

Continuity Comic Strip

Frame 1: Image of a female cab driver sitting behind the wheel of her taxi.

[Speech bubble:] Good morning. I'm Gwyn Continuity, your CAP taxi driver.

Frame 2: Image looking out past the taxi's dashboard to a winding road and a sign that says "Decision Destination".

[Speech bubble:] I'm dedicated to giving you, my reader, a smooth and stress-free ride through a complicated legal document. And my job, which I take very seriously, is to edit the document so that you arrive at your destination relaxed and well prepared to make a decision.

[Speech bubble:] So hop in!

Frame 3: Image of the taxi's steering wheel and dashboard complete with a navigation system.

[Speech bubble:] No need to worry about your safety. My CAP taxi is already fully equipped with the right issues and correct legal analysis suitable for your purpose.

Frame 4: Image of the control gauges on the taxi's dashboard.

[Text box:] My taxi is well designed and structurally sound with front wheel drive that powerfully connects you to what's coming up and a dashboard descriptively labelled so that the speedometer, RPMs, and gas gauge can be seen with just a glance.

Frame 5: Four images. The first image is a sign with twisted arrows. The second image is a car rear-ending the taxi. The third image is of the taxi in a puddle pulled up to the curb. The fourth image is a guy scratching his head with multiple question marks above his head.

[Text box:] Ah, you say that your last taxi ride was hair-raising. Without warning, the driver made one sharp turn after another, reversed direction, drove down a couple of side streets before returning to the main road, failed to signal so you were rear-ended, and parked a metre from the curb in front of a deep puddle, expecting you to leap to the sidewalk. You arrived at your destination totally disoriented.

Frame 6: Close-up image of the taxi's navigation system.

[Text box:] Well, not in my taxi. We'll turn on the Continuity Editing Navigation System and edit for good flow. We'll edit for proper signals and connecting roads, direct routes, and a road map that keeps you moving forward at a good speed.