

UNITED STATES DEPARTMENT OF  
TRANSPORTATION  
NATIONAL HIGHWAY TRAFFIC SAFETY  
ADMINISTRATION  
Standing General Order 2021-01  
Appendix C - Incident Report

REPORT TYPE 1-Day	REPORT MONTH & YEAR
----------------------	---------------------

NHTSA PROVIDED REPORT ID  
30610-7589-1

**Subject Vehicle Information**

VIN and/or S/N (N/A=Not applicable) <input type="checkbox"/> UNK VIN 5TDDGRFH0KS [REDACTED] S/N N/A	MAKE Toyota	MODEL Highlander	MODEL YEAR 2019	MILEAGE 14560
	DRIVER / OPERATOR TYPE In-Vehicle (Commercial / Test)		ADS EQUIPPED? Yes	
	OPERATING ENTITY Zoox		AUTOMATION SYSTEM ENGAGED AT THE TIME OF THE INCIDENT ADS	
	FEDERAL STATUTORY OR REGULATORY EXEMPTION? <input type="checkbox"/> UNK <input checked="" type="checkbox"/> NO Select all that apply		STATE OR LOCAL PERMIT? Yes (specify below) STATE OR LOCAL PERMIT CA DMV AVT Permit	
OTHER ENTITIES THAT MAY BE AWARE OF THIS INCIDENT <input type="checkbox"/> UNK <input checked="" type="checkbox"/> N/A -- Select all that apply --				
ADAS / ADS SYSTEM VERSION 269.24.04.28	ADAS / ADS SYSTEM HARDWARE VERSION 269.24.04.28	ADAS / ADS SOFTWARE VERSION 269.24.04.28		

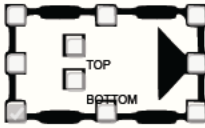
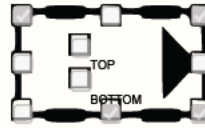
**Incident Information**

SOURCE <input type="checkbox"/> Complaint / Claim <input type="checkbox"/> Law Enforcement <input type="checkbox"/> Other: <input type="checkbox"/> Telematics <input checked="" type="checkbox"/> Testing <input checked="" type="checkbox"/> Field Report <input type="checkbox"/> Media	INCIDENT DATE 04/ [REDACTED] /2024 INCIDENT TIME (24 hour format) 12:51 NOTICE RECEIVED DATE 04/ [REDACTED] /2024
---	---

**Incident Scene**

LATITUDE (decimal) [REDACTED] <input type="checkbox"/> UNK LONGITUDE (decimal) [REDACTED] <input type="checkbox"/> UNK LOCATION ADDRESS / DESCRIPTION [REDACTED] CITY San Francisco STATE CA ZIP CODE [REDACTED]	ROADWAY TYPE Intersection SURFACE CONDITION Dry ROADWAY DESCRIPTION No Unusual Conditions SPEED LIMIT (mph) 25 <input type="checkbox"/> UNK LIGHTING Daylight	WEATHER <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Snow <input type="checkbox"/> Unknown <input type="checkbox"/> Cloudy <input type="checkbox"/> Fog / Smoke <input type="checkbox"/> Other <input type="checkbox"/> Rain <input type="checkbox"/> Severe Wind
---	---	---

## Crash Description

CRASH WITH Motorcycle		HIGHEST INJURY SEVERITY ALLEGED Minor	PROPERTY DAMAGE? Yes
SUBJECT VEHICLE		CRASH WITH Motorcycle	
GENERAL DAMAGE / CONTACT AREA  <input type="checkbox"/> UNK	PRE CRASH MOVEMENT Proceeding Straight	PRE CRASH MOVEMENT Proceeding Straight	GENERAL DAMAGE / CONTACT AREA  <input type="checkbox"/> UNK
	ANY AIR BAGS DEPLOYED? No	ANY AIR BAGS DEPLOYED? Not Applicable	
	WAS VEHICLE TOWED? No	WAS VEHICLE TOWED? No	
PRE CRASH SPEED (mph) <input type="checkbox"/> UNK 7	WERE ALL PASSENGERS BELTED? Yes		

## Post-Crash Information

<b>DATA AVAILABILITY</b> <input type="checkbox"/> EDR <input checked="" type="checkbox"/> Telematics <input checked="" type="checkbox"/> Video <input type="checkbox"/> Police Report <input type="checkbox"/> Complaints <input type="checkbox"/> Other <input type="checkbox"/> No Data <input type="checkbox"/> Unknown	LAW ENFORCEMENT INVESTIGATING? <input type="checkbox"/> UNK No	INVESTIGATING AGENCY <input type="checkbox"/> UNK	REPORTING ENTITY OR MANUFACTURER INVESTIGATING? <input type="checkbox"/> UNK Yes
	INVESTIGATOR NAME <input type="checkbox"/> UNK	INVESTIGATOR PHONE <input type="checkbox"/> UNK (XXX) XXX-XXXX	INVESTIGATOR EMAIL <input type="checkbox"/> UNK

## Narrative

Provide a written description of the pre-crash, crash, and post-crash details, including the direction(s) of travel, if known. Provide explanations for any responses indicating see Narrative. List all ADAS or ADS features engaged prior to the incident, describe any ADAS or ADS feature disengagements leading up to the incident, and provide reasons for the disengagements, if known. Indicate if this is an update to a previously submitted report and, if so, provide the previous report's REPORT ID. If you selected Media as a source in the Incident Information section, provide the URL or reference. Provide any other available information.

NARRATIVE

CBI

A Zoox vehicle (Vehicle 1) in autonomy was stopped at a red light in the right travel lane on [REDACTED] at the intersection with [REDACTED] in San Francisco. After the light turned green, the Zoox vehicle entered the intersection and began bearing right onto [REDACTED] when a lane splitting motorcycle (Vehicle 2) operator maneuvered around other traffic and quickly came up on the rear of the Zoox vehicle, traversing laterally in lane from the left to the right side of the Zoox vehicle. The Zoox vehicle braked and then the Zoox vehicle operator disengaged. The motorcycle then struck the passenger's side of the rear bumper and quarter panel on the Zoox vehicle and the motorcycle and its operator fell to the ground. The motorcycle operator appeared to have scraped his hands, but declined medical attention. The motorcycle sustained minor damage to the fairing, left side mirror, and front and rear left turn signal lens and the Zoox vehicle did not sustain damage. The motorcycle operator left the scene without exchanging their information. The police were not called.

2383 characters remaining

**PAPERWORK REDUCTION ACT STATEMENT:** A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. NHTSA estimates that completing and submitting this form will take between 15 minutes and 2 hours. The OMB Control Number for this information collection is 2127-0754. Expires: 3/31/2026. This information collection and Standing General Order 2021-01 requires manufacturers and operators of vehicles equipped with ADS or Level 2 ADAS to report certain crashes to NHTSA. The data will help the agency understand the extent to which incidents are potentially a result of safety defects, including whether manufacturers have failed to appropriately design their systems based on their foreseeable misuse.