AUTONOMOUS VEHICLES AND DRONES

QUENTIN BROGDON

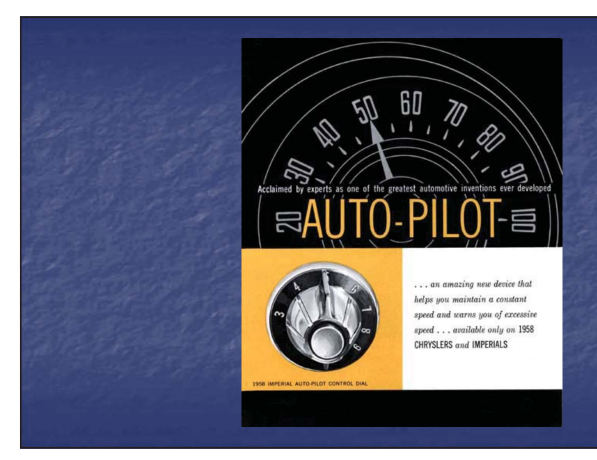
Crain Lewis Brogdon, LLP Dallas, Texas

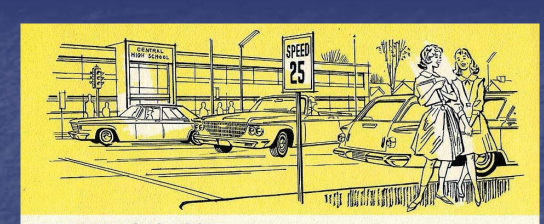
214-598-1009 cell

qbrogdon@crainlewis.com

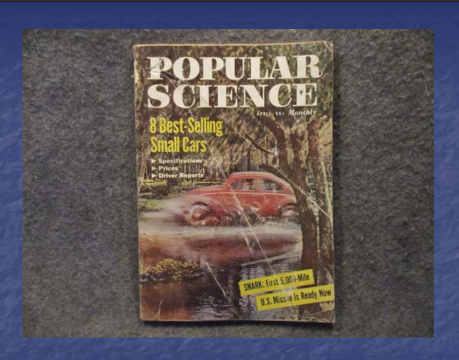


1958 Chrysler Imperial





THE DRIVING IS EASIER . . .
When driving in city traffic, you keep alert. You don't watch your speedometer. You have complete confidence in your superb new Chrysler or Imperial. Auto Pilot does the speed watching for you and reminds you accurately and quietly when you reach your desired speed.



April 1958

<u>Popular Science – April 1958</u>

- Auto-pilot "certainly promotes safety by reducing fatigue."
- "Like it or not, the robots are slowly taking over a driver's chores."





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Autonomous Vehicles and Drones

Also available as part of the eCourse Hooked on CLE: November 2018

First appeared as part of the conference materials for the 2018 The Car Crash Seminar session "Autonomous Vehicles"