

Alevtina Egorova

"Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ"

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Д°Дµ Д¾Д¾Д²Д¾Ñ€Д,
 Д~ Д½Дµ Д²Ñ□Ñ,Ñ€ДµÑ‡Д°Д¹Ñ□Ñ □ Д½Д, Д¼
 Д~ Д¿Д¾Д·Д°Д±ÑƒÑ€ДµД¾Д¾
 Д—Д°Д¿Д°Ñ... Д²Д¾Д»Д¾Ñ□
 Д~ Д½Дµ Д·Д²Д¾Д½Д,
 ДžÑ,Д'Д°Д¹ ДµД¾Д¾ Д'Ñ€ÑƒД¾, Д¼
 Д"Д° Д, Д½Дµ □Ñ,Д¾Д,Ñ, Д¾Д½
 Д'Ñ□ДµÑ... Ñ,Д²Д¾Д,Ñ... Ñ□Д»Ñ'Д·
 ДšД°Ñ‡Д°ДµÑ,Ñ□Ñ□ Д½Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ
 Д'ДµÑ□Ñ€Ñ^Д°Ñ€ Д·ДµД¼Д½Д¾Д¹
 ДиДµД¹Ñ‡Д°Ñ□.
 Д'Ñ□Ñ,Ñ€ДµÑ‡Д°ДµÑ,Ñ□Ñ□
 Д§Ñ,Д¾-Ñ,Д¾ Д½Дµ Ñ,Д¾ Д¼Д½Дµ
 Д~ Д½Д,Ñ,Д¾Ñ‡Д°Д°
 Д'Д¾Ñ,-Д²Д¾Ñ, Ñ€Д²Д°Д½Ñ'Ñ,
 Д~ Д½Дµ Д¾Ñ□Ñ,Д°Д²Д,Ñ, Д½Д°Ñ□
 Д□Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ:
 Д'Ñ□Ñ□ Д¶Д,Д·Д½Ñ€ Д½Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ.

Д°Дµ Д¾Д¾Д²Д¾Ñ€Д,
 Д§Ñ,Д¾ Д¼Д,Ñ€Ñ□Д¾Ñ^Ñ'Д»Ñ□ÑƒД¼Д°
 Д§Ñ,Д¾ Д¾Д·Д°Д±Д¾Ñ‡ДµД½Ñ<Д²Ñ□Дµ
 Д¿Д¾Д»Ñ€Д°Д¾Ñ□Д¾Д±Д¾Д¹
 Д°Дµ Д'Д¾ Д»ÑžД±Д²Д,
 ДšД¾Д³Д'Д° Д² Д'ÑƒÑ^Дµ Д·Д,Д¼Д°
 Д~ Д¾Д±ДµÑ□Ñ,Д¾Ñ‡ДµД½Д¾ Д²Ñ□Ñ'
 ДиÑ,Ñ€Д°Ñ□Ñ,Ñ€Ñž Д»ÑžД'Ñ□Д°Д¾Д¹.

ДšД°Ñ‡Д°ДµÑ,Ñ□Ñ□ Д½Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ
 Д'ДµÑ□Ñ€Ñ^Д°Ñ€ Д·ДµД¼Д½Д¾Д¹
 ДиДµД¹Ñ‡Д°Ñ□.
 Д'Ñ□Ñ,Ñ€ДµÑ‡Д°ДµÑ,Ñ□Ñ□
 Д§Ñ,Д¾-Ñ,Д¾ Д½Дµ Ñ,Д¾ Д¼Д½Дµ
 Д~ Д½Д,Ñ,Д¾Ñ‡Д°Д°
 Д'Д¾Ñ,-Д²Д¾Ñ, Ñ€Д²Д°Д½Ñ'Ñ,
 Д~ Д½Дµ Д¾Ñ□Ñ,Д°Д²Д,Ñ, Д½Д°Ñ□
 Д□Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ:
 Д'Ñ□Ñ□ Д¶Д,Д·Д½Ñ€ Д½Д° Д½Д,Ñ,Д¾Ñ‡Д°Дµ.

Д°Дµ Ñ□Д¾Ñ,Д²Д¾Ñ€Д,
 ДžÑ‡Д°Ñ€Д¾Д²Д°Д½Д,Ñ□
 Д Д°Д·Д¾Ñ‡Д°Ñ€Д¾Д²Д°Д½Д½Д¾Д¹
 Д'Ñ<Ñ,Ñ€ Д½ДµД»ДµД³Д¾.
 Д°Дµ Д¿Д¾Д²Ñ,Д¾Ñ€Д,

$\mathbb{D} \mathbb{S} \mathbb{D}^{\circ} \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D} \mu \tilde{N}, \tilde{N} \square \tilde{N} \square \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \tilde{N}, \mathbb{D}^{\frac{3}{4}} \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D} \mu$
 $\mathbb{D}' \mathbb{D} \mu \tilde{N} \square \tilde{N} \mathbb{C} \tilde{N}^{\wedge} \mathbb{D}^{\circ} \tilde{N} \in \mathbb{D} \cdot \mathbb{D} \mu \mathbb{D}^{\frac{1}{4}} \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\frac{3}{4}} \mathbb{D}^1$
 $\mathbb{D} i \mathbb{D} \mu \mathbb{D}^1 \tilde{N} \ddagger \mathbb{D}^{\circ} \tilde{N} \square.$
 $\mathbb{D}' \tilde{N} \square \tilde{N}, \tilde{N} \in \mathbb{D} \mu \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D} \mu \tilde{N}, \tilde{N} \square \tilde{N} \square$
 $\mathbb{D} \S \tilde{N}, \mathbb{D}^{\frac{3}{4}} \cdot \tilde{N}, \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\frac{1}{2}} \mathbb{D} \mu \tilde{N}, \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\frac{1}{4}} \mathbb{D}^{\frac{1}{2}} \mathbb{D} \mu,$
 $\mathbb{D}^{\sim} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \tilde{N}, \mathbb{D}^{\frac{3}{4}} \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D}^{\circ}$
 $\mathbb{D}' \mathbb{D}^{\frac{3}{4}} \tilde{N}, -\mathbb{D}^2 \mathbb{D}^{\frac{3}{4}} \tilde{N}, \tilde{N} \in \mathbb{D}^2 \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \tilde{N}' \tilde{N},$
 $\mathbb{D}^{\sim} \mathbb{D}^{\frac{1}{2}} \mathbb{D} \mu \mathbb{D}^{\frac{3}{4}} \tilde{N} \square \tilde{N}, \mathbb{D}^{\circ} \mathbb{D}^2 \mathbb{D}, \tilde{N}, \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\circ} \tilde{N} \square$
 $\mathbb{D} \square \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \tilde{N}, \mathbb{D}^{\frac{3}{4}} \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D} \mu:$
 $\mathbb{D}' \tilde{N} \square \tilde{N} \square \mathbb{D} \P \mathbb{D}, \mathbb{D} \cdot \mathbb{D}^{\frac{1}{2}} \tilde{N} \mathbb{C} \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \tilde{N}, \mathbb{D}^{\frac{3}{4}} \tilde{N} \ddagger \mathbb{D}^{\circ} \mathbb{D} \mu.$
 $\mathbb{D} \square \mathbb{D} \mu \mathbb{D}^3 \mathbb{D}^{\frac{3}{4}} \mathbb{D}^2 \mathbb{D}^{\frac{3}{4}} \tilde{N} \in \mathbb{D}, \hat{a} \in !$

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