

Greater Will Be the Future

Edition # 20948-Z2

(Guitar/Vocal)

Chris Muglia
Vocal harmony by David Brinker

INTRO *Jubilant* (♩ = ca. 63)

Chords: G, Csus2, Em, Em/D, Csus2, G, Csus2, Em/D, Csus2

(Electric guitar)

1. We stand in
2. We stand in

VERSES

Chords: Cadd9, G, Cadd#11, Cadd9

1. faith _____ de - clar - ing a - band _____ the maj - es - ty of God,
2. faith _____ be - liev - ing our _____ 7 He makes all things new

Chords: D, Em, Cmaj7

1. his might - y pow'r. _____ To - geth - er we wit - ness to all that He's done, and
2. in light and love. _____ 7 geth - er we gath - er to lift up our hearts. 7

Chords: G, D/F#, Em

Melody

1. all that He's prom - ised to bring. _____ To - geth - er we lift up our
2. Glo - ry and hon - or and praise _____ to the giv - er of life and the

Harmony (Verse 2)

Chords: Cmaj7, D

1. voic - es as one, _____ } to - geth - er we sing: } Great - er will
2. giv - er of love, the giv - er of ev - 'ry new day. }

REFRAIN

G D/F#

be _____ to - mor - row than to - day, _____ the fu - ture of this

Em C G

place. _____ Great - er will be his glo - ry. Come, _____ dis - cov - er now in

D/F# Em to Coda ⊕ Am7 G/B

faith _____ your des - ti - ny a _____ Great - er will be _____ the

Cadd9 D 1 G Csus2 Em Em/D Csus2 to Verse 2 2 G Csus2

fu - ture of this place. _____ 2. We stand in place. _____

Em Em/D Csus2 G Csus2 Em Em/D Csus2 D.S. al Coda

Great - er will

⊕ CODA

The musical score for the Coda section is written in G major (one sharp) and 4/4 time. It consists of four systems of music, each with a vocal line and a guitar line. The lyrics are: "be the fu - ture than to - day, great - er will fu - ture, this be the prom - ise he has made, great - er will place, prom - ise he has be the fu - ture, fu - ture of this place. made, the fu - ture place." The guitar line includes various chords: Am7, G/B, Cadd9, D, Am7add11, G/B, Cadd9, D, Am7add11, G/B, Csus2, D, G, Csus2, Em, Em/D, Csus2, G, C, Em, Em/D, Cmaj7. A large, stylized watermark "WORLD MUSIC" is overlaid on the score.