PB2012103459
National Phone Survey on Distracted Driving Attitudes and Behaviors.
DOT-HS-811-555
Related Categories/Sub-Categories: 43G (Transportation) 85D (Transportation Safety) 85H (Road Transportation) 45C (Common Carrier & Satellite) 91B (Transportation & Traffic Planning)
Keywords: Cell phones, Highway safety, Text messages.

PB2012104164
National Association of Governors' Highway Safety Representatives, Washington, DC. 2011, 50p
Related Categories/Sub-Categories: 43G (Transportation) 85D (Transportation Safety) 85H (Road Transportation) 45C (Common Carrier & Satellite) 91B (Transportation & Traffic Planning) 92B (Psychology) 95D (Human Factors Engineering)
Keywords: Driver performance, Motor vehicle operators, Highway safety.

PB2011105271
DOT-VNTSC-FMCSA-04-01 FMCSA-RRR-11-010
See also PB2011-105272, Tech Brief.
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) 57W (Stress Physiology)
Keywords: Commercial motor vehicles, Driver fatigue, Drowsiness.

PB2011112786
DOT HS 811 845
Related Categories/Sub-Categories: 43G (Transportation) 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning)
Keywords: Wireless communication, Cell phone usage, Headset usage.

PB2011127945
Synthesis of Literature Relating to Cellular Telephone/Personal Digital Assistant Use in Commercial Truck and Bus Operations.
MaineWay Services, Fryeburg, ME. 2011, 32p
FMCSA-RRR-11-015
Related Categories/Sub-Categories: 43G (Transportation) 45C (Common Carrier & Satellite) 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning)
Keywords: Trucks, Buses, Cell phones.
PB2012100636
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 43G (Transportation) 91B (Transportation & Traffic Planning) Keywords: Seat belt usage, Child restraint systems, Child safety belts.

PB2012103474
Related Categories/Sub-Categories: 45C (Common Carrier & Satellite) 85D (Transportation Safety) 85H (Road Transportation) Keywords: Motor vehicle drivers, Wireless communication, Electronic equipment.

PB2010112979
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 45D (Transportation) 92C (Social Concerns) Keywords: Highway safety, Communications campaigns, Mass media.

PB2011101210
Related Categories/Sub-Categories: 43G (Transportation) 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning) Keywords: Traffic accidents, Intersections, Motor vehicle accidents.

PB2011114148
Automated Generation of Virtual Scenarios in Driving Simulator from Highway Design Data. Texas Transportation Inst., College Station. 2010, 62p REPT-476660-00018-1 SWUTC/10/476660-00018-1
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning) 43G (Transportation) Keywords: Vehicle entertainment systems, Navigation devices, Driver simulator.

PB2010111695
Related Categories/Sub-Categories: 85H (Road Transportation) 91B (Transportation & Traffic Planning) 43G (Transportation) Keywords: Naturalistic Driving Study, Drowsiness, Relative risk calculations.

PB2012103460
Related Categories/Sub-Categories: 43G (Transportation) 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning) Keywords: Traffic accidents, Intersections, Motor vehicle accidents.
NTRL provides an affordable way to provide our patrons with direct desktop access to the kinds of technical reports our patrons need in pdf format, with an easy to use interface and a simple IP address authentication. We also appreciate the fact that NTIS provides us with usage statistics that show what reports are being downloaded and in what quantity. That helps us justify our investment in NTRL to upper management.

- Ken Winter, MLIS, Director of Library and Information Services, VDOT Research Library

**Major Subject Categories**

<table>
<thead>
<tr>
<th>Category Codes* / Title</th>
<th>New for January Quantity**</th>
</tr>
</thead>
<tbody>
<tr>
<td>41 Manufacturing Technology</td>
<td>37</td>
</tr>
<tr>
<td>43 Problem Solving Information for State &amp; Local Governments</td>
<td>359</td>
</tr>
<tr>
<td>44 Health Care</td>
<td>160</td>
</tr>
<tr>
<td>45 Communication</td>
<td>50</td>
</tr>
<tr>
<td>46 Physics</td>
<td>152</td>
</tr>
<tr>
<td>47 Ocean Sciences &amp; Technology</td>
<td>132</td>
</tr>
<tr>
<td>48 Natural Resources &amp; Earth Sciences</td>
<td>254</td>
</tr>
<tr>
<td>49 Electrotechnology</td>
<td>43</td>
</tr>
<tr>
<td>50 Civil Engineering</td>
<td>77</td>
</tr>
<tr>
<td>51 Aeronautics &amp; Aerodynamics</td>
<td>65</td>
</tr>
<tr>
<td>54 Astronomy &amp; Astrophysics</td>
<td>60</td>
</tr>
<tr>
<td>55 Atmospheric Sciences</td>
<td>76</td>
</tr>
<tr>
<td>57 Medicine &amp; Biology</td>
<td>472</td>
</tr>
<tr>
<td>62 Computers, Control &amp; Information Theory</td>
<td>105</td>
</tr>
<tr>
<td>63 Detection &amp; Countermeasures</td>
<td>51</td>
</tr>
<tr>
<td>68 Environmental Pollution &amp; Control</td>
<td>292</td>
</tr>
<tr>
<td>70 Administration &amp; Management</td>
<td>390</td>
</tr>
<tr>
<td>71 Materials Sciences</td>
<td>78</td>
</tr>
<tr>
<td>72 Mathematical Sciences</td>
<td>38</td>
</tr>
<tr>
<td>74 Military Sciences</td>
<td>205</td>
</tr>
<tr>
<td>75 Missile Technology</td>
<td>1</td>
</tr>
<tr>
<td>76 Navigation, Guidance, &amp; Control</td>
<td>6</td>
</tr>
<tr>
<td>77 Nuclear Science &amp; Technology</td>
<td>101</td>
</tr>
<tr>
<td>79 Ordnance</td>
<td>25</td>
</tr>
<tr>
<td>81 Combustion, Engines, &amp; Propellants</td>
<td>37</td>
</tr>
<tr>
<td>82 Photography &amp; Recording Devices</td>
<td>6</td>
</tr>
<tr>
<td>84 Space Technology</td>
<td>87</td>
</tr>
<tr>
<td>85 Transportation</td>
<td>186</td>
</tr>
<tr>
<td>88 Library &amp; Information Sciences</td>
<td>62</td>
</tr>
<tr>
<td>89 Building Industry Technology</td>
<td>59</td>
</tr>
<tr>
<td>90 Government Inventions for Licensing</td>
<td>1</td>
</tr>
<tr>
<td>91 Urban &amp; Regional Technology &amp; Development</td>
<td>342</td>
</tr>
<tr>
<td>92 Behavior &amp; Society</td>
<td>320</td>
</tr>
<tr>
<td>94 Industrial &amp; Mechanical Engineering</td>
<td>33</td>
</tr>
<tr>
<td>95 Biomedical Technology &amp; Human Factors</td>
<td>32</td>
</tr>
<tr>
<td>96 Business &amp; Economics</td>
<td>334</td>
</tr>
<tr>
<td>97 Energy</td>
<td>175</td>
</tr>
<tr>
<td>98 Agriculture &amp; Food</td>
<td>164</td>
</tr>
<tr>
<td>99 Chemistry</td>
<td>114</td>
</tr>
</tbody>
</table>

* For a listing of Scope Notes that defines the specific topical content for each category, go to [http://www.ntis.gov/assets/pdf/scopenotes.pdf](http://www.ntis.gov/assets/pdf/scopenotes.pdf)

** Quantities represent each new report assigned on average to 3-5 categories.

**Related Categories/Sub-Categories:**

PB2011101276
National Highway Traffic Safety Administration, Washington, DC.
2010, 4p
DOT-HS-811-361

Related Categories/Sub-Categories:

85D (Transportation Safety)
B8H (Road Transportation)
45C (Common Carrier & Satellite)

Keywords: Motor vehicle drivers, Wireless communication, Cell phone usage.

PB2010112960
Overview of the National Highway Traffic Safety Administration's Driver Distraction Program.
National Highway Traffic Safety Administration, Washington, DC.
2010, 36p
DOT-HS-811-299

Related Categories/Sub-Categories:

43G (Transportation)
85D (Transportation Safety)
B8H (Road Transportation)
91B (Transportation & Traffic Planning)

Keywords: Driver distraction, Risks, Cell phones.

PB2011101277
National Highway Traffic Safety Administration, Washington, DC.
2010, 8p
DOT-HS-811-379

Related Categories/Sub-Categories:

43G (Transportation)
45C (Common Carrier & Satellite)
B8D (Transportation Safety)
B8H (Road Transportation)

Keywords: Driver behavior, Driver inattention, Motor vehicle accidents.

**Subject Category Codes/Classification**

NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences. All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories the alpha codes are used to designate subcategories within these broad categories. The number of NTIS subcategories posted to an information product average from three to five, although there are some reports with more.
PB2011101375
Distracted Driving and Driver, Roadway, and Environmental Factors
National Center for Statistics and Analysis, Washington, DC. Mathematical Analysis Div. 2010, 40p
DOT-HS-811-380
Related Categories/Sub-Categories:
43G (Transportation)
85D (Transportation Safety)
85H (Road Transportation)
43G (Transportation)
Keywords: Distraction, Motor vehicle drivers, Driver inattention.

ADA518630
Attentional Drift: An Exploratory Study into the Development of an Attention Level Monitoring System Based on Human Eye Fixation. Naval Postgraduate School, Monterey, CA. School of Operational and Information Sciences. 2010, 72p
Related Categories/Sub-Categories:
57A (Anatomy)
57S (Physiology)
57T (Psychiatry)
92B (Psychology)
95D (Human Factors Engineering)
Keywords: Visual perception, Cognition, Automotive vehicles.

PB2010113328
Related Categories/Sub-Categories:
85D (Transportation Safety)
85H (Road Transportation)
91B (Transportation & Traffic Planning)
43G (Transportation)
Keywords: Cell phones, Texting, Facebook.

PB2009106356
DOT-HS-811-079
Related Categories/Sub-Categories:
85D (Transportation Safety)
85H (Road Transportation)
91B (Transportation & Traffic Planning)
43G (Transportation)
Keywords: Accident investigations, Intersections, Road curves.

PB2010100165
TRB-TRR-2108
Related Categories/Sub-Categories:
50A (Highway Engineering)
85H (Road Transportation)
45C (Common Carrier & Satellite)
Keywords: Display devices, Cell phones, Dynamic message signs.

PB2010110805
KTC-10-06/SPR56-10-1F
Related Categories/Sub-Categories:
43C (Human Resources)
85D (Transportation Safety)
85H (Road Transportation)
95D (Human Factors Engineering)
Keywords: Driver behavior, Driver safety, Accident statistics.

PB2010110776
M-CASTL-2009-05
Related Categories/Sub-Categories:
45C (Common Carrier & Satellite)
85D (Transportation Safety)
85H (Road Transportation)
45C (Common Carrier & Satellite)
Keywords: Driver safety, Cell phones, In-vehicle technologies.
PB2010105045
Related Categories/Sub-Categories: 85H (Road Transportation) 85D (Transportation safety) 95D (Human Factors Engineering) Keywords: Driving performance, Motor vehicle crashes, Ergonomics.

PB2010105047
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) Keywords: Countermeasures, Crash risk, Turn signals.

PB2010105904
Related Categories/Sub-Categories: 85D (Transportation Safety) 95D (Human Factors Engineering) 43D (Police, Fire, & Emergency Services) 91B (Transportation & Traffic Planning) Keywords: In-vehicle devices, Distraction potential, Cognitive distraction.

PB2009111360
Related Categories/Sub-Categories: 85H (Road Transportation) 91B (Transportation & Traffic Planning) 43G (Transportation) 50A (Highway Engineering) 95D (Human Factors Engineering) Keywords: Driver safety, Roadside hazards, Changeable message signs.

PB2009100584
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) 45C (Common Carrier & Satellite) Keywords: Cell phones, Naturalistic data, Crash risks, Inattention.

PB2009100583
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) 45C (Common Carrier & Satellite) Keywords: Driver behavior, Cell phones, In-vehicle technologies.

PB2010115108
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 91B (Transportation & Traffic Planning) 43G (Transportation) Keywords: Highway crashes, Angular crashes, Rear-end crashes.

Just Revised: the NTIS Database Search Guide
Gain an in-depth understanding of the NTIS database structure with this new guide:
- Comprehensive list of NTIS Categories
- Helpful information and search hints
- Reference Guide to online commercial services and the NTRL
- Great Reference Manual & Teaching Tool
PB2007104862
DOT/HS-810/635
See also appendices, PB2007-104863.
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) Keywords: Workload, Driving tasks, Driver workload metrics.

PB2007111466
Assessing Driver Distraction Due to In-Vehicle Video Systems through Field Testing at the Pecos Research and Testing Center. Southwest Region Univ. Transportation Center, Houston, TX. 2007, 55p
SWUTC/07/473700-00082-1
Related Categories/Sub-Categories: 85H (Road Transportation) 85D (Transportation Safety) 95D (Human Factors Engineering) Keywords: Driver performance, Voice communications, In-vehicle video systems.

PB20010105046
Frequency of Distracting Tasks People Do While Driving: An Analysis of the ACAS FOT Data. Michigan Univ., Ann Arbor. Transportation Research Inst. 2007, 103p
UMTRI-2006-17
Related Categories/Sub-Categories: 85H (Road Transportation) 85D (Transportation Safety) 95D (Human Factors Engineering) Keywords: Visual demand, Driving performance, Motor vehicle crashes.

PB2010105053
Related Categories/Sub-Categories: 85H (Road Transportation) 85D (Transportation Safety) 95D (Human Factors Engineering) Keywords: Visual demand, Motor vehicle crashes, Electronic devices.

PB2010105048
UMTRI-2006-6
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) Keywords: Visual demand, Ergonomics, Telematics.

PB20010101182
DOHTS-810-867
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 45C (Common Carrier & Satellite) Keywords: Driver performance, Voice communications, Traveler information systems.

PB2007111403
Methods for Machine Vision Based Driver Monitoring Applications. Technical Research Center of Finland, Helsinki. 2006, 159p
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) 95D (Human Factors Engineering) Keywords: Motor vehicle drivers, Computer vision, Distractions, Driver fatigue, Cameras, Traffic safety, Man machine Interface.

PB20010105049
UMTRI-2006-18
Related Categories/Sub-Categories: 85H (Road Transportation) 85D (Transportation Safety) 95D (Human Factors Engineering) Keywords: Driving, Visual demand, Motor vehicle operators.

PB2007109619
MBTC-2062
Related Categories/Sub-Categories: 95C (Biomedical Instrumentation & Bioengineering) 85D (Transportation Safety) 85H (Road Transportation) Keywords: Human factors engineering, Commercial trucking operations, Highway safety.

PB2007104863
See also full report, PB2007-104862. DOT/HS-810/635-APP
Related Categories/Sub-Categories: 85D (Transportation Safety) 85H (Road Transportation) Number of Pages: 600p Keywords: Driving tasks, Motor vehicle operators, Driver workload metrics.

ADAA491443
Related Categories/Sub-Categories: 92B (Psychology) 57A (Anatomy) 57S (Physiology) Keywords: Cognition, Drivers (Personnel), Test and evaluation.
PB2007106424
TOI-799/2005
ISBN-82-480-0561-5
Related Categories/Sub-Categories:
85D (Transportation Safety)
85H (Road Transportation)
91B (Transportation & Traffic Planning)
95D (Human Factors Engineering)
Keywords: Traffic signs, Driver attention, Driver behavior, Human factors engineering, Variable message signs.

PB2007106568
Examination of the Distraction Effects of Wireless Phone Interfaces Using the National Advanced Driving Simulator-Final Report on a Freeway Study.
Transportation Research Center, Inc., East Liberty, OH.
Iowa Univ., Iowa City.
2005, 144p
NHTSA/NVS-312
DOS HS 809 787
Related Categories/Sub-Categories:
85H (Road Transportation)
85D (Transportation Safety)
45C (Common Carrier & Satellite)
Keywords: Driving simulators, Traffic safety, Computerized simulation.

PB2006100581
American Association of State Highway and Transportation Officials, Washington, DC.
2005, 116p
NCHRP-500-V14
See also PB2004-106420
Related Categories/Sub-Categories:
85D (Transportation Safety)
85H (Road Transportation)
Keywords: Highway safety, Accident reduction, Driver fatigue.

PB2012104162
Factors in Decisions to Make, Purchase, and Use On-board Safety Technologies.
Federal Motor Carrier Safety Administration, Washington, DC.
2006, 89p
FMCSA-MCRT-06-003
Related Categories/Sub-Categories:
70B (Management Practice)
85D (Transportation Safety)
85H (Road Transportation)
Keywords: Crash avoidance, Intelligent transportation systems, Commercial vehicle operations (CVO).

PB2006101202
Effects of Secondary Tasks on Naturalistic Driving Performance.
Michigan Univ., Ann Arbor. Transportation Research Inst.
2005, 58p
UMTRI-2005-29
Related Categories/Sub-Categories:
85H (Road Transportation)
43G (Transportation)
91B (Transportation & Traffic Planning)
Keywords: Secondary tasks, Driver behavior, Crash avoidance.

ADA426022
Embry-Riddle Aeronautical Univ., Daytona Beach, FL.
2004, 337p
See also ADA426023.
Related Categories/Sub-Categories:
57T (Psychiatry)
62 (Computers, Control & Information Theory)
92B (Psychology)
95D (Human Factors Engineering)
57W (Stress Physiology)
Keywords: Automation, Performance (Human), Man machine systems.

ADA426023
Embry-Riddle Aeronautical Univ., Daytona Beach, FL.
2004, 303p
See also ADA426022.
Related Categories/Sub-Categories:
57T (Psychiatry)
62 (Computers, Control & Information Theory)
92B (Psychology)
95D (Human Factors Engineering)
Keywords: Automation, Performance (Human), Situational awareness.
Title Index - For NTRL Users

The following is a list of the titles included in this month’s issue, without links to the NTIS Web site. The list is in alphabetical order.

<table>
<thead>
<tr>
<th>NTIS number</th>
<th>Category</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB2010111695</td>
<td>85</td>
<td>Analysis of Driver Inattention Using a Case-Crossover Approach on 100-Car Data: Final Report.</td>
</tr>
<tr>
<td>PB2007111615</td>
<td>45</td>
<td>Assessing Driver Distraction Due to In-Vehicle Video Systems through Field Testing at the Pecos Research and Testing Center.</td>
</tr>
<tr>
<td>PB2007111466</td>
<td>45</td>
<td>Assessing Driver Distraction Due to In-Vehicle Video Systems through Field Testing at the Pecos Research and Testing Center.</td>
</tr>
<tr>
<td>ADA518630</td>
<td>95</td>
<td>Attentional Drift: An Exploratory Study into the Development of an Attention Level Monitoring System Based on Human Eye Fixation</td>
</tr>
<tr>
<td>ADA491443</td>
<td>92</td>
<td>Augmented Cognition - Phase 4 Cognitive Assessment and Task Management (CAT-M).</td>
</tr>
<tr>
<td>PB2011101210</td>
<td>91</td>
<td>Causal Factors for Intersection Crashes in Northern Virginia Final Report.</td>
</tr>
<tr>
<td>PB2010101182</td>
<td>85</td>
<td>Characteristics of Voice-Based Interfaces for In-Vehicle Systems and Their Effects on Driving Performance.</td>
</tr>
<tr>
<td>PB2009106356</td>
<td>85</td>
<td>Contributing Factors to Run-Off-Road Crashes and Near-Crashes.</td>
</tr>
<tr>
<td>PB2012103460</td>
<td>43</td>
<td>Crash Factors in Intersection-Related Crashes: An On-Scene Perspective.</td>
</tr>
<tr>
<td>PB2010113328</td>
<td>85</td>
<td>Curbing Distracted Driving. 2010 Survey of State Safety Programs.</td>
</tr>
<tr>
<td>PB2011101275</td>
<td>43</td>
<td>Distracted Driving and Driver, Roadway, and Environmental Factors.</td>
</tr>
<tr>
<td>PB2010110805</td>
<td>95</td>
<td>Distracted Driving: Preliminary Analysis and Survey.</td>
</tr>
<tr>
<td>PB2012103474</td>
<td>85</td>
<td>Driver Electronic Device Use in 2010.</td>
</tr>
<tr>
<td>PB2009100583</td>
<td>85</td>
<td>Driver Strategies for Engaging in Distracting Tasks Using In-Vehicle Technologies.</td>
</tr>
<tr>
<td>PB2007104863</td>
<td>85</td>
<td>Driver Workload Metrics Project, Task 2 Final Report, Appendices.</td>
</tr>
<tr>
<td>PB2007104862</td>
<td>85</td>
<td>Driver Workload Metrics Project, Task 2 Final Report.</td>
</tr>
<tr>
<td>PB2010105049</td>
<td>91</td>
<td>Driving Performance Analysis of the Advanced Collision Avoidance System (ACAS) Field Operational Test (FOT) Data and Recommendations for a Driving Workload Manager.</td>
</tr>
<tr>
<td>PB2009111360</td>
<td>92</td>
<td>Effects of Commercial Electronic Variable Message Signs (CEVMS) on Driver Attention and Distraction: An Update.</td>
</tr>
<tr>
<td>PB2006101202</td>
<td>43</td>
<td>Effects of Secondary Tasks on Naturalistic Driving Performance.</td>
</tr>
<tr>
<td>PB2007106568</td>
<td>92</td>
<td>Examination of the Distraction Effects of Wireless Phone Interfaces Using the National Advanced Driving Simulator-Final Report on a Freeway Study.</td>
</tr>
<tr>
<td>PB2012104162</td>
<td>70</td>
<td>Factors in Decisions to Make, Purchase, and Use On-board Safety Technologies.</td>
</tr>
<tr>
<td>PB2010105046</td>
<td>92</td>
<td>Frequency of Distracting Tasks People Do While Driving: An Analysis of the ACAS FOT Data.</td>
</tr>
<tr>
<td>PB2010105047</td>
<td>92</td>
<td>How Do Distracted and Normal Driving Differ: An Analysis of the ACAS Naturalistic Driving Data.</td>
</tr>
<tr>
<td>PB2006110763</td>
<td>91</td>
<td>Impact of Driver Inattention on Near-Crash/Crash Risk: An Analysis Using the 100-Car Naturalistic Driving Study Data.</td>
</tr>
<tr>
<td>PB2010105046</td>
<td>92</td>
<td>Measuring Distraction Potential of Operating In-Vehicle Devices.</td>
</tr>
</tbody>
</table>
Title Index - For NTRL Users - continued

<table>
<thead>
<tr>
<th>NTIS number</th>
<th>Category</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB2010100165</td>
<td>91</td>
<td>Maintenance and Management of the Infrastructure. Transportation Research Record: Journal of the Transportation Research Board, No. 2108.</td>
</tr>
<tr>
<td>PB2007111403</td>
<td>95</td>
<td>Methods for Machine Vision Based Driver Monitoring Applications.</td>
</tr>
<tr>
<td>PB2012103459</td>
<td>45</td>
<td>National Phone Survey on Distracted Driving Attitudes and Behaviors.</td>
</tr>
<tr>
<td>PB2010112960</td>
<td>85</td>
<td>Overview of the National Highway Traffic Safety Administration’s Driver Distraction Program.</td>
</tr>
<tr>
<td>PB2010112960</td>
<td>70</td>
<td>Overview of the National Highway Traffic Safety Administration’s Driver Distraction Program.</td>
</tr>
<tr>
<td>PB2012104161</td>
<td>85</td>
<td>Synthesis of Literature Relating to Cellular Telephone/Personal Digital Assistant Use in Commercial Truck and Bus Operations.</td>
</tr>
<tr>
<td>PB2010105048</td>
<td>85</td>
<td>Task Acceptability and Workload of Driving City Streets, Rural Roads, and Expressways: Ratings from Video Clips.</td>
</tr>
<tr>
<td>PB2010110776</td>
<td>45</td>
<td>Technology and Distracted Driving: A Double-Edged Sword. Expanded Remarks from the US DOT. Distracted Driving Summit.</td>
</tr>
</tbody>
</table>