## Always Almost Big If Song: Always Almost Band: Big If Album: Demo Tunning: Half-Step Down Tabbed: Michel If you want to play it with standard tunning, then change the chords: C = BG = F#Am = G#mC you and me were always almost there. postmarked the letter went nowhere. Am you always get here right when I have gone. (let ring F) you and me were always almost. C C Am I wear you on my sleeve everywhere I go. F I can t seperate the moment from a show. I heard a lot has changed. I heard you learned to dance. but I cannot keep up. I never had a chance. C you and me were always almost there. G postmarked the letter went nowhere. you always get here right when I have gone.

don t know where I m supposed to start.

what it is keeping us apart.

```
you re always giving up.
     G
I m hanging on.
you and me were always almost.
C
                  Am
part of me has hope part of me has doubt
other of me believes we ll never work this out.
someone cut me off I know I ve had too much.
and you become a ghost I never get to touch.
I never get to touch.
                                                 C
you and me were always almost there.
                                            G
postmarked the letter went nowhere.
you always get here right when I have gone.
don t know where I m supposed to start.
what it is keeping us apart.
you re always giving up.
Am G
I m hanging on.
you and me were always almost.
ooh.
Bridge: C
Always almost there...
Solo
\mathbf{F}, \mathbf{C}(x2), \mathbf{G}(x2) Repeat 4 times
                  Am
I m good to see your face everywhere I go.
right when I forgot you re back to let me know.
yeah everything has changed.
```

and you don t know my name.

G

and I cannot keep up.

(mute)

oh I can t keep up.

F C

you and me were always almost there.

G

С

postmarked the letter went nowhere.

Am G F

you always get here right when I have gone.

F

don t know where I m supposed to start.

G

what it is keeping us apart.

you re always giving up.

Am G F

I m hanging on.

F

you and me were always almost.

 $\mathbf{F}$ ,  $\mathbf{C}(x2)$ ,  $\mathbf{G}(x2)$ 

http://www.bigifmusic.com