



-----^a ρℓ®≤€Π-----

{ŷ^Δ ℔≤ℓ ςμρ† ς℔ΠæΠ ρ℔û ±

• ϔΠ ≠ ρ CRYPTOUNIT INC. – BVI

2020/07

www.cryptounit.cc

Σσ^a ρℓ®≤€Π CRYPTOUNIT INC ϔ^a ϔΠû ϔ± ℔ Σρ• ρΠρσ\$û € π æ^Δ ± ρû € ϔ℔ΣΠ℔ € π Ñ
â ΠΣσ Ñû ϔρ Σû ϔΠû ϔ±^Δ ςæδ ¶ ϔρ ± σûσ\$ CRYPTOUNIT INC. û ï û Πθâ Π℔^Δ x^Δ Σδ â Π
° ≠ eû € y ± ϔ℔θû^Δ ς • ú Ñû y π † Ø ≠ ρ € .σ\$} ± ü ΠθΠ ℔ ûû ϔ± ℔ Σρ• ρÑ† ρ• ú ℔û ± Ÿ δ ρ^Δ
û ρΣ^Δ δ δ ℔ ϔ† π € € € π Ñ Σû Σ ≠ ρ û ρ ≠ û Π^Δ ϔΠΣσ |^a € ≤ † æ δ Σ - æ δ Σ ≤ Πæ^Δ úc ± ℔ Σρ• ρæû ≠ ρ
σ\$



5.4. $\neq \hat{u} \pm \hat{g} \cdot \hat{v} \partial$

[illegible]



2. $\mathbb{P}^1 \times \mathbb{P}^1 \rightarrow \mathbb{P}^1$, $(x, y) \mapsto x$

$$\sum_{\emptyset \neq \Gamma \subseteq \pi} \{ \circ^a \mathbf{G}(\mathbb{R}) \otimes \mathbb{R} \leq \mathbb{R} \} \hat{\pi} \sum_{\hat{u}} \rho_{\mathbf{a} \otimes \partial} \rho_{\hat{\pi}} \hat{u} \text{ , } \circ \Sigma \Gamma \Pi \hat{u} \text{ } \mathbb{Y} \pm \pm \mathbf{G} \rho \tilde{\mathbf{N}} \hat{u} \text{ } y \pm \hat{\mathbf{a}} \rho y^a \mathbf{a} \Pi$$

- $\pm \neq \rho \hat{a} \quad \prod \hat{a} \partial \rho$

- $\partial^a \rho^{\pm} \Sigma^{\hat{a}} \prod \mathcal{O}^{\rho} \Sigma^{\Gamma^a} \hat{u}^{\rho} \in \mathbb{C}$
- $\square^{\circ} \in \rho$
- $\square^a \in \rho^{\pm} \in \mathbb{C}$
- $\mathfrak{a} \hat{\mathfrak{d}} \hat{u}^{\hat{X}} \in \mathbb{C}$
- $\mathcal{O}^{\pm} \in \mathbb{C}$

 $\} \phi \Sigma \psi$

- $\pm^a \zeta \leq \eta \iff \exists \rho \in \mathbb{R} \text{ s.t. } \pm^a \zeta \leq \rho \leq \pm^a \eta$
- $\eta \leq \zeta \iff \exists \rho \in \mathbb{R} \text{ s.t. } \eta \leq \rho \leq \zeta$
- $y \leq \pm^a \zeta \iff \exists \rho \in \mathbb{R} \text{ s.t. } y \leq \rho \leq \pm^a \zeta$
- $\dagger \leq \eta \iff \exists y \in \mathbb{R} \text{ s.t. } y \leq \eta \leq \dagger$

a **g**

- $^{\circ}\Sigma\P\mathbb{P}\rho\,\rho\P$
- $\square^{\mathfrak{a}}\mathbb{C}\varsigma\partial\check{\mathbb{T}}\rho\mathbb{Y}\rho\,\rho\P$
- $\mathbb{P}\,,\mathbb{R}\acute{\mathbb{A}}\Sigma\check{\mathbb{H}}\mathbb{P}\varsigma\mathbb{Y}\rho\,\rho\P$
- $\mathbb{Y}\mathbb{H}\check{\mathbb{H}}\,\,\,\,\,\mathbb{Z}\,\mathbb{P}$
- $\mathbb{Y}\mathcal{G}\,\rho\,\mathbb{Z}\,\mathbb{P}$
- $\mathfrak{u}\Sigma\pi\,\tilde{\mathbb{N}}\mathfrak{O}\mathbb{R}\mathbb{R}\mathfrak{a}\acute{\mathbb{A}}\mathbb{P}$
- $\hat{\mathfrak{u}}\,\mathfrak{i}\partial\neq\varsigma\hat{\mathfrak{a}}\,\,\,\Pi\mathfrak{y}\,\mathfrak{f}\mathfrak{x}\,\hat{\mathfrak{u}}\,\mathfrak{i}\partial\neq\varsigma\infty\neq\hat{\mathfrak{a}}\,\,\,\check{\mathfrak{u}}\,\rho\,\mathbb{Z}\,\mathbb{P}$
- $\hat{\mathfrak{u}}\,\mathfrak{i}\partial\neq\varsigma\hat{\mathfrak{a}}\,\,\,\Pi\mathfrak{y}\,\mathfrak{f}\mathfrak{x}\,\hat{\mathfrak{u}}\,\mathfrak{i}\partial\neq\varsigma\leq\sim\mathbb{A}\mathbb{P}\mathbb{H}\,\rho\,\mathbb{Z}\,\mathbb{P}$

$$\sum_{\rho \leq \rho \Pi}$$

- }ϕΣ[∂] ° ϖ ≠ ρ æøû ðÞâ Πæð ϑ̣ ũ □ û æ û ρζ ℤ
- æø-δ^a ρð ~^a û € Ð ρ Σ[∂] æ € Σ^a æ ρ Σ[∂] μ ρ † ∅ Þ û ρ ζ ℤ
- }μ Π ‡ c Σ ρ ∂ ω ∅ ρ û ≤ Ŷ Σ Π B L S f y π ≥ Ĩ^m â Π j ŷ^A @ μ ρ † ∅ Þ



£ç± â Ððπ℄ Σρðℒ ù ÐÓΣ≤Π± ±øüøÑû ùρÆð ù â Ð¥áÆτ ÿ y ≤±Æİ£Πû ì
 ℄μρτ ðℒ≠℄H

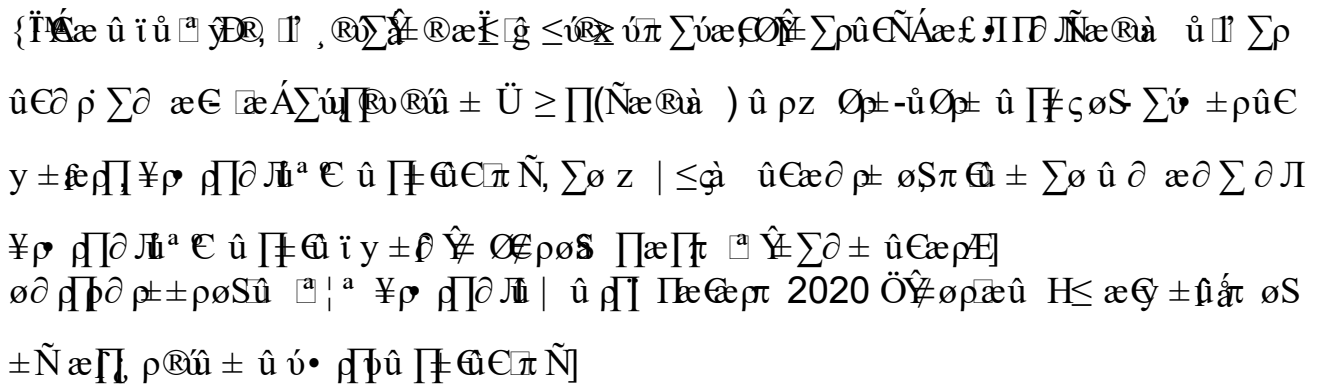
øΠæρτ, y ðû æÿ ðû π ÿ žΣÁ≠† ≠ □ ĝ û €¿ ℄ ðℒ℄ Π ñ ≠℄H Ππμ ØΣû
 Ÿ^a € û €□ û š ≤ û ì ≠πρ û ΠΠ≠℄HGOOGLE â ΠYANDEX ù| ±Πû ρ □| π ℄
 "æ£Ππ û ΠΣ≠ρ" û ì α €ç ðℒ^a € û €□ ΩΣ ðℒû ÿÆΠℒ℄ Wû ρ≠ρø\$

2.3. Ñû ℄æ } † ρυByBû ð

Π , ℄ΣÆ ℄ ðΣℒ ð øΠû æçû úŸ^a € û €□ ; ρ± û úæç± ±℄ ℒ Øû ℒ℄ æð≠çû ìð ≠Π
 ≤ΠæΠ â Πæð ¶ ±ΣüΣ μ ρððℒ ð≠# ù □ ¿ " æð± ç û ì Ñû ¥ææËΣρû €Π Ñ
 ∞° Σ^a ρ, â Πû~Σ℄ žΣÁ≠ ðρρy ≤ û S≤℄π û ì ðρ á υΠ^o ø± ≤Π □ ĝç ð^a ≠İ≠ρ
 û €Π Ñ ≤øπ ρû Ø } ℄ρæû ℄ ΣøĎ≠û û y † Πz ≤û €≤æ Ñû ¥Πy ±μ^a Æρâ Π
 z ≤±ÿ ≤±æμç Ÿ^a € ü ú WÑ, π û ± æ ≥ π ≠ρðℒ|^a æ ±øüü υΣρ ≠úøð z ≤û ú
 û ≤Ÿ ΣΠ úæð ¶ ±ρ πμ ØΣû ùð≠ρ Πû úρ s û Πρâ Πz ≤û €□ ĝ û ρð ≤℄℄Π Ÿ^a
 Πρ≠æüüÑŸ^a ûÿ πρ ρ z ≤û úøð ϒ^a ° ℄ Π ≤€ΠΠ^a ϒ† " ±ρâ Πæü € Ñ
^a §^a û Ÿ^a € ≤üæ úπ Σúû €Ñû Wðæç ρÑû ¥úæ úρ ≠ øŸ ϒ z ≤ü Øû úÑû } φΣð ç
 û €ℒ ≤ ðℒð ææ ù Πæû ≠℄H Πy ≠Πρ υΣ žΣçϒ Πû €ð ρπ û ¥± æû ≠℄H° ℒz ≠ç
 π ÿ Πæτ € Πy ±μ^a ç Ÿ^a € û Π≠û , Π , ℄ΣÆ ℄ ù ð ð û €≤æ û § ± û § øS
 z Πû ≠ρ

} ± π ÿ Πû €Π Ñ• úû § μ ç ±øü• ρ≠℄Hπ û ±^a ρ≠^a ðℒ^a € û €□ ; ρ± û ρy · ΣΣ±
 û Πρ£ ρ≠℄HŸ^a Σ z Σ û ρε ÿ ¥± ≠℄HÄ " û ρμ ≠ρ± û Π≠HÄ " æ℄℄ ϒ
 ≤ρ≠℄H Πæç ñ ≠℄Hû žΣÁ≠† ≠ □ ĝ û ρúŸ± û æç Π
 } φΣð

ΣρŸ ±û €≤æ ≤øπ æøυŸ^a € û ρy ±μ^a â Π; ρ ø\$π û ± z ≤û €≤æ y ≤±æ^a Σû €
 Ÿ^a € ≤üæ úπ Σúâ ΠŸ^a Σ z Σ ¥± ρæ €Π Ñ ≤Σρ≠ ∞± ±øüø\$ } ± π ÿ Πû €Π Ñ
 • úz Σ û €Ñû y Ÿ^a Π≠ ε ÿ û ì ≠πρ ðℒH úð ËΣ æÿ ðû øúæû ≠℄H





TMUÿð@ũ ũ ú° €Σá ũ €y ±æµ[]ũ Σρ• ρ≠ρøS

1 - 180 ŵ± - ø[]30 ŵ±ΠD J1%

181 - 365 ŵ± - ø[]30 ŵ±ΠD J1.5%

366 - 545 ŵ± - ø[]30 ŵ±ΠD J2%

546 - 730 ŵ± - ø[]30 ŵ±ΠD J3%

731 - 1061 ŵ± (11 ∂ ø±€12 ±øũ) - ø[]30 ŵ±ΠD J5%

ũ~Σ€ žΣŸÁ≠†≠ H≤ æ€ŸŸφ∞ ü []0 Σρ∂ µŵũ ° §ũ Ũú.± ø≠€H

∂†≠ ≤µ[]ē[] [] ,@ΣŸ@ (WCRU) @ũ ± ũ ρŸ Ñ@∂ Ĩrâ []Ÿ ° Σ [] ,@ũ []ΣΠ€

æρE, STO ÑÁæ£, []ΠΣρ≤ç≤ç ÑÁæ£, []Π€∂ ρ Σ∂ æ€ΣŸ ±Ÿφ∞ [] Σρ† Σρø\$

ũ ρΣk ∂ ũ€ŸŸµρ† çæµç TMUÿð@WCRU @ũ ± ũ ũũ [] ,@ÑÁæ£, [] ≤[]Ÿ€ æũŸ €

Σρ} ° øJUNTB, π ũ £ € @ũ ± ũ €H≤ ∂ J±æ€ŸŸ Σz Σũρ≠ ũ []€€π Ñ, π ũ £ €

≤[]∂@ũ Ĩ ∂ J† ρæũŸ € (UNTB ũ €Ÿµ[]∂ JŸ @ũ • ρũ µ[]ũ €π Ñ € Jũ ĨM3.1.1

, π ũ £ € â []@ũ ±° ρŸ]

WCRU @ũ ± 3 yª ∂Æρ Ĩ∂ Jbúæũ ≠ρøS

- []ŸÁª TM@ũ ± (• ũü ρ≠Πũ €Ÿç ∂ª ≠Ĩ H≤ æ€Æρ±Ÿµ[] [] Σρ• ρæũ€ ρ) æρ ρ Σ

yª ∂Æρ

- Ũú.± @ũ ± (ũ []0 ũ €≠[]ŸŸŸ ρø, Σø @ũ ± Ũú.± @ũ ± ũ ĩ yª ∂Æρ ∂ Jbú€€H []

≥ []Ÿ∞µ[] æ∂ Σ ≤ []TMUÿð@øũ• ρ€H

- y±, π ũ @ũ ± ũ ũŸ ρΣρ† ΣρøS@ũ Ĩ ũ €π Ñ≠ρũ UNTB @ũ ± ũρ≠ [] Σ€ ρ

æũJ

3.1.1, π ũ £ € â []@ũ ±° ρŸ

[] ,@ΣŸ@, π ũ £ € "EOS {ĩ ±" ≤ []ũ ρ ũ []ŸøS []DPoS (TM† @ũª -Ü Ÿ -


$$\text{UNTB}(\mathbb{R}) \hat{=} \{ \mid \sum_{\mathbf{a} \in \mathbb{R}} \text{tr } v_{\mathbf{a}} \sum_{\mathbf{a} \in \mathbb{R}} \pm$$
$$\begin{aligned} & \bullet \, \mathfrak{d} \mathfrak{p} \, \hat{=} \, \Sigma \rho \, \dagger \, \Sigma \rho \, \text{UNTB} \, \mathbb{R} \hat{u} \pm \, \mathfrak{a} \neq \mathfrak{u} \mathfrak{f} \, \hat{=} \, \Sigma \rho \bullet \, \rho \neq \rho \, \text{SWCRU} \, \mathbb{R} \hat{u} \pm \, \hat{u} \in \infty \mathfrak{d} \mathfrak{f} \, \Pi \hat{u} \, \acute{u} \, \tilde{\mathfrak{N}} \mathfrak{u} \\ & \mathbb{X} \mathfrak{f} \circ \hat{u} \, \hat{u} \in \mathbb{H} \leq \partial \mathcal{J} \, (\text{WCRU} \, \mathbb{R} \hat{u} \pm \, \hat{u} \, \acute{u} \, \delta \, \mathbb{R} \hat{u} \, \mathfrak{f} \, \leq \, \Pi \mathfrak{f} \mathfrak{f} \neq \mathbb{G} \mathfrak{N}) \, \hat{=} \, \Pi \hat{u} \, \mathbb{Z} \, \mathbb{Z} \, \mathbb{Q} \, \Sigma \Pi \hat{u} \, \acute{u} \, \infty \mathfrak{d} \mathfrak{f} \, \Pi \hat{u} \, \acute{u} \\ & \hat{u} \mathfrak{f}, \, \Sigma \mathbb{R} \Pi \mathfrak{a}^a \, \mathfrak{f} \Pi \hat{u} \in (\pi \, \mathfrak{u} - \mathbb{Z} \, \partial \, \rho \neq \rho) \, \mathfrak{y} \pm \, \mathbb{E} \rho \neq \hat{u} \in \hat{\mathbb{W}} \mathfrak{a} \rho \neq \mathfrak{a} \in \end{aligned}$$

- WCRU $\hat{\mu} \pm \infty_{\rho} \hat{\sigma} \subseteq \Pi_{95\%}$

- $\hat{Y} \neq \hat{Y}_{\infty} \sum \Gamma \hat{u} \in \pi \tilde{N} 5\%$

$\delta_{\text{CR}} \approx 100 \text{ WCRUs}$
 $\leq \pi \rho \approx 40.7517$
 $\approx \pi \rho \approx 35.8689$
 $\approx \pi \rho \approx 30.3192$
 $\approx \pi \rho \approx 24.6137$

[illegible][illegible]

1 y ∂ [ũ i æ B ũ i ũ i ∂ ≠ ≤ [Σ ø ũ Ŷ ũ Ŷ Ŷ ⊞ ũ Ŷ ∂ ø \$ 2,468 ø\$

¶ ,Ré{û þ , π û £ \$ ∂ Jÿ, π û € ° æ φª þ ü ≤ ≠ æ ĩ ρ ± Π ĩ ≠ ± ž Σ ρ û ª † x H

- RAM ($\pi \ddot{u} \hat{u} \rho \text{æ} \ddot{\text{I}} \emptyset (\emptyset \rho^{\text{TM}} \text{X} \square \emptyset \hat{u})$);

$$- \alpha \leq \sum_{i=1}^n \alpha_i \hat{u}_i \leq \alpha \quad \text{for } \hat{u}_i \in \{0, 1\} \quad \forall i = 1, \dots, n;$$



£Π • υWCRU 8ú ± û€ ρΣκ^a Σ± δλΠ€

I. δ8C 10-30 ¤Π Σ± WCRU 8ú ± 12-36 δ σ±ΠD J\$ 0.001 -0.3 \$ û ï û ïδ ≠ û€æρE

II. δ8C 10-25 ¤Π Σ± WCRU 8ú ± \$ 1 -100 \$ 12-24 δ σ±€ ï û ïδ ≠ û€æρE

III. δ8C 1-10 ¤Π Σ± WCRU 8ú ± \$ 1-10 -1000 \$ 12-24 δ σ±€ ï û ïδ ≠ û€æρE

IV. δ8C 1-10 ¤Π Σ± WCRU 8ú ± 12-36 δ σ±ΠD J\$1000 -2000 û ï û ïδ ≠ û€æρE

ûΠ: {æ4-10^a Ωδ J40-72 ¤Π Σ± WCRU 8ú ± ≠û ¥€±€ ï Σ± ±ρøS

\$ 10,000,000,000 Σpy 8ú û ïΠ⁹ δ J

- 8 ¤Π Σ± WCRU 8ú ± û ï ≠Π ≠ρ^o Ω y ïδ πμρEÿ WorldCru Inc. û€
¥±≤8± δ JΠ€ç

WCRU 8ú ± û ï ¤Π ïæ6± û ρ^a ≠Π]

WCRU 8ú ± û ï ¤Π ïû€¥ρ∞± û ρ^a ≠Π ¥±±ρ±æδΠøS

- Ñæææ û ï ï Π0û€π Ñ50%
- δ μ^W ≤Π44% û ï πρ[†] ≠
- ^a ≥ ρΠû ρκ δ û€π Ñ5% (^a ≥ ρΠû ρκ δ û€π 01.10.2021 ≠û σÿρ)
- žΣρ æρΣû † ¥^a 8ΣΠû€æË ρ± û€π Ñ≤ϣË ρ± žΣΣ û ï à Π1%
- ûΠ 100%

3.3. 8ú ± σÿ™æxû€π Ñπμ

10 y δ ÇΠ ï™Π Πû ï ° Σ± ≠δ ¥^a € Π⁹ ¥ρ δΠû€^a μ^o ± ç ÇΠδ Jκσπ ææω 8
≤ϣËçΣΠû€ ΣΠû úû Π0±€ ρÑû y ±8py^a æΠøS 8æúρû ±±, σÿΠ} ~≤ρ±,
≥šδ ¥δ ρ, ϣΣπ Ñ88â Π{æç≠Π}

πμρ ï ï Π0±€ ΠΠ±€ Πûρ ≠ û Π±€ ρz æρ ≠Πû ρ

3.4. πýΣ≤ϣËç δ≠Π-ûδ ï ≤σπâ Πæñ€û / πμρ ±çÿ

πýΣ Ñæ8δ≠Π\$ 10,000,000,000 Σpy 8ú øS

12 æ35% ≠û πμρ ï û€π ÑΣ± ±ρ¥±ρ † | øS



4. $y \pm \mu^a$

$\tilde{N} \zeta \sigma \Omega \neq \mathfrak{v}$

$\mathbb{P}, \mathbb{R} \Sigma \mathbb{A} \mathbb{R} \hat{u} \rho \Sigma \mathbb{K} \partial \hat{u} \in \mathbb{A} \mathbb{e} \mathbb{D} \mathbb{A} \leq \hat{u},$

$^a \sigma \mathbb{P}, \mathbb{R} \Sigma \mathbb{A} \mathbb{R} \hat{u} \mathfrak{v} \rho \hat{a} \Pi^\circ \Sigma \hat{u} \mathbb{I} \mathbb{O} \Sigma \hat{a} \Pi \hat{u} \mathbb{L} \Sigma \mathbb{M} \mathbb{R} \hat{u} \in \pi \mathbb{C} \hat{u} \hat{a} \Pi \hat{Y} \partial \neq \rho \sigma \mathbb{H}$

$\mathfrak{r} \wp \partial \rho \mathbb{R} \Pi \mathbb{Y} \sigma \mathfrak{f} y \pm \mathfrak{f} \mathfrak{p} \mathfrak{e} \pm \tilde{\rho} \partial \hat{u} \leq \mathbb{C} \mathbb{C} \Pi \hat{Y}^a \mathbb{C} \hat{u}, \mathfrak{z} \Sigma \mathfrak{p} \mathfrak{d} \mathbb{T} \partial \mathbb{C} \mathfrak{u} \mathfrak{t} \mathfrak{u} \mathbb{T} \leq \mathfrak{w} \hat{u} \rho \hat{a} \Pi \mathfrak{z} \Sigma \mathfrak{p} \mathfrak{d} \mathbb{T} \leq \mathfrak{w} \hat{u} \rho \mathbb{A} \mathfrak{g} \mathbb{R} \{ \mathbb{L} \mathfrak{a} \hat{u} \mathbb{C} y \pm \mathfrak{f} \mathfrak{d} \mathbb{T} \mathbb{A} \mathfrak{g} \Sigma \hat{a} \Pi \hat{Y}^a \mathbb{C} \mathfrak{z} \Sigma \hat{Y} \mathbb{A} \neq \mathfrak{t} \neq \mathbb{A} \hat{u} \mathfrak{p} \mathfrak{e} 2018 \partial \mathbb{J} \mathfrak{e} \mathbb{Y} \mathfrak{a} \mathbb{C} \mathfrak{y} \mathbb{I} \mathfrak{s} \rho \mathfrak{z} \Sigma \mathfrak{p} \mathfrak{d} \mathbb{T} \mathfrak{u} \mathfrak{f}, \mathbb{R} \mathfrak{v} \zeta \hat{u} \rho \Sigma \mathbb{K} \partial \hat{u} \mathbb{C} \mathfrak{u} \mathfrak{d} \neq \mathfrak{v} \mathfrak{p} \tilde{N} \zeta \sigma \Omega \neq \mathfrak{v} \hat{u} \mathbb{C} \mathfrak{a} \mathfrak{p} \mathbb{E} \hat{u} \Pi \mathfrak{p} \leq \mathbb{Y} \Sigma \Pi \mathbb{U} \mathbb{C} \Pi \mathfrak{p} .; \mathfrak{f} \Sigma \mathbb{T} \mathbb{P} \mathbb{S} " \{ ^\circ ^a \mathbb{R} \mathbb{R} \mathbb{D} \mathbb{U} \mathbb{C} \mathfrak{a} \pi \tilde{N} \mathfrak{M} \pm \mathbb{T} \mathfrak{p} - \leq \mathfrak{a} \mathfrak{e} \partial \mathbb{C} \Pi \mathbb{U} \mathfrak{y} \mathbb{O} \{ \mathbb{R} \mathbb{T} \mathbb{C} \pm \pi \leq \hat{y} \pi \hat{u} " \hat{u} \mathbb{C}$

$\mathbb{H} \mathfrak{a} \hat{u} \mathbb{N} \mathfrak{a} \mathfrak{u} \mathfrak{a} \mathbb{N}^\circ \pm \hat{u} \mathbb{C} \mathfrak{u} \partial \mathfrak{f} \mathfrak{i} \pm \mathbb{C} \rho ^\circ \mathfrak{z} \mathbb{M} 100 \mathbb{A} | ^a \hat{u} \mathfrak{v} \partial \mathbb{J} \rho \partial \pi; \sigma \partial \mathbb{P} \mathfrak{a} \sigma \mathfrak{e} \mathfrak{p} \mathbb{O} \hat{u} \in \mathfrak{p} \mathfrak{y};$

$\mathbb{O} \pm \mathbb{R} \mathfrak{u} \pm \mathbb{M} \mathfrak{u} \partial \mathfrak{p} \mathbb{T} \Sigma \rho$

$\hat{u} \rho \hat{u} \rho y \pm \mu^a 24 \mathfrak{a} \mathfrak{p}$

• $\mathfrak{f} \mathfrak{t} \mathfrak{p} 2017 - ^a \neq \mathfrak{d} \mathfrak{p} \mathfrak{t} \mathfrak{y} \mathbb{D} \mathbb{A} \mathbb{Y} \mathfrak{z}, \pi \mathfrak{u} \mathfrak{f} \mathbb{S} \hat{u} \mathfrak{d} \Sigma \mathfrak{u} \mathfrak{t} \hat{u} \mathfrak{i} \mathbb{A} \mu \mathfrak{p}^* \hat{u} \mathbb{C} \mathfrak{u} \partial \mathfrak{f} \mathbb{P}, \mathbb{R} \Sigma \mathbb{A} \mathbb{R} \{ \pm \hat{u} \mathfrak{d} \mathfrak{f} \mathfrak{u} \mathbb{T} \pm \} \mathbb{B} \mathbb{V} \mathbb{I}$

$\{ ^\circ \sigma \mathbb{C} \mathbb{O} \hat{a} \Pi \mathbb{P} \mathbb{O} \hat{u} \mathbb{C} \mathbb{T} \partial \mathbb{J} \Sigma \mathfrak{p} \hat{u} y \pm \mu^a \sigma \mathbb{S} y \pm \mu^a \hat{u} \rho \mathfrak{u} \partial \mathfrak{f} \mathfrak{z} \mathbb{T} y \mathfrak{z} \mathbb{P} \mathfrak{p} \mathfrak{u} \Sigma \mathbb{A} \mathfrak{g} \sigma \mathbb{S} \mathfrak{a} \partial \mathfrak{a} \hat{u} \mathfrak{i} \mathfrak{a} \mathbb{P}^\infty \mathfrak{p} \hat{u} \mathbb{C} \mathfrak{z} \mathbb{T} \partial \mathbb{J} \mathfrak{t} \hat{u} \mathfrak{d} \Sigma \mathfrak{u} \mathfrak{t} \mathfrak{u} \Sigma \Pi \hat{u} \rho y \mathbb{O} \mathfrak{u} \mathfrak{p} \mathfrak{y} \neq \mathbb{Y} \Sigma \mathbb{T}^{\mathfrak{u}}, \mathbb{A} \hat{u} \mathfrak{p} \mathfrak{a} \hat{a} \Pi \hat{u} \rho \mathfrak{z} \mathfrak{x}^a \Sigma \pm \} \hat{Y}^a \mathbb{C} \leq \mathfrak{u} \mathbb{T} \mathfrak{u} \pm \mathfrak{p} \hat{u} \rho \mathbb{A} \hat{u} \mathfrak{p} \mathfrak{e}, \mathbb{A} | \pi \mathbb{Q} \hat{a} \Pi \hat{Y} \Sigma \mathbb{T}^{\mathfrak{u}}] \mathfrak{Y} \mathbb{T} \mathbb{C} \mathbb{C} \rho \mathfrak{z} \{ \mathfrak{t} \mathbb{Q} \mathbb{T}$

$\hat{u} \mathfrak{p} \mathfrak{t} \mathfrak{z} \zeta \mathbb{A} \mu \mathfrak{p}^* \hat{u} \mathbb{C} \mathfrak{u} \partial \mathfrak{f} \mathfrak{i}$

$^\circ \Sigma \mathfrak{z} \mathfrak{u} \mathfrak{x} \mathfrak{y} \mathfrak{p} \mathbb{T} \mathfrak{N} \mathfrak{a} \mathfrak{u} \mathfrak{a} \mathbb{N}^\circ \pm \hat{u} \mathbb{C} \mathfrak{a} \mathbb{O} \Sigma] \hat{u} \cdot \rho \mathfrak{u} \mathfrak{d} \neq \mathfrak{p} \hat{a} \Pi \mathfrak{p} \cdot \Sigma \tilde{N}^\mathbb{Q} \Sigma \rho \partial \mathbb{J} \mathfrak{y} \mathfrak{a} \mathfrak{x} \mathfrak{u} \mathbb{C} y \pm \mathfrak{f} \mathfrak{d} \mathbb{T}^a \sigma " \mathfrak{Y} \mathbb{O} \mathbb{N} \mathbb{R} \mathfrak{u} \mathbb{C} \Sigma \mathfrak{u} \mathbb{T} \hat{a} \mathbb{T}^a \hat{u} \mathfrak{i} \mathfrak{p} y \mathbb{T} \mathbb{T} 30, 2019 " \hat{u} \mathfrak{i} \geq \mathfrak{y} \mathfrak{a} \mathfrak{x} \mathfrak{e} \mathfrak{z} \zeta \partial \mathbb{J} \mathbb{S} \pi \mathfrak{f} \mathfrak{e} \partial \pi \mathfrak{p} \mathfrak{a} \mathbb{T} \mathfrak{p} \hat{u} \mathfrak{v} \rho$



NEEW 1-ε uγ · Σ q Π 0 u i f Σ [P S] w l i u i Π ± s ̂ a Π a s a u a d ≠ p l a Π
 u k ± s NEEW u C Σ a æ r f u a u æ u p ± e æ u Σ d w l i a Π a ≤ ± ∂ 10 æ γ ∞ u
 a Ω æ æ Π ≤ γ π u d ≤ s u i f , u p u i z , æ π ρ a Π u u f f i C I D J Σ s u y ± μ a]
 ≠ u ± q u i , π u i f ∈ R d
 ∂ s æ ∂ † u π ± u d u i - d R S f d N π N π æ s y e p H æ u e T y l P a R Π
 N u ± ≤ u π e f - T y l P a R Π Σ a { ± u e ± π d R M y d q u p u e
 y π a æ s æ u u N a - ≠ u ± q u i T y l P a R Π Σ a { ± u e ± π d R M y d q u p u e

5. $\hat{Y}^a \in \bullet$ u u d

5.1. \bullet u u d u p l

u k ± s ± u e π d s Σ a d ∞ u æ s i o d l u † p l u o p ± u l f s o s y s u a | a N a æ f J I E Π
 μ s u o p ± u l f s o s u k ± s Σ o † p l u ± o u o e s o s u WCRU, UNTB, a Π USDU R u ±
 u p } ≤ Σ y } ≤ Σ y u ≠ p u i z a | Σ u ≠ p i u u ≤ p u l f s o s y s u a | a N a æ f J I E Π
 æ f μ a Π T M d A ≠ o y d ≠ æ Σ - ≤ i æ r f R u e u æ s μ s π u u u k ± s d p l u æ s μ s
 } ~ ≤ p o , æ e p i Σ p } ± ≤ Π u d ≠ f • p u d l u e π N æ d A ± o u o e s o s p æ u ≠ d u k ± s
 O æ s æ r f R u e Π } ≤ π , ∞ u p l † | • p u d l u i æ R u ≠ p u i † p l u ± o u o e s o s { æ u e
 y π p p u k ± s u u ≠ æ Σ - ≤ i æ r f R u e } ≤ Σ y u ≠ p æ d q o l a Π † u ± Σ ≠ p ± s ̂ Σ Π u u
 s - 2 u f u u o i u p p u p æ s a Π Ŷ Σ d u ' p æ æ s i o ≠ o H

± N Ŷ Σ d Π u e π p f a o u Σ p d o o p Ŷ Σ d I D J o p p u e u p l l p o u u u g Σ ± u æ p ±
 u p • u u d o s u u μ f y p p l u ~ Σ i Σ p y u ~ Σ i H ≤ æ e Ŷ a ∞ Σ Π u u Ŷ Σ d ≠ u l f e
 Ŷ Σ d u u æ Σ Π u i y ± f y o A Ŷ Σ p y d ≤ D ≠ p u e u p l u p a s • u u d d J a e u u i
 æ i p ± p μ s ° p d π o s y æ æ e u g Σ ± u æ p o y p o s
 l p T M a o R ≤ u Σ u ± p d J a e } i f d ≠ Π u e u u d u æ p e • f o p o s { æ ± u æ
 d J æ æ p o Σ u u p l u e u u d u p a ~ * o s } ± u i æ a s o p d u , æ k a x o u o s

5.3. $\mathbb{Z} \times \mathbb{A}^n \times \mathbb{U}^n$

$\hat{u} \in \mathbb{Z} \times \mathbb{A}^n \times \mathbb{U}^n$ is a point in the product space. The first component \hat{u}_1 is an integer, and the other two components \hat{u}_2, \hat{u}_3 are vectors in \mathbb{A}^n and \mathbb{U}^n respectively.

1.1. $\hat{u}_1 \in \mathbb{Z}$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

1.2. $\hat{u}_1 \in \mathbb{Z}$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

5.4. $\mathbb{U}^n \times \mathbb{A}^n \times \mathbb{U}^n$

$\hat{u} \in \mathbb{U}^n \times \mathbb{A}^n \times \mathbb{U}^n$ is a point in the product space. The first component \hat{u}_1 is a unit vector in \mathbb{U}^n , and the other two components \hat{u}_2, \hat{u}_3 are vectors in \mathbb{A}^n and \mathbb{U}^n respectively.

5.5. $\mathbb{U}^n \times \mathbb{A}^n \times \mathbb{U}^n$

1. $\hat{u}_1 \in \mathbb{U}^n$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

2. $\hat{u}_1 \in \mathbb{U}^n$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

3. $\hat{u}_1 \in \mathbb{U}^n$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

4. $\hat{u}_1 \in \mathbb{U}^n$ and $\hat{u}_2 \in \mathbb{A}^n$ are such that $\hat{u}_1 \neq 0$ and $\hat{u}_2 \neq 0$. The vector \hat{u}_3 is a unit vector in \mathbb{U}^n .

5.6. $\mathbb{P} \circ \rho \circ \pi \neq \mathbb{P}$

$\mathbb{R} \cup \pm \cup \mathbb{P} \neq \mathbb{A} \partial \Sigma, \Sigma \partial \mathbb{A} \mu^a \circ \mathbb{S} \hat{u} \hat{u} \neq \mathbb{A} \mathbb{P} \leq \mathbb{A} \mathbb{R} \cup \pm \bullet \mathbb{P} \hat{u} \neq \rho \mu \mathbb{Q} \neq \pi \mathbb{A} \hat{u} \neq \rho$
 $\circ \mathbb{S} \mathbb{P} \hat{u} \mathbb{P} \mathbb{O} \mathbb{P} \mathbb{A} \mathbb{C} \mathbb{P}, \mathbb{R} \cup \mathbb{P} \mathbb{K} \mathbb{C} \Sigma \rho \hat{y} \hat{N} \geq \mathbb{P} \mathbb{M} \mathbb{E} \mathbb{P} \hat{u} \mathbb{P} \mathbb{C} \mathbb{C} \pi \hat{N} \hat{N} \hat{u} \pm \hat{u} \pi \cup \mathbb{P}, \mathbb{R} \cup \mathbb{P} \mathbb{K} \mathbb{C} \hat{u} \rho$
 $\leq \neq \rho \hat{u} \mathbb{O} \pm \hat{u} \mathbb{P} \mathbb{A} \hat{u} \neq \rho \partial \mathbb{S}$
 $\} \leq \Sigma \hat{y} \hat{u} \neq \rho \hat{u} \cup \{ \mathbb{A}, \pi \hat{u} \mathbb{E} \mathbb{C} \hat{u} \in \mathbb{P} \mathbb{M} \pi \leq \mathbb{P} \mathbb{A} \mathbb{C} \mathbb{A} \mathbb{C} \rho \hat{a} \hat{I} \hat{u} \mathbb{C} \mathbb{Y} \mathbb{P} \mathbb{C} \mathbb{O} \mathbb{L}^a \mathbb{C} \neq \partial \bullet \rho \pm \hat{u} \mathbb{P} \hat{u} \rho$
 $y \pm \mathbb{P} \mathbb{O} \hat{u} \mathbb{P} \mathbb{P} \rho \mathbb{E} \rho \hat{W} \hat{N}$

5.7. $y \hat{u} \sim \Sigma \rho \neq \circ \mathbb{R} \pm \rho \leq \mathbb{P} \mathbb{P} \mathbb{A} \mathbb{E} \mathbb{P} \Sigma \mathbb{P}$

$\hat{u} \mathbb{E} \pm \mathbb{C} \mathbb{P} \rho \hat{u} \mathbb{P} \hat{u} \mathbb{P} \hat{u} \hat{N} \hat{y} \hat{N} \pm \hat{u} \mathbb{A} \rho \pm \hat{u} \mathbb{C} \pi \hat{N} \} \hat{g} \mathbb{P} \mathbb{O} \Sigma \mathbb{C} \pm \circ \hat{u} \mathbb{O} \mathbb{S} \neq \pi \hat{u} \hat{u} \mathbb{Y} \mathbb{A} \mathbb{C} \leq \mathbb{P} \mathbb{P} \mathbb{A} \mathbb{E} \mathbb{P} \Sigma \mathbb{P} \mathbb{C}$
 $\leq \mathbb{P} \mathbb{P} \rho \hat{d}^a \mathbb{H} \leq: \mathbb{A} \mathbb{S} \Sigma \mathbb{A} \mathbb{E} \rho \pm, z \neq \hat{u}^a \rho \mathbb{O} \hat{u} \rho \Sigma \mathbb{X} \hat{u} \hat{u} \hat{A} \hat{u} z \leq \mathbb{O} \hat{N} \hat{I}^a \mathbb{O} \mathbb{C} \mathbb{C} \mathbb{S}^a \hat{Y} \partial \Sigma$
 $\circ \partial \neq \mathbb{A} \mathbb{C}, y \mathbb{O} \hat{u} \rho \mathbb{P} \Sigma \mathbb{P} \mathbb{A} \mathbb{P} \hat{u} \mathbb{Y} \hat{u} \pm \hat{u} \mathbb{C} \hat{Y} \hat{u} \Sigma \hat{a} \mathbb{P} \mathbb{P} \pi \hat{u} \hat{u} \partial \mathbb{C} \mathbb{A} \mathbb{C} \mathbb{Y} \hat{u} \neq y \circ \Sigma \leq \mathbb{P} \mathbb{P} \mathbb{A} \mathbb{E} \mathbb{P} \Sigma \mathbb{P}$