



2006 - 2007  
Karnataka State  
Government  
(Karnataka)

Government  
of Karnataka



Í 00É ÷ ãçéáæ´ ÷x - 2006

2003 Í ë Í ú ãä° 3 Í ë 1 ùææ í 00É ÷  
ÉæééêÉô (í çè×çÇ) òì í éëä° 7 Í ë çðòä°  
ãäéæóä° çðæèé° í æóòò àèì éì í èì ù°  
í éëðbäèù° í óóäì ççì í É

# Í òðlé÷ ãçéáæ" ÷" - 2006

## Í ÷Ēæ'

2003 Í ë' Í ú ħä° 03Í ë' 1 ùæħ í òðlé÷ ĒæéëĒĒó (í çè×çç) òì ĩ ēēĥā° Ò÷çēĭ æÓæħĭ ħæ, āēĭ í éëðbē° í òðēñæēēĥā° í òðlé÷ ãçéá í ÷ħééæ ðā°ēā çēēÓēā°ēēĭ ðĒæħĭ Ĩ ò' òì ĩ μùēēĥā° 1 ōú ĩ ēē' òēēççĭ-ħēæ Ą÷ħæççĭ ĩ ēĥēēĭ çēēÓēā°ēēĭ òēēççĥæ Ĩ ōú Ĩ ĩ ēāçĒĒ ä' Ĩ çēĒēæÓæĒ Ēāēōççē÷Ēē' Ĩ ōú ĩ ççĭ æĥ°ēē' ōā° ōéæāĭ, 1 āē ĩ ÷ħééæāēĒ Ĩ ōóħĭ ççĭ æĥ°Ē.

## çĥāú ĩ

2005 Í ë' Í ú Ĩ æùççĒĒēĥā° Ĩ çēĒ í òðēñæēēĥā° í òðlé÷ āēūéēāĭ çĥāĒĒē Ą÷ççĭ ēēæħ í çĥĒĒēēē' í ōēēāħæççĭ ĩ ä. í éō;

- 2003 Í ë' Í ú Ĩ ōéōāēā æùççĒĒēĥā° Ēāēāā ōŌĭ ēēē Ĩ āēæĒĒēĨ çēĒ 2005 1 ù' ĩ ēēāā÷çēēĥā° 1 ōēēēā Ĩ Ĩ ōēæħĥ ōóēēēĭ ðā" í òðēñæēēĥā° ōēĭ ōŌōēāĭ çēēēēĒĒĒĒ. ōēĥūĭēē ōŌēēāē' ōóēēēĭ ðā°ēā çēēēēēĒĒĒĒĒĒ ä' ĩ ú ēēā æĭ āē æēūñæóĭ æēú ççĭ Ĩ Ĩ ēææāĭŪéōāēĒ 1 ūē Ĩ ēēĭ ĥæççĭ Ĩ ōēēĒē' í ōēēāħæ ĒāāēĒ.
- í òðēñæ Ēēūĭ ēāĒ, æūĒĭ Ōæēēēē' ē÷×ē' ēĭ-ā' í çĥĒĒēēē' 1 āē Ēē÷æó Ĩ ēŪē' Ĩ çēŌōēēē ōóēēēĥā° ĒāĨ ā÷×ōē÷æēā çñæóççæóæ Ēēūĭ æóĭ ēē' í Ĩ ēēēēē ōĭñĒē' ōéæāĭ Ą÷ççĭ ēēæħóŌ ōóēēēĭ ðā" çēēēēĒĒĒĒĒĒ. æūĒĒēĒē' Ōæēēēēēē÷Ēē' ōĭ Ĩ æùççĭ ēēççĭ ĩ í òðēñæ ōóñæó 2003 1 ù' çēēēēĒĒĒĒĒ Ĩ ææ' Ąē÷āē ēĭ ĩ ēēĭŪāĒ Ĩ ēē.ā.ā÷çēēĥā° 4.4 ōēēēæ ĩ ēēēēĒĒĒĒĒ.
- í òðēñæ æĭ āæóæ' æĭ Ĩ ççĭ ēēēēā' μùē' æĭ āĨ ēē.ā.ā÷çēēĭ ōēēēēē' æĭ āē æēūēēĭ çĥĨāēæħ ōóēēēĭ Ĩ çææēāæ æēĭ ħāĒ.



äáëóó í çòíðéëì òðèñæó áòñéáççì éëù° è÷×é°  
 Íéççì éÉòèæÓè° ¹ ÓáëÉ.

- í òðèñæ áó'À è° æì äçì ùæó° í èè.ä.ä÷çéëñù° Ò÷æ%É÷á 2  
 òèòèèèææ° Æé÷ææççì í í èäµìé° òí-ñ è÷×é° áì éëò í èèì ù°  
 Éá÷òèó Áæ%Éòççé÷%É òóññóñä° æèì æ%É° áìéùéá  
 í éæèèèù° è÷×é° Òéáá éäñèèÉé÷ µùéä äÓòèææè° è÷×é°  
 òÓèèä äÓòèææù° áì òáææææÓæ%É æèó ù èèæÁòóÉ.

**í ñ ñ ò é ú 2 - áì é ë ò æ è ù Í ç ó ù í í ò ò ì ÷ ò ò ñ æ è**  
**(í è è . ä . ä ÷ ç é ë ñ ù ò è ò è è ù ç ó ò ò ò ó ñ æ ó)**

	2005	2006	2007	2008	2009
í òòì÷	16.4	17.8	18.1	18.5	19.0
òèì òèçç	14.7	16.0	16.3	16.6	17.0
òÓèèä Éè° ¹ ùèçñæÓè°	2.4	2.8	2.8	3.0	3.2
í çèÒì æÓè° Í òéòæÓè°	9.3	10.3	10.5	10.7	11.1
òèñùùèè òÓèèäè°	1.7	1.7	1.8	1.9	2.0
¹ ùèçÉè° çñæùèçÉè°	0.3	0.3	0.4	0.5	0.6
Òäèèì òèòèè í òùòñè° (í . ä . í è è . ò ñ)	23.5	25.0	24.2	23.5	23.3
áèì Éé÷ò° í òùòñè°	18.5	18.6	17.6	16.4	15.8
äáëóó í çòíðéëì	2.8	3.5	3.6	3.6	3.6
í òðèñæ çì æì ä° èèèä òí ñ	5.1	5.6	5.1	4.7	4.7
Òäèèì òèòèè í òðèñæ Éèùì æó°	5.0	6.5	6.5	7.0	7.5
í çèñóòùèä äì æì í éèçç	2.5	3.4	3.2	3.4	3.8
èèæù / æñèñ äì æì í éèçç	2.5	3.1	3.3	3.6	3.7
Òäèèì í òðèñæ Éèùì æó°	0.7	1.7	1.1	0.7	0.5
í èèèè í òðèñæ Éèùì æó°	5.7	8.2	7.7	7.7	8.0
í òðèñæ Í òèççæó°	-2.2	-0.8	0.5	2.1	3.2
Òäèèì òèòèè òóÓ í òùÓè° èì í ç° ç÷÷èæ%É÷÷	7.1	7.1	6.1	5.0	4.3
Òäèèì òèòèè òóÓ í òùÓè° èì í ç° ç÷÷èæ%É÷÷	8.5	9.1	7.2	5.7	4.8
í òóñèì æóñä° í çòíðéëì äèòì	3.3	4.6	4.0	3.5	3.0
áó'À è° áìèñì ù°	4.9	4.5	3.2	2.2	1.8
òñæñùùèè áìòä òèèèä Í òèççæó°	4.2	4.5	3.1	2.1	1.8
òñæì áìèñì ù°	0.7				
Òéááéó	0.3	0.1	0.1	0.1	

Í çóú í í òðé÷æ' í æéóéæ í ðá÷çèì í é' èì í é'

òèì í òðé÷

- 2005 òðÒ í òùÒé' èì í èèì' í ÷òèæççì í òè× 3 òÒèèä èéú ææóñæéóÁé' áòñéáç' çì èèù' è÷×é' ã×éççì èèù' òäçä í òñ í çòÒéèì òñæñäèù' àèòèæççì í í òðé÷ ÈæééèÈò òèÒéè èèì òèè' èì í èèè' æì' Íé÷í æéóççì í óá. í èèì' Æì çé' èäèóó í çòÒéèì òäçò÷é÷ Íèèçì èÈèù' è÷×é' í ðá÷çì èÈéæ í òèèäè' òäçò÷é÷ í èèèèèù' òäçä ÈææñèèäèèÆé'.
- èäèèè/í òðèñæ Èé÷áùÒáÈ çòèèèèÈòççì èÈé' äáè' çéòñäéó ðá÷éú àè òèèí æèèèù' ðá× äÒòèæçç' çì í óáÈ. òèèèè í èéçç' è÷×é' í æéóéæ äÒòèææèèäÈ í Íùèèéä è÷×é' í Èùçì èÈ èéÄèì èæ æùáÈéóáèì ù' Æì èæ' 1 àè í æéèèù' ðñèù' Íé÷í æéóççì è' òèì í áççéì òèèùççì èèù' è÷×é' 1 ùÆòèä òèì òèèè æì í èéç' í çéá÷è' í Èùèææé' òäçäò÷è' òéóóèæ í òóççèì í èèäéèéá äÒòèæÆòÈ í æèèèù' ðñè' Æ÷èí æéó' Íáèæææ 1 ÒæÆé'.
- áùùèì òéá Íèèçì èèù' çéñ òèèæùèòèèé' ðá÷éä ÆæÆòèèèù' è÷×é' òèð' í òùèÈáèæÓæÆ òµæ í àèÝèèä òì ñèèù' òäçä çéñ áÒòèæ òèèÒéè èèì òèèèù' Èææñ òì áèèæ 1 Òææñ÷È. òèççì ùé' ðí æææ' òèèèí æéó, òèì Æé÷Íæó' í èèèèì òäçò÷é÷ í ÷Èæççì èèù' è÷×é' òäèèäè' òì ñèù' Èé÷éè òäçä 1 àè 1 ùæÆæóó í èì áÈ í æéóè÷èææ Ò÷æáÍò í ðá÷çì èèççì í òù àì òáèéææóèÆé'.
- è÷í çéì èÒæÆé' òèòùæÆæó, Æé÷ççæó, òèì Èé÷æó, òÒçç òèèèèèèòñæó' è÷×é' òèð' òì í ñæóùóá Æé÷çèì æéó í èì èèù' òä÷ èéæáù' òèèòì í òèææèèèùóá Ò÷çèì æéó ã×éççì èèù' òù òèì òùææóççæó' è÷×é' Æé÷ççæó' 2005 òðÒ í òùÒé' èì í èèì' àèéáççì èèççì í ä.

òèèùèèè í òðé÷

- Èææñèèä í òðèñæ Èá÷èóù' í òò äéì èéáè' èäèèè' éáççì èÈéùæÆ òèèèæ àì í èèì' 1 áñÆé' àòáñæóó àèì òèèèæ ðçí ç× òóòéáççòá àòáñæóèæ èè÷×éùæÆé' çñèùèççèó, 1 ùèççèó' òì ðèæ çñæóççò' í ðáèùè' çñèùèççèó' è÷×é' 1 ùèççèóá' µùé' çñæóççæóó í èèèççè÷Æé' ÈæééèÈò òèèÒéèèèèä Íé÷í æéóè÷Æé' èì í èì ç' çì í óáÈ.
- í òðèñæ Íòéòæóó í òí òéòæóá' àèùíç÷é÷ ã×éççì èÈòè÷èææ 'ì èùèä í óòù' áù èéáèäéòææ èè÷×éèèèèè í òðèñæ Íòéòæóá' òì ñèùæÆ 1 éáçóá

016ææi i éëçç æÓæÆ Íééôáä äë÷÷ñæó' í ÷Ææççl éëçç  
 çl ôé÷Æ èi i èi ç' çl í óbÈ. 2005 Í é' Í ú ñä' ôôÔ í òuÔé'  
 èi i éëù' Æ÷÷ççú ñæó', èú i ççú ñæó' æi i éëççl-æä òù  
 èÔéëñæó' áèi Èé÷ççl éëççl í óbä.

Í òðèñæó' í òùôä'è'

- Íéòð Èä'Àèééáä' í áççéi áù' ðÈææi è÷÷è' æú æéú çç  
 í òááÈé÷æóù' òéäéëé-éä ä×èççl éÈé÷Æ í òùôä  
 ÈæééèÈé Æé÷ééáù' Íéùèè Èä'í ä÷÷éëéä Íé÷í æóÓéù'.
- Íééùòéáçç è÷÷è' ôÔéèä òí æéó äÔéèæÆééä' ìùé' çèéáèä  
 ôÔéèä ðí ñæäñæóæ' Æé÷ççé÷Æ èèæú è÷÷è' òÈééä èi i  
 äi æi i éëçç òðèæóä' í çòÔéëi Àèi èæ òÈééáéëä' Æé÷  
 ôÔéèä è÷÷è' Íéèðéèæç' çéèææççl i Æí ææóä'  
 òèi æéééèéëéä Íéèçl éëíù çèèä ÍäææèèÆé'.
- Ôäéèäèèù' çéèææççl i çòÍéòñæóù' Çäèèèi Ô è÷÷è' Çäòéëçç  
 äi ôäæææó Íé÷í æóòé÷Æ áçç éÈé ò í çòÔéëi äæi bbié'  
 èi i éëéä í òá÷çl éÈéù' í èèi èbbèä Èä'í ä÷÷éëéä  
 Ô÷çl éëù'.
- èäèéó í çòÔéëéä Íé÷í æóòé÷Æé' í çèÔéèèò óóèèèèÆ  
 í òèæóÈ çñæóççç í èæèççé÷Æé' æùbì Ôæéèèè' è÷÷è' èi-ä'  
 í çòÔéëi Íçéä÷ çèèä òí áñæóù' äèi ñä' çèèççä ääéææóç'  
 í ç÷÷æ' í æóòé÷Æé' èb' í í éëé' í æèl éëù'.
- ä÷çéëi Èé÷æóä' è×éùèbbèÆ äéÔéù' - ôòðéáé', äÔéèù è'  
 éæé èèi ù', ÍðéóéÈé÷æ' Íéùèèèèè 1 ùñéææÆ  
 ôòòèææèèèè èäéè èæú ççl æä÷ Ò÷÷ùèèÈé÷  
 öäçç÷÷÷Æ äéùäéä èäéé.
- èéèè, èèæú, äæò èi i ñæóù' çòÍéòñæóù' çèéáèä Íðéò  
 ôäí äææéëéä æú æéú èëù', í òùôä ðÈææi öäçç÷÷÷÷  
 ðÔñæéú éëéù Íéèçl éëù'.
- í áççéi æi i éëçç òðèæéó Çäòééèèù' è÷÷è' èb' äèèèù è'  
 í òáèù' í Íé Íäòé' Èòè Æäí ä÷÷è' è÷÷è' òèi èèèò ðéÈéi çç  
 äæi bbié' èi i ñæóä' í çòÔéëi è÷÷è' 1 ççòÍéòñæóù' Çèè Èéùí  
 Íéèççl Íçéä÷ çùèóçç äæi bbié' èi i ñæó' öäçç÷÷÷-Àèi èæ òi æÆ  
 æi ææù' Áéééëèèèù' çéèææççl i çòÍéòñæó' èbææi ä  
 òí ççòé÷Æ òí Ùi æóäé' í òùéëççl é'.
- í çèÔéèèò í òá÷çl æó', äèççéòäé', æèèè çééè, æèèè òí éëçç,  
 è÷÷èùè Æ÷ççl i í çòÔéëi Èä'í äí ççæó', æèèè èèèèèè' è÷÷è'  
 í èééùí èèl èç öäçç÷÷÷-æä òèòèä í èi éò äÔéèæÆéé÷Æ  
 æèèè äi æi i éëçç í çòÔéëi

- $\alpha\omega\lambda\epsilon'$   $\epsilon\text{-}\lambda\epsilon'$   $\iota\omicron\sigma\theta\epsilon\iota\ \iota'$   $\alpha\epsilon\lambda\epsilon\omicron$   $\varsigma\alpha\alpha\tau\iota\epsilon\epsilon\omicron\epsilon\upsilon'$   $\epsilon\epsilon\text{-}\alpha\epsilon\alpha$   $\omicron\epsilon\alpha\epsilon\upsilon\epsilon\alpha\ \iota\ \epsilon\iota\ \epsilon\upsilon'$ .
- $\alpha\alpha\theta'$   $\omicron\iota\ \alpha\omicron\lambda\epsilon$   $\omicron\alpha\lambda\epsilon\epsilon$   $\iota\varsigma\chi\omicron\alpha\omicron\lambda\epsilon\omicron\epsilon'$   $\epsilon\omicron\lambda\epsilon\epsilon$   $\iota\omicron\sigma\theta\epsilon\iota\ \iota'$   $\alpha\alpha\iota\ \lambda\epsilon\epsilon\iota\ \lambda\omicron'$   $\epsilon\text{-}\lambda\epsilon'$   $\omicron\upsilon\epsilon\lambda$   $\omicron\lambda\epsilon\epsilon\upsilon\epsilon\alpha$   $\lambda\iota\ \alpha\lambda\epsilon\omicron$   $\tilde{\Lambda}\lambda\epsilon\omicron\lambda\epsilon\upsilon'$ .
- $\iota\varsigma\epsilon\omicron\omicron\epsilon\epsilon\omicron$   $\iota\ \varsigma\omicron\omicron\epsilon\epsilon\iota$   $\epsilon\text{-}\lambda\epsilon'$   $\tilde{\iota}\omicron\epsilon\upsilon\omicron\epsilon\alpha\tau\varsigma$   $\alpha\omicron\omicron\epsilon\lambda\epsilon\epsilon'$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\epsilon\alpha$   $\varsigma\eta\lambda\omicron\tau\tau\epsilon\alpha$   $\tilde{\iota}\epsilon\epsilon\tau\iota\epsilon\epsilon\omicron\epsilon\text{-}\lambda\epsilon$   $\omicron\lambda\epsilon$   $\epsilon\text{-}\lambda\epsilon'$   $\alpha\iota\ \epsilon\epsilon\omicron$   $\iota\ \epsilon\epsilon\iota\ \tilde{\iota}\epsilon\alpha\text{-}\beta\lambda\epsilon\epsilon\text{-}\tilde{\Lambda}\upsilon\ \tau\epsilon\lambda$   $\iota\ \epsilon\epsilon\iota\ \tilde{\iota}\epsilon\alpha\text{-}\beta\lambda\epsilon\epsilon\text{-}\tilde{\Lambda}\upsilon\ \epsilon\alpha\text{-}\beta\lambda\epsilon\epsilon\text{-}\tilde{\Lambda}\upsilon\ \tilde{\Lambda}\lambda\epsilon\omicron\lambda\epsilon\upsilon'$ .
- $\alpha\text{-}\tau\epsilon\lambda\epsilon\tau'$   $\iota\ \varsigma\epsilon\omicron\omicron\epsilon\epsilon\omicron$   $\iota\ \omicron\alpha\text{-}\tau\epsilon\iota\ \lambda\omicron\upsilon'$   $\% \iota\ \tau\iota\ \omicron\epsilon\text{-}\lambda\epsilon$   $\epsilon\lambda\epsilon$   $\tilde{\iota}\epsilon\epsilon\omicron\epsilon\epsilon\lambda\varsigma$   $\varsigma\epsilon\epsilon\lambda\epsilon\tau\iota\ \iota$   $\tilde{\Lambda}\epsilon\iota\ \lambda\lambda\omicron\lambda\epsilon$   $\omicron\omicron\epsilon\eta\omicron\lambda\epsilon\upsilon\epsilon'$   $\omicron\upsilon\tilde{\epsilon}$   $\tilde{\Lambda}\epsilon\text{-}\alpha\tilde{\iota}\ \epsilon\epsilon\epsilon'$   $\epsilon\text{-}\lambda\epsilon'$   $\omicron\alpha\tilde{\epsilon}$   $\tilde{\epsilon}\epsilon\lambda\epsilon$   $\varsigma\eta\epsilon\omicron\lambda\omicron\lambda\epsilon\alpha$   $\varsigma\omicron\epsilon\epsilon\tau\varsigma$   $\omicron\epsilon\alpha\tau\varsigma\lambda\epsilon\omicron$   $\tilde{\iota}\epsilon\epsilon\tau\iota\ \epsilon\epsilon\upsilon'$   $\epsilon\text{-}\lambda\epsilon'$   $\iota\ \epsilon\epsilon\epsilon\lambda\alpha$   $\tilde{\iota}\omicron\epsilon\omicron\lambda\omicron\lambda\epsilon'$   $\epsilon\omicron\epsilon\lambda\epsilon\alpha$   $\iota\ \epsilon\lambda\epsilon\epsilon\upsilon'$ .
- $\iota\ \lambda\epsilon\iota\ \lambda\lambda\upsilon'$   $\omicron\eta\eta\lambda\upsilon'$   $\iota\ \omicron\upsilon\omicron\lambda\eta\lambda\epsilon\omicron\lambda\epsilon'$   $\tilde{\Lambda}\epsilon\text{-}\epsilon\epsilon\upsilon'$   $\epsilon\text{-}\lambda\epsilon'$   $\iota\ \omicron\omicron$   $\tilde{\iota}\omicron\epsilon\omicron\alpha\upsilon\upsilon'$   $\iota\ \omicron\omicron\tau\tau\epsilon\iota\ \epsilon\lambda\alpha\lambda\epsilon$ ,  $\tilde{\iota}\varsigma\epsilon\iota\ \eta\epsilon\lambda\alpha\lambda\epsilon$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\text{-}$   $\tilde{\Lambda}\lambda\epsilon\omicron\lambda\epsilon\upsilon'$ ,  $\omicron\upsilon\ \beta\eta\alpha\epsilon'$ ,  $\tilde{\epsilon}\upsilon\tau\omicron\tilde{\iota}\ \alpha\epsilon\lambda\epsilon'$ ,  $\iota\ \omicron\alpha\upsilon\epsilon\lambda\lambda\epsilon\eta\lambda\epsilon$   $\epsilon\text{-}\lambda\epsilon'$   $\tilde{\Lambda}\iota\ \upsilon'$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\text{-}$   $\upsilon\upsilon\epsilon\iota\ \epsilon\epsilon\iota\ \lambda\epsilon\upsilon\lambda\lambda\epsilon\alpha$   $\iota\ \omicron\omicron\eta\eta\lambda$   $\omicron\iota\ \iota$   $\omicron\iota\ \eta\lambda\epsilon\omicron'$   $\epsilon\text{-}\lambda\epsilon'$   $\alpha\epsilon\iota\ \tilde{\epsilon}\epsilon\text{-}\lambda\epsilon\omicron$   $\upsilon\ \tilde{\Lambda}\epsilon\tau\iota\ \epsilon\epsilon\upsilon'$ .
- $\alpha\lambda\epsilon\upsilon\alpha\epsilon\alpha$   $\iota\ \varsigma\omicron\omicron\epsilon\epsilon\iota$   $\iota\ \omicron\upsilon\omicron\lambda\eta\lambda\epsilon\omicron\lambda\epsilon$   $\omicron\epsilon\tilde{\epsilon}\epsilon\iota\ \varsigma\tau$   $\omicron\iota\ \eta\lambda\epsilon\omicron'$   $\omicron\epsilon\lambda\alpha\upsilon\upsilon'$   $\iota\ \epsilon\epsilon.\alpha.\alpha\text{-}\tau\epsilon\lambda\epsilon\eta\upsilon'$   $\omicron\text{-}\lambda\lambda\epsilon\text{-}\alpha$   $2.5$   $\omicron\epsilon\omicron\lambda\epsilon\epsilon\alpha$   $\varsigma\epsilon\tilde{\epsilon}\lambda\epsilon\tau\varsigma\omicron$   $\iota\ \omicron\upsilon\omicron\lambda\epsilon\lambda\epsilon\tau'$   $\tilde{\iota}\varsigma\upsilon$   $\omicron\epsilon\text{-}\lambda\epsilon$   $\iota\ \omicron\omicron\eta\eta\lambda\epsilon'$   $\tilde{\epsilon}\alpha\text{-}\beta\lambda\epsilon\upsilon'$ .
- $\epsilon\lambda\text{-}\alpha'$   $\iota\ \varsigma\omicron\omicron\epsilon\epsilon\iota$   $\epsilon\text{-}\lambda\epsilon'$   $\alpha\text{-}\tau\epsilon\lambda\epsilon\eta\lambda\epsilon\text{-}\alpha'$   $\tilde{\iota}\epsilon\epsilon\tau\epsilon\iota$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\ \alpha'$   $\upsilon\ \epsilon\upsilon\ \alpha\lambda\epsilon\epsilon\alpha$   $\iota\ \omicron\omicron\eta\eta\lambda\epsilon\tilde{\epsilon}\text{-}$   $\omicron\epsilon\tau\omicron\lambda\epsilon'$   $\iota\ \lambda\epsilon\omicron\lambda\epsilon\lambda\epsilon\ \alpha\epsilon\alpha\text{-}\lambda\epsilon\alpha$   $\alpha\epsilon\iota\ \tilde{\epsilon}\epsilon\text{-}\varsigma$   $\tau\iota\ \epsilon\epsilon\upsilon'$ .
- $\iota\ \omicron\omicron\eta\eta\lambda\epsilon'$   $\lambda\iota\ \alpha'$   $\tilde{\epsilon}\lambda\epsilon\epsilon\epsilon\tilde{\epsilon}\omicron\epsilon\lambda\epsilon\alpha$   $\tilde{\iota}\epsilon\epsilon\tau\iota\ \epsilon\tilde{\epsilon}\upsilon'$ ,  $\tilde{\Lambda}\epsilon\text{-}\omicron\iota\ \omicron\upsilon\omicron\lambda\lambda\epsilon'$   $\lambda\iota\ \alpha'$   $\mu\upsilon\epsilon'$   $\alpha\alpha\epsilon\iota\ \omicron\upsilon\omicron\lambda\lambda\epsilon'$   $\lambda\iota\ \epsilon\alpha$   $\alpha\eta\tau\varsigma\epsilon\upsilon'$ .
- $\epsilon\lambda\text{-}\tilde{\iota}\ \omicron\epsilon\iota\ \varsigma\upsilon$   $\tilde{\epsilon}\lambda\epsilon\epsilon\epsilon\alpha\tilde{\Lambda}\epsilon'$   $\iota\ \omicron\alpha\text{-}\tau\epsilon\iota\ \lambda\epsilon\omicron\tilde{\Lambda}\epsilon'$   $\tilde{\iota}\epsilon\epsilon\tau\iota\ \epsilon\epsilon\upsilon'$ .

**$\iota\ \omicron\omicron\lambda\epsilon\text{-}$   $\upsilon\ \lambda\lambda\epsilon\omicron\lambda\epsilon\text{-}\tilde{\epsilon}\text{-}\tilde{\Lambda}\upsilon\ \omicron\epsilon\tau\tau\epsilon\lambda\epsilon\tau\iota\ \epsilon'$   $\omicron\lambda\epsilon\omicron\tilde{\epsilon}$**

$\alpha\iota\ \epsilon\epsilon\omicron$   $\iota\ \omicron\omicron\lambda\epsilon\text{-}\lambda\epsilon'$   $\iota\ \lambda\epsilon\omicron\lambda\epsilon\lambda\epsilon\alpha\eta\lambda\epsilon'$   $\tilde{\iota}\ \epsilon\iota\ \upsilon\iota\ \alpha\lambda\epsilon$   $\omicron\epsilon\lambda\lambda\epsilon\alpha$   $\iota\ \tilde{\iota}\ \epsilon\epsilon\epsilon\epsilon\alpha\tilde{\epsilon}$   $\iota\ \epsilon\epsilon\iota\ \epsilon\lambda\lambda\epsilon$   $\tilde{\iota}\ \epsilon\epsilon\beta\beta\eta\epsilon\alpha$   $\iota\ \omicron\omicron\lambda\epsilon\text{-}$   $\iota\ \epsilon\lambda\epsilon\tau\varsigma\omicron$   $\iota\ \omicron\alpha\alpha\tilde{\epsilon}\text{-}\lambda\epsilon\text{-}$ ,  $\iota\ \varsigma\epsilon\tilde{\epsilon}\tilde{\epsilon}\upsilon\upsilon\iota\ \iota'$   $\iota\ \epsilon\lambda\epsilon\tau\varsigma$ ,  $\lambda\iota\ \alpha'$   $\tilde{\epsilon}\lambda\epsilon\epsilon\epsilon\tilde{\epsilon}\tilde{\epsilon}\omicron$   $\alpha\text{-}\epsilon\tau\tau\epsilon\iota$ ,  $\iota\ \varsigma\epsilon\tilde{\epsilon}$   $\tilde{\epsilon}\alpha\text{-}\beta\lambda\epsilon\omicron'$   $\epsilon\eta\omicron$   $\lambda\iota\ \epsilon\epsilon\tau\varsigma$ ,  $\omicron\mu\alpha\epsilon\epsilon\iota\upsilon\omicron\beta$   $\epsilon\lambda\omicron\epsilon'$   $\tilde{\iota}\ \epsilon\epsilon\omicron\epsilon\epsilon\lambda\varsigma$   $\varsigma\epsilon\epsilon\lambda\epsilon\tau\iota\ \iota$   $\tilde{\Lambda}\epsilon\iota\ \lambda\lambda\omicron\lambda\epsilon$   $\omicron\iota\ \upsilon\iota$   $\alpha\eta\epsilon\omicron\upsilon\ \epsilon'$   $\omicron\iota\ \eta\lambda\upsilon'$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\text{-}$   $\omicron\text{-}\tau\iota\ \epsilon\tilde{\epsilon}$   $\iota\ \tilde{\epsilon}$   $\tilde{\iota}\ \alpha\theta\epsilon'$   $\iota\ \omicron\omicron\lambda\epsilon\text{-}\omicron$   $\iota\ \omicron\alpha\text{-}\tau\epsilon\iota\ \lambda\omicron\lambda\epsilon\alpha$   $\tilde{\iota}\ \epsilon\text{-}\iota\ \lambda\epsilon\omicron\beta\epsilon\upsilon'$   $\iota\ \omicron\omicron\tau\tau\epsilon\iota\ \alpha\epsilon\alpha$   $\epsilon\alpha\lambda\epsilon$   $\epsilon\text{-}\lambda\epsilon'$   $\lambda\upsilon\ \lambda\lambda\epsilon\lambda\epsilon'$   $\text{-}\lambda\epsilon\upsilon'$   $\omicron\alpha\tau\omicron\text{-}\lambda\epsilon\text{-}\tilde{\Lambda}\epsilon'$   $\iota\ \epsilon\lambda\epsilon\epsilon\lambda\epsilon\omicron$   $\iota\ \omicron\alpha\tilde{\Lambda}\epsilon'$ .  $\upsilon\ \alpha\lambda\epsilon$   $\iota\ \lambda\epsilon\omicron\lambda\epsilon\lambda\epsilon\omicron$   $\iota\ \omicron\alpha\alpha\tilde{\epsilon}\text{-}\lambda\epsilon\text{-}\lambda\omicron$   $\alpha\epsilon\iota\ \eta\alpha'$   $\alpha\iota\ \epsilon\epsilon\omicron$   $\omicron\omicron\epsilon\beta\beta\iota$   $\omicron\epsilon\tau\tau\epsilon\lambda\epsilon\lambda\epsilon\omicron\lambda\epsilon\tilde{\epsilon}$   $\omicron\epsilon\alpha\tau\varsigma\omicron\lambda\epsilon\tilde{\epsilon}$ .



ôõÔ î òùÔêîî † î çèÕóèèòËë'  
í òòé÷ àéùéë í ÷ææÁë' - 2006

2003 Í ë' Í ú ää' 3 Í ë' 1 ùææ í òòé÷  
ËæééêËË (î çè×çÇ) òì † êèä' 7 Í ë' çòòä'  
àèèóä' çòæèè' í æóòò àèè èì † èì ù'  
í éèòèèèù' î óóèè ççì † È









- 2004 Í ú ħä° 1 xēñü° 1 Ōāē ¶çè 23 çüñĦÄi ä° øççī ē° ÍçèÉ 2005 Úiä° Ēāōü° 1 Ōāēōē÷ēä āĬéōāēæŌōb ēē÷ī òēī āēēōōēēñĥōĦā° îēēēēç° îç×ēēĦēäÉ 23.5 çüñĦä° ¶çèōēæ 1 ŌāēÉ. öāĬÄē° îēēēē āōāēīĬ ā÷çēēĦā° òēōēēēæ ēē÷ī òēī āēēōōēēñĥōĦā° çñÆ 2004 (Í ú ħä° Ēāōü° 1.13 òēōēēēüŌāÉ 2005) āĬ òēú ħü° 1.03 òēōēēēæ ōĬ bbĦēī āēÉ.

í î î öéú 3 - í ēēŌ í òāĦççī Ĭ í çèŌōēēēō æōū ĦēŌāēä ö÷Ōæō°

	Í ūÆ	2006	2007	2008
āú ēēāēä î ēēēē āōĬÄē° ā÷çēēī	% ēē÷÷ē°	6.6	7.4	8.1
î æēī ēç Äæēī ōēē° ōēūōōī í î ú °	% ēē÷÷ē°	9.0	7.0	5.0
Í ōéú ōēāççīāēē ōēē°	%	8.0	7.5	7.0
Í ōéú ōēāççīāēē ōēē°	É.í . î î èüē° ēü°	-	-	-
āēī Ēē÷æ° æú æÆ ēēī	% î ēē.ā.ā	-5.1	-4.8	-3.8
í òēēñĥ ōŌēēäē°	% î ēē.ā.ā	17.6	18.1	18.5
Ōāēēī òēēēē í òēēñĥ ōŌēēäē°	% î ēē.ā.ā	24.6	24.2	23.5
Ōāēēō° î òūōĦē°	% î ēē.ā.ā	1.8	1.1	0.7
í òēēñĥ Í ē÷Ħ æī äçī ü°	% î ēē.ā.ā	7.2	5.9	4.7

2005 Í ë' Í ú 'ää' ööÔ î òùÔê' êî ¶ êêÛóó  
ôÕëëä Èä† èèî ðæóä' áéì Èé÷ççì êêù'

**2005 ገ ህ ክልል ስዕባ ስህዕል ላይ የሚገኙ ስራዎች  
ፎታ ላይ ስራዎች ላይ ፎታ ላይ**

	<b>ፎታ ላይ ስራ</b>	<b>ገ ስህዕል ስራዎች ስራ ላይ</b>	<b>ስራ ላይ ስራ ላይ ስራ</b>
01.	4 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	5% 19.11.2004 18% 01.01.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
02.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.01.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
03.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.01.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
04.	ስራ ላይ ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
05.	ስራ ላይ ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
06.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
07.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
08.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
09.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
10.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
11.	ስራ ላይ ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ
12.	1 ስራዎች ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ		
	• ስራ ላይ ስራ ላይ የሚገኙ ስራዎች ስራ ላይ ስራ ላይ	01.04.2005	2005 ገ ህ ክልል ስራ ላይ ስራ ላይ ስራ ላይ ስራ ላይ







	ἵ ἑὲὸἰ ἕὸἕἕ ἵ ἑ.Ἰ.ὸ.ὸἸ ὀἸἕἕὸἑἑ		
37.	ἑἵ ἑὸ ἵ Ἄἑἑἑ ἑἕἕἑ ὀἑἑἑ ἑ ἑ ἑἑἑἑ ὀἑἑἑἑ ἵ ἑ ἑἑἑἑἑἑἑἑ ὀἑἑ ἵ ἑἵ ὀἑἑἑἑ ἵ ἑἑἑἑἑἑἑἑἑ ὀἑἑἑἑ Ἰἑἑἑἑἑἑἑἑἑ ἑἑἑ ἑἑἑἑ ἑἑἑἑἑἑἑἑ ἑ ἑἑἑἑἑἑ ἑἑ ἵ ἑ.Ἰ.ὸ. ὀἸ ὀἸἕἑἑὸἑἑ.	01.01.2005	2005 Ἰ ἑἑ Ἰ ἑ ἑἑἑ 06 Ἰ ἑἑ ἑ ἑἑἑ ἵ ἑ.Ἰ.ὸ.ὀἸἑ ὀἑ ἑ ἑἑἑἑἑἑ (ἑἑἑἑἑ) ἑἑἑ ἑἑἑἑἑἑἑἑ ἑἑἑἑἑ ἑ ὀἑἑ.
38.	ἑἑἑ ὀἑἑἑἑἑ ἵ ἑἑἑἑἑἑἑἑἑἑἑ ὀἑ ἑἑἑἑἑ ἑἑ Ἰὀἑἑἑἑἑἑἑἑ ἵ ἑ.Ἰ.ὸ. ὀἸἑ ἑἑἑἑ ὀἑἑἑἑ ἑἑἑ ἑ ὀἑἑἑἑ	01.01.2005	2005 Ἰ ἑἑ Ἰ ἑ ἑἑἑ 06 Ἰ ἑἑ ἑ ἑἑἑ ἵ ἑ.Ἰ.ὸ.ὀἸἑ ὀἑ ἑ ἑἑἑἑἑἑ (ἑἑἑἑἑ) ἑἑἑ ἑἑἑἑἑἑἑἑ ἑἑἑἑἑ ἑ ὀἑἑ.
39.	ὀἑἑ ὀἑἑἑἑἑἑἑἑἑἑἑ ἵ ἑ.Ἰ.ὸ. ὀἸἑ Ἄἑἑἑἑἑἑἑἑ	01.01.2005	2005 Ἰ ἑἑ Ἰ ἑ ἑἑἑ 06 Ἰ ἑἑ ἑ ἑἑἑ ἵ ἑ.Ἰ.ὸ.ὀἸἑ ὀἑ ἑ ἑἑἑἑἑἑ (ἑἑἑἑἑ) ἑἑἑ ἑἑἑἑἑἑἑἑ ἑἑἑἑἑ ἑ ὀἑἑ.
40.	ἑἑἑ ἑἑἑἑἑ ἵ ἑἑἑἑ ἵ ὀἑἑ ὀἸ ἑἑἑἑἑ ἑἑἑ ἑἑἑἑ ὀἑἑἑἑ ἑἑἑἑἑ ἑἑἑἑἑἑ ὀἑἑἑἑἑ ἑἑἑἑἑ ἑ ἑἑἑἑ ἑἑἑἑἑ ἑἑἑἑἑἑ ὀἑ ἑἑἑἑ ἑἑ ἵ ἑ.Ἰ.ὸ. ὀἸἑ ὀἸἕἑἑὸἑἑ.	01.01.2005	2005 Ἰ ἑἑ Ἰ ἑ ἑἑἑ 06 Ἰ ἑἑ ἑ ἑἑἑ ἵ ἑ.Ἰ.ὸ.ὀἸἑ ὀἑ ἑ ἑἑἑἑἑἑ (ἑἑἑἑἑ) ἑἑἑ ἑἑἑἑἑἑἑἑ ἑἑἑἑἑ ἑ ὀἑἑ.

oŃŃ ĩ òùŃē' ēī ĩ ē' - 2006 öēŃŃ ' ÷ùæŃē' ĩ ēēī ũ'Āī ĸ ŃŃñæŃē'



ᐃᑦᑕᑦᐱ ᐃᑭᐅ ᐱᑦ ᑦᑕᑕ	ᑎᑦᑦᑦ ᐅᐱᑦᐱᑦ
ᑦᑎᑦ ᐃᐱᑦᑕᑕ / ᑦᑎᑦᑎᑦᑎᑦ ᐅᐅᐅᐅᐅᐅ	ᑦᑕᑕ. 396.00
ᐱᑦᑎᑦ ᐱᑦᑎᑦ ᐱᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦ	ᑦᑕᑕ. 525.00
ᑦᑎᑦᑎᑦ ᐅᑦᑕᑦᐱᐅᐅᐅ (ᑕᑎᑎᑎ) ᐱᑦᑎᑦᑎᑦ 5% ᑦᑎᑦ	ᑦᑕᑕ. 53.50
ᑦᑎᑦᑎᑦ ᐅᑦᑕᑦᐱᐅᐅᐅ (ᑕᑎᑎᑎ) ᐱᑦᑎᑦᑎᑦ 5% ᐱᑦᑎᑦ ᐱᑦᑎᑦᑎᑦ	ᑦᑕᑕ. 37.50
ᑦᑎᑦᑎᑦ 4% ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	ᑦᑕᑕ. 250.00
ᐅᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᐱᑦᑎᑦ (ᑎᑦᑎᑦᑎᑦ ᐅᐱᑦᐱᑦ)	ᑦᑕᑕ. 06.00

ᑦᑕᑕᑦᑎᑦ ᐅᑦᑎᑦ ᐱᑦ ᑦᑕᑕ	
ᑦᑕᑕᑦᑎᑦᑎᑦ	ᑎᑦᑎᑦᑎᑦ ᐅᐱᑦᐱᑦ ᑦᑕᑕ. 20.00
ᐱᑦᑎᑦ	ᑎᑦᑎᑦᑎᑦ ᐅᐱᑦᐱᑦ ᑦᑕᑕ. 2.50
ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	ᑎᑦᑎᑦᑎᑦ ᐅᐱᑦᐱᑦ ᑦᑕᑕ. 1.25

ᑦᑎᑦ ᑦᑎᑦ ᐅᑦᑎᑦ ᐅᑦᑎᑦ ᐱᑦ ᑦᑕᑕ	
<b>ᑦᑕᑕᑦᑎᑦᑎᑦ</b>	
ᐱᑦᑎᑦᑎᑦ	
1000 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	30%
1000 ᐅᑎᑦ - 1500 ᐅᑎᑦ	40%
1500 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	60%
ᑦᑎᑦᑎᑦ ᐅᑦᑎᑦᑎᑦ - 10 ᑦᑎᑦᑎᑦᑎᑦ	60%
ᐅᑦᑎᑦ ᐅᑦᑎᑦᑎᑦ - ᑦᑎᑦᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ	30%
ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦ	04%
<b>ᐱᑦᑎᑦ</b>	
ᐱᑦᑎᑦᑎᑦ	
1500 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	95%
1500 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	115%
<b>ᑦᑎᑦ ᑦᑎᑦᑎᑦ ᐅᑦᑎᑦ</b>	
1500 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	72%
1500 ᐅᑎᑦ ᐱᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	84%
ᑦᑎᑦᑎᑦ ᐅᑦᑎᑦᑎᑦ - 10 ᑦᑎᑦᑎᑦᑎᑦ	72%
<b>ᑦᑎᑦᑎᑦ ᐱᑦᑎᑦ ᐅᑦᑎᑦ</b>	
13 ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	72%
13-17 ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦ	20%
ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦ	14%

oOeaa oei - eaaeo' oOeaa oei	oei oe'e'
oei ouaeeoeaeti i i	aaEe+ae qce. 300,000
Eeu' qce. 300,000	5 %
i i eE qce. 200,000	10%
i i eE qce. 200,000	15%
i i eE qce. 200,000	20%
i i eE qce. 200,000	25%
i i eE qce 500,000	30%
eai	35%

oOeaa oei - i i oOeaa oei	oei oe'e'
<b>▪ oeai aeaaeo', oeouue aeaaeo' e+e' i i eeaaeo' i ceaa'a'</b>	
- i i +o	5%
- oi+ e+e' ai eei i eei u' Ea+o ( ci aaui cti i eaeuuiaE EaE ooi aeui eea+e)	15%
- aeaaeOae O+cei eeaa oe'	35%
- ci aaui cti i aeaaeo' (ci aaui cti i eaeuuiaE EaE ooi aeui eea+e)	33.3%
<b>▪ oeai euue aeaaeaa eboic eeaa oei</b>	
- oOeaa oei oiee+eaa i ueeeu' eboico' i aaxcti ae' aa oeoeoeia' i accei au'	10%
<b>▪ oeai eaeaaeOae i eeaa aeaaeo', oeai euue i i eo' e+e' aeaaeo'</b>	
- i +ae aeai a+oan' i oeuec aen'eo'	10%
- i aE cteeti ee Ae eeo' ae+i+e' e+e' aeaeae' i ce+ceoe' ae ae'eo', on'eo', ceaaeae' i un'ae e+e' Eae' i oeob' i oeen'eo' eoe' Oeaa i oeen'eo' i oeen'eeu' oi n'cti i oiee ai oaeae'	30%

<sup>1</sup>oiee' i ce' E i ceae, oe' ceOo' i ae' ce' aO, eeueeae i ouOeo' e+e' Eae' eeE o ae' i u' n'eo' eeaa oeaa+ae cti i ae' Oeo' (i ooe' i aeaaeo')



Í çàÒèèÀì ä' òóèbbì

Í èèÒ Í òàççì Í çùèèä Í çèÒóèèèò Òì áæó 2004 - 2008

Òì áé'	Í ùÆ	2005	Òèçèèèççì Í		
			2006	2007	2008
<b>Í èè.ä.ä. è÷×é' òéùæó'</b>	% òóèbbì				
Í èè.ä.ä. òóèbbì		5.6	6.9	7.4	8.1
òòòèéé'		0.0	4.0	5.6	6.9
éæéí èèì ù'		6.8	6.2	6.3	7.1
Í òéóæó'		6.9	8.0	8.5	8.9
òáéé òéùæóù' í èè.ä.ä	¶çè.çù'	2,357	2,720	3,098	3,516
ééùí àèä×æÆ í èè.ä.ä.	¶çè.	121,130	138,263	157,737	174,811
Í èè.ä.ä ÒÒææì	% í èèèçç	10.0	8.0	6.0	5.0
<b>Éèùì è÷×é' Í òèççæó'</b>					
áæò Éèùì	% í èè.ä.ä.	27.0	30.0	32.0	33.9
í òèèñæ		5.5	8.2	7.7	0.8
éäñèè'		21.5	21.8	24.3	26.1
áæò Í èòñ Í òèççæó'		22.0	24.5	26.8	30.0
<b>Í òóòèè' Éé÷</b>					
Ò÷×éèèó'	Éí í ì è.èù'	6,375	7,043	7,872	8,832
¹ ÷æÆèèèó'	Éí í ì è.èù'	9,174	10,473	11,520	12,459
òòèèææ' æù æÆ	Éí í ì è.èù'	-2,799	-3,430	-3,648	-3,627
òòèèææ' æù æÆ	% í èè.ä.ä	-11.9	-13.0	-12.2	-10.8
áéì Éé÷æ' æù æÆ	Éí í ì è.èù'	-1,012	-1,306	-1,406	-1,204
áéì Éé÷æ' æù æÆ	% í èè.ä.ä	-4.3	-4.9	-4.7	-3.5
í èèéè èèì	Éí í ì è.èù'	450	265	180	107
áæò äéèí àèæçèò òÉæÆæó' (ÙÒÍ è)	Éí í ì è.èù'	2,404	2,724	3,030	3,069
ÙÒÍ è' ¹ ä' ¹ ÷æÆèèì í óÒ	èèèñæó'	3.1	3.1	3.2	3.0
Í òóòèè Ì æì ä'í èè.ä.ä	% í èè.ä.ä	49.6	48.8	47.1	46.0
Í çè.Í ò.Ò÷×éèì í òóòèè Ì æì ä' Í òéó	òèèèèè' %	10.8	10.3	9.7	9.5
<b>Í òòè÷ Éé÷</b>					
Í òòè÷	% í èè.ä.ä	16.4	17.8	18.1	18.5
¹ èù' - òèì òÒèèäé'		14.7	16.0	16.3	16.6
Í òòòèè' (Òäèèì í òòòèè' äñæùèæ)		23.5	25.0	24.2	24.8
áéì Éé÷ó' í òòòèè'		18.5	18.6	17.6	16.4
Í çèÉ Éèùì		5.0	6.5	6.6	7.1
áéì Éé÷æ' æù æÆ		-2.2	-0.8	0.5	2.1
òóÒ í òòÒé' èì í ç' ç÷÷èæÆé÷		7.1	7.3	6.1	5.0
ÒäèèèæÆ çññòèä í òòòèè'					
áèñì ù' (ÒäèèèæÆ çññòèä í òòòèè' äóòì ñæùèæ)		1.4	1.8	1.1	0.7
Í òóòèè Ì äéòì		3.3	4.6	4.0	3.5
äóòèè Ì áèñì ù'		5.2	4.5	3.2	0.2
òóÒ í òòÒé' èì í ç' ç÷÷èæÆé÷ (ÒäèèèæÆ çññòèä í òòòèè' äóòì ñæùèæ)		8.5	9.1	7.2	5.7
<b>àèù àèÉé÷</b>	% òóèbbì				
òÉæÆç' çù è'		15.0	15.4	13.9	13.5
òèèè çù è'		15.0	16.4	14.9	14.5
Í è÷ñ í òóòèè Ì í òèéÉææó'		17.8	14.6	8.5	4.7
Í è÷ñ äóòèè Ì ò' í òèéÉææó'		19.3	14.6	16.5	16.9
Í òèèñæéÉææèä æì ä'		9.1	0.0	0.0	0.0
Í Ì èèèçäñæÒææèä æì ä'		-38.9	0.3	-20.1	-10.0
éäñèèÉé÷ææèä æì ä'		22.5	17.7	19.2	18.4

**2005 (eĠeġġ) 2006 Ġ e' Ġ ú ħ÷æà òĠ Ġ òùŌe' eġ Ġ eġġġ æòġ Ġ eġ ħ÷Ġ ħ òġġġ (Ġ aġġ eġġġ æò)**

àġ eġ ò æù ĠġŌ Ġ ġ Ġ ġeĠeġeġ òġ ħeġæò òġ ħeġġæà Ōġe'

æòú ħeĠe' Ġ æeġæ 1 ùæġeĠe'

	2004	2005	2006	2007	2008
ġ eġæù Ġ òæġ eġæ ('000)	19,462	19,696	19,936	20,171	20,413
òæġ eġæ òeġġġ òġe'	1.1	1.2	1.2	1.2	1.2
<b>āùæ Ġ ōŋġġ , ġú ōġæe' e÷x'e' ōġ ħ ōġġe'</b>					
āùæ ġú ōġæe', āæ' Ġ ġeĠŌġġ' (%)	1.9	1.9	2.0	2.1	2.1
ġġæòġ e÷x'e' Ġġeġ ħæe' àeġ Ġ ġú ōġæe' (%)	2.0	2.5	3.0	3.5	3.5
āùæ Ġ ōŋġġ (%)	4.0	5.1	4.3	4.4	4.0
Ēġ ġġ eùŌææà (%) 1 ō' ōġ	1.7	3.3	4.1	4.1	4.1
òùææ æġ āæŌææà òġ ħŌġe' (%)	1.7	1.5	1.5	1.4	1.4

**ĠġŌ Ġ ġ Ġ ġeĠeġeġ òġ Ġæeġe'**

	2004	2005	2006	2007	2008
<b>Ġ ōŋġġeġe'</b>					
<b>Ō÷x'eġġ ōġeġe' (%) Ēġ ġġ e āġeġe' e÷x'e')</b>					
Ġeāġù	7.4	7.5	-1.0	-2.4	0.0
1 ÷ġġe'	15.8	13.0	-2.0	-2.0	-2.0
ġeġġe'	5.1	12.0	-3.4	-3.4	-3.6
Ōeāā ōġòeā ā÷ġeġe'	-2.8	3.0	2.0	0.0	0.0
Ġ eġ æò	2.7	0.0	0.5	1.0	1.0
1 ōeġġæ÷æò	35.5	5.0	2.0	2.0	2.0
<b>Ō÷x'eġġ ōġeġe'</b>					
Ġeāġù (Ēġ ġġ e/æġe)	2.5	2.6	2.6	2.6	2.6
1 ÷ġġe' (Ēġ ġġ e/æġe)	1.3	1.4	1.4	1.4	1.4
ġeġġe' (Ēġ ġġ e/æeā)	0.1	0.1	0.1	0.1	0.1
Ōeāā ōġòeā ā÷ġeġe' (Ēġ ġġ e/æġe)	2.1	2.1	2.2	2.2	2.2
Ġ eġ æò (Ēġ ġġ e/æġe)	6.6	6.6	6.6	6.7	6.7
1 ōeġġæ÷æò Ēġ ġġ e/æòġ	8.1	8.5	8.6	8.8	8.9
<b>1 ÷æġeġġ ōġeġe' (%) Ēġ ġġ e āġeġe' e÷x'e')</b>					
ġ eġġ	9.5	8.00	-6.0	-6.4	-3.2
òġġ	9.9	15.0	0.0	0.1	1.7
Ġæġġe'	23.6	-5.0	-6.9	0.0	2.2
eòġe ōú ġú ā'	27.6	41.2	9.4	-3.4	-3.6
āòe'	22.9	36.4	6.4	-1.4	-1.6





í óÓæóãá° òíçòé°	
<b>éĒçèä ēĒō æì í éēçç</b>	<b>ùĒ-è° òä'xæĒ</b>
í ēñĒ ēáēēçç / í ēēùēòŸ° òēēáē°	¶çè. 366
âèì ĥù° ā-çēēēì í òááççì í í òóãèì í éĒçèäē°	¶çè. 490
Í ēēùì° éĒçèäē° (çĥè) ā×ēĥù° 5% Í ēēùì°	¶çè. 43.50
Í ēēùì° éĒçèäē° (çĥè) ā×ēĥù° 5% æĒ Ąē÷ō	¶çè. 27.50
í òùòù° 4% æĒ Í ē÷çì í éōä°	¶çè. 200
ôēĀōì í ççì í āĒ° (ùĒ-è° òä'xæĒ)	¶çè. 6

<b>í ç÷í ÷ēùĥ òĒæ° æì í éēçç</b>	
í ç÷í ÷ēù°	ùĒ-è° òä'xæĒ ¶çè. 20
Āòù°	ùĒ-è° òä'xæĒ ¶çè. 2.50
ēù í ú ú í ú á°	ùĒ-è° òä'xæĒ ¶çè. 1.25

<b>Í ēēì í ēē° òēæä ēĒōæ° æì í éēçç</b>	
<b>í ç÷í ÷ēù°</b>	
æēēæó°	
1000 òĥì æĒ Í ē÷çì ēēĒ	30%
1000 òĥì - 1500 òĥì	40%
1500 òĥì æĒ Í ē÷çì í Ē	60%
Í í ēçò òēææé° - 10 Í òāñæó°	60%
òĒ-ĥ òēäæó° - í çēōì ĥó° Í çēæĒōòēĒ	30%
Í í í í ē Ēòòææóóú ĥæó°	04%
125 - 200 òĥì Í ēēì í ēē° éòææĥæó°	05%
200 òĥì æĒ í áá Í ēēì í ēē° éòææĥæó°	15%
<b>Āòù°</b>	
æēēæó°	
1500 òĥì æĒ Í ē÷çì ēēĒ	95%
1500 òĥì æĒ Í ē÷çì í Ē	115%
1 ŌĪ áēææ òēäæó°	
1500 òĥì æĒ Í ē÷çì ēēĒ	72%
1500 òĥì æĒ Í ē÷çì í Ē	84%
Í í ēçò òēææé° - 10 Í òāñæó°	72%
çĥáēú ĥó° òēä° (15 Í í ĥóæĒ Í ē÷çì ēēĒ)	60%
Í í í í ē Ēòòææó óú ĥæó°	14%

<b>Ēē÷Ēæ ē÷xē' ōēēā ālēuā í çĵĪēēī</b>	
í çēĒ ōēē' ōī ōī ōēē'	1.5% 0.25% (Ō÷xēēēō' ē÷xē' Ēēūī í ō' ōēçæ' æççāēō')

<b>ōŌēēā ōēī</b>	<b>ōēī ōēē'</b>
<b>ēāēēō' ōŌēēā ōēī</b>	
¶çē. 300,000 ōēī ōūæÆ	
Ēēū' ¶çē. 300,000	5 %
í í ēĒ ¶çē. 200,000	10%
í í ēĒ ¶çē. 200,000	15%
í í ēĒ ¶çē. 200,000	20%
í í ēĒ ¶çē. 200,000	25%
ēēī	30%

<b>í í ōŌēēā ōēī</b>	<b>ōēī ōēē'</b>
<b>ōēīī æççāēō', ōēīūūēē æççāēō' ē÷xē' í í ēēēçāēō' Íçēā÷ā</b>	
▪ ōēī ōēççāŌ ōŌēēāē' ¶çē 500,000 ēēÆÆ Āē÷ōēāā'	20%
▪ ōēī ōēççāŌ ōŌēēāē' ¶çē 500,000 ēēÆÆ í ēēēēāā' - 300 çēÆēī ēēēōæÆ Āē÷ōēæ āōē çī āāūī ççī í æççāēō' - (ēāēōō í çĵĪēēī āēēēēēāēā 2.5% çēōōçç āōēī ēēēēē)	30%
▪ ōēī ōēççāŌ ōŌēēāē' ¶çē 500,000 ēēÆÆ í ēēēēāā' - Ōēāā æççāēō' (ēāēōō í çĵĪēēī āēēēēēāēā 2.5% çēōōçç āōēī ēēēēē)	32.5%
▪ ōēēēōēō', í çēī ĒÍçēæÆæō', ōēī çēŌō' í æē ççāŌæō', ēēūēēāā í Ūōūæ í ōūŌæō' ē÷xē' ĒæēēēĒō æī í ū ēēō' í ēēī ēçēā ōēōāæççī í æī Ōæō' (í ōōēēī í æ' æççāēō')	
<b>ōēīī ēūūēē æççāēōææā ēēōçç ēēēā ōēī</b>	
▪ ōŌēēā ōēī ōēççē÷æēā í ūēçēēū' ēēōççō' í ōāççī æ' í āā ōēēēēēēēēēā í āççēī āū'	10%
<b>ōēīī ēāēēōæŌæÆ Íēūēēēēā āççāō', ōēīī ēūūēē Í í æō' ē÷xē' æççāēō'</b>	
▪ í ÷æī æēēī āæōāēēō', Íōēūēç āēēēēō'	10%
▪ í í ÷ō ōēēēēō', í ēēççæō'	20%
▪ í āĒ çēēççēī ēē Āī ēçēēō', āē÷Ōō÷āēēō' ē÷xē' āēçæēæç' í çē×ççēōēēō', æī æēēō', ōēēēēō', çēēēāēēēō', í ūēēæ ē÷xē' Ēæēā í ōēūēēā í ōēēēēēō' ēōēēē Ōēāā í ōēēēēēō', í ōēēēēēēēēē' ōī ēççēī í ōēēēō āī ōāæēæō'	30%

<b>í çēŌōēēēō Íōēōæ' æī í ū ē'</b>	
50 ēūūēā' æī ēī í í ēēēēç' çōōŌ	
ōōēēæē'	0.5 %
Ēēūī í ō' ōēç	0.25%
ēēēēō'	1.0%

<b>μὴ ἐὰν δὰ ἐ</b>
<ul style="list-style-type: none"> <li>ἰς ἐξέλιξις τῶν ἐπιχορηγηθέντων ἐπιχορηγήσεων ὁ ἐξέλιξις ἰσχυρῶς ἐξελίχθη 0.2% ἢ ὑπὲρ τοῦ ἐξέλιξις 15% μὴ ἐὰν ἰσχυρῶς</li> <li>ἰσχυρῶς ἐξελίχθη ὁ ἐξέλιξις ἰσχυρῶς ἐξελίχθη ὁ ἐξέλιξις</li> </ul>

**Ὁ ἀποθεματισμὸς**

Ἰσχυρῶς οὐ μὴ ἐ

Ὁ ἐξέλιξις	2005	2006 (ἐξέλιξις)
ὁ ἐξέλιξις	255,280	262,500
ὁ ἐξέλιξις ἐξέλιξις ἰσχυρῶς ἐξελίχθη ἰσχυρῶς	107,245	110,350
ἐξέλιξις	34,205	35,600
ὁ ἐξέλιξις ἐξέλιξις ἐξέλιξις ἐξέλιξις ἰσχυρῶς	1,960	1,990
ἰσχυρῶς ἐξελίχθη ἰσχυρῶς	14,420	14,160
ὁ ἐξέλιξις	7,110	7,220
ἰσχυρῶς ἐξελίχθη	420,220	431,820

**Ὁ ἐξέλιξις ἐξέλιξις**

Ἐξέλιξις οὐ μὴ ἐ

	2005	2006
ἰσχυρῶς 140/=	368,257	359,613
ἰσχυρῶς 250/=	244,457	262,716
ἰσχυρῶς 350/=	367,001	331,356
ἰσχυρῶς 400/=	465,219	235,600
ἰσχυρῶς 600/=	613,780	675,165
ἰσχυρῶς 1,000/=	7,840	9,552
ἰσχυρῶς ἐξελίχθη	2,066,554	1,874,002

**ἰσχυρῶς**

Ἰσχυρῶς οὐ μὴ ἐ

	2005	2006
Ἐξέλιξις	123,500	116,000
ἰσχυρῶς ἐξελίχθη	494,000	478,997
ἰσχυρῶς ἐξελίχθη	617,500	594,997

**ἰσχυρῶς ἐξέλιξις ἐξέλιξις**

Ἰσχυρῶς οὐ μὴ ἐ

	2005	2006
ἰσχυρῶς ἐξέλιξις ἐξέλιξις	2,850	2,850
ἰσχυρῶς ἐξελίχθη ἰσχυρῶς ἐξελίχθη ἰσχυρῶς	23,193	23,193

**ÓÖèèà ñæóðá' í ç×éæó' / ÓÖèèà èè÷÷-ùæó' è÷×é' çñæùèçñæó' : 2004 - 2006**

Áì×Óäè'	2004	2005	2006
	ãú Ëéáéä (¶çè.éù!)	ó.í ò.éí ¶ è' (¶çè.éù!)	ó.í ò.éí ¶ è' (¶çè.éù!)
1 ¹ ùñÉæ óñæð	763	1,150	1,200
2 ¹ ùñÉæ Éé÷Éæ í èæèððéç	95	115	115
3 Íéððá í ùèéèèæó' òéç	127	200	120
4 Íéððá Íðèçç óñæð	1,060	1,500	1,560
5 èææó' óñæð	756	1,189	1,200
6 í òð %í ¶ óñæð	50	126	150
7 í èéúéí èèì èçæó' ðí ñÆç ìèù' í éú æÆÍ	400	-	1000
8 í òð èÖáèææ' í ¶ èèèçäé'	0	89	150
9 āó'À è' æì äæó' è÷×é' í çðÖèèì áèèè'	2	2	2
10 òðèçèð ÈæééèÈÖ Íéððá áì×Óäè' (NIBM)	0	10	50
11 ¹ ùñÉæ ¶çðèèä ìì' í ¶ èèèçäé'	20	25	25
12 í òð èÖáèèææ÷' í ¶ èèèçäé'	10	15	50
13 í òðèñæ èðæ' í ¶ èèèçäé'	37	50	75
14 á ùè ¶ ùñæè æðäðí í äí' í òææð¶¶í ð çðèì' çé÷Íó÷' ùèì ¶ ¶ ¶	0	80	150
15 ùñæè èððèðæ' æéçäð	0	100	100
16 ç÷ ùñæä' ÓáèèèùäÝ'	656	754	750
17 ç÷ ùñæè í òðí æèè'	402	460	600
18 Óáè¶çèì' í äí' òðí áÝ ä' ç÷ ùñæè ùèì ¶ ¶ ¶	0	267	270
19 ¹ ùñÉæ éæéí èèì ù' Íçì Ëì æó'	37	14	20
20 ùñæè æäð éú ùæó' ùèì ¶ ¶ ¶	9	140	300
21 ùñæè í çèÓ¶ç÷' ùèì ¶ ¶ ¶	8	15	15
Óéäá	16	56	51
í èèèè òèæó' è÷×é' çñæùèçñæó'	4,357	6,357	8,453
ÓÖèèà èè÷÷-ùæó' - ¹ ùñÉæ èèèð óñæð	1000	5000	2000
<b>Í èèèèè'</b>	<b>5,373</b>	<b>11,413</b>	<b>10,604</b>



Éé÷	æŌēēī ī ē'	2006 ' ū' øĒææī æó' ŋçē.ēū'!	çáÁææó'
	ī ōēē ōñæī æŌēēī ī ī çŏīŌēēī (ī ŪçĒō)	978	Ēāī ā ÷-æŏēēā ōī-āē ēē-÷-ū' ī ēēī ū'Āī çñæŏ'Āēī èæ ī çēēēĒĒē' çēĒæççēāĒēēā ī ōēēēēē ī āēāēŏæŌæĒ ōī ñĒēū'
ī āī Ñbēēūæó'	ī æēī ēç æī ī āēāææ æī æēī çēēē	935	çŪ ī ēŏāēāææ ōēŏīēŏ ōēēā āēēūāēēī-Ēē' ī æēī ēçē-Ēē' ī ēī āūēā çñāēū ī āŏēēēā Ēē-ēēū'
	ī ēāēēææū ī çēæĒŌŏēĒ ī çŏīŌēēī æŌēēī ī ē' (ī ēāēēææū æī æēççēēē)	6,382	ēēēē-æĒē' ī æēī ēçē-Ēēēī āūēā çñāēū ī āŏēēēā Ēē-ēēū' ī Ē çñī ēŏēēū' ōµæ - ī çēŌŏēēŏ ī çŏīŌēēēææā Ēēū' ī æ' æŏēēēēæŌē' ī ŌæĒē'
	ī ōŏŏŏ÷× ī āī Ñbēēū (Ōŏŏŏ)	610	ī æēī ēç āæŏ ōūēūæĒēŌ' ī çēæĒŌŏēĒ ī āēēūēāæ' Ēē-ēēū'
	Ōēæŏā' çŏēēēçç	2,800	11,560 æēē çēēē ōēūççēāūēā çŏēēēççēĒēī èæ çñāēū ī āŏēēēāæ' Ēē-ççē-Ēē ōī-āē çēēē ōī ñĒē
	ōī-ñ āī æī ī ēēçç çāŌēēēçāē' ē-÷×ē' ī ēēçī ēĒēæ æŌēēī ī ē' (ŏŏç)	4,370	æŏēēçç' çĒēæŏū' Ēēū' ī æ' æŏēēēæææ ī āççēī āī æī ī ēēçç ī çŏīŌēēī
	ēæāĒē æŏēēñ ōēī ī çŏīŌēēī āæī ŏŏē' ēī ī ē'	700	æŏēēçç' çñī ēŏñæŏū' ōµæ - ī çēŌŏēēŏ ī çŏīŌēēēā ī ēēçī ēĒē-Ēē ōĒççææē' ī ōāāççī ēē æŏēēñ çēēē ōēūççēāūēā çāŏēēēēū'
	ŏēī ōēūççēāū' ī ēēçēī ī æŌēēī ī ē' - (ī ī ōī ŪçĒō)	2,607	ī ēŏñ ōēī ōēūççēāū' ī āñĒ ēāēēā ī ēēçī ēĒēū'
	ŌēēĒē÷ āēŌ æŌēēī ī ē' (ī ēēŸç) āŏ	3,558.75	629 æēēī ēēēē āŏĒēī ā ōēī ōēūççēāūēū çāŏēēēēū'
	Ōāēēñāēū' çēēæççī ī çñī ēŏñæŏā' çāŏēēçç æŌēēī ī ē' (āççēā', ī ī ō, ĒŌ, Ÿ ī çāñ)	6360.94	Ōāēēñāēū' çēēæççī ī çñī ēŏñæŏā' ēī çççū ī ē-÷×ē ēēæī ī ēēçç
çēæāñēē'	çēæāñēē' ī ēēĒēæŏā' ī æŏŏāŌ - Āŏū' ēūñçū' Āāī Ÿ'	1,779.90	7 Āŏū' ī çŌææ ī ūĒæŏēā ī ŏēēĒē' ī æŏŏēā' µūē çñāēū æŏ' ōāū' ī ōā-ççēī æŏā' ōēāēēē-ēā ī ēēæēēū'
	ŏŏæĒç' ī çī ñæŏŏ ī æŏŏāŌ ī ōāēū'	1,280.10	64 çēñ çēæāñēç' ī çī ñæŏŏ ' ēūççēā' µūē çēæāñēç ī çī ñæŏā' ç÷-æĒĒē-āēā Ēē-ēēū'
	çēñ çēæāñēñæŏ' ē-÷×ē' ōūççē'	1,021	çñāēū æŌæĒē ī çēē-÷-ŏāū' ī ŏēŏāēā ōī ñĒēū'

Ἔς÷	κῶεθι ι ε'	2006 ' ὕ' ὀἔαθι κῶ ἠῆ.ἔἠ.	ῥᾶἈαἔο'
	αἰ ἔι κῶό ἀἠᾶἔο ι εἔῆῆἠ' ῥᾶῶἔἔἔἔἠ'		
Ἰῆᾶἔῶῶἔἔ ῥῆᾶ	ῥῆᾶ ῥῆᾶῶἠ' ι κῶῶᾶῶ	3002.5	1,000 ῥῆᾶ ῥῆᾶῶἠ' Ἰῶἔἔᾶ' ι κῶῶᾶῶ μῆῶ ὀ-ᾶἔ ι ῥῆἔἔ Ἰῶἔἔᾶῶἔἔ Ἰῶἔἔᾶῶ ὀι ἠῆἔἔ
Ἐῶ-Ἐᾶἠᾶῶ, ὀἔᾶ ᾶἔῶᾶ ὀἔᾶ Ἰῶἔᾶῶ	ι εῶ-ἔἔ Ἐῶ-ἔἔ ι ῥῶἠῶἔἔ κῶῶἔἔ ι ε'	65	ι κῶἔἔ ἔῆ Ἐῶ-ἔᾶἔἔἔ' ι κῶῶἔἔ-ἔᾶ ὀἠῶᾶᾶᾶῶᾶ μῆῶ ὀ-ᾶἔ Ἐῶ-ἔᾶ ὀῶἔᾶῶ
	ῥῶ ι ἔῶᾶᾶᾶ ὀἔῶἠῶ ὀἔᾶ ᾶἔῶᾶᾶ (Ἰ ὕῆἔῶ)	1,936	ὀἠῶ ι ἔᾶᾶᾶ-ἔᾶ 4 ἔἠῶᾶᾶ ῥᾶῶ ἔῶᾶᾶᾶ 300,000 ι ἔἔ ᾶᾶ ι ἔᾶᾶ ὀᾶᾶᾶᾶᾶᾶᾶ ἔᾶᾶᾶᾶ ᾶᾶᾶᾶ ῥῶ ι ἔῶᾶᾶᾶ ὀἔῶἠῶ ὀἔᾶ ᾶἔῶᾶᾶᾶᾶ ἔῶἔᾶἔᾶᾶ
ἔᾶῶῶ ἔ-ᾶᾶ ὀᾶἔἔ	Ἰῆῶ ι κῶῶῶῶ ᾶᾶ ἔᾶῶῶ κῶῶἔἔ ι ε'	1339	ὀῶἔἔἔἔἔ ᾶἔ ὀἠῶ Ἰῆῶᾶᾶ ῥῆἔἔ ι ὀᾶῶᾶᾶ ἔᾶῶῶ ᾶᾶᾶᾶᾶᾶ ι ἔᾶᾶᾶᾶ - ὀἠῶ ἔᾶᾶᾶ 409 ἔᾶῶῶ Ἰῆῶᾶ GWh ἔᾶῶᾶᾶ ᾶᾶᾶᾶᾶ Ἰῶἔᾶᾶ ι κῶῶῶῶ ἔῶ
	Ἀῶὀἠῶᾶᾶ ι ᾶῶ ἔᾶῶῶ κῶῶἔἔ ι ε'	100	ἔᾶῶῶᾶᾶ ι ῶᾶᾶᾶ Ἰὀῶᾶᾶ Ἀῶ-ῥῆᾶ ᾶἔ ᾶᾶ ὀῶ ι ῶ ᾶ ᾶᾶᾶᾶᾶ Ἰὀῶᾶᾶ 1/3 ι κᾶ Ἀῶ-ἔᾶᾶᾶ
	κῶὀῶῶᾶ ᾶᾶ - κῶἠᾶἔἔ ᾶἔῶᾶᾶᾶ ᾶῆῆῶ	300	ἔᾶῶῶᾶᾶᾶ ι ἔᾶᾶᾶ Ἰῆῶᾶ ᾶἠὀᾶᾶᾶᾶ κῶὀῶῶᾶ ᾶᾶᾶᾶ 300 MW ᾶᾶ ᾶἔ ὀι ᾶᾶ ἔᾶᾶᾶᾶᾶ
	ι κῶἔἔ ἔῆ Ἰῆὀῆῆᾶ ᾶἔῶᾶᾶᾶ ι ῥῶἠῶἔἔ κῶῶἔἔ ι ε'	654	ῥ-ᾶ Ὑᾶὀῆἔᾶῆᾶ Ἰῆᾶᾶ ῥᾶἔᾶᾶᾶ ᾶῆ ἔᾶ ᾶἔῶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ μῆῶ ι κῶἔἔ ἔῆ Ἰῆὀῆῆᾶ ῥᾶἔᾶᾶᾶᾶ ᾶἔῶᾶᾶᾶᾶ ᾶῆῆῶ Ἰὀᾶῶᾶᾶ ἔᾶ ἔᾶῶῶ ᾶἔῶᾶᾶᾶ ᾶῆῆῶ ᾶῆῆῶ ἔᾶῆῶᾶᾶ Ἰῆῆῆᾶᾶ
	ἔᾶῶῶᾶᾶᾶ ι ῥῶἠῶἔἔ κῶῶἔἔ ι ε' ῥᾶἔἔ ὀἠ (Ἰ ι ὀ)	651	ᾶἔῶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ ἔᾶ ἔῆῶᾶᾶᾶᾶᾶ, ῥᾶᾶᾶ ἔ-ᾶᾶᾶ Ἰῆῶᾶᾶᾶᾶᾶ ἔᾶ ὀᾶᾶᾶ ᾶᾶᾶᾶᾶ ᾶῆῆῶᾶᾶᾶ
	ι κῶἔἔ ᾶᾶ ἔᾶῶῶ - ὀᾶᾶ ᾶᾶ ι ῥῶἠῶἔἔ κῶῶἔἔ ι ε'	500	ῥ-ᾶ Ὑᾶὀῆἔᾶῆᾶῆᾶᾶ ῥῆᾶ κῶἠῆῆᾶ ᾶἔῶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ μῆῶ ι κῶἔἔ ᾶᾶᾶᾶ ὀᾶᾶ ᾶᾶᾶᾶᾶᾶ Ἰῆῆῆᾶᾶᾶ
	ἔᾶῶῶᾶᾶᾶ ι ῥῶἠῶἔἔ κῶῶἔἔ ι ε' - ῥᾶἔἔ Ἰ - ὀᾶᾶ ᾶᾶᾶ (Ἰ ι ὀ)	3,367	ᾶἔἔ ἔἠ ὀἠῶ 112,500 ὀἠ ᾶᾶᾶᾶ 820 ᾶᾶᾶᾶᾶᾶᾶ ἔᾶ ὀᾶᾶᾶ ᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ μῆῶ ἔᾶῶῶ ὀᾶᾶ ᾶᾶ Ἰ ὀῶᾶ ι ἔᾶᾶᾶᾶᾶ
	ᾶᾶᾶᾶ ἔᾶῶῶ ἔᾶῆῆᾶ ἔῶᾶ κῶῶἔἔ ι ε' (ὀἠ ἔ ὀᾶᾶ, Ἰ ι ὀ)	2605	ἔᾶ ὀᾶᾶ ᾶᾶ Ἰ ὀᾶᾶ ᾶᾶᾶ ῥᾶἔᾶᾶᾶᾶᾶ Ἰ ἔᾶᾶᾶᾶᾶ



Éé÷	æŌēēī ī ē'	2006 ' ū' øĒæēī æó' ŋçē.ēū!'	çáĀæēó'
	òī ī æ òī ī ī ééáàòēæŌæĒ ēēēēū' āūēēūā òēī ēēēē òāēēççŋæó' (āāā)	443	ÆŌāēæū', ī Āōēēçōē', çĒéó ē÷x'ē' ī ēēāōēæēū ēēōī ī ŋæóū ēēī āē' òīòēāēēēā ī çŋŌēēī ī òāēū', āī æī ī éēçç ī ēēçēī ē÷x'ē' Āū çææ æī ā' Ō÷çēī ē÷x'ē' ī ēēī ūĒā÷ēī āēōī
	āī òóéō ' ī Ē æó òīòēææū' æŌēēī ī ē' Ēé÷éē	1,057	òīòēā òĒēāēēēā' ēē' Ēāī ā÷ē' ē÷x'ē' āēççēōā āūŋæóā' ī çŋŌēēī
	Ēé÷éē òī ī ēēçēī ī æŌēēī ī ē'	644	Ōā āēççææ ēææ òīòēā òĒēāī ēēāx
çē÷ī çēŌó' éæē ēēī ū'	çē÷ī çēŌó' æēēē āæī ēēē' ēī ī ē'	50	ī òōēēā μūēā āóēī æó, òāēççēēēū òōēæó' ē÷x'ē' ī ēēī Āī çç ī ÷ēēā òī ŋĒōēēā' μūē' 100 çē÷ī çēŌó' ā÷çēēē æēēēæó ēēççēāēī ææ āóĀ' ēēō çēū' ā÷çēēēēā ī ēæēēēū'
ēēçç	āēēū' òóŋæó' ī çŋŌēēī ē÷x'ē' ēōī ēēçēī ēĒéæ æŌēēī ī ē'	463	ēēçç òĒēāēēēā Ēāī ā÷x'ēū'
	æī ÷æó òóŋæó' ĒæēēēĒō æŌēēī ī ē'	1,514	æóī āēō ēī ççēī ēĒéæāĀēī ææ æī ÷æóī āēō òóŋæóā Ēæēē, ēēçç Ēæēē ē÷x'ē' ēō Ēāī ā÷ē' āxōā āxēççēī ē'
āēēū ē' çāēēī Ō ē÷x'ē' çāóéçç	òī æī æĒ æī ÷æóī āēō òĒēā ī çŋŌēēī æŌēēī ī ē' - (NECCDEP)	1,860	Ēī ŌĒē' ī ēōēæēā 36,800 òī æóāĒē' çĒēōóū' ī òēēæēā 9,200 òī æóāĒē' ēēæī ī ēēāē'
	òī æī æĒ āēççēōā òīòēā æŌēēī ī ē' 11 - (NEIAP)	1,200	çēēā āēççēōā Ēōŋæóā' çāóéçç, òīòēāæó' ī éēççēī ī æóóóō æī ī ēēāē', òīòēā øĒēēī çç ī òéóæóā' āxēççēī ē÷x'ē' 600 æēēēæóā' çāóéçç.
	òī æī æĒ òĒēā ēī çæ' æŌēēī ī ē' (NECORD - 11)	1,385	āóĀ' ' ī ē' ī çāēāī ēēŌææā ēēĒāī ā÷ē' ī æē ççāŌ òī ŋĒēū' ē÷x'ē' òμæ ī çēŌōēēēō āī æī ī éēçç çāŌēēçāē'
	Ōāēēēēēū' çēēæççēī ī çŋŌēēī çāóéçç æŌēēī ī ē' (TAARP) B æī ī ē'	750	òī-ŋóŌ āī æī ī éēçç ī çŋŌēēī ē÷x'ē' Āū' æī āæóāēī ææ òēī ēēēō ī ēēī ūçāī-ēī ī çŋŌēēī
	Ōāēēēēēū' çēēæççēī ī çŋŌēēī çāóéçç æŌēēī ī ē' (TAARP) H æī ī ē'	600	çēēōóūēā āī æī ī éēçç ī çŋŌēēī ē÷x'ē' òāēēēēēū çēēæççēī ī òēæŌææā çæūī éōēēū'



ဝိ အဲ	1953	1963	1973	1978/79	1981/82	1986/87 ( )	1996/97 ( )	2003/04 ( )	2003/04 ( )
<b>ဆွဲ ဝိ အဲ %</b>									
ဇဲဝိ ဝဲဒဲ ဝိ ဝဲဒဲဝိ ဒဲဒဲ	41.8	26.8	22.9	14.9	15.1	11.8	8.6	7.4	7.9
ဝိ ဝဲဒဲ	46.8	45.5	43.2	43.8	42.9	41.1	35.2	29.1	29.9
ဝိ ဒဲ ဒဲ	9.8	22.7	27.3	29.8	29.2	32.1	35.5	42.2	41.0
ဇဲ ဝိ ဒဲ ဒဲ	1.8	5.0	6.6	11.5	12.8	15.0	20.7	21.3	21.2
<b>ဝဲဒဲဝိ</b>									
ဝဲဒဲဝိ ဒဲဒဲဒဲ									
ဝဲဒဲဝိ ဒဲဒဲဝိ ဒဲဒဲဝိ %									
ဒဲဒဲဝိ	ဆဲ	ဆဲ	ဆဲ	7.5	9.3	10.9	12.8	12.3	12.2
ဆဲဒဲဝိ	ဆဲ	ဆဲ	ဆဲ	8.6	10.9	12.6	13.5	13.8	13.7
ဝိ ဒဲ ဒဲ	ဆဲ	ဆဲ	ဆဲ	9.7	11.4	8.8	8.5	10.1	10.1
ဝိ ဒဲ ဒဲ	ဆဲ	ဆဲ	ဆဲ	9.7	10.6	12.0	13.2	13.4	13.3
<b>ဝိ ဒဲ ဒဲ, ဝိ ဒဲ ဒဲ</b>									
ဝဲဒဲဝိ ဒဲဒဲဝိ ( )									
ဝိ ဒဲ ဒဲ									
10 ဝဲဒဲဝိ ဒဲဒဲဝိ %									
ဝိ ဒဲ ဒဲ ဝိ ဒဲ ဒဲ	40.0	31.7	33.9	38.0	34.3	38.1	39.7	40.2	38.9
ဝိ ဒဲ	56.0	ဆဲ	48.0	50.1	49.7	51.7	53.0	55.4	54.3
ဝိ ဒဲ	22.9	ဆဲ	19.8	26.0	19.4	25.4	27.3	26.3	24.9
<b>ဝဲဒဲဝိ ဒဲဒဲဝိ ဒဲဒဲဝိ</b>									
ဝဲဒဲဝိ ဒဲဒဲဝိ %									
ဝိ ဒဲ ဒဲ, ဆဲ ဒဲဒဲ	ဆဲ								
ဝဲဒဲဝိ ဒဲဒဲဝိ		53.0	54.5	48.3	51.2	47.7	37.7	32.8	32.8
ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	10.0	11.7	20.9	19.5	21.6	25.6	26.8	26.0
ဝဲဒဲဝိ	ဆဲ	37.0	33.8	30.8	29.3	30.7	36.7	40.4	41.2
<b>ဝိ ဒဲ ဒဲ</b>									
ဝဲဒဲဝိ ဒဲဒဲဝိ %									
14 ဝဲဒဲဝိ ဒဲဒဲဝိ									
ဝဲဒဲဝိ ဒဲဒဲဝိ	16.6	13.8	24.0	14.7	11.7	15.5	10.4	9.0	8.9
ဝိ ဒဲ	15.3	ဆဲ	18.9	9.2	7.8	11.3	6.4	6.5	6.3
ဝိ ဒဲ	20.0	ဆဲ	36.4	24.9	21.3	23.6	17.5	13.9	14.2
<b>ဝဲဒဲဝိ ဒဲဒဲဝိ ဒဲဒဲဝိ</b>									
14-18 ဝဲဒဲဝိ ဒဲဒဲဝိ									
14-18 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	47.5	65.8	30.7	30.8	48.0	35.6	36.7	35.3
19-25 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	30.3	47.8	31.1	28.8	35.3	30.4	28.9	28.6
26-35 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	7.8	15.2	13.1	8.8	10.6	8.8	6.9	7.0
36-45 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	2.4	3.9	2.7	1.7	3.2	2.4	2.0	1.9
46-55 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	2.7	1.2	0.8	0.5	0.7	1.0	0.8	0.7
55 ဝဲဒဲဝိ ဒဲဒဲဝိ	ဆဲ	1.9	0.8	0.2	0.1	0.6	0.4	0.5	0.5
<b>ဆွဲ ဝိ ဒဲ ဒဲ ဒဲ ဒဲ ဒဲ ဒဲ</b>									
ဇဲဝိ ဝဲဒဲ ဝိ ဝဲဒဲဝိ ဒဲဒဲ -									
ဝိ ဒဲ ဒဲ	16.6	6.3	8.4	3.5	2.4	3.0	0.7	0.8	0.8
ဇဲဝိ ဝဲဒဲ ဝိ ဝဲဒဲဝိ ဒဲဒဲ -									
ဝိ ဒဲ ဒဲ		5.7	6.8	2.8	1.9	1.3	0.0	1.6	1.5
ဝိ ဒဲ	16.4	10.5	14.1	6.6	4.8	5.0	2.3	2.0	1.9
ဝိ ဒဲ ဒဲ	17.9	23.0	37.1	21.3	14.6	19.8	11.4	8.9	8.7

ዕድሜ	1953	1963	1973	1978/79	1981/82	1986/87 (፲)	1996/97 (፲)	2003/04 (፲)	2003/04 (፲)
ጾታዊ ልዩነት (ወ/ሮ) / ስነ ምግብ									
ወ/ሮዎች ስኬት	25.0	39.3	47.4	27.6	24.5	28.5	18.9	13.8	13.8
ጾታዊ ልዩነት (ጸ/ሮ) / ስነ ምግብ									
ወ/ሮዎች ስኬት	2.9	13.9	44.4	36.4	34.8	34.8	27.8	18.8	19.3
ጽንፍ ስኬት			16.2	5.3	9.7	7.6	9.3	11.9	12.4
<b>ፎቃስ ስኬት</b>									
ጸንፍ	ጾታ	17.8	32.1	20.7	14.2	17.3	13.4	9.0	8.8
ወ/ሮ	ጾታ	14.6	24.5	14.6	12.0	16.0	10.2	9.0	8.9
ጸንፍ	ጾታ	7.5	12.0	5.6	5.0	9.7	6.9	9.2	9.2
<b>ዕድሜ ልዩነት ስኬት</b>									
<b>ዕድሜ ልዩነት ስኬት -</b>									
<b>ፎቃስ ስኬት %</b>									
ጸንፍ ስኬት	59.5	54.9	44.2	38.9	43.4	39.7	23.3	12.0	12.5
ወ/ሮ ስኬት	28.9	34.3	25.0	25.2	26.2	35.0	54.0	55.4	55.4
ጸንፍ ስኬት	50.7	40.3	44.9	45.4	41.9	39.3	25.9	14.6	14.5
ወ/ሮ ስኬት	24.7	38.6	45.0	54.4	52.5	58.5	73.2	77.7	77.9
ጸንፍ ስኬት	56.7	49.3	35.1	31.7	36.3	25.0	10.5	4.5	5.6
ወ/ሮ ስኬት	27.6	36.6	33.6	42.9	39.1	45.4	58.3	58.5	58.6
ጸንፍ ስኬት	4.1	7.0	8.0	13.1	15.8	26.5	56.8	76.1	74.9
<b>ጸንፍ ስኬት ስኬት ስኬት</b>									
<b>ፎቃስ ስኬት %</b>									
ጸንፍ ስኬት	11.3	5.0	21.0	21.8	18.4	22.6	31.0	41.4	38.9
ወ/ሮ ስኬት	53.8	37.6	58.7	56.5	60.5	76.5	88.3	92.1	90.1
ጸንፍ ስኬት	27.7	30.5	ጾታ	14.9	9.6	6.6	5.2	4.5	4.4
ወ/ሮ ስኬት	18.5	31.9	41.3	28.6	29.9	16.9	6.5	3.4	5.6
<b>ዕድሜ ልዩነት ስኬት</b>									
<b>ፎቃስ ስኬት %</b>									
ወ/ሮ ስኬት	ጾታ	20.0	25.4	49.9	60.7	67.1	73.6	79.9	78.3
ጸንፍ ስኬት	ጾታ	ጾታ	ጾታ	ጾታ	3.8	19.6	50.6	73.4	70.8
ጸንፍ ስኬት	ጾታ	0.8	0.3	0.7	0.9	1.4	4.5	25.5	24.5
ወ/ሮ ስኬት	ጾታ	ጾታ	ጾታ	21.5	31.5	34	40.5	43.1	46.6
ጸንፍ ስኬት	ጾታ	ጾታ	ጾታ	0.9	2.4	5.3	12.0	16.1	16.3
ወ/ሮ ስኬት	ጾታ	ጾታ	ጾታ	1.9	2.3	3.0	3.4	6.2	5.8
ጸንፍ ስኬት	0.9	1.0	1.3	2.3	2.9	8.1	16.8	31.4	29.7
ወ/ሮ ስኬት	ጾታ	22.0	26.2	31.3	30.7	37.2	41.5	45.8	43.6
ጸንፍ ስኬት	ጾታ	ጾታ	ጾታ	ጾታ	ጾታ	0.8	2.9	8.0	7.6
ወ/ሮ ስኬት	ጾታ	ጾታ	ጾታ	ጾታ	ጾታ	ጾታ	0.3	0.9	0.9
ጸንፍ ስኬት	ጾታ	ጾታ	ጾታ	ጾታ	ጾታ	ጾታ	0.4	4.4	4.1
<b>ዕድሜ ልዩነት ስኬት</b>									
<b>ዕድሜ ልዩነት ስኬት ስኬት</b>									
ጸንፍ ስኬት	169	193	311	921	1,652	2,728	8,744	15,624	15,400
ወ/ሮ ስኬት	108	134	228	606	1,108	1,817	5,760	10,907	10,754

oñ äë'	1953	1963	1973	1978/79	1981/82	1986/87 (í )	1996/97 (í )	2003/04 (í )	2003/04 (í )
<b>oÕëëäë' í ç×äëäóñä</b>									
<b>oÕëëä çñÆäó' %</b>									
1 oÕë í ì òù'	1.5	1.2	1.8	1.2	1.2	1.1	1.3	1.2	1.1
2 oÕë í ì òù'	3.6	2.7	3.2	2.6	2.5	2.5	2.8	2.6	2.5
3 oÕë í ì òù'	3.6	3.6	4.4	3.6	3.4	3.4	3.9	3.8	4.1
4 oÕë í ì òù'	4.4	4.6	5.7	4.8	4.5	4.4	4.9	4.5	4.2
5 oÕë í ì òù'	5.7	5.6	7.1	5.9	5.5	5.7	6.1	5.8	5.8
6 oÕë í ì òù'	6.3	6.8	8.8	7.4	6.9	6.8	7.4	7.2	7.3
7 oÕë í ì òù'	7.9	9.0	10.6	9.1	8.5	8.4	9.1	8.9	8.7
8 oÕë í ì òù'	10.4	11.5	12.7	11.4	10.7	11.1	11.6	11.3	11.2
9 oÕë í ì òù'	14.2	16.0	15.9	15.4	14.9	15.4	15.7	15.3	15.4
10 oÕë í ì òù'	42.5	39.2	30.0	38.7	41.9	41.4	37.3	39.4	39.7
<b>æäë' Æú æë'</b>									
<b>ëëí ëëä'í-æä oÕëëäë'</b>									
í òùòì ë' í ùÆ	0.46	0.45	0.35	0.43	0.45	0.46	0.43	0.46	0.46
oÕëëäë' í ç×äë'	0.5	0.49	0.41	0.50	0.52	0.52	0.48	0.50	0.50
<b>ëëí ëëä'í-Æó' í òùÓ ñçë</b>									
í òùòì ë' í ùÆ ðä'í-Æ	162	191	310	877	1,570	2,175	8,592	15,405	15,278
í ó' ðä'í-Æ	34	36	58	179	318	534	2,012	4,032	3,936
<b>í òùòì çñÆäó' %</b>									
ãú Ó	59.9	56.3	55.4	56.7	56.5	52.2	48.4	37.0	37.9
í ëí ë-×ë' Ëú ì	7.9	9.6	7.6	10.6	7.7	7.6	6.3	8.1	8.3
òì éëçç	3.6	7.3	6.8	5.8	5.9	7.8	10.8	11.2	10.7
ëÓä'Éóë'	1.3	2.8	1.6	1.7	1.6	2.2	2.4	3.5	3.4
æùòì	2.0	1.8	2.2	1.6	1.6	2.1	2.3	3.0	3.0
í çæÆóóëÉë'									
í ëëí ëçëí Ùë'	2.6	2.3	3.4	4.5	3.9	4.9	5.3	9.0	8.8
òëí çëÓóë' í óòòòÉë'	2.0	4.4	4.2	3.9	5.2	4.6	3.9	4.3	4.4
ÁæëÓæ' æùë'	3.2	0.4	6.0	4.6	6.4	5.2	6.7	9.1	8.9
æí ä' ëëëä' òì ä	0.7	0.8	0.1	0.4	0.5	0.9	2.1	1.6	1.5
çí-	16.8	14.3	12.7	10.2	10.7	12.5	11.8	13.2	13.1
<b>Í òëççë' í ç×éæäóë'</b>									
Í òëçç óëë', oÕëëäë' %	æí¹	æí¹	18.4	13.0	11.7	13.0	10.4	12.0	11.1
òì ñæççì í æí ä'æóä'									
òú ù æëæ									
äæ'òä ì òñæó'	æí¹	7.6	11.5	10.7	9.7	16.6	43.1	45.0	44.4
äæ'òäëùùë ì òñæó'	æí¹	92.4	88.5	89.3	90.3	83.4	56.9	55.0	55.6
<b>Á.äí í òì í ëëëí í óÓ</b>									
	1,100	5,184	5,088	8,000	8,000	7,104	8,880	11,768	11,768

(í ) òì æÆ ë-×ë' æí æÆ ëëæù ñæó' äñæùëæ  
(í ) æòì äëòòì ëä'äë' ë-×ë' ËùëùëëÓ ëëòì í ñæó' äñæùëæ  
(¹) í æí ççäÓ Áí äë', í ëëí ùë×äë', í òëä'æ' æú æÆ Í òëúäëó' (Óä) öä ðÓ  
ëú ëëëëùëëí-Æ í ëëëæ çú äë-×ë' ÆäáÓççëóë' ä×ççäëæó' í ùùÉ Æ-ëë  
æùëëä' Í çäÉ í òùëççì ëë Æí ëç Áí äë' Á.äí í óóì 2003/04 ¹-ææ ëëëëë  
í ëëí ùçççóëæóææ' æÓëççì í äë'

æí¹ - æëí ççäóù' ¹ ùëù

ìùë' : Áæí òëë' äëí ë-×ë' òìæ í çëÓóëëëó Í òëó í æëæ, 2003/04

1 ስጠኛ: የግብርና ስርዓት ለግብርና ስርዓት ስርዓት - 2003/04

ዓመት	ገቢ	የግብርና ስርዓት	የግብርና ስርዓት (ገ)	የግብርና ስርዓት	የግብርና ስርዓት	የግብርና ስርዓት	የግብርና ስርዓት	የግብርና ስርዓት	የግብርና ስርዓት	የግብርና ስርዓት
<b>የግብርና ስርዓት ስርዓት</b>										
<b>የግብርና ስርዓት ስርዓት</b>										
የግብርና ስርዓት ስርዓት	4.27	4.35	4.49	4.74	4.61	4.08	4.10	4.35	4.22	4.31
የግብርና ስርዓት ስርዓት	1.21	1.08	1.11	1.07	1.04	1.07	1.07	1.04	1.08	1.11
የግብርና ስርዓት ስርዓት	1.72	1.59	1.60	1.65	1.43	1.54	1.41	1.39	1.64	1.59
<b>የግብርና ስርዓት ስርዓት</b>										
የግብርና ስርዓት ስርዓት	46.7	48.5	47.2	45.7	46.4	48.2	48.8	48.3	48.6	47.6
የግብርና ስርዓት ስርዓት	53.3	51.5	52.8	54.3	53.6	51.8	51.2	51.7	51.4	52.4
<b>የግብርና ስርዓት ስርዓት</b>										
0-4 ዓመት ስርዓት	7.8	8.1	6.8	7.2	10.3	8.0	8.6	7.9	7.4	7.9
5-9 ዓመት ስርዓት	7.6	7.6	9.0	10.4	11.2	7.6	7.1	9.0	7.7	8.2
10-14 ዓመት ስርዓት	8.2	10.0	11.3	10.8	12.3	9.4	10.9	12.3	9.9	10.0
15-18 ዓመት ስርዓት	6.7	8.1	8.8	8.0	9.0	7.8	8.2	10.2	8.1	8.0
19-24 ዓመት ስርዓት	10.2	10.8	9.9	12.2	10.4	10.6	11.0	9.6	10.8	10.5
25-34 ዓመት ስርዓት	15.4	13.5	12.4	12.3	13.3	14.2	15.0	11.6	13.7	13.9
35-44 ዓመት ስርዓት	14.4	13.3	13.0	10.2	13.3	13.9	14.2	15.1	13.5	13.7
45-54 ዓመት ስርዓት	12.5	13.7	12.1	11.8	9.9	13.6	12.7	11.8	13.4	12.6
55-64 ዓመት ስርዓት	9.0	7.9	7.7	8.9	5.8	8.0	6.8	7.3	8.1	8.0
64 ዓመት ስርዓት	8.1	7.0	9.1	8.3	4.5	7.0	5.6	5.3	7.4	7.3
<b>የግብርና ስርዓት ስርዓት</b>										
<b>የግብርና ስርዓት ስርዓት</b>										
የግብርና ስርዓት ስርዓት	15.6	19.6	32.5	91.7	82.6	19.9	27.5	25.5	30.6	29.0
የግብርና ስርዓት ስርዓት	62.5	47.7	34.5	72.2	118.1	105.6	68.1	24.3	22.3	60.5
<b>የግብርና ስርዓት ስርዓት</b>										
<b>የግብርና ስርዓት ስርዓት</b>										
የግብርና ስርዓት ስርዓት	96.4	89.3	92.7	92.5	86.6	93.5	92.6	88.3	91.5	92.5
የግብርና ስርዓት ስርዓት	97.5	92.7	94.3	93.5	90.0	95.3	94.5	91.4	94.3	94.5
የግብርና ስርዓት ስርዓት	95.4	86.1	91.4	91.8	83.5	91.8	90.8	85.5	88.9	90.6
<b>የግብርና ስርዓት ስርዓት</b>										
የግብርና ስርዓት ስርዓት	3.9	11.1	7.7	7.6	13.8	6.7	7.6	11.9	9.0	7.9

Òí áè'	Ì èù'	èèèí á í èä'	òí (í )	æí æ' Æ	òí Í èù'	òí èèèí á	Ãòè	òççòæ Èò	áèí Èí È è'	
Í òèç	23.6	31.6	31.6	32.1	37.9	30.4	30.7	35.6	30.6	29.9
¹ èí áìèù	45.5	39.6	38.3	31.8	31.3	42.4	44.4	38.7	43.1	41.0
çä' ¹ èí áìèù	27.0	17.7	22.4	28.5	17.0	20.6	17.3	13.8	17.2	21.2

**Èé÷áèä æùòèæèä çùèèí áæ ÒÆçç, Èé÷áèä æùòèèù' èèú òèæóè' %**

Í òèç	55.7	32.9	41.5	56.7	41.9	36.0	29.4	30.5	37.3	41.7
¹ èí áìèù	63.2	46.1	53.8	71.1	57.2	51.9	40.3	50.3	49.6	54.0
çä' ¹ èí áìèù	72.0	72.3	70.8	65.4	61.4	67.8	73.0	77.1	68.5	70.1
í éäèÈè'	60.4	42.1	50.3	62.8	48.6	46.2	38.1	42.2	45.7	49.6

**Í Òòèæóò' í òá÷çèí æó' Èé÷áèä æùòèèù' èèú òèæóè' %**

	24.2	8.0	8.0	3.7	3.4	14.4	5.1	9.2	7.9	11.8
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**Òæèèèè' òáÈ í áççéí áù' Òæèèèèæ' Æé÷òèä òèæó' òäèí èèéæáù' %**

0-14 Í ú í æó'	17.7	10.8	17.1	6.6	9.1	14.5	13.6	15.1	13.7	14.2
15-34 Í ú í æó'	9.7	6.4	9.7	6.5	9.2	9.6	9.1	8.7	6.5	8.7
35-54 Í ú í æó'	15.0	10.7	13.3	16.3	17.6	16.5	11.5	15.2	12.2	14.1
55-64 Í ú í æó'	22.1	11.3	15.3	24.5	20.7	19.3	18.4	19.6	15.0	18.4
64 Í ú í æóæÆ										
Í è÷çì í	23.2	13.5	21.2	31.2	22.3	26.6	20.1	30.2	19.1	22.1
í éäèÈè'	15.2	9.6	14.1	12.3	12.4	14.7	12.2	14.2	11.5	13.3

**Ãí Ìççéí , í èèí Ìòéùáèèè (í )**

í èèí Ì÷çéí										
10 òáÈè' í è÷Æ Í è÷çì í òäèí èèéæáè' %	47.2	47.4	46.7	32.9	37.2	46.1	48.3	48.1	51.4	46.4
Í ú °	67.2	65.3	62.2	51.9	59.2	67.9	68.2	64.0	68.1	65.3
í çú °	30.0	30.8	33.2	17.5	18.2	26.5	28.8	33.4	35.7	29.5

**éæèí èèí Ì-Èé÷ òèèíèæ Íòéùòèáçç, Íòéù í æóí òèèù' %**

Òòòèáè' æèí èææé'										
é÷x'è' èèçèè	9.3	43.8	39.8	25.9	36.1	28.5	50.9	63.7	44.9	32.8
éæèí èèí Ì'	35.9	19.1	24.1	17.7	16.6	32.5	15.6	9.2	27.4	26.0
Íòéòæó'	54.8	37.1	36.1	56.4	47.3	39.0	33.5	27.2	27.8	41.2

Ãí Ìççéí áù'	8.5	10.8	11.7	5.8	8.4	8.0	8.5	8.1	7.1	8.9
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òì áè'	Ì èù'	èèèì á ì èä'	òì ì èä'	òì (í )	æì æ' Æ	òì Ì èù'	òì èèèì á	À òè	òççòæ È ò	àèì Èì È è'
Ì èèì ì èè' æèè' / òèä'	12.1	3.5	2.8	3.1	2.7	5.5	3.8	2.3	2.7	5.8
Æóèèèèäçí çì ì	53.6	21.8	24.1	12.8	16.9	27.6	19.4	11.1	18.9	29.7
ééáù' ì áàèèè'	58.4	38.8	45.7	25.6	23.8	44.1	36.9	28.5	39.9	43.6
òùéò ì áàèèè'	17.8	5.5	3.7	0.8	5.4	4.3	2.4	2.0	2.2	7.6
Æóèèì ì èèò'	2.1	0.4	0.3	0.6	0.5	0.7	0.9	0.1	0.1	0.9
èäèèò' æù äì	9.9	2.6	2.5	2.8	1.2	2.5	1.2	0.5	1.6	4.1

**òÒèèäè'**

èèèì èèä'è-è-Æ òÒèèäè' èèè	25,60	14,02	13,73	15,20	13,39	15,79	15,62	11,17		17,10
ÆááìÒççèòè' òÒèèäè'Æ	2	9	3	1	5	2	4	8	12,225	9
Ì ó' òÒèèäè'Æ	5,999	3,222	3,060	3,208	2,905	3,872	3,814	2,570	2,894	3,968
	14,89					10,27	11,09			10,75
òÒèèäè' ì ç×àè' òÒèèäè'Æ	2	8,830	8,559	9,228	9,377	6	3	8,022	7,438	4
èèèì èèä'è-è-Æ äì èèò										
òÒèèäè' èèè	17,81		10,55	10,43		11,32	10,39			11,35
ÆááìÒççèòè' òÒèèäè'Æ	0	9,835	0	0	8,500	2	5	7,800	8,923	0
òÒèèäè' ì ç×àè'										
òÒèèäè'Æ	9,475	5,976	6,177	6,500	5,908	7,173	6,820	5,362	5,271	6,975
<b>ì ì òù' òÒèèäè' òÒèèäè' çèèèèò', òÒèèäè' ì ç×àè' %</b>										
1 òÈ ì ì òù'	1.4	1.6	1.1	0.5	0.5	1.2	1.2	1.7	1.3	1.1
2 òÈ ì ì òù'	2.5	3.2	2.7	1.8	1.8	2.9	2.9	3.2	2.9	2.5
3 òÈ ì ì òù'	3.7	3.9	4.2	2.9	3.4	4.1	3.6	4.0	4.2	4.1
4 òÈ ì ì òù'	4.2	4.9	5.3	5.2	3.9	5.2	4.6	4.9	5.4	4.2
5 òÈ ì ì òù'	5.6	6.1	6.6	5.7	5.5	6.4	5.6	6.1	6.5	5.8
6 òÈ ì ì òù'	7.0	7.4	8.0	8.0	7.0	7.7	6.8	7.6	7.8	7.3
7 òÈ ì ì òù'	8.6	9.3	9.8	9.5	8.6	9.3	8.0	9.4	9.7	8.7
8 òÈ ì ì òù'	11.1	11.8	12.3	11.7	10.6	11.7	10.5	11.5	11.9	11.2
9 òÈ ì ì òù'	16.0	15.6	16.0	15.0	14.7	15.5	14.8	15.3	16.1	15.4
10 òÈ ì ì òù'	39.8	36.4	34.0	39.8	43.9	36.0	42.0	36.3	34.2	39.7

**æìì Æù æè; òÒ èèè**

<b>òÒèèäè'</b>										
ÆááìÒççèòè'	0.44	0.43	0.39	0.44	0.51	0.42	0.47	0.43	0.41	0.46
ì òùòì è' í ùÆ	0.47	0.42	0.39	0.44	0.51	0.42	0.48	0.43	0.40	0.46
òÒèèäè' ì ç×àè'	0.51	0.47	0.46	0.52	0.55	0.47	0.51	0.46	0.45	0.50

**ì òùòì Èè' ÀæÒè'**

<b>ì òùòì èèèèèò', èèèì èèä'è-è-Æ èèè</b>										
25,27	13,44	14,46	15,42	14,46	16,36	12,94	11,15			16,97
ÆááìÒççèòè' òÒèèäè'Æ	4	9	1	5	1	5	3	2	11,796	4
Ì ó' òÒèèäè'Æ	5,922	3,089	3,222	3,255	3,136	4,012	3,159	2,564	2,793	3,936

**èéùæÆèì ÀæÒ ì òùòì çèèèèò' %**

äù Ò è+è' èÈòèèè'										
ì ùèè	27.2	39.7	38.4	42.9	42.4	34.4	40.3	43.3	42.2	34.4

