

**DEPARTMENT OF ALCOHOLIC BEVERAGE CONTROL**

3927 Lennane Drive, Suite 100  
Sacramento, CA 95834  
(916) 419-2510



CONTACT: John Carr  
(916) 419-2525

June 13, 2006  
PR 06-64

## **ABC Seeking Applicants to take Investigator Examinations**

**(Sacramento)** –California Department of Alcoholic Beverage Control Director Jerry Jolly today announced the department will be administering examinations this summer in an effort to select candidates to fill over 25 investigator vacancies statewide that currently exist at ABC.

“We are seeking qualified applicants for our Investigator Trainee and Investigator II positions in order to help us in our continuing effort to build safer and stronger communities,” Jolly said. “We are looking to fill these positions quickly so we can assign the proper resources to enforce the alcohol laws and educate businesses on their licensing responsibilities,” said ABC Director Jolly.

ABC Investigators conduct criminal investigations, write citations for violations of the law, make physical arrests and carry firearms. Benefits include medical and dental, paid overtime, paid vacation and peace officer safety retirement. ABC offers a satisfying professional career in law enforcement where people can make a difference in communities throughout the State by helping to reduce youth access to alcohol, hold violators accountable and work with local police and sheriff’s departments, community organizations and licensees to solve problems.

The deadline for submitting applications for the investigator exams is June 30, 2006. All applications should be mailed to:

California Department of Alcoholic Beverage Control  
Attention: Human Resources  
3927 Lennane Drive, Suite 100  
Sacramento, California, 95834

For more information on employment opportunities at ABC, log on to [www.abc.ca.gov](http://www.abc.ca.gov).

ABC is a department of the Business, Transportation and Housing Agency, which is under the direction of Secretary Sunne Wright McPeak, a member of the Governor’s Cabinet.