

VERIFICATION OF VEHICLE

To be acceptable to DMV, this form must be an original copy, legible, hand printed in black or blue ink, and completed **IN FULL** by an authorized Alaska DMV vehicle inspector, while **PHYSICALLY** inspecting a vehicle under AS 28.05.041. See reverse for additional information.

WARNING: Any sections missing, except for license plate information and any alterations, cross-outs, or erasures (even when initialed) will void this form and a new verification must be completed. All numbered sections (1-10) below must have at least one box checked in each section. Your vehicle may also be subject to further verification by the Alaska DMV.

License plate number	State	Expiration date	Make	Model year (appearance)	1) Is the vehicle complete? (dismantled vehicles may not be titled or registered until it has been reconstructed) (AS 28.10.221) <input type="checkbox"/> YES <input type="checkbox"/> NO (describe in remarks section)
Motive power (fuel/electric)	Unladen weight (estimated)	No. Wheels	Number of Axles	Body style	2) Off-Highway Vehicle (Off-Highway vehicles may not be driven on public roads and may not be titled.) (AS 28.10.201) <input type="checkbox"/> YES <input type="checkbox"/> NO
VEHICLE IDENTIFICATION NUMBER ^{10th}			ENGINE NUMBER (MOTORCYCLES ONLY I/A) (FOR ELECTRIC M/C USE ELECTRIC MOTOR NO.)		
3) VIN locations: (Confirmed in at least 2 locations) <input type="checkbox"/> Visible through windshield <input type="checkbox"/> Trunk <input type="checkbox"/> Body—Left (driver side) <input type="checkbox"/> Frame <input type="checkbox"/> Body—Right <input type="checkbox"/> Glove box <input type="checkbox"/> Engine compartment <input type="checkbox"/> Other:		4) Attached by: <input type="checkbox"/> Not visible <input type="checkbox"/> Screws <input type="checkbox"/> Rosette rivets <input type="checkbox"/> Welds <input type="checkbox"/> Round rivets <input type="checkbox"/> Bolts <input type="checkbox"/> Adhesive <input type="checkbox"/> Other: _____		5) Type: <input type="checkbox"/> Metal plate <input type="checkbox"/> Sticker/Label <input type="checkbox"/> Stamped on body <input type="checkbox"/> Other: <input type="checkbox"/> Stamped on frame <input type="checkbox"/> Stamped on engine	
6) US Federal Certification Label Status: <input type="checkbox"/> Agrees with VIN <input type="checkbox"/> Missing <input type="checkbox"/> Disagrees with VIN <input type="checkbox"/> None-N/A (off-highway vehicle or Pre 1981 Vehicle) <input type="checkbox"/> Illegible/Damaged <input type="checkbox"/> Other See Remarks <input type="checkbox"/> Altered/Tampered			7) US Federal Certification Label Indicates: <input type="checkbox"/> Vehicle complies with US Federal Motor Vehicle Safety Standards (US FMVSS) <input type="checkbox"/> Name of vehicle importer (enter name of importer in "REMARKS" below) <input type="checkbox"/> Vehicle complies with safety requirements of a country other than US <input type="checkbox"/> Compliance with Low-Speed Vehicle (LSV) requirements <input type="checkbox"/> Other: See Remarks		
Note: Any highway motor vehicle manufactured after 1980 must display a permanently fixed label or tag that is required under 49 C.F.R. Part 567 that states that the vehicle conforms to all applicable United States Department of Transportation federal motor vehicle safety standards in effect on the date of manufacture or must provide a letter from the vehicle manufacturer that states that the vehicle conforms to all applicable United States Department of Transportation federal motor vehicle safety standards in effect on the date of manufacture and that the vehicle was manufactured for highway use.(2 AAC 92.220)					
8) Odometer Mileage Reading Record mileage exactly as shown on vehicle odometer				No tenths	<input type="checkbox"/> Miles <input type="checkbox"/> Kilometers <input type="checkbox"/> 5-digit odometer <input type="checkbox"/> 6-digit odometer <input type="checkbox"/> digital display <input type="checkbox"/> No odometer or non-functioning
9) Supporting Documents: (certificate of title, manufactures statement of origin(MSO), Manufacturers Certificate of Origin) <input type="checkbox"/> Agree with VIN <input type="checkbox"/> Disagree with VIN <input type="checkbox"/> No Documents <input type="checkbox"/> No VIN on Documents			10) Model Year Determined By <input type="checkbox"/> Supporting Documents <input type="checkbox"/> NICB Book/Manual <input type="checkbox"/> Reconstruction Documents <input type="checkbox"/> Specially Constructed (SPCN) <input type="checkbox"/> Other: _____		
REMARKS (list any missing or damaged equipment, reason for inspection and any other pertinent information)					

I have personally reviewed the information on this verification and certify under penalty of perjury that to the best of my knowledge and belief the information on this application is true and correct. (NOTE: Making a false statement or omitting a material fact is subject to a maximum penalty of \$10,000 or 1 year imprisonment or both per AS 11.56.210 and AS 28.35.135.) I further certify that I physically examined the vehicle described above and I find the description of the vehicle to be as indicated.

INSPECTOR NAME (PLEASE PRINT)			DMV USERNAME or BADGE NUMBER		
AGENCY NAME	DMV LOCATION NUMBER (I/A)	ADDRESS PHYSICALLY VERIFIED AT:		City	State
INSPECTOR'S SIGNATURE (STAMPED/TYPED SIGNATURE WILL NOT BE ACCEPTED)				DATE	
X					

Note: Inspector signature does not constitute certification of the roadworthiness, safety, mechanical soundness, or compliance with state or federal regulations of the vehicle inspected. It is solely an acknowledgment of the completion of the inspection process as outlined in this form.

MOTOR VEHICLE OWNER STATEMENT OF FACTS — *I have personally reviewed the information on this application and certify under penalty of perjury that to the best of my knowledge and belief the information on this application is true and correct. (NOTE: Making a false statement or omitting a material fact is subject to a maximum penalty of \$10,000- or 1-year imprisonment or both per AS 11.56.210 and AS 28.35.135.) I also certify the vehicle is operational and is in satisfactory working condition for all the equipment required by state and federal law.*

VEHICLE OWNER'S SIGNATURE	PRINTED NAME	DATE
X		

VEHICLE MODEL YEAR (Identified through the 10th digit of the VIN)

1983 - D	1989 - K	1995 - S	2001 - 1	2007 - 7	2013 - D	2019-K	2025-S	2031-1
1984 - E	1990 - L	1996 - T	2002 - 2	2008 - 8	2014 - E	2020-L	2026-T	2032-2
1985 - F	1991 - M	1997 - V	2003 - 3	2009 - 9	2015 - F	2021-M	2027-V	2033-3
1986 - G	1992 - N	1998 - W	2004 - 4	2010 - A	2016 - G	2022-N	2028-W	2034-4
1987 - H	1993 - P	1999 - X	2005 - 5	2011 - B	2017 - H	2023-P	2029-X	2035-5
1988 - J	1994 - R	2000 - Y	2006 - 6	2012 - C	2018 - J	2024-R	2030-Y	2036-6

Alaska Motor Vehicle Required Equipment

Note: these references are provided as a courtesy and may not include all requirements for all vehicle types or operations.

Requirement	Regulation or Statute
Vehicle Operational	02 AAC 92.080(d)
Safety/Seat Belts	13 AAC 04.270
Headlights	13 AAC 04.020
Taillights	13 AAC 04.025
Reflectors	13 AAC 04.030
Brake Lights	13 AAC 04.035
License Plate Light	13 AAC 04.025(c)
Turn Signals	13 AAC 04.037(b)
Hazard Lights	13 AAC 04.095(e-f)
Foot Brake	13 AAC 04.205
Emergency Parking Brake	13 AAC 04.205(b)
License Plates	AS 28.10.161

Requirement	Regulation or Statute
Windshield	13 AAC 4.225(a)
Wipers and Defroster	13 AAC 04.225(c-d)
Safety Glass	13 AAC 04.225(f)
Horn	13 AAC 04.210(a)
Mirror	13 AAC 04.220(a)
Steering Assembly	13 AAC 04.227(a)
Body Condition	13 AAC 04.227(b)
Energy Absorption Systems (Air Bags, Bumpers, etc.)	13 AAC 04.272
Muffler(s)	13 AAC 04.215
Tires	13 AAC 04.230
Anti-spray Devices	13 AAC 04.265