

Shout Little Lulie

As learned from Billy Strings

PlayBetterBanjo.com

Arranged by Ryan Spearman

The image displays a five-line banjo tablature for the song "Shout Little Lulie". The notation is organized into five horizontal systems, each representing a measure or two of music. The strings are labeled D, G, G, C, B from top to bottom. The first system (measures 1-2) begins with a 4/4 time signature and a key signature of one sharp (F#). Measure 1 contains a 4-measure rest, followed by a measure with a 2-finger barre (indicated by a vertical bar with '2' above it) and a triplet of open strings (0, 0, 0). Measure 2 contains a measure rest, a measure with a 2-finger barre and an open string (0), and a measure with a triplet of open strings (0, 0, 0). The second system (measures 3-4) continues with a triplet of open strings (0, 0, 0), a measure with a 2-finger barre and an open string (0), and a measure with a triplet of open strings (0, 0, 0). The third system (measures 5-6) starts with a measure rest, a measure with a 2-finger barre and an open string (0), a measure with an 'X' (muted), and a measure with a 2-finger barre and an open string (0). Measure 6 contains a 2-finger barre and a triplet of open strings (0, 0, 0). The fourth system (measures 7-8) follows a similar pattern to the second system. The fifth system (measures 9-10) shows two endings. Ending 1 (measure 9) has a 2-finger barre and an open string (0), a measure with an 'X', and a measure with a 2-finger barre and an open string (0). Ending 2 (measure 10) has a 2-finger barre and an open string (0), a measure with an 'X', and a measure with a 2-finger barre and an open string (0). Fingerings are indicated by numbers 1-3, and dynamics like 't' (triplet) and 'm' (measure rest) are used. A double bar line with repeat dots is placed between measures 9 and 10.

11

TAB

0 2 0 2 0 2 0 0 X 0 4 0

m m t m m m m t m m t

13

TAB

0 2 0 2 0 2 0 2 X 0 0

m m t m m t m m t m m t

15

TAB

0 2 0 2 0 2 0 0 X 0 4 0

m m t m m m m t m m t

17

TAB

0 2 0 2 0 2 0 0 X 0 0

m m t m m t m m t m m