# **Sound Check Expectations**

# **Expectations for Worship Sound Check**

## 1. Setting Gains

#### • Instruments:

- Check each instrument individually, ensuring the input gain is set to the appropriate level for clarity and dynamic range without distortion.
- o Balance each instrument to sit comfortably within the overall mix.

#### Vocals:

- Perform a gain check for each vocalist individually, ensuring consistency across all singers.
- o Prioritize clarity and ensure no clipping occurs during louder dynamics.

## 2. Tuning EQ and Compression

#### • Instruments:

- **EQ**: Fine-tune EQ for each instrument to eliminate muddiness or harsh frequencies while maintaining the natural tone of the instrument.
- Compression: Apply compression as needed to control dynamics without losing the expressiveness of the instrument.

#### Vocals:

- EQ: Tailor EQ for each vocalist, emphasizing clarity (e.g., cutting low-mid muddiness and boosting high frequencies for presence).
- Compression: Set light to moderate compression to maintain evenness while allowing the vocal dynamics to shine.

## 3. Blend and Monitor Mixes

- Create a balanced mix that allows the worship team to hear themselves and each other clearly.
- Double-check all in-ear or stage monitor mixes, confirming with each team member that their mix is comfortable and clear.

## **Expectations for Speaking Microphones**

#### 1. Gain and Tone Check

- Ensure the speaker's microphone gain is set to a level that avoids feedback while providing clarity and headroom.
- Adjust EQ to enhance vocal clarity:
  - o Roll off low-end frequencies to reduce rumble or handling noise.
  - o Add subtle boosts to mid-high frequencies for intelligibility.

#### 2. Mic Technique

- Review proper microphone technique with the speaker:
  - Hold the microphone 6–12 inches from the mouth.
  - Speak directly into the microphone for consistent sound quality.
  - Avoid pointing the microphone toward monitors or speakers to prevent feedback.

## 3. Test Background Audio

- Play background audio while the speaker talks to simulate live service conditions.
- Adjust the speaker's microphone level to ensure clarity and presence over the background audio without sounding overpowering.
- Confirm that the speaker feels comfortable with the microphone and background levels.

## **General Sound Check Guidelines**

- **Be Efficient**: Sound check is not rehearsal. Focus on technical adjustments, ensuring each element is ready for the service.
- **Communicate Clearly**: Guide the worship team and speakers through the process with clear instructions and feedback.
- **Eliminate Distractions**: Address and resolve all sound issues before the service begins to create a seamless experience.
- **Focus on Excellence**: Use this time to honor God by ensuring every detail is prepared with intentionality.