

# WHITE CHRISTMAS

Scored for Concert Band by  
ROBERT RUSSELL BENNETT

By  
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## Baritone

Moderato (♩ = 100)

The musical score for the Baritone part of 'White Christmas' is written on ten staves. The first staff is in bass clef, 4/4 time, with a tempo marking of Moderato (♩ = 100). It begins with a dynamic of *mf* and includes a first horn part (Hn. I) indicated by an upward-pointing arrow. The second staff continues in bass clef, 4/4 time, with dynamics *mf*, *pp*, and *mf*. The third staff is in bass clef, 3/4 time, with markings for *animato* and *accel.*, and a dynamic of *mp*. The fourth staff is in bass clef, 3/4 time, with markings for *Alla breve, but not fast* and dynamics *f* and *fx*. The fifth and sixth staves are in bass clef, 3/4 time, with a dynamic of *fp*. The seventh staff is in bass clef, 3/4 time, with a dynamic of *p* and a section marker **A**. The eighth staff is in bass clef, 3/4 time, with a dynamic of *mf*. The ninth staff is in bass clef, 3/4 time, with a section marker **B**. The tenth staff is in bass clef, 3/4 time, with a dynamic of *very smooth*, a section marker **C**, and a marking for Bassoon (Bss'n (Sax.)). The eleventh staff is in bass clef, 3/4 time, with a dynamic of *very smooth*.

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Baritone

Staff 1: Bass clef, key signature of two flats. Measure 1-4: *f* dynamics, slurred eighth notes. Measure 5: **D** (D-flat), quarter note. Measure 6-7: *f* dynamics, slurred eighth notes. Measure 8: *f* dynamics, quarter note. *B. Cl. (Sax.)* marking above measure 8.

Staff 2: Bass clef, key signature of two flats. Measure 1-4: *f* dynamics, slurred eighth notes. Measure 5: **E** (E-flat), quarter note. Measure 6-7: *f* dynamics, slurred eighth notes. Measure 8: *f* dynamics, quarter note.

Staff 3: Bass clef, key signature of two flats. Measure 1-4: *p* dynamics, slurred eighth notes with a triplet of eighth notes in measure 2. Measure 5: *p* dynamics, quarter note. Measure 6-7: *p* dynamics, slurred eighth notes. Measure 8: *p* dynamics, quarter note.

Staff 4: Bass clef, key signature of two flats. Measure 1-4: *p* dynamics, slurred eighth notes. Measure 5-8: *p* dynamics, slurred eighth notes.

Staff 5: Bass clef, key signature of two flats. Measure 1-4: *espr (quasi Solo)* dynamics, slurred eighth notes. Measure 5-8: *espr (quasi Solo)* dynamics, slurred eighth notes.

Staff 6: Bass clef, key signature of two flats. Measure 1-4: *mp* dynamics, slurred eighth notes. Measure 5-8: *mp* dynamics, slurred eighth notes.

Staff 7: Bass clef, key signature of two flats. Measure 1-4: *mp* dynamics, slurred eighth notes. Measure 5-8: *mp* dynamics, slurred eighth notes.

Staff 8: Bass clef, key signature of two flats. Measure 1-4: *mp* dynamics, slurred eighth notes. Measure 5-8: *mp* dynamics, slurred eighth notes.

Staff 9: Bass clef, key signature of two flats. Measure 1-4: *mp* dynamics, slurred eighth notes. Measure 5-8: *mp* dynamics, slurred eighth notes. *mp poco rit.* marking below measure 5.

Staff 10: Bass clef, key signature of two flats. Measure 1-4: *f* dynamics, slurred eighth notes. Measure 5-8: *f* dynamics, slurred eighth notes. *dim.* marking below measure 5. *Cl.* marking above measure 5. *Morendo* marking above measure 7. **J** (J-flat) marking above measure 7.

Staff 11: Bass clef, key signature of two flats. Measure 1-4: *1<sup>o</sup> quasi solo* dynamics, slurred eighth notes. Measure 5-8: *dim.* dynamics, slurred eighth notes. *pp* dynamics marking below measure 7.