

Prescriptive Report Card Narrative

Special effort went into developing a reporting system that accurately assessed the student's driving skills at the end of the day of instruction and to report it in a manner that would be read and used by the student and parents.

The Access database "reportcard" is used to enter the student's name, record scores for 10 driving habits based upon the day's in-vehicle assessments and then print a tailored color report card on high quality paper that provides three levels of assessment for each of the 10 habits addressed during the day's instruction. The student is assessed twice on each activity—once in the morning and once in the afternoon. The prescriptive report card is based upon the latter of the two assessments for each in-vehicle activity, reflecting their driving skills after benefit of instruction and practice.

The student is provided an individually generated color prescriptive report card that is linked to a document titled, "Advanced Driver Training Workshop IN-CAR LESSONS FOR THE 10 AREAS OF SAFE DRIVING BEHAVIORS." This document is color coded to match the colors associated with the 10 habits assessed in the prescriptive report card.

In addition to the prescriptive report card and the in-car lessons booklet, the student is also provided Fred Mottola's booklet titled, "Your Car is a Monster; Ten Habits Will Keep It CAGED."

All three items are provided to the student at the end of the day, just before they leave the workshop facility. They are encouraged to share the information with their parents or guardians.

The following is a brief description of the additional files in this folder:

1. blurbs - This file contains the wording for each assessment included in the prescriptive report card.
2. Sample Report Card – This document is a fabricated sample of how a report looks after being scored.
3. booklet cover – this document is the cover that was given to the "IN-CAR LESSONS FOR THE 10 AREAS OF SAFE DRIVING BEHAVIORS." The colors tie in with the report card.