsa	epblpnkar									
	epbltali					40,748				
	epbltxat					0				
	epblkomu pl					40,748				
	Tnp l					2.27				
	brmaNpl srb					92,514				
Rstydj	epblpnkar									
	epbltali					500				
	epbltxat					0				
	epblkomu pl					500				
	Tnp l					3.50				
	brmaNpl srb					1,750				



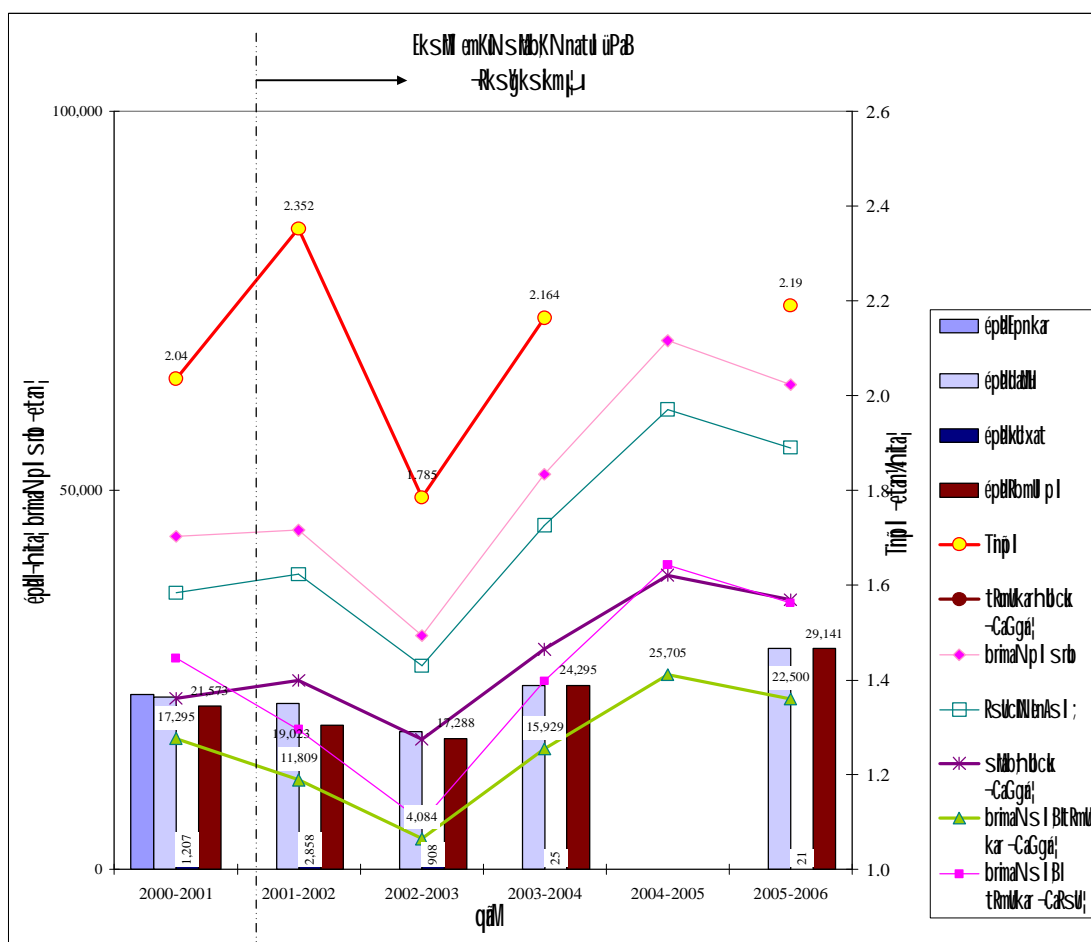
0203. RskfKak -ext)atdibg!

		2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqdm dadi	epBepnka	45,950						chmKCaNS	127,419
	epBtadi	45,469	47,632	45,528	45,727		45,990	chmKCaNS	23,017
	epBktaxat	12,377	8,153	3,290	3,040			KSKR	78%
	epBkomu p l	33,237	39,479	42,238	42,707		45,982	mhbmKSKR	22%
	Trp l	2.22	2.45	1.80	2.37		2.75		
	brmaNp l srb	73,356	96,671	75,885	100,989	114,999	126,583		
	RsuCINenAs l	60,885	84,104	66,020	87,860	100,049	110,127		
	slbh h bck -CaGga!	37,749	53,826	42,253	56,231	64,031	70,481		
	tRmka h bck -CaGga!	26,820	18,221	18,221	18,221	18,221	18,221		
	brmaNsl Bl tRmka -CaGga!	33,589	35,605	24,032	38,010	45,810	52,260		
brmaNsl Bl tRmka -CaSu!	54,176	55,634	37,550	59,390	71,579	81,657			
RsuSsa	epBepnka	45,600							
	epBtadi	45,264	46,882	45,057	44,954		45,880		
	epBktaxat	12,232	8,138	3,290	3,020		0		
	epBkomu p l	33,032	38,744	41,767	41,934		45,880		
	Trp l	2.2	2.442	1.783	2.35		2.75		
	brmaNp l srb	72,782	94,613	74,472	98,505		126,216		
RsuYaj	epBepnka	350							
	epBtadi	205	750	471	773		110		
	epBktaxat	145	15	0	0		8		
	epBkomu p l	205	735	471	773		102		
	Trp l	2.8	2.80	3.00	3.21		3.60		
	brmaNp l srb	574	2,058	1,413	2,484		367		



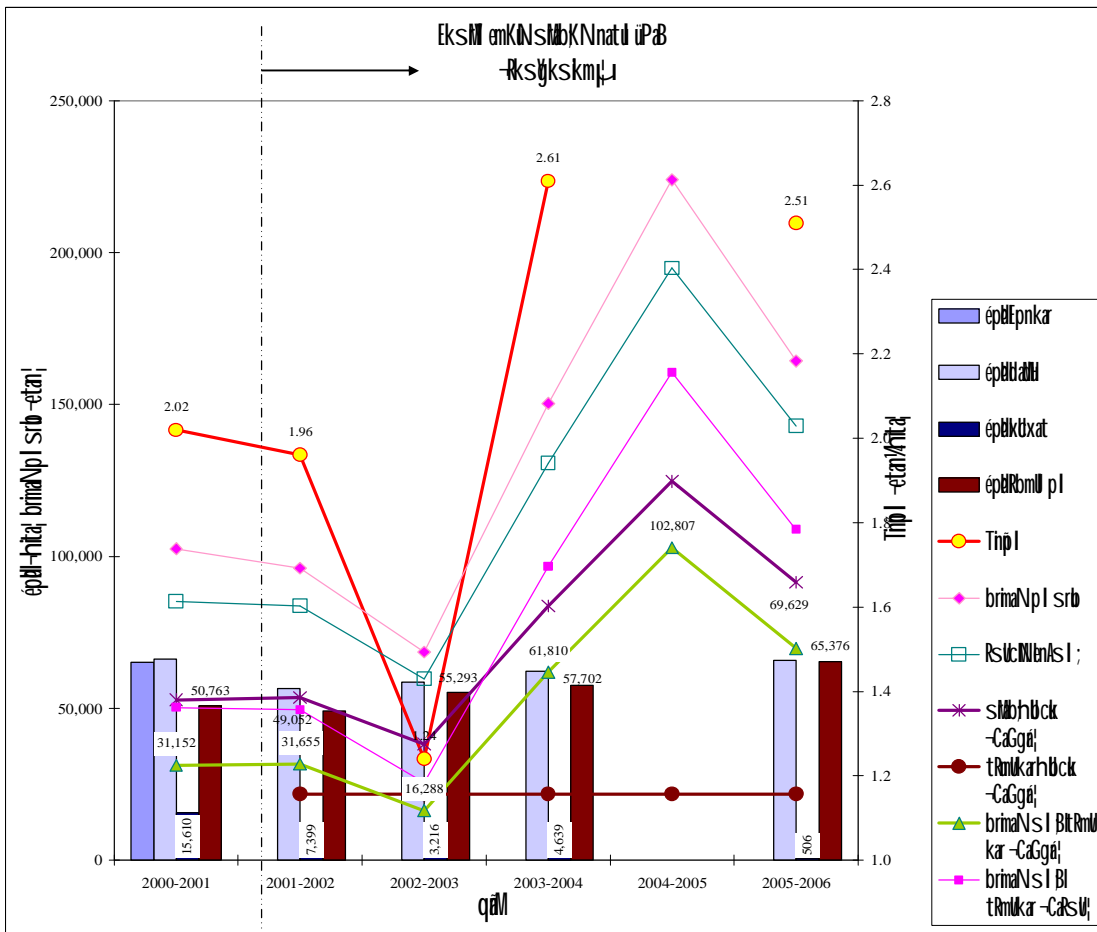
0204. Rskberl -ext)atdlbg;

		qabll	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqam dabll	epBepnka		23,100						CHMRCa.nSr	91,658
	epBtall		22,753	21,881	18,196	24,320		29,162	CHMKSa	16,945
	epBkxat		1,207	2,858	908	25		21	KSKr	97%
	epBbmll pl		21,573	19,023	17,288	24,295		29,141	mltmnKSKr	3%
	Trpl		2.04	2.352	1.785	2.164		2.19		
	brmaNpl Srb		43,916	44,749	30,874	52,149		69,706		63,949
	RSKCNenASl		36,450	38,932	26,860	45,370		60,644		55,636
	Smbhbk -CaGg;		22,599	24,916	17,191	29,037		38,812		35,607
	tRmkarhbk -CaGg;		18,974	13,107	13,107	13,107		13,107		13,107
	brmaNsl BltRmkar -CaGg;		17,295	11,809	4,084	15,929		25,705		22,500
brmaNsl BltRmkar -CaSu;		27,895	18,452	6,381	24,890		40,164		35,156	
RSWSa	epBepnka		23,000							
	epBtall		22,680	20,914	18,031	24,120		28,942		
	epBkxat		1,180	2,858	896	15		11		
	epBbmll pl		21,500	18,056	17,135	24,105		28,931		
	Trpl		2.03	2.307	1.772	2.137		2.19		
	brmaNpl Srb		43,697	41,655	30,369	51,522		63,214		
RSWajl	epBepnka		100							
	epBtall		73	967	165	200		220		
	epBkxat		27	0	12	10		10		
	epBbmll pl		73	967	153	190		210		
	Trpl		3.00	3.20	3.30	3.30		3.50		
	brmaNpl Srb		219	3,094	505	627		735		



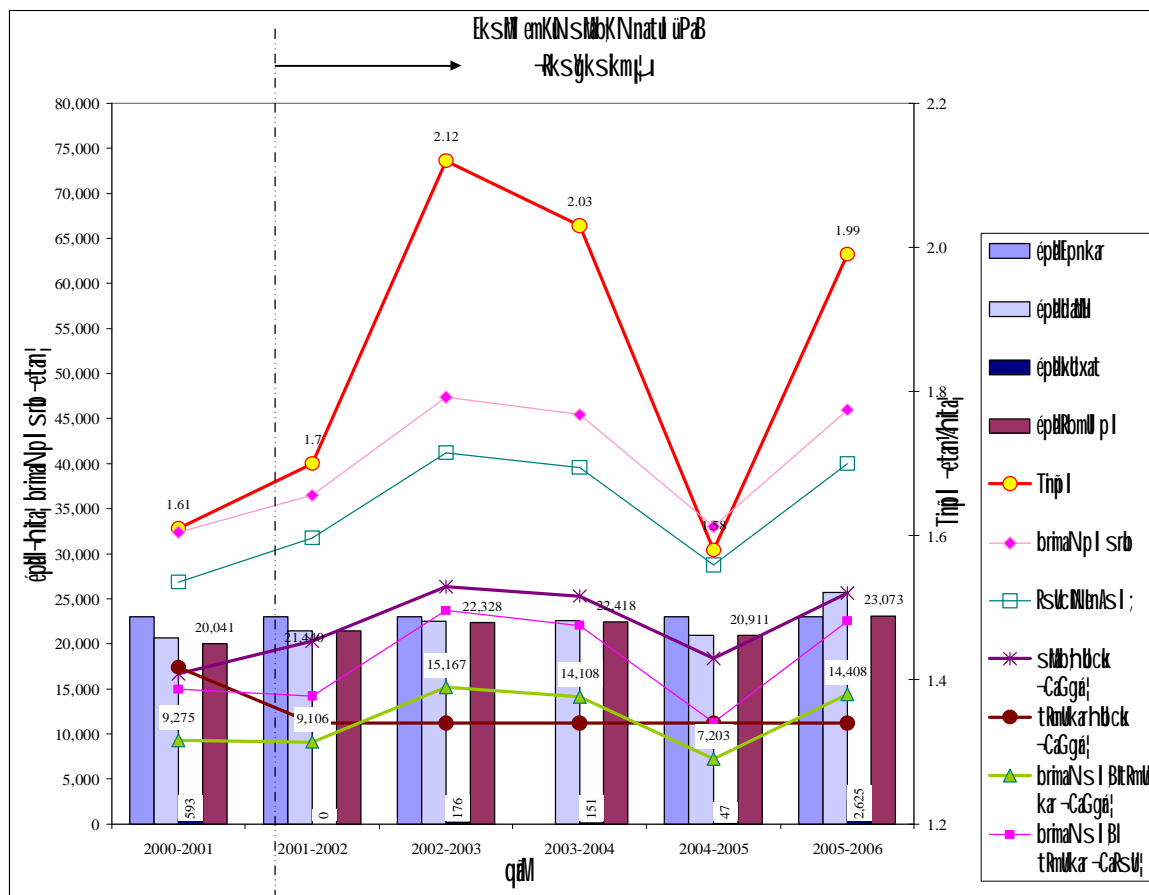
0206. RskemagbSS -ext)atdibg!

		qābl	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqāml dāml	épēlpnkā		65,205						čmNōCāNŠr	152,934
	épēltāml		66,296	56,451	58,509	62,323		65,882	čmNKSār	26,880
	épēltāxt		15,610	7,399	3,216	4,639		506	KŠkr	89%
	épēltōml p l		50,763	49,052	55,293	57,702		65,376	mNōmNKSkr	11%
	l n p l		2.02	1.96	1.24	2.61		2.51		
	brmāNp l srb		102,503	96,128	68,530	150,286	223,917	164,330		
	RSUCNENŠ I		85,077	83,631	59,621	130,749	194,808	142,967		
	sMōhōčk -CāGā!		52,748	53,524	38,158	83,679	124,677	91,499		
	tRmōkār hōčk -CāGā!			21,870	21,870	21,870	21,870	21,870		
	brmāNŠ I BİRmōkār -CāGā!		31,152	31,655	16,288	61,810	102,807	69,629		
	brmāNŠ I BİRmōkār -CāSŪ!		50,245	49,460	25,450	96,578	160,637	108,796		
RSŪSā	épēlpnkā		65,100							
	épēltāml		66,205	56,222	58,194	62,066		65,365		
	épēltāxt		15,596	7,345	3,211	4,621		496		
	épēltōml p l		50,609	48,877	54,983	57,445		64,869		
	l n p l		2.02	1.956	1.231	1.819		2.502		
	brmāNp l srb		102,230	95,603	67,662	104,511		162,302		
RSŪdī	épēlpnkā		105							
	épēltāml		91	229	315	250		517		
	épēltāxt		14	54	5	18		10		
	épēltōml p l		77	175	310	232		507		
	l n p l		3.00	3.00	2.80	3.00		4.00		
	brmāNp l srb		273	525	868	696		2,028		



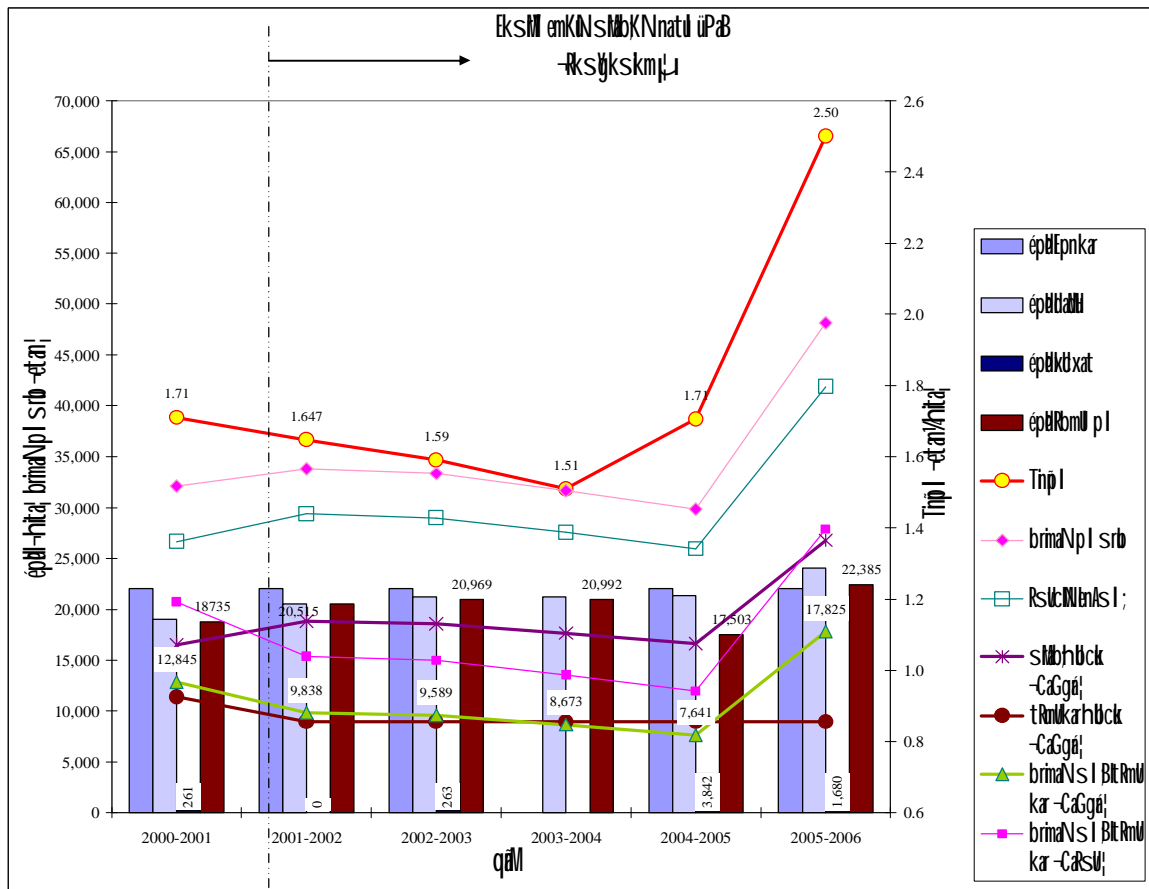
1402. Rskkblaymar extpBEvg

		qabll	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqall dall	epBpnka		23,000	23,000	23,000		23,000	23,000	CHMOCANSTO	78,246
	epBdall		20,634	21,440	22,504	22,569	20,958	25,698	CHMKSA	17,367
	epBdxat		593	0	176	151	47	2,625	KSKR	98%
	epBRml p l		20,041	21,440	22,328	22,418	20,911	23,073	mlmKSKR	2%
	Tnp l		1.61	1.7	2.12	2.03	1.58	1.99		
	brmaNp l srb		32,354	36,450	47,335	45,434	33,032	45,972		
	RstucNlEnAS l ;		26,854	31,712	41,181	39,528	28,738	39,996		
	sMb h bck -CaGg;		16,649	20,295	26,356	25,298	18,392	25,597		
	tRnk a h bck -CaGg;		17,395	11,189	11,189	11,189	11,189	11,189		
	brmaN s l Bl tRnk a r -CaGg;		9,275	9,106	15,167	14,108	7,203	14,408		
	brmaN s l Bl tRnk a r -CaSU;		14,959	14,228	23,698	22,044	11,255	22,513		
Rstwsa	epBpnka		23,000	23,000	23,000		23,000	0		
	epBdall		20,634	21,290	22,504	22,504	20,831	0		
	epBdxat		593	0	176	151	47	0		
	epBRml p l		20,041	21,290	22,328	22,353	20,784	0		
	Tnp l		1.61	1.7	2.12	2.02	1.57	0		
	brmaNp l srb		32,354	36,150	47,335	45,249	32,714	0		
Rstbaj	epBpnka						0	0		
	epBdall			150		65	127	0		
	epBdxat			0		0	0	0		
	epBRml p l			150		65	127	0		
	Tnp l			2.00		2.85	2.50	0.00		
	brmaNp l srb			300		185	318	0		



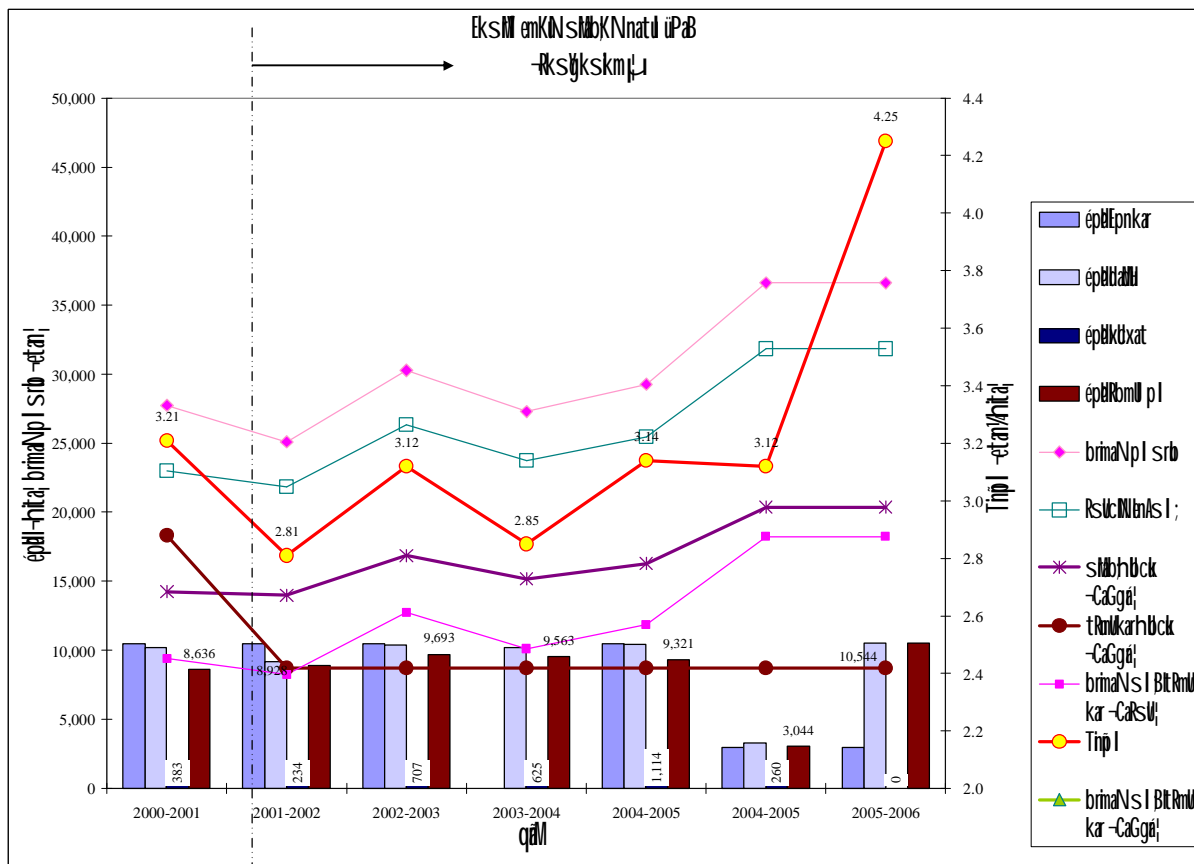
1404. KshkkaBac ectpBtvg

		qabll						2003	
		2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006		
srbaqall dabll	epBtpnkar	22,000	22,000	22,000		22,000	22,000	cmhncCa.nsrB	62,764
	epBttabll	18,996	20,515	21,232	21,232	21,345	24,065	cmhncSa	14,115
	epBtktxat	261	0	263		3,842	1,680	KSKr	94%
	epBtkomll p l	18735	20,515	20,969	20,992	17,503	22,385	mlnmnKSKr	6%
	Tnp l	1.71	1.647	1.59	1.51	1.71	2.50		
	brmaNp l Srb	32,111	33,788	33,341	31,696	29,843	48,133		
	RSucmWnas l ;	26,652	29,396	29,007	27,576	25,963	41,876		
	shhbhBck -CaGga;	16,524	18,813	18,564	17,648	16,617	26,800		
	tRmkarhBck -CaGga;	11,393	8,975	8,975	8,975	8,975	8,975		
	brmaNs l BtRmlkar -CaGga;	12,845	9,838	9,589	8,673	7,641	17,825		
	brmaNs l BtRmlkar -CaSul;	20,718	15,372	14,983	13,552	11,940	27,852		
KshkkaBac	epBtpnkar	22,000	22,000	22,000		22,000	0		
	epBttabll	18,996	20,515	21,232	21,232	21,345	0		
	epBtktxat	261	0	263	240	3,842	0		
	epBtkomll p l	18,753	20,515	20,969	20,992	17,503	0		
	Tnp l	1.71	1.75	1.59	1.51	1.71	0.00		
	brmaNp l Srb	32,111	33,788	33,341	31,696	29,843	0		
	epBtpnkar	0	0	0	0	0	0		
epBttabll	0	0	0	0	0	0			
epBtktxat	0	0	0	0	0	0			
epBtkomll p l	0	0	0	0	0	0			
Tnp l	0.00	0.00	0.00	0	0	0			
brmaNp l Srb	0	0	0	0	0	0			



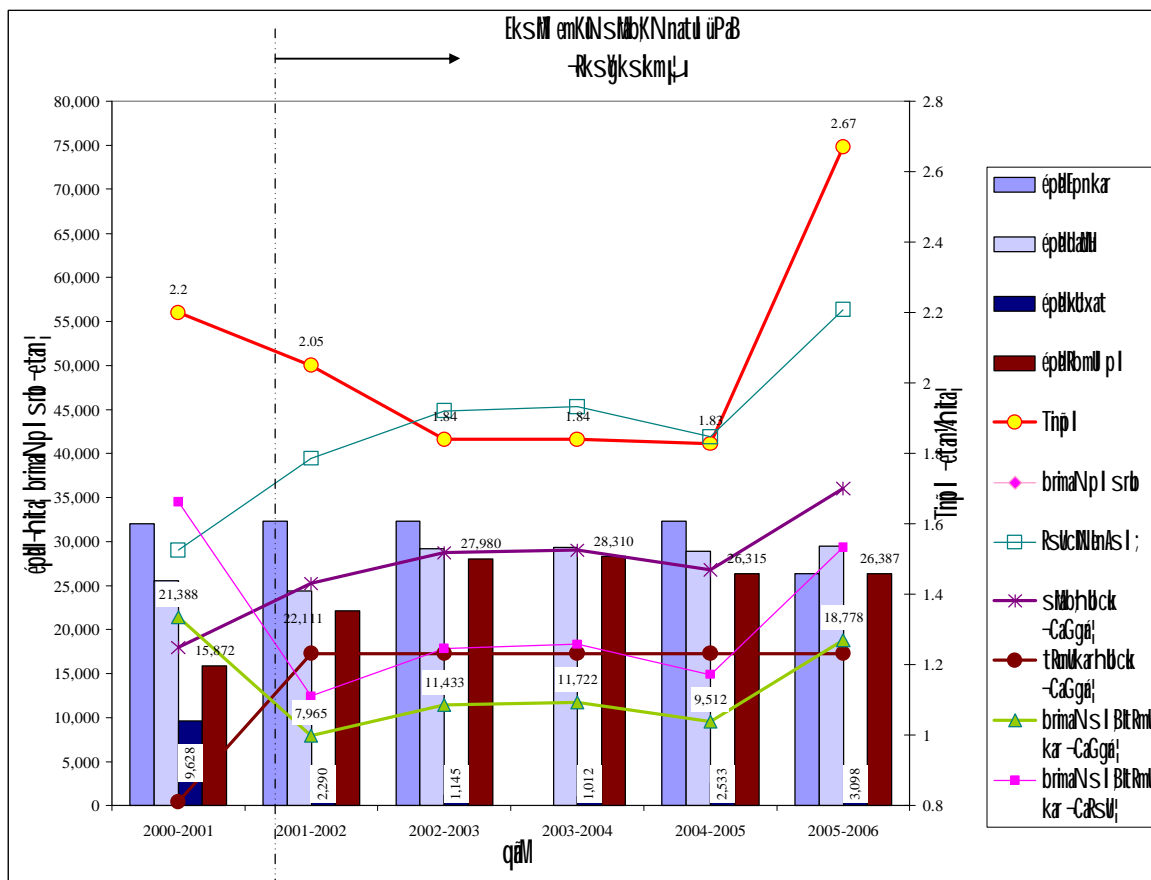
1407. RskBarrk\_extipBtvg

		qabll	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2004-2005	2005-2006	2003	
Srbqall dabll	epBtpnkar		10,500	10,500	10,500		10,500	3,000	3,000	cmnRca.nsrB	60,903
	epBtbabll		10,219	9,162	10,400	10,188	10,435	3,304	10,544	cmnRca	12,806
	epBtkxat		383	234	707	625	1,114	260	0	kSKR	70%
	epBtkmll p l		8,636	8,928	9,693	9,563	9,321	3,044	10,544	mllmknSKR	30%
	Trp l		3.21	2.81	3.12	2.85	3.14	3.12	4.25		
	brmaNp l srb		27,730	25,118	30,280	27,290	29,265	36,606	36,606		
	RskUNenS l		23,016	21,853	26,344	23,742	25,461	31,847	31,847		
	smbhbk -CaGg!		14,270	13,986	16,860	15,195	16,295	20,382	20,382		
	tknkarhbk -CaGg!		18,328	8,709	8,709	8,709	8,709	8,709	8,709		
	brmaNsl BlkRml kar -CaGg!		5,829	5,277	8,151	6,486	7,586	11,673	11,673		
brmaNsl BlkRml kar -CaS!		9,402	8,245	12,736	10,134	11,853	18,239	18,239			
RskS!	epBtpnkar		3,000	3,000	3,000		3,000	0	0		
	epBtbabll		2,719	2,762	2,900	2,900	2,903	0	3,044		
	epBtkxat		383	134	628	625	810	0	0		
	epBtkmll p l		2,336	2,628	2,272	2,275	2,093	0	3,044		
	Trp l		1.66	1.65	2.32	2.07	2.24	0	2.27		
	brmaNp l srb		3,874	4,328	5,271	4,697	4,697	0	6,908		
RskYaj!	epBtpnkar		7,500	7,500	7,500		7,500	0	7,500		
	epBtbabll		7,500	6,400	7,500	7,288	7,532	0	7,500		
	epBtkxat		0	100	79	0	304	0	0		
	epBtkmll p l		6,300	6,300	7,421	7,288	7,228	0	7,500		
	Trp l		3.79	3.30	3.37	3.10	3.40	0.00	3.96		
	brmaNp l srb		23,856	20,790	25,009	22,593	24,568	0	29,698		



1408. RskBarajl extjPBtvg

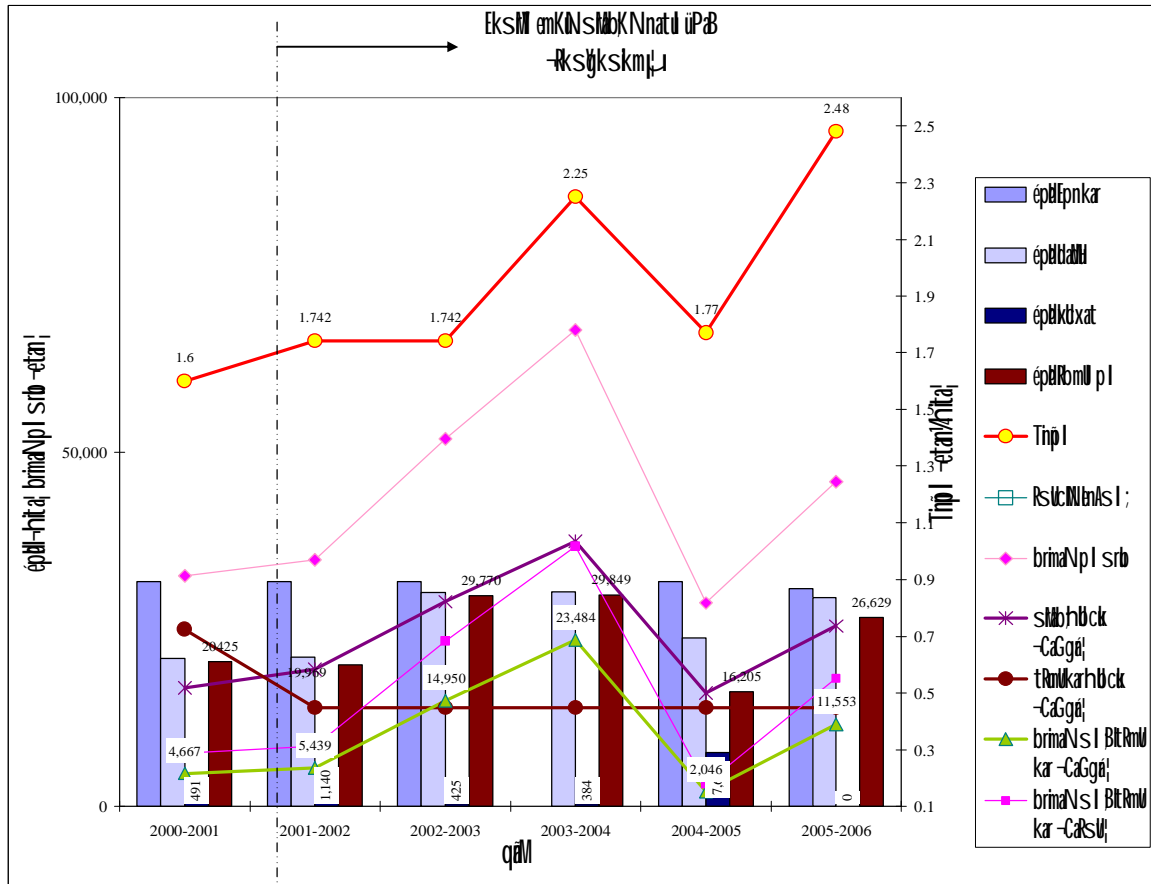
		qabll	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003
Srbqall dall	epblpnka		32,000	32,300	32,300		32,300	26,300	chmkCa.nSTb
	epbltall		25,500	24,401	29,125	29,322	28,848	29,485	chmkSa
	epblktxat		9,628	2,290	1,145	1,012	2,533	3,098	KSKR
	epblkoml p l		15,872	22,111	27,980	28,310	26,315	26,387	mnlnmKSKR
	Tnp l		2.2	2.05	1.84	1.84	1.83	2.67	
	brmaNp l Srb		34,912	45,317	51,545	52,064	48,096	64,737	
	RSUCNlVnS l		28,977	39,426	44,844	45,296	41,844	56,321	
	Smbhock -CaGg!		17,966	25,233	28,700	28,989	26,780	36,046	
	tRmkaRhock -CaGg!		415	17,268	17,268	17,268	17,268	17,268	
	brmaNl BlRmlka -CaGg!		21,388	7,965	11,433	11,722	9,512	18,778	
brmaNl BlRmlka -CaSU!		34,497	12,445	17,864	18,315	14,863	29,341		
RSU/Sa	epblpnka		26,000	26,300	26,300		26,300	0	
	epbltall		19,500	18,901	22,964	22,964	22,632	0	
	epblktxat		9,628	2,190	1,036	1,012	2,396	0	
	epblkoml p l		9,872	16,711	21,928	21,952	20,236	0	
	Tnp l		1.62	1.81	1.68	1.61	1.63	0	
	brmaNp l Srb		16,012	30,197	36,839	35,534	32,894	0	
RSU/dj	epblpnka		6,000	6,000	6,000		6,000	0	
	epbltall		6,000	5,500	6,161	6,358	6,216	0	
	epblktxat		0	100	109	0	137	0	
	epblkoml p l		6,000	5,400	6,052	6,358	6,079	0	
	Tnp l		3.15	2.80	2.43	2.60	2.50	0.00	
	brmaNp l Srb		18,900	15,120	14,706	16,530	15,202	0	





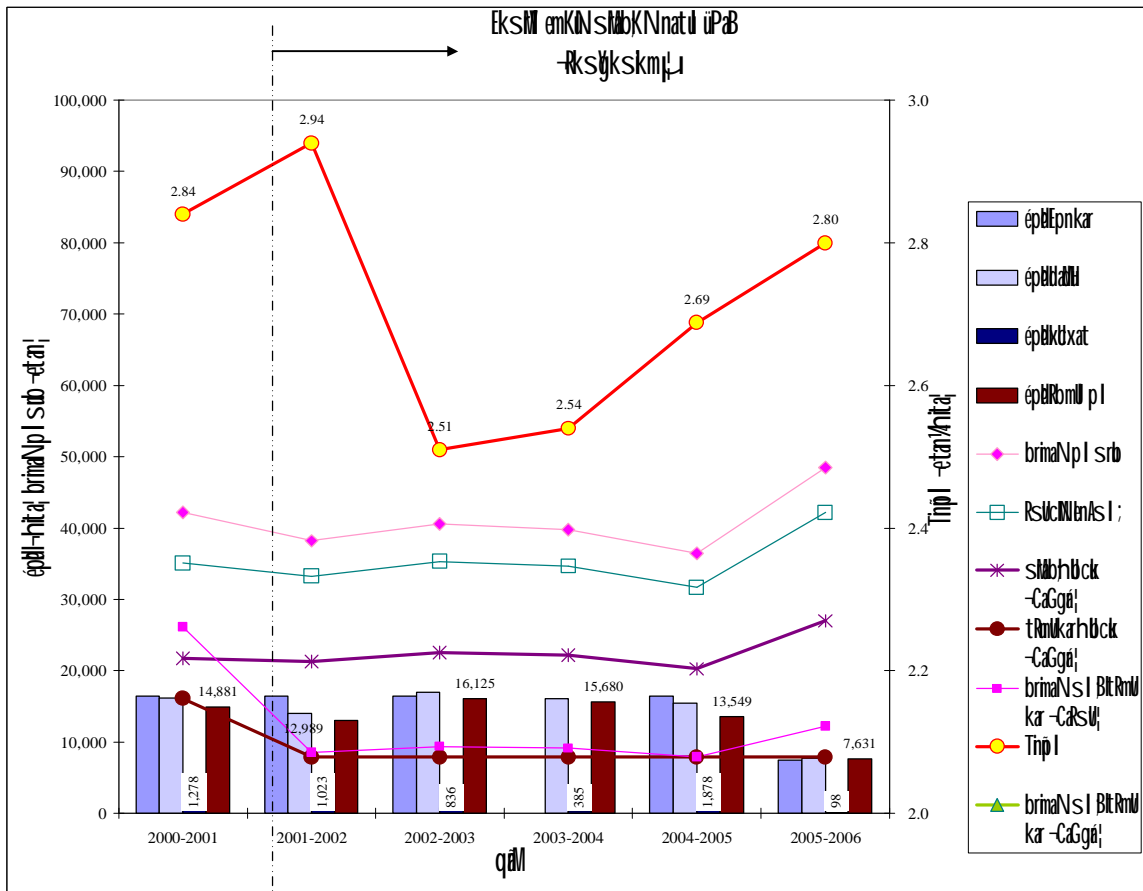
1410. KSKR-tvlg ext-tvlg

		2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srb-tvlg d-tvlg	ep-tvlg	31,700	31,730	31,730		31,700	30,700	ch-tvlg	97,424
	ep-tvlg	20,916	21,109	30,195	30,233	23,818	29,473	ch-tvlg	21,479
	ep-tvlg	491	1,140	425	384	7,613	0	KSKR	97%
	ep-tvlg p l	20425	19,969	29,770	29,849	16,205	26,629	mn-tvlg	3%
	Tnp l	1.6	1.742	1.742	2.25	1.77	2.48		
	br-tvlg srb	32,524	34,789	51,870	67,198	28,696	45,769		
	RS-tvlg	26,995	30,266	45,127	58,462	24,966	39,819		
	st-tvlg -Ca-gvlg	16,737	19,371	28,881	37,416	15,978	25,484		
	t-tvlg -Ca-gvlg	24,997	13,932	13,932	13,932	13,932	13,932		
	br-tvlg Bit-tvlg -Ca-gvlg	4,667	5,439	14,950	23,484	2,046	11,553		
	br-tvlg Bit-tvlg -Ca-Svlg	7,527	8,498	23,359	36,694	3,197	18,051		
RS-tvlg	ep-tvlg	30,700	30,700	30,700		30,700	0		
	ep-tvlg	19,916	20,209	29,165	29,165	22,761	0		
	ep-tvlg	491	1,140	419	384	7,606	0		
	ep-tvlg p l	19,425	19,069	28,746	28,781	15,155	0		
	Tnp l	1.52	1.73	1.71	2.24	1.72	0		
	br-tvlg srb	29,524	32,989	49,156	64,421	26,071	0		
RS-tvlg	ep-tvlg	1,000	1,030	1,030		1,000	0		
	ep-tvlg	1,000	900	1,030	1,068	1,057	0		
	ep-tvlg	0	0	6	0	7	0		
	ep-tvlg p l	1,000	900	1,024	1,068	1,050	0		
	Tnp l	3.00	2.00	2.65	2.60	2.50	0.00		
	br-tvlg srb	3,000	1,800	2,714	2,777	2,625	0		



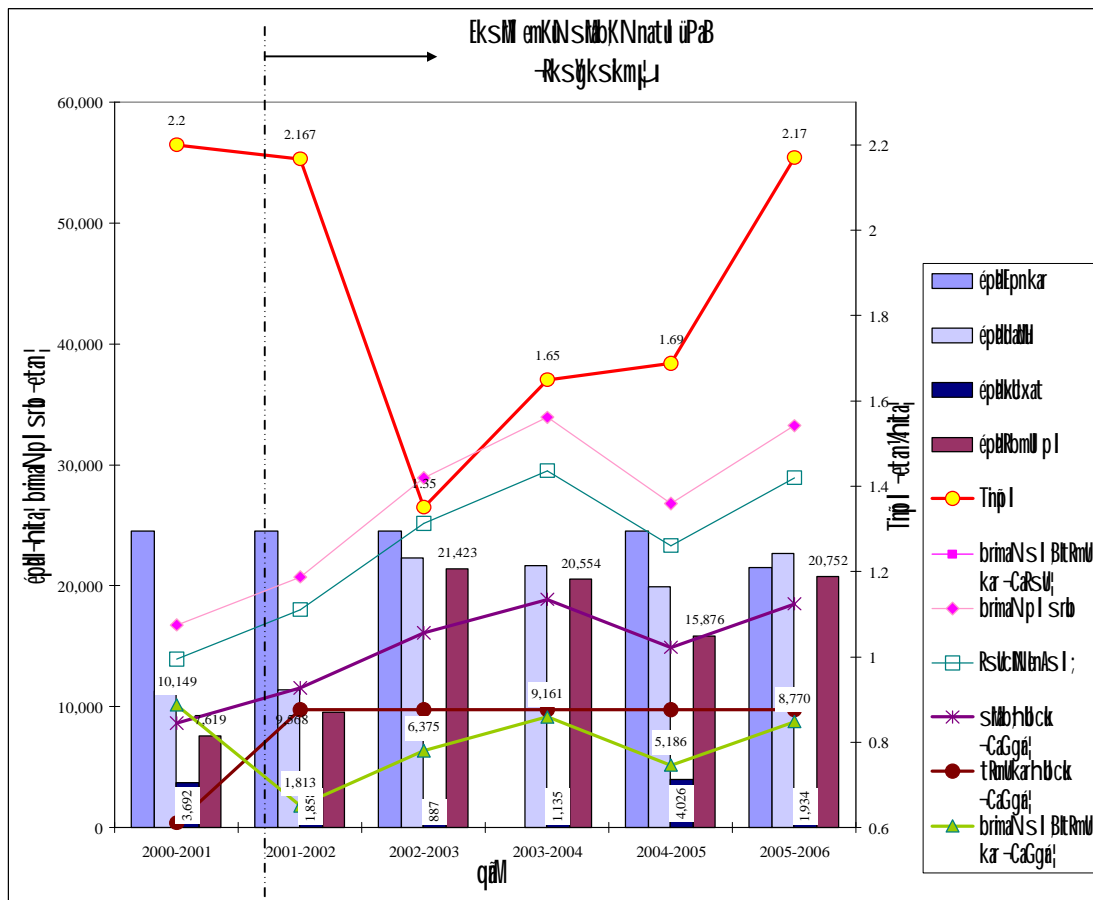
1411. RskkkgI aextpBEvg

		qalldd	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqall dabll	epblpnkar		16,500	16,500	16,500		16,500	7,500	cmkrcanstr	55,266
	epbltdll		16,159	14,012	16,961	16,065	15,427	7,729	cmkrcsar	11,767
	epbltdxat		1,278	1,023	836	385	1,878	98	KSKR	77%
	epblRml pI		14,881	12,989	16,125	15,680	13,549	7,631	mlnlnnkskr	23%
	l n p I		2.84	2.94	2.51	2.54	2.69	2.80		
	brmaNpI srb		42,262	38,206	40,569	39,834	36,421	48,498		
	RSUCINVENsI		35,077	33,239	35,295	34,656	31,686	42,193		
	smbhbcck -CaGgaI		21,748	21,273	22,589	22,180	20,279	27,004		
	tnlkarhbcck -CaGgaI		16,107	7,903	7,903	7,903	7,903	7,903		
	brmaNsl BlRmlkar -CaGgaI		16,216	13,370	14,686	14,277	12,376	19,101		
brmaNsl BlRmlkar -CaSsl		26,155	8,557	9,399	9,137	7,921	12,224			
RslwSa	epblpnkar		7,000	7,000	7,000		7,000	0		
	epbltdll		6,659	6,412	7,461	7,461	5,806	0		
	epbltdxat		1,278	923	393	385	1,451	0		
	epblRml pI		5,381	5,489	7,068	7,076	4,355	0		
	l n p I		2.36	2.59	1.87	1.62	2.03	0		
	brmaNpI srb		12,713	14,206	13,217	11,441	8,828	0		
	RSUCINVENsI									
Rslwajl	epblpnkar		9,500	9,500	9,500		9,500	0		
	epbltdll		9,500	7,600	9,500	8,604	9,621	0		
	epbltdxat		0	100	443	0	427	0		
	epblRml pI		9,500	7,500	9,057	8,604	9,194	0		
	l n p I		3.11	3.20	3.02	3.30	3.00	0.00		
	brmaNpI srb		29,549	24,000	27,352	28,393	27,593	0		



1412. RskSirkNpl extpBvg

		qabam	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srbqall dabH	epBepnkar		24,500	24,500	24,500		24,500	21,500	cmRQCaNSr	68,050
	epBabH		11,311	11,426	22,310	21,689	19,902	22,686	cmRKSa	14,887
	epBkdxat		3,692	1,858	887	1,135	4,026	1,934	kskr	93%
	epBRoml p l		7,619	9,568	21,423	20,554	15,876	20,752	mlmnskskr	7%
	Tnp l		2.2	2.167	1.35	1.65	1.69	2.17		
	brmaNp l Srb		16,762	20,733	28,926	33,930	26,791	33,227		
	RslcNvenS l		13,912	18,038	25,166	29,519	23,308	28,907		
	slmbhbcck -CaGga		8,626	11,544	16,106	18,892	14,917	18,501		
	tRnkRhbck -CaGga		393	9,731	9,731	9,731	9,731	9,731		
	brmaNS l BIRmUkar -CaSll		10,149	1,813	6,375	9,161	5,186	8,770		
brmaNS l BIRmUkar -CaSll		16,369	2,833	9,961	14,314	8,103	13,703			
RslsSa	epBepnkar		22,000	22,000	22,000		22,000	0		
	epBabH		8,811	8,926	15,383	19,565	18,118	0		
	epBkdxat		3,536	1,858	887	866	4,026	0		
	epBRoml p l		5,275	7,068	14,496	18,699	14,092	0		
	Tnp l		2.04	2.23	1.63	1.56	1.67	0		
	brmaNp l Srb		10,761	15,733	23,628	29,107	23,580	0		
	RslcNvenS l		2,500	2,500	2,500		2,500	0		
Rslsaj	epBepnkar		2,500	2,500	2,500		2,500	0		
	epBabH		2,500	2,500	2,745	2,124	1,784	0		
	epBkdxat		156	0	0	269	0	0		
	epBRoml p l		2,344	2,500	2,745	1,855	1,784	0		
	Tnp l		2.56	2.00	1.93	2.60	1.80	0.00		
	brmaNp l Srb		6,001	5,000	5,298	4,823	3,211	0		



1501. Rsk)kan -ext)Bafisat;

		qam)M	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2003	
Srb)qam) dalm)	ep)l)pnkar		100,000	100,000	100,000	100,000			CH)N)C)C)N)S)I	155,567
	ep)l)l)am)		89,713	80,723	77,037	75,720	44,355		CH)N)K)S)I	22,797
	ep)l)k)txat		20,726	12,540	5,105	4,022	6,764		K)S)K)I	93%
	ep)l)k)om) p)l		68,987	69,180	71,932	71,698	37,591		min)l)mn)k)S)K)I	8%
	T)np)l		1.52	2.073	2.112	1.8	1.85			
	br)ma)N)pl) s)rb		135,936	167,348	162,761	129,056	69,648			
	R)S)u)C)N)N)S)I		112,827	145,593	141,602	112,279	60,594			
	st)l)l)h)l)l)k) -C)a)G)g)a)		69,953	93,179	90,625	71,858	38,780			
	t)R)ml)kar)h)l)l)k) -C)a)G)g)a)		59,817	22,246	22,246	22,246	22,246			
	br)ma)N)S)I) Bl)t)R)ml)kar) -C)a)G)g)a)		15,872	70,933	68,379	49,612	16,534			
br)ma)N)S)I) Bl)t)R)ml)kar) -C)a)S)u)		25,600	110,833	106,843	77,519	25,834				
R)S)u)S)a)	ep)l)pnkar		99,000	98,800	98,800	98,000				
	ep)l)l)am)		88,597	78,728	75,717	74,400	43,699			
	ep)l)k)txat		20,726	12,540	5,096	4,022	6,764			
	ep)l)k)om) p)l		67,871	67,190	70,621	70,378	36,935			
	T)np)l		1.96	2.418	2.205	1.796	1.82			
	br)ma)N)pl) s)rb		133,076	162,478	160,120	126,399	67,221			
R)S)u)l)aj)	ep)l)pnkar		1,000	1,200	1,200	2,000				
	ep)l)l)am)		1,116	1,995	1,320	1,320	656			
	ep)l)k)txat		0	0	9	0	0			
	ep)l)k)om) p)l		1,116	1,995	1,311	1,320	656			
	T)np)l		2.56	2.44	1.98	1.98	3.70			
	br)ma)N)pl) s)rb		2,860	4,870	2,596	2,613	2,427			

