



Answer the Muse Technical Rider

This rider is attached to and made part of the agreement between Answer the Muse (herein referred to as "Artist") and _____ (herein referred to as "Venue" or "Buyer") for the performance on _____ 20____. Your cooperation in meeting the guidelines found within this agreement is appreciated to insure the Venue, Artist and Audience have the best possible experience. If you have any questions or need to discuss any portion of this rider please contact the band engineer Joseph Rayle at 607.345.0796 / joseph.rayle@gmail.com

SOUND SYSTEM

Answer the Muse in concert requires a professional sound reinforcement system. This system shall be in excellent working order and free of noise or distortion. The system must be adequately rated to provide sound coverage for the entire venue. Any substitutions must be approved by the band engineer.

House Loudspeaker System

3-way system (including subwoofers) capable of supplying sufficient SPL level to the entire venue (at least 110 dB SPL at FOH), with appropriate crossovers, power amps, equalizers, and cabling.

Monitor Requirements

6 Monitor wedges required on 6 mixes
(See Stage Plot for layout)

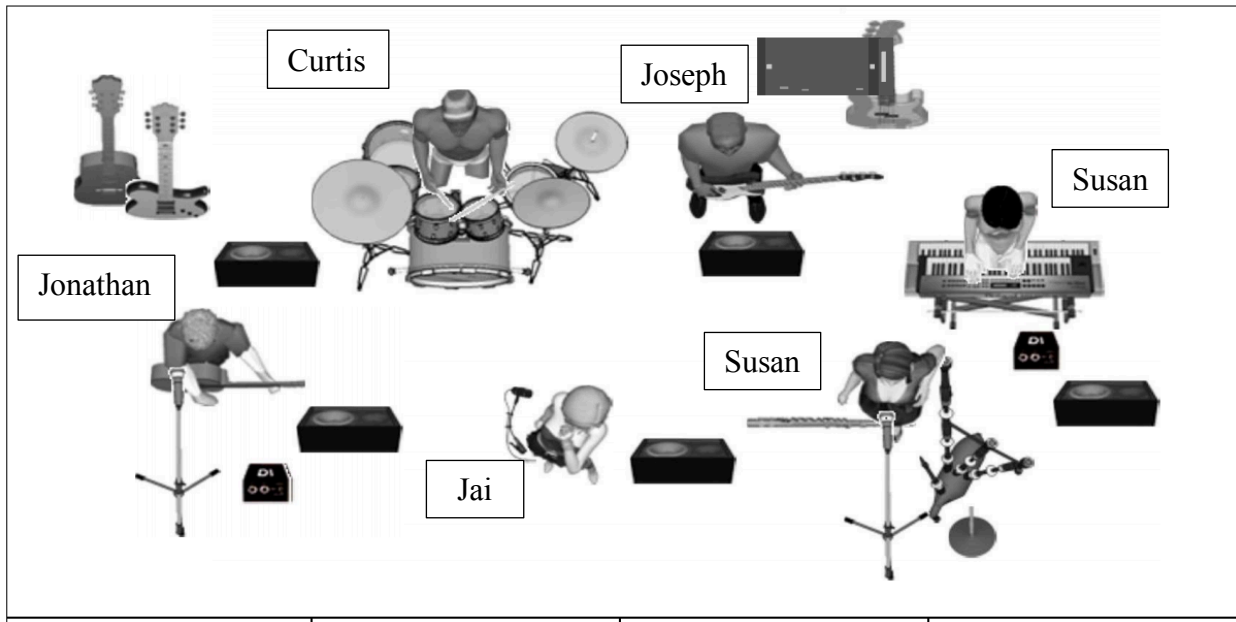
Sound Engineer

Where possible, the band will supply a sound engineer.

Inputs

- Lead Vocalist (Jai): 1 SM 58 Mic
- Lead Vocalist (Jonathan): 1 SM 58 Mic
- Backup Vocal (Keyboard) (Susan): 1 SM 58 Mic
- Backup Vocal (Pipes, Flute) (Susan): 1 SM 58 Mic
- Lead Guitar (Jonathan): 1 SM 57 Mic
- Pipes, Flute (Susan): 1 SM 57 Mic
- Keyboard DI Radial Pro (or better)
- Drums: SM 52 Mic for Kick, SM 57s for other components, 2 small-diaphragm condenser overhead mics
- Bass DI Radial Pro (or better)

Stage Plot



Band-Supplied Sound System:

In smaller venues in which the band supplies sound equipment, there shall be:

1. A dry and secure storage area to store equipment, including cases, etc.
2. At least 2 separate **grounded** 20 amp circuits with adequate outlet placement.