

HAV SELF-CERTIFICATION FORM (DRIVER ON BOARD)

Refer to Publication 950 for more information.

O NEW FORM	O LIPDATE TO EXISTING FORM	DATE:	

Α	APPLICANT INFORMATION					
	Applicant Name:					
	Address:					
	Mailing Address (if different from Address):					
	PRINCIPAL POINT-OF-CONTACT					
	Name: Title:	Tele	ephone Number:	Email Address:		
В	VEHICLE INFORMATION (List All Applicate	ole Vehicles) If you have mor	re than 12 vehicles, ple	ase submit a second	form.	
	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :				
	US DOT Number, if a commercial HAV:	Year, Make & Model and Engine	Type:	Add	Modify	Delete
1	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig Yes No	ghly Automated Vehicle:	0	0	0
П	Proof of Current Registration: Attach					
П	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :				
	US DOT Number, if a commercial HAV:	Year, Make & Model and Engine	Туре:	Add	Modify	Delete
2	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig Yes No	ghly Automated Vehicle:	0	0	0
П	Proof of Current Registration: Attach					
П	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :	VIN Number, if applicable ¹ :		Modify	
3	US DOT Number, if a commercial HAV:	Year, Make & Model and Engine Type:		Add		Delete
J	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig Yes No	ghly Automated Vehicle:	0	0	0
	Proof of Current Registration: Attach					
	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :				
4	US DOT Number, if a commercial HAV:	Year, Make & Model and Engine	Туре:	Add	Modify	Delete
-	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig Yes No	ghly Automated Vehicle:	0	0	0
	Proof of Current Registration: Attach					
	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :				
5	US DOT Number, if a commercial HAV: Year, Make & Model and Engine Type:		Add	Modify	Delete	
5	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig Yes No	ghly Automated Vehicle:	0	0	0
	Proof of Current Registration: Attach					
	License Plate Number and Jurisdiction Issued:	VIN Number, if applicable ¹ :				
	US DOT Number, if a commercial HAV:	Year, Make & Model and Engine	Туре:	Add	Modify	Delete
6	SAE J3016 Designed Level of Driving Automation:	Whether HAV is a Low-speed Hig	ghly Automated Vehicle:	0	O	0
	Proof of Current Registration: Attach					

	License Plate Number and Juris	diction Issued:	VIN Number, if applicable¹:			
	US DOT Number, if a commercia	al HAV:	Year, Make & Model and Engine Type:	Add	Modify	Delete
7	SAE J3016 Designed Level of D	riving Automation:	Whether HAV is a Low-speed Highly Automated Vehicle: Yes No	0	0	0
	Proof of Current Registration:	Attach				
	License Plate Number and Juris	diction Issued:	VIN Number, if applicable¹:			
٥	US DOT Number, if a commercial	al HAV:	Year, Make & Model and Engine Type:	Add	Modify	Delete
8	SAE J3016 Designed Level of D	riving Automation:	Whether HAV is a Low-speed Highly Automated Vehicle: Yes No	0	0	0
	Proof of Current Registration:	Attach				
П	License Plate Number and Juris	diction Issued:	VIN Number, if applicable¹:			
	US DOT Number, if a commercial	al HAV:	Year, Make & Model and Engine Type:	Add	Modify	Delete
9	SAE J3016 Designed Level of D	riving Automation:	Whether HAV is a Low-speed Highly Automated Vehicle: Yes No O	0	0	0
	Proof of Current Registration:	Attach				
	License Plate Number and Juris	diction Issued:	VIN Number, if applicable¹:			
	US DOT Number, if a commercial	al HAV:	Year, Make & Model and Engine Type:	Add	Modify O	Delete
10	SAE J3016 Designed Level of D	riving Automation:	Whether HAV is a Low-speed Highly Automated Vehicle: Yes No O	0		0
	Proof of Current Registration:	Attach				
	License Plate Number and Jurisdiction Issued: VIN Number, if applicable¹:					
	US DOT Number, if a commercial HAV: Year, Make & Model and Engine Type: Add SAE J3016 Designed Level of Driving Automation: Whether HAV is a Low-speed Highly Automated Vehicle: Yes No O Proof of Current Registration: Attach		Year, Make & Model and Engine Type:	Add O	Modify O	Delete
11						0
	License Plate Number and Juris	diction Issued:	VIN Number, if applicable ¹ :		Modify O	Delete
40	US DOT Number, if a commercial	al HAV:	Year, Make & Model and Engine Type:	Add		
12	SAE J3016 Designed Level of D	riving Automation:	Whether HAV is a Low-speed Highly Automated Vehicle: Yes No O	0		0
	Proof of Current Registration: Attach					
	List the number and location of	of Safety Associates within	the HAV(s) by listing each vehicle by Number and the accomp	panying number and	location of Safety	Associates.
Į						
AV Op						
HAV Operation						
n						

				o, provide a description of the service or function being vided by the HAV.				
	If applicable, do any of your vehicles charge a fare for passengers?							
HAV Operation	OYes	ONo						
eratio	Are any of your	vehicles wheelchair accessible?	If yes, list vehicles by Number.		If yes, a	ny applicable acc	commodations?	
on	OYes	ONo						
	Do any of your passengers with	vehicles offer amenities for drivers or n disabilities?	If yes, list vehicles by Number.		If yes, a	ny applicable am	enities?	
	O Yes	ONo						
С	SAFETY D	RIVER INFORMATION (List All A	Applicable Employees, Contractors, and Do	esignees) <i>If yo</i>	ou have n	nore than 20 Drive	ers, please submi	t a second form.
	Legal Name (Fire	st, Middle, Last):						
	Driver License N	umber:				Add	Modify	Delete
1	State or Country	Issued:				0	0	0
	Training Complet	ion Date:						
	Legal Name (Fire	st, Middle, Last):						
	Driver License Number:				Add	Modify	Delete	
2	State or Country Issued:				0			
	Training Complet	ion Date:				1		
	Legal Name (First, Middle, Last):							
	Driver License Number:			Add	Modify	Delete		
3	State or Country Issued:				0	0	0	
	Training Completion Date:							
	Legal Name (First, Middle, Last):							
	Driver License Number:					Add	Modify	Delete
4	State or Country Issued:				0	0		
	Training Completion Date:							
	Legal Name (Firs	st, Middle, Last):						
_	Driver License Number:				Add	Modify	Delete	
5	State or Country Issued:				0	0	0	
	Training Completion Date:							
	Legal Name (First, Middle, Last):							
	Driver License Number:				Add	Modify	Delete	
6	State or Country Issued:				0	0	0	
	Training Completion Date:							
	Legal Name (First, Middle, Last):							
	Driver License Number:				Add O	Modify	Delete O	
7	State or Country Issued:							
	Training Completion Date:							

	Legal Name (First, Middle, Last):			
	Driver License Number:	-	Modify O	5.1.
8	State or Country Issued:	Add O		Delete
l	Training Completion Date:			
	Legal Name (First, Middle, Last):			
	Driver License Number:			
9		Add	Modify	Delete
l	State or Country Issued:	0	0	0
	Training Completion Date:			
	Legal Name (First, Middle, Last):			
	Driver License Number:	Add	Modify	Delete
10	State or Country Issued:	0	0	0
l	Training Completion Date:			
	Legal Name (First, Middle, Last):			
l	Driver License Number:	A .l.1	Modify O	Dalata
11	State or Country Issued:	Add O		Delete O
l	Training Completion Date:			
_	Legal Name (First, Middle, Last):	Add O	Modify O	
l	Driver License Number:			
12	State or Country Issued:			Delete
l				0
	Training Completion Date:			
l	Legal Name (First, Middle, Last):	Add O	Modify O	
13	Driver License Number:			Delete
	State or Country Issued:			0
l	Training Completion Date:			
	Legal Name (First, Middle, Last):			
l	Driver License Number:	Add	Modify	Delete
14	State or Country Issued:	0	O	0
l	Training Completion Date:			
	Legal Name (First, Middle, Last):			
l	Driver License Number:	Add	Modify	Delete
15	State or Country Issued:			O
l	Training Completion Date:			
	Legal Name (First, Middle, Last):			
	Driver License Number:			
16	State or Country Issued:	Add O	Modify	Delete O
	Training Completion Date:			
	manning composition button			

	Legal Name (First, Middle, Last):				
17	Driver License Number:		Add	Modify	Delete
17	State or Country Issued:		0	0	0
	Training Completion Date:				
	Legal Name (First, Middle, Last):				
18	Driver License Number:		Add	Modify	Delete
10	State or Country Issued:		0	0	0
	Training Completion Date:				
	Legal Name (First, Middle, Last):				
19	Driver License Number:		Add	Modify	Delete
19	State or Country Issued:		0	0	0
	Training Completion Date:				
	Legal Name (First, Middle, Last):				
20	Driver License Number:		Add	Modify	Delete
20	State or Country Issued:		0	0	0
	Training Completion Date:				
D	LOCATION INFORMATION				
Li	ist of Municipalities where the HAV(s) is/are ex ne Municipality is being added or removed.	pected to operate. If updating an A	Authorizatio	n, make not	e whether
Ļ	Lappi idania donornia				
E		k to acknowledge			
Ĭ ^{Tr}	he applicant shall consent to the following: The HAV shall operate in compliance with	75 Da C C and all applicable foderal	lowe and re-	aulations	
	☐ The HAV shall operate in compliance with☐ The jurisdiction of courts of this Commonw				involvina
	the HAV in this Commonwealth.	realiti for actions ansing out of or fes	uning nom a	ny Accidenti	nvoiving

F	APP	PLICANT CERTIFICATIONS Check each box to acknowledge
Th	е арр	licant shall certify the following:
Ve	hicle	<u>Operation</u>
		The Applicant has implemented a Safety Culture.
		The Applicant has performed a risk evaluation and appropriately mitigated risks associated with the HAV, the ADS,
		the intended Operational Design Domain (ODD), and if applicable, the HAV Driver.
		The Applicant has implemented measures to evaluate the effectiveness of risk mitigation measures.
		The Applicant has developed and implemented metrics to access the performance of the HAV.
		Quality controls are deployed and monitored to ensure the self-certification is implemented, adhered to and
		measured to ensure safe operations.
H/	V Dri	<u>iver</u>
		The Applicant has established quality standards for HAV Drivers.
		The HAV Driver is properly licensed for the type and class of motor vehicle.
		The HAV Driver can appropriately interact with all roadway users and conditions within the intended ODD.
		A criminal background and driver record checks have been performed for all HAV Drivers.
		HAV Drivers have received training on the operation of the HAV.
		HAV Drivers have received training on decision-making process of when to engaged or disengaged the ADS.
		HAV Drivers have received training on the functionality and/or limitations of the ADS and the HAV.
		The Applicant has implemented measures to monitor and address HAV Driver fatigue, inattentiveness, and
		carelessness.
		HAV Drivers have been given training on Drug and Alcohol Impairment Awareness, including both prescribed and
		unprescribed controlled substances. Reference to drug and alcohol testing must explicitly refer to DOT Part 40
		requirements for commercial drivers.
		The Applicant has implemented safety measures and/or training in the event the ADS disengages without reaching
		a Minimal Risk Condition.
		The Applicant has implemented a HAV Driver training program that addresses basic driving skills including vehicle
		operations, Hazard perception, response to malfunctions, response to sudden emergencies, response to driving
	_	distractions, response to aggressive drivers, and response to adverse weather conditions.
		The HAV Driver conducts pre-trip planning.
		All HAV Drivers must successfully complete a training program approved by the Applicant and perform remedial
		training when determined necessary.
Ve		with an HAV Driver on board
		The HAV is capable of fault detection.
		The HAV is capable of identifying and obeying Traffic-control Devices.
		The HAV will operate in compliance with the submitted self-certification form including safety management plan.
		Cybersecurity risks have been considered and reasonable measures, which may include industry standards, best
	_	practices, company policies, or other methods, have been implemented to mitigate the risks.
		The HAV has been tested to ensure that it can safely operate in its intended ODD.
		The ADS and the HAV can appropriately interact with all roadway users and conditions within the intended ODD.
		Software and systems engineering processes best practices and/or standards were utilized when developing safety
	_	related elements for the ADS and the HAV.
		Best practices and/or standards will continue to be updated as applicable.
		Verification and validation methodologies have been developed and implemented.
		The Applicant has implanted routine maintenance and inspections cycles.
		The Applicant has implemented quality control processes for components integrated into the ADS, including those
	_	manufactured by third parties.
		The HAV can alert the HAV Driver if the ADS cannot perform the Dynamic Driving Task.
		The HAV has a mechanism to engage and disengage the ADS that is easily accessible.

F	APPLICANT CERTIFICATIONS (CONTINUED) Check each box to acknowledge
	 □ The HAV has a mechanism to indicate to the HAV Driver when the automated vehicle system is engaged. □ The HAV is equipped with a means to store operational data and stores operational data as necessary. □ The appropriate vehicle equipment standards have been implemented in accordance with 75 Pa.C.S. § 4103 (f).
G	SAFETY MANAGEMENT PLAN
	□ Safety Management Plan (Required) Upload Document New O Update O
Н	Nonproprietary documentation submitted to the National Highway Traffic Safety Administration that resulted in an exemption to Federal Motor Vehicle Safety Standards
	□ NHTSA documentation upload (If applicable) Upload Document New O Update O
Τ	EMERGENCY SERVICE RESPONDER PLAN
	□ Emergency Services Responder Procedures (Required) Upload Document New O Update O
J	DEVELOPER ATTESTATION OR LETTER
	☐ If the submitting Applicant is not the Developer of the ADS, the Applicant attests that coordination with the Developer has occurred prior to completing the Self-Certification to ensure that the information submitted is accurate as stated, or
	□ Developer confirmation letter Upload Document New O Update O

¹ Vehicle taken directly from an Original Equipment Manufacturer's assembly line, used for testing, and then immediately disposed of may not have a VIN Number.