

CITY OF SAINT PAUL Christopher B. Coleman, Mayor

375 Jackson Street, Suite 220 Saint Paul, Minnesota 55101-1806 Telephone: 651-266-8989 Facsimile: 651-266-9124 Web: www.stpaul.gov/dsi

## **Sound Level Variance Application**

City of Saint Paul Noise Ordinance (Chapter 293)

Note: A	public hearing before the Saint Paul	City Council is required.	Application and fee must be re	ceived no
fewer tha	an forty five (45) days prior to the p	ublic hearing date that is	before the requested Variance	start date

1. Organization/person seeking variance: Team Ortho Foundation				
. Mailing Address w/zip code: PO Box 490, Rosemount, MN 55068				
Responsible person: Marlene Farll Title: Director				
Event Name: Get Lucky				
5. Telephone: (612 ) 272-5026 E-Mail: marlene@teamortho.us				
5. Date(s) during which the variance is requested: March 11, 2017				
7. Noise source - Time(s) of operation: 8 a.m. to 1:30 p.m.				
- Time(s) of pre-event sound check: 7:45 a.m.				
8. Address or legal description of Noise source: Randolph and Shepard -	- DJ with turntable and speakers			
9. Sound level requested: Amplified sound with speakers angled facing t  10. Describe the noise source and all equipment involved: DJ with ampli and music				
11. Describe the steps that will be taken to minimize the noise levels: Sound will be monitored to remain within limits of Section 293.07	peakers face towards River			
12. State reason for seeking variance: (E.g. music, announcements, construction, etc.)				
Music to create celebratory race atmosphere and informational announcer	ments for racers.			
13. Attach site diagram showing location of noise source(s), streets, sta sound, indicate location and direction that all speakers will be facing.) M  14. Return completed Application, Site Diagram, and \$169.00 fee to:	CITY OF SAINT PAUL			
	DEPARTMENT OF SAFETY AND INSPECTIONS 375 JACKSON STREET, SUITE 220 SAINT PAUL, MN 55101-1806			
Signature of responsible person: Mareine Earle	Date: /-/0-/7			

2017 GET LUCKY - REQUEST FOR SOUND VARIANCE