

Written with ProMusic (Cool Map Software Ltd.)

Musical notation for the piece 'Christie McLeod'. It consists of three staves of music. The top two staves are in treble clef, and the bottom staff is in bass clef. The music features a complex, rhythmic melody with many sixteenth and thirty-second notes, typical of a traditional pipe band reel.

Traditional

Hamilton Police Pipe Band
Reel

Christie McLeod

Written with ProMusic (Cool Map Software Ltd.)

Written with ProMusic (Cool Map Software Ltd.)

Musical notation for the piece 'Miss Ada Crawford'. It consists of three staves of music. The top two staves are in treble clef, and the bottom staff is in bass clef. The music features a complex, rhythmic melody with many sixteenth and thirty-second notes, typical of a traditional pipe band reel.

Miss Ada Crawford

Hamilton Police Pipe Band
Strathspey

Musical score for 'Thorton Dick', featuring five staves of music. The notation includes treble and bass clefs, a key signature of one flat, and a 2/4 time signature. The music consists of a series of eighth and sixteenth notes, with some triplets and rests. The score ends with a double bar line and repeat dots.

Traditional

Hamilton Police Pipe Band
Reel

Thorton Dick

Musical score for 'John Keith Laine', featuring five staves of music. The notation includes treble and bass clefs, a key signature of one flat, and a 2/4 time signature. The music consists of a series of eighth and sixteenth notes, with some triplets and rests. The score is divided into two sections, labeled '1' and '2', with first and second endings indicated by bracketed lines.

Traditional

Hamilton Police Pipe Band
Reel

John Keith Laine