



$\dot{\theta} = \theta^2 \ddot{\theta}$

$\theta^3 \bar{U} \bar{\theta} \pm \theta \bar{\theta}^2 \bar{U} \bar{\theta} \bar{U} \bar{\theta} \bar{\theta} \theta' \theta \pm \bar{U} \bar{\theta}^1 \bar{U} \bar{\theta} \bar{U} \bar{\theta} \bar{\theta} \theta' \bar{U} \bar{\theta}^- \bar{U} \bar{\theta} \bar{U} \bar{\theta} \bar{\theta} \bar{U} \bar{\theta} \bar{\theta} \bar{U} \bar{\theta}^- \bar{U} \bar{\theta}$



Ø..Ø§Ø²Ù-Ø'Ø² Ø..Ø§ Ø¢ÙØØ..ÙØØ³ ÙØ Ø..ÙØÙØÙØ ÙØÙØØ±Ø§ÙØ Ø..ÙØÙØØ- Ø-Ø±
Ø..ÙØÙØØ±Ø²Ø²