

Hallelujah

Jeff Buckley's version of this iconic, oft-covered tune

Thanks to Frederic Pigenet for this tab

Standard tuning

♩ = 66

N-Gt

Capo. fret 5

1 2 3

mf f mf f mf

4 5

pp p pp mf pp mf p mf p mf f p f

6 7

ff mf f mf f mp mf mp fff mf ff mf f mf f mf

8 9

ff pp p f pp mf pp f pp ff mf f mf ff mf f mp

T
A
B

Musical notation for measures 10-11. Measure 10 contains four triplet chords. Measure 11 contains two triplet chords. The final measure of 11 shows a triplet of notes with a sharp sign.

ff p ff p mp ff mp fff mf fff let ring f fff let ring ff fff let ring

TAB: 3 3 3 3 3 3 3

Musical notation for measures 12-13. Measure 12 contains four triplet chords. Measure 13 contains four triplet chords.

ff fff f mf let ring f mf let ring ff mf let ring f mf let ring ff mf let ring f mf let ring ff mf let ring

TAB: 3 3 3 3 3 3 3 3 3 3 3 3

Musical notation for measures 14-15. Measure 14 contains four triplet chords. Measure 15 contains four triplet chords.

f mf let ring f mf let ring f mf let ring f mf let ring f mf let ring f mf let ring

TAB: 3 2 0 0 2 0 2 0 0 3 2 0 0 2 0 0 3 2 0 0 2 0 0 2

Musical notation for measures 16-17. Measure 16 contains four triplet chords. Measure 17 contains four triplet chords.

f mf let ring f mf let ring f mf let ring f mf let ring f mf let ring f mf let ring

TAB: 3 2 0 0 2 0 2 0 0 3 2 0 0 2 0 0 3 2 0 0 2 0 0 2

18 *f* *mf* *let ring* *let ring* *f* *mf* *let ring* *ff* *f* *mf* *let ring* *f* *mf* *let ring* *ff* *mf* *let ring*

TAB 3 2 0 0 0 0 0 0 3 2 0 1 0 0 1 2 3 3 2 0

20 *let ring* *f* *mf* *f* *mf* *let ring* *f* *mf* *let ring* *f* *mf* *let ring* *f* *mf* *let ring*

TAB 3 3 3 3 0 2 3 2 3 3 2 3 0 0 1 1 2 3 3 2 0 2 0 0 0 0 0 2 0 2 3

22 *f* *mf* *let ring* *let ring* *let ring* *let ring* *f* *mf* *let ring* *f* *mf* *let ring* *f* *mf* *let ring* *f* *mf* *let ring*

TAB 0 0 0 0 0 1 0 1 0 2 3 2 3 2 0 2 0 2 0 0 0 0 3 2 0 2 1 2 1 2

24 *let ring* *f* *let ring* *mf* *let ring* *let ring* *ff* *mf* *let ring*

TAB 3 0 0 3 0 0 0 3 0 1 0 1 1 0 0 1 0 3 0 2 0 0 0 0 1 0 3 0 3 3 3 3 2 0

26 *ff mf* *f mf* *let ring* *let ring* *let ring* *f mf* 27 *let ring* *f mf* *f mf* *f mf* *let ring - mf*

T 0 0 0 0 0 3 0 0 1 0 0 1 0 1 0 1 3
 A 2 2 0 0 0 2 2 0 2 2 0 0 0 0 0
 B 0 0 0 3 3 3 3

28 *let fing^{mf}* *let ring* *let fing^{mf}* *let fing^{mf}* 29 **3x**

T 0 0 3 0 2 3 3 3
 A 0 0 0 0 0 2 3 3
 B 3