

CHRISTMAS BELL FANFARE

(2 octaves)

Douglas E. Wagner
(ASCAP)

Bells Used (23)

Musical notation for the first two measures. The top staff shows a continuous pattern of quarter notes and eighth notes on various bell tones. The bottom staff shows a similar pattern, starting with a half note followed by quarter notes and eighth notes.

Firmly ($\text{♩} = \text{ca. } 120$)

Musical notation for measures 4 through 7. The music is in common time (indicated by '4'). Measure 4 starts with a dynamic 'f'. Measures 5 and 6 show eighth-note patterns with slurs. Measure 7 ends with a dynamic 'ff'.

Musical notation for measure 8. The dynamic 'ff' is indicated above the treble clef staff. The bass clef staff shows a sustained note followed by eighth-note patterns.

Musical notation for measures 9 and 10. Measure 9 starts with a dynamic 'mf'. Measure 10 includes performance instructions 'Sw' with arrows pointing down and up, indicating a swing or roll. The bass clef staff shows sustained notes and eighth-note patterns.

* Let ring through measure 5.

(15)

f

(bring out melody)

(20)

mf

Musical score page 10, measures 25-30. The score consists of two staves. The top staff uses a treble clef and has a key signature of one sharp. Measure 25 starts with a forte dynamic. Measure 26 begins with a dynamic of *mf*. Measure 27 starts with a dynamic of *f*. Measure 28 begins with a dynamic of *f*. Measure 29 begins with a dynamic of *f*. Measure 30 begins with a dynamic of *f*.

Musical score for piano showing measures 39-40. The score consists of two staves. The top staff uses a treble clef and has a key signature of one flat. The bottom staff uses a bass clef. Measure 39 begins with a forte dynamic (f) and ends with a half note. Measure 40 starts with a wavy line over the notes, followed by a forte dynamic (fff). The measure ends with a fermata over the bass notes. Measure numbers 39 and 40 are circled in the top right corner. Above the end of measure 40, there is a marking "Sw ↓ ↑".

* Let ring through measure 34.