# TASKS ON A REHEARSAL

# Before they arrive

You should be there ~20minutes before them, to be able to set up everything professionally and to avoid hurry-induced errors, fix random issues, etc.

• Follow the "Turning on the audio system" guide posted on the mixer door.

### At the main console

### Set up the sound pressure level meter

- Turn it on following the numbers on the buttons.
  - The two 1s need to be pressed together, until the "n" shows up.
  - Then wait until it initializes.
  - Then press 2 and 3.
- Put it to the counter and watch it always.

### Load the main scene

Load the "CCP Service MAIN" scene.

- Press VIEW at the "Scenes" section
- With the "Load" knob, scroll to the "CCP Service MAIN"
- Press the knob to load it
- Press confirm

### Load vocal and instrument presets

Consult with the worship leader on: \* Who will be at which mic on the stage \* Who will use which instrument

#### **Load Vocalists**

- Select the **VOCALS** layer
- Load the appropriate preset for the channels, see: Loading a preset

#### **Load Instruments**

- Select the **Instruments** layer
- Load the appropriate preset for the channels, see: Loading a preset

### Loading a preset

- Mute and pull down all channels that will not be used.
  - Only do this on Mic 1-6, and Instruments 1-5
  - Don't change/mute the piano, DrumTB and other stuff.
- Select a channel
- Press VIEW on the EQUALIZER section.
- Press the **UTILITY** button next to the screen.
- With the (first) "scope" knob, select the **RECALL SCOPE**.
- Press the knob to select **all scopes**.
- Select the appropriate preset, e.g.: "VOC ..." or "GTR ...".
- · Press second knob to load it.
- Press confirm

After the initial setup, you might want to save the preset, see "Save the preset" at the end of this document on how.

## Other things

• Mute the preaching mics, to avoid feedback.

# At the stage

- Reset the stage (see: <u>resetting</u>)
- Set up stage to be usable by the musicians
  - Set up correct mic heights
  - Move away obstacles
  - Fold back unused microphones
  - Check stands
  - Check monitor alignments

# After they arrive

- Be nice, connect with them personally.
- Help them with what ever they ask.
- Align the microphones
  - Very important!
  - Align height and direction, so that the microphone is in line with the mouth, and points towards them. Ideally it points bottom up.
  - Meanwhile, keep it in a way so that the sound from the monitor would hit the microphone from the back as much as possible.

#### Set instrument controls to neutral

- Some instruments have equalizers on them, ask the owner to turn it off, or set it to "flat".
- Some instruments have volume controls on them, ask the owner to set it to neutral, or middle.
- And ask the owners of the instruments, not to change any of those during performing.

# **Gain staging**

- Set the Main fader to o.
- Usually no need to gain-stage the drums and the keyboard.
- Go through all channels (vocal/instruments), and set a proper gain.
  - Ask them one-by-one to play from lowest to highest volume.
  - You only care about their highest, but asking from lowest to highest usually helps them in producing more precise levels.
  - When they are at the highest, they should hit -18db.
  - Gain should generally be left alone after this point.

# **During worship**

- Constantly monitor that everything sounds right.
  - **PUT YOUR HEAD OUT** of the cave for that!
- Check if the vocalists have the microphone aligned well.
- Set up a mix that sounds well while keeping eye on the SPL meter, the limits are written on it.
- Check if they need any help, e.g.:
  - Stuck cables
  - Microphone alignment
  - Volume issues
- Verify that the stage isn't too loud
  - Sometimes mute the MAIN channel, to see if the stage is too loud or if one source is overpowering the others on the stage.
  - If an instrument or vocalist fills the room just from the monitors, ask them or help them adjust it.
- PUT YOUR HEAD OUT of the cave! :)

### If a vocalist sounds off-key or unexpected

Our singers are quite good and checked, so if they sound bad, that is most likely due to them not hearing themselves correctly.

To solve this: go up on the stage and check the monitor levels. The target is for them to be a bit louder. \* Either increase the overall monitor level \* Or increase their level in the monitor \* Or lower something that is too loud

An alternative reason can be: \* An overworking compressor on the channel \* A too high (or low) lowcut \* An unfortunate equalizer setting

### After the rehearsal

### Save the preset

- We have one preset that we never overwrite, that is the **CCP Service MAIN**.
- We load it, but we save it over on the **CCP Service**.
- Never overwrite the MAIN one please.

#### On the console:

- Press **VIEW** at the "Scenes" section.
- With the "Save" knob, scroll to the "CCP Service" (without the "MAIN").
- Press the knob to save it.
- Press the "backspace" knob to delete "MAIN" from the name, if needed.
- Press the "save" knob.
- Press confirm.

### Turn off the system

• Follow the "Turning off the audio system" guide posted on the mixer door.