$\Lambda \Gamma \cup \Lambda_{\subset} \Pi \subset \partial \Gamma \cup \nabla \sigma_{-} \Gamma \cup \Delta \cap \Gamma_{\cap} \nabla_{-} \Gamma \cup \Delta \cap \Gamma_{\cap} \Gamma \cup \Gamma_{\cap} \Gamma \cup \Delta \cap \Gamma_{\cap} \Gamma \cup \Gamma_$ 

 $4CU^2$ , 4ac  $\nabla 2b \cdot 5 \cdot 7 \cdot 6$ 

 $LL^{\circ} \triangleright b \wedge \Delta \cap \Delta \sigma^{\circ} \triangleright a d \sigma q \Delta^{\circ} 217 \text{ A } (III) \text{ PDC} \wedge \sigma b \cap^{\circ} b \wedge q \wedge p \Delta \text{PD} a \sigma \wedge q^{\circ}$ 

□ቴ የቦ⊲ሩΓ∇ዮያቴታ የተነ 10, 1948 LLo DቴΛΔΩΦቴ Γተ⊽ቴΓቴ ቴዮ℄▽Φቴ ∇ያ∆ተቦቴ የኦርለታቴሁቴ ቴና ዮ∆ዮጋ℄ታ-ፌት ቦ√ላፊሁቴ DՐ VLΩτ⁻ U<9Cժተ∆℄ት Γተ⊽ቴΓቴ U<Γ⊥Δቴ Δ٩ ለժ ቴΔያ ÞያለΔቴሁቴ Lተ℄Δቴቴ DL ቴ⊲ታ ÞያለΔቴሀዮቴ Lተ℄Δቴቴ.

□₺ የቦ⊲৮୮∇የሪቴσ የተ' 10, 1948 LLo D₺ΛΔ∩Ӯσ⁵ Γተ'∇ቴΓ⁵ ቴρͼ-Ӯ¬╸ ∇ℐሏኒዮ የDCΛσቴ∪⁵ ቴፋ የΔየጋͼσ·Ϥʹ Γ·ϤΔ∪⁵ DΓ VLΠτ° U<9Cժተ∆ͼʹ Γተ'∇ቴΓ⁵ Π<Γ⊥ΙΔˆ ·Δ9 Λժ Γτ'∇ ቴΔℐ DℐΛΔቴ∪⁵ Lተͼ-Δቴσ⁵. ቴΔ՞ቴ Dͼժσቴ σ·Ϥϼժ< $\tau$ ◦ DD·∇ LLo D₺ΛΔΠ·Δσ⁶ Dͼժσ ዓ $\tau$  ቴρͼ ቴDΓ ΠV°Cժτ·Ϥ- DL Ϥዮ የΔℐ  $\tau$  αCL·Ϥ·Ϥʹ የ<የΠͼ-Ϳ・Ϥʹ DD·∇σ Lτͼ-Δቴ˚ ΓCʹ ቴΔσ·ℂ የΔℐΔα ΓΔΛΛΓσ· Δቴ∪⁵ Dͼժσ $\tau$ Δ, Γτ'∇ ΓΔΛΔΓԵυΡ˚ ΓΡ9C-ቴΡ˚. Γ・Ϥ<ΓԵυΡ˚, ΓϤΡΓԵυΡ˚ Γͼ・Ϥ ΡΡϼ-ϤLΠ·ΔቴΓժˆ  $\tau$ Δ·Δσ ΓΔΛ·ϤΔυΡ˚ Γͼ ΓϤσ $\tau$ 9bρυΡ˚ Γστ)ΓԵυ⁵ Γͼ dCPb˚ bΔΛ Ϥϧρ˚ ΡΡρφ-ϤLΠ·ΔቴΓժ˚ ΓΔΛ <ΡΩστυΡ˚ Γτ'∇ δΔΛ Ϥϧσ·Ϥʹ Γα δαΔΛα Λτ΄ Λθ δυ Γα ΘΡγασινα ΓΔΛ·ϤΔΓδυ΄ D·∇ ·ΔCL 9Δ˚.

## $\Delta V \cdot \Delta \cdot \nabla \cap b_{\sigma}$

 $\Box \nabla \Delta \Box$   $\Box \nabla \Delta \Box$   $\Box \nabla \Delta \nabla \Box \nabla \Delta \nabla \Box$ 

DSVQP VS.

የb $\mathbf{e}\cdot \nabla$ °  $\mathbf{b} \wedge \mathbf{L} \cap \mathbf{L} \wedge \mathbf{L} \wedge$ 

 $\triangleright S \wedge \Delta b^{2} \sigma S^{2}$ .

**⊳** የለለም ፊኒ

DVVP average DVVP

 $b\Delta^{\circ}$   $C\Delta \mathcal{S}$   $\nabla$  <  $L^{\circ}$   $\Delta^{\circ}$   $\Delta^{\circ}$ 

DVVP  $\sigma\sigma$ 

DVVPP V4CY

DVVVP and

DUVVP ᠳ᠈᠂ᠵᡐᠲ

 $\mathsf{bP}$ ው  $\mathsf{V}$ ው  $\mathsf{b}$   $\mathsf{b$ 

 $DVVPP_{e}$  SPY

PVPP $\Gamma$  $\Gamma$  $\Gamma$ 

P< $\nabla$ P=LC+2 $\wedge$ 2 $\sim$ 

 $b\Delta^{\circ}$   $\Delta\Delta$  CDCbF $\Delta$ C PCF b9C $\Delta$ C PLL $\Delta$ C PCACH $\Delta$ 

 $\mathsf{bPa} \cdot \nabla \mathsf{D^c} \mathsf{DCP^c} \mathsf{DCPC} \mathsf{dPbC^c} \mathsf{dPbC^c} \mathsf{dPbC^c} \mathsf{DCPC} \mathsf{D$ 

 $\label{eq:continuity} \begin{align*} begin{align*} begi$ 

 $6\Delta^{\circ}$   $\Delta\Delta$  CDMC4et D. For DDC6 of  $\Delta^{\circ}$   $6\Delta$   $\Delta$  CDMC4c  $\Delta$  CDMC4et D. C6 of  $\Delta^{\circ}$ .

 $\Delta$ ታታ-ላ $^{\circ}$  Γ $^{\circ}$   $\Delta$ - $^{\circ}$   $^$ 

PV $\nabla$ P $_{r}$ LC+V $\sim$ P+V

 $6\Delta^{\circ}$  CDL Pach Action (Action Pach Country) is a substitute of the properties of

PVVP LCYQQ

DVVPP LCHPAH

PVVP P

 $\triangleright \mathcal{S} \vee \nabla P_{\epsilon} \ \, \Box_{\epsilon} \subset \sigma \mathcal{S} \wedge \mathcal{S}_{\epsilon}$ 

 $\mathsf{b}$ የ $\mathsf{e}$ - $\mathsf{v}$ - $\mathsf{o}$ -

bρα-∇° ▷C৮ U<9CdγΔ° bΔι ▷CρΓασ-√ Γ▷∩σ9< ዓΔ° bΔι √√ΔΓΔ∩ασ-√σ<sup>6</sup> ዓα<sup>-</sup>.

 $\mathsf{b} \mathsf{DPL} \cdot \mathsf{d} \mathsf{CP} \mathsf{CP} \cdot \mathsf{DPPL} \cdot \mathsf$ 

 $\triangleright \mathcal{S} \wedge \nabla P_{\epsilon} \quad \triangle_{\epsilon} \subset \sigma \mathcal{S} \cap \mathcal{S}_{\epsilon}$ 

 $\triangleright \mathcal{L} \vee \nabla P_{\mathcal{L}} = \mathcal{L} \wedge \mathcal{L} \wedge \mathcal{L}$ 

bየa· $\nabla$ 0° bСb° b0<br/> b0° b0°

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