

# Our Great God

(based on the recording from the Fernando Ortega album "City On a Hill - Sing Alleluia")  
www.praisecharts.com/9119

Fernando Ortega, Mac Powell  
Arr. by Brad Henderson

Power Ballad ♩ = 45

Chord progression: C, Gm, C

Vocal line for the first system, showing a whole note rest followed by a half note E.

Chord progression: C, Gm, C

1 Verse

Lyrics: ter - nal God. un - chang - ing my - ste - rious and un - known Your  
we are weak and frail, in the sea and help - less in the storm. Sur -  
ev - 'ry crea - ture in the sea and ev - 'ry fly - ing bird, Let

Chord progression: C, Gm, C

bound - less love, un - fail - - ing in grace and mer - cy shown Bright  
round us with Your ang - - els. field and Hold us in Your arms. Our  
ev - 'ry moun - tain, ev - 'ry field and val - ley of the earth, Let

C Gm C

13

ser - a - phim in cease-less flight a - round Your glo - rious throne, they  
cold and ruth - less e - ne - my, his pleas - ure is our harm. Rise  
all the moons and all the stars In all the un - i - verse sing

Am F Am F

17

raise their voic - es day and night In praise to You a - lone Hal - le -  
up, O Lord and he will flee be fore our sov - 'reign God. (Melody in TEN)  
prais - es to the liv - ing God Who rules them by His Word.

Chords: C, Gm, C

21

2 Chorus

lu - - - jah! Glo - ry be to our great God. Hal - le -

Descant 2 & 3 X Only

Hal - le - lu - - - jah! Glo - ry to our God.

Chords: C, Gm, F, C

25

3rd X to Coda 1. to VERSE

lu - - - jah! Glo - ry be to our great God.

Hal - le - lu - - - jah! Glo - ry to our

Gm F C

29

to 1

2. Lord,

Bb  
C

C C

33

2.

God

God.

C B $\flat$  C B $\flat$

36

D.S. al Coda

3.Let

C B $\flat$  C

40

♣ Coda

2a Chorus



God. Hal - le - lu - - - - jah! Glo - ry be to our great

God. Hal - le - lu - - - - jah! Glo - ry to our

C C Gm F

44

God. Hal - le - lu - - - - jah! Glo - ry be to our great

God. Hal - le - lu - - - - jah! Glo - ry to our

C Gm F

48

52

God.

God.

C

B $\flat$   
C

56

C (no3)

*m.f.*

60

CHIMES (OPT)

64