

$d \cdot d^2 \tilde{N} \cdot d^{3/4} d \cdot d^\circ d ; \tilde{N} \dagger d^\circ \tilde{N} \cdot \tilde{N} d$   
 $d \cdot d \gg \tilde{N} \cdot d \cdot d^{1/2} d^{3/4} d^{1/4} d^\circ \tilde{N} \in d^{3/4} d^\circ d^3 .$   
 $d \tilde{s} d , d^{1/2} d^3 d , \tilde{N} \cdot d \mu d \zeta d \zeta$

*džždžž d•d<sup>1/2</sup>ñ, d°d»*

**d—d°d°d»ñ‘dζd°d, d<sup>2</sup>ñ<ñ, ñ•d¶d<sup>1/2</sup>ñ<dμ**  
**d°d»ñžd<sup>1/4</sup>d, d<sup>1/2</sup>d, dμd<sup>2</sup>ñ<dμ d4,8\*10 d<sup>1/4</sup>d<sup>1/4</sup> (50**  
**ñˆñ, d<sup>2</sup> dζd°d°dμñ, dμ)**

ñ€ñf d± 100.00



[d~d<sup>1/2</sup>ñ, d<sup>3/4</sup>ñ€d<sup>1/4</sup>d°ñ†d, ñ• d<sup>3/4</sup> dζ ñ€d<sup>3/4</sup>d´d°d<sup>2</sup>ñ†dμ](#)

**dœd<sup>1/2</sup>dμd<sup>1/2</sup>d, ñ• dζd<sup>3/4</sup>d°ñf dζd°ñ, dμd»dμd<sup>1</sup>: d•ñ%œdμ d<sup>1/2</sup>dμñ, d<sup>1/4</sup>d<sup>1/2</sup>dμd<sup>1/2</sup>d, d<sup>1</sup> d<sup>3/4</sup>d± ñ•ñ, d<sup>3/4</sup>d<sup>1/4</sup>**  
**ñ, d<sup>3/4</sup>d<sup>2</sup>d°ñ€dμ.**  
**dÿd<sup>3/4</sup>d¶d°d»ñf d<sup>1</sup>ñ•ñ, d°, d<sup>2</sup>d<sup>3/4</sup>d<sup>1</sup>d´d, ñ, dμ, ñ†ñ, d<sup>3/4</sup>d±ñ< d<sup>3/4</sup>ñ•ñ, d°d<sup>2</sup>d, ñ, ñœ ñ•d<sup>2</sup>d<sup>3/4</sup>dμ**  
**d<sup>1/4</sup>d<sup>1/2</sup>dμd<sup>1/2</sup>d, dμ.**