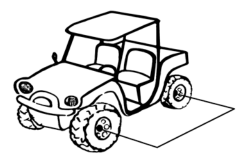


Vehicle Identification Number Inspection Certification Idaho Transportation Department

Complete all sections related to Vehicle · Do not use codes from any title · Spell out makes and models

This form must be filled out by a law enforcement officer or an authorized agent of the Idaho Transportation Department (ITD) with data directly from the vehicle without the use of other documentation. **Note:** This form is not an ownership document.

| 1 st Vehicle (VIN) Identification Number – (VINs typically have 17 numbers) | | | | | | □VIN Discrepancy (Explain) | |
|---|---|-----------------------|----------------------------------|--|--------------------------|--------------------------------|----------------------|
| 1 2 | 3 4 5 6 | | | | | | |
| 2 nd Vehicle Identification Number (VIN) | | | | | | | |
| 1 2 | 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | | | | | | |
| VIN Location | Dash Door Headstock Trailer Tongue L - R Other (Describe) | | | | | | |
| Turne of | Auto/PU/Van Truck Trailer | | C | OHV Engii | ne Size <u>c</u> c | Motorcycle FMVSS Sti | icker 🗌 Yes 🗌 No |
| Type of Vehicle | Motorcycle RV Mobile Snowmobile ATV UTV | | Home Wheel base on ATV or UTV (S | | See back/bottom of form) | Number of Wheels on ATV or UTV | |
| Model Year Make Body | | Гуре Model | | | Color | | |
| Length (trailers) Width (trailers, A | | Width (trailers, ATVs | s, UTVs) | Weight (Utility and boat trailers, ATVs, UTVs) | | Fuel Type | |
| Motorcycle Is: Comments/Descrip | | | tion/Other Pertinent Data | | | | <u> </u> |
| Odometer Reading (no tenths) Odometer Status, if | | | known: 🗌 Actı | Actual Not Actual–Warning – Odometer Discrepancy | | | |
| Exempt Exceeds Mechanical Limits No Odometer | | | | | | | |
| Inspection Officer or Agent's Signature (I certify I have physically inspected the Applicant's Name | | | | | | | |
| vehicle described above) X | | | | | | | |
| Agency Name | | | Badge Number | | Applicant's Address | | |
| City/Area | | | Date Inspected | | City, State, Zip | | Daytime Phone Number |



Wheelbase is the distance between the center of the front axle and the center of the <u>farthest</u> rear axle



