

!A0AxAfA∞AΠA·AπA4A-

$$e1\nabla \int_{\zeta\nabla 0}^e \zeta$$

$$) < e3\nabla \int_{\zeta\nabla 0}^{\bar{\zeta}} \zeta^{=e}$$

$$n\nabla \mathbf{7}_{=-}^- \mathbf{7}_{=-}^- \sum^{=6 < e(/3 yey/}$$

$$6 < e(/3\nabla e^x 5/x$$

$$+6 < e(/3\nabla < xe(x/3$$

$$8 < 03\nabla \int_{\zeta\nabla!}^x 6 < \zeta(\zeta 503$$

$$8 < x3\nabla \int_{\zeta\nabla 0}^x 6 < \zeta(\zeta 3$$

$$8 < f358 < 03\nabla \infty 1$$

$$8 < \infty 3\nabla + 6 < \cdot (f2x3d + 6 < 0 (= \pi 2x3$$

$$8 < \Pi 3\nabla f \mathbf{7}_{=0}^0 \mathbf{7}_{=0}^0 6 < e(/3 yey/ = \sum^{n < = 03^{02x}}$$

$$8 < \cdot 3\nabla n^{x2} < x3$$

$$8 < \pi 3\nabla 6 < 8 < \infty 3(!3$$

$$8 < 431\nabla 8 < f13$$