## 169.863 SPECIAL PULPWOOD VEHICLE PERMIT.

Subdivision 1. **Special vehicle.** The commissioner may issue a permit for a vehicle that meets the following requirements:

- (a) There must be no more than two support points for the vehicle or for each vehicle of a vehicle combination. The support point of each axle group must be capable of distributing the load equally to each axle of the group with a variance of no more than 3,000 pounds between any two axles of the group.
- (b) The maximum wheel load may not exceed the tire manufacturer's recommended load or the following weight limits, whichever is less:
  - (1) front steering axles, 550 pounds per inch;
  - (2) other single axles, 500 pounds per inch;
  - (3) tandem axles, 450 pounds per inch; and
  - (4) tridem or quad axle groups, 425 pounds per inch.
  - (c) The axle group weights must comply with the limitations of section 169.824.
- (d) The vehicle may not be equipped with a variable load axle, unless the variable load axle cannot be operated from the cab of the vehicle.
- (e) The vehicle transports pole-length pulpwood, carries a gross vehicle weight of not more than 82,000 pounds, and has six axles.
- Subd. 2. **Permit restrictions.** A vehicle operating under a permit issued under this section may not travel on an interstate highway. The permit does not authorize the vehicle to exceed allowable gross weights that restrict travel on a highway or bridge under the authority of the commissioner or a local road authority.

**History:** 1989 c 299 s 2