# What Can and Cannot Be Changed on the

# X32 and P16 Mixers

#### **X32 Mixer Guidelines**

### **What Cannot Be Changed**

#### 1. DCA Layout:

- The DCA (Digitally Controlled Amplifier) assignments cannot be changed week to week.
- DCAs are fundamental to managing transitions smoothly during services and must remain consistent for the team to operate effectively.

#### 2. Fader Layout:

- The default fader layout cannot be altered unless explicitly required for a specific service. Note: fader layout must be approved by the Production Ministry Lead.
- The default layout ensures consistency for all operators and supports seamless operation across weeks.

#### **Special Exceptions for Fader Layout**

- Adjustments may be made for unique service requirements, such as:
  - Acoustic sets requiring fewer instruments.
  - Configurations with added instruments. Note: Adding additional instruments must be approved if it exceeds the layout on the P16 mixers.
- If a special layout is required, the console must always return to the default layout at the end of the service.

#### 3. Scene or Snapshot Naming:

- The **Start Here** scene or snapshot must not be renamed or altered without approval.
- This ensures that the console can always be restored to a known, functional state for every service.

#### What Can Be Changed

#### 1. Channel Naming:

• Vocal and instrument names can be edited per week.

#### P16 Personal Mixer Guidelines

#### What Cannot Be Changed

# 1. P16 Layout:

- The P16 layout must remain fixed unless explicitly required for a specific service
- The Pastor, Vocal FX, Room Mics, Pad, Loop, and Click channels cannot be routed to a different source.
- The consistent layout allows band members to know exactly where their mix elements are located, regardless of the week or team.

#### **General Notes**

# 1. Consistency is Key:

 Consistent layouts ensure team members can step in confidently, knowing where everything is located.

#### 2. Communication for Exceptions:

 Any deviation from these guidelines must be communicated clearly to the team in advance and returned to the default state after the service.

#### 3. Restore to Default:

 After any adjustments for a special service, both the X32 and P16 systems must be restored to their default configurations to prepare for the next event.

#### 4. What are special service:

 Special services include: 5th Sunday, Easter, Good Friday, Christmas, and other big services such as a worship night.