

Sound Technician

Venue must provide a sound technician for the duration of the sound check and performance.

F.O.H. Main Speaker Requirements

- 2 cabinets containing 15" woofer and 2" driver (min. 95dB full-range)
- 2 18" subwoofer cabinets

F.O.H. Mixing Console Requirements

Overboard requires a 16-channel mixing console. Acceptable digital boards include: Yamaha LS9-16, PreSonus StudioLive 16.4.2 or equivalent. Acceptable analog boards include: Allen & Heath MixWizard3 16:2, Mackie 1604-VLZ3, or equivalent. Console must have 12 channels with 8 XLR inputs, 4 bands of EQ (including 2 sweepable parametric) and 3 aux sends.

F.O.H. Outboard

- 1 stereo 31-band graphic EQ
- 1 high-quality stereo reverb unit
- 4 compressors



Monitors

Please provide 3 full-range wedges located center stage, 4' right of center and 4' left of center. One monitor mix for the wedges will suffice.

Overboard will provide its own in-ear monitor system. Please reserve one pre-fader aux send for their use. If applicable, ensure there is an open send and return on the snake.

Microphones

Overboard will provide all necessary microphones - 7 Shure Wireless PGX Beta 58's. If applicable, please provide a snake on-stage to ensure easy and proper connectivity.

Miscellaneous

Please provide:

- · 2 boom mic stands
- 2 stools (~ 30" tall)
- 1 cable for playing music from an .mp3 player (1/8" connection to player)
- 2 surge protecting power strips (total 12 receptacles)



Stage Plot

sR<up>

[wedge1] [wedge2] [wedge3]

sR MAIN sR SUB sL SUB

Thanks!

We appreciate your attention to all the details contained herein. If you have any questions, please don't hesitate to contact us. You can direct your concerns to:

Caleb Whelden - calebwhelden@gmail.com; 508-847-6527

^{*} Please have power, 2 surge protecting power strips and the snake (8 XLR inputs, 1 send, 1 return) located somewhere easily accessible for wireless connection.