



P.O. BOX 5990
NAPA, CALIFORNIA 94581
PHONE: (800) 852-1968 FAX (707) 252-5905
Email: processing@paulhanson.com

3PD CONTRACT CARRIER Driver Eligibility Requirements

The following underwriting guidelines apply to all current and new drivers. *All drivers must meet our "Driver Acceptable Requirements" and your firm is required to submit any new drivers to Paul Hanson Partners Specialty Insurance Solutions during the policy term.*

DEFINITIONS

Eligible drivers must:

- Be at least 21 years old
- Pass drug test
- Have NO criminal convictions
- Have a minimum of 2 years experience driving like vehicles. Foreign experience does not qualify
- Have an acceptable driving record

Acceptable Driver Record means:

- No major violation per below
- No speeding violation in excess of 25 mph in a commercial motor vehicle during the previous 36 months
- Maximum of one violation for following too close during the previous 36 months
- Maximum of one moving violation during the previous 12 months
- Maximum of three moving violations during the previous 36 months
- Maximum of two at-fault accidents during the previous 36 months

Major Violations are citations that involve:

- Reckless driving
- Driving while intoxicated (DWI) or driving under the influence of alcohol or drugs (DUI)
- Hit and run, manslaughter, or use of a motor vehicle for felonious purposes
- Drug or alcohol violation in connection with the operation of a motor vehicle

My signature indicates that I understand the above driver eligibility requirements and will submit a copy of all new drivers MVR reports prior to driving a vehicle covered on this policy. These requirements are to include all employees or contractors of mine that have use a vehicle on my policy/application. Additionally, my employees are required to sign a release of MVR to my insurer and Paul Hanson Partners for underwriting purposes.

INSURED: Juan Zermeno JR

CONTRACT CARRIER NAME: Alafi Trucking

Digitally signed by Juan Zermeno JR on 2011-04-15 03:33:24

SIGNATURE

04/15/2011

DATE