

I AIN'T GONNA WORRY ABOUT A SOUL

as sung by The Delta Rhythm Boys

Words and Music by BOB DAVIS

Arrangement by UNKNOWN

Tenor
Lead



8

3 1 2 3 4 5 6

No I ain't gonna wor - ry 'bout a soul. _____

Bari
Bass



3

3

Not a living human.

Detailed description: This block contains the musical notation for the Tenor Lead and Bari Bass parts. The Tenor Lead part is written on a treble clef staff with a common time signature (C). It begins with a key signature of one sharp (F#). The melody starts with a quarter note G4, followed by a quarter note A4, and then a half note B4. The next measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The following measure has a quarter note G4, a quarter note F#4, and a quarter note E4. The next measure features a quarter note D4, a quarter note C4, and a quarter note B3. The final measure of the Tenor Lead part consists of a half note G3, a half note F#3, and a half note E3. The Bari Bass part is written on a bass clef staff with a common time signature (C). It begins with a key signature of one sharp (F#). The melody starts with a quarter note G3, followed by a quarter note A3, and then a quarter note B3. The next measure contains a quarter note C4, a quarter note B3, and a quarter note A3. The following measure has a quarter note G3, a quarter note F#3, and a quarter note E3. The next measure features a quarter note D3, a quarter note C3, and a quarter note B2. The final measure of the Bari Bass part consists of a half note G2, a half note F#2, and a half note E2. The lyrics 'No I ain't gonna wor - ry 'bout a soul.' are written below the Tenor Lead staff, and 'Not a living human.' is written below the Bari Bass staff. The Tenor Lead part includes fingerings 3, 1, 2, 3, 4, 5, and 6. The Bari Bass part includes fingerings 3 and 3. The Tenor Lead part has a circled 8 below the first measure. The Bari Bass part has a circled 3 below the first measure. The Tenor Lead part has a circled 8 below the final measure. The Bari Bass part has a circled 8 below the final measure.