

BWV 244.37

Harmonized by J.S. Bach

PDF © 2004 Margaret Greentree  
www.jsbchorales.net

Soprano

Alto

Tenor

Bass

This system contains the first five measures of the chorale. The Soprano part begins with a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Alto part starts with a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Tenor part begins with a half note G3, followed by quarter notes A3, B3, and C4, then a half note G3 with a fermata. The Bass part starts with a half note G2, followed by quarter notes A2, B2, and C3, then a half note G2 with a fermata. The key signature has one flat (Bb) and the time signature is common time (C).

S.

A.

T.

B.

This system contains measures 6 through 9. Measure 6 begins with a '6' above the Soprano staff. The Soprano part has a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Alto part has a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Tenor part has a half note G3, followed by quarter notes A3, B3, and C4, then a half note G3 with a fermata. The Bass part has a half note G2, followed by quarter notes A2, B2, and C3, then a half note G2 with a fermata. The key signature has one flat (Bb) and the time signature is common time (C).

S.

A.

T.

B.

This system contains measures 10 through 13. Measure 10 begins with a '10' above the Soprano staff. The Soprano part has a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Alto part has a half note G4, followed by quarter notes A4, B4, and C5, then a half note G4 with a fermata. The Tenor part has a half note G3, followed by quarter notes A3, B3, and C4, then a half note G3 with a fermata. The Bass part has a half note G2, followed by quarter notes A2, B2, and C3, then a half note G2 with a fermata. The key signature has one flat (Bb) and the time signature is common time (C).