

Isabella Richardson - Galaxies

tom:
 C
 The thoughts of stars I cannot wish upon
 Am F
 I'll fathom them into constellations
 C G
 My minds a map, with the journey
 Am F
 Just throwing arrows to reach it's final destination
 C G
 And as much as I need to believe I'm right
 Am F
 I'm reminded that I could be wrong
 C G
 That I can withstand all these elements
 Am F
 And break boundaries on my own
 Am G F
 He told me I was a beautiful girl
 F G
 With an imagination stretched on for galaxies
 C F
 Into the unknown
 C G
 I am broken but I'm fixable
 Am
 And that's the worst kind
 Am F
 'Cause it means all the pressure's on me
 C G
 And I am broken but I'm beautiful
 Am Am
 And that's the best kind
 F
 'Cause it means I am uniquely me
 F G
 So take it easy on my mind and my body
 C F
 'Cause it's broken and it's scarred
 Am Am F
 And it's making breathing hard
 C G
 I love these moments of nothingness
 Am F
 Capturing fume bliss out of thin air
 C G
 'Cause other than your soul and your mind
 Am F
 Everything else just fades over time

And I mean maybe I'm searching for something more
 Am F
 That my greatness taking a couple of steps
 C G
 Closer to the beautiful girl
 Am F
 You see with galaxies in her mind
 Am G F
 He told me I was a beautiful girl
 F G
 Who has so much more potential in her words
 C F
 To change this world
 C G
 I am broken but I'm fixable
 Am
 And that's the worst kind
 Am F
 'Cause it means all the pressure's on me
 C G
 And I am broken but I'm beautiful
 Am Am
 And that's the best kind
 F
 'Cause it means I am uniquely me
 C G
 I am broken but I'm fixable
 Am Am F
 I am broken but I'm beautiful
 C
 I feel it all, I feel it all at once
 G
 I feel it all at once
 Am Am
 I feel it all, I feel it all at once
 F
 I feel it all at once
 C
 I feel it all, I feel it all at once
 G
 I feel it all once
 Am
 I feel it all, I feel it all at once
 F
 I feel it all at once
 F G C F
 He told me I was a beautiful girl
 F G
 With an imagination stretched on for galaxies
 C
 Into the unknown

Acordes

