



CITY OF

PORTLAND, OREGON

OFFICE OF NEIGHBORHOOD INVOLVEMENT

AMANDA FRITZ, COMMISSIONER
Amalia Alarcón de Morris, Bureau Director
Noise Control Program
1221 SW 4th Avenue, Room 110
Portland, Oregon 97204

Promoting a culture of civic engagement

Noise Variance / Permit

Application #: 3876477
Applicant: MICHAEL MORRIS
4150 NE ML KING BLVD #407
PORTLAND OR 97211
Organization:
Activity: FAMILY REUNION PICNIC
Event Location: WOODLAWN PARK
Date(s): Sep 4, 2016 through Sep 4, 2016
Hours: 10:00 a.m. - 7:00 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. Speakers are to face away from the closest residential locations.
- B. Amplification shall not be audible further than a half block outside the park.
- C. Amplification is to cease at 7:00 p.m. SHARP.
- D. Sound levels will be reduced upon request.
- E. Applicant will supply notification of the event all neighbors within a one block radius at least one week prior to the event. Notification will include a phone number that neighbors can call to reach the Applicant to discuss questions before the event and to report concerns of excessive noise during the event.
- F. Applicant will notify the Noise Office at (503) 823-7350 of any complaints they receive. The Applicant will keep a record of how they responded to concerns raised by the community in order to report their actions back to the Noise Control Office.

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 18, 2016

Paul van Orden, Noise Control Officer

