

*Ü ô" Ša+ Ü ú

G p 1ÜÜ

i μ Mκ 5+ Ü p

+n_i hTM i g ~´Hgℙ g ~°

i aP5 ^Ü p gÜô

i ℙÜ ú * 5TM μ 55h

H< n_j ^ * »Ü ú M´ℙH

~ p ÜpG ô

lnP"
Pp l

ap l

G l

" i * Š i 5x »
" ó p " 5a5+™

" ó p μ Mx 5

" ó p G ng

$$\frac{\mu \, \mathbb{P}^1 n \mu \, \mathbb{G} \, h + \mathbb{T}^{\mathbb{P}} h''}{\mathbb{P}^1 h''}$$

$$\langle n \mu \, h \rangle g^* 5 \langle \tilde{h}_- 15 h'' 5 \langle \tilde{h}_-$$

$$\frac{\sim \sim \langle \mathbb{T}^{\mathbb{P}} \mathbb{P}^1 h^* \rangle}{\mathbb{P}^1 h^*}$$

$$\frac{+ \mathbb{T}^{\mathbb{P}} \mathbb{U} \mathbb{O} p 5 \, p}{+ \mathbb{T}^{\mathbb{P}} 5}$$

$$\frac{* \mathbb{U} \, \hat{o} + \mathbb{T}^{\mathbb{P}} 5}{\mathbb{U} \, \hat{o} + \mathbb{T}^{\mathbb{P}} 5}$$

$$\langle p \hat{o} \, \, p + \mathbb{T}^{\mathbb{P}} 5$$

$$\frac{1\ddot{U}\ddot{U}1p}{a\ddot{U}\ddot{U}p11a}$$

$$\frac{\sim p\ddot{U}^{TM}\ddot{U}op}{1\ddot{U}^{TM}\ddot{U}op}$$

$$\frac{Púpp}{p}$$

$$\frac{^{TM}\ddot{U}\ddot{U}ô}{\ddot{U}}$$

$$\frac{"\ddot{U}\ddot{U}^{TM}\ddot{U}\ddot{U}ô}{\ddot{U}}$$

$$\frac{<*\ddot{U}ô\ddot{U}^{TM}\ddot{U}\ddot{U}ô}{\ddot{U}}$$

$$\frac{+^{\sim} " 5 " \ddot{U} p \quad p}{}$$

$$\frac{1 \ddot{U} p^{\text{TM}} \quad p G \quad \hat{o}}{}$$

$$\frac{+ j < < 5 h^{\text{TM}} 1^{\sim \text{TM}} 5 5 \ddot{U} \quad p}{}$$

$$\frac{1^{\sim \text{TM}} 5^{\sim} 1 1 5 \ddot{U} \quad p}{}$$

$$\frac{1^{\sim \text{TM}} 5 1 \emptyset G 5 \ddot{U} \quad p}{}$$

$$\frac{" \quad G \quad \hat{o}}{}$$

$$\frac{+ n h +^{\sim \text{TM}} 5 \ddot{U} \quad p}{}$$

i^{5x} ü úanµ 5x 5 ü p