I-23572

**OC Subsection:** [[F-3688]](#3688) New OC Subsection: 06 Driving / Braking Systems

**Description:**

Use Case: "Creep"

Preconditions:

- The car is powered on.  
- One pedal mode is switched off. [[~~I-23565~~] Using one-pedal mode](#23565)  
- Auto Vehicle Hold is switched off. [[~~I-6446~~] Vehicle Hold](#6446)  
- The driver releases the brake pedal after fully stop.  
  
Main Scenario:  
1. The driver releases the brake pedal in\_23 while the vehicle is in Drive (D) or Reverse (R) mode.  
2. The Creep function automatically engages, causing the vehicle to move forward at a slow speed without pressing the accelerator pedal in\_22.  
3. The vehicle maintains a consistent and slow speed, (like the behavior of traditional internal combustion engine vehicles).

Postconditions:

- The vehicle moves at a slow and consistent speed without the driver pressing the accelerator pedal.  
- The Creep function remains active as long as the vehicle is in Drive (D) or Reverse (R) mode and the brake in\_23 or acceleration pedal in\_22 is not pressed.

**Priority:** Normal

**Type**: Use Case CF

#### Document

**Caption:** operational\_concept.Profile - 383201 Profiles settings

**Overall estimation:**

**Requirement type:** Profile

**Type**: Profile