Wait On You Chords (Key of A)

by Maverick City Music, Elevation Worship - Brandon Lake, Chandler Moore, Chris Brown, Dante Bowe, Steven Furtick, and Tiffany Hudson

https://worshipchords.com/wait-on-you-maverick-city-elevation-chords/

```
Intro
A A A A
First Verse
  I don't believe in fairy tales
  I guess I've outgrown them
  But that doesn't mean I don't believe
  That there's something bigger than me
Cause I've seen it in a hospital room
When the doctors said
"Sorry there's nothing more we can do"
Well it wasn't through
Second Verse
  I've never seen a pot of gold at the end of a rainbow
  But I've got a promise I can hold
  In the middle of the struggle
  God if you said it You'll perform it
May not be how I want You to
But here's what I'll do
Chorus
I'm gonna wait on You
I'm gonna wait on You
I've tasted Your goodness
I'll trust in Your promise
I'm gonna wait on You
I'm gonna wait on You
I've tasted Your goodness
```

```
I'll trust in Your promise
I'm gonna wait on You
Interlude
A D A/C# D
Third Verse
 I know You've ordered every step
 Yeah, You are the Author
 And there's no predicting what is next
  But You hold the future
                                  Bm
  And all the questions they come second
To the one I know is true
You've always been true
Chorus
I'm gonna wait on You
I'm gonna wait on You
                F#m A
I've tasted Your goodness
I'll trust in Your promise
I'm gonna wait on You \,
I'm gonna wait on You
                 F#m A
I've tasted Your goodness
I'll trust in Your promise
I'm gonna wait on You
Interlude
D E A Bm A/C# E
D E A Bm A/C# E
Bridge
Wait on the Lord
Wait on the Lord
He will renew your strength
   Bm
      A/C# E
So wait I
```

```
I'm gonna wait on You
I'm gonna wait on You
                F#m A
I've tasted Your goodness
I'll trust in Your promise
I'm gonna wait on You
I'm gonna wait on You
                F#m A
I've tasted Your goodness
I'll trust in Your promise
I'm gonna --
Bridge
Wait on the Lord
Wait on the Lord
He will renew your strength
  Bm A/C# E
```

Chorus

So wait I