

### ΔἰΔ. Δ¼Δ¾Δ½Δ¾Δ½ ΔἰΔμΝ,Ν€

28.12.2006 Δ³.  
ΔΥΔ¾Ν•Δ»ΔμΔ'Δ½ΔμΔμ Δ¾Δ±Δ½Δ¾Δ²Δ»ΔμΔ½Δ, Δμ 29.12.2006 Δ³.

ΔœΔ¾Δ½Δ°Ν•Ν,Ν€Ν€ΝΕ ΔἰΔ. Δ¼Δ¾Δ½Δ¾Δ½ΔἰΔμΝ,Ν€ - Ν•Δ°Δ¼Δ°Ν• Ν•Δ¾ΔμΔ»Δ°Ν• Δ°Ν€Ν... Δ,Ν,ΔμΔ°Ν,Ν€Ν€Δ½Δ°Ν• ΔἰΔ°Ν•Ν,Δ¾Δ¹ Δ°Δ¾Ν€Δμ. Δ Δ°Ν•ΔἰΔ¾Δ»Δ¾Δ¶ΔμΔ½ Δ½Δ° Ν•Δ°Δ°Δ»Δμ Δ½Δ° Δ²Ν•Ν•Δ¾Ν,Δμ 330 Δ¼ΔμΝ,Ν€Δ¾Δ² Δ½ ΔἰΔμΝ€Δ¾Δ²Δ½ΔμΔ¼ Δ¼Δ¾ΔΝ€Ν•.

ΔΖΝ•Δ½Δ¾Δ²Δ°Δ» Δ¼Δ¾Δ½Δ°Ν•Ν,Ν€Ν€ΝΕ Δ². ΔἰΔΝ€ΔμΔἰΔ¾Δ'Δ¾Δ±Δ½ΔΝ•Δ¹ ΔἰΔ. Δ¼ΔμΔ¾Δ½ Δ² 1257 Δ³Δ¾Δ'Νf. Δ ΔἰΔ¾Δ²ΔμΝ•Ν,Δ²ΝfΔμΝ, ΔἰΔΝ€ΔμΔἰΔ°Δ½Δ, Δμ, ΔἰΔΝ€ΔμΔἰΔ¾Δ'Δ¾Δ±Δ½Δ¾Δ¼ΔΝf ΔἰΔ. Δ¼ΔμΔ¾Δ½ΔΝf Δ±Ν•Δ»Δ¾ Δ¾ΔΝ,Δ°Ν€Δ¾Δ²ΔμΔ½Δ, Δμ ΔἰΔ°Ν€Δ,Ν†Ν• Δ•ΔμΔ±ΔμΝ•Δ½Δ¾Δ¹ ΔἰΔ¾ΔΝ•Ν,Ν€Δ¾Δ Ν,Ν€ Δ¼Δ¾Δ½Δ°Ν•Ν,Ν€Ν€ΝΕ Δ½Δ Δ¼ΔμΝ•Ν,Δμ. ΔΥΝ€Δ,Ν•ΔμΔ'Ν•Δ, Δμ Δ½Δ° Ν•Ν,Ν€Δ¾Δ,Ν,ΔμΔ»ΝœΝ•Ν,Δ²Δ¾ Δ¼Δ°Ν•Ν,ΔμΝ€Δ° Δ½Δμ Ν€ΔμΝ•Δ°Δ»Δ,Ν• Δ¾ΔΝ€Δ¾Δ¼Δ¾Δ¾Δ¾ Δ•Δ'Δ°Δ½Δ,Ν• Δ½Δ° Ν,Δ°Δ°Δ¾Δ¼ Δ¾ΔἰΔ°Ν•Δ»ΔμΝ•Ν•ΔμΔ½Δ,Ν•, ΔἰΔΝ€Δ¾ΔἰΔ ΔἰΔ. Δ¾ΔΝ,Δ°Δ°Δ½ΔμΝ†, Δ¾Δ½Δ, ΔἰΔΝ€Δ¾ΔΝ•Ν,Δ¾ Δ¾ΔΝ,Δ°Δ°Δ•Δ°Δ»Δ,Ν•Ν€Δ. ΔœΔ¾Δ²Δ°Δ° ΔἰΔΝ€ΔμΔἰΔ¾Δ'Δ¾Δ ΔἰΔ. Δ¼ΔμΔ¾Δ½ ΔἰΔΝ€Δ,Δ³Δ»Δ°Ν•Δ, Δ» Δ¼Δ°Ν•Ν,ΔμΝ€Δ¾Δ² Δ½Δ° Ν,Ν€Δ°ΔἰΔμΔ.Νf. Δ°Δ¾ Δ²Ν€ΔμΔ¼ΔΝ• ΔμΔ'Ν• Δ¾Δ ΔἰΔ¾ΔΝ•Δ»ΝfΝ•Δ½Δ, Δ°Δ¾Δ² ΔἰΔ¾Δ'Δ½Δ¾ΔΝ•Ν• Δ Δ¼ Δ²Δ Δ½Δ¾ ΔἰΔ¾ΔΝ•Δ°Δ¾Δ»ΝœΔ•Δ½ΔΝfΔ»Ν•Ν• Δ, ΝfΔἰΔ°Δ» Ν Δ±ΔμΔ•Δ'Δ½ΔΝf, Δ'ΔμΝ€Δ¶Δ° Δ² Δ¾Δ'Δ½Δ¾Δ¹ Ν€ΝfΔ°Δμ Ν•Δ¾ΔΝ•ΝfΔ' Δ° Δ² Δ'Ν€ΝfΔ¾Δ¹ - Δ½Δ°Δ»Δ,Ν•Ν•Δ' Ν•Ν,Δ' Δ²Δ, Δ½Δ°. ΔΥΔ¾Ν€Δ°Δ¶ΔμΔ½Δ½ΔΝ•Δμ Δ½ΔμΝ•Ν†Δ°Ν•Ν,Δ½ΔΝ•Δ¼ Ν•Δ»ΝfΝ†Δ°ΔμΔ¼, Δ¼Δ°Ν•Ν,ΔμΝ€Δ° Ν•Ν,Ν€Δ¾Δ¾ ΔἰΔΝ€ΔμΔἰΔ¾Δ'Δ¾Δ±Δ½Δ¾Δ¼ΔΝf ΔἰΔ. Δ¼ΔμΔ¾Δ½ΔΝf, Ν†Ν,Δ¾ ΔμΝ•Δ»Δ, Δ±Ν• Δ¾Δ½Δ, Ν€ΔμΝ•Δ,Δ»Δ,Ν•Ν€ Ν•Ν,Ν€ Δ¼Δ¾Δ¾Δ»Δ¾ Δ±Ν• Δ±Ν•Ν,Ν€ Δ¼Δ½Δ¾Δ¾Δ¾ ΔἰΔ¾Δ'Δ¾Δ±Δ½ΔΝ•Ν... Ν•Δ»ΝfΝ†Δ°ΔμΔ². ΔἰΔ²Ν•Ν,Δ¾Δ¹ ΔἰΔ. Δ¼ΔμΔ¾ Δ½Δ, Ν†ΔμΔ¾Δ¾ Δ½Δμ Δ¾ΔΝ,Δ²ΔμΝ,Δ, Δ², Δ²Ν,Δ°ΔἰΔ½Δμ Δ¼Δ¾Δ»Δ,Δ»Ν•Ν• Δ'Δ¾Δ¾Δ¾Ν€Δ¾Δ' Δ Ν†Δμ. Δ' Ν†Ν,Δ¾ Δ¶Δ Δ•ΔμΔ¾Δ¶Δ' Δ°Δ½Δ½Δ¾, Ν• ΔἰΔΝ€Δ¾ΔΝ,Δ, Δ²Δ¾ΔἰΔ¾Δ»Δ¾Δ¶Δ½Δ¾Δ¹ Ν•Ν,Δ¾ΔΝ€Δ¾Δ½ΔΝ• Δ²Ν•Ν...Δ¾Δ'Δ,Ν, ΔἰΔ¾ΔΝ Δ½ΔμΔ¾ΔΝ•Ν,Δ¾ΔΝ€Δ¾Δ¶Δ½Δ¾ ΔἰΔἰΔἰΔ°Δ²Δ'Δ, Δ¹ Δ² ΔἰΔΝ€Δ¾ΔἰΔ°Ν•Ν,Ν€Δ, Δ½ΔμΔ²Ν€ΔμΔ' ΔἰΔ¼ΔΝ•Δ' Δ, Δ'Δ°Δ¶Δμ Ν• Δ½ΔμΝ€Δ°Δ•Δ»Δ, Δ²Ν•Δ Δ¼ΔΝ•Ν• Δ. Δ. Ν•Ν,Δ°Δ°Δ°Δ½Δ° Δ²Δ, Δ½Δ¾Δ¼. Δ-Ν,Δ¾ Ν†ΝfΔ'Δ¾ ΔἰΔ¾Δ»Δ¾Δ¶Δ'Δ»Δ¾ Δ½Δ Ν•Ν,Ν€Δ¾Δ,Ν,ΔμΔ»ΝœΝ•Ν,Δ²Νf Δ¾Δ±Δ,Ν,ΔμΔ»Δ, ΔἰΔ². ΔἰΔ. Δ¼ΔμΔ¾Δ½Δ°, Δ¾ΔΝ,Ν•ΝΖΔ'Δ° Δ½Δ°Δ•Δ²Δ°Δ½Δ, Δμ Α«ΔἰΔ. Δ¼Δ¾Δ½Δ¾ΔἰΔμΝ,Ν€Α», Ν†Ν,Δ¾ Δ•Δ½Δ°Ν†Δ,Ν, Α«ΔἰΔ. Δ¼ΔμΔ¾Δ½Δ¾Δ² Δ°Δ°Δ¼ΔμΔ½ΔΝ€Α».

ΔœΔ½Δ¾Δ¾Δ¾ Ν•Δ¾Δ'ΔμΔ¹Ν•Ν,Δ²Δ¾Δ²Δ°Δ» Δ² ΔἰΔ¾ΔΝ•Ν,Ν€Δ¾Δ¹Δ°Δμ Δ¼Δ¾Δ½Δ°Ν•Ν,Ν€Ν€Ν• Ν•ΔμΝ€Δ±Ν•Δ°Δ, Δ¹ Δ'Δ¾Δ°Δ½Δ½ Δ£Δ¾Δ»ΔμΝ•, ΔἰΔΝ€Δ, Δ•Δ½Δ°Ν,ΔμΔ»ΝœΔ½ΔΝ•Δ¹ ΔἰΔ²Ν•Ν,Δ¾Δ¼ΔΝf ΔἰΔ. Δ¼ΔμΔ¾Δ½ΔΝf Δ•Δ' Δ,Ν•Ν†ΔμΔ ΔμΔ¾Δ Δ'Δ¾ΔΝ†ΔμΝ€Δ;. Δ²ΔἰΔ¾ΔΝ•Δ»ΔμΔ'Ν•Ν,Δ²Δ, Δ'Δ¾Δ°Δ½Δ½ Ν•Ν,Δ°Δ» Δ, Δ½Δ¾Δ°Δ¾Δ¼ Δ¾Δ±Δ,Ν,ΔμΔ»Δ. ΔΖΔΝ€Δ°Δ½Δ, Ν†ΔμΔ½Δ½Δ°Ν• ΔἰΔ»Δ¾ΔΝ°Δ°Δ'Νœ Ν•Δ°Δ°Δ»Ν• Δ•Δ°Ν•Ν,Δ°Δ²Δ, Δ»Δ° Δ²Ν•Δ²Δ¾Δ'Δ,Ν,Ν€Δ ἰΔ¾ΔΝ•Ν,Ν• Δ¾ΔΝ,Ν•ΝΖΔ'Δ° Δ¼Δ½Δ¾Δ¾Δ¾ΔΝ•Ν,Δ°Δ¶Δ½Δ¾ΔΝ•Ν,Ν€Δ°Δ¾ΔΝ€ΔἰΔΝfΝ•Δ¾Δ² Ν• Ν,ΔμΝ€Ν€Δ°Ν•Δ°Δ¼Δ, Δ, Δ±Δ°Δ»Δ°Δ¾ Δ½Δ°Δ²Δ, Ν•Δ°ΝΖΝ%Δ, Δ¼Δ, Δ½Δ°Δ' ΔἰΔΝ€Δ¾ΔἰΔ°Ν•Ν,Ν€ΝΖ. ΔœΔ¾Δ½Δ°Ν•Ν,Ν€Ν€ΝΕ Δ½ΔμΝ•Δ°Δ¾Δ»ΝœΔ°Δ¾ Ν€ Δ³Δ³), Δ¾ΔἰΔΝfΝ•Ν,Δ¾Δ'Δ°Δ»Ν•Ν• Δ½Δ°Δ±ΔμΔ¾Δ¼Δ, Δ²Δ°Ν€Δ²Δ°Ν€Δ¾Δ², Δ½Δ¾Δ Ν•Δ½Δ¾Δ²Δ° Δ²Δ¾Δ.Ν€Δ¾Δ¶Δ'Δ

ΔἰΔ¾Δ±Δ¾ΔΝ€Δ½ΔΝ•Δ¹ Ν...Ν€Δ°Δ¼ ΔἰΔ¾ΔΝ•Δ²Ν•Ν•ΔμΔ½ Δ Δ¾Δ¶Δ'ΔμΝ•Ν,Δ²Νf Δ¾ΔΝ€Δ,Ν•Ν,Δ¾Δ²Νf. ΔἰΔΝ€ΔμΔ'Δ, Ν•Δ²Ν Δ'Δ¾ΔΝ•Ν,Δ¾Δ½Δ Δμ Δ¼Δ¾Δ½Δ°Ν•Ν,Ν€Ν€Ν• ΔἰΔ. Δ¼Δ¾Δ½Δ¾ΔἰΔμΝ,Ν€ - Δ»ΔμΔ²Δ°Ν• Ν€ΝfΔ°Δ° ΔἰΔ². ΔœΔ°Ν€Δ,Ν•Δ¾ΔΝ...Ν€Δ°Δ½ΔΝ•ΝΖΝ%Δ°Ν•Ν•Ν• Δ½ΔμΝ,Δ»ΔμΔ½Δ½Δ¾Δ¹ ΝfΔ¶Δμ 2000 Δ»ΔμΝ.

Δἰ 2000 Δ¾Δ'Δ° Δ½Δ°Δ¼ΔμΝ•Ν,Δ½Δ Δ°Δ¾Δ¼ Δ¾Δ±Δ,Ν,ΔμΔ»Δ, Ν•Δ²Δ»Ν•ΔμΝ,Ν•Ν• Δ°Ν€Ν...Δ,Δ¼Δ°Δ½Δ'Ν€Δ,Ν, Δ• Δ¼Δ¾Δ½Δ°Ν•Ν,Ν€Δμ ΔἰΔ¾Δ'Δ²Δ, Δ•Δ°ΝΖΝ,Ν•Ν• 55 Δ¼Δ¾Δ½Δ°Ν...Δ¾Δ², ΔμΝ%Δμ 18 ΔἰΔΝ€Δ¾Δ¶Δ, Δ²Δ°ΝΖΝ, Δ² 6 Δ°Δ°Δ°Ν,Δ, Δ•Δ¼Δ°Ν....

ΔΖΝ•Δ¾Δ±Δ¾ ΔἰΔ¾ΔΝ†Δ,Ν,Δ°ΔμΔ¼ΔΝ•Δμ Δ, Δ°Δ¾Δ½ΔΝ•

Δ°Δ°Δ¾Δ½Δ° Δ'Δ¾Δ¾Δ¾ΔΝ€Δ¾Δ'Δ, Ν†Ν• Δ•Δ°Δ'ΔμΔ¶Δ'Δ° Δ•ΔμΔ½Δ°Δ'ΔμΔ¶Δ½ΔΝ•Ν...

Δ°Δ°Δ¾Δ½Δ° XV Δ²ΔμΔ°Δ°. Δ•Δ° Δ½ΔμΔ¹ Δ, Δ•Δ¾Δ±Ν€Δ°Δ¶ΔμΔ½Δ° Δ'Δ¾Δ¾Δ¾ΔΝ€Δ¾Δ'Δ, Ν†Δ°, Δ'ΔμΝ€Δ¶Δ°Ν%Δ°Ν• Δ'Δ¾Δ¾Δ¾Δ¼Δ»Δ°Δ' ΔμΔ½ΔΝ†Δ° Δ² Δ»ΔμΔ²Δ¾Δ¹ Ν€ΝfΔ°Δμ, Ν• Δ'Δ²ΝfΝ... Ν•Ν,Δ¾ΔΝ€Δ¾Δ½ Δ¾Δ½Δ° Δ¾Δ°Ν€ΝfΔ¶Δμ Δ°Δ½Δ°ΔμΔ»Δ°Δ¼Δ. Δ¾ΔΝ€Δ,Ν•Ν,Δ¾ΔΝ, Ν•Δ, Δ'Ν•Ν%Δ, Δ¹ Δ² Δ¾Δ±ΝΣΝ•Ν,Δ,Ν•Ν... ΔœΔ°Ν,ΔμΝ€Δ, Δ±Δ»Δ°Δ¾Δ¾ΔΝ•Δ»Δ Ν€ΝfΔ°Δ¾Δ¹.

Δ°Δ°Δ¾Δ½Δ° Δ£Ν•ΔἰΔμΔ½Δ, Δμ Δ'Δ¾Δ¾Δ¾ΔΝ€Δ¾Δ'Δ, Ν†Ν•

Ἐξ ἡμετέρας 15ης Ἰουλίου 2018, ἐπὶ ἀποφασιστικῆς ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018.

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Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018.

Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018. Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018. Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018.

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Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018.

Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018. Ἐξ ἡμετέρας 15ης Ἰουλίου 2018 ἐπιτροπῆς ἡμετέρας 15ης Ἰουλίου 2018.

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ðĵð²ñ•ñ,ñ½ð, ð¼ð³ð½ð°ñ,ñ½ñ€ñ•

ðšð°ñ•ñ,ð,ñ†ð° ð—ð,ð²ð³ñ,ð²ð³ñ€ñ•ñ%ðµð³ð³ð ð"ñ€ðµð²ð° ðšñ€ðµñ•ñ,ð° ð"ð³ñ•ðžð³ð'ð½ñ•, ñ†ð°ñ•ñ,ñ€ ð» ðœð°ð³ð'ð°ð»ð,ð½ñ< ñ†ð°ñ•ñ,ñ€ ñ€ñ†ð°ð, ðžñ€ðµðžð³ð'ð³ð±ð½ð³ð¼ð¼ñ†ðµð½ð,ñ†ñ< ð•ð²ð'ð³ðð°ð,ð, ñ•ð²ðµð»ð,ð°ð¼ñ†ðµð½ð,ð°ð° ðšð,ñ€ð,ð°ð°; ð³ð»ð°ð²ð° ðŸð°ð²ð»ð° ð,ñ•ðžð³ð²ðµð'ð½ð ð°ð°; ð³ð»ð°ð²ð° ð¼ñ†ðµð½ð,ð°ð° ðĵðµñ€ð³ð ñ•; ð³ð»ð°ð²ð° ñ•ð²ñ•ñ,ð,ñ,ðµð»ñ• ðœð³ð'ðµñ•ñ,ð°, ðžð°ñ,ñ€ð,ð°ñ€ñ...ð° ð"ðµñ€ñ†ð°ð»ð,ð¼ñ•ð°ð³ð³ð³; ñ†ð°ñ•ñ,ð,ñ†ð°ð²ðµð»ð,ð°ð³ð¼ñ†ðµð½ð,ð°ð° ðŸð°ð½ñ,ðµð»ðµð,ð¼ð³ð½ð°ð, ðĵð². ð"ð³ð°ð½ð½ð° ðŸñ€ðµðñ,ðµñ†ð,ð¼ñ†ðµð½ð,ñ†ñ< ðŸð°ñ€ð°ñ•ð°ðµð²ñ<, ñ•ð²ñ•ñ%ðµð½ð½ð³ð¼ð¼ñ†ðµð½ð,ð°ð° ðŸð°ñ€ð°ð»ð°ð¼ðžð,ñ•, ðžñ€ðµðžð³ð'ð³ð±ð½ð³ð³ð³ ðĵð,ð¼ðµð³ð½ð° ðĵñ,ð³ð»ðžð½ð,ð°ð°, ðĵð². ð±ðµñ•ñ•ñ€ðµð±ñ€ðµð½ð,ð°ð³ðšð¼ñ•ð¼ñ< ð, ð"ð°ð¼ð,ð°ð½ð°; ð°ñ€ð³ð²ñ€ ðĵð². ð"ð,ð¼ð,ñ,ñ€ð,ñ• ðĵð³ð»ñ†ð½ñ•ð°ð³ð³ð; ñ†ð°ñ•ñ,ñ€ ð±ðµð³ð'ð³ñ€ñ< ð•ð»ðµð°ñ•ð°ð½ðñ€ð,ð¹ñ•ð°ð³ð¹.

ðŸñ€ð°ð'ð½ð,ð°ð,

7/1 (25/12) ð ð³ð¶ð'ðµñ•ñ,ð²ð³ð ðŸñ€ð,ñ•ñ,ð³ð²ð³ð - ðžñ€ðµñ•ñ,ð³ð»ñ€ð½ñ<ð¹ ðžñ€ð°ð'ð½ð,ð°ð,

4/8 (22/7) ðŸñ€ðµðžð³ð'ð³ð±ð½ñ<ð¹ ðĵð,ð¼ð³ð½ ðœð,ñ€ð³ñ,ð³ñ†ð,ð²ñ<ð¹,

ðŸð³ð½ðµð'ðµð»ñ€ð½ð ð° ðĵð²ðµñ,ð»ð³ð¹ ðĵðµð'ð¼ð,ñ†ñ< - ð»ð,ñ,ð°ð½ð,ñ• (ð°ñ€ðµñ•ñ,ð½ñ<ð¹ ñ...ð³ð') ñ ð,ð°ð³ð½ð³ð¹ ð'ð³ð³ð³ñ€ð³ð'ð,ñ†ñ<.

ðŸñ€ð°ð¼ñ< ð, ñ†ð°ñ•ð³ð²ð½ð,

ðšñ€ð³ð¼ðµ ðĵð³ð±ð³ñ€ð½ð³ð³ð ñ...ñ€ð°ð¼ð° ð³ð±ð,ñ,ðµð»ð, ðžð³ñ•ð²ñ•ñ%ðµð½ð½ð³ð³ð ð ð³ð¶ð'ð³ð±ð³ñ€ð,ñ•ñ,ð³ð²ñ†, ðµñ•ñ,ñ€ ñ•ð»ðµðñ†ñšñ%ðµ ñ...ñ€ð°ð¼ñ< ð, ñ†ð°ñ•ð³ð²ð½ð:

- 1) ðšñ•ðžðµð½ð,ñ• ðŸñ€ðµñ•ð²ñ•ñ,ð³ð¹ ð'ð³ð³ð³ñ€ð³ð'ð,ñ†ñ<;
- 2) ðĵð²ñ•ñ,ñ<ñ... ð•ñ€ñ...ð°ð½ð³ðµð»ð³ð²;
- 3) ð'ðµð»ð,ð°ð³ð¼ñ†ðµð½ð,ð°ð° ð"ðµð³ñ€ð³ð,ñ• ðŸð³ð±ðµð'ð³ð½ð³ñ•ñ†ð°;
- 4) ðĵð²ñ•ñ,ð,ñ,ðµð»ñ• ð•ð,ð°ð³ð»ð°ñ• ðšñ†ð'ð³ñ,ð²ð³ñ€ñ†ð°;

- 5)  $\partial_i \partial^2 \tilde{N} \cdot \tilde{N}, \partial^3 \partial^1 \partial \partial \partial^{\circ} \tilde{N} \in \partial_3 \partial_3 \partial \partial \partial^{\circ} \partial^3 \partial^{\circ} \partial^{\circ} \partial^{\circ} \partial^{\circ} \partial_3 \partial^1 \tilde{N} \langle;$
- 6)  $\partial_i \partial^2 \tilde{N} \cdot \tilde{N} \% \partial \mu \partial^1 \partial^1 \partial^3 \partial^1 \partial^1 \tilde{N} f \tilde{N} \dagger \partial \mu \partial^1 \partial_3 \partial^{\circ} \partial^{\circ} \partial \neq \partial^{\circ} \tilde{N} \in \partial \partial^{\circ} \partial^1 \partial_3 \partial_3 \tilde{N} \bullet;$
- 7)  $\partial \bullet \partial_3 \partial^3 \tilde{N} \cdot \tilde{N}, \partial^3 \partial \partial^{\circ} \partial \sim \partial^3 \partial^{\circ} \partial^1 \partial^1 \partial^{\circ} \partial^{\circ} \partial^{\circ} \partial^3 \partial^3 \partial^3 \tilde{N} \bullet \partial \partial^3 \partial^2 \partial^{\circ};$
- 8)  $\partial^{\circ} \partial \mu \partial \partial_3 \partial^{\circ} \partial^3 \partial^1 \partial^1 \tilde{N} f \tilde{N} \dagger \partial \mu \partial^1 \partial_3 \partial^{\circ} \partial^{\circ} \partial^{\circ} \partial_3 \partial^1 \partial_3 \tilde{N}, \tilde{N} \in \partial_3 \tilde{N} \bullet;$
- 9)  $\partial \partial \tilde{N} f \tilde{N} \dagger \partial \mu \partial^1 \partial_3 \partial^{\circ} \partial^{\circ} \partial \partial \partial_3 \partial^1 \tilde{N} \langle;$
- 10)  $\partial \ddot{Y} \tilde{N} \in \partial \mu \partial_3 \partial^3 \partial^{\circ} \partial^3 \partial \pm \partial^1 \partial^1 \partial^3 \partial^3 \partial^3 \partial_3 \partial_3 \partial^1 \partial^3 \partial^1 \partial^{\circ}.$