



LIVE SOUND
PRODUCTION

Artist/Band Name:

Date/Time of Appearance:

Artist/Band Contact Name:

Artist/Band Contact Phone 1:

Artist/Band Contact Cell 1:

Need backline equipment? We have a variety of back-line hardware for rental. Rental arrangements must be made in advance of your appearance. We also stock expendables such as Pro-Cell batteries, Artist's and Gaff tape, and much more.

Call **608.781.2210 x2** for more information, visit us at 1207 3rd ST S, STE 101, La Crosse, WI 54601 M-F 10AM to 6PM.

Interstate Sound is a Division of Commercial AV Systems, LLC.

STAGE PLOT

STAGE RIGHT
(HOUSE LEFT)

UPSTAGE

STAGE LEFT
(HOUSE RIGHT)

DOWNSTAGE

Return all Stage Plots at least one week in advance of your appearance.

Email your completed plot to sales@interstatesound.com or drop off at our office (1207 3rd ST S, STE 101, La Crosse, WI 54601) Digital Photos of the plot are fine to send via email too!

LEGEND

Performer



Vocal Mic



AC Drop



DI Box



Monitor/Mix#
(Maximum of 5 Mix's)

1



**LIVE SOUND
PRODUCTION**

Artist/Band Name:

Date/Time of Appearance:

Artist/Band Contact Name:

Artist/Band Contact Phone 1:

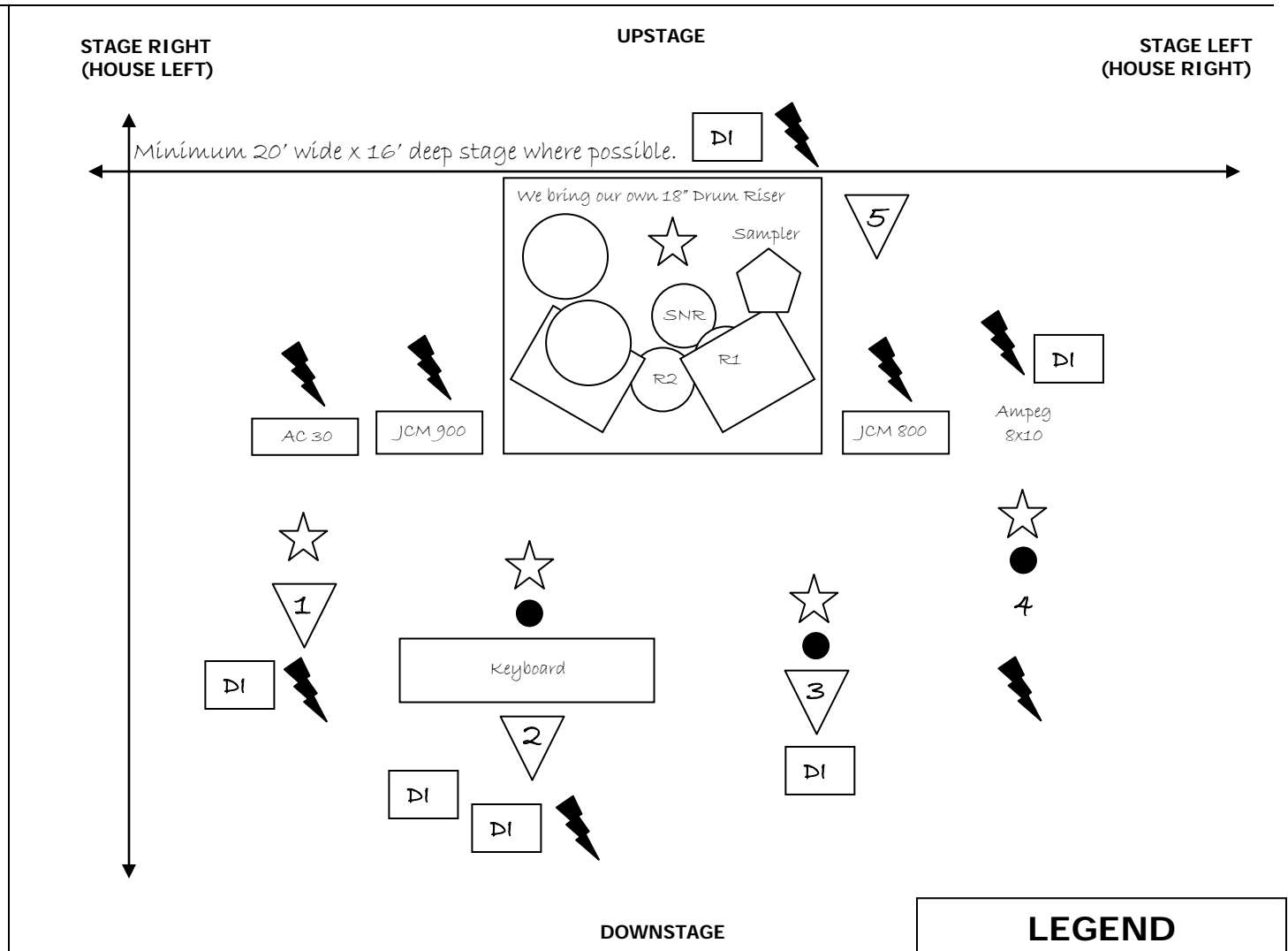
Artist/Band Contact Cell 1:

Need backline equipment? We have a variety of back-line hardware for rental. Rental arrangements must be made in advance of your appearance. We also stock expendables such as Pro-Cell batteries, Artist's and Gaff tape, and much more.

Call **608.781.2210 x2** for more information, visit us at 1207 3rd ST S, STE 101, La Crosse, WI 54601 M-F 10AM to 6PM.

Interstate Sound is a Division of Commercial AV Systems, LLC.





EXAMPLE - STAGE PLOT



Return all Stage Plots at least one week in advance of your appearance.

Email your completed plot to sales@interstatesound.com or drop off at our office (1207 3rd ST S, STE 101, La Crosse, WI 54601) Digital Photos of the plot are fine to send via email too!

LEGEND

- Performer 
- Vocal Mic 
- AC Drop 
- DI Box 
- Monitor/Mix# (Maximum of 5 Mix's) 