



## INSTRUCTIONS - HAZARDOUS AGRICULTURAL MATERIALS CERTIFICATE

CHP 516A (New 1-18) OPI 062

The California Highway Patrol received your application for a DL 267, Hazardous Agricultural Materials Transportation Verification of Training (HAM Certificate). The status of your application is indicated below.

Additional information regarding the HAM Certificate is available at: [www.chp.ca.gov](http://www.chp.ca.gov).

*Applicant name and address*

### APPROVED

Your HAM Certificate is enclosed. To validate, please do the following:

1. Sign and date the enclosed certificate.
2. Present the certificate, in person, at a California Department of Motor Vehicles (DMV) field office. **Be prepared to submit a processing fee and a health questionnaire to DMV.**

### RETURNED - INCOMPLETE

Your application has been returned for the reason(s) indicated below. Please resubmit your application after the issues have been resolved.

- One or more fields on the application are incorrect or incomplete.
- The record of current training **does not** meet the requirements outlined in Title 49, Code of Federal Regulations, Section 172.704(d). See SECTION B of the CHP 516, Application - Hazardous Agricultural Materials Certificate.
- Other.

**Explanation:**

Some of the requirements pertaining to the use of the HAM Certificate are listed below. The official text of Section 12804.2 of the California Vehicle Code is available at: <https://leginfo.legislature.ca.gov/>.

- n The driver is in possession of a valid HAM Certificate.
- n The driver is employed in an agricultural operation and is operating a vehicle controlled by a farmer.
- n The vehicle being operated only requires a Class C driver license.
- n The driver has, within the vehicle, a CHP 344, Hazardous Materials Transportation Basic Incident Safety Procedures.  
A copy is enclosed with this notice. Additional copies are available at: [www.chp.ca.gov](http://www.chp.ca.gov).
- n Operation of the vehicle is limited to a distance of 50 miles from farm to farm or final point of distribution to ultimate point of application.