## Agenda

**Motor Carrier Transportation Advisory Committee Agenda**

3930 Fairview Industrial Drive SE Salem, OR 97302  
Room 230 Ashland Conference Room  
Thursday, May 9, 2019 8:30am-11:30am

Join Me: [https://join.me/mctd.admin](https://join.me/mctd.admin)  
Conference line: 1-888-204-5984; access code 1401540

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Action</th>
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<tbody>
<tr>
<td>8:30-8:35</td>
<td>5mins Welcome &amp; Minutes Approval</td>
<td>Decision</td>
<td>All</td>
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<td>8:35-8:45</td>
<td>10mins Rule Updates</td>
<td>Discussion</td>
<td>Anthony Barghini</td>
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<td>– Division 78 (PGE)</td>
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<td>8:45-9:05</td>
<td>20mins Construction Overview</td>
<td>Informational</td>
<td>Joe Squire</td>
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<td>9:05-9:25</td>
<td>20mins Mobility Update</td>
<td>Informational</td>
<td>Katie Scott &amp; Christy Jordan</td>
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<td>9:25-9:40</td>
<td>15mins Fast Act Update (EVs)</td>
<td>Informational</td>
<td>Bert Hartman</td>
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<td>9:40-10:00</td>
<td>20mins Transportation Safety Update</td>
<td>Informational</td>
<td>Troy Costales</td>
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<td>10:00-10:15</td>
<td>15mins Legislative Update</td>
<td>Informational</td>
<td>Amy Joyce</td>
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<td>10:15-10:25</td>
<td>10mins Agenda Build</td>
<td>Discussion</td>
<td>All</td>
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### Action Items/Notes:

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Attendees:
Howard Russell – ODOT/MCTD
David McKane – ODOT/MCTD
Dave Gray – Glostone
John Friton – PGE
Christy Jordan – ODOT/MCTD
Katie Scott – ODOT/MCTD
Bert Hartman – ODOT/Bridge
Tara Caton – ODOT/MCTD
Rick Kokel – May Trucking Company
Andrea Comer – ODOT/MCTD
Sven Johnson – ODOT/MCTD
Anthony Barghini – ODOT/MCTD
Carla Phelps – ODOT/MCTD
Hannah Wilson – ODOT/MCTD
Joe Squire – ODOT
Jason Lawrence – ODOT/MCTD
Donny Callahan – Gerlock Towing/OTTA
Waylon Buchan – OTA
Soona Lee – EROAD
Yasi Alemzadeh – EROAD
Troy Costales – ODOT Safety Division
Amy Ramsdell – ODOT/MCTD
Amy Joyce – ODOT Government Relations
Jon Reimer – ODOT/MCAD

Phone:
Kristan Mitchell – ORRA

March MCTAC Minutes
Dave Gray motioned to approve the March 14, 2019 minutes and Anthony Barghini seconded the motion. The minutes were approved unanimously.

Rule Update OAR 734-078-0015 . . . Anthony Barghini
(See Attachment A)
Revision to OAR 734-078-0015, Types of Vehicle Combinations Authorized, updated language in section (1) (b) to: Log truck or motor truck or truck-tractor and independently operated manually or mechanically steered trailer. The revision was initially requested by PGE. After posting in the June Oregon Bulletin, the revised rule will go to the Oregon Transportation Commission for final approval.

Work Zone Safety & 2019 Construction Overview . . . Joe Squire
(See Attachment B)
85% of paving projects occur at night because it minimizes the impact to the travelling public and the lighter traffic flow makes construction employees safer overall; however, decreased visibility makes it more difficult to see workers. Please slow down in construction zones and watch out for workers. ODOT wants everyone to make it home safely. There is less pavement going down this year than last, but if HB 2020 passes, it could have significant impact and increase paving.

To download a copy of the 2019 construction projects map or to learn more about projects in your area, please navigate to the 2019 Summer Projects page: https://www.oregon.gov/ODOT/Pages/ConstructionMap.aspx.

Joe also asked the group for input related to bridge joint repair. Part of the construction process includes scheduling staggered dates as we work through repairing joints. If the project moves faster than anticipated, would industry prefer that we stick to the schedule, or could we jump ahead in order to finish the overall project faster? He asked the group to think about it.

Joe.SQUIRE@odot.state.or.us

Mobility Update . . . Katie Scott

(See Attachment C)

The Mobility Unit separated from MCTD’s Over- Dimension Permit Unit; however, the two units still work closely together. The Mobility staff review and analyze project plans for mobility and work zone safety impacts, review and approve Highway Restriction Notices, Facilitate Mobility Meetings, and provide training on mobility policies and procedures. Mobility meeting agendas and documents are available at https://www.oregon.gov/ODOT/MCT/Pages/MobilityRecords.aspx.

If you have questions, you can also contact the MCTD Mobility Team via email at MCTDMOBILITYTEAM@odot.state.or.us.

Waylon noted that OTA appreciates Mobility’s assistance.

Fast Act Update (EVs) . . . Bert Hartman

(See Attachment D)

Load Posting Update for Emergency Vehicles – EV (Interstate) load ratings are expected to be complete by December 2021. All future load ratings will have EV’s. EV load rating procedures were recently provided. The load rating focus is on SHV Category 1 bridges. This is a good population to also concentrate for EV’s. We can’t use the permit system on the interstate system for EV’s per the FAST Act; signage must be used instead.

Six-hundred and sixteen Load Ratings are currently being negotiated. Next steps include continued coordination between MCTD and Bridge for using a permit for non-Interstate routes, begin outreach efforts with Fire Chiefs, negotiate load rating dates with FHWA, and finalizing the load rating plan.

Transportation Safety Update . . . Troy Costales

(See Attachment E)

Troy shared the Preliminary Analysis of Speed Limit Changes in Eastern Oregon report from Portland State University’s Civil and Environmental Engineering department, which was provided to the Oregon Transportation Commission in January. The safety analysis is preliminary and there were some limitations to the study. We have one year of data related to the speed changes at this time. The study is at the request of the OTC and the data will be reviewed again at the three-year mark, most likely starting in 18 months.
Overall, there was an increase in average speeds and more vehicles were traveling at higher speeds (i.e. >75mph). In the area where speeds were raised to 70/65 mph for cars and trucks, there was an increase in the total crashes, but no apparent change in the number of fatal and injury A crashes. In the area where speeds were increased to 65/60 mph for cars and trucks, total crashes increased, fatal and injury A crashes increased, truck-involved crashes increased, and truck-involved fatal and injury a crashes increased.

Legislative Update . . . Amy Joyce

Amy focused on bills that impact the Motor Carrier Transportation Division.

**SB56** – MCTD’s bill to eliminate the paper Oregon Weight Receipt and Tax Identifier as well as the corresponding $8 fee. It was well received by the committee and will save industry approximately 8 million dollars per biennium with potentially an additional 8M in administrative fee savings. Thank you to industry members for providing your administrative costs when this data was compiled.

**HB2007** – The dirty diesel bill; this is still being heavily worked within the legislature. Engine age phase out or retrofit is a major component. The date of the engine is under negotiation and there would be a phased in approach.

Waylon noted that 2006 is engine age of the current proposed amendment.

**HB2020** – The carbon bill (cap in trade)

**SB411** – Allows added weight for electric trucks

There are continuing discussions around Weight/Mile, although there is no official bill at this time.

The ODOT transportation package clean-up bill is scheduled to be worked next week.

The revenue forecast for the state is expected to be next Wednesday.

Administrator Update . . . Amy Ramsdell

There is an opportunity to provide public comment and become involved in the selection of the next ODOT Director. For the most current information on the recruitment, please check out the web site: [https://www.oregon.gov/ODOT/Get-Involved/Pages/Director-recruitment-2019.aspx](https://www.oregon.gov/ODOT/Get-Involved/Pages/Director-recruitment-2019.aspx)

Amy thanked Waylon for allowing MCTD to participate in the OTA’s Safety Conference. The information sharing opportunity sparked some good conversation around emergencies and the industry’s desire for text communications.

Agenda Build

The group will not meet in June. **The next scheduled meeting of the Motor Carrier Transportation Advisory Committee will be July 11, 2019.** Suggested items for the July meeting include:

- Legislative Recap
- Possible OAR related to Sugar Beets
- Work Zone Safety – multiple pilot projects
- Superload Harmonization
- Tow meeting update
- Load securement for members of the hay industry
- FMCSA update on agricultural commodities definition, personal conveyance, rulemakings, etc.
Meeting adjourned 10:20
Types of Vehicle Combinations Authorized

(1) Permits may be issued only for the following types of vehicle combinations:

(a) Log truck and pole trailer coupled together by stinger and reach. The stinger is to be at least five feet in length;

(b) Log truck or motor truck or truck-tractor and independently operated manually or mechanically steered trailer;

(c) Truck tractor semitrailer and trailer combination. The trailers shall be coupled together by stinger and reach and the distance from the front of the first trailer to the rear of the second trailer shall not exceed 68 feet;

(d) Truck and trailer coupled together by means of a stinger and the trailer tongue. The stinger is to be at least five feet in length;

(e) Truck transporting a pole by means of a pole dolly and pole drawbar device that is attached to the leading end of the pole and attached to the towing vehicle by means of a pintle hook;

(f) An auxiliary axle may be authorized for the purpose of distributing the weight of the load; and

(g) The Chief Engineer may designate other types of vehicle combinations, which in the Chief Engineer's determination fit the scope and purpose of these rules.

(2) A stinger is measured longitudinally from a point located opposite the back of the tread of the tires of the last axle on the truck to the point of coupling.

Statutory/Other Authority: ORS 184.616, 184.619, 818.220
Statutes/Other Implemented: ORS 818.220
Attachment B
> 85% paving projects occur at night

The Dump Man potentially as viewed from paver

ODOT Inspector
The Dump Man potentially as viewed from ACP truck
June 1st
I–84 Pendleton, **contractor employee hit, drunk driver**

July 26th
La Pine Area, **flagger hit, driver speeds away, later caught**

August 16th
Monmouth, 99W, **flagger hit, driver attempted to pass vehicle que**

August 29th
Eugene, 126W, **flagger escaped without injury, Drunk driver crashes into 3 cars stopped in traffic que**
March 18th

I-205 near Powell Exit, Portland Police Officer hit while stationary with blue flashing lights by a 100+ mph driver that entered closed lane.
August 15, 2018

OR11 near Athena in Umatilla County, **Flagger Killed**
2019 Construction w/ Paving

Link to the map properties including some project information: https://arcg.is/1HvqiO
Guidance Desired
An example of advancing notification
An Active Day Shift Work Zone –
About 25,000 ADT
Lesson potential from video recording ourselves
A Possibility?
Thank you for your engagement.

Questions & comments?
Attachment C
Statewide Mobility Program Updates

MCTAC - May 9, 2019
Presented By: Katie Scott
Mobility is important to ODOT, the trucking industry, contractors, and the traveling public.

Mobility can be defined as the ease with which people and goods are moved throughout their community, state and the world.

Transportation’s most essential function is to provide safe mobility for people and goods.
MCTD’s Statewide Mobility Program:

- Review and analyze project plans for mobility and work zone safety impacts;
- Review and approve Highway Restriction Notices;
- Facilitate Mobility Meetings;
- Provide training on mobility policies and procedures.
New/Updated Mobility Resources & Tools

- New Mobility Project Tracker
  - Mobility Project & Highway Restriction Notice Reports
  - 113 projects reviewed since September 2018
  - 229 New Highway Restriction Notices
- Updated Highway Restriction Notice Form
- Updated Mobility Consideration Checklist
How these changes impact the Industry
Communication

Spreading the news about restrictions

1. Trucking Online
   Road Restrictions List

2. Over-Dimension Permit Analysts’ Electronic Routing Manual, Third Party Permit Agents, Others

3. TripCheck
   Commercial Vehicle Information Advisories

4. Oregon
   Letters to Truckers with Annual Permits

5. govDelivery
   GovDelivery e-mail

6. Motor Carrier Division Web site, Oregon Motor Carrier News

Sign Up Today!
The **MCTD Mobility Team** is available to answer your questions and provide any additional information

**Team email:**
MCTDMOBILITYTEAM@odot.state.or.us
Attachment D
Load Posting Update For Emergency Vehicles
Overview

- Load Rating Efforts
- Communication Efforts
- Next Steps
Load Rating Efforts

- Bridges with no load rating
  - Culverts: Sept 2019
- SHV Category 1: March 2021
- SHV Category 2: Dec 2026
- EV (Interstate): Dec 2021
Fixing America’s Surface Transportation Act (FAST)

- Interstate and within reasonable access to the Interstate
- Emergency Vehicle Limits
  - 86,000 Lbs. GVW
  - 24,000 Lbs. Single Steer Axle
  - 62,000 Lbs. Tandem Axle
MUTCD Sign

EMERGENCY VEHICLE
WEIGHT LIMIT
SINGLE AXLE 12T
TANDEM 26T
GROSS 43T
All Future Load Ratings Will Have EV’s

- 616 Load Ratings being negotiated
- Start Date – July 2019
- Deteriorated Timber
- SHV Category 1
- SHV Category 1
  - Rating factor < 1.3 for SU-7
Calapooia River, Albany
Procedures

NCHRP Project 20-07/Task 410

Load Rating for the Fast Act
Emergency Vehicles Ev-2 and Ev-3

REVISED FINAL REPORT

Factors, Alongside Vehicle, Lane Load
Communication Efforts

The layer is being developed

1194 Bridges
Internal ODOT Coordination

Planning Level Cost Estimate

Bridge Strengthening Needs
Liz Hunt, PE
Bert Hartman, PE
Bridge Planner
Bridge Program Manager

This estimate is based on the OTIA program and is currently under review
Next Steps

- Continued Coordination between MCTD and Bridge for using a permit for non-Interstate routes
- Begin outreach with Fire Chiefs
- Negotiate load rating dates with FHWA
- Finalize the load rating plan
Summary

• All future load ratings will include EV’s
• EV load rating procedures were recently provided
• The load rating focus is on SHV Category 1 bridges. This is a good population to also concentrate for EV’s
• More internal coordination is needed
• Communication will start with the Fire Chiefs and will include the EV Bridge Layer in TransGIS
The End!
Attachment E
Preliminary Analysis of Speed Limit Changes in Eastern Oregon

Chris Monsere, Ph.D., P.E.
Professor and Chair
Department of Civil and Environmental Engineering
Portland State University

Oregon Transportation Commission Meeting
1/17/2019
Method

Compare changes in speed and safety on segments with increased speed limits to control locations.

Control

65 mph segments
• 151 miles
• 5 speed stations
• I-5 and I-84 freeway

55 mph segments
• 539 miles
• 10 speed stations
• Some in Eastern Oregon, others in Valley/Coast

Increased Posted Speed

65 → 70 mph segments
• 417 miles
• 6 speed stations
• I-84, I-82 and US-395 (a 2-lane segment)

55 → 65 mph segments
• 1,009 miles
• 11 speed stations
• Mostly 2-lane segments in Eastern Oregon
OREGON HIGHWAY SPEED LIMIT INCREASES
Effective March 1, 2016

Control Segments

DISCLAIMER: This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the suitability of the information.
Speed Comparisons

• Source
  • Automatic Traffic Recorders (ATR) – all vehicles by month
  • HERENow, as proof of concept

• Comparison Periods
  • Data from January 2015 to March 2018
  • May to October months only (without snow/ice)
  • December to February months only (winter months)

• Measures (all vehicles, by month)
  • Estimated average speed
  • Percent of vehicles exceeding 65 mph, 75 mph and 85 mph

• Statistical Tests
  • T-test of means (unequal variance)
  • Paired t-test of means (2015 to 2018)
Estimated Average Speed (mph)****

**Average Speed, Control Segments (65 mph)**

**Average Speed, Increased Speed Segments (65 to 70 mph)**
Average Speed, Control Segments (55 mph)

Average Speed, Increased Speed Segments (55 to 65 mph)
Change in Average Speed Change (mph)

- Control (65 mph): 0.1
  - Speed Change (70 mph): 3.0
    - 67.0 mph before, 69.9 mph after
  - Speed Change (65 mph): 2.6
    - 55.9 mph before, 58.5 mph after
Change in Percent Exceeding

Percent of Vehicles > 75 mph

- Control (65 mph): 1.7
- Speed Change (70 mph): 12.0
  - 11.5% before, 23.5% after

Percent of Vehicles > 85 mph

- Control (65 mph): 0.0
- Speed Change (70 mph): 0.9
  - 0.8% before, 1.8% after
- Control (55 mph): 0.1
- Speed Change (65 mph): 0.3
  - 0.1% before, 0.4% after
Crash Comparisons

• **Measures**
  • All vehicle traffic volume
  • All vehicles: 1) Total crashes 2) Fatal + Injury A crashes
  • Truck-involved: 1) Total crashes 2) Fatal + Injury A crashes
  • *Proportions by Crash Types*

• **Comparison Periods**
  • Data from March 2013 to February 2017
  • Year is March to February
  • *March to October*

• **Index ( > 1.0 is increase in crashes)**
  • Index = \( \frac{\text{Crashes in the post 1 year period}}{\text{Average crashes per year in the 3 year pre–period}} \)

• also calculated index for 1 year prior, not shown in this PPT
Changes in Crash and Volumes (Index)

- Total Monthly Volume
  - Control (65 mph): 1.0
  - Speed Change (70 mph): 1.1

- Total Crashes (All)
  - Control (65 mph): 1.20
  - Speed Change (70 mph): 1.75

- Fatal & Inj. A Crashes (All)
  - Control (65 mph): 1.37
  - Speed Change (70 mph): 1.36

- Total Crashes (Trucks)
  - Control (65 mph): 1.02
  - Speed Change (70 mph): 2.00

- Fatal & Inj. A Crashes (Trucks)
  - Control (65 mph): 1.29
  - Speed Change (70 mph): 1.67
Changes in Crash and Volumes (Index)

- **Total Monthly Volume**
  - Control (55 mph): 1.1
  - Speed Change (65 mph): 1.2

- **Total Crashes (All)**
  - Control (55 mph): 1.05
  - Speed Change (65 mph): 1.43

- **Fatal & Inj. A Crashes (All)**
  - Control (55 mph): 1.21
  - Speed Change (65 mph): 1.67

- **Total Crashes (Trucks)**
  - Control (55 mph): 0.83
  - Speed Change (65 mph): 1.47

- **Fatal & Inj. A Crashes (Trucks)**
  - Control (55 mph): 0.69
  - Speed Change (65 mph): 1.60
Preliminary Observations

• Speeds
  † Increase in average speeds (+3 mph)
  • More vehicles traveling at higher speeds (i.e. >75 mph)

• Crashes – Speeds raised to 70 mph cars / 65 mph trucks
  † Increase in total crashes (~+382 cr/yr)
  • No apparent change in fatal and injury A crashes
  † Increase in truck-involved crashes (~+140 cr/yr)
  • A possible decrease in truck-involved fatal injury A crashes

• Crashes – Speeds raised to 65 mph cars / 60 mph trucks
  † Increase in total crashes (~+223 cr/yr)
  † Increase in fatal and injury A crashes (~+20 cr/yr)
  † Increase in truck-involved crashes (~+37 cr/yr)
  † Increase in truck-involved fatal and injury A crashes (~+3 cr/yr)
Limitations of Study

• **Speed analysis**
  - ATR speed data includes trucks and some ATRs have heavy truck volumes
  - ATR coverage is somewhat sparse for 2-lane segments in Eastern Oregon
  - Did not look at speed differences between cars/trucks

• **Safety analysis is preliminary**
  - Method is basic and is not statistically rigorous
  - Control highways not ideally matched
  - 2017 crash data is preliminary and subject to change
  - Post year includes Jan 2017 and Feb 2017 (winter weather conditions)
Questions

Chris Monsere, PhD, PE
Professor and Chair
Department of Civil and Environmental Engineering
Portland State University
Phone: 503-725-9746
Email: monsere@pdx.edu