HAV-02 (9-2020)



SEMI-ANNUAL DATA COLLECTION FORM

TO DOCUMENT AND MEASURE THE PROGRESS OF HAV TESTING IN PENNSYLVANIA, PENNDOT MUST COLLECT FUNDAMENTAL DATA FROM ALL HAV TESTERS.

<u> </u>	SUBMITTER INFORMATION					
	ull Name:					
	ompany/Agency:					
Ī	ailing Address:					
Ī	ity:		State:	Zip Code:		
t	Phone:	Email:		Date:	Reporting Period:	
в	DATA COLLECTION QU	ESTIONS				
-	Indicate the approximate miles traveled by ADS-engaged HAVs in PA (select one):					
	☐ 1 to 999 miles	1 0,00	00 to 14,999 miles	□ 25,000 to 29,99	9 miles	
	☐ 1,000 to 4,999 miles	s 📮 15,00	00 to 19,999 miles	☐ 30,000+ miles		
	□ 5,000 to 9,999 miles	≥ 20,00	00 to 24,999 miles	No on-road test	ing	
-	2. Indicate where the majority of testing occurred (select one):					
	☐ Interstate Highways and Other Freeways and Expressways					
	• •	•				
	☐ Arterial, Collector, and Local roadways within an Urban Boundary, including both small and large boundaries					
	☐ Arterial, Collector, and Local roadways outside of an Urban Boundary, including both small and large boundaries					
	□ Equal testing					
ŀ						
	3. List the Zip Codes where HAVs were tested on public trafficways:					
ļ						
		roximate number of employees in Pennsylvania involved with HAV testing (select one):				
	□ 1 to 19 Employees				□ 40+ Jobs	
	□ 20 to 39 Employees □ 60 to 79 Employees □ No Change Since		□ No Change Since F	Previous Submission		
+	Indicate, if applicable, the number of new jobs created in Pennsylvania as a result of HAV testing in the last 6 months (select one):					
	☐ 1 Facility	2 to 4 Facilities	□ 5+ Facilities	□ No Change Since F	Previous Submission	
t	6. Provide information regarding the number of times the following elements were encountered within the ODD:					
	· Active Work Zones · Active School Zones · Active Emergency · Snow-Covered · Tunnels				Tunnels	
	Comments:		Response Vehicles	Trafficways		
	Comments.					

PERFORMANCE AND CONFORMANCE MONITORING METRICS AND METHODOLOGY				
Metric to evaluate driver attentiveness:				
2. Describe methodology to monitor the efficiency of remote monitoring of the safety driver:				
3. List safe driving behaviors for a HAV with a single safety driver metric:				

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