

1 [Liquor License Issuance - 888 Tennessee Street - Amazon Prime Now]

2
3 **Resolution determining that the issuance of a Type-21 off-sale general beer, wine,**
4 **and distilled spirits liquor license to Prime Now, LLC, doing business as Amazon**
5 **Prime Now, located at 888 Tennessee Street (District 10), will not serve the public**
6 **convenience or necessity of the City and County of San Francisco; and**
7 **requesting that the California Department of Alcoholic Beverage Control deny the**
8 **issuance of the license, in accordance with California Business and Professions**
9 **Code, Section 23958.4.**

10
11 WHEREAS, Prime Now, LLC is seeking the issuance of a Type-21 off-sale
12 general beer, wine, and distilled spirits liquor license for a proposed sales premise doing
13 business as the Amazon Prime Now, located at 888 Tennessee Street (District 10); and

14 WHEREAS, The Planning Department has verified that the area is properly
15 zoned and recommends approval; and

16 WHEREAS, The Police Department has filed five protests and zero letters of
17 support with the Department of Alcoholic Beverage Control under California Business
18 and Professions Code, Section 24013, and recommends that the Department of
19 Alcoholic Beverage Control issue the liquor license with conditions; and

20 WHEREAS, The site is located in an area with an undue concentration of liquor
21 licenses; now, therefore, be it

22 **RESOLVED, That the issuance of a Type-21 off-sale general beer, wine, and**
23 **distilled spirits liquor license to Prime Now, LLC, doing business as Amazon Prime Now,**
24 **located at 888 Tennessee Street (District 10), will not serve the public convenience or**
25 **necessity of the City and County of San Francisco; and, be it**

1 FURTHER RESOLVED, That the Board of Supervisors of the City and County of
2 San Francisco hereby respectfully requests that the Department of Alcoholic Beverage
3 Control deny the issuance of the license.
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

