



$\text{DoeÑ} \langle \text{D} \rangle \text{D}^{3/4} \text{Ñ} \in \text{Ñ} f \text{Ñ} \ddagger \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \text{Ñ} \in \text{D}^\circ \text{D} \pm \text{D}^{3/4} \text{Ñ}, \text{Ñ} \langle \text{D}^2$
 $\text{D} \cdot \text{D} \text{D} \text{D}^{1/2} \text{D} \mu \text{D}^{1/4}$
 $\text{D} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^{3/4} \text{Ñ} \in \text{D}^{3/4} \text{D} \text{D} \mu, \text{D}^\circ \text{Ñ} f \text{D} \text{D} \text{D}, \text{Ñ}, \text{Ñ} \in$
 $\text{Ñ} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{Ñ} \in \text{N} \langle$
 $\text{D} \text{D} \rangle \text{N} \cdot \text{D}^{1/4} \text{N} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{Ñ} \in \text{D} \mu \text{D}^{1/2} \text{D}, \text{Ñ} \cdot$

DoeÑ} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{Ñ} \in \text{D}^{1/2} \text{D}^{1/2}. \text{Ñ} \in \text{Ñ},,

$\text{D} \ddot{\text{Y}} \text{D} \rangle \text{D}^\circ \text{Ñ} \cdot \text{Ñ}, \text{D}, \text{D}^\circ \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{Ñ} \cdot \text{Ñ}, \text{D}^{3/4} \text{Ñ} \in \text{D}^{1/4} \text{D}^\circ$
 $\text{D} \text{D}^{3/4} \text{D} \rangle \text{Ñ} \in \text{Ñ} \text{D}^\circ \text{Ñ} \cdot \text{Ñ} \text{D}^{3/4} \text{D}^\circ \text{D}^{3/4} \text{D} \rangle \text{D}^\circ \text{D} \text{D}^\circ \text{D}^\circ \text{D} \text{D} \text{D} \sim$

185D ÑfD±



D= D%4Ñ€D¼D° D¿D»D°Ñ•Ñ,D,D°D%D²D°Ñ• D°D%D°D%D»D°D'D°D° D±D%D»ÑCEÑ'D°Ñ• DœD°

D D°D·D¼DµÑ€Ñ· D³D¼Ñ,D¼D²D¼D³D¼ D¼Ñ·D»D° 155x70x18 D¼D¼

D'DµÑ• Ñ,D¼Ñ€D¼Ñ·: 40 D³

DŸÑ€D,D¼DµÑ€D¼Ñ·D¹ D²DµÑ· D³D¼Ñ,D¼D²D¼D³D¼ D¼Ñ·D»D°: 190 D³

D D°D±D¼Ñ‡D°Ñ• Ñ,DµD¼D¿DµÑ€D°Ñ,ÑfÑ€D°: +5...+70 D³Ñ€D°D'ÑfÑ·D¼D² D!DµD»ÑCEÑ·D,Ñ•

DçD¼D»Ñ%D,D¼D° D¿D»D°Ñ·Ñ,D,D°D°: 0.7..0.8 D¼D¼

DŸÑ€D¼D,D·D²D¼D'D,Ñ,DµD»ÑCE D D¼Ñ·Ñ·D,Ñ•



DœD1/2DµD1/2D,Ñ•D¿D3/4D°ÑfD¿D°Ñ,DµD»DµD1: D•Ñ%oDµ D1/2DµÑ, D1/4D1/2DµD1/2D,D1 D3/4D±Ñ•Ñ,D3/4D1/4Ñ,D3/4D2D°Ñ€Dµ.

DÿD3/4D¶D°D»ÑfD1Ñ•Ñ,D°, D2D3/4D1D´D,Ñ,Dµ,Ñ‡Ñ,D3/4D±Ñ‹D3/4Ñ•Ñ,D°D2D,Ñ,ÑCEÑ•D2D3/4DµD1/4D1/2DµD1/2D,Dµ.