

Bonaparte's Retreat

Pog Band Circassian Circle Set

polka

Musical notation for Bonaparte's Retreat, featuring two staves. The key signature is one sharp (F#) and the time signature is 2/4. The melody is written on the top staff, and the accompaniment is on the bottom staff. Chords are indicated above the notes: D, A, D, A, D. The piece includes first and second endings, marked with '1' and '2' respectively.

Pat Horgan's #1

Pog Band Circassian Circle Set

Polka

Musical notation for Pat Horgan's #1, featuring two staves. The key signature is one sharp (F#) and the time signature is 2/4. The melody is written on the top staff, and the accompaniment is on the bottom staff. Chords are indicated above the notes: D, (Bm), Em, A7, D, (Bm), Em, A7, D, Em. The piece includes first and second endings, marked with '1' and '2' respectively.

Pat Horgan's #2

Pog Band Circassian Circle Set

Musical notation for Pat Horgan's #2, featuring two staves. The key signature is one sharp (F#) and the time signature is 2/4. The melody is written on the top staff, and the accompaniment is on the bottom staff. Chords are indicated above the notes: Em, D, Em, D, A, Em. The piece includes first and second endings, marked with '1' and '2' respectively.

42 Pound Check

Pog Band Circassian Circle Set

polka

Musical notation for 42 Pound Check, featuring two staves. The key signature is one sharp (F#) and the time signature is 2/4. The melody is written on the top staff, and the accompaniment is on the bottom staff. Chords are indicated above the notes: D, A, D, D. The piece includes first and second endings, marked with '1' and '2' respectively.

Dennis Murphy's

Pog Band Circassian Circle Set

polka

Musical notation for Dennis Murphy's, featuring two staves. The key signature is one sharp (F#) and the time signature is 2/4. The melody is written on the top staff, and the accompaniment is on the bottom staff. Chords are indicated above the notes: D, Bm, Em, A, D, Bm, Em, A, D, D. The piece includes first and second endings, marked with '1' and '2' respectively.