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I Never Dreamed
Lynyrd Skynyrd

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Intro: Bb C Bb F G# Bb F (3x)
    Bb C Bb F
    Bb Am G F
    Dm Am Bb F (2x )
    Dm
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Then you say goodbye
Bb C Dm
I never dreamed that you would leave me
$\mathrm{Bb} \mathrm{C} \quad \mathrm{Dm}$
But now you re gone
$\mathrm{Bb} \quad \mathrm{C} \quad \mathrm{Dm} \quad \mathrm{Am}$
I never dreamed that $I$ would miss you
Bb $\quad \mathbf{C} \quad \mathbf{F}$
Woman won $t$ you come back home
G\# Bb F (2x)
Bb $\quad \mathbf{C} \quad \mathbf{B b} \quad$ F
I never dreamed that you could hurt me
G\# Bb F
And leave me blue
Bb $\quad \mathbf{C} \quad \mathrm{Bb} \quad \mathbf{F}$
I ve had a thousand, maybe more
G\# C
Never one like you
Bb C Dm
I never dreamed I could feel so empty
$\mathrm{Bb} \mathrm{C} \quad \mathrm{Dm}$
But now I m down
Bb C Dm Am
I never dreamed that $I$ would beg you
Bb C F
Woman I need you now
G\# Bb F

| Dm | Am | $\mathbf{B b} \quad \mathbf{F}$ |
| :--- | :--- | :--- |
| It seems to me I took your love for granted |  |  |
| Dm |  |  |

It feels to me that this time $I$ was wrong, so wrong
Dm Am Bb F
Oh Lord now I feel so lonely
Dm G $\quad \mathbf{C} \quad \mathbf{B b ~ C}$
I say woman won $t$ you come back home

Solo: Dm Am Bb F (3x)
Dm Am Bb Am G $\mathbf{F}$
$\mathrm{Bb} \mathrm{Am} \mathrm{G} \mathbf{F}$
$\mathrm{G} \# \mathrm{Bb} \mathrm{F}$
$\mathrm{Bb} \quad \mathbf{C} \quad \mathrm{Bb} \quad \mathbf{F}$
I tried to do what my daddy taught me
G\# Bb F
But I think he knew
$\mathrm{Bb} \quad \mathrm{C} \quad \mathrm{Bb} \quad \mathrm{F}$
Someday that $I$ would find
G\# C
One woman like you
Bb C Dm

I never dreamed that it could feel so good, Lord
$\mathrm{Bb} \mathrm{C} \quad \mathrm{Dm}$
That two could be one
Bb C Dm Am
I never knew about sweet love
$\mathbf{B b} \quad \mathbf{C} \quad \mathbf{F} \quad \mathbf{B b} \mathbf{A m}$ G F

So woman won t you come back home
Bb C F
Oh baby won $t$ you come back home

Final: Bb C Bb $\mathbf{F} \quad \mathbf{G} \# \quad \mathbf{B b} \quad \mathbf{F}$ ( 3 x )
$\mathrm{Bb} \quad \mathbf{C} \quad \mathrm{Bb} \quad \mathbf{F} \quad \mathbf{G} \# \quad \mathrm{Bb} \quad \mathbf{C} \quad \mathrm{Bb} \quad \mathbf{C} \quad \mathrm{Dm} \quad(2 \mathrm{x})$
$\mathrm{Bb} \quad \mathrm{Am} \quad \mathrm{G} \quad \mathrm{F}$

