

You And Me  
Angus Wilson

#-----PLEASE NOTE-----#  
#This file is the author s own work and represents their interpretation of the #  
#song. You may only use this file for private study, scholarship, or research. #  
#-----#

Angus Wilson - You And Me (62bpm) (Half Step Down) (Capo 6)

Transcribed by: D. Marcotte

Intro: **Am (G) C G Am**

[Verse 1]

**(G) Am C G Am**  
Ohhhh...I see it in your waiting eyes... you know?

**Am C G Am**  
I see it in your last goodbye... you know?

**(G) Am C G Am**  
But wait. I ll be back in awhile, you ll have to wait.

**Am C G Am**  
Until I see that smile, I ll have to wait.

[Chorus 1]

**(G) C G Am**  
But you and me could reach the ocean.

**C G Am**  
You and me could reach the sea.

**C G Am**  
You say our time may fall in motion.

**C G Am**  
But you and me could always be.

[Verse 2]

**(G) Am C G Am**  
But hey, I question everything that comes my way.

**Am C G Am**  
But I loved you from that starting day.

**Am**                    **C**                    **G**                    **Am**  
But I question everything that comes my way. Aeyyy...

[Chorus 2]

(**G**)     **C**             **G**                             **Am**  
But you and me could reach the ocean.  
(**G**)     **C**             **G**                             **Am**  
You and me could reach the sea.  
(**G**)     **C**             **G**                             **Am**  
You say our time may fall in motion.  
(**G**)     **C**             **G**                             **Am**                             (Ramp it up!)  
But you and me could always be.

Solo/Intermission: 4x (Ramp it up!)

[Chorus 3]

You and me could reach the ocean.             (Fingerpick Softly!)

You and me could reach the sea.

You say our time may fall in motion.     (Start ramping)

But you and me could always be.             (Ramp it up!)

[Chorus 4]

You and me could reach the ocean.

You and me could reach the sea.

You say our time may fall in motion.

But you and me could always be.             (Single Strums)             (Out strum)