

Our God Is Here

Chris Muglia

Instr. arr. by SS

INTRO With a solid back-beat (♩ = ca. 104)

Ab/Gb Db Db/Gb 1

Melody (E♭)

Harmony 1

Harmony 2

2 VERSES

mf Db Ab/C Bbm7

E♭1

E♭2

E♭3

Gb Db Ab Gb Ab/Gb

E♭1

E♭2

E♭3

16

G♭ Ab/G♭ D♭ Ab/C B♭m7

E♭1

E♭2

E♭3

20

G♭ D♭ A♭ D♭sus4 D♭

E♭1

E♭2

E♭3

REFRAIN

25

f A♭ Ab/G♭ D♭/F G♭ A♭

E♭1

E♭2

E♭3

30

A♭/G♭ D♭/F G♭ B♭m7 Fm7

35

G♭ E♭m7 1 D♭ D♭/G♭ mf D.S.

2 BRIDGE

41

D♭ D♭sus4

G \flat /D \flat

E \flat 7

45

Musical score for Eb1, Eb2, and Eb3 instruments, measures 45-48. The Eb1 part has a treble clef and a key signature of three flats. It starts with a whole note chord G \flat /D \flat and then has a melodic line starting at measure 47. The Eb2 part has a treble clef and a key signature of three flats, with whole notes in measures 45-48. The Eb3 part has a treble clef and a key signature of three flats, with a melodic line starting at measure 45.

FINAL REFRAIN

G \flat add9

E \flat m7

D \flat /F

G \flat

49

Musical score for Eb1, Eb2, and Eb3 instruments, measures 49-52. The Eb1 part has a treble clef and a key signature of three flats. It starts with a whole note chord G \flat add9 marked *mf*, followed by a melodic line. The Eb2 part has a treble clef and a key signature of three flats, with whole notes in measures 49-52. The Eb3 part has a treble clef and a key signature of three flats, with whole notes in measures 49-52 and a melodic line starting at measure 51.

A \flat

A \flat /G \flat

D \flat

G \flat

53

Musical score for Eb1, Eb2, and Eb3 instruments, measures 53-56. The Eb1 part has a treble clef and a key signature of three flats. It starts with a whole note chord A \flat marked *ff*, followed by a melodic line. The Eb2 part has a treble clef and a key signature of three flats, with a melodic line starting at measure 53. The Eb3 part has a treble clef and a key signature of three flats, with a melodic line starting at measure 53.

57 $B\flat m7$ $Fm7$ $G\flat add9$

57 58 59 60

61 $B\flat m7$ $Fm7$ $G\flat$ $E\flat m7$ *mf*

61 62 63 64

65 $D\flat add9$ $A\flat/G\flat$ $D\flat$

65 66 67 68