

2

### But I Would Not

would not have you to be ig-no-rant, dear ones, con-cerning them which are a -

11 14

sleep, concerning them which are a - sleep, that ye sor - row not,

18

*pp* that ye sor - row not, *mf* that ye sor -

21

3

- - row not, e - ven as

23

Detailed description: This system contains measures 23 to 26. The vocal line starts with a whole rest in measure 23, followed by a half note 'row' in measure 24, a half note 'not,' in measure 25, and a quarter note 'e' in measure 26. The piano accompaniment features a steady eighth-note bass line and chords in the right hand.

oth - ers which have no hope, e - ven as

27

Detailed description: This system contains measures 27 to 30. The vocal line has a quarter note 'oth' in measure 27, a quarter note 'ers' in measure 28, a quarter note 'which' in measure 29, a quarter note 'have' in measure 30, a quarter note 'no' in measure 31, a quarter note 'hope,' in measure 32, a quarter note 'e' in measure 33, and a quarter note 'as' in measure 34. The piano accompaniment continues with similar rhythmic patterns.

oth - ers which have no hope.

31

Detailed description: This system contains measures 31 to 34. The vocal line has a quarter note 'oth' in measure 31, a quarter note 'ers' in measure 32, a quarter note 'which' in measure 33, a quarter note 'have' in measure 34, a quarter note 'no' in measure 35, a quarter note 'hope.' in measure 36, a quarter note 'e' in measure 37, and a quarter note 'as' in measure 38. The piano accompaniment concludes the phrase with sustained chords.

4

Handwritten musical score for the first system. The vocal line (treble clef) contains the lyrics "sor - row not." with a dash under "row". The piano accompaniment (grand staff) includes handwritten markings "25" and "35" at the beginning of the first measure.

Handwritten musical score for the second system. The vocal line (treble clef) contains the lyrics "Sor - row not." with a dash under "row". The piano accompaniment (grand staff) includes handwritten markings "25" and "40" at the beginning of the first measure.