



¶%œƒ - U^{3/4}-Û (- 1/2 ®¹)

•Ï⁻¹ •Æ^a~; ¥ •Ï^{~°} - ~¶Í«œƒ— ð⁻•œÄ à - a¶%œƒ±%œƒ[~]- 3/2 —¹ -
ƒ-ÛÄœÛ¶Í«Ä à •¹<±%œƒÄ₃- „Ï^{¥^a}•²µÔ^{2a^{3/4}2}Ö².

, - 3/2 — - ØÏ[°] %œƒ ¶(†) a%œƒÖ,

•°ˆ. (†¹.† -) œØÛ 20/2002/Ö-œ^{°1}<, ~¥^{2a}œÐ•¥¹, 2002, •³É 6

„Ï^{¥^a},

•Ï⁻¹ •Æ^a~; ¥ •Ï^{~°} (2002-2007) œ[°]Ð a%œƒ- œ ¶1/2⁻•%œƒ²œà , - 3
1/2 —¹ µüœ^ˆ, œÛâ®—¹ œ“Ï²Ö[~]œ, •Ï^{~°} aœ[°]Ä²µ“ ƒ³Ö[°]Ð^ˆ¥²œ⁻<¹
~¶Í«œƒ— ð⁻•œÄ à^{3/4}, µµœƒ-Û¹ µüÛ^{2a}-Ï^ˆ < aÉ µƒú, ~Æ²ƒ-œ[°]Ä²Ë²Ë^ˆ, ~¶Í«
œƒ— ð⁻•œÄ à •Æ^a~; ¥ •Ï^{~°}œ—, ~Û-|⁻¶^{3/4}Ë^ˆ~, •~œ²¶^aË[°]ƒ.
„Ï^{¥^a}µú • œ²œ²ƒ-œ[°] ¶üÛÏ^ˆË²œ^ˆ ƒ-ÛÄœÛ¶Í«Ä à •¹<±%œƒÄ₃< aÉ µƒú,
„Ï^{¥^a}-%²Ö².

< aÛ—|²µ“ „Ï^{¥^a}Ï^ˆ 1/2 %œƒ-¥¹

† - , †¹. a°œ⁻œÑ^ˆ
< aÉ µƒú, µ- %œƒË^ˆ° (, - 3/2 —¹)

1. •Æ⁻œÏ^ˆ , •œ¹%œƒ“Û
2. 1/2⁻ƒ a%œƒ- œ %œƒÛ±œ—Û
3. ƒ²œ[°]- °Ö[°]œƒ— •œ¹%œƒ“Û
4. 1/2^ˆÏ^ˆ - °Ö[°]œƒ µ- %œƒË^ˆ° , 1/2⁻ƒ a%œƒ- œ¹
5. µ- %œƒË^ˆ° , ~¶Í«- 1/4¹œƒ—¹ (†³Ï^ˆÐ)
6. µ- %œƒË^ˆ° , ~¶Í«- 1/4¹œƒ—¹ (•Û^ˆÏ^ˆ)
7. †^ˆß⁻ 1/2^ˆÏ^ˆ - °Ö[°]œƒ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹
8. µƒØÛ µ- %œƒË^ˆ° , -¹ð⁻œ , - 3/2 — ¶^ˆÛ^ˆ•
9. •×^{3/4}¶^ˆœƒ-Ï^ˆ - a%œƒ²Ö^ˆ•œ¹%œƒ“Û^{3/4} (•“œ[°]œ[°]œ[°]•1/2^{3/4}2¹°œ)
10. †^ˆß⁻•ß⁻ , - 3/2 — - ƒ[°]° µüœÛÛ^ˆ•œ^ˆÉ ƒ-Û^{3/4}2¹
11. †^ˆß⁻•ß⁻ %œƒœ^ˆ“Û (, - 3/2 — - ƒ[°]° µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹
12. †^ˆß⁻ 1/2⁻ƒ •Æ⁻œÏ^ˆ 1/2⁻°• ú²ƒ-Û^{3/4}2¹ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹
13. †^ˆß⁻ ¶^ˆ×^{-3/4}•Æ⁻œÏ^ˆ 1/2⁻°• ú²ƒ-Û^{3/4}2¹ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹
14. †^ˆß⁻•ß⁻•Æ⁻œÏ^ˆ 1/2⁻°• ú²ƒ-Û^{3/4}2¹ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹
15. †^ˆß⁻ ¶%œƒ-ÛÖ¶^ˆÏ^ˆ ¶^ˆƒœÛœ^ˆ-Û^{3/4}2¹ µ- %œƒË^ˆ°ƒ-Û^{3/4}2¹

, ūî ÆË²á • õ Ì § - . %¥»Ä à • > : • ~ ³/₄²ª Ì ñ̄ μ̄ ~ ¥²⁰⁰ ¥—
 Ì ~ §²¹ • æ²ª §³/₄¥²~ ,

(c) • ¥Ø¥⁻ < ~ a » a - ñ̄ Ä à %⁻ ¶ § ù̄ ~ f⁻ ñ̄ ° • ¥⁰ ñ̄ %⁰ ¥³/₄² Õ ~ °æ²¹ § ¥⁰ §
 a ° c⁻ < Ä ~² μ⁻ - ³ Ä f - ¹ ¥¹ ç Ä à ¶ ½ ~ ~ ; - ® ° Õ³/₄² Õ ~ °æ²¹ ½ ¶ ~ » %⁰¹
 • ¥⁰ < — æ æ § %⁰ —¹. • ß⁻ • Æ⁻ ñ̄ Ì ²⁰⁰ ~²¹ a § ° ñ̄ f² æ ° - ° Õ - § ¥⁰ %⁰ ~²¹
 ¶ %⁰ ù̄ Õ ¶ | ñ̄ æ²⁰⁰ ~²¹ a %⁰ - æ ½ a ù̄ Ì æ Ä à ³/₄, ½ ¶ ~ » %⁰ Ä, %⁰³ ~² ~ Þ
 μ̄ ~ ° § a - ¥ Ä à - ' ñ̄ , °³/₄² Õ ~ °æ, - %⁰ ¥ » æ ¶ Ä • ¹ æ " Ì ²ª Ì - . % ¥ »¹
 μ̄ ù̄ ¶ Õ Æ ~ ~ —, æ ¶ Ä • % ¥² μ⁻ - ¶ ù̄ ~ æ Ä à æ " Ì ° ñ̄ ²¹ • õ Ì §
 - . % ¥ » Ä ~² μ⁻ %⁰² | a , • ¥ ® ¥ ° Ä²¹ æ " • ° %⁰ f Ä à § Ç E³⁰⁰ ¥ Ä²¹ ~ ¶ Í « ç ¥ —
 ð - • æ Ä ~² μ⁻ • > %⁰ ¥ • ¥ ⁰ ° ñ̄ Þ μ̄ Õ "² ð ° ¶ Ì ~ ~¹ • - ¹ - %⁰ ~
 a - , ²³/₄ ~² μ⁻ § ç » ~ , | Õ² a ¥² Ì ° ñ̄ ²¹ μ̄ ~ ° Þ ½ « æ Ä à • ¥ ® ¥ ° Ä²¹ § ¥⁰ §
 %⁰² ~²¹ ; Ä ~² Þ μ̄ Õ Æ a ù̄ ³/₄, μ̄ ~ ° Þ § ç³/₄² Õ ~ °æ, • æ² ¶ ñ̄ • » f⁻ ñ̄
 • ¥ « ± § æ Ä à - ¹ Ç " ° Ä²¹ - %⁰ ¥ » æ ¶ Ä • Ì °æ²ª - ® ù̄ ¥ »¹
 - ' ñ̄ , ¶³/₄ Ê ~ ~ —, • ~ ¶ | • μ̄ § ~ ¶ Í « ç ¥ — ð - • æ Ä à %⁰² ~²¹ ; ½ ±
 æ j ù̄ • , § ± • , j Ì Ì, f Ì • » Ì f Ì è Ý³ È, ^ - ý , f⁻ ¶ æ • μ f ú, (¶ %⁰ ~ ° ¶³/₄ ")
 † Õ ± ð - • æ Ä ~² f⁻ ñ̄ ° ~ ² " ù̄ j æ > ¹ ð - • Ä, - ¹ ¥¹ ç %⁰ ¥ ~ ¥ Ä | ° ñ̄ ²⁰⁰,
 • a ù̄ ³/₄, • ¥ « ± § æ¹ æ § %⁰²⁰⁰, - ¹ ¥¹ ç Ä à , ¥¹ ç³/₄² Õ ~ °æ, - . % ¥ » Ä à
 μ̄ ù̄ ñ̄ ~² μ̄ %⁰ "²³/₄²⁰⁰ f² ~ § ñ̄ ñ̄ - ¹ ¥¹ ç %⁰ ~ ¼ a %⁰ - æ ½ a ù̄ Ì æ Ä à † μ̄ Ý " ð̄ ,
 æ " ¶ Ì Ê ~ ~ —,

(d) † ß⁻ § ~ ¥⁰ § » æ ù̄ ù̄ ù̄ Ì æ • ¥ • " %⁰ ~²¹ %⁰ ° ñ̄ ² Õ ° ¶ Ì ~ ~¹ %⁰² ~²¹ ; ½ ±
 f⁻ ~ %⁰ ° ñ̄ § ñ̄ ñ̄ ¥³/₄ —¹ æ " Õ - ¶³/₄ Ê ~ , ç³ f ° ~ ± ¥ f ß Ì - a ù̄ ³/₄, a ± , a ñ̄ ³/₄ Ì
 ð § a²¹ a ± ~²¹ æ § %⁰² Õ ~ °æ, „ ñ̄ ù̄ ð f ð̄ < — æ æ § ¶ %⁰ Ê ~ ~ —,

(e) § ~ ¥⁰ § » ¶ ¥ § ñ̄ ³/₄, ~ ~ μ̄ ° ñ̄ ² ~ ~ a ù̄ ³/₄ f⁻ ½¹ • ¥ « ± § æ • ¥ • " %⁰ à
 - ¹ Ç " ° Ä Þ f⁻ ñ̄ ñ̄ %⁰²¹. - ½¹ μ̄ ~ ° Þ - ¹ ¥¹ ç Ä à , ¥¹ ç³/₄² Õ ~ ¶ æ⁻
 ¶ a ~ æ μ̄ ~ ° Þ § ç³/₄² μ f Õ, „ | Õ² ~ ~ ¶ ~ ~ , ñ̄ ¶ f § § %⁰ ~ ° Þ • ¥ « ± § æ¹
 æ § %⁰ ° ñ̄ Þ f⁻ ñ̄ ñ̄ %⁰²¹. < a Ê μ f ú, • ¹ < ± %⁰ ¥ f² ~ ~ • %⁰ • ° Ý • , ¶ %⁰ ~ ° ; ²⁰⁰ à
 f⁻ ½ μ f %⁰¹ Ø »³ È ù̄ • ¥ « ± § æ Ì °æ, μ̄ ¥ μ Ç "²³/₄ - a².

(f) %⁰ ù̄ ñ̄ %⁰ ¶ f § § ñ̄ ¶ § ñ̄ ²¹ • æ² j æ > ¶ f § § %⁰ ~ ¶ § ñ̄ ²¹ ½ a ù̄ Ì æ Ä ~²¹
 • § a ° æ ¶ ñ̄ < • ¥ • " %⁰ ~²¹ æ ± ù̄ Ì " " ° - , TM - æ Ì ° Þ - ¹ ¶ ñ̄ • ~ ¥ ± ~ ° ñ̄ Þ
 , - ³/₂ —¹ μ̄ ù̄ ù̄ —¹. æ ± ù̄ Ì " - ¹ j æ > f⁻ ñ̄ ½ a ù̄ Ì æ Ä à ³/₄, - ¼ ç - a %⁰
 ¥ ± ~ %⁰ ~²¹ (Natural Agrostological Measures) • ¶ ñ̄ μ " %⁰ è ñ̄ Þ - , ¶ • ~ §² ~ ~
 „ ù̄ ~ f⁻ ñ̄ - ¶ Ä ~ %⁰ a § » %⁰ ~²¹ • a § ¹ j ¶³/₄ Ê ~ ~ —, ½ f • Æ⁻ ñ̄ Ì ²⁰⁰ à
 • Æ⁻ ñ̄ Ì , ç³ • " æ ù̄ ù̄ —¹ •³ ù̄ Ì ° ñ̄ ³/₄² Õ ~ °æ - a « » f⁻ ñ̄ a ° ® ° ~ ¹
 a %⁰ ñ̄ ¥² ¶ Ì Ê ~ ~ —,

~ 2000μ^{3/4}-à %³⁺² P ~ 2000 μüs^{a-3/4}2000¶^{α-} „Ê^{-α°È²μÊ} Æ°P ~ Ì²S»f^{-α}
 ~ 2000 2002-2003 a-Û⁻%⁰ •Î ~ °α°P •¥°®-¥ a%⁰α°¥²Ì S^{-α°} ; œ₂ μÔÈ
 ¶fššS^{α°P} %⁰È²⁰⁰⁰μ^{α-} %⁰2|^{α,3/4}2000μ^{α-} μü¶ÛÊ ~ -—, fÿi a-Û⁻%⁰ •Î ~ %⁰°P
 f^{1/2} %⁰-¥¹ - 1^ca°Á œ»³œ[~] %⁰à 2001-2002-P •³ÛÈ f^{-α}21 œ°%⁰Ì μÔÈ°È°μβÃ°P
 • ~ 21 •¥°®¥°¶^{3/4}Ê ~ -—, • ~ 2¶•-μS^{1/2} ¶[~] %⁰ CE“%⁰ •Î ~ °α°S²¹ aœ[~]-
 CE“%⁰ •Î ~ °α°S²¹ „Ê^{-α°È²°°} %⁰2|^{a2000}°21 •¥°®¥°¶^{3/4}Ê ~ -—,

6. •Î ~ ° ¥³• ±%⁰¥—¹ - ~ Û⁻μ|“²Ô, CEÈÄ à

6.1 CEÈ¹ 1- aÛ^{3/4}°¹< , 1/2³Ô²⁰⁰à

6.1.1 ~ ¶Í« ç¥— ð⁻•œÄ à a°a°, a%⁰- œ ¶fššS%⁰à^{3/4}, aÛ^{3/4}°¹< , 1/2³Ô²⁰⁰à
 ¥³• ±%⁰¥°¶^{3/4}Ê ~ -—, ü²a μ“ a°a ¥°^{3/4}2° ð ¶fššS%⁰à^{3/4}, œÛ₁ œ₂ f^{-α}21 aÛ^{3/4}°¹< ,
 1/2³Ô²⁰⁰à „Ê^{-α°¥^{3/4}—¹}∴

- (1) %⁰-°α²¹ • œ²₁ œ₂ ¶fššS%⁰°21
 (%⁰-Û⁻%⁰ a°ç a Ä °2μ“ ¶^{1/2}- - °¹< 21 •S¶- üœ^{a21} „àμÔμ“)
- (2) 1/2⁻¶š« %⁰ - °ØÌ %⁰ a%⁰- œ¹ (%⁰-° ^°μ%⁰, † Ò°P 1/2⁻¶š« %⁰
 a»a⁻ -α Ä à, - %⁰-¥» - °f³®» œ°¶Ä • Ä à † Ò°a „àμÔμ“)
- (3) š⁻¥°š» œ°ÛÛ-ÛÛ œ^{a21} - °f³®» - 2¥Ä °~ ~ 1/4²¹
 (a%⁰S⁻¹< ¥²μ“ α²¹ a Î ¥²μ“ α²¹ ¶Ä f¹ „àμÔμ“)
- (4) •È%⁰ • ~ ° • È%⁰ aÛÁ a%⁰- œ¹
- (5) aœ[~] %⁰°2μ“ α²¹ «°«^{23/4}°2μ“ α²¹ a%⁰- œ¹
- (6) , ¶¥⁻< »¹, %⁰°2μ“ a°° a°~ ¥—¹, «²ü° 1/4
- (7) a°š»-ç»⁻ 1
- (8) • “°ð⁻œ⁻ • %⁰¥»Ä à

6.1.2 ~ ¶¥⁻ aÛ^{3/4}°¹< , 1/2³Ô°μ^α21 μüαÛf-Ï ~ ¶Í« ç¥— ð⁻•œÌ μS ^¥² •œ
 1/2[~]°œ>° , α°¥^{3/4}—¹. •È%⁰• ~ ° • È%⁰aÛÁ a%⁰- œ aÛ^{3/4}°¹< , 1/2³Ô°μ^α
 μüαÛf-Ï , a°ç⁻< Ì °S²°° •œ1/2[~]°œ>°α²¹ aœ[~] %⁰°2μ“ α²¹ «°«^{23/4}°2μ“ α²¹
 a%⁰- œ aÛ^{3/4}°¹< , 1/2³Ô°μ^α μüαÛ¶[•]°; É ^¥² aœ[~]- •œ1/2[~]°œ>°α²¹
 , α°¥^{3/4}—¹. ; œ₂ μÔÈ a%⁰- œ ¶fššS^{α°P} ~ ¶Í« ç¥— ð⁻•œÌ ¶S^{3/4},
 μμ%⁰f-Ý¹ μüÛμÔÈ „¶š»⁻< ð ¥°P † Ý^{a21} - ±œ°αÛ , α „¶š»⁻< ð Ï¹
 aÛ^{3/4}°¹< , 1/2³Ô°μ^α %⁰É a±œÛ , α°¥^{3/4}—¹. ; œ₂ μÔÈ a%⁰- œ ¶fššS^{α°P}
 1/2⁻< ó »f²°° ^¥² a°š< Î μœ aÛ^{3/4}°¹< , 1/2³Ô°μ^α μμ^{a-} , μüαÛf-œ⁻α° œ⁻f
 œ°Û¶Í«¹ μü¶Û¶ÛÊ ~ -—, μüαÛf-Ï , μμ^{a-} , μüαÛf-Ï , %⁰É a±œÛ † Ò°a μ¥
 %⁰°3~μ~ ¥È² aœ[~] %⁰à „àμÔμ“ œ⁻S, •¹< Ä à † Æ°S²¹ ~ ¶¥⁻ aÛ^{3/4}°¹< ,
 1/2³Ô°S²¹ „Ê^{-α°¥^{3/4}—¹}. μ1/2⁻ý⁻—S²⁰⁰à, < aÉ μfú°~ ¥⁻ 1°CE“œ%⁰à,
 ~ °S, ¥»f²°° 1/2³Ô°²⁰⁰°2μ“ (Interest Groups) 1/2[~]°œ>°%⁰à, ; °Ä²⁰⁰°2μ“

¶½ - •%“200à •3ÛÏ °α-¾2Ö~°µS - fα %“;~ , , - ~%0à
 - 1¥À °¾2Ö~°æ²á - 1a> -æ¹ † Ö°a , > -¥f-¾α- , a°S α¥²Ï P
 æ“¶Ï Ê ~ , j æ¿ µÖÈ aÛ¾¹< , ½ ³Ö200 - , a°S α¥²Ï P •”æ¹
 æ“¶Ï Ê ~ ,

6.3 CEE¹ 3 - a%0- æ |¶Ö-ÛÈ%0à æ a±%¥¾200 (Update of Development Reports)

a%0- æ |¶Ö-ÛÈµú a°a> • Î »-αÄ à aÛ¾¹< , ½ ³Ö , • 1< Ä à¾ , a° ¥—1
 µüα~ , ^-¶¥• Î »-α²¹ Sç»f-α ð ~°a°a¥%—¾200²µ“ • “ð -æÏ P
 - ØÛÈ f-α° ¶ç< ~° µüα~ , •2~°α a%0- æ |¶Ö-ÛÈ, ~Û-|¶¾Ê ~ - ,
 •2~°α a%0- æ |¶Ö-ÛÈ, ¥Ê , ç< Ä -° ~Û-|¾—1. ^Ï •~¹ •Î ~°α²µ“
 a°S α¥²Ï P |¶Ö-ÛÈ, f²Ï , ½ ~°•-š°ÁÈ²... a°a¥¶«Š¥—Ï µú
 • “ð -æÏ P ^Ö¹ ç< Ì , „àµÖ“²¶Ï Ê ~ - , ¥Ê -fµÏ ç< Ì , a°a>
 a%0- æ ¶fŠS%µ~¾2¹!Á, a°«š±%¥¾2Ö •2~²¾α • Î »-αÄ - ,
 „àµ¾á ¶¾Ê ~ , ^-¶¥• •Î »-αÏ °S²¹ ð ~° a°a¥ %—¾200µ“
 • “ð -æf¾° j æ¿ µÖÈ a%0- æ ¶fŠS α°µS f¶Ö-µÏ • a ð , ,
 ¶fŠS ¶æ¥“²Ö ½ > -æ a%0- æ ½ «æÄ à , µªB²a°%0à , a°a200à,
 æ»³æ~%0à f²~S-α α²¹ , ¶fŠS α²µ“ a°«-S a%0- æ %0-©ÛÖ-“²¹ • ~ ,
 - ý S±%¥¾2Ö~°æ, - ¼%¥¾2-a²Ö a%0- æ ~ÐÄ -²¹ a°«š±%¥¶¾Ê
 ~ - , a%0- æ µªB²a°%0à ¶æ¥“²Ö~°æ, •æÄ à¾ , %³È-α f°S²µ“ µüÛ-Ï
 %0°α²Ö ½ aÛÏ æÄ à ^-¶¥• •Î »-αÏ °S²¹ a»ø f-α° a°«š±%¥¾—1.

6.4 CEE¹ 4 - •°B- •Î ~°α²µ“ æ a±%¥—1

•B- , - ¾ — - f° %0à 2000-P ~Û-|¾α •B- •Î ~%0à •B°µS
 f¶Ö-µÏ a%0- æ - ®ü¥»¹ ½ ~ý S°¾2Ö¥±°αP •¥-¾¥¶¾Ê
 Ê ~ - , • ~°æ, ü²µ“ ½ ~°•-š°¾2Ö CEEÄ à • a S¹ j °¾—1.

(a) µ“%0æ¾P • • µµª- |° %0ÛÝ%0à (Technical Advisory Committees)
 ¥³•±%¥¾200.- •B-%“Û (µüαÛf-Ï), µ½ -ý -—P ¶%0-¶“•200à,
 •¾-šf%0, ð -°æÄ à , µ•~²¶fŠS/- %0-¥»¶fŠS- ð -°æÄ à,
 < aÉ µfú° ¥ - 1CE“æ%0à f²~S-α α°µS a°s< Ï Û, |ÈαÛ µüα~
 a°s< Ï Û, ½ ¶~»%0 µ~°P - 1¥¹çÄ à æ“Ï ²Ö a°ç<¾-Û, j -Ä200²µ“
 ½ ~°æ> %0à † Ö°aµ¥ „àµÖ“²Ï •°B- S µ“%0æ¾P • • µµª- |°
 %0ÛÝ° •B- , - ¾ — - f°°α- , ¥³•±%¥¶¾Ê ~ , •B- •~°æ¹< ,
 ^-ý ± Û %0ÛÝ°α²µ“ µ- %0È|°α²¹ %0É a±æ|²¹ , α¥¾2Ö~ - ,
 µ“%0æ¾P • • µµª- |° %0ÛÝ°α²µ“ µ- %0, |P - j , %0ÛÝ%0à (Sectoral
 Sub Committees) ¥³•±%¥Á, •B- •Î ~°α²µ“ a°a> • Î »-αÄ -²¹
 æj -Û , ~Û-|¾α°È²... µ•-ÈÏ -»P S°Á, • µ%0• °Ý, Ö-æ²¹ (Potential

Linked Credit Plan) • ½TMœ¹ µüæ, |¶ÔÛË, ~Û-|^{-3/4}2a-Ï
 ü²f~SµÔ“¶Ï Ê ~ - ,

(b) µ“%œ^{3/4}P • • µµ^{a-} |° %ÛÝ° • ¹ < Ä ..P œ°Ò²¹ ^¥² ¶%Û %ÛÝ° (Core Committee) ¥³•±%¥^{3/4}—¹. a°a°, a%-% œ ¶fšS%à^{3/4}²¹ a%-% œ¶fšS%à ~Û°S²¹ ^¶¥ a%-% œ ¶fšS%µS f²Ï < —œ%à^{3/4}²¹ a%-% œ ¶fšS%à^{3/4}“µS f²Ï < —œ%à^{3/4}²¹ • œ²¶æ~•»f~æ~²¹ •Bæ^{3/4}, „ü° f~æ~²¹, æ ^¥² šÛËEš¥^a%-% œ %°©ÛÔ““µú %¥“, , a°-^{3/4}¥^{3/4}2% ð ~ - , ¶%Û %ÛÝ°æ²µ“ ü²f~S.

(c) a%-% œ %°©ÛÔ““µú %¥“, ü²aµ“ a°a¥^{3/4}2Ò a°æ < Ä µ• • µÃ“2Ô°Å, •B- , - ^{3/2} — - f°° üÛÅ µüÛ—¹ .

- (i) ~ ¶Ï«ç¥— ð ~•œÄ ..µS ½ - ° ú²f-Û, •B- ~ S „¶š» < ð Û
- (ii) µ½ -ý - —S^{2%à}, • ^{3/4}-šf±»Ó-Û
- (iii) < aÉ µfú° ¥ - ¹E“œ%à, ½ ¶~»%µ~°P - ¹¥¹çÄ à œ“Ï ²Ò a°æ < Ä à, %Û»³-Ý° µ• aSÔµfú,µ-µµ- Ý° ½ ~°œ° %à.
- (iv) | -Ã, ½ ~°œ° %à

(d) üÛÅæ²µ“ • “ð -œÏ °P %¥“, ¶fš æ°P ¶çš < ~° a¥²¶Ï Ê ~ - ,

(e) µ“%œ^{3/4}P • • µµ^{a-} |° %ÛÝ°æ²µ“ µ- %„|P - | , %ÛÝ° a%-% œ %°©ÛÔ“ , ¶fš (Vision Document)æ²µ“ • “ð -œÏ °P •B- •Ï ~°æ²µ“ • Ï »-æÄ à •¥°-^{3/4}¥Å, ð ©¶~Ê ~ - , •B- , - ^{3/2} — - f°° ¶æ < ¹ ¶üÛÒ, µ-^{2a-}æ •B- •Ï ~° •³ÛÏ °æ^{-3/4}2%æ²¹ • ~, •BæµS ð B- ~ ¶Ï«ç¥— ð ~•œÄ à^{3/4}²¹ a° ¥—¹ µü¶ÛË ~²f- ,

6.5 CEÈ¹ 5 - | -Ã^{2%2}æ-æ° | œ>¹ ð -°^{3/4}2%

¶š«- °P%~ | -Ã^{2%à}, µ- • »³à • , | -Ã^{2%à}, - ®%¥— | -Ã^{2%à} ~²“Ä °æ > œ%¥» ð ~•œÄ ..²f-æ° š- f-æ ^¥² | œ>¹ ð -•¶^{3/4}Ê ~ - , •B- , - ^{3/2} — - f°° æ²µ“æ²¹ œ< ¥- ç- ð ~•œÄ ..²µ“æ²¹ µüæÛ¶•°, É f-µ¥ ½ ¶~»%¹ À —Å² µ%Ë , •B- S | -¶^{3/4}, - f°° æ²µ“ (District Level Banker’s Committee) ^¥² ½ ¶~»% ¶æ < ¹ •B- %°%“Û a°°Å² ¶üÛ^{3/4}—¹. ~ ¶Ï«ç¥— ð ~•œÄ ..²µ“ •Ï ~%à^{3/4}, ½ ¶~»%Å, a»ø %°²µ“æ²¹ ½ ³Ô^{2%2}µ“æ²¹ ¶½ -•%“^{2%à}3/4, | -Ã, a-æ, „|Ô^{-3/4}2Ò~°æ²¹ µ•-ËÏ -»P S°Å, µ%• Ý, •-Ï ½ -aÛÏ %f^{-3/4}2Ò~°æ²f²á - Ï »~%à f- ¶æ < Ï °P a°«šf-æ° üÛÅ µüÛ—¹. ½ -f•Æ-æÏ 2%²µ“æ²¹ | ¶^{-3/4}, •Æ-æÏ 2%²µ“æ²¹ ½ - ° ú²f-µ¥ •µÃ“2Ô°Å, ¶×^{-3/4}, ~ S | -¶^{3/4}, %ÛÝ°æ°S²¹ (Block Level Banker’s Committee) - f-œ üÛÅ%à - ¹E“Ô° ¶^{3/4}Ê ~ - ,

7. , - 3/4 — CEÈ¹

7.1 CEÈ¹ 1 - a Ü³/4¹< , ½ ³Ö, |¶Ô-ÜÈ²ºà ~ Û-|³/4²º

7.1.1 a Ü³/4¹< , ½ ³Ö, ¶¶< Ä à ~ ²“ÜÄ¶-¶° ¶ü¶²º¶²¹ | æ¿ µÖÈ a¶- œ ¶¶¶¶
 ¶µ¶ ½ «æÄ à üÜÄ µüÛ²º¶²¹ ¶¶—¹. a Ü³/4¹< , ½ ³Öµú ^Ò-¶µÌ
 ¶¶< Ì °¶ üÜÄ µüÛ²Ò~ °e²... a°« §¶-¶ %²|°Ö, (Note) %É a±œÛ ~ Û-|³/4°
 • ¹< Ä à³/4, a° ¶—¹ µü¶ÜÈ ~ —, , ¶œ-È°µú ^¶² • %ÜÖ, | æ¿ µÖÈ
 • ¶- ~ § „¶¶< ð œ, • ¶³/4²º¶²¹ ¶µ¶² • %ÜÖ, %É a±œÛ ý ¶¶
 - ³Ä °³/4²º¶²¹ ¶¶—¹. %É a±œÛ ~ Û-|¶³/4È ²Ò %²|°Ö°µú CE“œ ü²a µ“
 a°a ¶³/4²Ò²:-

- (a) ½ - ø ¶-¶ ð ° °a°a¶ %—³/4²º¶²¹µ“ • “ð -œÌ °¶ | æ¿ µÖÈ
 ¶¶¶¶²µ“ a¶- œ-a ð .
- (b) a¶- œ ¶¶¶¶ ¶œ¶²Ò ½ «æÄ à
- (c) ½ «æÄ à • ¶°¶³/4²Ò~ °e, ¶¶¶ %°-¶Ä °°¶ - ¶¶¶°ÄÈ²... ½ a ÛÌ œ
 Ä à (¶œÈ ¶°-ÈÄ à a»ø ¶-³/4—¹)
- (d) • Ì -¹ • Ì ~ °¶¶³/4, œ¶¶¶¶ « °³/4²Ò a¶- œ ~ ¶Ä à
- (e) œ¶¶¶¶ « °³/4²Ò ¶¶¶ < —œ%²¹ • a ¶²µ“ œ»-¶±%¶— a²¹
- (f) ~ ¶Ä à ½ -a ÛÌ %¶³/4²Ò~ °e²... , Ä Ì Ò-Ì
- (g) œ“Ö-³/4-Ì ¶aÈ ²Ò a°ç aÄ °²¹ • a ¶²µ“ ¶½ -~ - ²º¶²¹

7.1.2 | æ¿ µÖÈ a¶- œ ¶¶¶¶°¶ ½ a ÛÌ °³/4²Ò ~ §, ¶¶¶-¶ a°ç< Ä °²¶-¶°
 (Stakeholders) %³“°¶-¶¶-ü°Ä²¶¶—¹ œ¶¶¶¶ « Ä °²µ“ %¶“ , ~ Û-|¶³/4È ~ , %¶“ ,
 œ¶¶¶¶ « Ä °°¶ ¶¶¶ < —œ%²¹ ¶¶¶ < —œ °ö ¶³/4²Ò~ °e, - ¶¶¶°Ä ¶-œ¶—, •
 Ä °²¹ a»ø ¶-¶³/4È ~ —, a Ü³/4¹< , ½ ³Ö, |¶Ô-ÜÈ²ºà ~ Û-|³/4²Ò~ °e,
 ¶¶¶ ç< Ä °°¶ a°a ¶°ÄÈ²á µ• ~ ² ¶-ÜÄ¶¶¶ • a §¹ | ¶³/4È ~ —, a¶- œ
 ¶¶¶¶%à³/4á ¶-ÜÄ ¶¶¶%à ü²a µ“ a°a ¶³/4²Ò²:-

(a) %°-°¶²¹ • e²; æ¿ ¶¶¶¶%²¹:

- (i) %°-°¶²¹ µ¶¶²¹ • e²; æ¿ ¶¶¶¶%²¹ µ¶¶²¹ ¶½ -• %°“²ºà³/4, œ±ÛÌ “
 a¶- œ - ¶±•œ¶—, • a §¹ | ¶³/4È ~ , ^¶² œ±ÛÌ “ ½ ¶¶< Ì °e²...°¶
 a°a> a¶- œ ¶¶¶¶%à³/4, ¶-¶¶%¶-¶° ½ ¶¶ »%¹ ¶½ -• %°“²ºà
 œ¶¶¶¶ « °³/4²Ò~ °e² • %¶¹ , ½ ¶¶< Ì °µú œ±ÛÌ “ ¶±~ °¶³/4e²- ~ ¶-¶°
 a¶- œ f“µ• “¶²ºà œ“Ì ²Ò~ °e²... - ¶±•œ¶—, ¶aÈ ~ , œ±ÛÌ “
 a¶- œÌ °µú ^¶² ½ ¶¶ »%CEÈÌ °e, • e²¶¶-»¶-¶ ¶½ -• %°“²ºà ¶½ ¹
 , CEÈÌ °e² ¶aÈ ° œ¶¶¶¶ « Ä-¶ ¶~ °¶-¶²¹. f. - ¶±•œ¹ ¶È ²
 - ¹¶Ä —¹, • § • ¶°-¶œ¹, • § œ¶¶< ¶œ¹, %°-° ¶±~ ° (Cropping Pattern)
 ¶²¹ %°-°¶²¹µ“ - ¶¶~ ¶²¹ (Cropping Intensity) „ü~ ¶-¶ ¶-ÝÄ à
 œ¶¶¶¶ « °³/4²Ò µµ• a (Bio Mass) „§, •-šœ¹, µµ• ¶a-¶, •-šœ

a ũĩ œªœ²- ¶Á, • > %¹ „àµ¼-ĩ %œ²ò %ò²%-S° a ũĩ P, • > % • Sªœ¶ĩ<¹ † Ò± ¶ŒŠS%µSß¹ - ¼%¶¶¼Ê ~ - ,

(ii) ¶×-¾, ~ S œ±ũĩ “ f-è ũ Ò-ĩ ~ Ũ-|¾²ò~œ²- ½-™f% ½ªũĩ œÄ à Ĩ • ~¹ • Æª~; ¶ • Ĩ ~°œP œ“Ī °œÈÊ, † %¶Œ«¹ 500 µ@%“Ũª- ; ~°œ²- Ĩ-¶¶- ³À f œ±ũĩ “Ī µúœ²¹ • ~ũĩ ° ¶ªŨ~¶Á, ¶×-¾² ~ S • a¶S%-œ |¶ŒŨÊ²%à ~ Ũ-|¾²œÈÊ, œ±ũĩ “~ũĩ ° 1:4000 - µ%œP ç³• “Ī °P ¶ªŨ~¶¾²%, Ĩ-¶¶- ³À f œ±ũĩ “Ī °œ²¹ª%- œ |¶ŒŨÊ²¹, À Ĩ Ò-œ²¹ ~ Ũ-|¾²% f²~ S-ªª- , • “œD¶f-œ † µÝ“¶¼Ê ¶•S%à. 2002 -2003 a-Ũ-% • Ĩ ~°, - ¾ —¹ ~ ¶Œ«ç¶— ð -•œÄ à •³ũĩ °œ¾²ò~œ, f²Ī •, f. ½ªũĩ œÄ à •³ũĩ °œ¶¼Ê ~ - , f. ½ªũĩ œÄ µß¹ œ±ũĩ “ª%- œ ¶×-¾, ~ S f-è ũ Ò-œ²f-œ - ¹¶•Œ¾²%œ²¹ ¶ª—¹.

(iii) •Æ-ĩ ,ªçª ç³• “œŨŨ—¹ •³ũĩ °œ¾²œ † ß-½-f•Æ-ĩ %²¹ ç³• “Ä à , - ¾ — , a«»Ä à¾, •¶ĩ<¶¼Ê ~ - ,

(iv) -¹ð -œ •Ĩ ~°œP µü|²%“ •S¶-üœĪ œ,ª®¹ªªœ¶²Ī °œÈß-Ī ~œP ~ ¶Œ«ç¶— ð -•œÄ à , ¶ŒŠS¾¾, ½¶»% ½- > -œ»¹ œS¶Ê ~ - , œ±ũĩ “ª%- œª²f-œ ; œµŒÊ, •²-œ ¶½-•%“²%à ,ª- %¶¾²µfÃS²¹ %’-¾, %³²~ P •S¹ Sç»f-¾²ª-Ī %œ²ò ~ ¶Ī °P œSªS²á ¶½-•%“²%à •²œ¶Ī ¶¾²ò~œ, f²Ī <—œ œS%—¹.

(v) •ß- •Æ-ĩ %à¾, µµœf-|œÈ²- %’-° ý-f²%µ“œ²¹ f< -¹¶Ä — ý-f²%µ“œ²¹ª%- œĪ œ, •Æª~; ¶ • Ĩ ~° ~ Ũ-|¾—¹. • ~°œ¶ªÊ ° œ¶À •¾²ò •Ĩ ~°ª®¹ Ĩ-¶¶-|ª-àª¹< , ýÊ µú ¶±-œS-œP ~¶µ% Sç¾²ò ~ % ç-ªœP •²œŨœ¶À •Ī °œ,ªœ¶ĩ<¾²ò~œ, > -¶f-¾²ª²ò~ - ,

(b) Œ-¶» œ¶f-Ũĩ œ¹

(i) •ªµŒÊ † ß-ª¶²µ“œ²¹ Ĩ-¶¶- Ø³ŨÊ •Ê% Œ-¶» ¶ŒŠ¾¾, ~µœ²-ª¶²µ“ œSªS²- %—¾² ½-%¶¹ ~ Ũ-|¾—¹. •ªµŒÊ † ß-ªµ¶œ²¹ „àµŒ“Ī ° %²“²¹; ½± f~ %œP • P¾¾Êª²¹ † ¶œ- µªSŒµfú, µ-µµ-Ý%²¹ %Ũ»³—Ý° µªSŒµfú, µ-µµ-Ý%²¹ -¹œ“Œ¾—¹. •ªµŒÊªµ¶ Œ-¶»Ī µú ¶³À ~ •œ²- ¶Á, Œ-¶» -³ü% (Poverty Index) ½-%¶¹ ½³Œ%²-œ ~ ¶¾—¹. Œ-¶» œŨŨ-Ũĩ œ , - ¾ — ½ªũĩ œ¹ ~µ° ~ÈP œò,

(f), ¶Ÿ⁻ < »¹

, ¶Ÿ⁻ < » ½ «œÄ µ³⁄⁴²¹°Ä, - f½ •œ¹ œ“Ì ° •œÄ à³⁄⁴, µfÄµÔÈ , ¶Ÿ⁻ < »¶Ÿ⁻ aœÄ à ½ š⁻œ¹ µüÛ²Ô~œ²ˆˆ œÛ¶Ÿ⁻ «Ä ˆˆ—, œS¶Ÿ⁻Ê ~, f³S>œ œ¶Ÿ⁻Ä •µÌ ¾⁻à , ¶Ÿ⁻ < » ½ «œÄ à µµ%-%Ÿ»¹ µüÛ²Ô~œ—, •Î ~°œ°P ½ ⁻>⁻œ»¹ œS¶Ÿ⁻Ê ~, , ¶Ÿ⁻ < » •Ö Ì S ¶Ÿ⁻Š S œ°P œ°S a°S²ˆˆ œ°S a-Ÿa²¹ ½ š⁻œ¹ µü¶Ÿ⁻ÛÊ ~-œ ‡ Ýa²¹ %²¹Ç œ°S a-Ÿa²¹ %Ê Ì ° ¶Ÿ⁻-Ÿ⁻œf%à ~¶Ÿ⁻ « çŸ— ð ⁻œ¹ œ°ö œ°ÄÊ²ˆˆ f²Ÿ⁻ <—œœ²¹ a°ç a S ç»~œ²¹ %—¾⁴µS “²Ï , CEÈ¹ CEÈf⁻œ° •Ÿ°®Ÿ³⁄⁴²Ô~œ²ˆˆ •Î ~°œÛ¶Ÿ⁻ «Ä ˆˆ—, œS¶Ÿ⁻Ê ~, f• - f±œf—, - ¼/œŸ°ÄÊ²ˆˆµ~Ö, ½ f- ç%°S²¹/a-Û•² - ç%°S²¹ fÝ² ¶Ÿ⁻aš%°S²¹ µaˆˆµÔ“²Ï ²%œ²¹ •Î ~°¶Ÿ⁻Š œ°P a»ø f⁻¾⁴²%œ²¹ µü¶Ÿ⁻ÛÊ ~—,

(g) a°S»-ç»- 1

, ¶Ÿ⁻ < »¶Ÿ⁻Š S œ¾⁴, œÛ¶Ÿ⁻ «°ÄÊ²ˆˆ œ“•“%œfÄ à a°S»-ç»- •Î ~%œà , a°- %œŸ³⁄⁴²Ô~œ²¹ •S¶Ÿ⁻¾⁴Ê ~—, a°S»-ç»- œ°S a-Ÿ¹ µfÄµÔ“²Ï ²Ô~œ, ½ ¶Ÿ⁻»%¹ „. ÒP œS¶Ÿ⁻Ê ~—, a°S»-ç»- Ì œ, ^Ÿ² œ°ö ~ œ°S a-Ÿ¹ œ°ö œ°Ä, •~œ²- Ÿ°Ä, •Î »œœ¹ œ“Ì ²Ô~œ²¹ † - , † - , † P.- °. •Ÿ±Ä œ°P µfÄµÔÈ ½ %œ¹ %œ-Ûüª œ¾⁴²Ô~œ²¹ , a«»f⁻œ ¶Ÿ⁻—ÈÛ µüÛ²a²Ô SÄ »Ä ˆˆ—, a°S»-ç»- •Î ~%œà¾⁴²Ê ~œŸ¶Ÿ⁻¾⁴Ê ~, %Û³—Ÿ° µ• aSÔµfú, µ- µµ- Ý%œà f²¶Ÿ⁻Šœ %²¹; ½ ±œ²f⁻œ° - ®%Ÿ°Ä, š⁻Ÿ°S»¶Ÿ⁻Š œ¾⁴, ~µœ²ˆˆ %²¹; Ä ˆˆµS a°S»-Û~™œœà¾⁴, - f³®““ð ⁻œÌ °P µ|f•œ°P ¶Ÿ⁻-Ä°¹< , (Remedial Coaching) ‡ ÛµÔ“²Ï ²Ô~œ-%»¹ •Ÿ±Ä °¾⁴-a²Ô~—, a°S»-ç»- Ì µú ç⁻ < f⁻œ° - ¶Ÿ⁻-Û⁻; , a%œ- œa²¹ ‡ µÝ“²¾⁴-a²Ô~—,

(h) ¶Ÿ⁻ • %œà

ˆˆ¶Ÿ⁻ ~¶Ÿ⁻ «çŸ— ð ⁻œè µúœ²¹ œ°œD—Ì S²ˆˆ ¶Ÿ⁻ • %œà • a ‡ ~² a°ç⁻ Ì °PµÔ“²Ô² † Ò, a»ø f⁻œ° ¶Ÿ⁻ŠµÔ“²Ï ²Ô ˆŸ² ¶Ÿ⁻ • , ç³• “¹ ~Û⁻|⁻¶Ÿ⁻¾⁴Ê ~—, ¶Ÿ⁻ • ç³• “Ì °P %œ°Ç •Æ² aÛ⁻Ì œ²ˆˆ°P ‡ µÝ“²Ï Ê²ˆˆ ¶Ÿ⁻ • %œà ½ ¶Ÿ⁻»%œ °|Ì °P ¶Ÿ⁻ŠµÔ“²Ï —¹. ¶Ÿ⁻ • %œà ‡ µÝ“²¾⁴²Ô~œ²ˆˆ f²Ÿ⁻ <—œ⁻ %œfÌ œ, f⁻œš—, Ä à œ°ö œ°Ä, •~µú • “ð ⁻œè °P ¶Ÿ⁻ • , a%œ- œ•Î ~° ~Û⁻|⁻¶Ÿ⁻¾⁴Ê ~—, •²Ï •Æ² aÛ⁻Ì œ%¹ a%œ- œ½ aÛÌ œÄ à œ“Ì ²a-Ï œÛ¶Ÿ⁻ «¾⁴²Ô ¶Ÿ⁻ • %œ°°P ˆˆ¶Ÿ⁻ a-Û⁻%œ •Î ~°œS²¹ „àµÔ“²Ï ²a-Ï „¶Ÿ⁻ «¾⁴²Ôª a»~»- ; œ|Ä ˆˆ°P ¶Ÿ⁻ • , ç³• “Ì °P ¶Ÿ⁻ŠµÔ“²Ï Ê ~—,

7.1.4 ~ ¶Í« çŸ— ð ·œÄ à f· ¶ÍÔ-ÛË²%à ·Ÿ< —³/₄²%²¹ ½-Ÿ- ç%µS ²¹
 a-Û·, ç%µS ²¹ ŸÝ, ¶Íªš%µS ²¹ üÛÄ%à³/₄² a¶Í> æŸ-³/₄²%²¹
 µüÛ—¹.

7.2 ÇÈ¹ 2 - ½-Ÿ- ç-/a-Û· ²- ç- ¶Í<- Ä à

7.2.1 ½-Ÿ- ç%µS ·Ä-·Û¹ ¶Íª²¹ %²|Ç ~, 25 «~Ÿ-æŸ-²¹ a-Û· ²-
 - ç%¶ÍŸ, ¶Íª²¹ %²|Ç ~, 20 «~Ÿ-æŸ-²¹ aÛÛ¹ Ò¶Í³/₄Ë ~, a«»Ÿ—,
 ½-Ÿ- ç/ a-Û·, ç%¶ÍŸ - Ÿ³®» - ÒÛ¹ % aç< Ì µS ~¶ÍŸ aç< a²¹
 %~»Ÿ-²º ½ ~œº» -œ¹ µü¶ÍÛË ~—, ½-Ÿ- ç-/a-Û·, ç-¶Í<- Ä à ^Ÿ²
 %»-Øæ¶Í Ÿ-²%²Ÿ - ¹Ç“Ò³/₄²Ò~œ²” œ“·“%¹ ü²aµ“
 aªªŸ³/₄²Ò² :-

- (a) ½-Ÿ- ç/a-Û·, ç- ¶Í<- ~±æ~%à ~ ¶Í« çŸ— - ¹ª-·œÄ à ŸÛ¹ %³Ë
 ~±Ÿ²Ÿ-œ³/₄—¹.
- (b) ·Û¹ ~º - ³/₂ —Û¹ ¶Í ½-Ÿ- ç/a-Û·, ç%µ“ Ì Ÿª-š~¹Ä à
 - ¹Äº·~Ÿ³·Û¹ ¶Íª²¹ «š±%Ÿ³/₄²Ò Ä —³/₄Û¹, Ÿ³·Û¹ °S²” ¶ÍË±·,
 ·Ä“Ä, á~Ÿ—¹ µüÛ—¹.
- (c) ½-Ÿ- ç/a-Û·, ç%µ” - ¹j œºª Ä ¶Íj -Û· ²%à µ·-² ð SÄ”Ÿ
 ½ ŸÛ«Ò³/₄—¹.
- (d) ½-Ÿ- ç%¶ÍŸ/a-Û·, ç%¶ÍŸ ·µÄ“²³/₄²ª-Û¹ ‘~Ÿ·ŸŸŸ²” aç<- Ä µ”
 „ŸŸ» ð Ÿ²¹ µ~ŸµÇ “²³/₄µÛË ·œ½ ~œº» %²¹ Ÿ²ŸŸœ j œºµÛ—¹.
- (e) ½-² ~œº» - ¼-a Ÿ²” - ¹Ç“œ%”S³µ“ · |ºæÛ, œS%—¹.
- (f) - %³·²%à, ·¹< œª-“%à, - ®%Ÿ— - ¹ÇÄ à Ÿ²~S-ªªªS³µ“
 ½ ¶Í~»% ½ üŸ—¹.
- (g) < aË µŸü~Ÿ - ¹Ç“œ%à, a-²œ«-S%à, - ®%Ÿ— - ¹ÇÄ à
 Ÿ²~S-ªªªS³µ“ ½ ¶Í~»% ½ ŸÄ à.
- (h) - ¼¹ - ®-² - ¹ÇÄ à/ªªª³ËÄ à Ÿ²~S-ªªªS³µ“²¹ † - , - °,
 † - , Ÿ· µ½ ¶ÍŸËÛË-Û¹ Ÿ²ŸŸœ²” Ÿ²µÛ-Ÿ²³/₄Ä à.
- (i) œ-² —Ÿ - Ûª±· - %±¹ ¶Íª-üºæÛŸ²¹ † Ì - ° ¶Í· Ÿ²%²¹
 - Ÿ³®» ½ªÛÛ¹ œÄ à³/₄ œ¶Í<-³/₄µÛË²” (Social Work Placement)
 ¶Í·Ÿªš-Û¹ª%²¹ Ÿ²ŸŸœ²” %»-Øæ¶Í (Campaign)
- (j) - %¹/₄·²%à Ÿ²ŸŸœ çªœ - ÑÛ«œ¹

7.2.2 ~¶ÍŸ- ½-Ÿ- çª³/₄²¹/a-Û·, çª³/₄²¹ ^Ÿ² aœº²¹ ^Ÿ² ·Ÿ²-œ²¹ † Ò Ÿ±º
 æŸ È² µý - °S¶ÍŸÛŸ-Û¹ª±¹ „Ë -²ªŸ³/₄—¹. µý - °S¶ÍŸÛŸ-µŸªÛ³/₄¹<,
 ½³Û·, ¹< Ä”Ÿœº, ~~, ~ ¶Í« çŸ— ð ·œÄ à † %ª—”Ÿ-²º œŸ
 œÛ¶Í«¹ µü¶ÍÛË ~—, µý - °S¶ÍŸÛŸ-Û¹/₄, ¶Í× -³/₄Ÿ²œº- Ò-SŸ~SÛ¹ Ÿ
 ·Ÿ«±Sœ¹ œS%²Ò~—,

7.2.3 aÛ³/₄¹<, ½³Û, ¶ÍÔ-ÛË²%à ~Û-|²º %ªÇ-Ÿ ½-Ÿ- ç/ a-Û·, ç
 ¶Í<- Ä à ¶ÍüŸË ~—, ½-Ÿ- ç/a-Û·, ç- ¶Í<- Ä”²µ“ Ç“œ ü²aµ“
 aªªŸ³/₄²Ò ½ %Ÿ¹, æŸ³/₄—¹.

(a) • ¥f—^{3/4}Ü µµšÜCE»f²... Ö±œ|° - ¶Ü·œÏ °P • Î ~ ° ~ Û⁻¹·^{3/4}Ö ~ °P
 ½⁻f- ç⁰·²µ“/a-Ü• , - ç⁰·²µ“ • Æ, µý - °S¶ÍÝÜf-Ü a»ø f⁻α°
 a°«š±⁰¥¶¶^{3/4}Ê ~ -, ^Ï • ~⁻¹ • Æ^a~ ; ¥ • Î ~ °α²µ“ µ• ~² • a¶S⁻
 °œ^{a21} • Ï⁻¹ • Æ^a~ ; ¥ • Î ~ °α²µ“ SÀ »Ä²¹ • a~ ¥Ö°Ä, üÜÄ
 µü¶ÛÊ ~ -, aÜ^{3/4}°¹, ½³Ö²⁰·²µ“ °¥“, œÜ¶Í«Ä à, ^Ï • ~⁻¹
 • Î ~ °α²µ“ • a¶S⁻°œ¹, 2001-2002 a-Ü-° • Î ~ ° µüS^{a20}à † Ö°a
 • Ä°Ä, a~ ¥—¹ µüÛ—¹.

(b) Ö±œ|° - ¶Ü·œÏ °œ² ¶«⁻¹ ½⁻f- ç^α°P/a-Ü• , - ç^α°P • µÄ^{23/4}Ö^aü
 ½ ¶ ~ »⁰1 ½³Ö²⁰·⁻α° ¶α⁻ < ¹ ¶ü¥—¹. a⁰- œ ¶fšS^{α2}µ“ • °ð⁻œ
 Ì °P , a«»f²... ½³Ö²⁰à ¥³•±⁰¥^{3/4}-a²Ö ~ -, † Ö°P • Î ~ °
 , - ³½ —Ï °œ, ¥³•±⁰¥^{3/4}Ä^È2... † B⁻ aÜ^{3/4}°¹, ½³Ö²⁰à^{3/4}2¹ ½⁻f
 - ç^α°P/a-Ü• ²- ç^α°P üÜÄ^{1/2} ½³Ö²⁰à „Ê⁻α^{3/4}—¹. aÜ^{3/4}°¹, ½³Ö²⁰à
 ~ Û⁻¹·^{3/4}α^È2... œÜ¶Í«Ä à ½⁻f- ç / a-Ü• ; ç⁻ ½³Ö²⁰·²µ“ aÜ^{3/4}°¹,
 ½³Ö⁰µS ^¥² • ¹< ¹ ~ µÖ • a~ ¥Ö°Ä, a°«šf⁻α° üÜÄ µüÛ—¹. • ¶Í®¹
 ~ µÖ üÜÄ⁰·²µ“ f°œÈ⁻, ¶¥šµÖ²Ï²⁰α²¹ ¶a—¹. a⁰- œ ½ «œÄ à
 • ¥®¥^{3/4}Ö ~ °œ, µ• ~² • œÄ à^{3/4}, °œ⁰α²Ö °-¥»Ä²¹ ~ ¶Í« ç¥—
 ð⁻•œÏ °œ, µüÛ^{-a2}Ö^aα²¹ a»ø f⁻α° üÜÄµüÛ[~], •¥- ; ¥¹ ^¥²
 > ¥— „Ê⁻¶⁰Ê ~ -, ½⁻f- ç/a-Ü• , - ç⁻ ½³Ö²⁰à a°a> a⁰- œ
 ¶fšS⁰à^{3/4}2¹ ^¶¥⁻ a⁰- œ ¶fšS^{α3/4}2...S²¹ - ½⁰¥¶^{3/4}Ê f²Ï < —
 œα^{3/4}, f⁻œš—; Ä à ~ ±¥²f⁻œ¶^{3/4}Ê ~²¹ • ~ œ²- ¥Ä, f²Ï < —œ
 œ°ö α¶^{3/4}Ê ~²f—,

(c) ½⁻f- ç/a-Ü• , - ç⁻ ½³Ö, ¶α⁻ < Ä²µ“ œ“ • °^{3/4}2|°Ö, (Minutes) - f⁻•œ
 - ¶Ü·œÏ °P - ¹Ä °•, f⁻α° a°a¥^{3/4}—¹. µý - °S¶ÍÝÜf-¥—, • a~
 ¥—¹ œ“¶Ï Ê ~ , f²Ï < —œ⁰µ^{3/4}2|°Ä, ^¥² µ• ~² > ¥— „Ê⁻¶⁰Ê ~²¹
 • ~ , f°œÈ⁻ °P ¶¥šµÖ²¶Ï Ê ~²f—,

7.2.4 ~ ¶Í« ç¥— ð⁻•œÏ °µS µ- ¶⁰Ë|° ü²a µ“ a°a¥^{3/4}2Ö ¶¥š⁰à • ~ °- ³Ä f
 f⁻α° ~ Û⁻¹·^{3/4}Ê ~²¹ ý αS°P - ³Ä ¶^{3/4}Ê ~²f—,

- (a) ¶ý⁻¶Ë^{1/2} ~ ý²⁰à
- (b) • ÝÏ • Ï - ¥•è Û: ¥•è |°P ½⁻f- ç/a-Ü• , - ç^α°P • µÄ²Ï a¥²µ“
^a±“œÖÛ, ¶fP^aS⁻ ¹, a^αœ, - ½[±]¶α⁻ • ²¥²- ¶œ⁻, • È⁰ • ~ ¶α⁻
 • È⁰a ÜÄ¶f⁻, µ[~]°P f²~ S⁻α a°a¥Ä à „Ê⁻°—¹.
- (c) ½³Ö²⁰·⁰µS üÜÄ⁰·²µ“ ¶¥š
- (d) ½⁻f- ç^{α2}µ“/a-Ü• , ç^{α2}µ“ • ³ÜË f⁻α «²•-Ü«⁰à

7.2.5 $\mathbb{Q} \times^{-3/4} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mathbb{A}^{3/4 21} \cdot \mathcal{B}^{-} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mathbb{A}^{3/4 21} \frac{1}{2} \mathbb{Q} \sim \gg \mu^1 \text{œ} \cdot \cdot \cdot \cdot$
 $\mathbb{Q} \text{œ} \mathbb{A} \text{à} :$

$\mathbb{Q} \times^{-3/4} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \cdot a \alpha^2 \mu \cdot \mathbb{V}^{\circ} \circ^{3/4 2} \dots \mu \mathbb{S} \frac{1}{2} \sim \mathbb{S} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mu \mathbb{S}$
 $\mu \sim \mathbb{V} \mu \zeta \text{ “} \frac{23}{4} \mu \hat{\text{O}} \hat{\text{E}} \dagger \mathcal{B}^{-} \cdot \text{œ} \frac{1}{2} \sim \text{œ} \gg \mu \mu \cdot \alpha^{21} \cdot \mu \tilde{\text{A}} \text{ “} \hat{\text{O}} \hat{\text{A}}^2 \mu \mu \hat{\text{E}}^2 \dots \mathbb{Q} \mathbb{I} \alpha^{-1}$
 $- \text{ }^1 \text{CE} \text{ “} \hat{\text{O}} \hat{\text{A}} \text{, } \mathbb{f}^{200} \cdot \mathcal{P} - \text{ }^3 \hat{\text{u}} \hat{\text{O}} \hat{\text{A}} \mathbb{V} \pm \sim \text{œ} \mathbb{S}^2 \dots a \ll \mathbb{S} \mathbb{f}^{-\alpha} \hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \text{œ} \hat{\text{I}} \text{ —}^1.$
 $\cdot \mathcal{B} \alpha^0 \mu \mathbb{S} \frac{1}{2} \text{f} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \frac{1}{2} - \cdot \hat{\text{u}} \mathbb{f}^{-\mu} \mathbb{V} \alpha^{21} \mathbb{Q} \times^{-3/4} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mu \mathbb{S} \alpha^{21}$
 $\cdot \mathcal{B}^{-} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mu \mathbb{S} \alpha^{21} \mu \sim \mathbb{V} \mu \zeta \text{ “} \frac{23}{4} \mu \hat{\text{O}} \hat{\text{E}} \dagger \mathcal{B}^{-} \cdot \text{œ} \frac{1}{2} \sim \text{œ} \gg \mu \mu \cdot \alpha^{21}$
 $\cdot \mu \tilde{\text{A}} \text{ “} \hat{\text{O}} \hat{\text{A}}^2 \hat{\text{O}} \mathbb{Q} \mathbb{I} \alpha^{-1} \cdot \mathcal{B}^{-} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} - \text{ }^1 \text{CE} \text{ “} \hat{\text{O}} \hat{\text{A}} \text{, } \mathbb{Q} \text{œ} \mathbb{V} \mu \hat{\text{I}} - \text{ }^3 \hat{\text{u}} \hat{\text{O}} \hat{\text{A}}$
 $\hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \mu \text{à} \text{œ} \hat{\text{I}} \text{ —}^1. \frac{1}{2} - \text{ }^c / \text{a} - \hat{\text{U}} \cdot \text{ }^2 - \text{ }^c - \mathbb{Q} \mathbb{I} \alpha^{-1} \hat{\text{A}} \text{à} \frac{3}{4}, \text{œ} \hat{\text{O}} \alpha^0 \hat{\text{A}} \hat{\text{E}}^2 \dots$
 $\text{œ} \cdot \cdot \cdot \cdot \mathbb{Q} \text{œ} \mathbb{A} \text{à} \text{f} \cdot \mathbb{Q} \mathbb{I} \alpha^{-1} \hat{\text{A}} \text{à} \frac{3}{4 21} - \mathbb{V} \mu \mathbb{V} \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{—},$

7.3 $\text{CE} \hat{\text{E}}^1 \text{ }^3 - a \mu \text{œ} \text{œ} \sim \mathbb{D}^1 \text{ „ } \hat{\text{O}} \hat{\text{A}}^3 \mathcal{P}$ (Strategy Setting)

7.3.1 $\sim \mathbb{Q} \mathbb{I} \ll \mathbb{C} \mathbb{V} \text{—} \hat{\text{O}} - \cdot \text{œ} \hat{\text{A}} \text{à} \frac{1}{2} \text{f} - \text{ }^c / \text{a} - \hat{\text{U}} \cdot \text{ }^2 - \text{ }^c \mu \cdot \text{œ} \hat{\text{U}} \mathbb{Q} \mathbb{I} \ll \hat{\text{A}} \cdot \alpha^{21} a \hat{\text{U}} \frac{3}{4} \alpha^1 \ll \frac{1}{2} \hat{\text{O}} \hat{\text{E}}^2$
 $\hat{\text{U}} \hat{\text{E}}^2 \mu \mu \cdot \alpha^{21} \cdot \mathbb{V}^{\circ} \ll \hat{\text{A}} \text{, } \hat{\text{I}} \sim \circ \mathbb{Q} \mathbb{V} \mathbb{S} \alpha^2 \mu \cdot \mu \mathbb{V} \text{ “, } \hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \alpha \frac{3}{4}, \mathbb{Q} \hat{\text{A}} \hat{\text{E}} \circ \sim \hat{\text{U}} - | - \mathbb{Q} \frac{3}{4}$
 $\hat{\text{E}} \sim \text{—}, \sim \mathbb{Q} \mathbb{I} \ll \mathbb{C} \mathbb{V} \text{—} \hat{\text{O}} - \cdot \text{œ} \hat{\text{I}} \mu \hat{\text{u}} a \mu \text{œ} \text{œ} \mu \text{œ} \hat{\text{u}} \hat{\text{O}} \text{ “, (Vision) } a \gg \hat{\text{O}} \text{f}^{-\alpha} \circ$
 $\frac{1}{2} \sim \circ \cdot \text{ }^s \hat{\text{O}} \hat{\text{E}}^2 \hat{\text{O}} \sim \alpha^{21} - \mathbb{V} \mu \mathbb{V} \mathbb{Q} \frac{3}{4} \hat{\text{A}} - \hat{\text{I}} \text{ „ } \mathbb{Q} \mathbb{I} \ll \hat{\text{O}} \hat{\text{E}}^2 \hat{\text{O}} \text{f} \hat{\text{I}} \ll \text{—œ} \mu \cdot \alpha^{21} a \mu \text{œ} \text{œ}$
 $\sim \mathbb{D} a^{21} a \ll \hat{\text{S}} \mu \mathbb{V} \hat{\text{O}} \hat{\text{E}}^2 \hat{\text{O}} \sim \alpha^{21} \text{œ} \hat{\text{U}} \mathbb{Q} \mathbb{I} \ll \hat{\text{O}} \hat{\text{E}}^2 \hat{\text{O}} \mathbb{Q} \frac{1}{2} - \cdot \mu \text{, “} \mu \cdot \alpha^{21} a \ll \mathbb{S} \mathbb{f}^{-\alpha} \hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \alpha \frac{3}{4},$
 $a \mathbb{Q} \gg \alpha \text{f}^{-3/4} \hat{\text{O}} \sim \text{œ} \hat{\text{A}} \mu \mathbb{V} \text{ “, } \mathbb{Q} \mathbb{V} \mathbb{S} \alpha \text{—}, \sim \hat{\text{U}} - | - \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{, } \cdot \sim \text{œ} \hat{\text{E}} \mathbb{Q} \ll \alpha^{-1} \mu \hat{\text{U}} - \mu \hat{\text{U}},$
 $a \gg \cdot - \mathbb{V} \mu \text{à}, a \gg a - \alpha \mu \text{à}, \mu \sim \text{œ} \mathbb{S} \dots \mu \text{à}, \hat{\text{S}} \mathbb{V} \mathbb{S} a \text{œ} \ll \hat{\text{A}} \text{à}, \cdot \frac{3}{4} \text{f} \mathbb{f} \text{—} \gg \hat{\text{I}}$
 $\text{f} \hat{\text{U}}, \mu \frac{1}{2} \hat{\text{y}} \text{—} \text{—} \mathbb{S} \mu \text{à} \text{f}^2 \sim \mathbb{S}^{-\alpha} \dagger \mathcal{B}^{-} a \text{œ} \ll \hat{\text{A}} \cdot \alpha^{21} \mu \mathbb{V} \text{ “, } \mathbb{Q} \mathbb{V} \mathbb{S} \frac{1}{2} \mathbb{Q} \sim \gg \mu^1$
 $\hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \mu \hat{\text{u}} \mathbb{Q} \hat{\text{U}} \hat{\text{E}} \sim \text{—}, \sim \text{ “} \hat{\text{U}} \hat{\text{O}}, \mu \mathbb{V} \text{ “, } \mathbb{Q} \mathbb{V} \mathbb{S} \hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \mu \hat{\text{u}} \hat{\text{U}} - \hat{\text{I}} \hat{\text{V}}^2 \hat{\text{S}}^a - \mu \hat{\text{I}} \hat{\text{V}}^2$
 $a \mu \text{œ} \text{œ} \mu - \text{fœ} \hat{\text{U}} - \text{ }^1 \text{CE} \text{ “} \hat{\text{O}} \hat{\text{E}} \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{—}, \sim \mathbb{Q} \mathbb{I} \ll \mathbb{C} \mathbb{V} \text{—} \hat{\text{O}} - \cdot \text{œ} \hat{\text{I}} \mu \mathbb{S}$
 $\cdot \text{œ} \frac{1}{2} \sim \text{œ} \gg \mu \text{à}, \mu \mu \text{œ} \text{f} - \hat{\text{Y}}^1 \mu \hat{\text{u}} \hat{\text{U}} \mu \hat{\text{O}} \hat{\text{E}} \text{ „ } \mathbb{Q} \mathbb{S} \gg \ll \hat{\text{O}} \hat{\text{U}}, a \hat{\text{U}} \frac{3}{4} \alpha^1 \ll \frac{1}{2} \hat{\text{O}} \hat{\text{E}}^2 \mu \mathbb{S}$
 $\text{f} \hat{\text{Y}}^1 \ll \hat{\text{A}} \text{à}, \frac{1}{2} \text{f} \cdot \mathcal{A}^{-\alpha} \mathbb{I}^{200\alpha} \mu \text{œ} - \text{ }^1 \text{; } \text{œ} \gg \hat{\text{A}} \text{œ} \mathbb{Q} \hat{\text{I}} \text{—}^1 \frac{1}{2} \text{f} - \text{ }^c / \text{a} - \hat{\text{U}} \cdot \text{ }^2 - \text{ }^c \alpha^0 \mu \mathbb{S}$
 $\mathbb{V} \hat{\text{E}}, \frac{1}{2} \sim \text{œ} \gg \mu \text{à} (\hat{\text{V}}^2 a \text{œ} \text{œ} \alpha^{21} \hat{\text{V}}^2 \cdot \hat{\text{V}}^2 \text{—} \alpha^{21}), a \mu \text{œ} \text{œ} \mu \text{—} \mathbb{V} \hat{\text{A}} \cdot \mathcal{P}$
 $\frac{1}{2} \sim \circ \cdot \hat{\text{I}} \text{œ} \alpha^2 \hat{\text{A}}, \frac{1}{2} \gg \text{œ} \frac{1}{2} \hat{\text{O}} \hat{\text{E}}^2 \mu \cdot \alpha^{21} \text{ (Stakeholders) } a \hat{\text{S}} \ll \hat{\text{I}} \mathbb{V}^2 \mu \cdot \alpha^{21}$
 $\frac{1}{2} \sim \text{œ} \gg \mu \text{à}, \cdot \mathcal{B} \sim \mathbb{S} \text{ } \text{ } \mathbb{Q} \hat{\text{A}} \text{œ} \text{, } - \text{fœ} \text{œ} \alpha^2 \mu \mathbb{Q} \mathbb{I} \alpha^{-1} \text{ } \mathbb{Q} \frac{3}{4} \sim \mathbb{S} \text{ } \text{ } \mathbb{Q} \hat{\text{A}} \text{œ} \text{,}$
 $- \text{fœ} \text{œ} \alpha^2 \mu \mathbb{Q} \mathbb{I} \alpha^{-1} (\sim \mathbb{S} \hat{\text{A}} \text{à} \cdot \text{œ} \hat{\text{E}} - \mathbb{V} \hat{\text{A}}) \frac{1}{2} \sim \text{œ} \gg \mu \text{à} \text{f}^2 \sim \mathbb{S}^{-\alpha} a \mu \mathbb{V} \cdot \mu \tilde{\text{A}} \text{ “} \hat{\text{O}} \hat{\text{A}}^2$
 $\mu \mu \hat{\text{E}}^2 \hat{\text{A}} a \mu \text{œ} \text{œ} \mu - \text{fœ} \hat{\text{U}}, \text{—}, - \text{ }^1 \text{CE} \text{ “} \hat{\text{O}} \hat{\text{E}} \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{, } \mu \mathbb{V} \text{ “, } \cdot \hat{\text{I}} \sim \circ \mathbb{Q} \mathbb{V} \mathbb{S}$
 $\cdot \hat{\text{A}} \text{œ} \hat{\text{A}}, a \text{œ} \mathbb{V} \text{—}^1 \mu \hat{\text{u}} \mathbb{Q} \hat{\text{U}} \hat{\text{E}} \sim \text{—}, a \mu \text{œ} \text{œ} \mu - \text{fœ} \hat{\text{U}} \text{—} \mathbb{Q} \mathbb{I} \ll \mathbb{C} \mathbb{V} \text{—}$
 $\hat{\text{O}} - \cdot \text{œ} \hat{\text{I}} \mu \hat{\text{u}} a \mu \text{œ} \text{œ} \mu \text{œ} \hat{\text{u}} \hat{\text{O}} \text{ “}^{\alpha^{21}} \text{f} \hat{\text{I}} \ll \text{—œ} \mu \cdot \alpha^{21} a \mu \text{œ} \text{œ} \sim \mathbb{D} a^{21}$
 $\cdot \hat{\text{U}} \hat{\text{E}} \text{f} - \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \alpha^{21} a \mu \text{œ} \text{œ} \mathbb{Q} \frac{1}{2} - \cdot \mu \text{, “} \mu \text{à} \text{œ} \hat{\text{U}} \mathbb{Q} \mathbb{I} \ll \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{f} \text{—},$

7.3.2 $\frac{1}{2} \text{f} - \text{ }^c / \text{a} - \hat{\text{U}} \cdot \text{ }^2 - \text{ }^c - \text{ }^1 \text{CE} \text{ “} \hat{\text{O}} \hat{\text{E}} \mathbb{Q} \frac{3}{4} \hat{\text{O}} \sim \text{œ} \hat{\text{E}} \dots \mathbb{V} \pm \sim \text{œ} \text{—}, a \mu \text{œ} \text{œ} \mu - \text{fœ} \hat{\text{U}} \text{—} \mu \text{à}$
 $\text{œ} \hat{\text{I}} \hat{\text{O}} \sim \text{œ} \alpha^{21} - \mathbb{V} \mu \mathbb{V} \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{, } a \mu \text{œ} \text{œ} \mu - \text{fœ} \hat{\text{U}} \text{—} \mu \hat{\text{u}} \hat{\text{O}} \text{œ} \hat{\text{I}} \text{œ} - \mathbb{Q} \hat{\text{U}} \text{œ} \hat{\text{I}} \text{œ} \mathcal{P}$
 $\mu \mathbb{V} \text{ “, } \mu \text{œ} \hat{\text{u}} \hat{\text{O}} \text{ “}^{\alpha^{21}} \mu \mathbb{V} \text{ “, } \cdot \hat{\text{I}} \sim \circ \alpha^{21} a \ll \hat{\text{S}} \mu \mathbb{V} \mathbb{Q} \frac{3}{4} \hat{\text{E}} \sim \text{—}, \cdot \sim \text{œ} \hat{\text{E}} \mathbb{Q} \ll \alpha^{-1}$
 $a \hat{\text{U}} \frac{3}{4} \alpha^1 \ll \frac{1}{2} \hat{\text{O}} \hat{\text{E}}^2 \mu \cdot \text{ “} \hat{\text{O}} \text{œ} \hat{\text{I}} \text{œ} \mathcal{P} a \ll \mathbb{S} \mathbb{f}^{-\alpha} \hat{\text{u}} \hat{\text{U}} \hat{\text{A}} \mu \text{à} \text{œ} \mathbb{Q} \hat{\text{I}} \hat{\text{E}} \sim \alpha^{21}$

¶^aÊ[°]α⁻‰^{—1} „S_;•⁻šœ ¶¶šS^αP - j ; ° ° œS¶‰Ê[~], •[~]œ⁻P
 †B⁻ - j ; ° ° ‰²¹ ‰[°]α²Ö[°]¶¶^{—1} <²—¶¶⁻Ø[°] ¶^a®[°] ¶¶⁻ <²—
 ¶¶⁻Ø^{-3/4}•²μ“ 1/2^aÜÏ œ¶¶⁻ a[°]ç^{-a}œ μüÛ²Ö⁻ 1¶¶⁻•[°] •¶[°]•⁻“[°]α²μ“
 ç⁻ < f⁻α[°]¶¶^{3/4}Ê[~]—, • œ^{2a}š^{3/4}-a²Ö[°] † Ý^a21 ‰³“[°]α⁻ - j ; ° ° œ[°]¶^{3/4},
 ü^{2a}μ“ a[°]a[°]¶^{3/4}2^Ö2:

(1) a_±“²⁰à : š⁻¶[°]š» ¶¶š^α3/4² ~⁻μ[°] „á •Ê[°]•⁻~[°]
 3/4-Ü^{3/4}21 fÝ²••aÜ^{3/4}21 ^¶² a_±“œ, 35,000 ¶³•.
 •Ê[°]aÜ^{3/4}-Ü^{3/4}, 20 «~ f⁻œ¹ ‰³“²~ P œS‰⁻
 a²Ö[~]—,

(2) a_±“[°]μú <²—¶¶Ó : š⁻¶[°]š» ¶¶š^α3/4² ~⁻μ[°]α²á ‰²“²¹j Ä à^{3/4},
 aÜÏ œ¶¶P^{3/4}¶[°] •¶f^{-a} > ° 7500 ¶³•. ^¶² ‰[°]¶⁻—^a «~S²¹ f.
 f⁻Ý[°] ~⁻f⁻ ¶¶⁻ < » , œ³⁰3S»¹ •—f⁻α[°] œS‰⁻Ï[°] •⁻“B. ^¶¶⁻
 f^{-3/4}2^Ö~œ, • Ý[°]2Ý[°]—^{3/4}, † è ¶¶fÝ, ~Û⁻ |⁻
 ¶^{3/4}Ê[~] 21 ‰[°]α²Ö[°]¶¶^{—1} • αP^{3/4}ÈÄ à /
 † ¶[°]α⁻μ[•] aSÔμfú, μ⁻ μμ⁻ Ý[°]à f²¶¶šœ
 a⁻Û[•] , šÏ[°] P œÛ^â®—¹ œ“¶¶^Ï Ê[~] 2f⁻—,
 •Ê[°]aÜ^{3/4}-Ü^{3/4}, 20 «~ f⁻œ¹ ‰³“²~ P ~²⁰
 œS‰⁻a²Ö[~]—,

(3) •Ê[°]•⁻~[°] •Ê[°] : •¶f^{-a} > ° ^¶² a_±“œ, 5000 ¶³•. ¶^{1/2}-•‰[°],
 aÜ^â a_±“²⁰•²μ“ • “ö⁻œÏ[°] P ‰[°]α²Ö[°]¶¶^{—1} † ¶[°]α
 • Ý[°]2Ý[°]—[°] μ[•] aSÔμfú, μ⁻ μμ⁻ Ý[°]Û³—Ý[°] μ[•] aSÔ,
 μfú, μ⁻ μμ⁻ Ý[°]“S³μ“ œ“Ö⁻¶^{3/4}Ê[~]—,

(4) a_±“[°], ¶^{1/2}-•‰[°], 1/2 ‰[°]¶¹ a⁻Ä²Ö[°] ç³f[°]α²μ“ a[°] ; ~[°]
 μ^a α^{3/4}2^Ö~œ, 1/2 f[•]Æ⁻αÏ , 1/2 ¶¶š«Ï , ü²¶²Ä[°]α[~], f³Ö,
 ð S¹ (•Ê[°]•⁻~[°] μ⁻ Ï[|]21 œ< ¶⁻ ç^{-1/2} ¶¶š«Ï , ^Ö[°]¶⁻ ú²¹
 3/4-Ü^{3/4}21 •Ê[°] , α¶^{3/4}—¹. 1/2 f[•]Æ⁻αÏ ‰²⁰à^{3/4}, 19,500
 aÜ^âÄ à^{3/4}21 ¶³• α²¹ f²œ⁻ °Ö⁻S[°]Ý[°]à^{3/4}, 20,000 ¶³• α²¹
 ¶‰⁻Û[°]¶^{||}— œ²⁰à^{3/4}, 25,000 ¶³• α²¹ •¶f^{-a} > °
 - j ; ° ° œS‰⁻a²Ö[~]—, f[•] œ¶^{3/4}μœ
 3/4-à ‰² | a⁻—, , > ~¶^{1/2} ‰[°]¶²á a[°]Sμα^âP
 • ~ 2f^{-1/2} ¶¶ œS‰⁻Ï[°] •⁻“á². - j ; ° °
 œS‰²Ö[~] ~²⁰ a⁻ ; ² a[°]S^{3/4}2^Ö , “μú
 ¶[•]¶P • °f⁻ú, 1/2 -ý Ý⁻α[°] μ‰⁻“²¶^{3/4}Ê²Ö[°]
 ~—,

- (11) $\%_0\ddot{U}\rightarrow\%_0\cdot\hat{I}\sim\%_0\grave{a}$: (a) $\wedge\%_2 - {}^1\mathbb{Q}\alpha^{-\circ\sim}$ „ \sim ; \sim šœ $a\ddot{U}\hat{I}\text{œ}$
 $(- {}^1\mathbb{Q}\alpha^{-\circ\sim} \frac{1}{2}{}^3\hat{O}$, $\mathbb{Q}\frac{1}{2}^{-}\cdot\%_0\text{“}\mu\acute{u}$ $\mathbb{E}\text{“}\%_0\text{f}\hat{O}$ $\text{œ}\mathbb{S}\alpha^{\circ}\mathbb{P}$
 $\cdot\hat{I}\sim\%_0\grave{a}{}^{3/4}$, $(\mu\mu\cdot a a \cdot a_{21} - \rightarrow -\%_2 - a \cdot a_{21}$ „ $\grave{a}\mu\hat{O}\mu\text{“}$)
 $\text{f}^{-1/2} 1)$ $a\cdot\hat{I}$ $\mu\acute{u}$ $a^{\circ}\mathbb{S}\alpha^2\mu\text{“}$ $50 \ll \sim \text{f}^{-\text{œ}^1}$ $a\mu\%_2$
 $- j ; \circ \cdot \circ \text{œ}^{-}\text{f}\text{f}^{-1/2}$, $\mu\ddot{u}|{}^{20}\%_0\text{“}$ $\%_0\ddot{U}\rightarrow\%_0\ddot{U}{}^{3/4}$,
 $(\text{œ}^{-}\text{f}\text{f}^{-1/2}$ $\%_0\ddot{U}\rightarrow\%_0\ddot{U}\wedge\%_2$ $\mu\mathbb{R}\%_0\text{“}\mathbb{Q}|^{-}\cdot\sim\mathbb{P}$
 $\sim\text{“}\mathbb{Q}\alpha^{-}\text{ç}^3\text{f}^{\circ}$ $- \mathbb{D}\text{f}^{-\alpha^2}\acute{a}$ $a\ddot{U}$, $\mu\ddot{u}|{}^{20}\%_0\text{“}$
 $\%_0\ddot{U}\rightarrow\%_0\ddot{U}\wedge\hat{O}^2\text{f}^2\sim\mathbb{P}$ $\%_2\hat{E}$, $\mu\mathbb{R}\%_0\text{“}\ddot{U}^a\mu\%_2$ $\text{ç}^3\text{f}^{\circ}$
 $- \mathbb{D}\text{f}^{-\alpha^{\circ}}$ „ \acute{a} $a\ddot{U}$) $\wedge\%_2$ j $\text{“}\hat{O}\hat{I}$ $^{-\alpha}$
 $- {}^1\mathbb{Q}\alpha^{-\circ\sim}$ „ $\mathbb{S}; \cdot \sim$ šœ $a\ddot{U}\hat{I}\text{œ}$ $\mathbb{Q}\frac{1}{2}^{-}\cdot$
 $\%_0\text{“}\mu\acute{u}$ $\mathbb{E}\text{“}\%_0\text{f}^{-\alpha^{\circ}}$ $\text{œ}\mathbb{S}\%_0^{-a^2}\hat{O}\sim\text{—}$,
 $\%_2^{-}$ $a\cdot 1$, $\%_0\pm\text{“}\text{œ}^{-}\ll\text{“}\text{œ}\%_0\grave{a}$ \dagger $\hat{O}^{\circ a}$ $a^{\circ\sim}$
 $\%_2\text{—}^{-1}$ $\mu\ddot{u}\hat{U}^2\hat{O}\sim\text{“}\text{œ}$, $\text{f}^{-1/2}$ $\text{f}^{-\alpha^2}\acute{a}$ $\cdot\hat{I}\sim\%_0\grave{a}$
 $\text{“}\hat{E}$ $^{-}\%_0\text{—}\hat{I}$ $\cdot\text{—}^{\circ}\mathbb{B}$. $- {}^1\mathbb{Q}\alpha^{-\circ\sim}$ „ $\mathbb{S}; \cdot \sim$ šœ
 $a\ddot{U}\hat{I}\text{œ}$ $\mathbb{Q}\frac{1}{2}^{-}\cdot\%_0\text{“}{}^{20}\%_0\text{—}^2\mu\text{“}$ $\text{ç}^{-}\text{ç}$ $\text{f}^{-\alpha^{\circ}}$
 $\%_0\pm\text{“}\text{œ}^{-}\ll\text{“}\text{œ}^{\circ 3/4}$, $(\mu\mu\cdot a$ $\%_0\pm\text{“}\text{œ}^{-}\ll\text{“}\text{œ}^{\circ}$ „ \grave{a}
 $\mu\hat{O}\mu\text{“}$) $- \text{f}^{-\text{œ}}\text{f}^{-\alpha}$ $- j ; \circ \cdot \circ \text{œ}\mathbb{S}\%_0^{-a^2}$
 $\hat{O}\sim\text{—}$, $- j ; \circ \cdot \circ$ $a\gg\emptyset$ $\%_0\grave{a}\mathbb{Q}\frac{3}{4}^{-}$
 $\%_0{}^{2“}2; \hat{A}$ $\grave{a}\mathbb{Q}\frac{3}{4}^{-}$ $\cdot\text{—}\text{f}^{-\alpha^{\circ}}$ $\text{œ}\mathbb{S}\%_0\text{—}\hat{I}$
 $\cdot\text{—}^{\circ 2}\acute{a}$ $\sim\mathbb{B}$.
- (b) $\cdot\hat{A}{}^{3/4}|^{\circ}$ $a^{\circ}\hat{I}$ ${}^{20}\%_0\text{—}^{21}$ $\mu\text{œ}\mathbb{P}^a\hat{I}$ 21
 $\mu\mu\sim\%_0\text{—}^{21}$ $- . \cdot \text{œ}\gg\text{f}^{-\alpha^21}$ $\text{f}\acute{Y}$, $a^{\circ}\hat{I}$ ${}^{20}\%_0\text{—}^{21}$
 $\mu\mu\sim\%_0\text{—}^{21}$ $50 \ll \sim \text{f}^{-\text{œ}^1}$ $- j ; \circ \cdot \circ$
 $\mathbb{Q}\alpha^{-}\mu\text{“}$ α^{21} $\text{œ}\mathbb{S}\%_0^{-a^2}\hat{O}\sim\text{—}$,
- (c) $\cdot\hat{O}^2\mu-$ $\acute{Y}{}^{20}\%_0\grave{a}$, $- \mu^{1/2}$ $\alpha|{}^{20}\%_0\grave{a}$, $\text{f}\acute{Y}^2$
 $\%_0\ddot{U}\rightarrow\%_0$ $\alpha\mathbb{Q}\frac{1}{2}^{-}\cdot\%_0\%_2\text{—}\hat{A}$ \grave{a} \dagger $\hat{O}^{\circ a}$
 $\cdot\hat{E}\%_0\cdot\text{—}^{\circ}$ $\cdot\hat{E}\%_0$ $a\ddot{U}\acute{A}{}^{3/4}\text{—}\ddot{U}{}^{3/4}$, $75 \ll \sim \text{f}^{-\text{œ}^1}$
 $\text{œ}\%_2{}^{3/4}\mathbb{S}{}^{21}$ $\text{f}\acute{Y}^2\acute{a}$ $a\ddot{U}{}^{3/4}$, $50 \ll \sim \text{f}^{-\text{œ}^1}$
 $\text{œ}\%_2{}^{3/4}\mathbb{S}{}^{21}$ $- j ; \circ \cdot \circ \text{œ}\mathbb{S}\%_0^{-a^2}\hat{O}\sim\text{—}$,
 $\text{f}\hat{I}$ $\%_2^{-}$ $- j ; \circ \cdot \circ \text{œ}^{-}\text{f}\text{f}^{-1/2}$ $\%_0\ddot{U}\rightarrow\%_0\ddot{U}{}^{3/4}$,
 $\text{f}^{-1/2}$ $\mathbb{Q}\text{f}$ $\text{œ}\mathbb{S}\%_0{}^{2a}\text{—}\hat{I}$ $\cdot\text{—}^{\circ 2}\acute{a}$ 2 . $\alpha^3\text{—}\acute{Y}$,
 $\mu\ddot{u}\mathbb{S}^a$, $\text{œ}j$ $^{-}\ddot{U}\cdot$, $\sim\pm\%_2\text{f}^{-\text{œ}^{\circ}}\hat{A}\hat{E}^2\acute{a}$ \sim ,
 $\frac{1}{2}\%_0\text{—}\%_2\text{f}^{-\alpha}\%_2{}^{3/4}\text{—}^{-1}$.

(d) - j ; ° ° œS%²Ö~P œ°œD— a²¹ fYœÄ °²¹

(i) a»ø %₀à³⁄₄²¹ %₀²°²¹ j Ä à³⁄₄²¹ ü²aµ“ a°aY³⁄₄²Ö fœÄ à³⁄₄, - j ; ° ° œS%²Ö~, • œ²ašœ±œfß.

- (1) ½ - Ü%²³⁄₄Ü
- (2) • - ü%• - ½ Ä à/- ¹çY—• - ½ Ä à
- (3) ý Ü—°ÄÜ
- (4) µ“S°a°- Ì /¶| • ¶œ- /µµf³⁄₄µ- Y²%₀à/a°°³⁄₄²%₀à/| - ðP (µµªš»²° S ç»fß Ì ½ ¶š«Ä °°P • È%₀• - °/• È%₀ª ü< a°ç< Ì µS a±“²%₀à³⁄₄, - • ¶Y-Ûî | - ðS²%₀à œS%₀ª - a² Ö~ -)
- (5) j - < ²%₀à/µüY²Ö²%₀à/- ³- ²%₀à/%₀²°°₀à
- (6) a- ½ Ä à/œ³—¶ý - f²%₀à/•²- ~ %₀Ä à
- (7) • — f - œ° œS%²Ö - ® - œ¹/ µ• Ì - œ²%₀à/ - ¹ç - aœ%₀à/ • Y- »Ä à
- (8) ü%₀° - / a°a - ®¹/ fY— - œðY ü“Ä ²%₀à/ %₀²È%₀°²µ“ • œœ¹ † Ö°ª œ³⁄₄, > œ- ® - œ¹
- (9) ~ ÛP µf - ±Ï (~ ²ÖP œD¹)
- (10) ¶%₀ - “ - S°/• °³⁄₄ - /fÉ ¶%₀ - Y°/fÉ µª È°%₀ Ì ° f²~ S - œª œ²¹ fY, • ³¶ð - È œ°ÛÛ - „ • %₀Y—Ä °²¹
- (11) %₀ - ° - ç³f°
- (12) • S°« - j ; ° °

a»ø %₀à/%₀²°²¹ j Ä à † Ö± a°ç< Ä à <²—¶ç - ø - ³⁄₄à , œÈ²ª ¶½ - °%₀, ²%₀à³⁄₄, f - ½ ¹ j - > %₀f - œ üS „š - ®Y—Ä °°—, f²%₀°°P - ³üÖ°ÄÈ²ª ~, f - ²¶• - µS - j ; ° ° a°° Y—¹ µüÛÏ ¶ª È ° f - ½ f²°° fœÄ à ¶ª µ| œ²¹ „µÈ Ö, • °B - , - ³½ — - f°°³⁄₄, ¶j - Ì »µÖ“²%₀œ - µ—ÄP • a - °°a - ³⁄₄²ª - Ì ~ ¶Í « çY— - °™ - • œÄ µ - œ°Ûj œ»³⁄₄ - a²Ö~ - —, f • %₀ - Y» Ì P ~ Ü³⁄₄Ä à „È - œ - P • ~, < aÉ µfú, ~ ±Y²f - œ Ì °œ, • œ ¶³⁄₄È ~ - —,

(ii) < aÉ µfú, • Æ - œ Ì , fÏ ý Ü¶f - Ì - °è¹ µœYª Ü³⁄₄, (Panchayat Information System Network) , - ³½ —¹ µüœ, ²ª Y²Ö~ °œ - P ~ ¶Í « çY— ð - • œÄ °²µ“ ^ - ý ± , „ • ¶œ - < Ì °œ, %₀Ø»³È|²¹ ¶ - ý Yµª œ|²¹ a - Ä ²Ö~, < aÉ µfúµú f²Ï %₀³Û • œ²f~ ¶œ - µ“ f - ½ ¶f • - °²ª ². %₀²°²¹ j ½ ± œ³⁄₄, † µY“²³⁄₄²ª - Ì %₀°œ - µ~ aY²Ö - %₀³°²%₀°°P µ† .Y°@ - %₀³à ¶½ - °%₀, µú ® - Ü• , µª œ|²%₀à³⁄₄²¹ ¶ - ý Y, µª œ|²%₀à³⁄₄²¹ ¶ª È °œ²ª a°®°¹ < aÉ µfú, • ¹ < ±%₀Y°ÄÈ²ª è - Ì ¶• Ü• ²%₀°²¹ - µ• - ý ¶³⁄₄ - œ²¹ • œ²- Yª, a%₀œY²Ï - a²Ö~ - —,

(iii) •Î ~ °a°®° Ì °P æ°Ò, «¹ j °°¹ æS%°-Ï • °-“á ~ ß. † Ò°P • ¥f^{-a} > ° f³Ò²f⁻ ¶Ï °¾¾, ^-—¶||°°¶¶f⁻ %°É - àÈÏ - ° ü-Û¶• °æS%°-a²Ò ~ -—, f~ , ^¥² %°-¥—^a «⁻S²¹ ~ ¶Ï« Ç¥— ð °•æÄ °²µ“ š±ÛCE%°-S⁻“° ð °æÏ °S²á «¹ j °°µüS^a°µú j °Ï »~ °²µ“ Ç⁻ < f⁻%°-Ï • °-“ß. † Ò°P ½⁻f⁻ Ç%°°S²¹ a-Û• , - Ç%°°S²¹ a æ°° %°µ° - °1CE“°Ï¾² Ò~ °æ²¹ %°°²¹ j ½± • Î ~ ° æ“°Ï¾²Ò~ °æ²f²á ¶- a æ¹ æS%°²Ò • ° < Ï a-“°/ j °S a-“° a Û¾Û/“±ÅÛ † Ò°a Û¾¾, ½ ~ °f⁻ °1 • ¥f^{-a} > ° 100 ¥³• °²¹ µ®P ÒÛf⁻Û¾¾, ½ ~ °f⁻ °1 50 ¥³• °²¹ æS%°-a²Ò~ -—, < a É µfú°µú f²Ï %°°È°°²¹ • æ²a-šf°ß-µ~ • Î ~ ° a°®°° 1 a°æ¶¶° < °Å, a-®æÄ à a-Ä^{2a}-Ï • °-“ß.

(iv) ~ ¶Ï« Ç¥— ð °•æÄ à ¥³• ±%°¥Å~ ²à Òµ“ °²¹ - ®%°¥— - °1CE Ä à¾²¹ ü-¥Ý j °à µ- °µ- Ý%°à¾²¹ • Î ~ ° a°®°° Ì °P æ°Ò²¹ > æ- ®⁻°¹ æS%°-Ï • °-“ß.

(v) f²Ï Š—, °%°°°°P • ¥-fÛ« °Å°Èß-Ï † µ~ °¥² fæ^{a21} æS%°²Ò~ °æ, - Û¾¾-¥°µú f²Ï %°°Û • æ²f⁻ °, a «»f⁻—, - j ; °° ° f⁻æš—, Ä °²µ“ S¹CEæ¹ ~ ¶Ï« Ç¥— ð °•æÄ °²µ“ ý Ê °µú š²Û^a°æ¶¶° < f⁻°° %°—¾¾-¾²Ò~ ²¹ • > %°¹ æS%°°° - j ; °° ° „Ï ¥a-šµÏÈ a»ø °°°P/ a»ø %°°°P æ°Ò, æ°°f a»a ð °¾¾, a¶¶ > °f⁻°° f. “-¾²Ò~ ²f⁻—,

(e) a-°; °- j æ; Ä à (Credit Linkages)

°ß~ S j °¶Ä°, °%°Û°°²µ“ °²¹ j ¶~¾¾, S j °¶Ä°, °%°Û°°²µ“ °²¹ ~ ±²f⁻æÄ à • æ²- ¥Å, %°°°²Ò°°¶Ï °°¹ ¶½°• °%°°à a-°; °²f⁻°° j æ; °Ï¾²Ò~ °æ, a Û¾¾<, ½ °Ï°°à ½ f¶¾Ê ~ -—, ~ ¶Ï« Ç¥— ð °•æÄ °°P æ°Ò, S Ç¾²Ò - j ; °° ° < —¶Ç°ø ° ½ °Ï°°à¾²¹ a»ø %°à¾²¹ j °-Ä°°°P æ°Ò, a-°; ° ¶æ“°µ°“²¾Ï „•¶° < °¾¾-a² Ò~ -—, • ~ ½° %°-¥¹ - °ØÏ %° a%°- æ^{a2f⁻°°} j æ; µÏÈ ¶fš S%°°µS æ¶Ä •¹ a ÛÏ °Ï¾²a-Ï %°°°²Ò~ -—, † Ò°P a-°; °²f⁻°° j æ; µÏ“²Ï °Ò æ°Û¶Ï« Ä à¾¾, • a- °æ ¥³•¹ æS%°²Ò~ °æ, f²Ï •, ½ °¶š« %° j °-Ä°°°²f⁻°° f. %°-¥¹ üÛÅ µü¶ÛÈ ~ -—, •ß~ S j °¶Ä°, °%°Û°° / ¶×-¾¾, S j °¶Ä°, °%°Û°° fÏ ¥¹ üÛÅ°°²µ“ ¶aš°¾¾-a²Ò~ ²¹ j æ; µÏÈ a Û¾¾<, ½ °Ï°°°²µ“ %°É a±æÛf⁻Û • °°P • µÄ“²¶¾Ê ~ ²f⁻—,

7.5 CEÈ¹ 5 - ~ ¶Ï« Ç¥— ð °•æÄ °²µ“ • Î ~ ° •³ÛÏ °°¾¾P

7.5.1 ¶½°• °%°°à ~ Û-|¾¾° %°°Ç °P • Î ~ ° ¥³• ±%°¥—¹ •³ÛÏ °°¾¾²Ò~ °æ, ~ °µÏ°|°²Ò æ“• °° %°fÄ à • °S¾¾—¹.

7.5.3 •Î ~ ° - 1¶α~•œÏ œ²á a°a> a«Ä à •Î ~ °αP „àμÔ“2Ï —1. •Î ~ °
 - 1¶α~•œ (Integration) ¥±~ %òà ù²a μ“ ¶üÛ¾²Ò²

(a) - 1Ð ~œ •Î ~ °α²f~α° - 1¶α~•œ¹: œ¥ª>° - 1Ð ~œ •Î ~ %òà
 ½~¶š«%ò ~ §Ï °P œ“Ô~¾° a¥²Ò²Ê, ~ ¶Í«ç¥— Ð ~•œÄ à
 ~ ±¥²f~œ¾²%òα~μ—Ã°P f. - 1Ð ~œ •Î ~ %òà • a α²μ“
 a°®~ ¶Ï ~μ“~Ô¹ ~ ¶Í«ç¥— Ð ~•œÏ μú ý Ê, %ò³“° ¶üÛÏ, a°®~ 1
 aÛÏ Ô°Á, œ“Ô~¾°-a²Ò~—, - 1Ð ~œ •Î ~ °αP a°ç-a œ
 μüα, ¥¾²¾²Ò •Î ~ μ¾²Ô¹ • œ²•³¥%of~α ‡ μ~Ã°S²¹ CE“%¹ %ò³È°
 ¶üÛÏ, •Î ~ ° œ“Ô~¾°-a²Ò~—, - 1Ð ~œ < aÉ μfú, •Î ~ °
 ½ aÛÏ œ¹ •³ÛÏ °α~¾°α~œ² ¶«~¹ ½ - , ~²~ •Î ~ °α²f~α° j œ> μÔÈ
 ~²“Û ½ aÛÏ œÄ à ~ ¶Í«ç¥— Ð ~•œÄ à¾, ‡ μÝ“¾²¾²Ò~—,
 „š~®¥—f~α° ¶%¥~ - 1Ð ~œ fS%½²° °||° ¶Ï ~Û•, ^¥² •²~°α
 Ð §¶Ï ¾, μμªš~° μμ§Ï œ±È° %°®Ç °P ~ ¶Í«ç¥— Ð ~•œÄ à¾,
 , ½ ¶š«μÏ š¥%¾ %ò²“²¹ j Ä ~²μ“ a±“, a α |°¹, œ“Ï ° μ%ò-“¾²-a²
 Ò~—,

(b) a°çªÄ ~²μ“ - 1¶α~•œ¹: ~ ¶Í«ç¥— Ð ~•œÄ à¾, • a α²μ“ a°çª¹
 œS%° %ò³“²~ P %ò~¥»Ä f f~¾°-Ï %ò°α²Ò œ¥ª>° ¶%ò¹Ï- 1Ð ~œ
 , a°~ %ò~ •Î ~ %òà œ°Sª°S²Ê, „š~®¥—f~α° † - , °.† - , μμª
 α²μ“¶α~ † - , μ•.† - , Û.μμª α²μ“¶α~ • ¥±«±Sœ CE“%¹ ~ ¶Í«ç¥—
 Ð ~•œÏ μú ý Ê, %ò³“° ¶üÛÏ, %ò³“²~ P ý S½ š f~¾°-a²Ò~—,
 • ~²¶•~μS fÑ¥~, a~ - , ¶α~•œα°P çª œœÛÛ~—Ï œ, ~ ¶Í«ç¥—
 Ð ~•œÏ œ, a μ“~Òœ, 13,000 ¥³• %ò³“° œS%ò-a²Ò~—,

(c) ¶%ò¹Ï-a°~ %ò~ •Î ~ %ò~²f~α° - 1¶α~•œ¹: ~ ¶Í«ç¥— Ð ~•œ
 ~ §Ï °P μ•~²a~α, - ¾ — ½ %ò°α α°S³μ“ ~ Û~|~¾²Ò ^¥² a%ò- œ
 •Î ~ ° f~½ ¶f „Ê ~α¥¾²ª-Ï •-“²á² † Ò, a°çª œ μüÛ—¹. ^¥¾²P
 a%ò- œ ½ aÛÏ œÄ ~²μ“ f²Ï <—œ œ°ö α¾²%òα²¹ ½ aÏ %òà
 ~ ±¥²f~œ¾²%òα²¹ μüα, ~² %ò°®Ç °P • ~°P œÒ²¹ ¶%ò¹Ï-a°~ %ò~
 •Î ~ %ò~²μ“ f-ÛÁ œÛ¶Í« ½ %ò~¥¹ œ“Ô~¾°-Ï %ò°α²Ò ½ aÏ %òà
 ¶aÛ~¥Á, ¶%ò¹Ï-a°~ %ò~ •Î ~ °α²μ“ Sç»f~α a°®~ f²• ¶α~ < °Á,
 œ“Ô~¾°-a²Ò~—, f½ %ò~¥¹ - 1¶α~•œÔ°Á² %ò°®Ç °P ¶%ò¹Ï-a°~ %ò~
 •Î ~ °α²μ“ f-ÛÁ¶¥S %òà • œ²- ¥Á, %òÛÛ •Î ~ ° ~ Û~|~¾²-a²Ò~—,
 α~μ~¥² %ò~¥—ª«~S²¹ a»~»- , a°çª ¶½ ~ - %òà¾² ¶aÊ °
 a»~»- , •Î ~ °, a°~¾²¥¾²Ò ½ aÛÏ œ¹ œ“Ï Ï •-“²á ~ ß.

(d) - $\mathbf{f}^{-\mathcal{D}\mathcal{Y}} \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \mu^{\circ}$ - ${}^1\mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1$ (**Horizontal Integration**): $\cdot \hat{\mathbb{I}} \sim \circ \alpha^{\circ} \mathcal{P}$
 $\text{,,} \hat{\mu} \hat{\mathbb{O}}^{\circ} \hat{\mathbb{I}}^{\circ} \hat{\mathbb{O}} \mathcal{I}^{\frac{1}{2}} \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \mu^{\circ}$ $\mathbf{f}^{\hat{\mathbb{I}}} \cdot \hat{\mathbb{I}} \mid \alpha \rangle^1$ $\text{,,} \hat{\mathbb{O}}^{-\frac{3}{4}} \hat{\mathbb{O}} \sim \circ \alpha$, $\mathbf{a}^{\circ} \mathbf{a}^{\circ}$
 $\mathcal{I}^{\frac{1}{2}} \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \mu^{\circ}$ $\cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \mathbf{f}^{-\alpha^2} \hat{\mathbb{A}} \text{---}^1 \mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae} \mathbf{f}^{-}$, $\mathbf{a}^{\circ} \hat{\mathbb{A}} \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \sim$,
 $\text{,,} \hat{\mathbb{S}} \text{---} \mathcal{Y} \text{---} \mathbf{f}^{-\alpha^{\circ}} \cdot \mathcal{S} \mathcal{I} \text{---} \hat{\mu} \hat{\mathbb{O}} \sim \circ \alpha \hat{\mathbb{A}} \cdot \hat{\mathbb{I}} \sim \circ \alpha \hat{\mathbb{A}} \cdot \hat{\mathbb{I}} \sim \circ \alpha \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \sim \mathbf{f}^2 \mid \alpha \rangle^{\frac{3}{4}}$,
 $\cdot \sim \text{,,} \hat{\mathbb{S}} \mathcal{Y} \cdot \hat{\mathbb{S}} \mathbf{ae} \mathcal{I} \ll \text{---} \alpha^2 \hat{\mathbb{A}} \text{---} \mathbf{a}^{\circ} \hat{\mathbb{I}} \text{---}^{\circ} \mu^{\circ}$ $\mathbf{a}^{\circ} \mathcal{Y} \text{---}^1$, $\mathcal{Y}^{\circ} \mid \mathbf{a} \mathbf{f} \text{---}^{\circ} \hat{\mu} \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}}^1$
 $\mathcal{I}^{\mathcal{Y}^{-}} \langle \frac{1}{2} \sim \mathcal{I}^{\mathcal{Y}^{-}} \rangle \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \mathbf{a}^{\circ} \hat{\mathbb{C}} \text{---} \mathbf{ae} \mu \hat{\mathbb{U}} \hat{\mathbb{O}} \mathbf{f}^2 \sim \mathcal{S} \text{---} \alpha \mathbf{a}$.

(e) $\mathbf{a}^{\circ} \mathbf{a}^{\circ} \rangle \sim \hat{\mathbb{E}} \text{---}^{\circ} \mu^{\circ}$ - ${}^1\mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1$ (**Vertical Integration**): $\mathbf{f}^2 \hat{\mathbb{O}} \hat{\mathbb{A}} \sim \hat{\mathbb{E}} \hat{\mathbb{S}}^2 \hat{\mathbb{A}}$
 $\sim \mathcal{I} \ll \mathcal{Y} \text{---} \hat{\mathbb{O}} \text{---} \cdot \mathbf{ae} \hat{\mathbb{A}} \hat{\mathbb{A}} \mathcal{Y}^{\circ} \hat{\mathbb{E}} \hat{\mathbb{S}}^2 \hat{\mathbb{A}} \sim \mathcal{I} \ll \mathcal{Y} \text{---} \hat{\mathbb{O}} \text{---} \cdot \mathbf{ae} \hat{\mathbb{A}} \hat{\mathbb{A}} \hat{\mathbb{O}}^{\frac{3}{4}}$,
 $\mathbf{ae} \hat{\mathbb{U}} \hat{\mathbb{A}} \text{---} \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{I}} \mathcal{Y}^{\circ} \hat{\mathbb{O}} \hat{\mathbb{I}} \mid \mathbf{a}^{\circ} \hat{\mathbb{I}} \mathcal{Y}^{\circ} \text{---} \mathcal{S} \text{---} \alpha \mathcal{Y}^{\circ} \hat{\mathbb{O}}^{\frac{3}{4}} \text{---}^1 \mathcal{Y}^{\circ} \text{---}^2 \mathcal{P} \mid \hat{\mathbb{I}}$
 $\mathcal{I}^{\mathcal{Y}^{\circ} \hat{\mathbb{A}} \pm \mathcal{Y}^{\circ} \mathcal{I}^{\frac{3}{4}} \hat{\mathbb{E}} \sim}$, $\mathbf{f} \sim \mathcal{I}^{\mathcal{S}^{\frac{3}{4}} \text{---} \alpha^{\circ}} \mid \mathcal{I}^{\text{---} \frac{3}{4}}$, $\cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \cdot \mathbf{a} \alpha^2 \mu^{\circ}$
 $\cdot \hat{\mathbb{I}} \sim \circ \mathcal{Y}^3 \cdot \pm \mathcal{Y} \text{---}^1 \cdot \hat{\mathbb{I}} \sim \circ \alpha \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \sim \circ \alpha$, $\mathbf{f}^2 \hat{\mathbb{I}} \cdot \frac{1}{2} \text{---} \mathbf{f} \cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \text{---}^{\circ} \mu^{\circ}$ \mathcal{Y}° ,
 $\cdot \hat{\mathbb{I}} \sim \circ \mathcal{I}^{\mathcal{Y} \hat{\mathbb{S}} \hat{\mathbb{O}} \hat{\mathbb{A}}} \cdot \mathcal{Y} \mathcal{I} \ll \text{---} \mathcal{I}^{\frac{3}{4}} \hat{\mathbb{E}} \sim^2 \mathbf{1} \cdot \mathcal{B} \text{---} \cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \mid \frac{1}{2} \text{---} \mathbf{f}$
 $\cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \text{---}^{\circ} \mathcal{I}^{\text{---} \alpha^2} \mid \mathcal{I}^{\text{---} \frac{3}{4}}$, $\cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \text{---}^{\circ} \mu^{\circ} \alpha^2 \mathbf{1} \cdot \mathbf{1} \langle \pm \mathcal{Y} \text{---}^1 \mathcal{S} \hat{\mathbb{C}} \hat{\mathbb{A}}$
 $\cdot \hat{\mathbb{I}} \sim \circ \mathbf{ae} \hat{\mathbb{U}} \mathcal{I} \ll \hat{\mathbb{A}} \hat{\mathbb{A}} \cdot \mathcal{B} \text{---} \cdot \mathcal{A} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \hat{\mathbb{A}} \text{---}$, $\cdot \hat{\mathbb{I}} \sim \circ \cdot \hat{\mathbb{I}} \sim \circ \alpha \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \sim \circ \alpha$, $\mathbf{f}^2 \hat{\mathbb{I}} \cdot$,
 $\cdot \mathcal{Y} \langle \text{---} \mathcal{I}^{\frac{3}{4}} \hat{\mathbb{E}} \sim^2 \mathbf{f} \text{---}$,

(f) $\mathcal{I}^{\mathcal{L} \hat{\mathbb{S}} \mathcal{S} \text{---} \cdot \mathcal{Y} \mathbf{f} \text{---} \alpha} - {}^1\mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1$: $\ddagger \mu \sim \hat{\mathbb{A}} \hat{\mathbb{S}}^2 \hat{\mathbb{A}} \hat{\mathbb{Y}}^2 \mathbf{a} \mathcal{Y}^{\circ} \mathbf{ae} \mathbf{C} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \mathbf{ae}$, $\mathbf{f}^{-\frac{1}{2}} \mathbf{f}^{-\alpha^{\circ}}$
 $\hat{\mathbb{Y}}^2 \mathcal{I}^{\frac{1}{2}} \cdot \mathcal{Y}^{\circ}$, $\ddagger \hat{\mathbb{O}} \sim \circ \mathbf{ae}^2 \cdot \mathcal{Y}^{\circ} \hat{\mathbb{Y}}^2 \mathcal{Y}^{\circ} \hat{\mathbb{E}}^1 \frac{1}{2} \ll \mathbf{ae} \hat{\mathbb{A}} \text{---}^{\circ} \mu^{\circ}$ $\mu^{\circ} \text{---}^2 \cdot \mathcal{Y}^{\circ} \text{---} \hat{\mathbb{I}} \hat{\mathbb{O}} \mathbf{ae}$,
 $\text{,,} \sim \mathcal{Y}^{\circ} \hat{\mathbb{O}} \sim \circ \mathbf{ae} \text{---} \alpha \mathcal{Y}^{\circ} \hat{\mathbb{O}}^{\frac{3}{4}} \text{---}^1 \hat{\mathbb{I}} \mathcal{I}^{\mathcal{Y}^{-}} \mathcal{I}^{\frac{1}{2}} \cdot \mathcal{Y}^{\circ}$, $\text{,,} \hat{\mathbb{S}} \text{---} \mathcal{Y} \text{---} \mathbf{f}^{-\alpha^{\circ}} \mathcal{I}^{\mathcal{Y}^{\circ} \mathbf{a} \mathcal{Y}^{\circ} \mathbf{ae}}$
 $\cdot \hat{\mathbb{I}} \sim \circ \alpha^{\circ} \mathcal{P} \mathcal{I}^{\mathcal{Y}^{-}} \langle \mid \text{---} \rangle \sim \mu \sim \hat{\mathbb{A}} \hat{\mathbb{O}} \hat{\mathbb{A}} \mathbf{f}^2 \mid \hat{\mathbb{A}}^2 \mathbf{ae} \text{---} \hat{\mathbb{O}} \sim \circ \mathbf{ae}^2 \mathbf{1} \cdot \sim \text{,,} \hat{\mathbb{S}} \mathcal{Y} \cdot \hat{\mathbb{S}} \mathbf{ae}$
 $\mathcal{I} \ll \text{---} \alpha^2 \hat{\mathbb{A}} \mu \sim \hat{\mathbb{A}} \hat{\mathbb{I}} \mu \mu \sim \hat{\mathbb{O}} \hat{\mathbb{A}} \mathbf{ae}^2 \hat{\mathbb{O}} \sim \circ \mathbf{ae}^2 \mathbf{1}$, $\cdot \hat{\mathbb{A}} \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{I}} \text{---}$, $\sim \pm \hat{\mathbb{Y}} \hat{\mathbb{O}}^2 \mathcal{B}$, $\ddagger \hat{\mathbb{O}}^{\circ} \mathbf{a}$
 $\mathbf{f} \text{---} \mathbf{a}^{\circ} \mathcal{Y}^{\circ} \text{---} \alpha^{\circ} \mathcal{Y}^{\circ} \hat{\mathbb{I}} \text{---} \circ \mu \hat{\mathbb{U}} \hat{\mathbb{O}} \sim \circ \mathbf{ae}^2 \mathbf{1} \mathbf{C} \text{---} \hat{\mathbb{A}} \hat{\mathbb{A}} \mathbf{ae} \hat{\mathbb{U}} \mathcal{I} \ll \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \mathcal{I}^{\text{---} \mu} \text{---} \hat{\mathbb{O}}^1$
 $\text{---} \mathbf{a}^{\circ} \text{,,} \mu \mathbf{f} \hat{\mathbb{A}} \hat{\mathbb{P}} \text{---} \hat{\mathbb{A}} \mathbf{f} \cdot \mathcal{S} \mathcal{I} \text{---} \hat{\mu} \hat{\mathbb{O}} \sim \circ \mathbf{ae} \mathbf{C} \text{---} \hat{\mathbb{A}} \hat{\mathbb{A}} \text{,,} \hat{\mu} \hat{\mathbb{O}}^{\circ} \hat{\mathbb{I}} \text{---}^{\circ} \mu \mathcal{Y}^{\circ} \text{---} \frac{1}{2} \text{---}$
 $\frac{1}{2} \alpha \mid \hat{\mathbb{O}} \hat{\mathbb{A}} \hat{\mathbb{O}} \text{---} \hat{\mathbb{O}} \text{---} \circ \hat{\mathbb{O}}^{\frac{3}{4}} \hat{\mathbb{O}} \alpha^2 \mathbf{1} \mu \hat{\mathbb{U}} \hat{\mathbb{O}} \text{---}^1$.

(g) $\mathbf{a}^{\circ} \mathbf{a}^{\circ} \rangle \mathcal{I}^{\mathcal{L} \hat{\mathbb{S}} \mathcal{S} \hat{\mathbb{O}} \hat{\mathbb{A}}} \sim \hat{\mathbb{U}} \hat{\mathbb{O}} \hat{\mathbb{S}}^2 \hat{\mathbb{A}} - {}^1\mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1$: $\cdot \hat{\mathbb{I}} \sim \circ \alpha^2 \mu^{\circ}$ $\cdot \mathcal{Y} \mathbf{f} \text{---} \mathbf{a}^{\circ}$
 $\frac{1}{2} \mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1 \mathcal{S} \hat{\mathbb{C}}^{\circ} \hat{\mathbb{O}}^{\frac{3}{4}} \text{---} \mu \mathbf{f} \hat{\mathbb{A}} \hat{\mathbb{P}} \mathbf{a}^{\circ} \mathbf{a}^{\circ} \rangle \mathcal{I}^{\mathcal{L} \hat{\mathbb{S}} \mathcal{S} \hat{\mathbb{O}} \hat{\mathbb{A}}} \mu \mathcal{S} \mathbf{a}^{\circ} \mathbf{a}^{\circ} \rangle \mathbf{C} \text{---} \hat{\mathbb{A}} \hat{\mathbb{A}}$
 $\text{---}^1 \mathcal{I}^{\alpha^{-}} \cdot \hat{\mathbb{O}} \hat{\mathbb{A}}^2 \mu \hat{\mathbb{O}} \hat{\mathbb{E}}^2 \hat{\mathbb{A}} \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \hat{\mathbb{O}} \hat{\mathbb{A}} \mathcal{Y}^3 \cdot \mathcal{Y}^{\circ} \hat{\mathbb{P}} \hat{\mathbb{O}} \mathbf{ae} \mu \hat{\mathbb{U}} \hat{\mathbb{O}} \text{---}^1$. $\hat{\mathbb{Y}}^2 \mathbf{f} \text{---} \mathcal{Y}^{\circ}$
 $\mathbf{ae} \pm \hat{\mathbb{U}} \hat{\mathbb{I}} \text{---} \cdot \mathcal{Y}^{\circ} \cdot \text{---}^{\circ} \alpha^{\circ} \mathcal{P} \mathbf{f} \hat{\mathbb{E}}^2 \text{---} \mathbf{1} \mathcal{Y} \hat{\mathbb{A}} \text{---}^1$, $\cdot \mathcal{S} \text{---} \mathbf{1} \mathcal{Y} \text{---}^1$, $\text{---} \hat{\mathbb{A}} \mathbf{f} \cdot \mathcal{S} \mathcal{I} \text{---} \hat{\mu} \hat{\mathbb{O}} \sim \circ \mathbf{ae}^1$,
 $\mu \mu \cdot \mathbf{a} \text{---} \mathbf{1} \mathcal{Y} \hat{\mathbb{A}} \text{---}^1$, $\mathbf{f} \sim \text{,,} \text{,,} \mathcal{Y}^{\circ} \text{---} \circ \mathcal{Y}^{\circ} \text{---} \mathcal{S}^{\circ} \mathbf{a} \text{---} \hat{\mathbb{U}} \hat{\mathbb{I}} \mathcal{P}$, $\mathcal{Y}^{\circ} \hat{\mathbb{U}} \text{---} \mathcal{Y}^{\circ}$ $\text{,,} \mathcal{P} \cdot \hat{\mathbb{O}} \hat{\mathbb{A}} \text{---}^{\circ} \mu^{\circ}$
 $\text{---} \mathbf{1} \text{---} \mathcal{Y}^{\circ} \text{---}^1$, $\text{---} \hat{\mathbb{A}} \mathbf{f} \text{---} \hat{\mathbb{O}} \hat{\mathbb{I}} \mathcal{Y}^{\circ} \frac{1}{2} \mathbf{a} \hat{\mathbb{U}} \hat{\mathbb{I}} \mathbf{ae} \hat{\mathbb{A}} \hat{\mathbb{A}} \ddagger \hat{\mathbb{O}} \pm \mathbf{C} \text{---} \hat{\mathbb{A}} \hat{\mathbb{A}} \langle \mathcal{Y}^{\circ} \alpha \text{---} \alpha$
 $\mathcal{Y}^{\circ} \hat{\mathbb{E}} \hat{\mathbb{I}} \mathcal{P} \text{,,} \hat{\mu} \hat{\mathbb{O}}^{\circ} \hat{\mathbb{I}} \text{---} \mathbf{a}^2 \hat{\mathbb{O}} \sim \text{---}$,

(h) $\hat{\mathbb{O}} \mathcal{S} \cdot \mathcal{Y} \mathbf{f} \text{---} \alpha - {}^1\mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1$ (**Spatial Integration**): $\hat{\mathbb{O}} \hat{\mathbb{S}} \rangle \mathcal{Y}^{\circ} \mathbf{1} \sim \mathcal{I} \ll \mathcal{Y} \text{---}$
 $\hat{\mathbb{O}} \text{---} \cdot \mathbf{ae} \hat{\mathbb{A}} \text{---}^{\circ} \mu^{\circ} \frac{1}{2} \mathcal{I} \ll \hat{\mathbb{I}}^2 \mathcal{Y}^{\circ} \mathcal{Y}^{\circ} \hat{\mathbb{O}}^2 \mathcal{I} \cdot \text{---}^{\circ} \hat{\mathbb{O}} \mathcal{I} \mid \text{---} \cdot \mathcal{Y}^{\circ} \text{---}^{\circ} \mu^{\circ}$ $\hat{\mathbb{O}} \mathcal{S} \cdot \mathcal{Y} \mathbf{f} \text{---} \alpha$
 $\text{---}^1 \mathcal{I}^{\alpha^{-}} \cdot \mathbf{ae}^1 \mathbf{ae} \hat{\mathbb{I}} \text{---} \mathbf{a}^2 \hat{\mathbb{O}} \sim \text{---}$, $\cdot \hat{\mathbb{O}} \hat{\mathbb{I}} \mathcal{S} \mathcal{I}^{\frac{1}{2}} \cdot \mathcal{Y}^{\circ} \cdot \mathcal{Y}^{\circ} \hat{\mathbb{O}} \hat{\mathbb{A}} \hat{\mathbb{O}} \hat{\mathbb{S}} \rangle \mathcal{Y}^{\circ} \mathbf{1}$
 $\sim \mathcal{I} \ll \mathcal{Y} \text{---} \hat{\mathbb{O}} \text{---} \cdot \mathbf{ae} \hat{\mathbb{A}} \hat{\mathbb{O}}^{\frac{3}{4}}$, $\text{---} \mathbf{1} \alpha^2 \hat{\mathbb{O}} \mathbf{f} \text{---} \alpha^{\circ} \ddagger \mu \hat{\mathbb{Y}}^{\circ} \hat{\mathbb{O}}^{\frac{3}{4}} \text{---} \mathbf{a}^2 \hat{\mathbb{O}} \sim^2 \mathbf{1} \mathbf{a}^{\circ} \text{---} \circ \mathbf{1}$

• $\alpha^2 \cdot \sim \%$ f⁻ d^o α S^{%o} d^o È₁ • Î ~ ° α Û â ® —¹ ^ \mathbb{V}^2 ~ ¶Í « Ç \mathbb{V} — ð⁻ • α μ Ì
 ù² f[~] S μ Ô^{“2} Î⁻ a² Ò[~] 2^f —,

7.5.4 • Î⁻ 1⁻ • Î ~ ° ^ \mathbb{V}^2 • \mathbb{V}^o % \mathbb{V} — • Î ~ ° (Reform Plan) , d^o ¶Í « Ç \mathbb{V} — ð⁻ a^{%o} - α
 % \circ • È - ° \mathbb{P} a^o a^o À^o 3/4² Ò[~] 2¶ • - μ S[^] - ¶ \mathbb{V} - ~ ¶Í « Ç \mathbb{V} — ð⁻ • α a²¹ ^ \mathbb{V}^2
 • \mathbb{V}^o % \mathbb{V} — • Î ~ ° ~ Û⁻ |⁻ 3/4^o • Î ~ ° ¶ \mathbb{V} Š d^o \mathbb{P} „ à μ Ô^{“2} ¶ Ì È ~ - —,
 • \mathbb{V}^o % \mathbb{V} — • Î ~ ° d^o \mathbb{P} ù² a^o μ “ a^o a^o \mathbb{V}^o 3/4² Ò α Û ¶Í « Ä à „ È⁻ d^o \mathbb{V}^o 3/4[—] 1^{:-}

- 1) ¶ \mathbb{V} Š % α α e^o f⁻ α e⁻ ~ 1 † ©² ~ ° - 3^À o^{3/4} 2^{%o}
- 2) , - ; ° \mathbb{V} • è Û • 3^Û È f⁻ 3/4² % \circ
- 3) ¶ |⁻ - 2^o \mathbb{V} • è Û ~ Û⁻ |⁻ 3/4² % \circ
- 4) † \mathbb{B}^- < 2[—] ¶ Ç⁻ Ø⁻ 3/4^à 3/4²¹ < 2[—] ¶ Ç⁻ Ø⁻ ' % \circ - Û • , a^o \mathbb{V} —¹ μ ù d^o ; , < 2[—]
 ¶ Ç⁻ Ø⁻ ' \mathbb{V} • è Û ~ Û⁻ |⁻ 3/4² % \circ
- 5) α % \circ 2[~] % α à , „ • ¶ Ç⁻ Ø⁻ ' ù - Û • (User Charges), - 1^ç - a^o α % α à f² ~ S⁻ d^o
 ¶ 1/2⁻ ~ - 2^{%o} • Š³ μ “ 1/2⁻ ¶ Š^o % \circ a^o ç a⁻ f⁻ ® \mathbb{V} —¹ a^Û Û^o 3/4² % \circ
- 6) ù² Ä¹ (Cess), α Û Û⁻ —¹ - α “ Ì^o Ò^o ; μ μ f⁻ Ý¹ (Build-Operate-Transfer-BOT)
 - f³ ® - 1^ç - a^o α , a⁻ d^o ; a⁻ Ä \mathbb{P} f² ~ S⁻ d^o α e³ α > α % α - \mathbb{V} » f⁻ Û Ä Ä à
 , a^o - % α \mathbb{V}^o 3/4² % \circ
- 7) ð⁻ • α Ä à 3/4²¹ „ ¶ Š^o - < ð ù 3/4²¹ 1/2^o a^Û Û^o α e^o S^a - \mathbb{V} 1^o α Û È d^o 3/4² % \circ
- 8) a^o ç a^o Ä “ 2^o μ “ • - © μ ù S^a 21 ¶ ù - Û Ò 2^o ¶ • - % α S²¹ % α 2^o | d^o 3/4² a^o - Ì α “ • “ % α à
- 9) • © f^o - - Ì » ~ α e^o d^o ð^o 3/4² Ò ~ ° α , α “ • “ % α à
- 10) 1/2⁻ f⁻ • Ä⁻ d^o Ì 2^{%o} “ 21 f² α e⁻ - Ò^o - S^o Ý^o % α “ 21 α e^o f⁻ • \mathbb{V} f⁻ d^o ù² f[~] S^{%o} à
 α e^o | ¶ a^o Ý² Ò[~] S² á 1/2^o % α “ α 1^o μ f^o Ä μ Ô^{“2} Ì² Ò[~] ° α , α “ • “ % α à
- 11) ~ ¶Í « Ç \mathbb{V} — ð⁻ • α Ä “ 2^o μ “ a^o ç a¹ • • > % α 1^o „ • ¶ d^o - < o^{3/4} - μ ~ 1/2⁻ ¶ Š^o % α
 f^o μ • “ S² % α à f² ¶ Š α e^a % α - α 1/2^o a^Û Û^o α Ä à • ç^o a^o Ì^o μ Ô^{“2} Ì²
 Ò[~] α e² á 1/2^o f^o Ä à . 1/2^o ¶ Š^o % α • ¶ \mathbb{V} - • % α - \mathbb{V} ~ S^o ; \mathbb{V} Û (Local Philanthropists),
 a^o ¶ Š^o - f^o ð^o »⁻ 3/4⁻ Û (NRIs), ¶ % α - Û Ò ¶ | Ý^o , μ - % α ; Û (Corporate Sector),
 < a^o È μ f^o ú^o ~ \mathbb{V} - 1^o Ç^o “ α % α à (NGO's) f² ~ S⁻ d^o a^o \mathbb{V} \mathbb{P} α e^o Ò^o , a^o ç a^o
 - f⁻ ® \mathbb{V} —¹ α “ Ì² % α .

7.5.5 • Î ~ ° ¶ \mathbb{V} Š d^o μ “ Ç^o “ α : • \mathbb{B}^- , - 3/2[—] - f^o ~ ° d^o μ “ • \mathbb{V} ¶Í « Ç^o > α e^o 3/4^o ,
 - f^o Û Ò^o 3/4² Ò • Î ~ ° ¶ \mathbb{V} Š d^o \mathbb{P} ~ - μ © Ò | d^o 2^o Ò • Î »⁻ d^o Ä à „ È⁻ d^o \mathbb{V}^o 3/4[—] 1^o .

- 1) ~ ¶Í « Ç \mathbb{V} — ð⁻ • α Ä “ 2^o μ “ a^{%o} - α - Ä S^o ; 1^o
- 2) % α © Ç^o • Ä² a^o Û⁻ μ Ì 1/2^o a^Û Û^o α Ä à
- 3) a^o • d^o • \mathbb{V} - • d^o Ä à
- 4) ç^o ~ % α - - Ø Ì % α ¶ α È Ä à
- 5) • \mathbb{B}^- • Î ~ ° d^o \mathbb{P} α Û ¶Í « ° Ä È 2^o á „ • Ò \mathbb{P} α S^o ¶ % α È ¶ f^o Š S^{%o} à
- 6) ~ ¶Í « Ç \mathbb{V} — ð⁻ • α È^o μ ú š Û Ç È š^o \mathbb{V} a^{%o} - α % α - © ù Ò^o “ ,
- 7) š⁻ \mathbb{V} ¶ Š^o » α Û Û⁻ Û Ì α „ • • Î ~ ° ; a^o α e^o - Ç^o “ % α • Î ~ ° ; 1/2^o ¶ 1/2^o » % α Ç^o “ % α
 • Î ~ ° ; α e^o Û Ì “ a^{%o} - α • Î ~ ° † Ò^o a⁻ 1^o | α ; ° Ä • š^o »⁻ d^o Ä à .

- 8) • Î ~ %0,2µ“ a°a¥—1 ¶¶ŠŠ ~ ¥Ä; ^-¶¥- a%0- œ ¶¶ŠŠ µS µS α21 œS a°S2á ð ~ °; • Î ~ ° œÛâ®—Ì °S3µ“ „¶Í«°3/4²Ò a°ÛÄ, f a ~ Û°S2á a°a œ%0Ï ²Ò~œ, „• µ²Ø f-α~21 Š°«~<~° œ°α1Ð°3/4²Ò~°œ2á ŠÄ »Ä °21 „àµØ“²Ò CEÈ¹ CEÈf-α2á ½ a ÛÏ œÏ µú a°«š-¹«¹. ^-¶¥- ¶½-•%0,“œ21 PERT (Project Evaluation and Review Technique) Chart œS%0—1. a»Ø %0à ¶3/4- ½ ³Ò20%à ¶3/4- ŠÄ »fÈÈ²°° ¶½-•%0,“20%°°P. • Û®¥-α • ¶•Ä %0Û ~ Û°S2°°° • Û®~ - f-œš—• a21 f²Ï <—œ- f-œš—• a21 a»Ø f-¶3/4Ê ~ - , µ%0 100 f-Û3/4† Ò • “ð -œÏ °P f²Ï <—œ- f-œš—• Ä µ~ - ¹j œ>°Ä, ^-¶¥- f-œš—• Ì °œ21 ½ ¶~ »%0¹ f-Û3/4, œ°Ö µ¶3/4 Ê ~ - ,
- 9) a-α,•- j œ> Ä à (Credit Linkages)
- 10) - ¹¶α-•œ ½ fÄ °21 „αÛÒ ~ ŠÄ °¶S3/42°° œÛ¶Í«Ä °21
- 11) • ¥°- %0¥— • Î ~ °
- 12) Š°«~<~° œ°α1Ð—Ì °œ2á - ¹a°-œ¹

7.5.6 • Æ2a Û- ¶Ï α3/4²á • Î ~ ¶¶ŠŠ α- , ~ Û- ¶3/4Ê ~ , • Æ2a Û- µÏ a-Û- %0 • Î ~ ° a°«šf-α° ½ ~ ° • -š°Ä¥°3/4—1. 2002-2003µS a-Û- %0 • Î ~ °α°P † β- a°a¥Ä °21 a»Ø f-α° „àµ3/4-á Å¥°3/4—1. fÝ2 a Û- Ä °¶S α3/4, Û2a µ“ œS%0²Ò œÛ¶Í«Ä à • -S¶3/4Ê ~ - ,

- (a) ¶Ï-• , µ%0È°Ä à , • S¶- üœ¹, Š¥f-S°œ» - ¹- %0¥—1, µµ a š»2~° µµSÏ œ±ÈP, %0° ð ŠÄ à, f-Û3/4Ý%0à f2~ S-α • ð-Ì S ¶¶ŠŠ- ¶½-•%0,“20%°°P • a ð -°3/42a-Ï „¶Í«°3/4²Ò a-Û• 21 ð S a21 • a α2µ“ a S2Ò a21(• °a, a°•, ~ °) µüS a21 a»Ø f-α° œP%0—1.
- (b) š-¥°š» œÛÛ-ÛÏ œ¹ „àµØµ“α2á - °ØÏ %0 a%0- œ ¶½-•%0,“20%°°2µ“ %0-¥»Ï °P, ¶½-•%0,“œ, ¶ÄÊ ° a ¥2Ò ¶«-° a ÛÏ °Ö°3/4P, ½ a ÛÏ œÄ à, µüS a, œÛª®— ¥±~° f2~ S-α CE“%0Ä à ¶üÛÏ ¥°3/4—1. a»Ø %0à3/421 ½ 2Ò20%à3/421 „¶Í«°3/4²Ò - ½¹ µ~ °P ¶½-•%0,“20%à3/421 f. CE“%0Ä à , a«»f- ,
- (c) • Ý%0²Ý • —%0à3/421 • ²œ¥²Ï -¥—Ì °œ21 ¶ÄÊ °α2á ¶½-•%0,“20%à3/4, a«»f-α a-Û- %0 a°®° a21 a%0- œ ¶¶ŠŠ α21 - ³ü°Ö°Ä-P f~ °α-%021. • Ì ¥¹ ¶½-•%0,“20%°°2µ“ œÛª®—Ì °œ2f²Ï , a°«š-¹«Ä à ~ Û- ¶3/4-a2Ò ~ - , † Ò-P • Ý%0²Ý•—°/²œ¥²Ï -¥— ½ a Ì ° œ“Ì 2a-Ï µ~ µ¥µÇ “23/4²Ò , - ~ ° † µ~ Ò21 † ~ 2 ¥±~ °αS2á ¶•-S%0°°— , „¶Í«°3/4²Ò µ~ Ò21 - ³ü°Ö°¶3/4Ê ~ - ,
- (d) • ¥°«±Sœ ¶Ï-•%0,“20%à3/4, a%0f-Ý2Ò a°ç a Ä °21 • ¥°«±SœÏ µú ¥±~ °α21 • ¥°«±Sœ-Û~ ,TM°°2µ“ ½ ³Ò21 , ¥¹çÏ µS a»Ø f-¶3/4Ê ~ - ,

- 7.5.7 •Î ~ ° ¶ŸŠ ð¾² •²|µf ü²ªµ“ ½ ~ °• -š¾²Ò ¶ŸŠ %²¹ µ“%œ¾P
 • • µµª- |° %ÜÝ¾, œS ¶ŸÊ ~ - ,
 (1) •Î ~ °ª²µ“ è -Ýè ¾P ¶è Ýµfú,
 (2) , - ¾ — œ“ • “µSªª> CÈÄ µ (~ Ũ-µ|“²Ò, CÈ¹, , - ¾ — CÈ¹) - ¹| œ> °Å ¶ŸŠ%à
 (3) ^Î • ~ -¹ •Î ~ ° µÜSª, (^¶Ÿ-ªÜ-µÌª²¹)

7.6 CÈ¹ 6 - •Î ~ %²µ“ •¶¶«- > œ

7.6.1 •B- •Æ-ðÌ , | ¶-¾, •Æ-ðÌ , f²œ- °Œ-SÝ, ¶Ÿ-ÜŒ¶| - Ì † Òª ð¾,
 •B- SÌ S²¹ ½ -f•Æ-ðÌ ²%à¾, ¶×¾, ~ SÌ S²¹ µ“%œ¾P
 • µµ¼ |° %ÜÝ%à (Technical Advisory Committees) f²Ø, - ³üŒÅÈ²á CÈ“œ
 • œ²- ¶Å, •B- , - ¾ — - f° ° ¶³•±¶¶¾Ê ~ - , ¶×¾, ~ S
 µ“%œ¾P • µµ¼ |° %ÜÝª²µ“ %Éª±œ|²¹ µ- %È|ª²¹ ¶×¾,
 µªS•µfú, ^ý± Ü , ð¾¾²Ò ~ - , µ“%œ¾P • µµ¼ |° %ÜÝ¾,
 ªª> ¶ŸŠS%à¾, •B- / ¶×¾, ~ SÄ ¶P „ • - f° %²¹ „ Ê -ª¾—¹.
 ¶×¾, ~ S µ“%œ¾P • • µµª- |° %ÜÝ%²µ“ µüðÜ¶•©; É f-µ¶ª²¹
 ¶×¾, / •B- ~ SÄ ¶µS µ“%œ¾P • • µµ¼ |° %ÜÝ „ • - f° %²µ“
 µüðÜ¶•©; É f-µ¶ª²¹ %Éª±œÜf-µ¶ª²¹ •B- , - ¾ — - f° ° œÖ ð°
 ¶¾Ê ~ - , „ • - f° %²µ“ ¶¼|ª²¹ •B- , - ¾ — - f°¾, œÖ ð¾ª²¹
 Ò ~ - , † Ò-P f³ØP %²|ð-Ì • -“B-Ì ~ - ,

7.6.2 µ“%œ¾P • • µµª- |° %ÜÝ%²µ“ ü²f~ S%à ü²ªµ“ ¶üÜ¾²Ò².

- (a) ~ ¶Í«çŸ— ð -•œÄ²µ“ •Î ~ %à - ¹ð -œ - Ü¾-Ü •²|µŒ“²
 ªªÈ²á œÜ; œ> f-ª²¹ •-S°Å¶¾Ê f-ÜÁ œÜ¶Í«Äà,ªª> -ªª> ¶ŸŠS%²µS œ¶À •Ì µú•¶>°, - | ; ° %²µ“ •¶>°, ^¶Ÿ-
 ¶ŸŠSª²µ“ª²¹ f-ÜÁœÜ¶Í«Äà,ªª> ½ ³Œ%à¾²á f²Í < —œ%à,
 - ®-ðÌ °œ, • Ü®-ªB-Ìªª> Äà f²~ S-ªª - ¹| œ> Å
 ªªª- , TM%à •-S°ÅÈ²¶Ê - † Ò, „ |Œ²ª¶Ì ²%.
- (b) •Î ~ %à œSª²á - ¶Ã~ % f-ÜÁ ¶ŸŠ%à¾, • œ²- ~ f- , † Ò,
 „ |Œ²ª¶Ì ²%.
- (c) ^¶Ÿ- •Î ~ °ª²µ“ª²¹ • “ÃS²¹ •Î ~ ° •³ÜÌ ±%Ÿ—Ì °œ²ªª %Sªª>ª²¹
 „ü° f-¶— † Ò, •¶¶«- >¾²%.
- (d) ~ ¶Í«çŸ— ð -•œÄà¾, ~ -S;¶»f²µÊ ÃP † µÝ“²¾-Ì %ªª²Ò
 œ³œ •Î ~ %µª²¹ - ¹¶ª-°° ¶½-•%²µª²¹ - ¹| œ> °Å,
 „ •¶Ÿ«Äà œS%²%.

7.6.3 $f^{20} \dots P - \overset{3}{u} \hat{O} \hat{A} \hat{u} \hat{f} \sim S_{\text{00}} \hat{a} \mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \alpha P$
 $\alpha^{\circ} \hat{A} \circ \cdot \sim f - \mu - \hat{A} S^{21} \sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{A} \hat{a} \alpha \hat{U} \hat{I} \ll \hat{a} \hat{E}^2 \hat{a} \hat{f} \hat{I} < - \alpha - \text{00} \hat{f}^1$
 $f - \hat{Y}^2 \hat{O} \sim \hat{I} \ll \alpha - \hat{\dagger} \mu \sim \hat{A} S^{21} \hat{\wedge} \hat{Y}^2 \frac{1}{2} \hat{I} \sim \text{00} \frac{1}{2} \hat{a} \hat{I} \hat{I} \ll \alpha - \cdot \hat{I} \sim \hat{I} \ll \alpha - \hat{\dagger} \mu \hat{Y}^{\text{23/4}} -^1$
 $\hat{\dagger} \hat{O}, \alpha \hat{U} \hat{I} \alpha \hat{Y}^{\circ} \frac{3}{4} - \alpha^2 \hat{a} \bullet \alpha \text{00} - \ll - \text{00} - \hat{Y} \hat{A} \hat{I} \ll \mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ}$
 $\text{00} \hat{U} \hat{Y}^{\circ} \frac{3}{4}, \text{00} \hat{E} - \alpha \hat{Y}^{\circ} \frac{3}{4} \hat{O} \sim \text{B}. \hat{I} \ll \times - \frac{3}{4}, \hat{S} \mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \frac{3}{4},$
 $\hat{\dagger} \mu \sim \hat{A} S^{21} \hat{I} \ll \frac{1}{2} - \text{00}, \text{00} \hat{u} \hat{u} - \frac{1}{2} \text{00} - \hat{Y} \sim \mu \alpha \text{00}^2 |^{\circ} \hat{A}, \bullet \hat{c}^{\circ} \frac{1}{2} - \alpha \hat{a} \gg \gg -^1 \text{00} \hat{E} \hat{A}^{\circ} P$
 $\bullet \sim, \bullet \text{B} - \hat{S} \mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \alpha^2 \mu^{\text{00}} \sim \pm \hat{Y}^2 \hat{f} - \alpha \hat{E} |^{\circ} \alpha,$
 $\bullet \alpha \hat{I} \frac{3}{4} \hat{E} \sim - , \bullet \text{B} - \hat{S} \hat{I} \hat{S} - , \bullet \hat{c}^{\circ} \frac{1}{2} - \alpha \hat{a} \gg \gg -^1 \text{00} \hat{a} \mu \sim \hat{A}^{\circ} P \bullet \sim,$
 $< \hat{a} \hat{E} \mu \hat{f} \hat{u}, \sim \hat{S} \hat{I} \hat{S}^2 \hat{a} \hat{I} \ll \text{00} - \hat{U} \bullet \hat{I} \ll \alpha - \hat{I} \text{00} \hat{U} \hat{Y}^{\circ} \alpha^2 \mu^{\text{00}} \sim \pm \hat{Y}^2 \hat{f} - \alpha \hat{E} |^{\circ} \alpha,$
 $\bullet \alpha \hat{I} \frac{3}{4} \hat{E} \sim - ,$

7.6.4 $\mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \alpha^2 \mu^{\text{00}}$ „- $f^{\circ} \text{00} \hat{a} \frac{3}{4}, \hat{\wedge} - \hat{I} \ll \frac{1}{2} - \text{00}, \text{21}$
 $\hat{a} \ll \hat{s} \hat{f} - \alpha^{\circ} \bullet \text{00} \hat{I} \frac{3}{4} \hat{E} \sim , \hat{a} \ll \mu \hat{f} \hat{A}^{\circ} P \hat{I} \ll \frac{1}{2} - \text{00}, \frac{1}{2} \hat{I} \ll \hat{s} \ll^1 - \hat{N} \hat{U} \ll \frac{3}{4} - \hat{a}^2 \hat{O} \sim^{21}$
 $\text{00} \hat{u} \hat{f} - \alpha \ll^2 - \hat{U} \ll \bullet \text{B} - , - \frac{3}{2} - - \hat{f}^{\circ} \frac{3}{4}, \alpha \hat{S} \text{00} - \hat{a}^2 \hat{O} \sim^2 \hat{f} - , \mu^{\text{000e} \frac{3}{4} P}$
 $\bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{E} \hat{u} \hat{u} \bullet \hat{I} \sim^{\circ} \alpha \hat{U} \hat{I} \ll \hat{A} \text{00} P$
 $\hat{\dagger} \mu \hat{D} \hat{A} S^{21} \hat{I} \ll - \hat{Y} - \alpha \hat{f} \text{00} \hat{a} \text{00} - \text{200} \alpha - \mu - \hat{A}^{\circ} P \bullet \hat{a} \hat{I} \alpha \hat{Y} \mu \hat{O} \hat{E} \sim \hat{I} \ll \text{c} \text{v} -$
 $\hat{\delta} - \cdot \alpha \hat{E} \hat{u} \hat{u} \frac{1}{2} - \circ \hat{u}^2 \hat{f} - \alpha^{21} \alpha \hat{U} \hat{a} \hat{O} - \text{00} \hat{I} \ll \hat{s} \gg - \hat{c} \hat{a}^2 \hat{f} - \alpha^{21} \hat{\wedge} \hat{Y}^2 \hat{f} \hat{A} \hat{Y}^2 \hat{O}^2$
 $\hat{u} \hat{U} \hat{A} \alpha - \hat{I} \circ \frac{1}{2} \ll \hat{c} \hat{e}^1 \bullet \hat{Y}^{\circ} \hat{R} \hat{Y}^{\circ} \frac{3}{4} \hat{O} \sim \alpha \hat{e}, \frac{1}{2} \hat{f} \hat{I} \frac{3}{4} \hat{E} \sim - , \bullet \hat{I} < \hat{I} \hat{a} - \text{00} \dots \mu \hat{S}$
 $\bullet \hat{Y}^{\circ} \hat{I} \ll - \text{00} - \hat{R} - \hat{Y} \bullet \hat{Y}^{\circ} - \text{00} \frac{3}{4}, \hat{a} \ll \hat{f} - \alpha \hat{a} \hat{O} \hat{R} \sim^1 \hat{a} \text{00} \alpha \hat{Y} \hat{I} - \hat{I} \sim \hat{I} \ll \text{c} \text{v} -$
 $\hat{\delta} - \cdot \alpha \hat{A} \text{00} \mu^{\text{00}} \bullet \hat{I} \sim^{\circ} \bullet \text{B} - , - \frac{3}{2} - - \hat{f}^{\circ} \frac{3}{4}, - \hat{f} \hat{U} \hat{O} \frac{3}{4} \hat{a} - \hat{I} \bullet - \text{00} \text{B}.$

7.6.5 $\sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{A} \hat{a} \bullet \hat{a} \alpha^2 \mu^{\text{00}} \bullet \hat{I} \sim \text{00} \hat{a} \hat{\wedge} \hat{O} \hat{A}, \hat{I} \ll \times - \frac{3}{4}, \mu \bullet \hat{a} \hat{S} \hat{O} \mu \hat{f} \hat{u},$
 $\hat{\wedge} - \hat{y} \pm \mu | / \bullet \text{B} - \hat{O} - \alpha \hat{e}^1 < , \hat{\wedge} - \hat{y} \pm \mu | \hat{\dagger} \hat{S}, \hat{Y} - \hat{\pm} \sim , \hat{a} - \hat{I} \hat{A} \hat{E} \sim - , \hat{I} \ll \times - \frac{3}{4},$
 $\mu \bullet \hat{a} \hat{S} \hat{O} \mu \hat{f} \hat{u}, \hat{\wedge} - \hat{y} \pm \hat{U} / \bullet \text{B} - \hat{O} - \alpha \hat{e}^1 < , \hat{\wedge} - \hat{y} \pm \hat{U} \hat{I} \ll \frac{1}{2} - \text{00}, \text{200} \hat{a} \sim \hat{Y}^1 \sim \hat{Y}^{\circ} \hat{A},$
 $\mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \text{00} \hat{f}^{\circ} \text{00} \hat{a} \frac{3}{4}, \hat{a} \ll \hat{s} \hat{f} - \alpha \bullet \hat{Y}^{\circ} \hat{I} \ll - \text{00} \frac{3}{4},$
 $\alpha \hat{P} \text{00} \hat{E} \sim - , \hat{\wedge} \hat{Y}^2 \sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{E} \hat{u} \hat{u} \bullet \hat{I} \sim \text{00} \hat{a} \bullet \hat{Y}^{\circ} \hat{I} \ll - \text{00} \frac{3}{4} \hat{O} \sim \alpha \hat{e},$
 $\mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} 10 \hat{s}^{\circ} \hat{a} - \hat{I} \hat{P} \text{00}^{\text{342}} \hat{P} \hat{\dagger} \text{23/4} \hat{a} - \hat{I} \bullet - \text{00} \text{B}.$
 $\bullet \text{B} - \bullet \hat{A} \hat{E} - \alpha \hat{I} \text{200} \dots \mu^{\text{00}} \alpha^{21} \hat{I} \ll \text{00} - \hat{U} \hat{O} \hat{I} | - \alpha \text{200} \dots \mu^{\text{00}} \alpha^{21} \text{00} \hat{Y}^{\circ}, \bullet \hat{I} \sim \text{00} \hat{a} \mu^{\text{000e} \frac{3}{4} P}$
 $\bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ} \alpha^2 \mu^{\text{00}} \bullet \hat{Y}^{\circ} \hat{I} \ll - \alpha \alpha \frac{3}{4}, \hat{I} \ll -^1 -^1 \hat{\delta} - \alpha \hat{e} , - \frac{3}{2} -$
 $\hat{I} \hat{I} - \hat{U} \bullet \alpha \hat{e}, - \hat{f} \hat{U} \hat{O} \hat{I} \frac{3}{4} \hat{E} \sim - ,$

7.7 $\hat{\text{C}} \hat{\text{E}} \hat{\text{E}}^1 7: \bullet \text{B} - , - \frac{3}{2} - - \hat{f}^{\circ} \circ \bullet \hat{I} < \pm \text{00} - \hat{Y}^1$

$\sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{A} \hat{a} \sim \hat{U} - | - \frac{3}{4} \alpha \sim^{21} \mu^{\text{000e} \frac{3}{4} P} \bullet \bullet \mu \mu^a - |^{\circ} \text{00} \hat{U} \hat{Y}^{\circ}$
 $\bullet \hat{Y}^{\circ} \hat{I} \ll - \text{00} \hat{A} \sim^2 \hat{f} - \alpha \bullet \hat{I} \sim \text{00} \hat{a} \bullet \text{00} \frac{3}{4} \hat{O} \sim \alpha \hat{e}, \bullet \text{B} - , - \frac{3}{2} - - \hat{f}^{\circ} \circ$
 $, \hat{a} \ll \gg - \alpha \hat{e}^2 - \hat{Y} -^1 \hat{I} \ll -^1 \hat{I} \hat{U} \hat{I} \hat{Y} \hat{E} \sim - , \hat{\wedge} \hat{Y}^2 \sim \hat{I} \ll \text{c} \text{v} - \hat{\delta} - \cdot \alpha \hat{E} \hat{u} \hat{u}$
 $\bullet \hat{I} \sim \frac{3}{4}, \bullet \hat{I} < \pm \text{00} - \hat{Y}^1 \alpha \hat{P} \text{00}^2 \hat{a} - \hat{I} \bullet \text{B} - , - \frac{3}{2} - - \hat{f}^{\circ} \circ 10 \hat{s}^{\circ} \hat{a} - \hat{I} \hat{P}$
 $\text{00}^{\text{342}} \hat{P} - \hat{f} \hat{a} \mu \hat{f} \text{23/4} - \hat{I} \bullet - \text{200} \dots \text{B}.$

7.8 CEĒĪ 8: - ƒĀ~%• œ²ƒ~°

7.8.1 - ƒĀ~%• œ²ƒ~° μ•~²ƒƳ-ĒĪ , ½^aĪ %à¾, ƒ^{1/2}μƒ , a«»ƒ²...³. ƒ×^{-¾}, ƒ²œ- °Ĥ-ŚŸ, ƒ%ŰĤĪ-Ī , •ƒ~ ŚÄ °ƒ μ“%œ¾ƒƒƒ%ŰŸ%à (Technical Committees) •ƒ- %“%Ű Ƴ•±%ƒ¾ĒĪ ~- , - Űâ± °Ś²... † Ī •œ±œŰƒ-Ű, †ĒœŰ μüœ, † Ī •œ±œŰƒ-Ű, - Ű¾-Ű / - %Ű-Ƴ» • ¾-šƒ%, ð -•œÄ °μŚ † Ī •œ±œŰƒ-Ű, < aÉ μƒú~ Ƴ - ¹CE“œ%°μŚ † Ī •œ±œŰƒ-Ű † Ō°aƳƒ œ°Ō²¹ μ“%œ¾ƒƒƒ%ŰŸ%à¾²... aš< Ī μƳ %μĒ Ī Ē ~- , ^-ƒƳ- μ“%œ¾ƒƒƒ%ŰŸ%à¾² °Ś²¹ • Śƒ- üœĒ œ²¹ %²“μ^a... Ī œ²¹ %²|Ç ~, ƒ³Ō, † Ī •œ±œŰƒ-Ű a±~ ƒ²... - ¼ ¼Ď - ĵ ½³Ō%à „Ē-œƳ¾—¹. ƒaƳƒ ^Ƴ-à • ¾-šƒ%, ð -•œĒ μŚƒ- - Ű¾-Ƴ~ Ƴ ƒšŚ œ°μŚƒ- † Ī •œ±œŰƒ-Ű ¾¾—¹. ƒ×^{-¾}, •Æ-œĪ ² %²μ“ μ•~²ƒ Ƴ-ĒĪ ² •—%²μ“ - ƒĀ~%•œ²a-š¹ •ƒ~ Ś μ“%œ¾ƒƒƒ%ŰŸ%à- , œƒ%²Ō~ , - ĵ ½³Ō%²μ“ ƒ-œĪ Ī μú ƒ¼|¹ - Ű¾-Ű ƒ~ Ƴ † Æœ±œŰ „àμŌμ“ ƒ³Ō, œƳ¾²¹. † ƒ~ ŚĪ ƒŚ œ²¹ μ“%œ¾ƒƒƒ%ŰŸ%à¾²¹ - ĵ , ½³Ō%à¾²¹ %Ē a±œŰƒ-Ű „Ē-œƳ¾—¹. %Ē a±œŰ - Ű¾-Ű - Űâ± ƒŚ- μ•~² ƒšŚ- ð -•œĪ ƒŚ- ƒ- aœ¹ μüŰ²Ō † Æœ±œŰ , œƳ¾—¹. ƒ×^{-¾}, ~ Ś μ“%œ¾ƒƒƒ%ŰŸ%²μ“ œ²¹ - ĵ , ½³Ō%²μ“ œ²¹ %Ē a±œŰƒ-Ű • - è ú, † %⁻ ¾¾³Ē^a, † Æœ±œŰ|²μ“ œ²¹ •ƒ~ Ś μ“%œ¾ƒƒƒ%ŰŸ%à²μ“ œ²¹ - ĵ , ½³Ō%²μ“ œ²¹ %Ē a±œŰƒ-Ű - ¾Ē Ē¹, † Æœ±œŰ|² μ“ œ²¹ • š^aœ²...aƳ-œƳ¾²Ō~ - , œ²Ō¹.

7.8.2 •ƒ~ Ś μ“%œ¾ƒƒƒ%ŰŸ%• Ī »À Ī •ƒ- %“%Ű, œƳ¾²¹. ƒ×^{-¾}/ ƒ²œ- °Ĥƒ /ƒ%ŰĤĪ-Ī ~ ŚÄ °ƒ • ¾-šƒ%, ð -•œÄ °ƒŚ- - %Ű-Ƴ»ƒšŚ œ°ƒŚ- - Ű¾-Ƴ~ Ƴ - ¹CE“œ%°ƒŚ- ½^aŰĪ œ¾²Ōƒ~ μ•~² ƒšŚ œ°ƒ œ°Ō- - %Ű-Ƴ» ƒšŚ œ°ƒ œ°Ō- †ĒœŰ μüœ, ƒ- , œ ^Ƴ² - ±œ°œŰ aš< Ī Ī , œƳ¾—¹ ƒ%Ű-Ű• ƒœŸŰ. μ“%œ¾ƒƒƒ%ŰŸ%¾, ƒœ~ ~ ¼ œƒ%²Ō~ œ²¹ ½^aŰĪ œ¹ † ƒ%Ű- °Ĥ¾²Ō~ œ²¹ %œ^a²...œ-μ-œ° Ƴ¾—¹ ƒ%Ű-Ű• ƒœŸŰ , œ° %μĒ Ī Ē ~, † ƒ- %ŰŸ%²¹ •ƒ~ , - ¾ — - ƒ°° μüœŰƒ-œ²ƒ-œ° %³“œ-ƒŚ-ü^Ā, •ƒ- %“%Ű, œ-ƒœŰĪ«¹ μüŰŰĒ ~- ,

7.8.3 - ƒĀ~%•œ²a-š¹ μ%“¾²Ō~ œ²... • > %Ű-Ƴ¹ μ“%œ¾ƒƒƒ%ŰŸ% / - ĵ , ½³Ō, %Ē a±œ|²μ“ μ~Ē²ƒ%°μŚ • š^aœ²... „ƒš»- ð μú • > %Ű-ŸĪ œ, ~²Ś»ƒ-œƳ¾²¹.

7.8.4 ƒ×^{-¾}, ƒ²œ- °Ĥ-ŚŸ/ƒ%ŰĤĪ-Ī , •ƒ~ Ś μ“%œ¾ƒƒƒ%ŰŸ%à a°°Ā² ƒü¾²Ō ü²ƒ~ Ś œTM-%œ¹ ƒ×^{-¾}, μ• a Ś • μƒú, ^-ý± Ű, ƒ²œ- °Ĥƒ/

8.3 , - 3/2 — œ“•“‰²ƒ-α° ; œ> μÔÊ † β- ¶ŸŠ‰²¹ μ•⁻² ¶ŸŠ‰⁻, † ~²
 •• ¥œ²¹ • a • ¥¶«- > 3/4² Ò~ œ²¹ •‰ÜμÔ“²³/4² Ò~ œ²¹ • a‰⁻«¹ „Ê -α¥³/4²
 Ò~ - ,

8.4 - Ü³/4-Ü / μ•⁻² ¶ŸŠŠ- ð -•œÄ à, - Ü³/4-¥μú > œ- ®-αƒ²⁻ - 1/4¹ç¥—
 ð -•œÄ à † ÒªœÄ -μS „¶š»- < ð Ü a¶‰¹‰±‰⁻ - 3/2 — Ì μú aªª>
 ‰ÜŸ‰²ƒ-α° ; œ> μÔÊ² 1/2 a Ü Ì ³/4² Ò ‰S αªª, ^ . ¶š»- < ‰‰⁻ » œÜâ®—
 ƒ-α° ‰¥²~ -a² Ò~ - , a Ü³/4¹ < , 1/2 ³Ô²‰²μ“ 1/2 a Ü Ì œÄ -•P • μÃ“²³/4² Ò
 „¶š»- < ð Ü³/4, ; œ> μÔÊ ~ ¶Í« ç¥— ð -•œÌ μú μ- ‰È¹ª²¹ μ“‰œ³/4P
 • • μμª- |° ‰ÜŸ, μ“‰œ³/4P ‰ÜŸ † Òªαª²μ“ 1/2 a Ü Ì œÄ -•P
 • μÃ“²³/4² Ò „¶š»- < ð Ü³/4, • ~ ~ , ‰ÜŸ‰²μ“ ‰É a±œÜƒ-¥²¹ • ÝÏ • Ì - ,
 - ÜÈý ³/4Ý,œS¶‰È ~ - ,

9. ~ ¶Í« ç¥— ð -•œÄ μ• - ®-α³/4² Ò~ œ²⁻ - 1ªª> -œ¹

9.1 •Î ~°, - 3/2 — 1/2 ‰ªªαªP ~ ¶Í« ç¥— ð -•œÄ μ• - ®-α³/4² Ò~ œ, ^-¶Ÿ-
 ~ ¶Í« ç¥— ð -•œª²¹ • ~ μú • > ‰¥-¥ • ¥ª> αªP 1/2 a Ü Ì ³/4² Ò ^¥² „¶š»- <
 ð μœ ‰‰È Ì ° Ò-Ï ¶‰-Ü • ¶œÝ| -α° ü²ƒ~ SμÔ“²¶Ï Ê ~ - , ƒ²œ°- Ò-SŸ°
 ‰ªªS²¹ ¶‰-Ü Ò¶| - œ²‰ªªS²¹ ¶× -³/4, •Æ-α Ì ²‰ªªS²¹ •B- •Æ-α Ì ²
 ‰ªªS²¹ ü²ƒ~ SμÔ“² ò ò „¶š»- < ð Ì < - Ý• , | -ÃS²⁻ α⁻ -α¥³/4—1.
 • ~²¶•-μS •Bα²μ“ † β- 1/2 a Ü Ì œÄ à³/4²¹ ¶ªÊ ° - ±œªÜ , α ^¥²
 < - Ý• , „¶š»- < ð μœ •B- , - 3/2 — - ƒ~° Ò-Ï ¶‰-Ü • ¶œÝ| -α°
 ‰‰È ¶Ï Ê ~ - , † β- ~ S Ì °S²¹ Ò-Ï ¶‰-Ü • ¶œÝÜƒ-μ¥ œ° ð α³/4² Ò~ ,
 μ† ‰‰—¶“œα-α¥³/4—1.

10. •Î ~° •³Ü Ì ±α-³/4² Ò~ œ²⁻ ‰SÊ Ü

10.1 •Î ~° ~ Ü-| -³/4² Ò œ“•“‰à •³Ü Ì α-³/4² Ò~ œ, ü²ªμ“ aªª¥³/4² Ò
 ~ ±α~ ‰‰ œÜ¶Í«³/4² Ò². ~ ¶Í« ç¥— ð -•œÄ -²μ“ - . ‰¥»-Ü~™¹
 œÜ¶Í«ªÊ²⁻ ~ ±α~ ‰‰ªP ¶œ¥ª ƒ-Ý¹ a¥² Ì -a² Ò~ - , † Ò-P,
 μ“‰œ³/4P • • μμª- |° ‰ÜŸ‰ª³/4²¹ •B- , - 3/2 — - ƒ~° ‰‰à³/4²¹
 •Î ~‰‰ - ƒÜ Ò¶³/4Ê ~ ±α~ ‰‰ ƒ-Ï ¶•Ý|° , — , • ~œ, ƒ-Ý¹ a Ò-P
 ~ ¶Í« ç¥— ð -•œÄ à³/4, 2002-2003 a-Ü-‰‰ •Î ~° a°®~ Ì P 25% ~ 2‰
 œ- , “μÔ“² Ò~ - ,

- (1) ¶‰-Ü • ¶œÝμ| œ° ð α¶³/4Ê ~ , : 20 •³É 2002
- (2) a Ü³/4¹ < , 1/2 ³Ô²‰²μ“ ¥³•±‰¥—¹ : 25 •³É 2002
- (3) •B- , - 3/2 — - ƒ~° μ“‰œ³/4P
 • • μμª- |° ‰ÜŸ‰ª³/4²¹ •B- , - 3/2 — - ƒ~° ‰‰à³/4²¹ : 1 •³μμS 2002
- (4) ^Ï • ~⁻¹ •Æª~ ; ¥ •Î ~°α²μ“ : 31 •³μμS 2002
 a°Sα¥² Ì P

- (5) , - , ~ %⁰⁰ · 2 μ⁴ • ¥ ¶ « ~ > œ : 31 • 3 μ μ S 2002
- (6) ^ İ • ~ - 1 • İ ~ ° α μ S f Y ° œ Ä · 2 μ⁴ : 31 • 3 μ μ S 2002
%⁰⁰ — μ^{3/4} “ 2 Ö ,
- (7) a %⁰⁰- œ | ¶ Ö - Ü È , • ¥ ° - %⁰⁰ ¥^{3/4} P : 31 • 3 μ μ S 2002
- (8) • B - • İ ~ ° ¶ ç š < ~ ° : 31 • 3 μ μ S 2002
- (9) • B - / ¶ × - 3/4² ~ S | - ¶ Ä © - : 31 • 3 μ μ S 2002
%⁰⁰ Ü Y ° %⁰⁰ · 2 μ⁴ 1/2 ¶ ~ » %⁰⁰ ¶ α - < 1 ,
- (10) a ü 3/4²¹ < 1/2 3 Ö | ¶ Ö - Ü È 20 %⁰⁰ à : 10 , < è , 2002
- f ü Ö ¶ 3/4 È ~ ,
- (11) 1/2 - f - ç / a - Ü • , ç - : 5 μ - • , ~ 1 j Ü 2002
¶ α - < Ä à
- (12) • B - • A E - α İ 20 %⁰⁰ · 21 ¶ × - 3/4² • A E - α : 31 , < è , 2002
İ 20 %⁰⁰ · 21 f Y , ~ È 20 %⁰⁰ · 2 f - α 2 · · · ü Ü Ä
- (13) 1/2 ¶ ~ » %⁰⁰ a ° ç - < a 2 f - α 2 · · · (Stakeholders) ü Ü Ä : 31 , < è , 2002
- (14) a %⁰⁰- œ μ - f ° œ - Ü : 15 μ - • , ~ 1 j Ü 2002
- (15) μ⁴ %⁰⁰ œ^{3/4} P • μ μ • 1/4 | ° %⁰⁰ Ü Y ° %⁰⁰ à f 2 ¶ Š œ :
• B - , - 3/2 — - f ° ~ ° 3/4 , • İ ~ °
- f ü Ö ¶ 3/4 È ~ ± α ~ °
- (a) 1/2 - f • A E - α İ 20 %⁰⁰ à : 25 μ - • , ~ 1 j Ü 2002
- (b) ¶ × - 3/4 • A E - α İ 20 %⁰⁰ · 21 : 5 ^ %⁰⁰ ¶ “ - j Ü 2002
f 2 œ ° - ° Ö - S Y ° %⁰⁰ · 21
- (c) • B - • A E - α İ 20 %⁰⁰ · 21 : 12 ^ %⁰⁰ ¶ “ - j Ü 2002
¶ %⁰⁰ - Ü Ö ¶ | - œ 20 %⁰⁰ · 21
- (16) • B - , - 3/2 — - f ° ~ ° α 2 μ⁴ :
• 1 < ± %⁰⁰ - ¥ 1
- (a) 1/2 - f • A E - α İ 20 %⁰⁰ à : 15 ^ %⁰⁰ ¶ “ - j Ü 2002
- (b) ¶ × - 3/4 • A E - α İ 20 %⁰⁰ · 21 : 20 ^ %⁰⁰ ¶ “ - j Ü 2002
f 2 œ ° - ° Ö - S Y ° %⁰⁰ · 21
- (c) • B - • A E - α İ 20 %⁰⁰ · 21 : 31 ^ %⁰⁰ ¶ “ - j Ü 2002
¶ %⁰⁰ - Ü Ö ¶ | - œ 20 %⁰⁰ · 21
