Part 573 Safety Recall Report

Manufacturer Name :Tesla, Inc.Submission Date :FEB 15, 2023NHTSA Recall No. :23V-085Manufacturer Recall No. :SB-23-00-001

Manufacturer Information :

Manufacturer Name : Tesla, Inc. Address : 1 Tesla Road Austin TX 78725 Company phone : 6506815000

Vehicle Information :

Vehicle 1: 2016-2023 Tesla Model S Vehicle Type : Body Style : Body Style : Power Train : NR Descriptive Information : The subject population includes certain Model S, Model X, Model 3 and Model Y vehicles that have installed or are pending installation of a software release that contains the Autosteer on City Streets feature ("Full Self-Driving Beta" or "FSD Beta Affected vehicles were identified based on vehicle manufacturing, configuration an software records. Production Dates : SEP 09, 2016 - JAN 09, 2023 VIN Range 1 : Begin : NR End : NR Vehicle 2 : 2016-2023 Tesla Model X Vehicle 7ype : Body Style : Not sequentian in the Sequentian includes certain Model S, Model S, Model S, Model S, Model S, Model S, Model Y Vehicle 1 NR End : NR						
Body Style : Power Train : NR Descriptive Information : The subject population includes certain Model S, Model X, Model 3 and Model Y vehicles that have installed or are pending installation of a software release that contains the Autosteer on City Streets feature ("Full Self-Driving Beta" or "FSD Beta Affected vehicles were identified based on vehicle manufacturing, configuration an software records. Production Dates : SEP 09, 2016 - JAN 09, 2023 VIN Range 1 : Begin : NR End : NR Vehicle 2 : 2016-2023 Tesla Model X Vehicle 7: Body Style : Body Style : Power Train : NR			la Model S			
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VIN Range 1 : Begin : NR End : NR Image: Not sequential integration of the sequence of	Descriptive Information	vehicles that ha contains the Au Affected vehicle	ve installed or a tosteer on City S es were identifie	ire pend Streets f	ling installation of a softw feature ("Full Self-Driving	are release that Beta" or "FSD Beta").
Vehicle 2: 2016-2023 Tesla Model X Vehicle Type : Body Style : Power Train : NR	Production Dates	SEP 09, 2016 - J	AN 09, 2023			
Vehicle Type : Body Style : Power Train : NR	VIN Range 1	: Begin :	NR	End :	NR	Not sequential
	Body Style Power Train	: NR	oulation includes	s certaiı	n Model S. Model X. Model	3 and Model Y
		vehicles that have installed or are pending installation of a software release that contains the Autosteer on City Streets feature ("Full Self-Driving Beta" or "FSD Beta"). Affected vehicles were identified based on vehicle manufacturing, configuration and				
Production Dates : NOV 09, 2016 - JAN 15, 2023		NOV 09. 2016	JAN 15, 2023			
VIN Range 1 : Begin :NREnd :NRImage: Image 1NRImage 1 : Begin :Image 1 : Begin :Image 1 : Begin :Image 1 : Begin :	Production Dates					



Number of potentially involved : 362,758 Estimated percentage with defect : 100 %

Population :

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Vehicle 3:	2017-2023 Tesl	a Model 3		
Vehicle Type :				
Body Style :	ND			
Power Train :		1		
-	vehicles that hav contains the Aut Affected vehicle software record	ve installed o tosteer on Cit s were identi s.	r are pending installa y Streets feature ("Fu	lodel X, Model 3 and Model Y tion of a software release that ll Self-Driving Beta" or "FSD Beta") manufacturing, configuration and
Production Dates :				
VIN Range 1:E	Begin :	NR	End: NR	☐ Not sequential
Vehicle 4 : Vehicle Type :	2020-2023 Tesl	a Model Y		
Body Style :				
Power Train :	NR			
	vehicles that have contains the Aut	ve installed o tosteer on Cit s were identi	r are pending installa y Streets feature ("Fu	lodel X, Model 3 and Model Y tion of a software release that ll Self-Driving Beta" or "FSD Beta") manufacturing, configuration and
Production Dates :	JAN 13, 2020 - JA	AN 31, 2023		
VIN Range 1:E	Begin :	NR	End: NR	Not sequential
escription of Defect : Description of the Defec	braking/acco With FSD Be responsible must consta	eleration sup ta, as with all for operation ntly supervise	port to the driver und SAE Level 2 driver su of the vehicle whene	re that can provide steering and er certain operating limitations. upport features, the driver is ver the feature is engaged and evene (e.g., steer, brake or on of the vehicle.
	when the fea traffic laws of following con turning thro perceived du a stop sign, p 3) adjusting zones, based	ture is engag or customs wh nditions befo ugh certain in uration of the particularly w vehicle speed on detected	ed, the feature could hile executing certain re some drivers may intersections during a vehicle's static position when the intersection i d while traveling throw	perating limitations of FSD Beta, potentially infringe upon local driving maneuvers in the ntervene: 1) traveling or stale yellow traffic light; 2) the on at certain intersections with s clear of any other road users; ugh certain variable speed nd/or the vehicle's speed offset gotiating a lane change out of

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FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	In the specific and rare circumstances described above when a Tesla vehicle is operating with a software version of FSD Beta as described below and with FSD Beta engaged, certain driving maneuvers could potentially infringe upon local traffic laws or customs, which could increase the risk of a collision if the driver does not intervene.
Description of the Cause :	NR
	As part of FSD Beta's general design, the feature provides visual and audible warnings in certain circumstances to alert the driver to their constant supervisory responsibility, which customers acknowledge and agree to prior to first using FSD Beta. Independent of any warnings from FSD Beta, the driver's observations of the vehicle's operations and environmental surroundings may also indicate that intervention is necessary.

Involved Components :

Component Name 1: Vehicle Software

Component Description : All versions of FSD Beta leading up to the version that contains the recall remedy.

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : Tesla, Inc.

Address: 1 Tesla Road

Austin Texas 78725

Country: United States

Chronology:

- On January 25, 2023, as part of regular ongoing communications between Tesla and NHTSA relating to Autopilot and FSD Beta, NHTSA advised Tesla that it had identified potential concerns related to certain operational characteristics of FSD Beta in four specific roadway environments, as described above. NHTSA requested that Tesla address these concerns by filing a recall notice.

- In the following days, NHTSA and Tesla met numerous times to discuss the Agency's concerns and Tesla's proposed over-the-air ("OTA") improvements in response.

The information contained in this report was submitted pursuant to 49 CFR §573

- On February 7, 2023, while not concurring with the agency's analysis, Tesla decided to administer a voluntary recall out of an abundance of caution.

- As of February 14, 2023, Tesla has identified 18 warranty claims, received between May 8, 2019, and September 12, 2022, that may be related to the conditions described above. Tesla is not aware of any injuries or deaths that may be related to such conditions.

Description of Remedy :

Description of Remedy Program :	Tesla will deploy an over-the-air ("OTA") software update at no cost to the customer. The OTA update, which we expect to deploy in the coming weeks, will improve how FSD Beta negotiates certain driving maneuvers during the conditions described above.
	Tesla does not plan to include a statement in the Part 577 owner notification about pre-notice reimbursement because there are no out of warranty repairs related to these conditions.
	The remedy OTA software update will improve how FSD Beta negotiates certain driving maneuvers during the conditions described above, whereas a software release without the remedy does not contain the improvements.
	N/A. Software releases containing the FSD Beta feature are not installed on new vehicles during vehicle manufacturing.

Recall Schedule :

Description of Recall Schedule :	All Tesla stores and service centers will be notified about this recall on or shortly after February 16, 2023. Owner notification letters will be mailed in accordance with 49 C.F.R. § 577.7.
Planned Dealer Notification Date :	FEB 16, 2023 - FEB 16, 2023
Planned Owner Notification Date :	APR 15, 2023 - APR 15, 2023

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573