

☒ ☒ | ☒ ☒ ☒ | ☒ ☒ ☒¹

0078A | 0000 | 00+0 : / / 20

†.Y.O.⊙† | U%E:H | :⊙:†O :

- ☐ ๐๐๐๐ ๐๐๐๐
- ☐ ๐๐๐๐ ๐๐๐๐
- ☐ ๐๐๐๐ ๐๐๐๐

1- +ΣC O ⊙ H + 14 . 1 X C . C . C I + . 5

- +ΣC⊙⊙H+ |ΣY ∘|X C. C ||. CΣ Σ++Σ.Ж| ∅⊙%+O |ЖOИ| ∅⊙ΣΛИ ⊙ U% CИ.∅ :

- १।०० :

- ☐ ☐☐☐☐☐ ☐ ☐☐☐☐ ☐ ☐☐☐☐☐ ☐ ☐☐☐☐☐ ☐ ☐☐☐☐☐

$\Theta : \mathbb{C} \times \mathbb{C} \rightarrow \Lambda$ satisfies $\Theta(0,0) = \mathbb{C} \times \mathbb{C}$. The map Θ is defined by $\Theta(x,y) = x + y\sqrt{-1}$, where $x, y \in \mathbb{C}$.

||- .!oP | :@: +O

- ◉⊕⊙ ∃!ℱΣΠ

- .⊙:†○ .□Υ.□Π

III- +ΣC%G. ΣH.Ι. οΛΟΣΨ. οΣC.Ι.

- 0004 :

- EHQ.00.4:

- $\partial \Theta_0 \wedge \mathbb{C} \mathbb{P}^1$:

- $\partial \mathcal{O}_\alpha \cap \mathbb{H}^n \cap \mathbb{Q}^n \neq \emptyset$:

- ☞☞☞ | ++ΣHΣH☞³:

IV- ๐๔๐๓๐๔

- (+) ∘ IC ∘ O ∑ (+) (+) ∘ C Y O ∘ Θ ∑ (+), ∑ EE ∑ I + R ∘ Q E ∘ + ∘ I ∘ IC ∘ O + I + C ∘ X ∑ + :

- .□ЖΛ.Υ.ΘQQ.ΙΣ, %EE%ΙΙ+Κ.QE.Ι%ЖΛΛ%Υ :

 $V = \frac{1}{\sqrt{\pi}} \int_0^\infty \frac{e^{-t} t^{\nu-1}}{(1+t)^{\nu+1}} dt$

◉◉ℝℝΣℓ :

。ЖЖ ЖЖΛΣΙ Λ ΠΩΠΩΙ Σ++%Θ%+ΟΙ : ΘΧ οΟ

[illegible]

1ΣΘ+Σ Θ ΗΘ.ΙΚ | ΗΓΥΟΞΘ

^{2.3} 0R0Λ 110 Λ ΣΠΠ01, ΣΧ000, 000110, 111010, 011ΣΠΠ001Σ Λ ++Σ11Σ1101.

⁴ΣΖΓΟ.Λ ςΞΠΞ ∅ΞΠ.ς | Π.Π | Π∅ΓΠ. Σ++∅∅+Ο ∅ +Υ.Ο.∅+ +.Ο∅ΓΞΠ+.

⁵Υ ∅ ΠΞΙ Π∅ΓΗΙ Θ †Υ∅Ο∅† ∥ †Θ∅ΟΓΓ. Ο∅ ††ΠΞΖΙ Π∅ΓΗΙ Θ †Υ∅Ο∅† ∧ †∅ΥΞ† ΞΠΠΙ ΥΟ ΠΘ∅Κ ΠΓΥΟΞΘ.[illegible]

[illegible][illegible]
$$\circ \odot \times \sqsubset E \mid \% \sqsubset \circ + O \circ \sqcup^7:$$
[illegible][illegible]