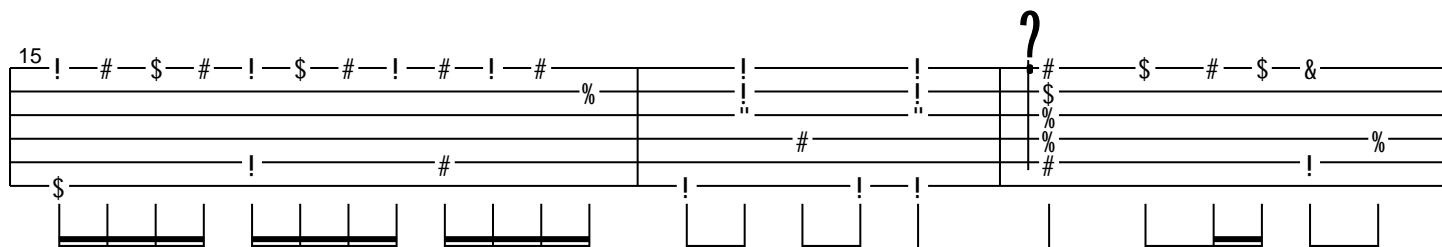
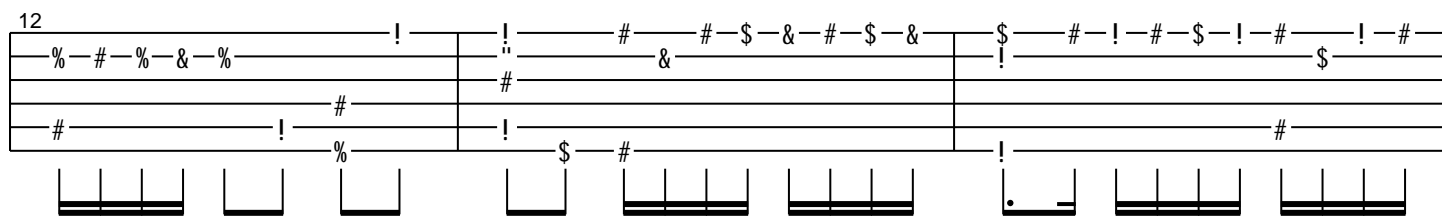
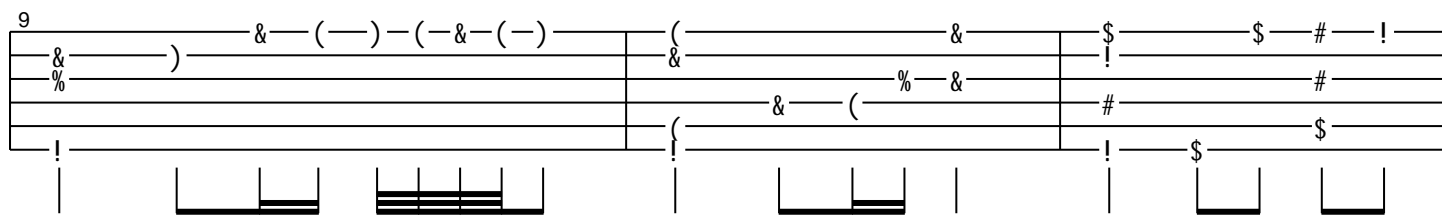
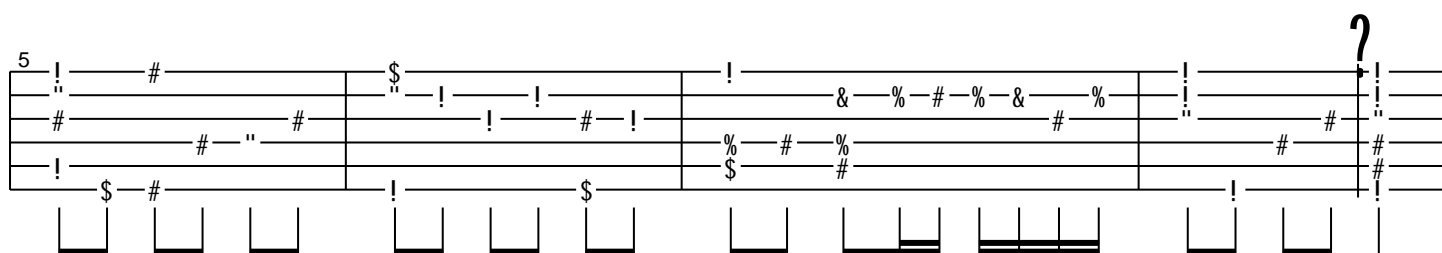
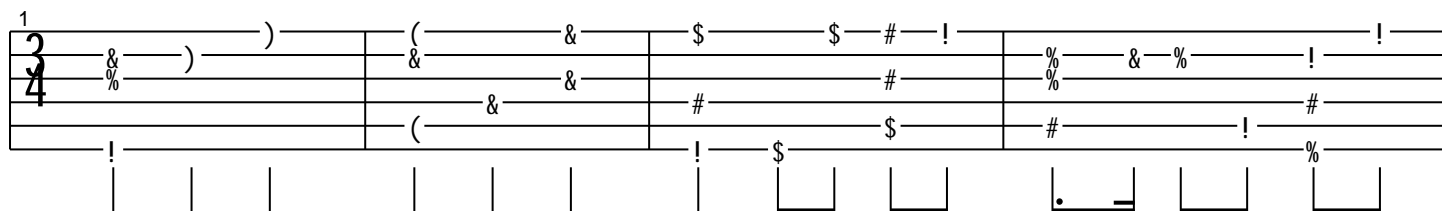


# Captain Digorie Piper's Galliard

Dowland On Guitar

Guitar (EADGBE)

Music by John Dowland



18

Musical notation for measures 18-21. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

22

Musical notation for measures 22-24. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

25

Musical notation for measures 25-26. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

27

Musical notation for measures 27-30. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

30

Musical notation for measures 31-32. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

33

Musical notation for measures 33-35. The notation includes symbols such as \$, %, #, &, !, and ( ) across four staves. Below the staves are rhythmic stems and flags.

37

The musical score for Example 37 consists of five staves. The notation is complex, featuring various rhythmic values, accidentals, and dynamic markings. The piano reduction is shown below the staves, with notes and rests aligned with the corresponding measures in the staves above.

41

The diagram illustrates a 41-bit bus system. It features three horizontal data paths, each 41 bits wide, connected to a central bus structure. The top path contains the expression  $(-)'!-( - )-\&$ . The middle path contains  $\%-\&-( - )\%-\&$ . The bottom path contains  $\&-( - )\&$ . The bus structure is represented by a vertical line on the left and a horizontal line at the bottom, with multiple connection points indicated by small rectangles.

44

Handwritten musical score for a 4-part setting of a hymn. The score is written on four staves. The first staff has a treble clef and a key signature of one sharp (F#). The second staff has a bass clef. The third and fourth staves have treble clefs. The music is in 4/4 time. The lyrics are written below the staves. The first staff has the lyrics "44" and "44". The second staff has the lyrics "44" and "44". The third staff has the lyrics "44" and "44". The fourth staff has the lyrics "44" and "44".

47

?

Score for 'The Rose Tree' (Musical notation). The score is in 2/4 time and consists of two systems. The first system has a treble and bass staff. The treble staff contains a melody with notes G4, A4, B4, C5, B4, A4, G4, and a final note marked with a question mark. The bass staff contains a bass line with notes G2, F2, E2, D2, C2, B1, A1, and G1. The second system continues the melody and bass line. The treble staff has notes G4, A4, B4, C5, B4, A4, G4, and a final note marked with a question mark. The bass staff has notes G2, F2, E2, D2, C2, B1, A1, and G1. The score is written in a simple, clear font.