

### Old Lancaster Hornpipe

CRYSTAL D

CRYSTAL D

CRYSTAL D

The musical score for 'Old Lancaster Hornpipe' consists of three systems. Each system includes a musical staff in treble clef with a key signature of one sharp (F#) and a 3/2 time signature. Below each staff is a crystal diagram, which is a vertical sequence of circles representing the crystal's state. Some circles are filled (black), some are empty (white), and some have a plus sign (+) next to them. The diagrams correspond to the notes and rests in the music above them.

### Lancaster Hornpipe

CRYSTAL D

CRYSTAL D

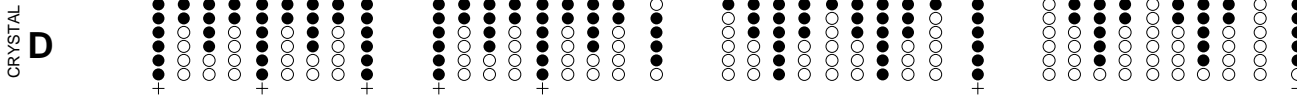
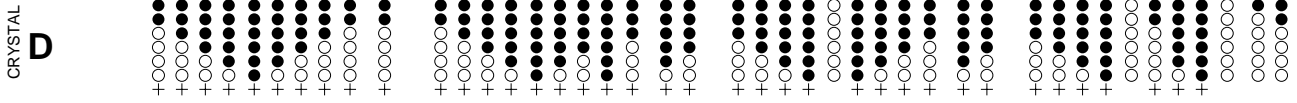
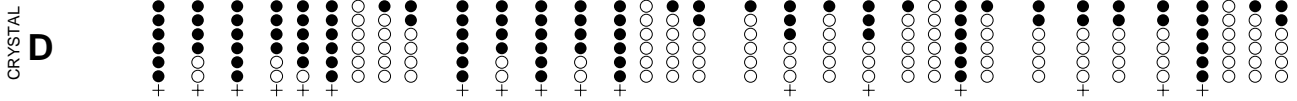
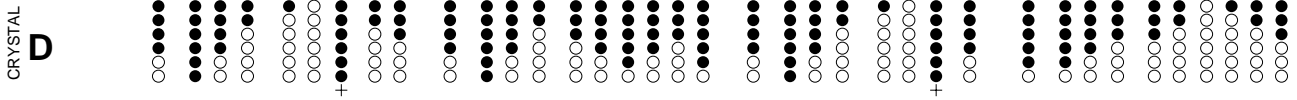
The musical score for 'Lancaster Hornpipe' consists of two systems. Each system includes a musical staff in treble clef with a key signature of one sharp (F#) and a 3/2 time signature. Below each staff is a crystal diagram, which is a vertical sequence of circles representing the crystal's state. Some circles are filled (black), some are empty (white), and some have a plus sign (+) next to them. The diagrams correspond to the notes and rests in the music above them.

### The Lonsdale Hornpipe

*aka Lord Strangers Hornpipe*

CRYSTAL D

The musical score for 'The Lonsdale Hornpipe' consists of one system. It includes a musical staff in treble clef with a key signature of one sharp (F#) and a 3/2 time signature. Below the staff is a crystal diagram, which is a vertical sequence of circles representing the crystal's state. Some circles are filled (black), some are empty (white), and some have a plus sign (+) next to them. The diagrams correspond to the notes and rests in the music above them.



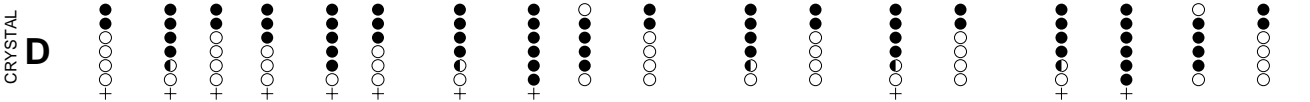
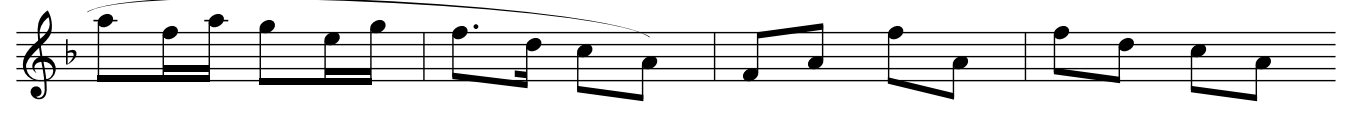
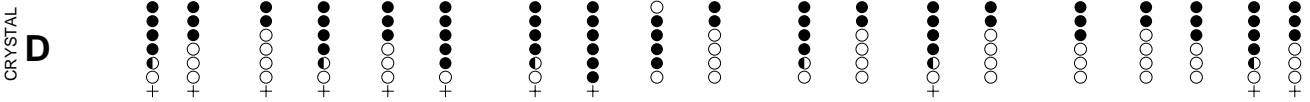
### Lancaster Hornpipe

*aka Swan's Hornpipe, Fox In The Dumps, Exiseman's Hp*

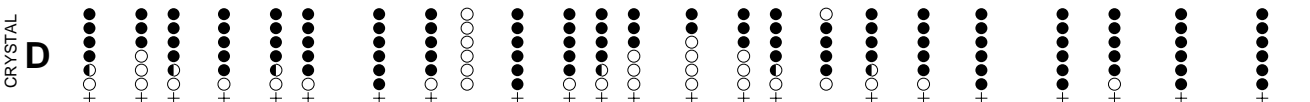
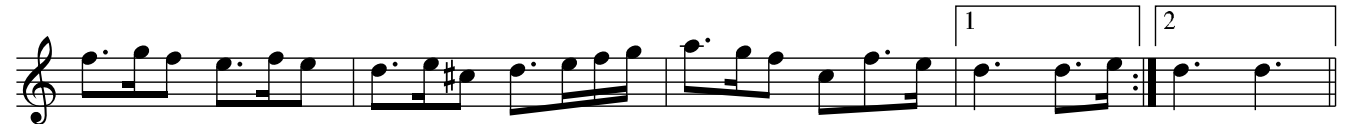
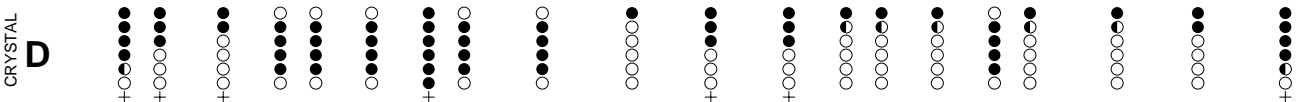
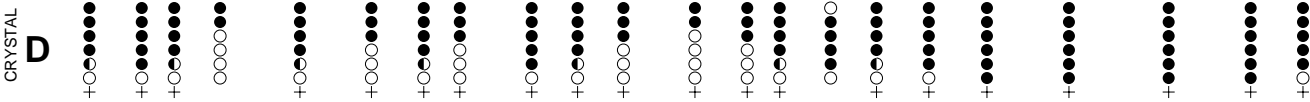
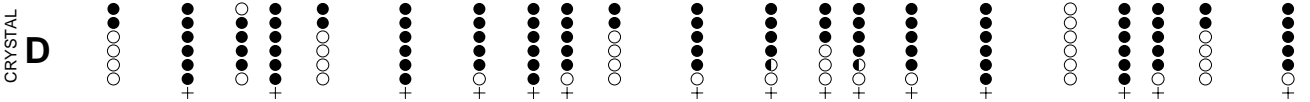
The musical score for Lancaster Hornpipe is presented in four systems. Each system consists of a treble clef staff with a key signature of one sharp (F#) and a common time signature (C). The first system begins with a treble clef, a key signature of one sharp, and a common time signature. The second system continues the melody. The third system includes a triplet of eighth notes marked with a '3' above the staff. The fourth system concludes the piece with a double bar line and repeat dots. Below each staff is a 'CRYSTAL D' guitar chord diagram, which uses a grid of circles to represent strings and frets, with '+' signs indicating finger positions.

### The Pretty Witch of Lancaster

The musical score for The Pretty Witch of Lancaster is presented in two systems. Each system consists of a treble clef staff with a key signature of one flat (Bb) and a 2/4 time signature. The first system begins with a treble clef, a key signature of one flat, and a 2/4 time signature. The second system continues the melody. Below each staff is a 'CRYSTAL D' guitar chord diagram, which uses a grid of circles to represent strings and frets, with '+' signs indicating finger positions.



Lancaster Lasses



### Pilling Moss

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The score for 'Pilling Moss' consists of four staves of music. Each staff begins with a treble clef and a 2/4 time signature. Below each staff is a 'CRYSTAL D' chord diagram system. The diagrams use a grid of circles to represent strings and frets, with '+' signs indicating finger positions. The music is written in a single melodic line with various note values and rests.

### The Wyresdale Hornpipe

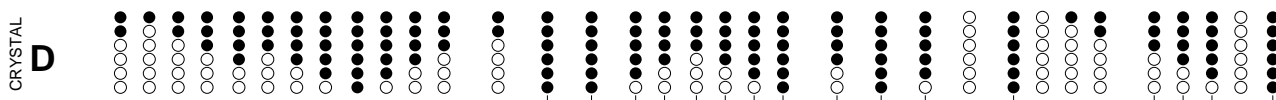
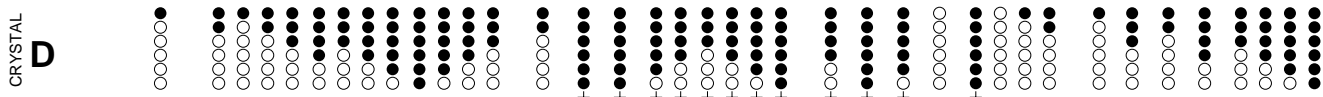
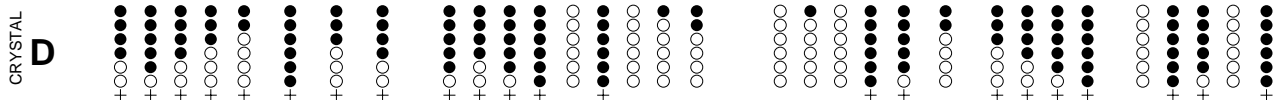
*Andy Hornby 1997*

CRYSTAL D

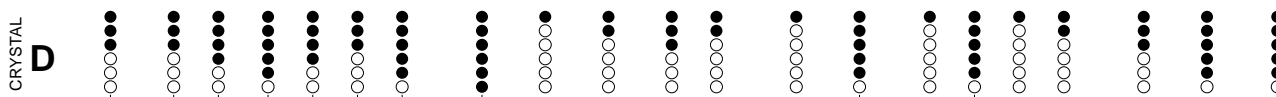
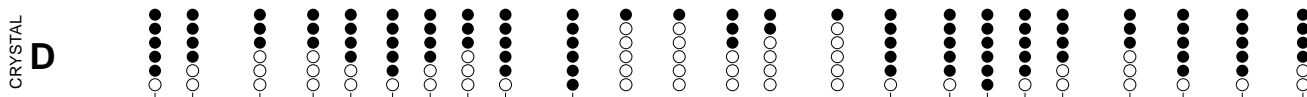
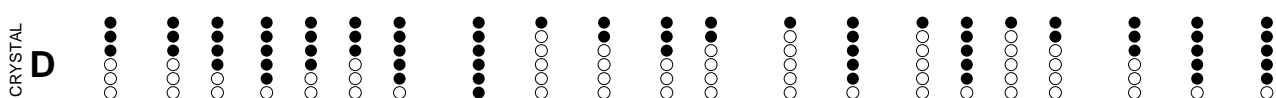
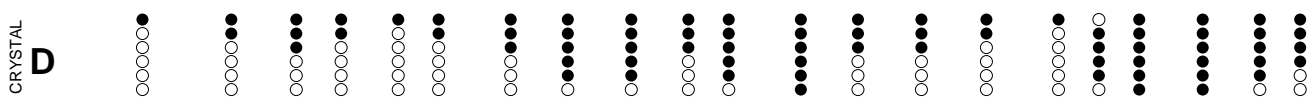
CRYSTAL D

CRYSTAL D

The score for 'The Wyresdale Hornpipe' consists of three staves of music. Each staff begins with a treble clef and a 3/2 time signature. Below each staff is a 'CRYSTAL D' chord diagram system. The diagrams use a grid of circles to represent strings and frets, with '+' signs indicating finger positions. The music is written in a single melodic line with various note values and rests.



### Cumberland Nelly



### Northern Nanny

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

### Cumberland Waltz

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

### Kendal Waltz

CRYSTAL D

CRYSTAL D

CRYSTAL D



CRYSTAL  
D

Kendal Hornpipe.

CRYSTAL  
D

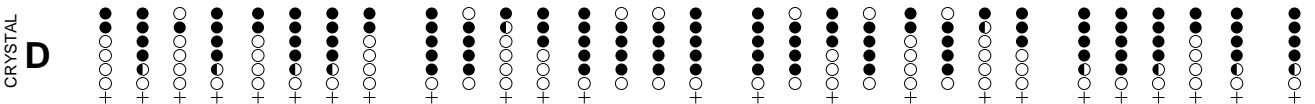
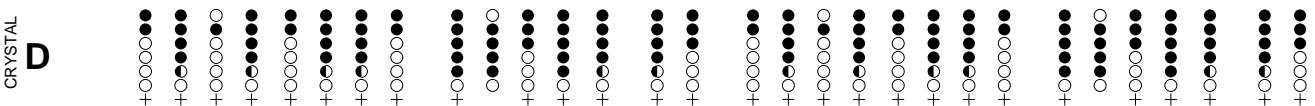
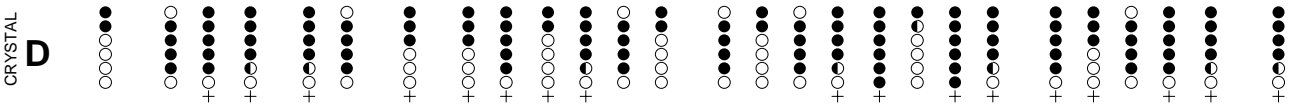
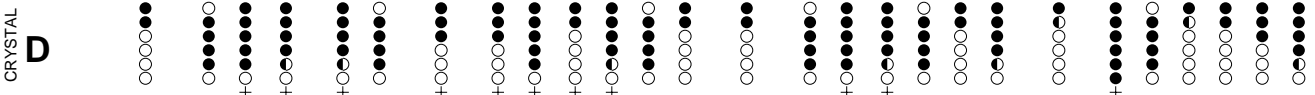
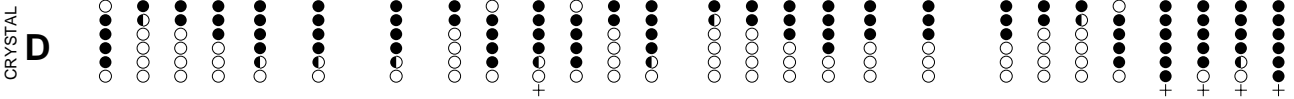
CRYSTAL  
D

CRYSTAL  
D

CRYSTAL  
D

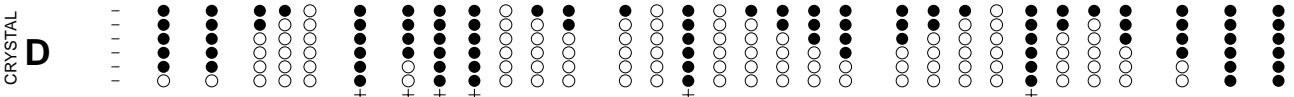
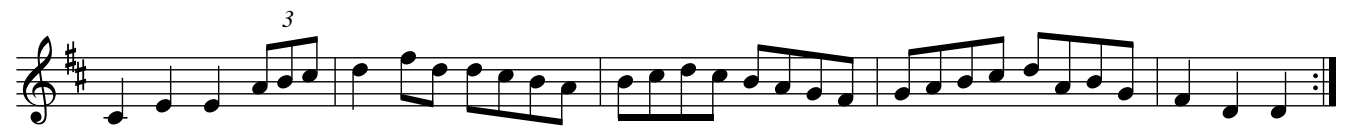
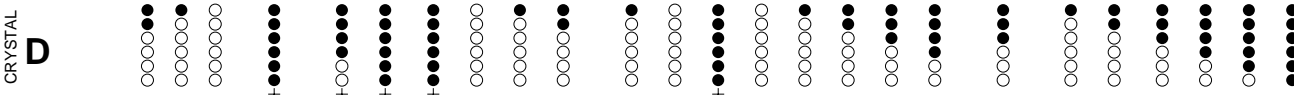
Kendal Reel.

CRYSTAL  
D



### Keswick Bonny Lasses

*play as if dotted hornpipe*



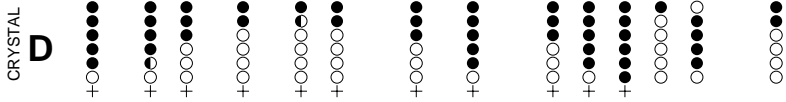
CRYSTAL D

Northern Lass

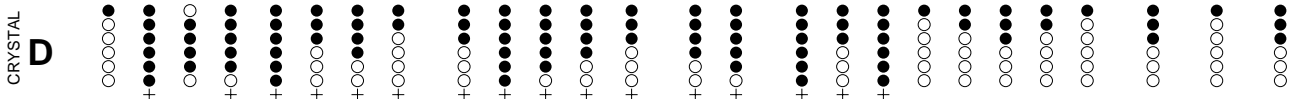
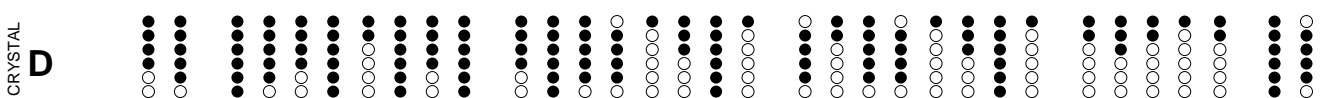
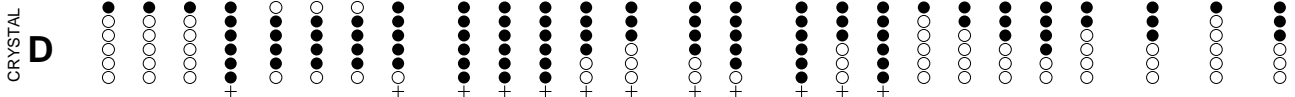
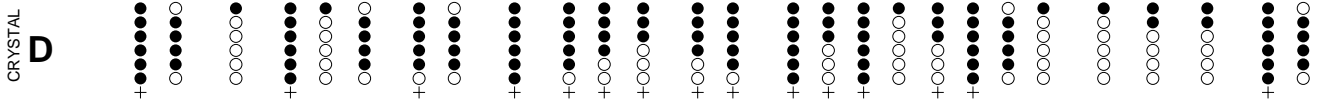
CRYSTAL D

CRYSTAL D

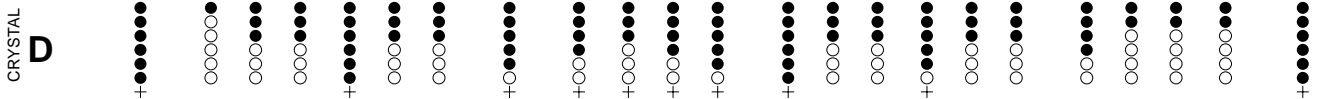
CRYSTAL D

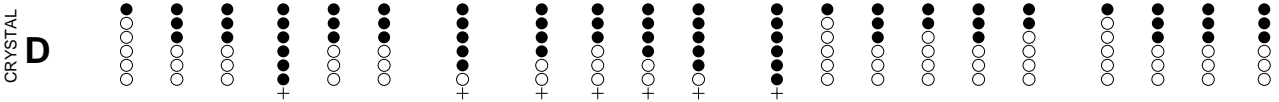
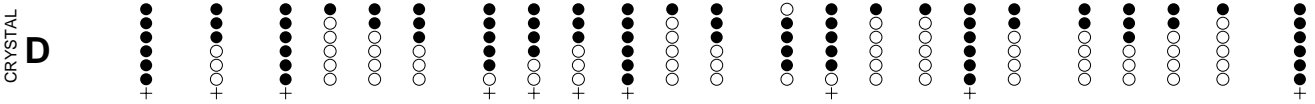
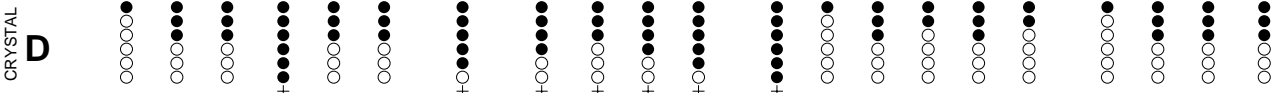


### Stybarrow Crag

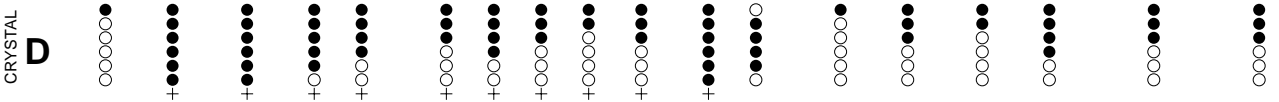
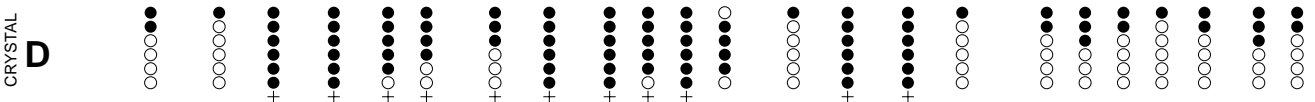
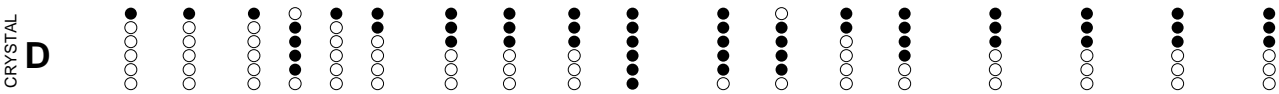
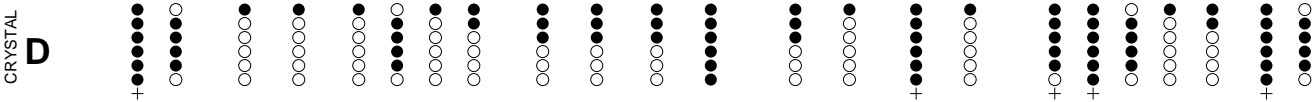


### Ulverston Volunteers





Whitehaven Volunteers



### Gilsland Hornpipe, aka.

The musical score for "Gilsland Hornpipe, aka." consists of four systems. Each system includes a musical staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). Below each staff is a crystal diagram labeled "CRYSTAL D". The diagrams use a grid of dots to represent fingerings: solid black dots for notes to be played and open circles for notes to be held or released. Some diagrams include a "+" sign at the bottom, likely indicating a specific finger or technique.

### Brampton Reel.

The musical score for "Brampton Reel." consists of two systems. Each system includes a musical staff in treble clef with a key signature of one flat (Bb) and a common time signature (C). Below each staff is a crystal diagram labeled "CRYSTAL D". The diagrams use a grid of dots to represent fingerings: solid black dots for notes to be played and open circles for notes to be held or released. Some diagrams include a "+" sign at the bottom, likely indicating a specific finger or technique.

Calgarth Hornpipe.

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Windermere Regatta.

"A Hornpipe"

qu

CRYSTAL D

CRYSTAL D

qu

CRYSTAL D

CRYSTAL D

Dalston Forge.

*"A Hornpipe by Wm. Adams"*

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

3

DaCapo

CRYSTAL D

CRYSTAL D



Latrigg Side.

"A Hornpipe, by Wm. Irwin"

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Brigham Hornpipe.

"by W.Irwin"

CRYSTAL D

CRYSTAL D

Raughton Head.

"A Hornpipe, by J.Adams"

### Elterwater Hornpipe.

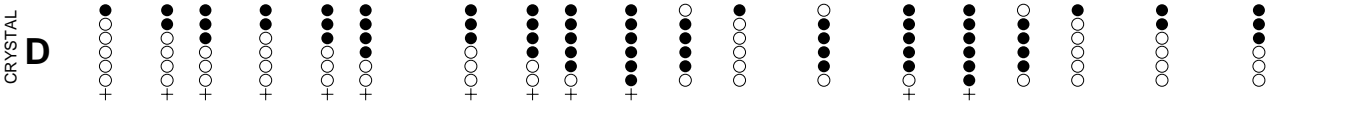
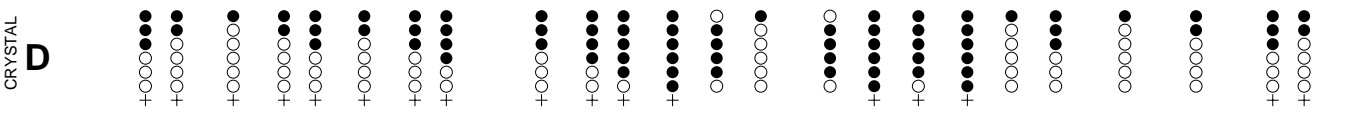
*"by Wm. Irwin"*

The musical score for "Elterwater Hornpipe" consists of four systems. Each system includes a musical staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). Below each staff is a crystal diagram, which is a grid of circles representing the strings of a crystal. The circles are arranged in two columns of six. Some circles are filled with black dots, and some have a plus sign (+) below them, indicating specific fretting or playing techniques. The diagrams correspond to the notes and rests in the musical notation above them.

### Elterwater Quickstep.

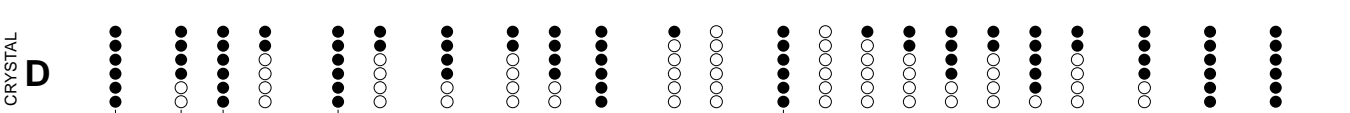
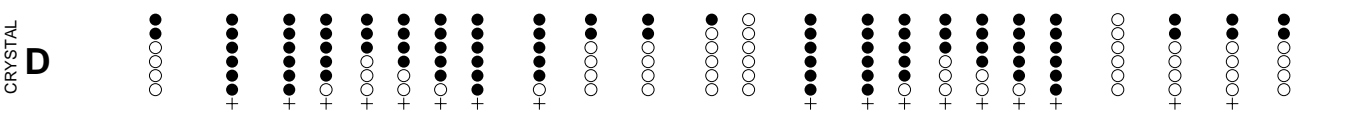
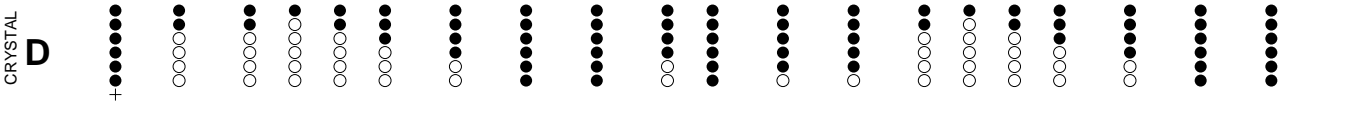
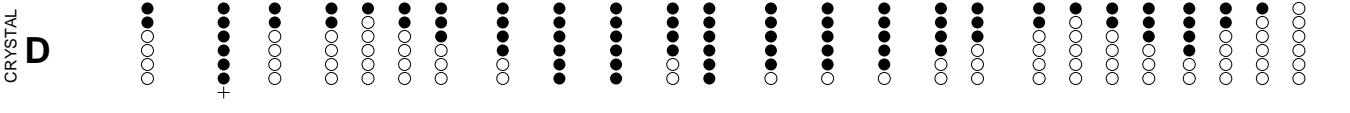
*Lamb Skinnet, aka.*

The musical score for "Elterwater Quickstep" consists of two systems. Each system includes a musical staff in treble clef with a key signature of one sharp (F#) and a 6/8 time signature. Below each staff is a crystal diagram, which is a grid of circles representing the strings of a crystal. The circles are arranged in two columns of six. Some circles are filled with black dots, and some have a plus sign (+) below them, indicating specific fretting or playing techniques. The diagrams correspond to the notes and rests in the musical notation above them.



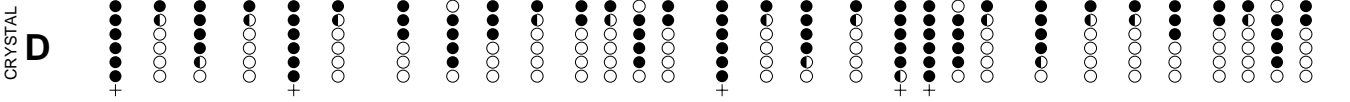
Lancashire Hp.

$\text{♩} = 180$

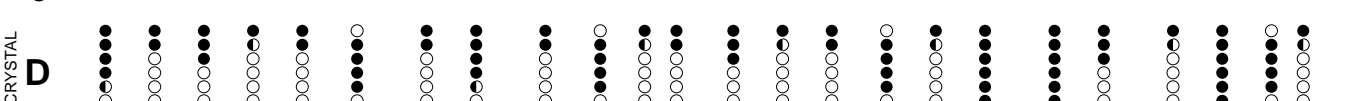
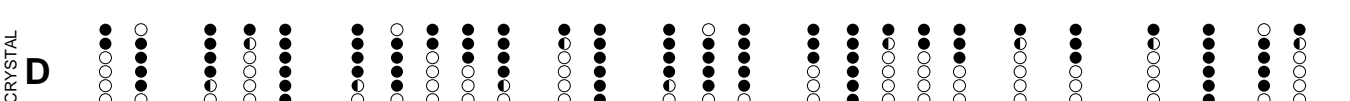
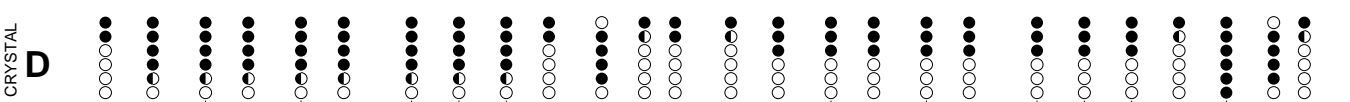
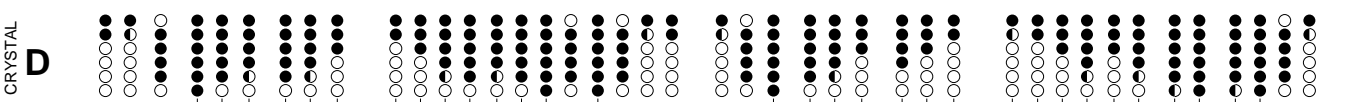
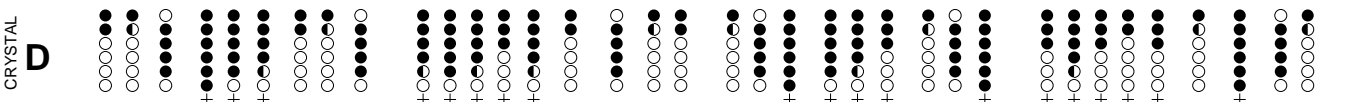
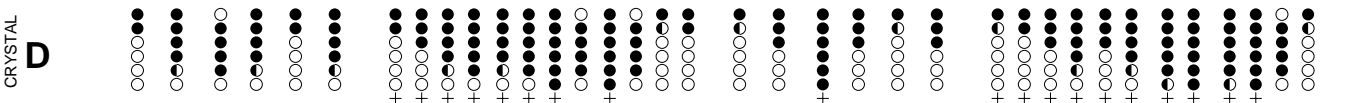


### Ribchester Bridge Hornpipe

The image displays a musical score for the piece "Ribchester Bridge Hornpipe". It consists of eight staves of music, each with a corresponding guitar chord diagram. The music is written in a treble clef with a key signature of one flat (Bb) and a 3/2 time signature. The chord diagrams are labeled "CRYSTAL D" and use a combination of solid black dots and open circles to represent fretted and unfretted notes on the strings. Some diagrams include a "+" sign, likely indicating a barre. The diagrams are arranged in a grid-like fashion, with each diagram aligned with its respective staff of music.



Spotland Hornpipe



CRYSTAL D

The first system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one flat (Bb) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign, likely indicating a capo or a specific playing technique.

Tew Hornpipe

CRYSTAL D

The second system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a 3/2 time signature. The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.

CRYSTAL D

The third system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.

CRYSTAL D

The fourth system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.

CRYSTAL D

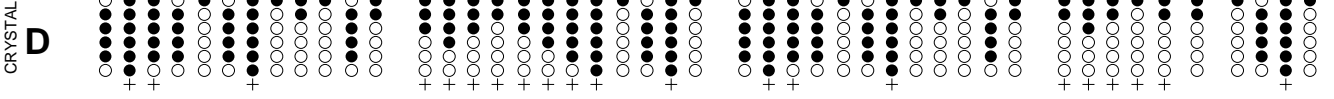
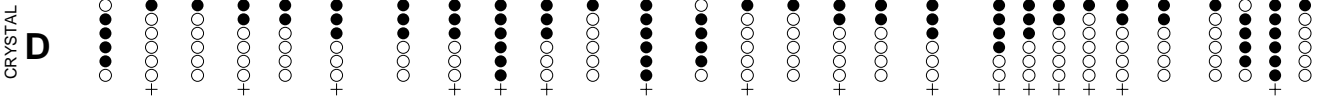
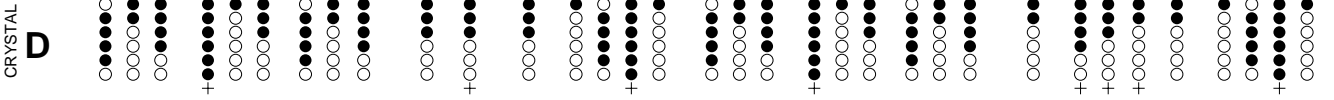
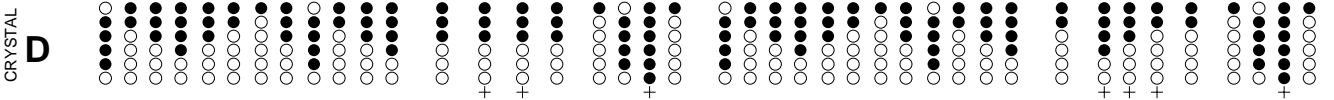
The fifth system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.

CRYSTAL D

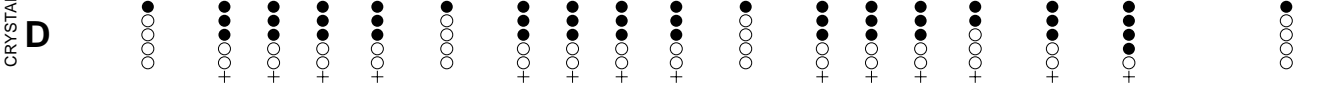
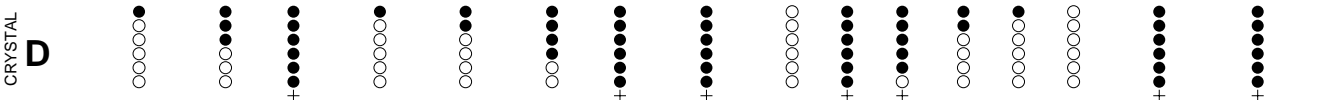
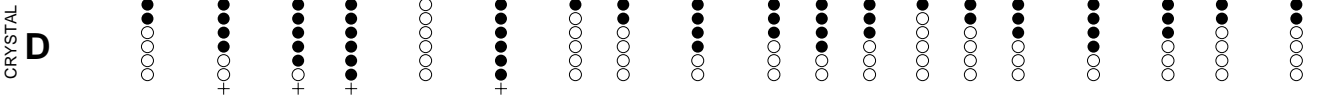
The sixth system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.

CRYSTAL D

The seventh system of musical notation for 'Tew Hornpipe' consists of a single staff in treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a single line. Below the staff, the word 'CRYSTAL' is written vertically, followed by a large 'D' indicating the starting fret. The fretboard diagram shows 24 fret positions, each represented by a vertical column of six circles (strings). Filled circles indicate fretted notes, and open circles indicate open strings. Some fret positions also include a '+' sign.



### The Cumberland Reel





CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains three staves of music in G major (one sharp). Each staff includes a musical line with notes and stems, and a corresponding Crystal D guitar chord diagram below it. The diagrams use black dots for fretted notes and white circles for open strings. Some diagrams include a '+' sign to indicate a barre.

Annan Polka.

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains four staves of music for the 'Annan Polka' in G major, 2/4 time. Each staff includes a musical line with notes and stems, and a corresponding Crystal D guitar chord diagram below it. The diagrams use black dots for fretted notes and white circles for open strings. Some diagrams include a '+' sign to indicate a barre. The second staff includes first and second endings, marked with '1' and '2' above the notes.

# Cantsfield Polka

*From Greg Stevens & Crookfinger Jack's "Beggar Boy of the North"*

CRYSTAL D

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 2/4 time signature. The melody consists of eighth and quarter notes. Below the staff are 14 chord diagrams for a D major chord, represented by circles on a six-string guitar fretboard. Some circles have a '+' sign below them, indicating a barre.

CRYSTAL D

Musical staff 2: Treble clef, key signature of two sharps. The melody continues with eighth and quarter notes. Below the staff are 14 chord diagrams for a D major chord, similar to the first system.

CRYSTAL D

Musical staff 3: Treble clef, key signature of two sharps. The melody continues with eighth and quarter notes. Below the staff are 14 chord diagrams for a D major chord.

CRYSTAL D

Musical staff 4: Treble clef, key signature of two sharps. The melody continues with eighth and quarter notes. Below the staff are 14 chord diagrams for a D major chord.

CRYSTAL D

Musical staff 5: Treble clef, key signature changes to one flat (Bb). The melody consists of eighth notes with rests. Below the staff are 8 chord diagrams for a D major chord.

CRYSTAL D

Musical staff 6: Treble clef, key signature of one flat. The melody continues with eighth notes and rests. Below the staff are 14 chord diagrams for a D major chord.

CRYSTAL D

Musical staff 7: Treble clef, key signature of one flat. The melody continues with eighth notes and rests. Below the staff are 14 chord diagrams for a D major chord.

