**TRANSPORTATION POOLED FUND PROGRAM**

**QUARTERLY PROGRESS REPORT**

Lead Agency (FHWA or State DOT): \_\_Oregon DOT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**INSTRUCTIONS:**

*Project Managers and/or research project investigators should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.*

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| **Transportation Pooled Fund Program Project #***TPF-5(371)* | **Transportation Pooled Fund Program - Report Period:**□Quarter 1 (January 1 – March 31)□Quarter 2 (April 1 – June 30)xQuarter 3 (July 1 – September 30)□Quarter 4 (October 1 – December 31) |
| **Project Title:** Developing "Hiqhway Capacity Manual" Capacity Adjustments for Agency Connected and Autonomous Vehicle Operational Planning Readiness under Varying Levels of Volume and Market Penetration |
| **Name of Project Manager(s):**Tony Knudson | **Phone Number:**(503)986-2848 | **E-Mail**Anthony.h.knudson@odot.state.or.us |
| **Lead Agency Project ID:**EA# TPF5371-000-P15 | **Other Project ID (i.e., contract #):** | **Project Start Date:**12/31/2017 |
| **Original Project End Date:**12/31/2019 | **Current Project End Date:**12/31/2019 | **Number of Extensions:** |

Project schedule status:

x On schedule □ On revised schedule □ Ahead of schedule □ Behind schedule

Overall Project Statistics:

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|  **Total Project Budget** |  **Total Cost to Date for Project** |  **Percentage of Work**  **Completed to Date** |
| $190,000 | $0 | 0% |

***Quarterly*** Project Statistics:

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| --- | --- | --- |
|  **Total Project Expenses**  **and Percentage This Quarter** |  **Total Amount of Funds**  **Expended This Quarter** |  **Total Percentage of**  **Time Used to Date** |
| $0 | $0 | 0 |

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| **Project Description**:The research objectives of this project are to develop the highway capacity adjustments for CAVs at different levels of volume and market penetration in order to adapt the use of HCM in analyzing CAV applications. The major highlight of this project is the project team working closely with Technical Advisory Committee (TAC) through an iteratively updating and revising process. The major approach for this problem is through a scenario simulation planning framework and through simulation tools in which the CAV and non-CAV behavior are coded differently. The interactions among and beyond CAVs and non-CAVs are specified in details in the simulation scenarios. It is important to note that this research intends to focus on CAV and not Connected Vehicles (CV) nor Autonomous Vehicles (AV). This is because CV and AV on their own are not anticipated to greatly impact highway capacity. Significant capacity gains are only anticipated when both vehicles are automated (driven by computer) and connected (computer driven vehicles coordinating and optimizing with one another). This project plans on testing market penetration at varying levels of volumes to see how market penetration impacts both throughput (maximum pre-breakdown flow rate) and recovery time after congestion subsides (breakdown flow rate and maximum discharge flow rate) under various conditions. This research also attempts to measure how incidents (crashes) and events (weather, local surges in entering or exiting volume) impact throughput and recovery time at varying levels of volume and market penetration. The expected products of this research are highway capacity adjustment lookup tables and figures for different facilities (freeway, arterials) at different levels of CAV market penetration. This project is designed to address the limitations identified with respect to the CAV effects in HCM analysis procedures. It is anticipated that the project team and the project TAC will work closely regarding the iterative nature of assumptions and results associated with the defined scenarios to ensure the usefulness of the project products for agency operational and planning readiness. The project team is also expected to be receptive to relevant research elsewhere and what new CAV advancements could possibly emerge over the project period. This project will benefit public agencies to accommodate highway capacity related analysis under the impacts of CAV for different levels of volumes and market penetrations. Specifically, it will inform agencies about how CAV market penetration will affect capacity leading to better informed investment decisions in area freeways, new roundabouts and signals, and safety projects. This research will also put the HCM at the forefront of CAV research in terms of operational readiness of CAV applications and technologies. |

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| **Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):**Initial meeting with representatives from the six states participating (OR, TX, AR, FL, MD, NC) and the FHWA technicalliaison took place on 8/24/17. During the meeting, each person introduced themselves and stated what they wanted to see at the end product of this research. In general, they were in agreement that these HCM studies will not be operational, butmore useful for planners looking out decades. Agreed to craft a charter and start working on a request for quote to solicit contractors. The general consensus was to keep the request open as to get a variety of quotes and methods for conducting the work which we will evaluate and choose the best one. |
| **Anticipated work next quarter**:Complete request for quote, chose contractor and start work. |

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| **Significant Results:** |
| **Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that** **might affect the completion of the project within the time, scope and fiscal constraints set forth in the** **agreement, along with recommended solutions to those problems).**None |

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| **Potential Implementation:**  |