# ATTACHMENT G: DATA COLLECTION DOCUMENTS

## **Questionnaire #1 – Pre-Study Demographic/Previous Experiences**

#### **Public Burden Statement**

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Please respond to the following questions by either placing an "X" in the appropriate box or writing a clear answer in the space provided. There are no "correct" responses, please just be honest. All responses will only be used for research purposes and will not be used for regulatory purposes.

Demo	graphics
1.	What is your age? (yrs)
2.	What is your sex? ☐ Female ☐ Male
3.	What is the highest academic degree you have earned (please check one)?  Less than high school Some high school High school graduate or equivalence (for example, a GED) Some college, but degree not received or is in progress Associate's Degree (for example a AA or AS) Bachelor's Degree (for example a BA, BS, or AB) Master's Degree Doctorate Professional degree (for example a MD, DDS, DVM, LLB, JD) None of the above
4.	Is English your primary language (please check)? Yes No
	If <b>no</b> , please indicate your primary language here
5.	What is your <i>height</i> in feet(ft) and inches(in)?

6.	What is your <i>weight</i> in pounds (lbs.)?
7.	What is your race?  American Indian or Alaska Native  White Black or African American Asian Native Hawaiian or Other Pacific Islander Hispanic or Latino Other
Drivin	g Experience
8.	How long have you been driving commercial vehicles?years months
9.	Are you currently employed as a commercial motor vehicle driver? Yes No
10.	What class commercial driver's license do you currently hold?
11.	Select the type of endorsements you hold (please check all that apply)  Hazardous Materials Tanker Vehicle Bus passenger School Bus Double/Triple Trailers Combination HazMat/Trailer Other
12.	Are you an owner operator? (please check) YesNo
13.	Approximately how many hours do you drive a commercial motor vehicle per week? hours
14.	Approximately how many miles do you drive a commercial motor vehicle per week? miles
15.	What is your typical daily schedule?  Start time End time Hours driving

16. Ove	er the past <b>th</b> i	r <b>ee years</b> , ha	ve you had any crashes in a commercial vehicle?
		Yes	No (If <b>no,</b> please skip to question 9)
If <b>y</b>	<b>es</b> , state the n	number of cra	shes in each category over the past three years:
		Total crashes	5
		Preventable (	Crashes
		Injury Crash	es
		Fatal Crashe	s
	-	-	ve you had any moving violations in your commercial
ven	icle? (please	•	No (If <b>no</b> , skip to question 10)
		1 C3	_ 140 (11 <b>110</b> , 5kip to question 10)
one	for each viol Violation	Violation 7	Гуре (e.g., speeding, tailgating, signal
	Number	violation, e	etc.)
	1		
	2		
	3		
	5		
	6		
	7		
18. Ho	w many night	s per week d	o you typically return home after a route?  oer week
19. Wh	at are the typ  Local/ Do  Short-hau	ical routes yo elivery (less t ıl/ Regional ( ıl/ National (	ou drive your commercial vehicle? (please check one) than 50 miles per trip) (50 – 499 miles per trip) (500 + miles per trip)

## **Daily Routines**

20. I	Do you typically consume caffeine? If yes, indicate the average amount consumed below
	O No O Yes (If yes, for all categories that apply, indicate amount consumed in a typical day.) Coffees cups per day Cola drinks drinks per day Energy drinks pills per day Caffeine pills pills per day Caffeine gum sticks/pieces per day Tea (not herbal) cups per day
21. I	f <b>yes,</b> please state how many hours ago you consumed your last caffeinated
S	substance hours ago
Sleep So	chedule
22. /	Approximately, how many hours did you sleep in the last day? hours
23. /	Approximately, how many hours did you sleep two days ago?hours
	Approximately, how many hours did you sleep three days ago?hours
25. (	On average, how many hours do you sleep each day?hours
Driver 1	Health
t (	Has a physician informed you that you have any of the following conditions? (Mark all hat apply to you.)  Sleep apnea Diabetes High blood pressure Insomnia
(	Do you use any of the following? (Mark all that apply to you) of CPAP for sleep apnea of Medication for diabetes of Medication for high blood pressure of Medication for insomnia
( ( ( (	How often do you experience pain of any kind during a typical daily work shift? (Check only 1 box)  0 0-5% of shift  0 5-25% of shift  0 25-50% of shift  0 50-75% of shift  0 75% or more of shift

## Karolinska Sleepiness Scale

29. Please indicate your current	nt sleepiness level	on the following s	cale (please	check one)
----------------------------------	---------------------	--------------------	--------------	------------

Extremely Alert	.1
Very Alert	
Alert	
Rather Alert	.4
Neither alert nor sleepy	.5
Some signs of sleepiness	.6
Sleepy, but no effort to keep awake	.7
Sleepy, but some effort to keep awake	. 8
Very sleepy, great effort to keep awake, fighting sleep	.9
Extremely sleepy, can't keep awake	.10

## Questionnaire #2 – Perceptions of Technology and Vehicle Safety Technologies

#### **Public Burden Statement**

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#### Ge

Gener	ral Use of Technology
1.	Please choose any or all that apply to you. A computer is defined as a laptop or desktop
	computer and excludes tablets and smartphones.
	a I own a computer
	b My family owns a computer
	c I had access to computers in high school
	d I am taking (or have taken) one or more classes in a computer classroom
	e I use the internet regularly
	f I know how to create a web page
2.	Please select any or all the following technologies that you own
	a Smart watch
	b Laptop
	c Smart Phone
	d Virtual reality headset
	e Video game console
	f Bluetooth headphones/Speaker
	g Smart TV (Roku, Samsung smart TV, etc.)
	h Amazon Alexa (Echo)/ Google home/ Google Nest
	i E-reader (Ex: Amazon Kindle)
	j Tablet
Please	answer the following questions (select one per question):
3.	I use the internet
	□ Regularly
	☐ Infrequently
	□ Never

4.	I enjoy using technology  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly
5.	I avoid using technology  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly
6.	I struggle to learn new technology  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly
7.	Technology breaks down too often to be of very much use  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly
8.	I am very confident when it comes to working with technology at home/at work  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly
9.	When I have a problem with technology, I usually know how to fix it by myself  ☐ Disagree totally ☐ Disagree ☐ Not strong opinion ☐ Agree ☐ Agree Strongly

10. I like bi	lying the newest and latest technologies on the market
	Disagree totally
	Disagree
	Not strong opinion
	Agree
	Agree Strongly
11. Techno	logy makes my life easier
	Disagree totally
	Disagree
	Not strong opinion
	Agree
	Agree Strongly
12. Using r	new technology is very difficult for me
	Disagree totally
	Disagree
	Not strong opinion
	Agree
	Agree Strongly

## **Experience with Safety Technologies**

Advanced vehicle safety systems assist the driver by providing stationary object alerts, steering control, lane departure warnings, automatic braking, and/or a variety of other methods. Some common examples include automatic emergency braking (AEB), forward collision warning (FCW), lane departure warning (LDW), adaptive cruise control (ACC), and blind spot warning (BSW). Please answer the following questions **based on your opinions and any past experiences with advanced vehicle safety systems.** To answer, **check only one box** for each statement that best expresses your answer (unless indicated otherwise).

13. Indicat	e which of the following safety technologies you have <b>heard of</b> (select all that
apply)	
	Automated parking
	Remote-control drive or remote-control parking
	Traffic jam assist
	Adaptive cruise control
	Forward collision warning system
	Automatic emergency braking
	Blind spot warning
	Camera-mirror system
	Lane-keep assist
	Lane centering assist
	Lane departure warning
	Traffic sign recognition system
	Pedestrian detection
	Rear backing camera
comm	e which of the following safety technologies you have <b>used in your personal or ercial vehicle.</b> Please check all that apply.  Automated parking Remote-control drive or remote-control parking Traffic jam assist Adaptive cruise control Forward collision warning system Automatic emergency braking Blind spot warning Camera-mirror system Lane-keep assist Lane centering assist Lane departure warning Traffic sign recognition system Pedestrian detection
comm	Automated parking Remote-control drive or remote-control parking Traffic jam assist Adaptive cruise control Forward collision warning system Automatic emergency braking Blind spot warning Camera-mirror system Lane-keep assist Lane centering assist Lane departure warning

15. For each of the safety technologies **you indicated using above,** indicate whether you have experienced a situation in which this safety technology worked to **prevent a crash**.

Automated parking	o Yes	o No
Remote-control drive or remote-control parking	o Yes	o No
Traffic jam assist	o Yes	o No
Adaptive cruise control	o Yes	o No
Forward collision warning system	o Yes	o No
Automatic emergency braking	o Yes	o No
Blind spot warning	o Yes	o No
Camera-mirror system	o Yes	o No
Lane-keep assist	o Yes	o No
Lane centering assist	o Yes	o No
Lane departure warning	o Yes	o No
Traffic sign recognition system	o Yes	o No
Pedestrian detection	o Yes	o No
Rear backing camera	o Yes	o No

16. Have you ever been trained in the use of advanced safety technologies? This includes informal training such as a friend or relative teaching you how to use the advanced safety technologies in their vehicle.						
	Yes	No (If <b>n</b> o	<b>o</b> , skip to the	next sect	tion)	
17. If <b>yes</b>	17. If <b>yes,</b> how long was the training you received? Please indicate length in hours, days, or weeks, whatever is appropriate.					
	Length of traini	ng:	(#)	(h	nours, days, weeks,	etc.)
If <b>yes</b>	If <b>yes</b> , please describe the type of training you received:					

## Acceptance of Advanced Vehicle Safety Technologies, Before

Please circle how much you agree or disagree with each of the following statements.

18. I am interested in using advanced safety technologies in my commercial vehicle.					
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
19. I think ac	dvanced safety	technologies h	elp people drive	more safely.	
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
20. I am con braking.	nfortable with th	ne idea of my v	ehicle driving v	without me controlling	steering or
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
21. I would i	recommend adv	ranced safety to	echnologies to d	lrivers at other compani	ies.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
22. I think w	arnings sounds	in vehicles anı	noy drivers.		
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
23. I feel adv	vanced safety te	chnologies cau	ıse drivers to pa	y less attention to the r	oad.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
24. I think ac	dvanced safety	technologies w	ork well in all c	lriving conditions.	
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

25. I think advanced safety technologies help drivers avoid a crash.

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
26. I think a	advanced safety	technologies	threaten the job	s of professional driver	s.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
27. I rely o	n (or would rely	y on) advanced	l safety technolo	ogy to alert me to poten	tial accidents.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Questionnaire #3 – PVT

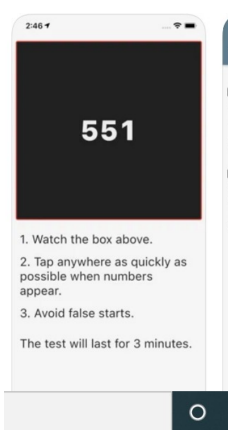
#### **Public Burden Statement**

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#### **Psychomotor Vigilance Test (PVT)**

The original 10-minute PVT was invented by Dr. David F. Dinges, through support from the U.S. Office of Naval Research. It has been validated to detect slowing of psychomotor speed and lapses of attention, as well as vigilance decrements and instability in behavioral alertness, which are common adverse effects of fatigue on performance due to inadequate sleep, wakefulness at night, and prolonged time-on-task. The original 10-minute PVT has been validated to be sensitive to fatigue in more than 100 published scientific studies that include a range of experimental, simulated, and some occupational (real-world) evaluations (e.g., transportation operators, health care professionals, and first responders).

Through research supported by the National Space Biomedical Research Institute (NSBRI) via a National Aeronautics and Space Administration (NASA) cooperative agreement, Dr. Dinges and colleagues empirically developed an algorithm for PVT stimulus delivery rate and response quantification that resulted in the briefer 3-minute PVT-B. Using experiments supported by the National Institutes of Health, NSBRI/NASA, and the Department of Homeland Security on the performance effects of total and chronic partial sleep loss in healthy adults, they demonstrated that performance on the 3-minute PVT-B tracked performance on the 10-minute PVT throughout total and partial sleep loss. Thus, this study will incorporate the PVT-B.



## Questionnaire #4 - Driver Behavior Questionnaire

#### **Public Burden Statement**

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#### **Driving Behavior Questionnaire**

Below are 38 questions about your driving. Please note the rating scale has changed from the previous section. Read each item and choose your response by marking or circling your response. There are no "correct" responses. Please answer honestly. All responses will only be used for research purposes and will not be used for regulatory purposes.

1. I drive when I am angry or upset.

Never Rarely Sometimes Often Always

2. I lose my temper when driving.

Never Rarely Sometimes Often Always

3. I consider the actions of other drivers to be inappropriate or "stupid."

Never Rarely Sometimes Often Always

4. I flash my headlights when I am annoyed by another driver.

Never Rarely Sometimes Often Always

5. I make rude gestures (for example, giving the "finger" or yelling curse words) toward drivers who annoy me.

Never Rarely Sometimes Often Always

6. I feel resentful when I do not get my own way.

Never Rarely Sometimes Often Always

7. I verbally insult drivers who annoy me.

Never Rarely Sometimes Often Always

8. I deliberately use my car/truck to block drivers who tailgate me.

Never Rarely Sometimes Often Always

9. If another driver <u>seriously</u> threatens my safety, I will defend myself.

Never Rarely Sometimes Often Always

10. I would tailgate a driver who annoys me.

Never Rarely Sometimes Often Always

11. I try to get even rather than forgive and forget.

Never Rarely Sometimes Often Always

**12.** I "drag race" other drivers at stop lights to get out front.

Never Rarely Sometimes Often Always

13. I will illegally pass a car/truck that is going too slowly.

Never Rarely Sometimes Often Always

**14.** I am willing to admit when I've made a mistake.

Never Rarely Sometimes Often Always

**15**. I feel it is my right to strike back in some way, if I feel another driver has been aggressive toward me.

Never Rarely Sometimes Often Always

**16.** When I get stuck in a traffic jam, I get <u>very</u> irritated.

Never Rarely Sometimes Often Always

17. I will race a slow-moving train to a railroad crossing.

Never Rarely Sometimes Often Always

18. I have taken unfair advantage of another person.

Never Rarely Sometimes Often Always

19. I will weave in and out of slower traffic.

Never Rarely Sometimes Often Always

20. I will drive if I am only mildly intoxicated or buzzed.

Never Rarely Sometimes Often Always

21. I am courteous, even to people who are disagreeable.

Never Rarely Sometimes Often Always

22. When someone cuts me off, I feel I should punish him/her.

Never Rarely Sometimes Often Always

23. I am a good listener, no matter who I'm talking to.

Never Rarely Sometimes Often Always

24. I get impatient and/or upset when I fall behind schedule when I am driving.

Never Rarely Sometimes Often Always

25. Passengers in my car/truck tell me to calm down.

Never Rarely Sometimes Often Always

26. I get irritated when a car/truck in front of me slows down for no reason.

Never Rarely Sometimes Often Always

27. I will cross double yellow lines to see if I can pass a slow-moving car/truck.

Never Rarely Sometimes Often Always

28. I feel it is my right to get where I need to go as quickly as possible.

Never Rarely Sometimes Often Always

29. I am an aggressive driver.

Never Rarely Sometimes Often Always

30. I feel that <u>passive</u> drivers should learn how to drive or stay home.

Never Rarely Sometimes Often Always

31. There have been occasions when I have taken advantage of someone.

Never Rarely Sometimes Often Always

32. I keep some type of weapon in my car/truck.

Never Rarely Sometimes Often Always

33. I will drive in the shoulder lane or median to get around a traffic jam.

Never Rarely Sometimes Often Always

34. When passing a car/truck on a 2-lane road, I will barely miss on-coming cars.

Never Rarely Sometimes Often Always

35. I will drive when I am drunk.

Never Rarely Sometimes Often Always

**36.** I feel that I may lose my temper if I have to confront another driver.

Never Rarely Sometimes Often Always

37. I consider myself to be a risk-taker.

Never Rarely Sometimes Often Always

38. I feel that most traffic "laws" could be considered as suggestions.

Never Rarely Sometimes Often Always

#### **Questionnaire #5 - Simulator Sickness Questionnaire**

## **Public Burden Statement**

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Initi ——	al: Administered	l after initial 5-n	ninute test	drive.		
Dat	:e:	Driver ID #_				
	ase answer ea le whole num		ements in	the table u	sing the scale	below.
	0	1		2	3	
	1			I	1 1	
	None	Slig	ht	Moderate	Severe	_

SYMPTOM	RATING
General Discomfort	
Fatigue	
Headache	
Eye Strain	
Difficulty Focusing	
Increased Salivation	
Dry Mouth	
Sweating	
Nausea	
Difficulty Concentrating	
Fullness of Head	
Blurred Vision	

Dizzy (eyes open)	
Dizzy (eyes closed)	
Vertigo	
Stomach Awareness	
Burping	

Simulator	<b>Sickness</b>	Score:	

#### **Intermittent Simulator Health Checks**

These questions will be asked periodically throughout the study while participants take short breaks. These help identify if the participant does not feel the negative effects of simulator sickness.

Verbally ask the participant:

Are you feeling any of the following symptoms?

Nausea

**General Discomfort** 

**Stomach Awareness** 

**Increased Salivation** 

Sweating

**Difficulty Concentrating** 

**Dizziness** 

Eyestrain

If yes to one or more: Ask the participant if they would like to take a short break (10-15 minutes), or if they need to leave. If possible, have the participant look at something far in the distance, at least 20 feet away.

If not: Ask them if they are ready to continue.

## **Questionnaire** #6 – **Post Study Experiences/Perceptions**

#### **Public Burden Statement**

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## Acceptance of Advanced Vehicle Safety Technologies, After

ease	select how much you ag	ree or disagre	e with each of th	ne following statements.	
1.	I am interested in using	advanced safe	ty technologies	in my commercial vehi	cle.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
2.	I think advanced safety	technologies h	elp people drive	e more safely.	
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
3.	I am comfortable with the braking.	the idea of my	vehicle driving	without me controlling	steering o
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
4.	I would recommend ad	vanced safety t	echnologies to o	lrivers at other compan	ies.
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
5.	I think warning sounds	in vehicles anr	noy drivers.		
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

6.	I feel	advanced safety	technologies	cause drivers to	pay less attention t	o the road.
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
7.	I thinl	k advanced safet	y technologie	es work well in a	all driving condition	S.
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
8.	I thinl	k advanced safet	y technologic	es help drivers a	void a crash.	
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
9.	I thinl	k advanced safet	y technologie	es threaten the jo	bs of professional d	rivers.
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
10.	I rely	on advanced saf	fety technolog	gy to alert me to	potential accidents.	
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Future	Use o	of Full Automat	tion Safety T	echnologies		
t	hat he listanc a.	lped to keep you	_		iving day if your tru speed, and keep a s	
		Please explain	why:			

or driv you in a. b.	wed by the hours-of-service (HOS) regulations, would you feel safe being on duty ing beyond the current HOS limits if your truck had technology that helped to keep your lane, maintain a safe speed, and keep a safe following distance? Yes No Please explain why:
techno betwee a. b.	wed, would you feel safe being off duty in the sleeper berth if your truck had logy that was capable of operating safely at highway speeds for long periods en highway exits or <i>parking itself on a shoulder/ramp</i> ? Yes No Please explain why:
techno anothe a. b.	
techno betwee a. b.	wed, would you feel safe being off duty in the sleeper berth if your truck had logy that was capable of operating safely at highway speeds for long periods en highway exits while a remote assistant monitored your truck and traffic? Yes No Please explain why:

16.	Would you feel safe driving your typical truck around other trucks that are <i>remotely</i> driven by humans (not onboard the truck) at low speeds AND by full automation at high speeds for long periods between highway exits?  a. Yes b. No
	c. Please explain why:
	Please describe any situations where you think a truck with full automation safety technology would be beneficial, if ever. Consider all locations a combination truck-tractor trailer needs to operate at varying speeds and environments, for example yards, ports, city roads with high traffic, highways with low traffic, highways with high traffic, etc.
	l Likes and Dislikes  What are two things you liked about the automated system, and why?
	I
	II
19.	What are two things you <b>disliked</b> about the automated system, and why?
	I
	II
	II

## Virginia Tech Transportation Institute HUMAN-ADS TEAM

Additional Information about the Commercial Training & Prototyping Simulator (CTAPS) and VTTI DAS Used to Collect Data

The CTAPS (Figure 1; FAAC model TT-2000-V7) is a full-mission driver- and/or hardware-in-the-loop simulation tool. CTAPS allows VTTI to simulate multiple commercial vehicle types, including dump trucks and tractor-trailers with various trailer types, lengths, and load configurations. VTTI can produce interactive and programmable traffic and roadway environments (e.g., snow, rain, construction zones, and different levels of traffic densities), trigger vehicle malfunctions (e.g., front tire blowout and air pressure loss), and develop custom SCEs. CTAPS provides a 225-degree forward field of view along with two rear video channels that can be viewed through real west coast mirrors installed on the truck cab. CTAPS can also display an overhead (birds-eye) view of the training or scenario. All simulator hardware has been updated to current high-performance standards as of early 2021.



Figure 1. VTTI's CTAPS

Planned upgrades for the CTAPS include full ADS capabilities and remote operator control. The ADS capabilities will function to simulate real CMV ADS operations, including a button on the instrument panel to initiate ADS takeover from the driver and to disengage the ADS and return manual control to the driver. An instrument panel indicator light will alert the driver to ADS activation and any potential malfunctions. Remote operator control will include a separate PC station with steering wheel and accelerator/brake pedals for the remote operator to control the simulator. The remote operator control station will include the forward view of the roadway and mirror views along with indicators of remote operations and any failures. Data captured from the CTAPS will include the following metrics: steering input, brake input, acceleration/deceleration, speed, stop sign/traffic light violations, major and minor crashes, curb strikes, near crashes, and lane excursions.

VTTI's DAS will allow for the collection of high-quality behavioral data throughout the ADS-driver/remote operator scenarios. In this study, VTTI will equip the CTAPS with VTTI's FlexDAS (Figure 2). VTTI's hardware and equipment team, which specializes in developing, manufacturing, and implementing innovative systems in transportation research, will install the data collection equipment in the CTAPS.



Figure 2. VTTI's FlexDAS

The FlexDAS can collect, encode, and encrypt eight 1080p high-definition video streams (see Figure 3 for example photos of demonstrating the FlexDAS' video quality). For this study, the FlexDAS will be integrated to collect data from the forward roadway simulation, the left- and right-side simulations, a driver facing camera, an over-the-shoulder camera, a remote operator facing camera (when appropriate), and a remote operator over-the-shoulder camera (when appropriate). The encrypted data are stored on a removable solid-state drive within the FlexDAS.



Figure 3. Example of High-quality Video from FlexDAS

Smart Eye's eye-tracking solution will be used in all simulation testing. Smart Eye uses artificial intelligence to observe driver attention and alertness reliably, unobtrusively, and in real time. Smart Eye will allow the VTTI team to collect high-quality, detailed data on participant engagement in the driving/monitoring tasks, distraction from vehicle monitoring, and fatigue. At a minimum, dependent variables captured by the eye-tracking system include driver attention and duration, gaze direction, and drowsiness.