

Human Factors for IntelliDrive

IntelliDrive Safety Workshop July 20, 2010

Stephanie C. Binder National Highway Traffic Safety Administration US Department of Transportation

U.S. Department of Transportation

What is human factors?

- The application of knowledge about human abilities, limitations, and other characteristics to the design of equipment, tasks, and jobs
 - Human-centered design
 - Robust set of evaluation methods and design heuristics
- For IntelliDrive, it will focus on interface designs that are effective without adding distraction

Human Factors for IntelliDrive

Goal: To develop guidelines to ensure IntelliDrive interfaces are effective without increasing distraction.

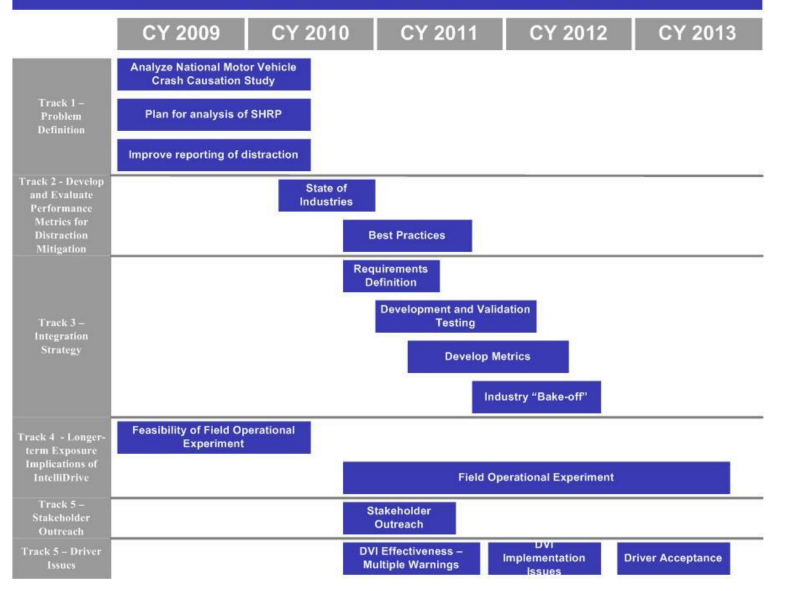
Multiple Users:

- Passenger vehicles
- Heavy trucks
- Transit operators

Multiple Applications:

- Safety
- Sustainability
- Mobility

Human Factors for IntelliDrive Research Plan



IntelliDrive.



Track 1: Problem Definition

- Goal: To better understand the distraction problem in the vehicle fleet
- Outcomes: A way to better monitor distraction for all devices/technologies
- Main tasks:
 - Analyze National Motor Vehicle Crash Causation Study
 - Plan for analysis of SHRP
 - Improve reporting of distraction



Track 2: Performance Metrics

- Goal: To develop performance metrics (i.e., to establish tests) to measure distraction potential.
- Outcomes: Objective test procedures, ratings of devices.
- Main tasks:
 - Review of current guidelines
 - Best practices for interfaces

Track 3: Integration Strategy

- Goals: To determine how best to integrate multiple devices (including in-vehicle and portable), warnings to minimize distraction
- Outcomes: Integration strategies
- Main tasks:
 - Develop concept of operations
 - Develop test procedures
 - Assess implementation

Track 4: Long-term Exposure

- Goal: To understand long-term driver adaptation to better understand how driver assistance technologies impact safety
- Outcomes: Better estimates of benefits, optimization of these driver assistance technologies through interface design
- Main tasks:
 - Determine feasibility of a field operational study
 - If feasible, conduct the study

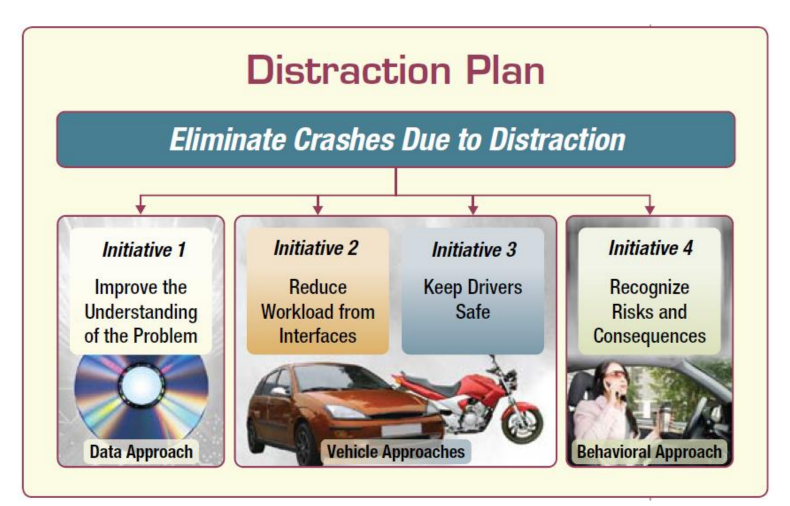
Track 5: Outreach

- Goal: To engage all stakeholders to ensure success of the program
- Outcomes: Collaborations that will result in innovative research designs, stakeholder buyin, and a consistent message from the program
- Main tasks: Various meetings, including a kickoff later this year

V2V Plan: Tracks 5 and 7

- Track 5: Driver Issues
 - Goal: To determine the best interface design characteristics (effectiveness, driver acceptance)
 - Outcomes: Provides data on other aspects of interface design to further refine guidelines
- Track 7d: Commercial Vehicle HF/Driver Issues
 - Goal: To develop guidelines to look at message delivery, workload
 - Outcome: Set of guidelines that will be leveraged through HFID

NHTSA Distraction Plan



Primary Outcomes

- Better understanding of driver behavior
- Improved driver assistance technologies
- Interface design guidelines for IntelliDrive technologies