

tambouri a0505

President Garfield's Hornpipe

greg rice

Musical notation for President Garfield's Hornpipe, featuring a 2/4 time signature and a bass clef. The piece consists of three systems of notation. The first system has a 7-measure phrase. The second system has a 19-measure phrase. The third system has a 7-measure phrase. The notation includes rhythmic patterns with notes and rests, and dynamic markings such as accents (>) and slurs.

tambouri a0176

Kenderbeck QS
Ruquist 2/4

richard yannopoulos-ruquist

Musical notation for Kenderbeck QS, featuring a 2/4 time signature and a bass clef. The piece consists of three systems of notation. The first system has a 7-measure phrase. The second system has a 15-measure phrase. The third system has a 7-measure phrase. The notation includes rhythmic patterns with notes and rests, and dynamic markings such as accents (>) and slurs.

tambouri a0508

A Ruff (Drum) Break

greg rice

Musical notation for A Ruff (Drum) Break, featuring a 2/4 time signature and a bass clef. The piece consists of one system of notation with a 7-measure phrase. The notation includes rhythmic patterns with notes and rests, dynamic markings such as *mf* and *fff*, and slurs.

fff mp

mp (in seq)

mf (in seq)

mp p

intro

tambouri a0489

Roslyn Castle

greg rice

mp 10 > 10 > > 11 > 10 > 11 > 11 > 19

mp

tambouri a0494

Red Horse Revel

greg rice

The musical score for 'Red Horse Revel' is written in bass clef with a 6/8 time signature. It consists of three systems of music. The first system has 8 measures, the second has 16 measures, and the third has 8 measures. The notation includes rhythmic patterns with stems, beams, and accents, along with fingerings (7, 3) and dynamic markings (>).

tambouri a0506

The Horse-Trailer (and bridge)

greg rice

The musical score for 'The Horse-Trailer (and bridge)' is written in bass clef with a 6/8 time signature. It consists of three systems of music. The first system has 17 measures, the second has 16 measures, and the third has 16 measures. The notation includes rhythmic patterns with stems, beams, and accents, along with fingerings (3, 7) and dynamic markings (pp, p, f, mf, fff). There is a section change from 6/8 to 2/4 time at measure 17 of the first system.

tambouri a0507

Swallowtail Reel

greg rice

The musical score for "Swallowtail Reel" is written for a tambouri in 2/4 time. It consists of five systems of music, each with two staves. The notation uses rhythmic shorthand where 'R' and 'L' represent right and left hand strokes, respectively. Dynamic markings include *mf*, *p*, and *fff*. The score features several triplet and septuplet markings. The piece concludes with a repeat sign.