



Legislation Details (With Text)

File #: RES PH 13- 297 **Version:** 1
Type: Resolution-Public Hearing **Status:** Passed
In control: City Council
Final action: 11/20/2013
Title: Approving adverse action against all licenses held by Kopilenko International Wines & Liquors, d/b/a International Wines & Liquors at 710 Cleveland Avenue South.
Sponsors: Chris Tolbert

Indexes:

Code sections:

Attachments: 1. Notice of Council Hearing, 2. Uncontested License Matter Coversheet, 3. License Group Comments Text, 4. Notice of Violation, 5. Licensee's request for a public Hearing, 6. Minn.Stat.Section 340A.503, 7. SPLC Section 409.26 (b)

Date	Ver.	Action By	Action	Result
11/25/2013	1	Mayor's Office	Signed	
11/20/2013	1	City Council	Adopted	Pass

Approving adverse action against all licenses held by Kopilenko International Wines & Liquors, d/b/a International Wines & Liquors at 710 Cleveland Avenue South.

WHEREAS, all licenses held by Kopilenko International Wines & Liquors d/b/a International Wines & Liquors (License ID #0015928) for the premises located at 710 Cleveland Avenue South in Saint Paul were the subject of a Notice of Violation dated October 16, 2013; and

WHEREAS, an employee of the licensee failed a liquor compliance check conducted by the Saint Paul Police Department by selling alcohol to an underage person on October 7, 2013 in violation of Minn. Stat. § 340A.503, Subd. 2; and

WHEREAS, per Saint Paul Legislative Code § 409.26(b) (3), the licensing office recommended a \$500.00 matrix penalty;

WHEREAS, the licensee sent a letter in response to the Notice of Violation to admit the facts, contest the \$500.00 matrix penalty and request a public hearing which was held on November 20, 2013; now, therefore, be it

RESOLVED, Kopilenko International Wines & Liquors d/b/a International Wines & Liquors is hereby ordered to pay a matrix penalty of \$500.00 for failing a liquor compliance check conducted by the Saint Paul Police Department and selling alcohol to an underage person on October 7, 2013.