

La Para = $\nabla \Gamma \perp \Delta \sigma \Delta \cdot \circ \nabla b.$

$\angle = b\text{PR} \quad \cup \triangleright \nabla \nabla^{\circ} \quad p c < p n q$
 $\Delta \cdot \Delta < \sim p \sim b \sigma \Delta \cdot \Delta \quad \Gamma \Delta \quad b\text{PR}$
 $96 + 6 \Delta < r c r \quad r \Delta \cap \sigma q r$

2. = b p q o u > v z n r l b o h i b
p > n o d c o a b g r d r l b p p
< d r i y l p c v r d d i d c p d

3. = AL A' D PC DC Δ. Δ. 1 Δ
Δ. dσ. PL bσγ.

4 = $\cup \Delta^2$ PCP $\Delta \leftarrow \Delta$
 $\Delta \leftarrow P, b, \sigma \Delta \cdot \Delta \cdot \Gamma \Delta \cdot b, CL \Gamma C \cdot$

$$5 = \neg \exists x \neg (P(x) \rightarrow Q(x))$$

6. = $6P \leq 0$ $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta$ $P \subset A$
 $d \leq \Delta$

7. = $\psi > \nabla^2$, $L L \Delta \cdot g$ PC n=
 $< \Delta \perp \nabla \cdot \Delta \cdot \Delta b \gamma r \Delta \cdot b p \gamma_0 q b +$
 $\Delta r b \sigma \pi \tau q \lambda' \Delta \cdot \Delta \cdot b L r \Delta n =$
 נכח. $\eta \gamma b - \Delta b \gamma r \Delta \cdot PC n$
 $< \Delta \perp \nabla \cdot \Delta \cdot \psi > \nabla^2 \Delta \cdot \sigma \gamma \Delta \Delta \gamma =$
 $< \circ PP PP \Gamma C C \chi \Gamma C \Delta \psi \Lambda \gamma,$
 $\$ 15,000,000 \Delta \cdot PP \Delta PC \lambda'$
 $\Delta \Delta \cdot \gamma b \Delta b \sigma \Delta \cdot \Delta \cdot b P \tau \pi \tau q \lambda'$
 $\gamma b - \nabla \Delta n \sigma$

$$8. = \Omega L \Delta \cdot b \triangle \Delta \cdot \Delta \cdot PCP \Delta \cdot \Delta =$$
[illegible]

$\Delta \sigma^+ = \Delta \sigma^-$

[illegible][illegible]