

Antytila "Smotri v menja"

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ĐŠÑ€ĐμĐ¼ Đ°ŃfŃ□Đ°Đ°Đ¼Đ, ĐłĐ³⁄₄ Đ³ŃfĐ±Đ°Đ¼
 Đ~ Đ³⁄₄Đ´ĐμĐ²Đ°Ń□ Đ²Đ»Đ°Ń□Ń,ŃƐ,
 Đ~ Ń□Đ»Đ,Đ·Ń<Đ²Đ°Ń□ Ń□Đ»Đ°Ń□Ń,ŃƐ,
 ĐŸĐ³⁄₄Đ°Đ° Ń,,Đ°Ń€Ń,Đ,Đ»Đ³⁄₄ Đ² Đ¹⁄₄Đ°Ń□Ń,ŃƐ
 Đ¢Ń< Đ½Đμ Ń€Đ³⁄₄Đ±ĐμĐ», Đ° Đ±Đ,Đ»,
 ĐŚĐ°Đº Ń□Đ,Đ»ŃƐĐ½Đ°Ń□ Ń€ŃfĐ°Đ°
 ĐƐĐ°Đ°Đ· Đ´Đ»Ń□ Đ´ŃfŃ€Đ°Đ°Đ°.
 Đ~ ĐłĐ³⁄₄Ń€Đ³⁄₄Ń...Đ, Đ´ŃfŃ^Đ,,
 Đ~ ĐłŃ€Đ°Đ²Đ´Ńf Đ½Đ° Đ³Ń€Đ³⁄₄Ń^Đ,
 ĐœĐμĐ½Ń□Đ» Đ, Đ½Đμ Đ¶Đ°Đ»ĐμĐ»
 Đ~ Ń†ĐμĐ»Đ,Đ» Đ² Đ¹⁄₄Đ³⁄₄Đ¹ ŃfĐ´ĐμĐ»,
 Đ¥Đ³⁄₄Ń,ĐμĐ» Đ¼ĐμĐ½Ń□ Đ½Đ° Đ´Đ½Đ³⁄₄,
 Đ´Đ³⁄₄Ń, Ń,Đ³⁄₄Đ»ŃƐĐ°Đ³⁄₄ Đ³⁄₄Đ´Đ½Đ³⁄₄ Â«Đ½Đ³⁄₄Â»!

$\mathbb{D} \backslash \tilde{N} \in \mathbb{D}_\perp, \mathbb{D} \not\subset \mathbb{D} \mu \mathbb{D}^2:$
 $\mathbb{D} i \mathbb{D}^{1/4} \mathbb{D}^{3/4} \tilde{N}, \tilde{N} \in \mathbb{D}_\perp, \mathbb{D}^2 \mathbb{D}^{1/4} \mathbb{D} \mu \mathbb{D}^{1/2} \tilde{N} \square \mathbb{D}^2 \tilde{N} f \mathbb{D} i \mathbb{D}^{3/4} \tilde{N} \in !$
 $\mathbb{D} \S \tilde{N}, \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D}_\perp \mathbb{D} \mathbb{D} \tilde{N}^{\wedge} \tilde{N} \mathbb{C} - \tilde{N}, \mathbb{D}^{3/4} \mathbb{D}^{1/4} \mathbb{D}^{3/4} \mathbb{D} \mu !$
 $\mathbb{D} \neq \mathbb{D}^{3/4} \tilde{N}, \mathbb{D} \mu \mathbb{D} \gg \mathbb{D}^{1/4} \mathbb{D}^{3/4} \tilde{N} \tilde{Z} \tilde{N} \square \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D} \pm \mathbb{D}^{3/4} \mathbb{D} \mathbb{D} \tilde{N} f -$
 $\mathbb{D}^- \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D}^{3/4} \tilde{N}, \mathbb{D} \mathbb{D}^{\circ} \mathbb{D}^{1/4} \mathbb{D} \mu \mathbb{D} \mu !$
 $\mathbb{D} i \mathbb{D}^{1/4} \mathbb{D}^{3/4} \tilde{N}, \tilde{N} \in \mathbb{D}_\perp, \mathbb{D}^2 \mathbb{D}^{1/4} \mathbb{D} \mu \mathbb{D}^{1/2} \tilde{N} \square \mathbb{D}^2 \tilde{N} f \mathbb{D} i \mathbb{D}^{3/4} \tilde{N} \in !$
 $\mathbb{D} \tilde{Z} \tilde{N}, \mathbb{D}^2 \mathbb{D} \mu \tilde{N}, \tilde{N} < \mathbb{D}^2 \tilde{N} \square \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D}^{1/4} \mathbb{D}^{1/2} \mathbb{D} \mu !$
 $\mathbb{D} \neq \mathbb{D}^{3/4} \tilde{N}, \mathbb{D} \mu \mathbb{D} \gg \mathbb{D}^{1/4} \mathbb{D}^{3/4} \mathbb{D} \mu \mathbb{D}^1 \tilde{N} \square \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D} \pm \mathbb{D}^{3/4} \mathbb{D} \mathbb{D} \tilde{N} < -$
 $\mathbb{D} \mathbb{C} \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D} i \mathbb{D}^{3/4} \mathbb{D} \gg \tilde{N} f \tilde{N} \ddagger \mathbb{D}_\perp, \mathbb{D}^2 \mathbb{D} \mathbb{D}^{\circ} \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D}^1 \mathbb{D}^{1/2} \mathbb{D} \mu !$
 $.. \tilde{N}, \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D} i \mathbb{D}^{3/4} \mathbb{D} \gg \tilde{N} f \tilde{N} \ddagger \mathbb{D}_\perp, \mathbb{D}^2 \mathbb{D} \mathbb{D}^{\circ} \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D}^1 \mathbb{D}^{1/2} \mathbb{D} \mu$

Ð"Ð°, Ñ□ Ð·Ð½Ð°ÑŽ Ñ□Ñ, Ð¾¼Ñ, Ð¼Ð, Ñ€,
 Ð¯ Ð²Ð, Ð´ÐµÐ»» ÐµÐ¾Ð¾¼ Ñ†Ð²ÐµÑ,,
 Ð´ÑƒÐ¼Ð¼Ð°Ð°Ð³Ð, Ð, Ð¼¼Ð¾¼Ð½ÐµÑ,,
 Ð´Ð°ÑŒÑŒ Ñ□ Ñ□Ð´Ð° Ð, Ð°Ð¾¼Ð½Ñ,, ÐµÑ,,
 ÐŸÐ°Ð´ÐµÐµ½Ð, Ð¹ Ð, Ð¿Ð¾¼Ð±ÐµÐ´´.
 Ð†ÐµÐµ¿ÐµÑ€ÑŒÐŒ Ð½Ð°Ð°Ð°Ð¼¼Ð, Ð½Ð°Ð° Ð°«RecÂ»,
 ÐžÑ, Ð°ÑŒÐ¾¼ÑŽ Ñ□Ð²Ð¾¼Ð¹ Ñ□ÐµÐ°ÑŒÐµÑ, â€¦!
 Ð"Ð°, Ð¿Ð¾¼Ð°Ð°Ð° Ñ, Ñ< ÑŒÐ²Ð°Ð»» Ñ□ÐµÐ±Ðµ
 ÐŸÐ¾¼ Ñ□ÑŒÑŒ^Ðµ Ð, Ð² Ð²Ð¾¼Ð´Ðµ,
 Ð¯ Ð²ÐµÑŒÐ»» Ð, Ð»ÑŽÐ±Ð, Ð»,
 Ð□Ð°Ñ□Ð°Ð¾¼Ð»ÑŒÐ°Ð¾¼ Ð±Ñ<Ð»Ð¾¼ Ñ□Ð, Ð»
 Ð~ Ð·Ð° Ð¼ÐµÑ†Ñ, Ñƒ Ð¾¼Ñ, Ð´Ð°Ð»»
 ÐšÐ¾¼ÑŒÐ°Ð±Ð»ÑŒÐ Ð, Ð¿ÑŒÐ, Ñ†Ð°Ð»,
 Ð¿ÐµÐ±Ñ□ Ð½Ðµ Ð¿Ð¾¼Ñ, ÐµÑŒÑŒÐ»!!..

$$\mathbb{D} \tilde{Y} \tilde{N} \in \mathbb{D}, \mathbb{D} \dot{\iota} \mathbb{D} \mu \mathbb{D}^2$$
$$\begin{aligned} & \mathfrak{D} \square \mathfrak{D}^{\circ} \mathfrak{D}' \mathfrak{D}^{3/4} \mathfrak{D} \gg \mathfrak{D}_{\downarrow} ? \\ & \mathfrak{D} \sim \mathfrak{D}' \mathfrak{D}^{\circ} \mathfrak{D} \P \mathfrak{D} \mu \mathfrak{D} \mu \tilde{\mathfrak{N}} \square \mathfrak{D} \gg \mathfrak{D}_{\downarrow} \mathfrak{D}^{\circ} \mathfrak{D}^{\circ} \mathfrak{D} \cdot \mathfrak{D}^{\circ} \tilde{\mathfrak{N}}, \tilde{\mathfrak{N}} \mathfrak{C} \tilde{\mathfrak{N}} \square \tilde{\mathfrak{N}} \square \tilde{\mathfrak{N}} \square \mathfrak{D} \gg \mathfrak{D}^{\circ} \mathfrak{D} \pm \tilde{\mathfrak{N}} \cdot \mathfrak{D}^{1/4} \mathfrak{D}_{\downarrow}, \\ & \mathfrak{D} \mathfrak{t} \mathfrak{D}^{3/4} \tilde{\mathfrak{N}}, \mathfrak{D}^{3/4} \mathfrak{D} \gg \tilde{\mathfrak{N}} \mathfrak{C} \mathfrak{D}^{\circ} \mathfrak{D}^{3/4} \mathfrak{D}^2 \mathfrak{D}^{1/4} \mathfrak{D} \mu \tilde{\mathfrak{N}} \square \tilde{\mathfrak{N}}, \mathfrak{D} \mu \tilde{\mathfrak{N}} \square \mathfrak{D} \gg \tilde{\mathfrak{N}} \tilde{\mathfrak{Z}} \mathfrak{D} \pm \mathfrak{D} \mathfrak{D}^{1/4} \mathfrak{D}^{3/4} \mathfrak{D}^1 \tilde{\mathfrak{N}} \in \tilde{\mathfrak{N}} \square \mathfrak{D}' \mathfrak{D}^{3/4} \mathfrak{D}^{1/4} \end{aligned}$$

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