Acordesweb.com

Wherever You Are South Border

// This is my first chord contribution so bear with me // I love this song so much that

it frustrates me at first to look for the chords online so I got my friend s ${\tt keyboard}$

and tried to find it myself $\//\ I$ even got the mp3 and rip it to midi and tried (with

frustration) to convert it to notation via software but to no avail it just made me

even more confused $\//$ so I m rendering this on my own key and version $\//$ Sorry Guys $\//$

THIS SONG IS DEDICATED TO MY LOVE ROSALYN SALVADOR MANAHAN // smiles: Wilfred Manahan /

Wherever You Are

By: South Border

Note: Too Crazy is reminiscent of their early Babyface influence, spiced up by skillful

lead guitar playing. Wherever You Are, which speaks of a love still being sought, was

actually composed by Vince in high school and transformed into another soulful ballad

by Jay s chords and arrangement.

Intro: D-A/C#-Bm-F#m/A

D A/C#

I love to see the ocean s beauty

Bm F#m/A

And the moon that shines above

D A/C#

Alone in the sand lookin at the stars

Bm F#m/A

Wishing someday I would find true love

D A/C#

Wouldn t be nice to see the morning

Bm F#m/A

With the one you love the most

D A/C#

Wouldn t be nice to say goodnight

Bm F#m/A

To the one you hold so close

G A A7

To your heart, to your heart

F#m

The wind that blows the dove

F#m G

Is the wind that blows my love

Bm A/C

Hoping to find its way to you

D

Wherever you are

-do-

I love to sit in fields of green
Looking deeply thru the sky
Watching birds as they flap by
Hoping someday faith will bring me true love
Wouldn t be nice to hold someone
So dear, n near your heart
Wouldn t be nice to hear those words
I love you, from the one
That you love, that you love

repeat chorus 2x

D A/C#

I love to see myself one day

Bm F#m/A

In the arms of someone

D A/C#

Who will share her life with me

 ${\tt Bm} \qquad {\tt F\#m/A} \quad {\tt G} \qquad \qquad {\tt A}$

Selflessly, someday you will find your way,

 \mathbf{D} - \mathbf{A} / \mathbf{C} #- \mathbf{B} m- \mathbf{F} # \mathbf{m} / \mathbf{A}

To me...