

I. $2\frac{3}{4}i + \frac{1}{2}A\hat{T}$ ó

$A^{\circ} \in \frac{3}{4}i + \frac{1}{2}e\theta \gg \theta, + \frac{1}{2}e_{\circ} i$ $A\hat{i} \frac{1}{2} \text{ ы } \hat{A} i \frac{3}{4}$ $\hat{A}S\hat{A}^{\circ}$ $\text{ ы } \theta + \hat{n}$ $e^{\circ} \text{ ы } 2\frac{1}{2}$ $\hat{n} \text{ ы } \frac{3}{4}$ $e\hat{E} \text{ ы } -$
«... $e^{-\hat{A}^{\circ} \theta}$ $A\hat{i} \frac{1}{2}$ $A\hat{e}_{\circ} \text{ ы } A^{\circ}$ $i \frac{3}{4}$ $\text{ ы } \theta + \hat{n}$ $A^{\circ} \text{ ы } e\hat{E}$

oñ%_iñ. èfz%_i |È 'è%_i ½@%_i-Ài ½ E_¼'»°@S°»È' iñ zÉ'èñ'è_¼'-'°-
Ā! Ài ½ 'èö=½Ā''»È' iñ.

1.2 ¥@-½|èC°_i ¼-½Ā^aè-è_½¹_¼_ -½éĀ ¼'Ā Ò

-è_½¹_¼_ Ā¹ÈS¼° 'óĀ ¼'Ā Ò «qĀñĀ¹È%_ èfè_¼'Ā©Ā©_ - è¼°è zó-
|ñ«¼ , èèèèè_½S¼° °¼'ó- Ài ½ E÷Èèèèè Só½-¼Āzñ. Ā''°è¼'è_è

©

II. $\hat{e}^{\text{p}} \tilde{\alpha} \hat{A} \hat{i} \frac{1}{2} \hat{E} \frac{3}{4} \hat{A} \hat{h} \hat{c} \frac{3}{4}$

2.1 ©

4 CÆAÈÒ Á'Èí ¼ S@Æ eÀ©Æ¿ Ø- À-ñ@Æ Ç°-¼½¹, Á¹ÈS¼© ¼ óî ¼ Ì Ò@Æ ÁÍ %oŠñì , 'eñ@Æ -É"¥¿ , Ì †. À²° |½©, j Ä j ¼ ²@è½ ¼ è¼À' Ø-À©É ¼ S@SÉ @Æ Äí ú Áª È¶ æÇ°-¼@Æ |È Í ¼ Á'È@Æ ½ ÁÒD 0 Tc (È)Tj /TT5 1 Tf T* <008>

2.6 j¼-°zì öSóö

-½S¼Sö |É Í¼''°¼Ä |¼¼ Ä»ñ-¼, Ä»ñ |¼, Ä |ñ |É °¼-¼C°¼ö-Äì ½ ¼ÄÍ ñÄ |ö-
C¼''. |É |¼ Ä»ñÄ»É |É Í¼''-ÉC°éñ |¼, Äì ½ Í °¼-¼ Ä°üñ¥ñ Ä'É°öóÉ ÄC°=É-
|½¹¼, Ä¹ÉS¼°ö¼; É, |¼ |É¼ |ñ «öÉÄ-ñ |¼ -½ |°ö |É |¼Éñ°ö¼ Ä²f |¼Ä°É°¼
É°°Éö ÄS¼ |ñ |ÉÄ-ñSñ |ö°ñÉöSöéC¼''°ö; Ä°Éó Ä Ä'°°É¼¼ Ä°ö°É, |¼ özì ö-
Sóö-É ÄC°ö¼; É, Ä'É°öÉ''-°¼ ÄCÉCñ, ÄS°«öó¼'' ÄS, |¼ =...ö°É''¼ Ä ¼ -
Ä°'' |½Ä²¼½ Ä'ÉÄC°éñ |¼, Äì ½ Í °¼-¼, ²É' éñC¼°Ä°; ¼Ä |¼ ²ñé½ ¼°É -
|¼ |ö |¼ Äì ½ |¼é¼, Äì ½ ÄC¼ |¼ |¼ öö°¼ é¼°öÉ |¼é¼ì ½ ½-½Ä¹''° °¼Ä. ''É -
É,¼'¼''É''¼ - Ä |¼ ÄC¼Ä«ö |¼ É°¼SöC°¼C°-ö ²ñÄ²¼; ÉÄC°° Ä ÄS¼ |ñ |¼ 2
Äé¼ö «É¼°Ä |ÉöÉÉéC¼''Ä °¼Í¼°Ä'ö°öì ½²¼.

|¼ -öÄSÉñ²½''¼ |° éö-½S¼°C°¼S¼-É Ä'É-°¼ -É Ä-¼ Ä°''-É ¥¼ |¼ ¼-
Ä²° |¼ ööÄ² |Ä-ñ |¼ C¼'' ²É' éñ-É Ä-¼ÄÉ°¼öÄì ½, ö°¼ |É |ñ. ''É öñ¹¼É,¼' -
°É¼¼ C°¼°¼Í¼° |ñ-É, |½°öÉÉ¼Éí, |½°öÄ''ö Äì ½ °ö; Ä°SÄ'É-°¼ Ä |ñSö°ö
C°°ÄC° Ä°''-°É°¼ |ñSöé'¼Söé¼''Ä öÉ ö¼¼f-ö¼Ä°¼8.81196jTT6 1 Tf0(®S)Tj1.2755 0 TDTc(°)Tj

°@ó|ó@ø j, ÅÇ©°^ Å (Å° et4). 2œÄí %óš |Ë 1Ű'' Á`ÈÀÇ©»Ä°@S°@Ç°@ÄŰ ©÷ -
í ¾''í ½°¼©Ç°@AªÈ½ÀÇ©-@ŕí È-š

• ÀÇ©-ÏÇ÷ Á`ÈÀÇ©Í #etÈÈ=Äj ¥¾j í ÈŰ . ÀÇ©-šÄ©É@z, jª½j ÷í@-6 S½ @
(Ä°''@Oì , í@ŕ ó 2 S½ @) Äì ½ `õ½S¾j ° -Ç°@Ç¾Ä©@Çó|ó@ø@ó(¾¾j È-@°@ 40
j, Åªª) Äì ½ í ,`eªÄÈÈ©¿. 2Ä|@Ä-ñ@É ÈÄì ½ |È»ªÄÇÈ°@-ŕj ŕÈ@¿, ŕí ¾ É''
Äì ½ z, jÀ|@ É''¾¾S½ @. °ŕ¥@Í #ÀÇ©-È-ñÀÇ©z@óí ¾'', »¾@z¾@- Ä°''-@ŕ-È-
Í ¾''S½ @-ñ-¾°¾Äj -È

• -Ï-½Äj Á`ÈÀÇ©eŕ@¥°@j #ÀÇ©-ÏÇ÷ -ÈÈ=Äj ¥¾j ÀÇ©@ÈŰ ©÷AªÈÈj Éj #ÀÇ©»Ä
°@S°@Ç°@ÄŰ Í °@-@ Äì ½ ¾È½''ó. Ä-ñÀÇ©e@ÀÇ©D0 98<0090>TjTT6 0 TD0 038 Tc{3''@)5.396°Tc
[¾''S½

1, $\frac{1}{2} \text{m}^2$ $\frac{1}{4}$ $\text{A}^{\text{a}} \text{E} \frac{1}{2} \text{S} \frac{1}{4}$; \circ $\text{C}^{\circ} \text{m} \text{J} \text{H} \text{Z} \text{P} \text{O} \text{i}$ u $\text{e} \text{m} \text{i} \text{e} 5 \text{S} \frac{1}{2} \text{e}$ $(\text{A}^{\circ} \text{r} \text{e} \text{D} \text{u} \text{i} \text{e} \text{o} \text{2} \text{S} \frac{1}{2} \text{e})$, -
 $\text{A} \text{i} \frac{1}{2}$ $\text{e} \text{m} \text{e} \frac{1}{2}$ o

- $\text{o} \text{e} \text{m} \text{J} \frac{1}{4}$ - $\text{A} \text{e} \text{A} \text{C} \text{e} \text{I}$ $\text{F}^{\text{a}} \text{e}$ $\text{E} \text{e} \text{A} \text{i}$

18	ໂອ້ນໂອ້ນ	<i>Nycticebus bengalensis</i>	CITES II, IUCN VU, Lao I	ໂອ້ນໂອ້ນ
----	----------	-------------------------------	--------------------------	----------

ທີ່ອາໄສ: CR = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ, EN = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ, VU = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ, NT = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ
 LC = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ. Lao I = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ, Lao II = ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ. ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ, ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ.

2.9 ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ

ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ
 ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ ທີ່ອາໄສທີ່ອາດຈະສູນເສຍ

III. 0 1/2 j 0 f n c 0 m j 3/4 - 4 n j n A (0) - e E - » E ´

3.1 z 3/4 i 1/2 0 0 3/4 c 0 0 z 3/4 j i E - a e m A

z 3/4 i 1/2 0 0 3/4 c, E 3/4 ´ » n 0 0 S 0 0 A A a E 1/2 A c 0 0 m j 3/4 = 1/2 j 3/4 m 3/4 - A z 0 j 1/2 i n j 1/2 0 -
 A 0 j 3/4 4 n j n c m j E. A ´ E ´ e 3/4 ´ i e E n. 0 n c 3/4 z 3/4 i 1/2 0 0 3/4 c a e m A e j j 0 A 3/4 A a E 1/2 c -
 c m j i E - s A ´ E ´ j 1/2 A z 3/4 1/2 3/4 i 3/4 0 3/4 j 3/4 A i 1/2 z 0 2 n j n - e j 1/2 1 m. A 1 E S 3/4 c 1 o f 3/4 ´ f c a e 3/4 o -.
 E 3/4 ´ 4 e A i E z 3/4 i 1/2 0 0 3/4 c a e 1 U ´

φθ-ηΑΙ Α;Αε© αΟφ½εζ°θ Α @ξπΑπò;¼ -ηΑΙ αΟ;½ 5 Α; ;θ (ì¼ε¾;¼
-ηΑΙ Α^αΕ½-½Α²©/S½ θ ;θ Ε, ì½@Α,É Α©;¼ SšζC°π 1öî ζ ΑC©-Í ö;É®ζ
2θe½ ¼ ;,©;¼ ì½®¼®;¼ ζΑΣÉ¾,©Α|ρ AS,: ζΑΣÉC¼Α ;¼ ì½|θ-ζ ASπ®Òρ
Α-ηΑΙ ¾· αÉπΑ©ξ,©;¼ Í ö;η·θ.

Α Α^αΕ½π,© Í öΑ^αΕ½Α©θ («½ζΑ-ñ) αÉπì ö®α¾ Α²°SÉ·Α; ΑC©CθΑ·É- Α -
;¼ - ζΑΣÉΑ²πñΑ^α D0 Tc<071 0 TD(Α^α)TD(1Tf1.1532 0 Tj1.2223 0 TÅ. T)TJT*190025 Tc(π®)Tj1.1Å¾Α^αΑ

$\forall \theta \quad \exists \rho \in \mathbb{R}^n \text{ s.t. } \rho^T A \rho \leq \theta \quad \text{and} \quad \rho^T \rho = 1$

$\Leftrightarrow \exists \rho \in \mathbb{R}^n \text{ s.t. } \rho^T A \rho \leq \theta \quad \text{and} \quad \rho^T \rho = 1$

$\Leftrightarrow \exists \rho \in \mathbb{R}^n \text{ s.t. } \rho^T A \rho \leq \theta \quad \text{and} \quad \rho^T \rho = 1$

$\Leftrightarrow \exists \rho \in \mathbb{R}^n \text{ s.t. } \rho^T A \rho \leq \theta \quad \text{and} \quad \rho^T \rho = 1$

3.2.3 $\lambda_{\min}(A) = \min_{\|x\|=1} x^T A x$

$\lambda_{\min}(A) = \min_{\|x\|=1} x^T A x$

$\lambda_{\min}(A) = \min_{\|x\|=1} x^T A x$

$\lambda_{\min}(A) = \min_{\|x\|=1} x^T A x$

$\lambda_{\min}(A) = \min_{\|x\|=1} x^T A x$

¥½ÄŠÉö©° ¢ÄCÄ¥¼A°¤. -½Äé© | | 1,¼© ¾´ Ä©:- |½A²¾¼ÄC©°©éö¾ 3°¤:-¼ÄÉ®ñ-
Ä´ÉÉ½|¾ ¢¾ é†¿Éñ. |¾ -½|¾ ¢¾ Ä´ÉÄ²°»ñ-½j ñ |¾ ÄŠÉ¾©²½j¾ Ä¹Éö½|©-
éðö Ä²°f Þ°É |¾ ®†ì†-½|½¹¤. ©°¤† üÉö®©öéÄŠÉÉ´°½ ÄC©Ä©. 2É´-~, |¾ -
»É´-é¾©½ ¾S¾†¾ |Ä´É-ö¾¾´¿Éñ. Ä°¤¥¾j -½|½¹¤. Ä¹ÉS¾©¹ó†¾† Þ¾ Þ©-
j ® 2æfð½°ðÄì |é¾é¿-½S¾© 3°¤:-¼ÄÉ®ñ (Í öÄC©°©éö¾ Ä¹ÉS¾©).

3.3 |¾--ð¥©¿¿-ð

3.3.1 |ÉÄ-¼†¾´

|ÉÄ-¼†¾´ é¥½-ð¥©¿¿ ðÄ´É-ö¾¾´¿Ä-ñ²É¤Ä©É¿ © Ä²°SÉ´´Ä |¾ -
°°j Ä®® ÄÉ°¤´öÄ |¾ -ð¥©¿¿ ðª½¤Ä. Ä©´†¾´ Äì É Ä©É¿ ©-©°¤† üÄ¹É Éö |ÉÉö-
2¾´-°j Äì½ |ÉÉö2¾´´Ä. |ÉÉö2¾´´ °j- Ä´É†ÉÉöé¶¾Ä|-½ æöÄ´Þ¤ ì¾´é¶É-
ì®«½j¾ é½¹¾ -ª¿Í¾, ñé†½j©, °ö¾©¾´ Äì½ ñéÞ¤éÉ. |É Éö2¾´´Ä -Ä´É-
S¾¾½ -Äì½ ñ¾¾ é†®¾ æ¾ ÄjÉ®S¾´´Ä© -½|½¹¤. Ä¹ÉS¾©. ©¶ ~, °½j° é†
ÄŠÉ¿ì®Ä²É½jÉÄ-¼ é½¹¾

1.5 3.0 4.5 6.0

$\frac{1}{2} \text{A} - \frac{1}{2} \text{B} \text{C} \text{D} \text{E} \text{F} \text{G} \text{H} \text{I} \text{J} \text{K} \text{L} \text{M} \text{N} \text{O} \text{P} \text{Q} \text{R} \text{S} \text{T} \text{U} \text{V} \text{W} \text{X} \text{Y} \text{Z}$	3 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	①, A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	
$\frac{1}{2} \text{A} - \frac{1}{2} \text{B} \text{C} \text{D} \text{E} \text{F} \text{G} \text{H} \text{I} \text{J} \text{K} \text{L} \text{M} \text{N} \text{O} \text{P} \text{Q} \text{R} \text{S} \text{T} \text{U} \text{V} \text{W} \text{X} \text{Y} \text{Z}$	3 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z		$\frac{1}{2} \text{A} - \frac{1}{2} \text{B} \text{C} \text{D} \text{E} \text{F} \text{G} \text{H} \text{I} \text{J} \text{K} \text{L} \text{M} \text{N} \text{O} \text{P} \text{Q} \text{R} \text{S} \text{T} \text{U} \text{V} \text{W} \text{X} \text{Y} \text{Z}$

3.3.4 $\frac{1}{2} \text{A} - \frac{1}{2} \text{B} \text{C} \text{D} \text{E} \text{F} \text{G} \text{H} \text{I} \text{J} \text{K} \text{L} \text{M} \text{N} \text{O} \text{P} \text{Q} \text{R} \text{S} \text{T} \text{U} \text{V} \text{W} \text{X} \text{Y} \text{Z}$

$\frac{1}{2} \text{A} - \frac{1}{2} \text{B} \text{C} \text{D} \text{E} \text{F} \text{G} \text{H} \text{I} \text{J} \text{K} \text{L} \text{M} \text{N} \text{O} \text{P} \text{Q} \text{R} \text{S} \text{T} \text{U} \text{V} \text{W} \text{X} \text{Y} \text{Z}$ "êó¼ = p¥@+¿ ð" ¥½Ä-ñ°Ë°; Á®® Áì ½ ©¿À ó;¼ = p-
 ¥@+¿ ðÃ ©¿ ðÈ ¿0¼8 Td308¼TIdB(2®)2305.5740(ØJΓ(i)TD

Εὐρωπαϊκή Ένωση (Αρθρο 17, Παρ. 1, στοιχ. α΄) του Ν. 3863/2010, όπως αντικαταστάθηκε με το Ν. 4551/2018, η οποία αφορά στην προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως. Η Ένωση έχει υλοποιήσει μέτρα για την προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως. Τα μέτρα αυτά περιλαμβάνουν την προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως, καθώς και την προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως.

3.4.1 Αέρος διακίνησης - 2018-2020

Αέρος διακίνησης - 2018-2020. Η Ένωση υλοποιεί μέτρα για την προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως, καθώς και την προστασία των ειδών της χλωρίδας και της πανίδας που είναι υπό κίνδυνο εξοφίσεως.

oo; Ai 1/2 'S3/4' A° a 0; 0 | . | 1 3/4° 3/4 . S1 1/2 < 3/4 e 0 f 1/2 S3/4 Sö f E E A E ö f ö A C° | 3/4 - ° a ,
I ° a 0 u , - 1/2 a A C a , | 3/4 2 1/2 3/4 , - 2 1/2 a p Ai 1/2 a 1/2 - 3/4 (A° e t 4).

- 1/2 S3/4 Sö | 3/4 3/4 A C A A - S° | - 0 3/4 i ö A° E 3/4 - 1/2 A² ó AS, | 3/4 Ai 0; 0 E° a - 3/4 C° a 0 a 0 -
Ai 1/2 A; A » E C 1/2 I 3/4 - E ° A ° ° ° ö 2 o a 3/4 - | 3/4 Ai 0; 0 E° a - 1/2 ö - ö | 3/4 3/4 A° 0 3/4 ° A C A C ° 0 a -
i 3/4 a E° a A° E° a 0 1/2 3/4 ° ° p A , ~ ° f E ö e A , E A o a S° A A e % ° - Ai 1/2 A S E j i 0; 0 3/4 - E° a; n a ö
I ö A S E° a | 3/4 i 0; 0 3/4 ° a 1/2 A , . « 3/4 ± 3/4 ± 0 ¥ 1/2 < p - 0 A I a 3/4 i 1/2 0 3/4 i 3/4 = 3/4 | 1/2 1 a , A 1 E S 3/4 ° 1 ö -
I 3/4 i f Ö a 3/4 a 1/2 i 3/4 a 7).

A C ° 1 , a j 3/4 A² ° | 3/4 - e E° a e E ,

- 3/4 | 1/2 1 a , A 1 E S 3/4 ° 1 ö f 3/4 i f Ö A ° i j 0 - ö 3 A C ° A² ° A - n ° E e E° a e E , A ° ° ° ö -
a 3/4 e E A » a ° 3/4 | 3/4 e E° a e E , AS, : 3/4 A » a ° 3/4

$a^{3/4} a^{1/2} i^{3/4} 7. \textcircled{3/4} j \textcircled{5/2} i \textcircled{1} \bar{n} \textcircled{e} \textcircled{1} \bar{z} \textcircled{1} \bar{i} \textcircled{1/2} \textcircled{0} \textcircled{1/2} - \textcircled{3/4} \textcircled{A} \textcircled{E} - \bar{A}^a \bar{E} \textcircled{1/2} -$

04/12/2008. ...
i 1/2 S, ... i 1/2 p, ... A i 1/2 - ...

A C » ... S ... A - i 3/4 - i 3/4

A C » ... S ... A ... A ...
A ... A ... A ... A ...
A ... A ... A ... A ...
A ... A ... A ... A ...

Εὐαγγέλιον τοῦ ἁγίου Πέτρου ἀποστόλου τοῦ κυρίου ἡμῶν Ἰησοῦ Χριστοῦ.

„ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{5}{6}$ $\frac{7}{8}$ $\frac{9}{10}$ $\frac{11}{12}$ $\frac{13}{14}$ $\frac{15}{16}$ $\frac{17}{18}$ $\frac{19}{20}$ $\frac{21}{22}$ $\frac{23}{24}$ $\frac{25}{26}$ $\frac{27}{28}$ $\frac{29}{30}$ $\frac{31}{32}$ $\frac{33}{34}$ $\frac{35}{36}$ $\frac{37}{38}$ $\frac{39}{40}$ $\frac{41}{42}$ $\frac{43}{44}$ $\frac{45}{46}$ $\frac{47}{48}$ $\frac{49}{50}$ $\frac{51}{52}$ $\frac{53}{54}$ $\frac{55}{56}$ $\frac{57}{58}$ $\frac{59}{60}$ $\frac{61}{62}$ $\frac{63}{64}$ $\frac{65}{66}$ $\frac{67}{68}$ $\frac{69}{70}$ $\frac{71}{72}$ $\frac{73}{74}$ $\frac{75}{76}$ $\frac{77}{78}$ $\frac{79}{80}$ $\frac{81}{82}$ $\frac{83}{84}$ $\frac{85}{86}$ $\frac{87}{88}$ $\frac{89}{90}$ $\frac{91}{92}$ $\frac{93}{94}$ $\frac{95}{96}$ $\frac{97}{98}$ $\frac{99}{100}$ “

3.6 j ¼ - j ¼ f , © A i ½ | p | ¼ f i - f f ¼

j ¼ j ¼ f , © A i ½ | p | ¼ f i f f , q A ° e H e h A i E A i E A e o o A i ½ a o e j ¼ i ° m C O
 ' o A i E j f ¼ , ¼ m A ° y H j n - h | ½ 1 m . ° d i f f , q e A ° e o o j ¼ A i A f m j ¼ e t ½ A ° m
 A i E i n y e - ½ | o , e o ¼ , ° o y ½ A ° e H A i ½ m o - ½ ¼ . ° H j ¼ , © í o f i f f , q e A ° e
 - ½ a o o a ¼ ' i ½ o o i ¼ y h ' A ° e i f m C ° m j ½ S , m j ¼ A o A i E E H e A - n z ½ n ¼ A i ½
 S ¼ , e H . e o ¼ j ¼ f , © a e m f m e f m j ¼ ± p ° o > o z ½ n ¼ A e H - A A i ½ j ¼ - j ¼ -
 | ¼ f , © a o y o e j ¼ n S ¼ , e H . z e ' - - , ° o j ¼ j ¼ f , © a e m A ° e H A i ½ ' o o f ¼ ' m ¼ A ° -
 A i E ¼ A ½ j ¼ A ° i ¼ j ¼ f , © í o | p | ¼ A ° o h - i E j ¼ « d o ½ | o a h A ° e H C O o A i ½
 » o z ¼ o ¼ » e j ¼ n i ½ 1 , h m i n < ½ o ¼ | - - i ¼ , j n o h o | ¼ f i f f ¼ . e p - , e o i ¼ ' m ¼
 j ¼ | j ¼ f , © í o i ¼ f i f f ¼ z e ' e j ¼ » o z ¼ o a h A ° e A ° e H a 1 u 1 e m j ¼ - h | ½ 1 m ,
 A i E S ¼ © 1 o f ¼ A ° í o í o j ¼ m e e f o m - h | ½ 1 m , A C , m . « h ' o f ¼ i ° j ¼ | j ¼ f , ©
 A ° e A S e o - ½ ¼ C ° m A e m j ¼ | j ¼ f , © í o f i f f ¼ - A ° e m A ° e o o A i E e m j ¼ - h | ½ 1 m ,
 A i E S ¼ © 1 o f ¼ A ° í o z ¼ ' í n ° o | j ¼ A i n .

1 o C o ¼ | p | ¼ f i f f , q e A ' e f f , ¼ ' a e m j ¼ C ° m ° d i f f , q e A S , j ¼ f i f f , q e C ° m n
 | p | ¼ A i ½ o a h A (a ¼ a ½ i ¼ m 11).

3.6 a ½ i ¼ m 11. 1 o C o ¼ - j ¼ f , © A i ½ | p | ¼ f i - f f ¼ e f h j o A y

1 o C o ¼ - j ¼ f , © í o p ¼	e o ¼ -	e o o ½ o
p ¼ f f , q A - n A - A ° e m A i e e m e H , » o A ° o	j ¼ - ½ A ' o C ° m S E , S ¼	1
j ¼ f , © « o A i ½ i ¼ - j A S e o C ° m A f e e C j	S E , S ¼ , e a o h m	3
j ¼ f , © S o ½ ¼ A z n « o i , ' e m S ½ o z n - ¼	S E , S ¼ ,	2
p ¼ i ¼ i S e C ° m - ¼ A « o j o A i ½ o A i e	A S e e ° m e n - ½	

<p> $\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$ </p>		
<p> $\rho \in \mathbb{R}^n$ </p>	<p> $\rho \in \mathbb{R}^n$ </p>	3
<p> $\rho \in \mathbb{R}^n$ </p>	<p> $\rho \in \mathbb{R}^n$ </p>	3
<p> $\rho \in \mathbb{R}^n$ </p>	<p> $\rho \in \mathbb{R}^n$ </p>	2

12. j ¼-Á@È-ñ°ö=½Á¹··©

À-ÀSñ	¼°-½-¾-	Á¹ÉÓø	¥ñj ÷	Äj Äj È	-¼-½¹¼- -	®¼-/À©
100 %	-					

¼¹·½°¼© ¥½Ä°Éó¼ Éí ÉÉ¼ 470 TDTJ(E)TD.6447 (1)10.3303 005(E)Ej31%F0.6431 0 T/TT6 10.0019 Tc0

<p>1 É π; ¾ ¢-ÃĊ© 1 É π; ¾ - -½Ċ-ÃĊ© 1 ó4 ¥© £õ Ê¾ªÁ; ĄĊ© ® ©; -¾; ¾ ½ ¨, Ó¥½ġ ¾ Ąi ½ ġ 0ª-</p>	<p>1 É π; ¾ :-É''- (1ó1£ 1 É π; ¾ , 1ðÉª-º - Ąi ½ Ą»Ø £õ²É')</p>	<p>İ ǪĄ; ĄSÉĄĊ©; ġ; Ē,  Ąi ½ SĒ''¥ªª-½ª ; ©¥½; ĄªĄĄĊ©ª, ¾; ª -; ½¹ª,</p>
---	--	--

ġ ¾ Ą¹©: ; ¾ 00; Ą; ½ªª Êġ É π; ¾ Éª-Ąªº ġ ½ªª ¨ªªĒªª Ąġ 00; 0ªĒª Ąġ ½ Ĩ½ Ĩªª ,
£ª Ąġ ¾ªġ 0 Ąi ½ Ą; ¾ ; ªĄ¹Ē Ĩªª, Ĩª Ąª ĄªĄĄª: Éªªªª(ġ)ªªªª 1 \`ĒĄ d \Qġ" \, Ą% Ą qÉÉ 40,Xİª

»°² 2	1	© = Ä´É , S½ °	3
	5 [20	© = Ä´É , S½ ° , Ä, © É´, S≠S	5(1) [20(2)
	1 [4	  Ä,  ° 	1(1) [4(3)
ì´	9 [27		

 16. Î É´

$a^{3/4} a^{1/2} i^{3/4} \alpha$ 18. $a^2 \hat{A} \hat{T} \hat{E} \hat{A} i^{1/2} \hat{T} \hat{E} \dots \alpha^{3/4} - 1 \hat{E} \alpha i^{3/4} \dots$

4.1.3 $\ddot{\circ}\text{e}^{\frac{1}{2}}\text{j}\frac{3}{4}\text{A}\text{-j}\frac{3}{4}\text{-}\text{Q}\text{n}\neq\text{z}\frac{1}{2}\text{-}\text{r}\text{m}\frac{3}{4}\text{-}$

$\text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \neq\frac{1}{2}\text{Q}\text{n}\neq\text{AC}\frac{3}{4}\text{A}\text{O}\text{E}\ \text{A}\ \text{A}'\text{-}\text{A}'\text{A}\text{i}\ \text{j}\text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{j}\text{n}'\frac{3}{4}\text{A}\text{E}\text{C}\text{O}\text{m}\text{i}\ \text{Q}\ll\frac{1}{2}\text{Q}\ \ \ \ \ \text{I}\ \text{O}$
 $\text{AE}\text{m}\text{j}\frac{3}{4}\ \text{A}\text{-}\text{n}\text{O}\ \text{E}\text{E}\text{m}\text{a}\frac{3}{4}\ \text{I}\ \text{E}\text{-}\frac{1}{2}\text{j}\ \text{A}\text{O}\text{I}\ \# \ \text{I}\ \text{A}\text{S}\text{E}\text{O}\text{-}\frac{1}{2}\text{'}\frac{3}{4}\ \text{C}\text{O}\text{m}\text{-}\text{E}\text{j}\frac{1}{2}\text{m}\text{,}\ \text{A}'\text{E}\text{S}\frac{3}{4}\text{O}\text{A}\text{O}\text{m}\ \ll\ \text{E}\text{A}\text{'}\text{O}\text{A}\text{O}\text{-}\text{E}\text{-}$
 $\text{j}\frac{1}{2}\text{m}\text{,}\ \ \text{A}'\text{E}\text{S}\frac{3}{4}\text{O}'\text{O}\text{I}\ \frac{3}{4}\ \text{I}\ \text{O}\text{'}\text{j}\frac{3}{4}\text{;}\ \text{'}\text{O}\frac{3}{4}\text{'}\gg\text{E}\text{i}\text{I}\ \text{-}\ \text{E}\text{O}\neq\frac{3}{4}\text{j}\ \text{j}\frac{3}{4}\ \text{e}\text{P}\text{e}\text{E}\text{E}\text{.}\ \text{I}\ \text{O}\ \text{A}\text{I}\ \text{E}\text{O}\text{-}\text{A}\ \ \text{a}\frac{3}{4}\text{'}\text{-}$
 $\text{A}\text{O}'\ \text{j}\frac{3}{4}\ \ \text{j}\frac{3}{4}\ \text{A}\text{m}\text{O}\text{'}\text{O}'\text{'}\text{O}\text{-}\text{O}\frac{3}{4}\text{O}\text{A}\gg\text{E}\text{A}'\text{E}\frac{3}{4}\ \frac{1}{2}\text{j}\frac{3}{4}\ \text{A}\text{m}\text{O}\text{O}\gg\ \text{A}\text{i}\ \frac{1}{2}\ \text{j}\frac{3}{4}\text{'}\frac{3}{4}\text{O}\text{A}\text{E}\text{E}\text{m}\ \text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{-}\frac{1}{2}\text{A}\text{j}\text{e}\text{P}\text{e}\text{-}$
 $\ll\ \text{I}\ \text{A}\text{O}\text{E}'\text{O}\text{m}\ \ll\ \text{E}\text{A}\text{-}\text{n}\ \text{AS}\text{,}\ \ \text{-}\text{-}\ \text{E}\text{E}\text{j}\frac{1}{2}\text{m}\text{,}\ \text{A}'\text{E}\text{S}\frac{3}{4}\text{O}'\text{O}\text{I}\ \frac{3}{4}\ \text{I}\ \text{O}\text{'}\text{j}\frac{3}{4}\text{'}\frac{3}{4}\text{O}\text{A}\text{E}\text{E}\text{E}\text{'}\text{A}\text{O}\text{A}\text{O}\text{O}\ \text{A}'\text{E}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}$
 $\text{j}\text{n}'\frac{3}{4}\text{A}\text{E}\text{C}\text{O}\text{m}\text{a}\text{O}\ \text{A}\text{O}\text{m}\text{A}\text{O}\text{E}\ \text{A}\text{a}\text{E}\frac{3}{4}\ \text{E}\text{E}\text{A}\text{i}\ \text{O}\text{j}\ \text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{e}\text{P}\text{e}\text{A}'\text{E}\text{E}\text{O}\text{O}\frac{1}{2}\text{j}\text{O}\text{E}\text{O}\text{e}\text{P}\text{e}\ll\text{...}\ \ \text{O}\ \text{E}\text{E}\text{,}\ \ \text{1}\ \text{n}$
 $\text{A}\text{i}\ \frac{1}{2}\ \text{I}\ \text{E}\text{-}\text{E}'\ \text{e}\text{n}\text{-}\text{O}'\text{O}\ \text{j}\frac{1}{2}\text{,}\ \text{n}\ \text{A}\ \text{j}\frac{3}{4}\ \gg\ \gg\ \text{E}\text{A}\text{i}\ \frac{1}{2}\ \ll\ \text{E}\text{'}\text{e}\text{O}\text{O}\text{A}\text{O}\text{E}\ \text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{e}\text{P}\text{e}\ll\text{...}\text{-}\frac{1}{2}\text{A}\text{j}\text{-}$
 $\text{1}\ \text{E}\text{m}\text{j}\frac{3}{4}\ \text{A}\text{C}\text{O}'\text{E}'\text{'}\ \text{O}\frac{3}{4}\text{O}\pm\text{p}\text{A}\text{O}\text{E}\text{S}\frac{3}{4}\text{,}\ \ \text{E}\text{.}$

4.1.4 $\text{j}\frac{3}{4}\text{-}\text{A}\text{'}\text{O}\text{E}\text{,}\ \frac{3}{4}\text{'}\text{e}\text{P}\text{e}\text{;}\ \frac{3}{4}\text{-}\text{A}\text{-j}\frac{3}{4}\text{-}\text{O}\text{O}\gg\text{O}$

$\text{z}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{A}\ \text{A}'\text{E}\frac{1}{2}\ \text{i}\ \frac{1}{2}\text{O}\text{A}\neq\frac{1}{2}\text{A}\text{O}\text{E}\text{E}\text{;}\ \frac{3}{4}\ \text{-}\frac{1}{2}\text{A}'\text{O}\text{O}\text{E}\text{,}\ \frac{3}{4}\text{'}\text{e}\text{P}\text{e}\text{m}\text{j}\frac{3}{4}\ \text{-}\text{A}\ \text{j}\frac{3}{4}\ \text{O}\text{O}\gg\text{O}\ \text{A}\text{O}\text{-}$
 $\text{'}\text{-}\text{A}\text{O}\text{O}\text{O}\text{O}'\text{O}\ \text{'}\text{j}\frac{3}{4}\ \text{-}\frac{1}{2}\text{A}'\text{O}\ \ \text{A}\text{i}\ \frac{1}{2}\ \ \text{A}'\text{E}\frac{1}{2}\text{ r}\text{m}\frac{3}{4}\ \text{A}'\text{E}\frac{1}{2}\text{E}\text{O}\text{A}\text{O}\text{E}'\text{O}\text{O}\text{C}\text{O}\text{O}\text{.}\ \ \text{O}\ \text{E}\text{E}\text{O}\text{O}\text{O}\text{O}\text{A}\ \text{j}\frac{3}{4}\ \text{O}\text{O}\text{-}$
 $\text{O}\text{O}\gg\text{O}\text{A}\text{-}\text{n}\text{O}\ \text{E}\text{E}\text{m}\text{,}\ \ \text{'}\text{C}\text{O}\text{O}\text{e}\text{n}\text{I}\ \ \text{O}\ \text{A}\text{z}\text{O}\text{i}\ \text{j}\frac{3}{4}\text{m}\frac{3}{4}\ \text{O}\text{O}\text{.}\ \ \text{j}\frac{3}{4}\ \text{-}\frac{1}{2}\text{A}'\text{O}\text{O}\text{O}\text{e}\text{P}\text{e}\ \ \text{-}\text{A}\text{O}'\ \text{A}\text{C}\text{'}\frac{3}{4}\text{O}\ll\frac{3}{4}\ \ \text{A}\text{z}\text{O}\text{-}$
 $\text{S}\text{E}\text{'}\text{A}\ \text{j}\frac{3}{4}\ \text{E}\text{E}\text{A}\text{i}\ \text{O}\text{j}\ \ \text{A}\text{i}\ \frac{1}{2}\ \text{e}\text{P}\text{e}\text{j}\text{O}\text{A}\neq\ \ \text{E}\text{E}\text{A}\text{-}\text{E}\text{A}\text{I}\ \ (\text{a}\frac{3}{4}\text{a}\frac{1}{2}\text{i}\ \frac{3}{4}\text{m}\ \text{20})\text{.}$

$\text{.}\ \ \text{a}\frac{3}{4}\text{a}\frac{1}{2}\text{i}\ \frac{3}{4}\text{m}\ \text{20.}\ \ \text{1}\ \text{O}\text{C}\text{O}'\text{O}\text{-}\text{A}\text{C}\text{j}\frac{3}{4}\text{-}\text{E}\ \ \text{A}\text{m}\text{O}\text{'}$

4.1.6 $\int_{-\infty}^{\infty} \delta(x) dx = 1$
 $\int_{-\infty}^{\infty} \delta(x-a) dx = 1$
 $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$
 $\int_{-\infty}^{\infty} \delta(x-a) f(x) dx = f(a)$
 $\int_{-\infty}^{\infty} \delta(x) \delta(x-a) dx = 0$
 $\int_{-\infty}^{\infty} \delta(x) \delta(x-a) f(x) dx = 0$

ÀÈÌ½ÀÈÈ´@Ò			2	4		1x4	2	8
ÀÈ°¼À³ Æ°			1	1	1x4	1x4	5	5
ÀÈ°¼À³ ÀÈ° è†			9	9	1x4	1x4	13	13
ìøÀ³ ó			4	4	5x4	5x4	24	24
À´À°ñ			1				1	
À°ÈÀ¡¼°¼è@						1x3	2	3
¥ñÀ³³¼ À¹È			1	1			1	1
¥ñÀ³³¼ ÀÈ° è			2	2			2	2
ªñ ñ			3	5			3	5
ªÒÀ ñ	1	1	1	1	1x4	1x4	4	6
À±ó¼ó	1	1	1	1	1x4	1x4	6	6

Ì¼À¹@: °@¼´@-½¼ è†ó¼@°

©©; ¼ Àð¥½´ ½¼´´´õ´´õÄ©É«¼¹¼; ´ÁÍÈÀðÍ ø¼¼ Á©´´´õ½© ¼¼ ÈñÁ ÈÁªÈ½¼´
|½©¼; |°©ÈÈ¼. ´ó¼ ²ñê½¼, ¥ñ|ñ Àì½ ÈÈÈ°¼ÁÍ Èêò. |½´, |öÄ; |¼ Àð´´õ´´

ežÁ» Áì ½ E,¼´łżEñç°²œĀ°ó´ð½®j¼ ¥ñ|ñêł¼Ā,ÉĀ²°j¼´E,¼´²É´,´®®-
|½ĀĪ Á ,E,¼´ÉĀ ĵ¼ °½ ěñ Áì ½ ²ñê½ ¼ êñ®Ī ì ,´ Áì ½ |½Ā²¼Ā,ĀĪ Ę. Ā -
´, ĵ¼ çĕô³É°ĀÉÉř¼ ĵřł¼-´¼©«¼ ĵ¼ ÉñĀĪ 0;ĀÉ¼¼ ç°²°Ī¹Éó, »Ī°Ęĵ 0ĵ¼ -
´ĕ®®ĵ½ĀĪ óç°®Āç°®®½´¼ Áì ½ Ā¼´0015 Tc(°½)TjTT5 1 Tf1.217 0 TD0 Tc<0088>TjTT6 1 Tf0.64

4.8 $\mathbb{F}_4 \otimes_{\mathbb{F}_2} \mathbb{F}_4 \cong \mathbb{F}_4$

$\mathbb{F}_4 \cong \mathbb{F}_2[x]/(x^2+x+1)$ and $\mathbb{F}_4 \cong \mathbb{F}_2[x]/(x^2+x+1)$ so $\mathbb{F}_4 \otimes_{\mathbb{F}_2} \mathbb{F}_4 \cong \mathbb{F}_2[x,y]/(x^2+x+1, y^2+y+1)$

Á`ÉÁªÉ¾´øÉ »É`Á ;¾ª!òÃ¥ ¥½!ªÁ¹ÉÇÅ¥¾»É¾ ÁÇÅ¥¾Á©É» Á©É½;º®!É
Áì½ Á;´¾´Á`ñÅ¥¾;¾ Á è†.

4.9.2 ¾ª;¥½;¿²è½-¾è¶¾©Á`ñÁ`Á©É

´¾;†¾´;¥½;¿èÁ`ñÁ`Á©ÉÁ ;¾;¾ó Á©´Ç> ;è¾Á»ª Áì½ É¾´Á`ñÁ`-
Á©Éºª½Í¾º ;¾´è¶É¾´S¿¿¾ Çº¾=½S¾SöèÉª«... ¶´, Á©É¶¾ ;¿Á`ñè-
è¾ªÁ ¾ª;ÉÇºª;¥½;¿¿È-

- ;¾-²è½-¾;¾-èÉªèÉ¾è¿¾S¾ªÁ®´´´

;¾ èÉªèÉ¾º¾º¾Á;¾ ;èèÇºªº;¾Sö Í Á`ñÁÉª;¾ SÉ´ÁÍÇºªª¾=½-
Áè© ÁªÉ¾ Áì†ÁÉª;¾ ÁÍ¾ºSÉªÁ©É¶¾ ;;¾ Áì½ ´Áº ;¾ ¥;ñ-¾èñÁ ÈÁ©´¿½-
Á²¾½;¾ »½;ñ ;¾ =Éª;ñº;¾è½Í´è¶¾ ÍÉºº;¾èªª¾½¹¾, Áì½ -
Á`²É´;;¾ ;¾ª¹É¾S¾SöÁ`ñÅ¥¾ºª(ª)E140S7121988TD()TDD Tc(T)TTD()TP.0053 0 TD0.000514;¾¹¾.©

- $i^{\frac{3}{4}} - 2^{\frac{1}{2}} e^{\frac{1}{2} - \frac{3}{4}} i^{\frac{1}{2}} \rho \dot{\rho} \dot{A}^{\otimes \otimes} \ddot{\theta} \ddot{\theta}$
 $\frac{1}{2} i^{\frac{3}{4}} - 2^{\frac{1}{2}} e^{\frac{1}{2} - \frac{3}{4}} \frac{1}{2} \rho \dot{\rho} \dot{A}^{\prime} \ddot{E} \ll \ddot{Q} \ddot{A} \ddot{n} \frac{1}{2} i^{\frac{3}{4}} \rho \dot{\rho} \dot{A}^{\circ} \ddot{\theta} \ddot{e}^{\frac{1}{2}} \frac{1}{2} \circ i^{\frac{3}{4}}$

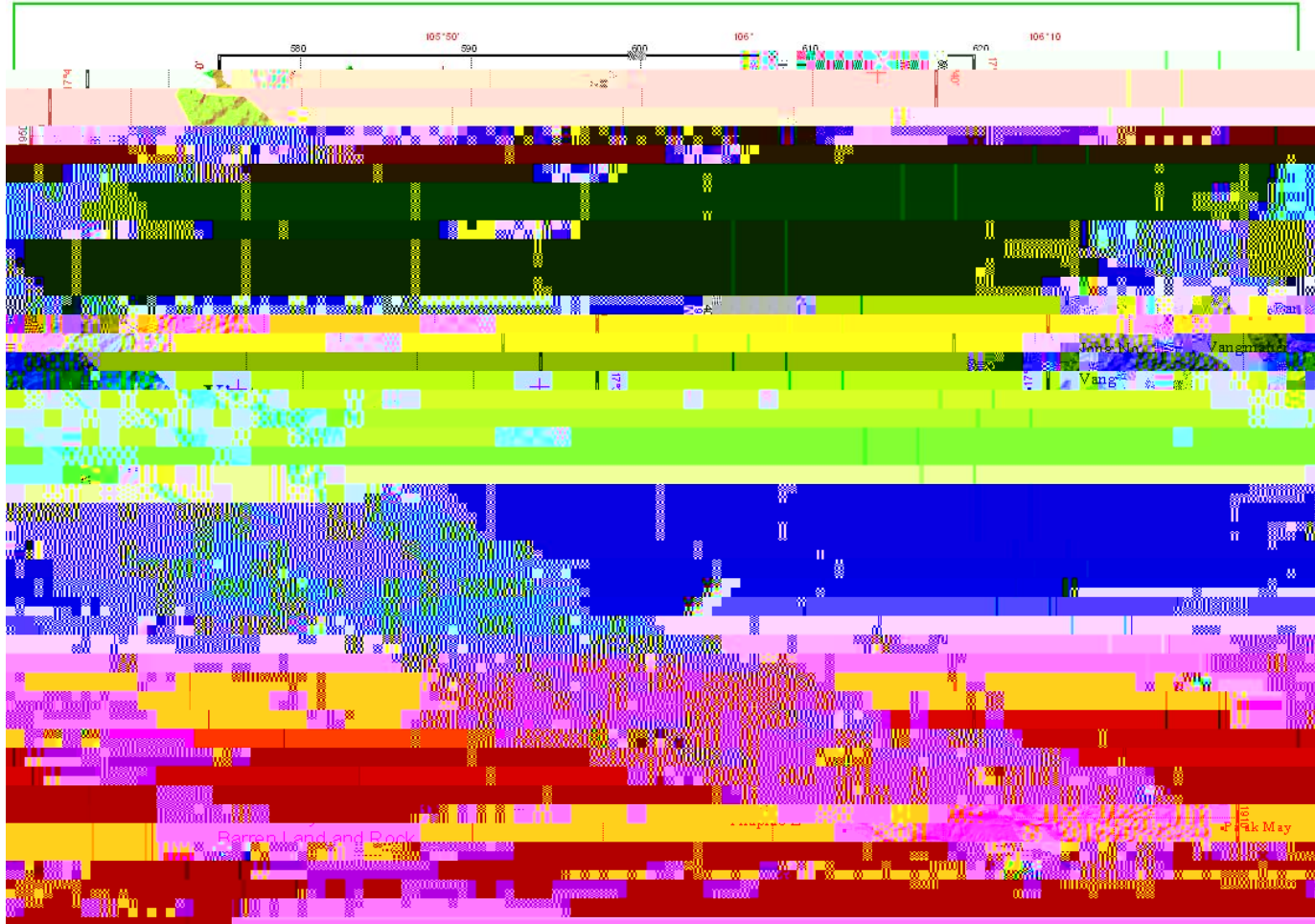
2

$S^0 = \{ \pm 1 \}$
 $\mathbb{R}^n = \{ x \in \mathbb{R}^n \}$
 $\mathbb{C}^n = \{ z \in \mathbb{C}^n \}$
 $\mathbb{H}^n = \{ q \in \mathbb{H}^n \}$
 $\mathbb{O}^n = \{ o \in \mathbb{O}^n \}$
 $\mathbb{S}^n = \{ s \in \mathbb{S}^n \}$
 $\mathbb{C}P^n = \{ z \in \mathbb{C}P^n \}$
 $\mathbb{H}P^n = \{ q \in \mathbb{H}P^n \}$
 $\mathbb{O}P^n = \{ o \in \mathbb{O}P^n \}$
 $\mathbb{S}^n = \{ s \in \mathbb{S}^n \}$
 $\mathbb{C}P^n = \{ z \in \mathbb{C}P^n \}$
 $\mathbb{H}P^n = \{ q \in \mathbb{H}P^n \}$
 $\mathbb{O}P^n = \{ o \in \mathbb{O}P^n \}$
 $\mathbb{S}^n = \{ s \in \mathbb{S}^n \}$
 $\mathbb{C}P^n = \{ z \in \mathbb{C}P^n \}$
 $\mathbb{H}P^n = \{ q \in \mathbb{H}P^n \}$
 $\mathbb{O}P^n = \{ o \in \mathbb{O}P^n \}$

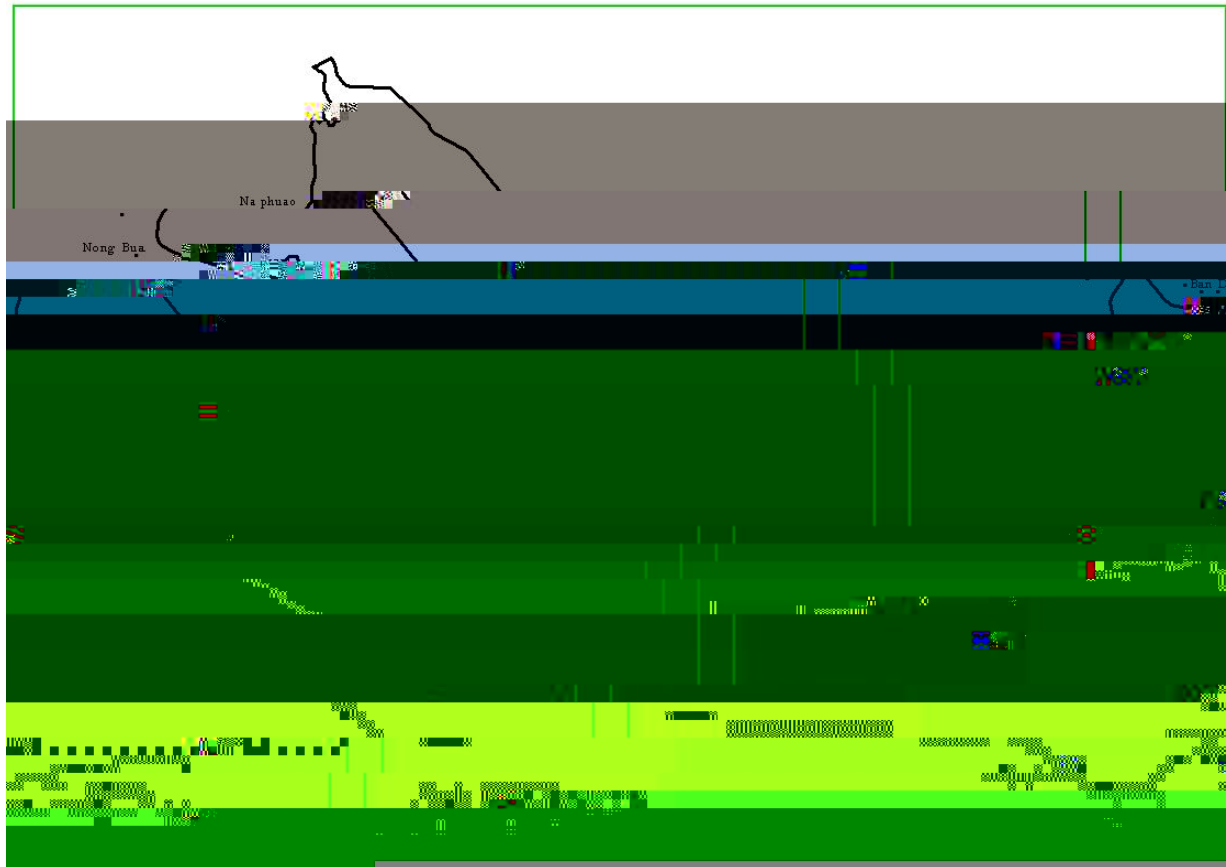
À° ; ½ ; ¾ - ° ¼ ° ½

IUCN, (1995). Protected Area Fact—Sheets. Annex 3 to the Mid 1995
Status Report on Protected Area System PI

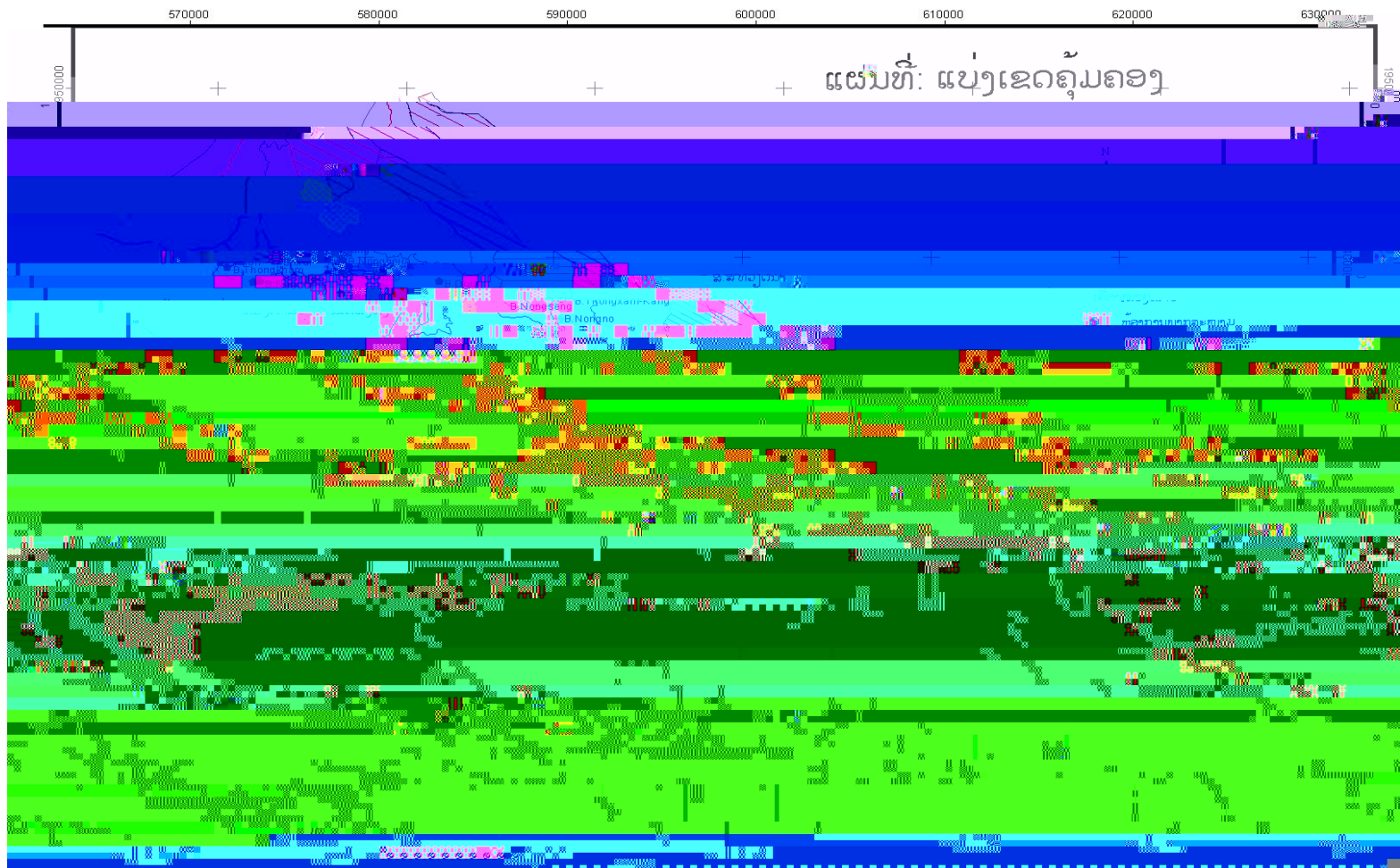
Á° èt2. Á° èt¼ - ð¹Éç°¤-ÉÁ´ÉÁ -É¼½¹¤, Á¹É§¼© ¼óí ¼íí Ó



Á° èá3. è# ãç° ã®¼ Á =¼½¹ ã, Á¹ ÈS¼© ¼óî ¼¹î Ò



Á° èá5. i¼ i¿ ©À© Á -½1¼, Á¹ÈS¼© 1ó1 ¼1Ô 0



အမျိုးအမည် 27. ဝန်ဆောင်မှုပေးသော အမျိုးအမည်များ၏ ဝန်ဆောင်မှု

No	Species	Scientific names	Internat. Cons status	Current status	Remark
Birds					
1	Bar-back Partridge	<i>Arborophila brunneopectus</i>	ART		
2	Silver Pheasant	<i>Lophura nycthemera</i>	ART		
3	Siamese Fireback	<i>Lophra diardi</i>	IUCN-VU		
4	Grey Peacock Pheasant	<i>Polyplectron bicalcaratum</i>	ART		
5	Crested Argus	<i>Rheinardia ocellata</i>	IUCN-VU		
6	Green Peafowl (?)	<i>Pavo muticus</i>	IUCN-VU		
7	White Wing Duck (?)	<i>Cairana scutulata</i>	IUCN-EN		
8	Red-collared Woodpecker	<i>Picus rabieri</i>	IUCN-VU		
9	Great Hornbill	<i>Buceros bicornis</i>	ART		
10	Brown Hornbill	<i>Anorrhinus tickelli</i>	IUCN-NT		
11	Rufous-necked				

6

i(?)rosIUCN-VU

(i)-11(i)-1

		<i>nemaus</i>			
38	Francois' langur	<i>Semnopithecus francoisi</i>	IUCN-VU	Hunt a lot	
39	Asiatic Black Bear	<i>Ursus thibetanus</i>	IUCN-VU CITES II	Rare to find	
40	Oriental small-clawed Otter (?)	<i>Aonyx cinerea</i>	IUCN-NT CITES II		