



CITY OF

PORTLAND, OREGON

OFFICE OF NEIGHBORHOOD INVOLVEMENT

CHLOE EUDALY, COMMISSIONER

Suk Rhee, Bureau Director

Noise Control Program

1221 SW 4th Avenue, Room 110

Portland, Oregon 97204

Promoting a culture of civic engagement

Noise Variance / Permit

Application #: 4255362

Applicant: Pioneer Courthouse Square *Haley Hessler*
715 SW Morrison St Suite 702
Portland, OR 97205

Organization: PIONEER COURTHOUSE SQUARE

Activity: SEMPDX SUMMER NETWORKING EVENT

Event Location: PIONEER COURTHOUSE SQUARE, 701 SW 6TH AVE

Date(s): Aug 16, 2018 through Aug 16, 2018

Hours: 2:00 p.m. - 10:00 p.m.

Application for the above has been reviewed by the Noise Control Officer, City of Portland, and is hereby:

Approved, with the following conditions:

- A. The Applicant is permitted to use a public address system for speeches, announcements, and for amplified performances from 2:00 a.m. to 10:00 p.m.
- B. Amplification shall cease at 10:00 p.m. SHARP.
- C. Noise levels shall not exceed 68 dBA (decibels), with occasional peaks to 73 dBA maximum.
- D. Measurements shall be made across Yamhill Street on the opposite side from the square.
- E. A log of the sound readings from the event shall be recorded with a sound level meter at least every 30 minutes and will be reported back to the Noise Control Office, (503) 823-7350, within one week after the event.
- F. Sound level will be reduced upon request from any impacted neighbor, including neighboring businesses.

To the Applicant:

1. Carry this document with you during the activity. This is not a permit to make more noise than is minimally necessary for your needs.
2. Violation of the conditions of this variance constitutes grounds for revocation of the variance, and denial of future applications, and may also result in the issuance of citation(s) for violations of City Code.
3. **If a Police or Noise Control Officer should appear, his/her instructions will supersede this variance and take precedence.**

Date:

August 6, 2018


Paul van Orden, Noise Control Officer