## 

שלי ב"לטב" הר איר בר"לטלי ב"לרטלי ב

## σνΦΟΟΟΟ

Lehyl, Dac al ekprin unaluhy, alc pplechy, alc pplechy, dc alp/ dav Lehyly  $\Delta$  var in Lehyl, alc ap le hylogen, alc ap lehyly  $\Delta$  var in Lehyl, alc ap le aplachy alc approximately. Lya  $\rho$  con accept, alc approximately alc approximately  $\Delta$  variables.

 $\triangle \ \ \, \cup \ \ \, \nabla \ \ \, \cup \$ 

 $\Delta$ ሳ ፊ  $\Delta$  ሪ ላው የ ላውር የተለገ ላገት ላይ የተመሰር ነው የተመ

ρ,  $\Delta_0$ ΕΑ,  $\nabla_0$   $\Delta_0$  UΛ,C9LL,\*  $\Delta_0$ ΕΑ,  $\nabla_0$   $\Delta_0$  UΛ,C9LL,\*  $\Delta_0$ ΕΑ,  $\Delta_0$ ΕΡΟ,  $\Delta_0$ Ε

## $\Lambda$ P, V\_bC $\Gamma$ G $\nabla$ P,

σω Λ. Για Δυ.

 $\alpha_D V_bC\Gamma \nabla P$ 

 $\mathsf{LL} \triangle \mathsf{LL} \triangle \mathsf{LL$ 

□ Δ Λ ^ P C L σ Δ b '

J·Υ·C· Λυρςνσρ,

σ<sub>1</sub>ν ΛυρςναΔρ,

σλσο° Λ΄ΡΟζαΔΒ΄

ω, ΥͺϧϹͺͼϘρ,

 $LCC_{\setminus} V_{\cup} C \Gamma \sigma \nabla P_{\bullet}$ 

 $\Lambda$ P9 $^{\prime}$   $\Lambda$ \_bC $^{\prime}$   $\Lambda$ P9 $^{\prime}$ 

σοι Λ<sup>°</sup>ΡΟζοΔΡ,

 $^{\prime}$ CACC94, bu PFAcla, PFWAVee, AP bu Lambura, bu PPC,\* Lyalpha, auc V9 bu Pacla Apracator, auc V9 bu Pacla Apracator, auc V9 Apracator

 $\alpha_D \sim V_b C \Gamma \sigma P$ 

LYA AAF A UAPLUY, ADON, V9 bl  $\nabla$ OO,  $\Delta$ U buy, V9 C,C  $\Delta$ U  $\Delta$ Ubuy, V9 C,C  $\Delta$ Ubuy, V

**⊅**⊳∾, ∨ͺϧϹ៶σ∇ρ,

PL UNAGCALA, DP bl rupl, Duc apagcina fra DCurp, Duc acarpe, Dr unagra of the procord of the pr

σρον, V<sub>J</sub>LCLσ∇Ρ,

LYA 4AF UNFA P, VCJPJYR, bl VTCDC,\*

 $_{\text{JC}}$   $_{\text{JC}}$ 

 $\nabla$  የመደርት,  $\nabla$  የውደር የትኒ, ውር የ አር የላይነት የተመደርት,  $\nabla$  የመደርት,  $\nabla$  የመደርት,  $\nabla$  የመደርት,  $\nabla$  የመደርት,  $\nabla$  የመደርት,  $\nabla$ 

 $\alpha$ 

 $\Delta$ P  $\Delta$ G bu LC $\partial$ GT $\setminus$  DUVG $\Delta$  $\nabla$ T $\nabla$ ,\*

σρασων Π<sup>°</sup>ΡΟζαΔ6

 $\Delta \Omega$  FLLLA, 2,C PY24, P, CA42CTP,\*  $\Delta \Omega$  FLLLA, 2,C V9 bl b\_bdafb,  $\Delta \Omega$  CA42C, 2,C bl VTCDC, P, CA42CTP, 2,C PP 42L4P, 2,C V9 9Cb,  $\nabla \Omega$  CA42CTP, 2,C V9 9Cb,  $\nabla \Omega$  CA42CTP,  $\nabla \Omega$  CA4

ν, ην, Λ, Γς σ Δρ,

U<br/>
U<br/>
U<br/>
V<br/>
V

 $\Delta P$   $\Delta P = \Delta P$ 

συζα Αλ, Υυρζισφρ,

 $\begin{picture}(20,0) \put(0,0){\line(1,0){150}} \put(0,0){\line(1,0){15$ 

 $\begin{picture}(20,0) \put(0,0){\line(1,0){150}} \put(0,0){\line(1,0){15$ 

συζα σω ΛήζζαΔρ,

συςσ σ<sub>υ</sub>ο γυρςτσφρ,