

MVR – MOTOR VEHICLE RECORD

DRIVING RECORD REQUEST BY INTERNET

The Internet Driving Record Request service allows North Carolina citizens to purchase a North Carolina driving record on line. Go to <http://ncdot.org/dmv/> and click on License & ID and then click on Order Your Driving Record.. You will order an **Uncertified Complete History**.

You **MUST** have the following information exactly as it appears on DMV records:

- First and Last Name.
- Driver License Number.
- SSN or ITIN or U.S. Visa.
- Date of Birth.

Before you begin the request process, you **MUST**:

- Have a valid Email address to which they can Email your PIN.
- Have a Visa or MasterCard Credit Card.

DRIVING RECORD REQUEST BY MAIL

- Fill out form below and sign
- Include \$8.00 check or money order
- Detach form
- Mail to NCDMV (Address listed at bottom of form)

_____ Tear off to mail _____ Tear off to mail _____ Tear off to mail _____



NORTH CAROLINA DIVISION OF MOTOR VEHICLES DRIVER LICENSE SECTION



Driver Privacy Protection Act Authorization To Disclose Personal Information Form DL-DPPA-2

I understand that personal information contained in my Motor Vehicle Record is protected by the federal Driver Privacy Protection Act and N.C. General Statute 20-43.1. I hereby authorize the release of my personal information to the person named below.

Print your full name as it appears on your driver license

Your signature (MUST BE SIGNED)

Your N.C. driver license number, SSN or ITIN & date of birth

Date signed

Person to receive information:

Mailing address:

Fees: Certified Complete History - \$11 Uncertified Complete History - \$8 Uncertified Limited History - \$8

Circle one of the above to indicate the type of MVR to be released. Make checks payable to "NCDMV".
Mail this form and fees to: NCDMV, Driver License Records, 3113 Mail Service Center, Raleigh, NC 27699, *please allow 10 business days processing time. this does not include US Postal service delivery time to or from the DMV.*

Form DL-DPPA-2, Revised Oct 2005
Previous editions are obsolete, DO NOT USE