

(going on tune)

*The Road to Boston*  
Army 2/4

bruce & emmett

tambouri a0024

Musical notation for 'The Road to Boston' in 2/4 time, featuring a bass clef and a key signature of one flat. The score consists of three systems of staves. The first system contains measures 1-4, the second system contains measures 5-8, and the third system contains measures 9-12. The notation includes rhythmic patterns with eighth and sixteenth notes, and fingerings are indicated by 'R' and 'L' above the notes. Measure numbers 7, 15, and 15 are placed above specific measures. The piece concludes with a double bar line and repeat dots.

(going off tune)

*The Girl I Left Behind Me*  
Army 2/4

bruce & emmett

tambouri a0024

Musical notation for 'The Girl I Left Behind Me' in 2/4 time, featuring a bass clef and a key signature of one flat. The score consists of three systems of staves. The first system contains measures 1-4, the second system contains measures 5-8, and the third system contains measures 9-12. The notation includes rhythmic patterns with eighth and sixteenth notes, and fingerings are indicated by 'R' and 'L' above the notes. Measure numbers 7, 15, and 15 are placed above specific measures. The piece concludes with a double bar line and repeat dots.

(the standpiece itself)

tambouri a0104

Norman Toy

cfdbk 1

Musical notation for the piece "Norman Toy" on tambouri a0104. The score is written in bass clef with a 2/4 time signature. It consists of three systems of notation. The first system has four measures, the second has eight measures, and the third has four measures. The notation includes rhythmic patterns with notes and rests, and fingerings indicated by 'R' and 'L' above or below notes. Some notes are marked with a '7' above them, indicating a seventh fret. There are also dynamic markings like '>' and repeat signs.

tambouri a0101

La Belle Catherine  
Walpole Quickstep

rumrille and houlton

Musical notation for the piece "La Belle Catherine" on tambouri a0101. The score is written in bass clef with a 2/4 time signature. It consists of three systems of notation. The first system has four measures, the second has eight measures, and the third has four measures. The notation includes rhythmic patterns with notes and rests, and fingerings indicated by 'R' and 'L' above or below notes. Some notes are marked with a '7' above them, indicating a seventh fret. There are also dynamic markings like '>' and repeat signs.



tambouri a0256

The Green Cockade

lanecraft -- mod

Musical notation for 'The Green Cockade' in 6/8 time. The score consists of three systems of staves. The first system has a treble clef and a key signature of one flat. It features a series of eighth-note patterns with fingerings (7, 7, 7) and accents. The second system includes first and second endings, with fingerings (15, 15) and accents. The third system also includes first and second endings with fingerings (7, 7) and accents. The notation includes rhythmic values, accidentals, and dynamic markings.

tambouri a0452

The Seven Stars

richard ruquist

Musical notation for 'The Seven Stars' in 6/8 time. The score consists of three systems of staves. The first system has a treble clef and a key signature of one flat. It features a series of eighth-note patterns with fingerings (7, 11) and accents. The second system includes first and second endings, with fingerings (7, 11) and accents. The third system also includes first and second endings with fingerings (7, 11) and accents. The notation includes rhythmic values, accidentals, and dynamic markings.

tambouri a0551

Little Tea  
Fifty Percent

richard ruquist

Musical notation for 'Little Tea Fifty Percent' in 6/8 time. The score consists of three systems of staves. The first system has a treble clef and a key signature of one flat. It features a series of eighth-note patterns with fingerings (7, 7, 7) and accents. The second system includes first and second endings, with fingerings (11, 11) and accents. The third system also includes first and second endings with fingerings (7, 7) and accents. The notation includes rhythmic values, accidentals, and dynamic markings.