Re:	Takara Restaurant Inc.
D/B/A:	Takara Restaurant
Premise:	10-14 Millbury St.
City/Town:	Worcester, MA 01610

## DECISION

Takara Restaurant Inc. dba Takara Restaurant ("Takara Restaurant" or "the licensee") holds an all alcohol license issued pursuant to Massachusetts General Laws chapter 138, §12. The Alcoholic Beverages Control Commission ("the Commission") held a hearing on July 20, 2010 regarding an alleged violation of Massachusetts General Laws c. 138, §34. Prior to the commencement of the hearing, the licensee stipulated to the violation alleged in Investigator Dennis Keefe's Investigative Report.

The following documents are in evidence:

1. Licensee's Stipulation of Facts

There is one (1) tape of this hearing.

## Facts

1. On Friday, May 14, 2010 at approximately 10:35 p.m., Commission Investigators entered the licensed premises of Takara Restaurant to observe its business operation.

2. Underage patrons, were observed in possession of alcoholic beverages; Mai Tai (Light and Dark Rum, Triple Sec, Brandy, Pineapple Juice and Orange Juice). The underage patrons were in possession of false identification.

## **Conclusion**

Based on the evidence, the Commission finds the licensee violated Massachusetts General Laws c. 138, §34. The Commission suspends the license for eight (8) days of which four (4) days will be served and four (4) will be held in abeyance for a period of two (2) years provided no further violations of Chapter 138 or Commission Regulations occur.

## ALCOHOLIC BEVERAGES CONTROL COMMISSION

Robert Cronin, Commissioner

I, the undersigned, hereby certify that I have reviewed the hearing record and concur with the above decision. Kim S. Gainsboro, Chairman

Dated in Boston, Massachusetts this 23<sup>nd</sup> day of July 2010.

You have the right to appeal this decision to the Superior Courts under the provisions of Chapter 30A of the Massachusetts General Laws within thirty days of receipt of this decision.

cc: Worcester Licensing Board Frederick G. Mahony, Chief Investigator File