

Glory of Love

Traditional. Words & Music by William J Hill
Original arrangement by Nelson Riddle
Transcribed and adapted by Myles Collins

♩=125 SWING

as performed by Peggy Lee

The musical score is arranged for a large ensemble. It includes parts for Alto 1, Alto 2, Tenor 1, Tenor 2, Baritone, Trumpet 1-4, Trombone 1-4, Guitar, Piano, Bass, Drums, and Vocal. The key signature is two sharps (D major), and the time signature is 4/4. The tempo is marked as 125 SWING. The score is divided into 8 measures. The vocal line is mostly silent, with some notes appearing in the final measure. The instrumental parts are more active, with the brass and woodwinds playing melodic lines and the rhythm section providing accompaniment. The guitar and piano parts include chord diagrams and chord names.

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A

The musical score is arranged for a large ensemble. The vocal parts (Alto 1, Alto 2, Tenor 1, Tenor 2, Baritone) enter at measure 9 with a melody in D major. The brass section (Trumpets 1-4 and Trombones 1-4) provides harmonic support with a rhythmic pattern of eighth notes. The guitar and piano parts play a steady accompaniment. The bass line is a simple eighth-note pattern. The drums play a consistent beat. The vocal line includes the lyrics: "give a lit-tle, take a lit-tle and let your poor heart break a lit-tle, that's the sto-ry of, that's the glo-ry of love. You've got to".

Glory of Love

B

The musical score is arranged for a large ensemble. The vocal line is at the bottom, with lyrics: "laugh a lit-tle, cry a lit-tle, be - fore the clouds roll by a lit-tle, that's the sto - ry of, that's the glo - ry of love. As". The instrumental parts include Alto 1-2, Tenor 1-2, Baritone, Trumpet 1-4, Trombone 1-4, Guitar, Piano, Bass, and Drums. The guitar and piano parts feature a series of chords: C6, A7b9, Dm7, G9, C6, C7, C7b9, F6, F#0, C6/G, Am7, Dm7, G7b9, C6, G7, C13. The bass line has a triplet of eighth notes marked with a '3' above it. The drums part shows a simple rhythmic pattern with a double bar line and a repeat sign in each measure.