

**Kosmas**

**Koudra**

[ D' N̂•N̂, N̂fD̂D̂»D̂μD̂½D̂, D̂μ ]

**Bm D F#m**

[ DšN̂fD̂D̂D̂»D̂μN̂, ]

**Bm**

DšD̂¾N̂•D̂¼D̂°N̂• D̂½D̂°N̂^.

**D**

D̂- D̂±N̂< D̂@N̂€N̂< D̂" D̂°D̂³D̂°N̂€N̂<D̂½,

**F#m**

D• N̂, N̂< D̂| D̂μN̂€D̂°N̂^D̂°D̂¾D̂²D̂°.

**Bm**

D•D̂½ D̂½D̂°N̂^.

**D**

D̂çN̂fN̂, D̂½D̂°N̂^N̂< D̂' D̂•N̂-N̂žD̂½N̂<N̂• D̂¾D̂°N̂€N̂<

**F#m**

D† D̂' D̂•N̂-N̂†N̂•N̂†N̂<N̂• D̂¼N̂€D̂¾N̂-.

**Bm**

D† N̂, N̂fN̂,

**D**

D̂ D̂°D̂•D̂°D̂¾ D̂' D̂μD̂»D̂°D̂° N̂•D̂° D̂;N̂, N̂€N̂•D̂»D̂°D̂°D̂¹,

**F#m**

D̂;D̂°N̂žD̂• D̂• D̂•D̂¿D̂°D̂»D̂¾D̂½D̂°D̂¾.

**Bm**

D̂œN̂< N̂žN̂•D̂μ

**D**

D̂•D̂°D̂¿D̂»N̂•D̂²D̂°D̂»N̂- D̂½D̂° N̂†D̂°N̂•

**F#m**

D̂"N̂< D̂½D̂° D̂•N̂•D̂¾D̂½N̂<N̂• D̂•D̂°D̂°D̂¾D̂½N̂<.

[ D̂ŸN̂€D̂¾D̂, D̂³N̂€N̂<N̂^ ]

**Bm D F#m Bm D F#m**

[ DšN̂fD̂D̂D̂»D̂μN̂, ]

**Bm**

D̂œN̂< D̂•D̂±D̂μD̂³D̂»N̂- D̂• D̂¿D̂°D̂»D̂¾D̂½N̂f

**D**

D̂ŸD̂»D̂°D̂½D̂μN̂, N̂< D̂-N̂•D̂¾D̂»N̂•.

**F#m**

D̂ŸD̂»N̂•D̂½D̂μN̂, N̂< D̂-N̂•D̂¾D̂»N̂•.

**Bm**

D̂çN̂fN̂, D̂;D̂¾D̂½N̂†D̂° D̂' N̂< D̂•D̂¾N̂€D̂°N̂-,

**D**

D̂ŸN̂fN̂•N̂, N̂•N̂†D̂° D̂' N̂< N̂•.

**F#m**

D̂ŸN̂fN̂•N̂, N̂•N̂†D̂° D̂' N̂< N̂•.

**Bm**

D̂çN̂fN̂, N̂fN̂•N̂', D̂±N̂< N̂žD̂²D̂° N̂•D̂½D̂μ,

**D**

$\mathbb{D} \setminus \mathbb{D} \in \mathbb{D} \circ \tilde{\mathbb{N}} \mathbb{Z} \mathbb{D}' \mathbb{D} \circ \tilde{\mathbb{N}} \cdot \tilde{\mathbb{N}}, \tilde{\mathbb{N}} \in \mathbb{D} \circ \tilde{\mathbb{N}} \wedge \mathbb{D} \frac{1}{2} \mathbb{D} \circ \mathbb{D} \frac{1}{4} \mathbb{D} \frac{1}{2} \mathbb{D} \mu.$

**F#m**

$\mathbb{D} \setminus \mathbb{D} \in \mathbb{D} \circ \tilde{\mathbb{N}} \mathbb{Z} \mathbb{D}' \mathbb{D} \circ, \tilde{\mathbb{N}} \cdot \tilde{\mathbb{N}}, \tilde{\mathbb{N}} \in \mathbb{D} \circ \tilde{\mathbb{N}} \wedge \mathbb{D} \frac{1}{2} \mathbb{D} \circ \mathbb{D} \frac{1}{4} \mathbb{D} \frac{1}{2} \mathbb{D} \mu.$

**Bm**

$\mathbb{D} - \mathbb{D} \circ \mathbb{D} \frac{1}{2} \mathbb{D} \circ \tilde{\mathbb{N}} \wedge \tilde{\mathbb{N}} < \mathbb{D} \frac{1}{4} \tilde{\mathbb{N}} - \tilde{\mathbb{N}} \cdot \mathbb{D} \xi \tilde{\mathbb{N}} - \mathbb{D} \frac{1}{2} \mathbb{D} \circ \mathbb{D} \frac{1}{4} \tilde{\mathbb{N}} -$

**D**

$\mathbb{D} \setminus \mathbb{D} \mu \mathbb{D} \gg \tilde{\mathbb{N}} < \mathbb{D}' \tilde{\mathbb{N}} < \mathbb{D} \frac{1}{4}.$

**F#m Bm D F#m**

$\mathbb{D} > \tilde{\mathbb{N}} \cdot \tilde{\mathbb{N}} \dagger \tilde{\mathbb{N}} - \mathbb{D} \frac{1}{4}. \mathbb{D} > \tilde{\mathbb{N}} \cdot \tilde{\mathbb{N}} \dagger \tilde{\mathbb{N}} - \mathbb{D} \frac{1}{4}.$