

Always

Words and Music by
Janel Tasker

A musical score for the song "The Rose Tree". The score is written for three parts: a single melodic line (likely for a voice or flute) and a piano accompaniment consisting of a right-hand and left-hand part. The key signature is one flat (B-flat major or D minor), and the time signature is 4/4. The melody begins with a quarter rest, followed by a series of eighth and sixteenth notes, including a triplet of eighth notes. The piano accompaniment features a steady eighth-note bass line in the left hand and a more complex right hand with chords and moving lines. The piece concludes with a double bar line.

5

1. Some days are full of sun-shine. Some days the rain-drops fall. But no.
2. Some days I feel so hap-py. Some days my heart is sad. But how -

9

mat-ter what comes, there's one thing I know: God is with me where-ev - er I go.
ev - er I feel, there's one thing I know: God is with me where-ev - er I go.

13

Al - ways God is with me. Al - ways His love stays the same. He was

This system contains measures 13 through 16. It features a vocal melody in the upper staff and piano accompaniment in the lower staves. The lyrics are: "Al - ways God is with me. Al - ways His love stays the same. He was".

17

here yes-ter-day, He'll be with me to-mor-row, so I know I can trust Him to-day. Yes, I

This system contains measures 17 through 20. It features a vocal melody in the upper staff and piano accompaniment in the lower staves. The lyrics are: "here yes-ter-day, He'll be with me to-mor-row, so I know I can trust Him to-day. Yes, I".

21

know I can trust Him to-day. Yes, I know I can trust Him al -

This system contains measures 21 through 24. It features a vocal melody in the upper staff and piano accompaniment in the lower staves. The lyrics are: "know I can trust Him to-day. Yes, I know I can trust Him al -".

25

ways.

This system contains measures 25 through 28. It features a vocal melody in the upper staff and piano accompaniment in the lower staves. The lyrics are: "ways.". The system ends with a double bar line.