

A PRAISE CHORUS

TRANSCRIPTION BY CHRIS McCAIG
for more transcriptions www.cmdrumstudios.com

JIMMY EAT WORLD
DRUMMER: ZACH LIND

loose hats

The image displays a drum transcription for the song "A Praise Chorus" by Jimmy Eat World, transcribed by Chris McCaig. The piece is in 4/4 time and features a consistent pattern of "loose hats" (represented by 'x' marks above the staff) and a bass drum pattern. The notation is organized into ten systems, each consisting of a top staff for hats and a bottom staff for bass drum. The first system includes a 4/4 time signature and a double bar line with repeat dots. The second system begins with a measure rest marked with a '2' above it. The third system starts with a repeat sign. The fourth system ends with a measure rest marked with a '2'. The fifth system also ends with a measure rest marked with a '2'. The sixth system contains four measures of music. The seventh system ends with a measure rest marked with a '2'. The eighth system ends with a measure rest marked with a '2'. The ninth system ends with a measure rest marked with a '2'. The tenth system ends with a measure rest marked with a '2'. The notation uses standard drum symbols: 'x' for hats, vertical stems for bass drum, and beams to connect notes. The bottom staff uses a slash with a vertical line to indicate a measure rest.

A PRAISE CHORUS - PAGE 2

(4) (8) (12)

1. 2.

REPEAT 3x

2

(no crash 2nd time)

rit.

Detailed description: This is a musical score for a praise chorus, page 2. It features a guitar part and a drum part. The guitar part starts with a melodic line in the first staff, followed by a series of chords marked with 'x' symbols. The drum part is shown in the second staff, with a pattern of eighth notes and rests. The score includes a first ending (1.) and a second ending (2.). A 'REPEAT 3x' instruction is placed above the drum part. A '2' is written below the drum part, indicating a second time through. A '(no crash 2nd time)' instruction is placed below the guitar part. The score concludes with a 'rit.' (ritardando) instruction.