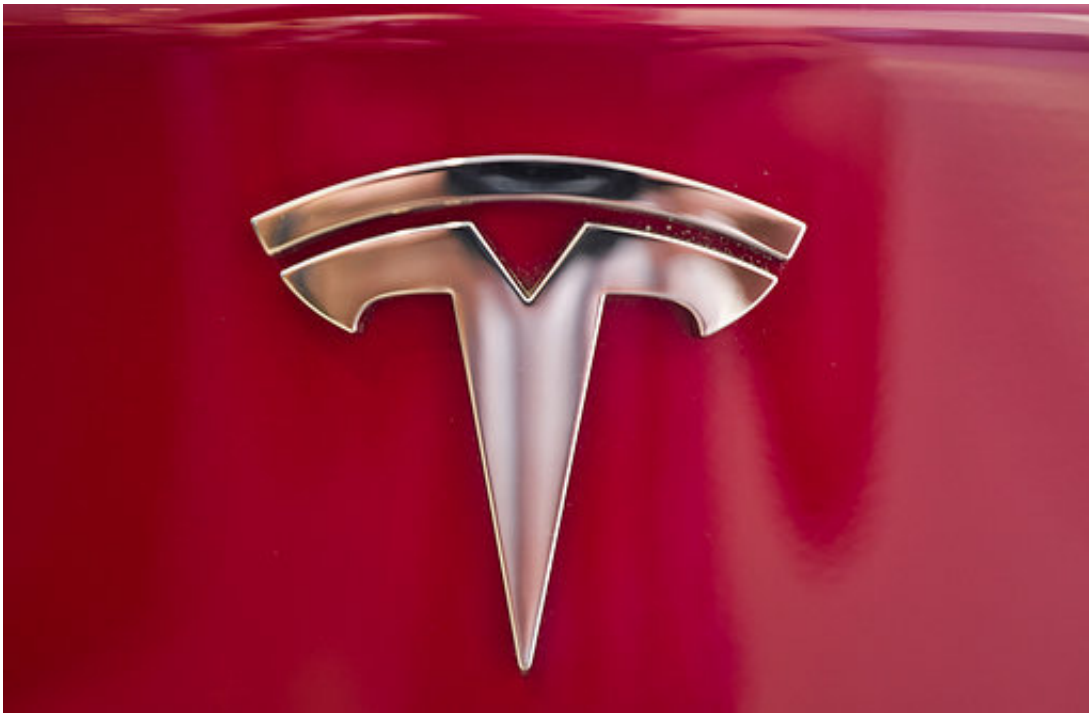


# CHP may have used Tesla Autopilot to stop speeding car

December 4 2018

---



This Wednesday, Aug. 8, 2018, file photo shows the Tesla emblem on the back end of a Model S in the Tesla showroom in Santa Monica, Calif. The California Highway Patrol says it may have used the Autopilot system of a Tesla Model S to stop the car after its driver fell asleep early Friday, Nov. 30, 2018, in the San Francisco suburb of Redwood City. (AP Photo/Richard Vogel, File)

The California Highway Patrol says it may have used the Autopilot system of a Tesla to stop the car after its driver fell asleep.

The CHP says officers attempted to stop the Tesla Model S, which was doing about 70 mph (113 kph) on a highway early Friday in the San Francisco suburb of Redwood City. After the driver didn't respond to lights or sirens, the officers say they pulled alongside and realized he was asleep.

They pulled in front and began slowing to a stop, hoping the Tesla's driver-assist program was on and would do the same. Authorities say the tactic worked.

Alexander Samek of Los Altos was awakened and arrested on suspicion of driving under the influence. It's unclear whether he has a lawyer.

Tesla hasn't confirmed whether the car was using Autopilot.

© 2018 The Associated Press. All rights reserved.

Citation: CHP may have used Tesla Autopilot to stop speeding car (2018, December 4) retrieved 9 April 2024 from <https://phys.org/news/2018-12-chp-tesla-autopilot-car.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--