

## City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

## Legislation Details (With Text)

File #: RES PH 16- Version: 1

307

Type: Resolution-Public Hearing Status: Passed

In control: City Council
Final action: 9/21/2016

Title: Approving Flannel Athletics request for a sound level variance, in order to present amplified music and

sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line for the

Minnesota Wild Breakaway Run on Saturday, September 24, 2016.

Sponsors: Rebecca Noecker

Indexes: Ward - 2

**Code sections:** 

Attachments: , , , ,

Date	Ver.	Action By	Action	Result
9/26/2016	1	Mayor's Office	Signed	
9/21/2016	1	City Council	Adopted	Pass

Approving Flannel Athletics request for a sound level variance, in order to present amplified music and sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line for the Minnesota Wild Breakaway Run on Saturday, September 24, 2016.

WHEREAS, Chapter 293 of the Saint Paul Legislative Code was enacted to regulate the subject of noise in the City of Saint Paul; and

WHEREAS, §293.09 provides for the granting of variances from the sound level limitations contained in §293.07, upon a finding by the City Council that full compliance with Chapter 293 would constitute an unreasonable hardship on the applicant, other persons or on the community; and

WHEREAS, Flannel Athletics, represented by Charlie Wasley, Owner, who has been designated as the responsible person on the application, has applied for a variance, at a requested sound level limit of 90 dBA at no specified distance, to present amplified music and sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line for the Minnesota Wild Breakaway Run on Saturday, September 24, 2016; and

WHEREAS, if applicant is not granted a variance, applicant will not be able to present the amplified music or sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line; and

WHEREAS, the Department of Safety and Inspections has reviewed the application and has made recommendations regarding conditions for the variance; now, therefore, be it

RESOLVED, that the Council of the City of Saint Paul hereby grants a sound level variance to Flannel Athletics, subject to the following conditions:

1. The variance will be for the Minnesota Wild Breakaway Run on Saturday, September 24, 2016 with amplified music and sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line from 7:00 a.m. to 10:00 a.m., with a pre-event sound check at 7:00 a.m.

- 2. All electronically powered equipment, PA system, loudspeaker or any similar device used in conjunction with the event, will not exceed 90 dBA, as measured 50 feet from any stage or sound source.
- 3. The applicant shall provide personnel and equipment to ensure compliance with the variance conditions.
- 4. All electronically powered equipment, PA systems, loudspeakers or similar devices will be turned off by 10:00 a.m. on September 24, 2016.
- 5. A copy of this sound level variance must be maintained at the event location and be available for review by the City of Saint Paul Police or inspection personnel.

FURTHER RESOLVED, that any violations of the conditions set forth above on any of the dates may result in revocation of the grant of a variance for the subsequent date(s), in addition to any criminal citation which might issue.

Flannel Athletics, represented by Charlie Wasley, Owner, has requested an exemption from the sound level limitations in Chapter 293.07 in order to present amplified music and sound system announcements with a DJ at 199 Kellogg Blvd West for the Start and Finish Line for the Minnesota Wild Breakaway Run on Saturday, September 24, 2016 from 7:00 a.m. to 10:00 a.m., with a pre-event sound check at 7:00 a.m. 4. Chapter 293.09 provides for the granting of variances from the sound level limitations contained in Chapter 293.07.

Was proper notice given? YES - See Attachments