TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

December 31, 2011 Date:						
Lead Agency (FHWA or State DOT): I	owa DOT					
INSTRUCTIONS: Project Managers and/or research project inverquarter during which the projects are active. For each task that is defined in the proposal; a perthe current status, including accomplishments during this period.	Please provide rcentage comp and problems	e a project schedule stat oletion of each task; a co e encountered, if any. Li	tus of the research activities tied to oncise discussion (2 or 3 sentences) of ist all tasks, even if no work was done			
Transportation Pooled Fund Program Proje	Transportation Pooled Fund Program Project #		Transportation Pooled Fund Program - Report Period:			
TPF-5(207)		□Quarter 1 (January 1 – March 31)				
		□Quarter 2 (April 1 – June 30) Quarter 3 (July 1 – September 30) XQuarter 4 (October 1 – December 31), 2011				
Project Title: The use of video feedback in novice 14½ years.			dy			
Name of Project Manager(s): Daniel V. McGehee	Phone Number: 319-335-6819		E-Mail daniel-mcgehee@uiowa.edu			
Lead Agency Project ID: RT 1007	Other Project ID (i.e., contract #):		Project Start Date: 04/01/2009			
Original Project End Date: 03/31/2013	Current Project End Date: 03/31/2013		Number of Extensions:			
Project schedule status:	. v					
☐ On schedule ☐ On revised schedu	ıle 🔨	Ahead of schedule	☐ Behind schedule			
Overall Project Statistics:						
Total Project Budget	Total Cost to Date for Project		Percentage of Work Completed to Date			
\$180,000	\$148,030.51					
. ,		\$148,030.51	88%			
Quarterly Project Statistics: Total Project Expenses		\$148,030.51	88% Total Percentage of			

Project Description:

This study is the third in a series of studies investigation the effect of providing newly-licensed teen drivers with video-base feedback. Video clips are captured by a DriveCam event recorder when the system is triggered by abrupt braking, accelera or steering. During the feedback phase of the study, a weekly report is sent to the teen's parent(s). The report includes descriptions and videos of the events recorded for their teen during the previous week, how often their teen and his/her passengers were wearing seat belts, and a graph showing how the number of events for their teen compares to his or her In addition, the event recorder provides immediate feedback to the teen in the form of a flashing light when it has been trighted two studies investigating this kind of feedback, with cohorts of teen drivers from both rural lowa and suburban Minneapolis, showed promising results. Teen drivers with a high incidence of safety-relevant events in the first 8 weeks of study before feedback began experienced an 89% and 64% reduction (rural and suburban, respectively) in the number of events with feedback.

Objective

The objective of the current study is to examine how age and experience interact with providing video feedback. This study involves three groups of teen drivers (30 participants in each group):

- (1) Teens age 14.5-15.5 with a school license
- (2) Teens age 16 who have an intermediate license and never held a school license
- (3) Teens age 16 who have an intermediate license and previous drove with a school license for at least 4 months. Half the participants in each group will receive feedback beginning with the 5th week of the study. The other half is a control group (driving as they normally would) and does not receive any feedback. This allows us to compare the effect of the feed to the natural maturation of new drivers as they gain driving experience.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

Completed interim data analysis for second quarter report (see attached).

Subject recruitment and data collection continues.

Subject completed enrolled and completed as of 12-31-11

December 2011	Complete	ed (n=68)	In-Process (n=19)		Total
	Feedback	Control	Feedback	Control	
School Group	7	7	7	8	29
(School License)					
Inexperienced Intermediate Group	12	12	2	2	28
(Intermediate License)					
Experienced Intermediate Group	15	15	0	0	30
(School License before Intermediate License)					
Total	34	34	9	10	87

Anticipated work next quarter:
Continue data collection towards our goal of 90 subjects. Goal to complete with project mid 2012, about six months
Significant Result
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).
On budget and ahead of schedule.
Potential Implementation:
i otomiai impiomontationi
Insurance companies could implement such an intervention or parents could subscribe individually.
mile in the state of the mile in the state of the state o