

Coca-Cola
Distemper

[DšÑfDzD»DµÑ ,]

D

D ; D»D°D´D°D , D¹

Bm

DŸÑ€D , D²D°ÑfÑ• D°D¾D°D°-D°D¾D»Ñ<

D

D£Ñ , Ñ€D¾D¼

Bm

DœD½Dµ D½D°DzD¾D¼D½D , D» Ñ^D°D¾D»Ñf ,

D

D´Ñ€DµD¼Ñ•

Bm

D´DµD•D•D°D±D¾Ñ , D½D¾D¹ D¶D , D•D½D ,

D

Bm

D~ D½D°D , D²D½Ñ<Ñ... D³Ñ€DµD• ,

D

D´Ñ€DµD¼Ñ• ,

Bm

D" D´Dµ D½Dµ D¶D´ÑfÑ , DzÑ€D¾D±D»DµD¼Ñ< ,

D

D´Ñ€DµD¼Ñ•

Bm

D´DµD• D±D¾Ñ€Ñ€D±Ñ< Ñ• Ñ•D , Ñ•Ñ , DµD¼D¾D¹ ,

D

D´Ñ€DµD¼Ñ• ,

Bm

D" D´Dµ Ñ•D¼DµÑ^D½Ñ<Dµ D¼Ñ<Ñ•D»D , ,

D

Bm

DŸÑ€D , D½D , D¼D°D» D²Ñ•DµÑ€Ñ€DµD• .

[DšÑfDzD»DµÑ ,]

D

D¯ D±Ñ<

Bm

DŸÑ€D¾D±DµD¶D°D» DzD¾ Ñ•D²DµÑ , Ñf ,

D

D•D¾ D½DµÑ ,

Bm

D´Ñ€DµD¼DµD½D , D½D° Ñ•Ñ , D¾ ,

D

DœD¾D¹ D´D¾D¼ -

Bm

D|DµD»D°Ñ• DzD»D°D½DµÑ , D° ,

D

Bm

D• D¶D , D•D½Ñ€ D²Ñ•DµD³D¾ D¾D´D½D° .

D

D´ D°ÑfÑ...D½Dµ

Bm

$\mathbb{D}; \tilde{N}, \mathbb{D}^\circ \tilde{N} \in \tilde{N} < \mathbb{D}^1 \tilde{N}, \mathbb{D} \mu \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}, \mathbb{D} \cdot \mathbb{D}^3 \tilde{N} \in$

D

$\mathbb{D}' \mathbb{D}^1 \mathbb{D} \mu \tilde{N} \cdot \tilde{N}, \mathbb{D}^3$

Bm

$\mathbb{D}; \mathbb{D}^3 \mathbb{D} \gg \mathbb{D}^1 \mathbb{D} \mu \tilde{N} \neq \mathbb{D}^1 \tilde{N} < \tilde{N} \dots \mathbb{D}^\circ \tilde{N} \in \tilde{N} f \mathbb{D}, \mathbb{D} \cdot \mathbb{D}^3 \mathbb{D}^2,$

D

$\mathbb{D}; \mathbb{D}^\circ \tilde{N} \in \mathbb{D}^\circ \tilde{N} \cdot \tilde{N} \cdot \tilde{N},$

Bm

$\mathbb{D} \check{Y} \mathbb{D}^\circ \tilde{N} \cdot \mathbb{D}^1 \tilde{N} f \tilde{N} \in \mathbb{D}^1 \tilde{N} < \mathbb{D} \mu \mathbb{D} \pm \tilde{N} f \mathbb{D}' \mathbb{D}^1 \mathbb{D}, \mathbb{D},$

D

Bm

$\mathbb{D}' \mathbb{D}, \mathbb{D}' \tilde{N} < \mathbb{D}, \mathbb{D} \cdot \mathbb{D}^3 \mathbb{D}^\circ \mathbb{D}^1 \mathbb{D}^\circ.$