

	rest	Accessibility	nii,	Enuronment	Industry dev	
Underlying Data Trip-Level Data	જ	A	54	4	Tu Tu	
Vehicle VIN.		Prerequisite for detailed analysis				
Vehicle Fuel Type (Whether the vehicle is a Plug-in Hybrid Electric Vehicle (PHEV),		· ·		,		
Battery Electric Vehicle (BEV), Fuel Cell Electric Vehicle (FCEV), Internal				x		
Combustion Engine Vehicle (ICE) or something else.)						
Whether the Vehicle is a Wheelchair Accessible Vehicle (WAV).		Х				
Vehicle occupancy, excluding employees of or contractors for the company ("Passengers").	x		х	х		
The time at which the vehicle accepted a ride.			х	х		
The time at which the vehicle picked up the passenger.			х	х		
The time at which the vehicle dropped off the passenger.			Х	Х		
Vehicle miles traveled since the last trip while the vehicle is neither carrying						
passengers nor en route to picking up a passenger ("Period 1 VMT").				Х		
Vehicle miles traveled between the point where the vehicle was when it accepted				.,		
a trip to the point where it picked up the passenger ("Period 2 VMT").				Х		
Vehicle miles traveled between the pick-up point and the drop-off point ("Period 3 VMT").				х		
eVMT						
The number of passengers multiplied by the number of miles traveled with those						
passengers in the car ("Passenger Miles Traveled").				Х		
The census tract in which the passenger was picked up.			х	Х		
The census tract in which the passenger was dropped off.			х	х		
The zip code in which the passenger was picked up.			х	х		
The zip code in which the passenger was dropped off.			X	Х		
Whether the passenger requested or authorized a shared ride.				Х		
Whether the trip was a shared ride.				Х	х	
Whether the ride was fared.					х	

Underlying Data	Safety	Accessibility	Equity	Environment	ndustry dev.
Monthly Data					
The total number of trips.				х	Х
The total amount of time vehicles waited between ending one passenger trip and					
initiating the next passenger trip, expressed as a monthly total in hours.				Х	
The sum of all vehicles' Period 1 VMT.				x	
The sum of all vehicles' Period 2 VMT.				х	
The sum of all vehicles' Period 3 VMT.				х	
The sum of all vehicles' ZEV VMT.			х	х	
The total number of passengers transported, excluding employees of or				х	
contractors for the company.					
The sum of all vehicles' Passenger Miles Traveled.				х	Х
For each census tract in company's operational design domain (ODD), the total					
number of trips that began (i.e., picked up a customer) in that census tract.			х	X	
For each census tract in company's ODD, the total number of trips that ended					
(i.e., dropped off a customer) in that census tract.			X	Х	
Total number of Wheelchair Accessible Vehicles in service as of the date that the					
report is due.		Х			
Total number of WAV rides requested.		х			
Total number of WAV rides requested but unfulfilled because no WAV was		х			
available.					
Total number of WAV rides accepted and fulfilled.		Х			

Underlying Data	Sofety.	Acessibility	Equity	Environment	mousty der.
Data for Entire Reporting Period					
Total number of complaints, bucketed by type.	Х				
Total number of incidents, bucketed by type.	Х				
Total payouts to parties involved in incidents, if known.	Х				
Data for Entire Reporting Period from Companies That Use PHEVs and BEVs					
For each charger:					
Location by census tract.				Х	
Power level of charger.				X	
Type of charger (privately owned by company, residential, workplace, public,				x	
etc).				^	
Load serving entity (i.e., utility)serving the charger and its electric rate.				Х	
Charging session data including time, day and duration of charge.				Х	
Narrative Responses:					
Is your AV service open to the general public? If not, who is eligible to participate	?	x			
What accessibility services does your service provide? Include a description of					
activities to accommodate customers who use wheelchairs or are otherwise					
movement impaired; are blind or have other visual impairments; and any other		X			
accessible services you provide.					
How have you engaged with accessibility advocates to inform your operations?		х			
What actions have you taken to ensure your AV operations reduce greenhouse					
gas emissions and air quality hazards in California?				X	
How have your operations provided service to low-income communities;					
disadvantaged communities; and communities that are rural, speak a primary			x		
language other than English, or are otherwise hard to reach?					
How have you engaged with advocates for those communities to inform your operations?			x		

(END OF APPENDIX A)